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Index
This Preface contains these topics:

- Audience
- Documentation Accessibility
- Related Documents
- Conventions

Audience

Oracle Database PL/SQL Packages and Types Reference is intended for programmers, systems analysts, project managers, and others interested in developing database applications. This manual assumes a working knowledge of application programming and familiarity with SQL to access information in relational database systems. Some sections also assume a knowledge of basic object-oriented programming.

Documentation Accessibility

For information about Oracle’s commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Documents

For more information, see the following documents:

- Oracle Database Advanced Application Developer’s Guide
- Oracle Database PL/SQL Language Reference

Many of the examples in this book use the sample schemas, which are installed by default when you select the Basic Installation option with an Oracle Database installation. Refer to Oracle Database Sample Schemas for information on how these schemas were created and how you can use them yourself.

Printed documentation is available for sale in the Oracle Store at
To download free release notes, installation documentation, white papers, or other collateral, please visit the Oracle Technology Network (OTN).

Conventions

This section describes the conventions used in the text and code examples of this documentation set. It describes:

- Conventions in Text
- Conventions in Code Examples

Conventions in Text

We use various conventions in text to help you more quickly identify special terms. The following table describes those conventions and provides examples of their use.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bold</strong></td>
<td>Bold typeface indicates terms that are defined in the text or terms that appear in a glossary, or both.</td>
<td>When you specify this clause, you create an index-organized table.</td>
</tr>
<tr>
<td><em>Italics</em></td>
<td>Italic typeface indicates book titles or emphasis.</td>
<td>Oracle Database Concepts</td>
</tr>
<tr>
<td><strong>UPPERCASE monospace (fixed-width) font</strong></td>
<td>Uppercase monospace typeface indicates elements supplied by the system. Such elements include parameters, privileges, data types, RMAN keywords, SQL keywords, SQL*Plus or utility commands, packages and methods, as well as system-supplied column names, database objects and structures, usernames, and roles.</td>
<td>You can specify this clause only for a NUMBER column.</td>
</tr>
<tr>
<td><strong>lowercase monospace (fixed-width) font</strong></td>
<td>Lowercase monospace typeface indicates executable programs, filenames, directory names, and sample user-supplied elements. Such elements include computer and database names, net service names and connect identifiers, user-supplied database objects and structures, column names, packages and classes, usernames and roles, program units, and parameter values.</td>
<td>You can back up the database by using the BACKUP command.</td>
</tr>
<tr>
<td><strong>Note:</strong> Some programmatic elements use a mixture of <strong>UPPERCASE</strong> and <strong>lowercase</strong>. Enter these elements as shown.</td>
<td>Query the TABLE_NAME column in the USER_TABLES data dictionary view.</td>
<td></td>
</tr>
<tr>
<td><strong>lowercase italic monospace (fixed-width) font</strong></td>
<td>Lowercase italic monospace font represents placeholders or variables.</td>
<td>Use the DBMS_STATS.GENERATE_STATS procedure.</td>
</tr>
<tr>
<td></td>
<td>You can specify the <strong>parallel_clause</strong>.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Run <strong>old_release.SQL</strong> where <strong>old_release</strong> refers to the release you installed prior to upgrading.</td>
<td></td>
</tr>
</tbody>
</table>
Conventions in Code Examples

Code examples illustrate SQL, PL/SQL, SQL*Plus, or other command-line statements. They are displayed in a monospace (fixed-width) font and separated from normal text as shown in this example:

```sql
SELECT username FROM dba_users WHERE username = 'MIGRATE';
```

The following table describes typographic conventions used in code examples and provides examples of their use.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ ]</td>
<td>Anything enclosed in brackets is optional.</td>
<td>DECIMAL (digits [ , precision ])</td>
</tr>
<tr>
<td>{ }</td>
<td>Braces are used for grouping items.</td>
<td>{ENABLE</td>
</tr>
<tr>
<td></td>
<td>A vertical bar represents a choice of two options.</td>
<td>{ENABLE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[COMPRESS</td>
</tr>
<tr>
<td>...</td>
<td>Ellipses points mean repetition in syntax descriptions.</td>
<td>CREATE TABLE ... AS subquery;</td>
</tr>
<tr>
<td></td>
<td>In addition, ellipses points can mean an omission in code examples or text.</td>
<td>SELECT col1, col2, ... , coln FROM employees;</td>
</tr>
<tr>
<td>Other symbols</td>
<td>You must use symbols other than brackets ([ ]), braces ({ }), vertical bars (</td>
<td>), and ellipses points (...) exactly as shown.</td>
</tr>
<tr>
<td>Italicized text</td>
<td>Italicized text indicates placeholders or variables for which you must supply particular values.</td>
<td>enter password</td>
</tr>
<tr>
<td>DB_NAME = database_name</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UPPERCASE</td>
<td>Uppercase typeface indicates elements supplied by the system. We show these terms in uppercase in order to distinguish them from terms you define. Unless terms appear in brackets, enter them in the order and with the spelling shown. Because these terms are not case sensitive, you can use them in either UPPERCASE or lowercase.</td>
<td>SELECT last_name, employee_id FROM employees;</td>
</tr>
<tr>
<td>SELECT * FROM USER_TABLES;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DROP TABLE hr.employees;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lowercase</td>
<td>Lowercase typeface indicates user-defined programmatic elements, such as names of tables, columns, or files.</td>
<td>SELECT last_name, employee_id FROM employees; sqlplus hr/hr</td>
</tr>
<tr>
<td>CREATE USER mjones IDENTIFIED BY ty3MU9;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Note: Some programmatic elements use a mixture of UPPERCASE and lowercase. Enter these elements as shown.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
What's New in PL/SQL Packages and Types Reference?

The following sections describe the new documentation for Oracle Database 11g Release 1 (11.1) and Release 2 (11.2):

- New Packages
- Updated Packages
- New Types
- Updated Types

**Note:** Functionality introduced with Oracle Database 11g Release 2 (11.2.0.2) is flagged within the manual, and also by means of * in the list of packages that follows.

### New Packages

- APEX_CUSTOM_AUTH
- APEX_APPLICATION
- APEX_ITEM
- APEX_UTIL
- DBMS_ADDM
- DBMS_DBFS_HS
- DBMS_ASSERT
- DBMS_AUTO_SQLTUNE
- DBMS_AUTO_TASK_ADMIN
- DBMS_AUTO_TASK_IMMEDIATE
- DBMS_AUDIT_MGMT
- DBMS_AW_STATS
- DBMS_COMPARISON
- DBMS_COMPRESSION
- DBMS_CONNECTION_POOL
- DBMS_CSX_ADMIN
- DBMS_CUBE
- DBMS_CUBE_ADVISE
- DBMS_DBFS_CONTENT
- DBMS_DBFS_CONTENT_SPI
- DBMS_DBFS_HS
- DBMS_DBFS_SFS
- DBMS_DG
- DBMS_DST
- DBMS_HM
- DBMS_HPROF
- DBMS_HS_PARALLEL
- DBMS_METADATA_DIFF
- DBMS_MGD_ID_UTL
- DBMS_NETWORK_ACL_ADMIN
- DBMS_NETWORK_ACL_UTIL
- DBMS_PARALLEL_EXECUTE
- DBMS_RESCONFIG
- DBMS_RESULT_CACHE
- DBMS_SPM
- DBMS_SQLDIAG
- DBMS_STREAMS_ADVISOR_ADM
- DBMS_STREAMS_HANDLER_ADM
- DBMS_WORKLOAD_CAPTURE *
- DBMS_WORKLOAD_REPLAY *
- DBMS_XA
- DBMS_XDB_ADMIN
- DBMS_XDBRESOURCE
- DBMS_XEVENT
- DBMS_XMLINDEX
- DBMS_XMLTRANSLATIONS
- DBMS_XPLAN
- SDO_CSW_PROCESS
- SDO_GEOR_ADMIN
- SDO_OLS
- SDO_PC_PKG
- SDO_TIN_PKG
- SDO_WFS_LOCK
- SDO_WFS_PROCESS
- SEM_APIS
- SEM_PERF
- SEM_RDFCTX
- SEM_RDFSA
- UTL_MATCH
- UTL_SPADV

**Updated Packages**

- DBMS_ADVISOR
- DBMS_APPLY_ADM
- DBMS_AQ
- DBMS_AQADM
- DBMS_CAPTURE_ADM *
- DBMS_CDC_PUBLISH
- DBMS_CDC_SUBSCRIBE
- DBMS_CQ_NOTIFICATION
- DBMS_DATA_MINING *
- DBMS_DATA_MINING_TRANSFORM
- DBMS_DATAPUMP *
- DBMS_EXPFL
- DBMS_FLASHBACK
- DBMS_HS_PASSTHROUGH
- DBMS_LOB
- DBMS_LOGSTDBY
- DBMS_METADATA
- DBMS_MGWADM
- DBMS_MVIEW
- DBMS_OUTLN
- DBMS_PARALLEL_EXECUTE
- DBMS_PREDICTIVE_ANALYTICS
- DBMS_PROPAGATION_ADM
- DBMS_RESOURCE_MANAGER *
- DBMS_RLMGR
- DBMS_RULE_ADM
- DBMS_SCHEDULER *
- DBMS_SERVER_ALERT
- DBMS_SERVICE *
- DBMS_SESSION
- DBMS_SPACE
- DBMS_SPACE_ADMIN *
- DBMS_SQL
- DBMS_SQLPA
- DBMS_SQLTUNE
- DBMS_STATS
- DBMS_STREAMS
- DBMS_STREAMS_ADM
- DBMS_STREAMS_TABLESPACE_ADM
- DBMS_TRACE
- DBMS_UTILITY
- DBMS_WORKLOAD_REPOSITORY
- DBMS_XDB
- DBMS_XMLINDEX
- DBMS_XMLSCHEMA
- DBMS_XPLAN
- ORD_DICOM
- UTL_HTTP
- UTL_IDENT
- UTL_INADDR
- UTL_RECOMP
- UTL_SMTP
- UTL_SPADV
- UTL_TCP

**New Types**
- DBFS Content Interface Types
- MGD_ID Package Types
- UTL Streams Types

**Updated Types**
- Oracle Streams AQ TYPES
- Logical Change Record TYPES
Oracle supplies many PL/SQL packages with the Oracle server to extend database functionality and provide PL/SQL access to SQL features. You can use the supplied packages when creating your applications or for ideas in creating your own stored procedures.

This manual covers the packages provided with the Oracle database server. Packages supplied with other products, such as Oracle Developer or the Oracle Application Server, are not covered.

Note that not every package or type described in this manual or elsewhere in the Oracle Database Documentation Library is installed by default. In such cases, the documentation states this and explains how to install the object. Run this query as a suitably privileged user:

```
SELECT DISTINCT Owner, Object_Type, Object_Name FROM DBA_Objects_AE
WHERE Owner IN ('SYS', 'OUTLN', 'SYSTEM', 'CTXSYS', 'DBSNMP',
  'LOGSTDBY_ADMINISTRATOR', 'ORDSYS',
  'ORDPLUGINS', 'OEM_MONITOR', 'MDSYS', 'LBACSYS',
  'DMSYS', 'WMSYS', 'OLAPDBA', 'OLAPSVR', 'OLAP_USER',
  'OLAPSYS', 'EFXSYS', 'SYSMAN', 'MDDATA',
  'SI_INFORMTN_SCHEMA', 'XDB', 'ODM')
AND Object_Type IN ('PACKAGE', 'TYPE')
ORDER BY Owner, Object_Type, Object_Name
```

This lists every Oracle-supplied package and type that is currently installed in the database. Note that it lists a number of objects not mentioned in the Oracle Database Documentation Library. This is deliberate. Some of the Oracle-supplied packages and types are intended to be used only by other Oracle-supplied components. Any package or type that is not described in the Oracle Database Documentation Library is not supported for direct customer use.

This chapter contains the following topics:

- **Package Overview**
- **Summary of Oracle Supplied PL/SQL Packages and Types**

**See Also:** *Oracle Database Advanced Application Developer’s Guide* for information on how to create your own packages.
Package Overview

A package is an encapsulated collection of related program objects stored together in the database. Program objects are procedures, functions, variables, constants, cursors, and exceptions.
Package Components

PL/SQL packages have two parts: the specification and the body, although sometimes the body is unnecessary. The specification is the interface to your application; it declares the types, variables, constants, exceptions, cursors, and subprograms available for use. The body fully defines cursors and subprograms, and so implements the specification.

Unlike subprograms, packages cannot be called, parameterized, or nested. However, the formats of a package and a subprogram are similar:

CREATE PACKAGE name AS  -- specification (visible part)
   -- public type and item declarations
   -- subprogram specifications
END [name];

CREATE PACKAGE BODY name AS  -- body (hidden part)
   -- private type and item declarations
   -- subprogram bodies
BEGIN
   -- initialization statements
END [name];

The specification holds public declarations that are visible to your application. The body holds implementation details and private declarations that are hidden from your application. You can debug, enhance, or replace a package body without changing the specification. You can change a package body without recompiling calling programs because the implementation details in the body are hidden from your application.
Using Oracle Supplied Packages

Most Oracle supplied packages are automatically installed when the database is created. Certain packages are not installed automatically. Special installation instructions for these packages are documented in the individual chapters.

To call a PL/SQL function from SQL, you must either own the function or have EXECUTE privileges on the function. To select from a view defined with a PL/SQL function, you must have SELECT privileges on the view. No separate EXECUTE privileges are needed to select from the view. Instructions on special requirements for packages are documented in the individual chapters.
Creating New Packages

To create packages and store them permanently in an Oracle database, use the `CREATE PACKAGE` and `CREATE PACKAGE BODY` statements. You can execute these statements interactively from SQL*Plus or Enterprise Manager.

To create a new package, do the following:

1. Create the package specification with the `CREATE PACKAGE` statement.
   You can declare program objects in the package specification. Such objects are called `public` objects. Public objects can be referenced outside the package, as well as by other objects in the package.

   **Note:** It is often more convenient to add the `OR REPLACE` clause in the `CREATE PACKAGE` statement. But note that `CREATE PACKAGE` warns you if you are about to overwrite an existing package with the same name while `CREATE OR REPLACE` just overwrites it with no warning.

2. Create the package body with the `CREATE PACKAGE BODY` statement.
   You can declare and define program objects in the package body.
   - You must define public objects declared in the package specification.
   - You can declare and define additional package objects, called `private` objects. Private objects are declared in the package body rather than in the package specification, so they can be referenced only by other objects in the package. They cannot be referenced outside the package.

**See Also:**
- *Oracle Database PL/SQL Language Reference*
- *Oracle Database Advanced Application Developer’s Guide* for more information on creating new packages
- *Oracle Database Concepts* for more information on storing and executing packages

Separating the Specification and Body

The specification of a package declares the public types, variables, constants, and subprograms that are visible outside the immediate scope of the package. The body of a package defines the objects declared in the specification, as well as private objects that are not visible to applications outside the package.

Oracle stores the specification and body of a package separately in the database. Other schema objects that call or reference public program objects depend only on the package specification, not on the package body. Using this distinction, you can change the definition of a program object in the package body without causing Oracle to invalidate other schema objects that call or reference the program object. Oracle invalidates dependent schema objects only if you change the declaration of the program object in the package specification.

Creating a New Package: Example

The following example shows a package specification for a package named `EMPLOYEE_MANAGEMENT`. The package contains one stored function and two stored procedures.
CREATE PACKAGE employee_management AS
    FUNCTION hire_emp (name VARCHAR2, job VARCHAR2,
        mgr NUMBER, hiredate DATE, sal NUMBER, comm NUMBER,
        deptno NUMBER) RETURN NUMBER;
    PROCEDURE fire_emp (emp_id NUMBER);
    PROCEDURE sal_raise (emp_id NUMBER, sal_incr NUMBER);
END employee_management;

The body for this package defines the function and the procedures:

CREATE PACKAGE BODY employee_management AS
    FUNCTION hire_emp (name VARCHAR2, job VARCHAR2,
        mgr NUMBER, hiredate DATE, sal NUMBER, comm NUMBER,
        deptno NUMBER) RETURN NUMBER IS
        new_empno    NUMBER(10);
    BEGIN
        SELECT emp_sequence.NEXTVAL INTO new_empno FROM dual;
        INSERT INTO emp VALUES (new_empno, name, job, mgr,
            hiredate, sal, comm, deptno);
        RETURN (new_empno);
    END hire_emp;

    PROCEDURE fire_emp(emp_id IN NUMBER) AS
        BEGIN
            DELETE FROM emp WHERE empno = emp_id;
            IF SQL%NOTFOUND THEN
                raise_application_error(-20011, 'Invalid Employee
                    Number: ' || TO_CHAR(emp_id));
            END IF;
        END fire_emp;

    PROCEDURE sal_raise (emp_id IN NUMBER, sal_incr IN NUMBER) AS
        BEGIN
            -- If employee exists, then update salary with increase.
            UPDATE emp
                SET sal = sal + sal_incr
                WHERE empno = emp_id;
            IF SQL%NOTFOUND THEN
                raise_application_error(-20011, 'Invalid Employee
                    Number: ' || TO_CHAR(emp_id));
            END IF;
        END sal_raise;
END employee_management;
Note: If you want to try this example, then first create the sequence number `emp_sequence`. You can do this using the following SQL*Plus statement:

```
SQL> CREATE SEQUENCE emp_sequence
    > START WITH 8000 INCREMENT BY 10;
```
Referencing Package Contents

To reference the types, items, and subprograms declared in a package specification, use the dot notation. For example:

```plaintext
package_name.type_name
package_name.item_name
package_name.subprogram_name
```
Table 1–1 lists the supplied PL/SQL server packages. These packages run as the invoking user, rather than the package owner. Unless otherwise noted, the packages are callable through public synonyms of the same name.

---

**Caution:**

- The procedures and functions provided in these packages and their external interfaces are reserved by Oracle and are subject to change.
- Modifying Oracle supplied packages can cause internal errors and database security violations. Do not modify supplied packages.

---

### Table 1–1  Summary of Oracle Supplied PL/SQL Packages

<table>
<thead>
<tr>
<th>Package Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APEX_CUSTOM_AUTH</td>
<td>Provides an interface for authentication and session management</td>
</tr>
<tr>
<td>APEX_APPLICATION</td>
<td>Enables users to take advantage of global variables</td>
</tr>
<tr>
<td>APEX_ITEM</td>
<td>Enables users to create form elements dynamically based on a SQL query instead of creating individual items page by page</td>
</tr>
<tr>
<td>APEX_UTIL</td>
<td>Provides utilities for getting and setting session state, getting files, checking authorizations for users, resetting different states for users, and also getting and setting preferences for users</td>
</tr>
<tr>
<td>CTX_ADM</td>
<td>Lets you administer servers and the data dictionary</td>
</tr>
<tr>
<td>CTX_CLS</td>
<td>Lets you generate CTXRULE rules for a set of documents</td>
</tr>
<tr>
<td>CTX_DDL</td>
<td>Lets you create and manage the preferences, section lists and stopgroups required for Text indexes</td>
</tr>
<tr>
<td>CTX_DOC</td>
<td>Lets you request document services</td>
</tr>
<tr>
<td>CTX_OUTPUT</td>
<td>Lets you manage the index log</td>
</tr>
<tr>
<td>CTX_QUERY</td>
<td>Lets you generate query feedback, count hits, and create stored query expressions</td>
</tr>
<tr>
<td>CTX_REPORT</td>
<td>Lets you create various index reports</td>
</tr>
<tr>
<td>CTX_THES</td>
<td>Lets you to manage and browse thesauri</td>
</tr>
<tr>
<td>CTX_ULEXER</td>
<td>For use with the user-lexer</td>
</tr>
<tr>
<td>DBMS_ADDM</td>
<td>Facilitates the use of Advisor functionality regarding the Automatic Database Diagnostic Monitor</td>
</tr>
<tr>
<td>DBMS_ADVANCED_REWRITE</td>
<td>Contains interfaces for advanced query rewrite users to create, drop, and maintain functional equivalence declarations for query rewrite</td>
</tr>
<tr>
<td>DBMS_ADVISOR</td>
<td>Part of the SQLAccess Advisor, an expert system that identifies and helps resolve performance problems relating to the execution of SQL statements</td>
</tr>
</tbody>
</table>
### Summary of Oracle Supplied PL/SQL Packages and Types

<table>
<thead>
<tr>
<th>Package Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_ALERT</td>
<td>Provides support for the asynchronous notification of database events</td>
</tr>
<tr>
<td>DBMS_APPLICATION_INFO</td>
<td>Lets you register an application name with the database for auditing or performance tracking purposes</td>
</tr>
<tr>
<td>DBMS_APPLY_ADM</td>
<td>Provides administrative procedures to start, stop, and configure an apply process</td>
</tr>
<tr>
<td>DBMS_AQ</td>
<td>Lets you add a message (of a predefined object type) onto a queue or to dequeue a message</td>
</tr>
<tr>
<td>DBMS_AQADM</td>
<td>Lets you perform administrative functions on a queue or queue table for messages of a predefined object type</td>
</tr>
<tr>
<td>DBMS_AQELM</td>
<td>Provides procedures to manage the configuration of Advanced Queuing asynchronous notification by e-mail and HTTP</td>
</tr>
<tr>
<td>DBMS_AQIN</td>
<td>Plays a part in providing secure access to the Oracle JMS interfaces</td>
</tr>
<tr>
<td>DBMS_ASSERT</td>
<td>Provides an interface to validate properties of the input value</td>
</tr>
<tr>
<td>DBMS_AUTO_TASK_ADMIN</td>
<td>Used by the DBA as well as Enterprise Manager to access the AUTOTASK controls</td>
</tr>
<tr>
<td>DBMS_AUTO_TASK_IMMEDIATE</td>
<td>Consists of one subprogram whose function is to initiate gathering of optimizer statistics without delay</td>
</tr>
<tr>
<td>DBMS_AW_STATS</td>
<td>Contains a subprogram that generates and stores optimizer statistics for cubes and dimensions</td>
</tr>
<tr>
<td>DBMS_CAPTURE_ADM</td>
<td>Describes administrative procedures to start, stop, and configure a capture process; used in Streams</td>
</tr>
<tr>
<td>DBMS_CDC_PUBLISH</td>
<td>Identifies new data that has been added to, modified, or removed from, relational tables and publishes the changed data in a form that is usable by an application</td>
</tr>
<tr>
<td>DBMS_CDC_SUBSCRIBE</td>
<td>Lets you view and query the change data that was captured and published with the DBMS_LOGMNR_CDC_PUBLISH package</td>
</tr>
<tr>
<td>DBMS_COMPARISON</td>
<td>Provides interfaces to compare and converge database objects at different databases</td>
</tr>
<tr>
<td>DBMS_COMPRESSION</td>
<td>Provides an interface to facilitate choosing the correct compression level for an application</td>
</tr>
<tr>
<td>DBMS_CONNECTION_POOL</td>
<td>Provides an interface to manage the Database Resident Connection Pool</td>
</tr>
<tr>
<td>DBMS_CQ_NOTIFICATION</td>
<td>Is part of a set of features that clients use to receive notifications when result sets of a query have changed. The package contains interfaces that can be used by mid-tier clients to register objects and specify delivery mechanisms.</td>
</tr>
<tr>
<td>DBMS_CRYPTO</td>
<td>Lets you encrypt and decrypt stored data, can be used in conjunction with PL/SQL programs running network communications, and supports encryption and hashing algorithms</td>
</tr>
<tr>
<td>DBMS_CSX_ADMIN</td>
<td>Provides an interface to customize the setup when transporting a tablespace containing binary XML data</td>
</tr>
<tr>
<td>Package Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DBMS_CUBE</td>
<td>Contains subprograms that create OLAP cubes and dimensions, and that load and process the data for querying</td>
</tr>
<tr>
<td>DBMS_CUBE_ADVISE</td>
<td>Contains subprograms for evaluating cube materialized views to support log-based fast refresh and query rewrite</td>
</tr>
<tr>
<td>DBMS_DATA_MINING</td>
<td>Implements the Oracle Data Mining interface for creating, evaluating, and managing mining models</td>
</tr>
<tr>
<td>DBMS_DATA_MINING_TRANSFORM</td>
<td>Provides subroutines that can be used to prepare data for Oracle Data Mining</td>
</tr>
<tr>
<td>DBMS_DATAPUMP</td>
<td>Lets you move all, or part of, a database between databases, including both data and metadata</td>
</tr>
<tr>
<td>DBMS_DBFS_CONTENT</td>
<td>Provides an interface comprising a file system-like abstraction backed by one or more Store Providers</td>
</tr>
<tr>
<td>DBMS_DBFS_CONTENT_SPI</td>
<td>Provides the Application Programming Interface (API) specification for DBMS_DBFS_CONTENT service providers</td>
</tr>
<tr>
<td>DBMS_DBFS_HS</td>
<td>Provides users the ability to use tape or Amazon S3 Web service as a storage tier when doing Information Lifecycle Management for their database tables</td>
</tr>
<tr>
<td>DBMS_DBFS_SFS</td>
<td>Provides an interface to operate a SecureFile-based store (SFS) for the content interface described in the DBMS_DBFS_CONTENT package</td>
</tr>
<tr>
<td>DBMS_DB_VERSION</td>
<td>Specifies the Oracle version numbers and other information useful for simple conditional compilation selections based on Oracle versions</td>
</tr>
<tr>
<td>DBMS_DDL</td>
<td>Provides access to some SQL DDL statements from stored procedures, and provides special administration operations not available as DDLs</td>
</tr>
<tr>
<td>DBMS_DEBUG</td>
<td>Implements server-side debuggers and provides a way to debug server-side PL/SQL program units</td>
</tr>
<tr>
<td>DBMS_DEFER</td>
<td>Provides the user interface to a replicated transactional deferred remote procedure call facility. Requires the Distributed Option.</td>
</tr>
<tr>
<td>DBMS_DEFER_QUERY</td>
<td>Permits querying the deferred remote procedure calls (RPC) queue data that is not exposed through views. Requires the Distributed Option.</td>
</tr>
<tr>
<td>DBMS_DEFER_SYS</td>
<td>Provides the system administrator interface to a replicated transactional deferred remote procedure call facility. Requires the Distributed Option.</td>
</tr>
<tr>
<td>DBMS_DESCRIBE</td>
<td>Describes the arguments of a stored procedure with full name translation and security checking</td>
</tr>
<tr>
<td>DBMS_DG</td>
<td>Allows applications to notify the primary database in an Oracle Data Guard broker environment to initiate a fast-start failover when the application encounters a condition that warrants a failover</td>
</tr>
<tr>
<td>DBMS_DIMENSION</td>
<td>Enables you to verify dimension relationships and provides an alternative to the Enterprise Manager Dimension Wizard for displaying a dimension definition</td>
</tr>
</tbody>
</table>
Table 1–1 (Cont.) Summary of Oracle Supplied PL/SQL Packages

<table>
<thead>
<tr>
<th>Package Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_DISTRIBUTED_TRUST_ADMIN</td>
<td>Maintains the Trusted Database List, which is used to determine if a privileged database link from a particular server can be accepted</td>
</tr>
<tr>
<td>DBMS_EPG</td>
<td>Implements the embedded PL/SQL gateway that enables a Web browser to invoke a PL/SQL stored procedure through an HTTP listener</td>
</tr>
<tr>
<td>DBMS_ERRLOG</td>
<td>Provides a procedure that enables you to create an error logging table so that DML operations can continue after encountering errors rather than abort and roll back</td>
</tr>
<tr>
<td>DBMS_EXPFL</td>
<td>Contains all the procedures used to manage attribute sets, expression sets, expression indexes, optimizer statistics, and privileges by Expression Filter</td>
</tr>
<tr>
<td>DBMS_FGA</td>
<td>Provides fine-grained security functions</td>
</tr>
<tr>
<td>DBMS_FILE_GROUP</td>
<td>One of a set of Streams packages, provides administrative interfaces for managing file groups, file group versions, files and file group repositories</td>
</tr>
<tr>
<td>DBMS_FILE_TRANSFER</td>
<td>Lets you copy a binary file within a database or to transfer a binary file between databases</td>
</tr>
<tr>
<td>DBMS_FLASHBACK</td>
<td>Lets you flash back to a version of the database at a specified wall-clock time or a specified system change number (SCN)</td>
</tr>
<tr>
<td>DBMS_FLASHBACK_ARCHIVE</td>
<td>Contains procedures for disassociation and reassociation of a Flashback Data Archive (FDA) enabled table from/with its underlying FDA respectively.</td>
</tr>
<tr>
<td>DBMS_FREQUENT_ITEMSET</td>
<td>Enables frequent itemset counting</td>
</tr>
<tr>
<td>DBMS_HM</td>
<td>Contains constants and procedure declarations for health check management</td>
</tr>
<tr>
<td>DBMS_HPROF</td>
<td>Provides an interface for profiling the execution of PL/SQL applications</td>
</tr>
<tr>
<td>DBMS_HS_PARALLEL</td>
<td>Enables parallel processing for heterogeneous targets access</td>
</tr>
<tr>
<td>DBMS_HS_PASSTHROUGH</td>
<td>Lets you use Heterogeneous Services to send pass-through SQL statements to non-Oracle systems</td>
</tr>
<tr>
<td>DBMS_IOT</td>
<td>Creates a table into which references to the chained rows for an Index Organized Table can be placed using the ANALYZE command</td>
</tr>
<tr>
<td>DBMS_JAVA</td>
<td>Provides a PL/SQL interface for accessing database functionality from Java</td>
</tr>
<tr>
<td>DBMS_JOB</td>
<td>Schedules and manages jobs in the job queue</td>
</tr>
<tr>
<td>DBMS_LDAP</td>
<td>Provides functions and procedures to access data from LDAP servers</td>
</tr>
<tr>
<td>DBMS_LDAP_UTIL</td>
<td>Provides the Oracle Extension utility functions for LDAP</td>
</tr>
<tr>
<td>DBMS_LIBCACHE</td>
<td>Prepares the library cache on an Oracle instance by extracting SQL and PL/SQL from a remote instance and compiling this SQL locally without execution</td>
</tr>
<tr>
<td>DBMS_LOB</td>
<td>Provides general purpose routines for operations on Oracle Large Object (LOBs) datatypes - BLOB, CLOB (read/write), and BFILE (read-only)</td>
</tr>
</tbody>
</table>
### Table 1-1 (Cont.) Summary of Oracle Supplied PL/SQL Packages

<table>
<thead>
<tr>
<th>Package Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_LOCK</td>
<td>Lets you request, convert and release locks through Oracle Lock Management services</td>
</tr>
<tr>
<td>DBMS_LOGMNR</td>
<td>Provides functions to initialize and run the log reader</td>
</tr>
<tr>
<td>DBMS_LOGMNR_D</td>
<td>Queries the dictionary tables of the current database, and creates a text based file containing their contents</td>
</tr>
<tr>
<td>DBMS_LOGSTDBY</td>
<td>Describes procedures for configuring and managing the logical standby database environment</td>
</tr>
<tr>
<td>DBMS_METADATA</td>
<td>Lets callers easily retrieve complete database object definitions (metadata) from the dictionary</td>
</tr>
<tr>
<td>DBMS_METADATA_DIFF</td>
<td>Contains the interfaces for comparing two metadata documents in SXML format. The result of the comparison is an SXML difference document. This document can be converted to other formats using the DBMS_METADATA submit interface and the CONVERT API.</td>
</tr>
<tr>
<td>DBMS_MGD_ID_UTL</td>
<td>Provides a set of utility subprograms</td>
</tr>
<tr>
<td>DBMS_MGWADM</td>
<td>Describes the Messaging Gateway administrative interface; used in Advanced Queuing</td>
</tr>
<tr>
<td>DBMS_MGWMSG</td>
<td>Describes object types (used by the canonical message types to convert message bodies) and helper methods, constants, and subprograms for working with the Messaging Gateway message types; used in Advanced Queuing.</td>
</tr>
<tr>
<td>DBMS_MONITOR</td>
<td>Let you use PL/SQL for controlling additional tracing and statistics gathering</td>
</tr>
<tr>
<td>DBMS_MVIEW</td>
<td>Lets you refresh snapshots that are not part of the same refresh group and purge logs. DBMS_SNAPSHOT is a synonym.</td>
</tr>
<tr>
<td>DBMS_NETWORK_ACL_ADMIN</td>
<td>Provides the interface to administer the network Access Control List (ACL)</td>
</tr>
<tr>
<td>DBMS_NETWORK_UTIL</td>
<td>Provides the interface to administer the network Access Control List (ACL)</td>
</tr>
<tr>
<td>DBMS_OBFUSCATION_TOOLKIT</td>
<td>Provides procedures for Data Encryption Standards</td>
</tr>
<tr>
<td>DBMS_ODCI</td>
<td>Returns the CPU cost of a user function based on the elapsed time of the function</td>
</tr>
<tr>
<td>DBMS_OFFLINE_OG</td>
<td>Provides a public interface for offline instantiation of master groups</td>
</tr>
<tr>
<td>DBMS_OLAP</td>
<td>Provides procedures for summaries, dimensions, and query rewrites</td>
</tr>
<tr>
<td>DBMS_OUTLN</td>
<td>Provides the interface for procedures and functions associated with management of stored outlines. Syonymous with OUTLN_PKG</td>
</tr>
<tr>
<td>DBMS_OUTPUT</td>
<td>Accumulates information in a buffer so that it can be retrieved later</td>
</tr>
<tr>
<td>DBMS_PARALLEL_EXECUTE</td>
<td>Enables the user to incrementally update table data in parallel</td>
</tr>
<tr>
<td>DBMS_PCLXUTIL</td>
<td>Provides intra-partition parallelism for creating partition-wise local indexes</td>
</tr>
<tr>
<td>Package Name</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DBMS_PIPE</td>
<td>Provides a DBMS pipe service which enables messages to be sent between sessions</td>
</tr>
<tr>
<td>DBMS_PREDICTIVE_ANALYTICS</td>
<td>Provides subroutines that implement automatic data mining operations for predict, explain, and profile</td>
</tr>
<tr>
<td>DBMS_PREPROCESSOR</td>
<td>Provides an interface to print or retrieve the source text of a PL/SQL unit in its post-processed form</td>
</tr>
<tr>
<td>DBMS_PROFILER</td>
<td>Provides a Probe Profiler API to profile existing PL/SQL applications and identify performance bottlenecks</td>
</tr>
<tr>
<td>DBMS_PROPAGATION_ADM</td>
<td>Provides administrative procedures for configuring propagation from a source queue to a destination queue</td>
</tr>
<tr>
<td>DBMS_RANDOM</td>
<td>Provides a built-in random number generator</td>
</tr>
<tr>
<td>DBMS_RECTIFIER_DIFF</td>
<td>Provides an interface to detect and resolve data inconsistencies between two replicated sites</td>
</tr>
<tr>
<td>DBMS_REDEFINITION</td>
<td>Lets you perform an online reorganization of tables</td>
</tr>
<tr>
<td>DBMS_REFRESH</td>
<td>Lets you create groups of snapshots that can be refreshed together to a transactionally consistent point in time</td>
</tr>
<tr>
<td></td>
<td>Requires the Distributed Option</td>
</tr>
<tr>
<td>DBMS_REPAIR</td>
<td>Provides data corruption repair procedures</td>
</tr>
<tr>
<td>DBMS_REPCAT</td>
<td>Provides routines to administer and update the replication catalog and environment. Requires the Replication Option.</td>
</tr>
<tr>
<td>DBMS_REPCAT_ADMIN</td>
<td>Lets you create users with the privileges needed by the symmetric replication facility. Requires the Replication Option.</td>
</tr>
<tr>
<td>DBMS_REPCAT_INSTANTIATE</td>
<td>Instantiates deployment templates. Requires the Replication Option.</td>
</tr>
<tr>
<td>DBMS_REPCAT_RGT</td>
<td>Controls the maintenance and definition of refresh group templates. Requires the Replication Option.</td>
</tr>
<tr>
<td>DBMS_REPUTIL</td>
<td>Provides routines to generate shadow tables, triggers, and packages for table replication.</td>
</tr>
<tr>
<td>DBMS_RESCONFIG</td>
<td>Provides an interface to operate on the Resource Configuration List, and to retrieve listener information for a resource</td>
</tr>
<tr>
<td>DBMS_RESOURCE_MANAGER</td>
<td>Maintains plans, consumer groups, and plan directives; it also provides semantics so that you may group together changes to the plan schema</td>
</tr>
<tr>
<td>DBMS_RESOURCE_MANAGER_PRIVS</td>
<td>Maintains privileges associated with resource consumer groups</td>
</tr>
<tr>
<td>DBMS_RESULT_CACHE</td>
<td>Provides an interface to operate on the Result Cache</td>
</tr>
<tr>
<td>DBMS_RESUMABLE</td>
<td>Lets you suspend large operations that run out of space or reach space limits after executing for a long time, fix the problem, and make the statement resume execution</td>
</tr>
<tr>
<td>DBMS_RLMGR</td>
<td>Contains various procedures to create and manage rules and rule sessions by the Rules Manager</td>
</tr>
<tr>
<td>DBMS_RLS</td>
<td>Provides row level security administrative interface</td>
</tr>
<tr>
<td>DBMS_ROWID</td>
<td>Provides procedures to create rowids and to interpret their contents</td>
</tr>
<tr>
<td>Package Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DBMS_RULE</td>
<td>Describes the <strong>EVALUATE</strong> procedure used in Streams</td>
</tr>
<tr>
<td>DBMS_RULE_ADM</td>
<td>Describes the administrative interface for creating and managing rules, rule sets, and rule evaluation contexts; used in Streams</td>
</tr>
<tr>
<td>DBMS_SCHEDULER</td>
<td>Provides a collection of scheduling functions that are callable from any PL/SQL program</td>
</tr>
<tr>
<td>DBMS_SERVER_ALERT</td>
<td>Lets you issue alerts when some threshold has been violated</td>
</tr>
<tr>
<td>DBMS_SERVICE</td>
<td>Lets you create, delete, activate and deactivate services for a single instance</td>
</tr>
<tr>
<td>DBMS_SESSION</td>
<td>Provides access to SQL <strong>ALTER SESSION</strong> statements, and other session information, from stored procedures</td>
</tr>
<tr>
<td>DBMS_SHARED_POOL</td>
<td>Lets you keep objects in shared memory, so that they will not be aged out with the normal LRU mechanism</td>
</tr>
<tr>
<td>DBMS_SPACE</td>
<td>Provides segment space information not available through standard SQL</td>
</tr>
<tr>
<td>DBMS_SPACE_ADMIN</td>
<td>Provides tablespace and segment space administration not available through the standard SQL</td>
</tr>
<tr>
<td>DBMS_SPM</td>
<td>Supports the SQL plan management feature by providing an interface for the DBA or other user to perform controlled manipulation of plan history and SQL plan baselines maintained for various SQL statements</td>
</tr>
<tr>
<td>DBMS_SQL</td>
<td>Lets you use dynamic SQL to access the database</td>
</tr>
<tr>
<td>DBMS_SQLDIAG</td>
<td>Provides an interface to the SQL Diagnosability functionality</td>
</tr>
<tr>
<td>DBMS_SQLPA</td>
<td>Provides an interface to implement the SQL Performance Analyzer.</td>
</tr>
<tr>
<td>DBMS_SQLTUNE</td>
<td>Provides the interface to tune SQL statements</td>
</tr>
<tr>
<td>DBMS_STAT_FUNCS</td>
<td>Provides statistical functions</td>
</tr>
<tr>
<td>DBMS_STATS</td>
<td>Provides a mechanism for users to view and modify optimizer statistics gathered for database objects</td>
</tr>
<tr>
<td>DBMS_STORAGE_MAP</td>
<td>Communicates with FMON to invoke mapping operations</td>
</tr>
<tr>
<td>DBMS_STREAMS</td>
<td>Describes the interface to convert <strong>SYS.AnyData</strong> objects into LCR objects and an interface to annotate redo entries generated by a session with a binary tag.</td>
</tr>
<tr>
<td>DBMS_STREAMS_ADMIN</td>
<td>Describes administrative procedures for adding and removing simple rules, without transformations, for capture, propagation, and apply at the table, schema, and database level</td>
</tr>
<tr>
<td>DBMS_STREAMS_ADVISOR_ADM</td>
<td>Provides an interface to gather information about an Oracle Streams environment and advise database administrators based on the information gathered</td>
</tr>
<tr>
<td>DBMS_STREAMS_AUTH</td>
<td>Provides interfaces for granting privileges to Streams administrators and revoking privileges from Streams administrators</td>
</tr>
</tbody>
</table>
### Summary of Oracle Supplied PL/SQL Packages

<table>
<thead>
<tr>
<th>Package Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_STREAMS_HANDLER_ADM</td>
<td>Provides interfaces to enqueue messages into and dequeue messages from a SYS.AnyData queue</td>
</tr>
<tr>
<td>DBMS_STREAMS_MESSAGING</td>
<td>Provides interfaces to enqueue messages into and dequeue messages from a SYS.AnyData queue</td>
</tr>
<tr>
<td>DBMS_STREAMS_TABLESPACE_ADM</td>
<td>Provides administrative procedures for copying tablespaces between databases and moving tablespaces from one database to another</td>
</tr>
<tr>
<td>DBMS_TDB</td>
<td>Reports whether a database can be transported between platforms using the RMAN CONVET DATABASE command. It verifies that databases on the current host platform are of the same endian format as the destination platform, and that the state of the current database does not prevent transport of the database.</td>
</tr>
<tr>
<td>DBMS_TRACE</td>
<td>Provides routines to start and stop PL/SQL tracing</td>
</tr>
<tr>
<td>DBMS_TRANSACTION</td>
<td>Provides access to SQL transaction statements from stored procedures and monitors transaction activities</td>
</tr>
<tr>
<td>DBMS_TRANSFORM</td>
<td>Provides an interface to the message format transformation features of Oracle Advanced Queuing</td>
</tr>
<tr>
<td>DBMS_TTS</td>
<td>Checks if the transportable set is self-contained</td>
</tr>
<tr>
<td>DBMS_TYPES</td>
<td>Consists of constants, which represent the built-in and user-defined types</td>
</tr>
<tr>
<td>DBMS_UTILTY</td>
<td>Provides various utility routines</td>
</tr>
<tr>
<td>DBMS_WARNING</td>
<td>Provides the interface to query, modify and delete current system or session settings</td>
</tr>
<tr>
<td>DBMS_WM</td>
<td>Describes how to use the programming interface to Oracle Database Workspace Manager to work with long transactions</td>
</tr>
<tr>
<td>DBMS_WORKLOAD_CAPTURE</td>
<td>Configures the Workload Capture system and produce the workload capture data.</td>
</tr>
<tr>
<td>DBMS_WORKLOAD_REPLAY</td>
<td>Provides an interface to replay and report on a record of a workload on a production or test system</td>
</tr>
<tr>
<td>DBMS_WORKLOAD_REPOSITORY</td>
<td>Lets you manage the Workload Repository, performing operations such as managing snapshots and baselines</td>
</tr>
<tr>
<td>DBMS_XA</td>
<td>Contains the XA/Open interface for applications to call XA interface in PL/SQL</td>
</tr>
<tr>
<td>DBMS_XDB</td>
<td>Describes Resource Management and Access Control interface for PL/SQL</td>
</tr>
<tr>
<td>DBMS_XDB_ADMIN</td>
<td>Provides an interface to implement XMLIndex administration operation</td>
</tr>
<tr>
<td>DBMS_XDBRESOURCE</td>
<td>Provides an interface to operate on the XDB resource’s metadata and contents</td>
</tr>
<tr>
<td>DBMS_XDB_VERSION</td>
<td>Describes the versioning interface</td>
</tr>
<tr>
<td>DBMS_XDBT</td>
<td>Describes how an administrator can create a ConText index on the XML DB hierarchy and configure it for automatic maintenance</td>
</tr>
<tr>
<td>DBMS_XDBZ</td>
<td>Controls the Oracle XML DB repository security, which is based on Access Control Lists (ACLs)</td>
</tr>
<tr>
<td>Package Name</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DBMS_XEVENT</td>
<td>Provides event-related types and supporting subprograms</td>
</tr>
<tr>
<td>DBMS_XMLDOM</td>
<td>Explains access to XMLType objects</td>
</tr>
<tr>
<td>DBMS_XMLGEN</td>
<td>Converts the results of a SQL query to a canonical XML format</td>
</tr>
<tr>
<td>DBMS_XMLINDEX</td>
<td>Provides an interface to implement asynchronous indexing and apply node referencing</td>
</tr>
<tr>
<td>DBMS_XMLPARSER</td>
<td>Explains access to the contents and structure of XML documents</td>
</tr>
<tr>
<td>DBMS_XMLQUERY</td>
<td>Provides database-to-XMLType functionality</td>
</tr>
<tr>
<td>DBMS_XMLSAVE</td>
<td>Provides XML-to-database-type functionality</td>
</tr>
<tr>
<td>DBMS_XMLSCHEMA</td>
<td>Explains procedures to register and delete XML schemas</td>
</tr>
<tr>
<td>DBMS_XMLSTORE</td>
<td>Provides the ability to store XML data in relational tables</td>
</tr>
<tr>
<td>DBMS_XMLTRANSLATIONS</td>
<td>Provides an interface to perform translations so that strings can be searched or displayed in various languages</td>
</tr>
<tr>
<td>DBMS_XPLAN</td>
<td>Describes how to format the output of the EXPLAIN PLAN command</td>
</tr>
<tr>
<td>DBMS_XSLPROCESSOR</td>
<td>Explains access to the contents and structure of XML documents</td>
</tr>
<tr>
<td>DEBUG_EXTPROC</td>
<td>Lets you debug external procedures on platforms with debuggers that attach to a running process</td>
</tr>
<tr>
<td>HTP</td>
<td>Hypertext functions generate HTML tags</td>
</tr>
<tr>
<td>HTP</td>
<td>Hypertext procedures generate HTML tags</td>
</tr>
<tr>
<td>ORD_DICOM</td>
<td>Supports the management and manipulation of Digital Imaging and Communications in Medicine (DICOM) content stored in BLOBs or BFILEs rather than in an ORDDicom object type</td>
</tr>
<tr>
<td>ORD_DICOM_ADMIN</td>
<td>Used by Oracle Multimedia Digital Imaging and Communications in Medicine (DICOM) administrators to maintain the Oracle Multimedia DICOM data model repository</td>
</tr>
<tr>
<td>OWA_CACHE</td>
<td>Provides an interface that enables the PL/SQL Gateway cache to improve the performance of PL/SQL Web applications</td>
</tr>
<tr>
<td>OWA_COOKIE</td>
<td>Provides an interface for sending and retrieving HTTP cookies from the client's browser</td>
</tr>
<tr>
<td>OWA_CUSTOM</td>
<td>Provides a Global PLSQL Agent Authorization callback function</td>
</tr>
<tr>
<td>OWA_IMAGE</td>
<td>Provides an interface to access the coordinates where a user clicked on an image</td>
</tr>
<tr>
<td>OWA_OPT_LOCK</td>
<td>Contains subprograms that impose optimistic locking strategies so as to prevent lost updates</td>
</tr>
<tr>
<td>OWA_PATTERN</td>
<td>Provides an interface to locate text patterns within strings and replace the matched string with another string</td>
</tr>
</tbody>
</table>
### Table 1–1  (Cont.) Summary of Oracle Supplied PL/SQL Packages

<table>
<thead>
<tr>
<th>Package Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWA_SEC</td>
<td>Provides an interface for custom authentication</td>
</tr>
<tr>
<td>OWA_TEXT</td>
<td>Contains subprograms used by OWA_PATTERN for manipulating strings. They are externalized so you can use them directly.</td>
</tr>
<tr>
<td>OWA_UTIL</td>
<td>Contains utility subprograms for performing operations such as getting the value of CGI environment variables, printing the data that is returned to the client, and printing the results of a query in an HTML table</td>
</tr>
<tr>
<td>SDO_CS</td>
<td>Provides functions for coordinate system transformation</td>
</tr>
<tr>
<td>SDO_CSW_PROCESS</td>
<td>Contains subprograms for various processing operations related to support for Catalog Services for the Web (CSW)</td>
</tr>
<tr>
<td>SDO_GCDR</td>
<td>Contains the Oracle Spatial geocoding subprograms, which let you geocode unformatted postal addresses</td>
</tr>
<tr>
<td>SDO_GEOM</td>
<td>Provides functions implementing geometric operations on spatial objects</td>
</tr>
<tr>
<td>SDO_GEOR</td>
<td>Contains functions and procedures for the Spatial GeoRaster feature, which lets you store, index, query, analyze, and deliver raster image data and its associated Spatial vector geometry data and metadata</td>
</tr>
<tr>
<td>SDO_GEOR_ADMIN</td>
<td>Contains subprograms for administrative operations related to GeoRaster.</td>
</tr>
<tr>
<td>SDO_GEOR_UTL</td>
<td>Contains utility functions and procedures for the Spatial GeoRaster feature, including those related to using triggers with GeoRaster data</td>
</tr>
<tr>
<td>SDO_LRS</td>
<td>Provides functions for linear referencing system support</td>
</tr>
<tr>
<td>SDO_MIGRATE</td>
<td>Provides functions for migrating spatial data from previous releases</td>
</tr>
<tr>
<td>SDO_NET</td>
<td>Provides functions and procedures for working with data modeled as nodes and links in a network</td>
</tr>
<tr>
<td>SDO_NET_MEM</td>
<td>Contains functions and procedures for performing editing and analysis operations on network data using a network memory object</td>
</tr>
<tr>
<td>SDO_OLS</td>
<td>Contains functions and procedures for performing editing and analysis operations on network data using a network memory object</td>
</tr>
<tr>
<td>SDO_PC_PKG</td>
<td>Contains subprograms to support the use of point clouds in Spatial</td>
</tr>
<tr>
<td>SDO_SAM</td>
<td>Contains functions and procedures for spatial analysis and data mining</td>
</tr>
<tr>
<td>SDO_TIN_PKG</td>
<td>Contains subprograms to support the use of triangulated irregular networks (TINs) in Spatial</td>
</tr>
<tr>
<td>SDO_TOPO</td>
<td>Provides procedures for creating and managing Spatial topologies</td>
</tr>
<tr>
<td>SDO_TOPO_MAP</td>
<td>Contains subprograms for editing Spatial topologies using a cache (TopoMap object)</td>
</tr>
<tr>
<td>SDO_TUNE</td>
<td>Provides functions for selecting parameters that determine the behavior of the spatial indexing scheme used in Oracle Spatial</td>
</tr>
</tbody>
</table>
### Table 1–1 (Cont.) Summary of Oracle Supplied PL/SQL Packages

<table>
<thead>
<tr>
<th>Package Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDO_UTIL</td>
<td>Provides utility functions and procedures for Oracle Spatial</td>
</tr>
<tr>
<td>SDO_WFS_LOCK</td>
<td>Contains subprograms for WFS support for registering and unregistering feature tables</td>
</tr>
<tr>
<td>SDO_WFS_PROC</td>
<td>Provides utility functions and procedures for Oracle Spatial</td>
</tr>
<tr>
<td>SEM_APIS</td>
<td>Contains subprograms for working with the Resource Description Framework (RDF) and Web Ontology Language (OWL) in an Oracle database.</td>
</tr>
<tr>
<td>SEM_PERF</td>
<td>Contains subprograms for examining and enhancing the performance of the Resource Description Framework (RDF) and Web Ontology Language (OWL) support in an Oracle database</td>
</tr>
<tr>
<td>SEM_RDFCTX</td>
<td>Contains subprograms for managing extractor policies and semantic indexes created for documents</td>
</tr>
<tr>
<td>SEM_RDFSA</td>
<td>Contains subprograms for providing fine-grained access control to RDF data, using either a virtual private database (VPD) or Oracle Label Security (OLS)</td>
</tr>
<tr>
<td>UTL_COLL</td>
<td>Enables PL/SQL programs to use collection locators to query and update</td>
</tr>
<tr>
<td>UTL_COMPRESS</td>
<td>Provides a set of data compression utilities</td>
</tr>
<tr>
<td>UTL_DBWS</td>
<td>Provides database Web services</td>
</tr>
<tr>
<td>UTL_ENCODE</td>
<td>Provides functions that encode RAW data into a standard encoded format so that the data can be transported between hosts</td>
</tr>
<tr>
<td>UTL_FILE</td>
<td>Enables your PL/SQL programs to read and write operating system text files and provides a restricted version of standard operating system stream file I/O</td>
</tr>
<tr>
<td>UTL_HTTP</td>
<td>Enables HTTP callouts from PL/SQL and SQL to access data on the Internet or to call Oracle Web Server Cartridges</td>
</tr>
<tr>
<td>UTL_I18N</td>
<td>Provides a set of services (Oracle Globalization Service) that help developers build multilingual applications</td>
</tr>
<tr>
<td>UTL_INADDR</td>
<td>Provides a procedure to support internet addressing</td>
</tr>
<tr>
<td>UTL_IDENT</td>
<td>Specifies which database or client PL/SQL is running</td>
</tr>
<tr>
<td>UTL_LMS</td>
<td>Retrieves and formats error messages in different languages</td>
</tr>
<tr>
<td>UTL_MAIL</td>
<td>A utility for managing email which includes commonly used email features, such as attachments, CC, BCC, and return receipt</td>
</tr>
<tr>
<td>UTL_NLA</td>
<td>Exposes a subset of the BLAS and LAPACK (Version 3.0) operations on vectors and matrices represented as VARRAYs</td>
</tr>
<tr>
<td>UTL_RAW</td>
<td>Provides SQL functions for manipulating RAW datatypes</td>
</tr>
<tr>
<td>UTL_RECOMP</td>
<td>Recompiles invalid PL/SQL modules, invalid views, Java classes, indextypes and operators in a database, either sequentially or in parallels</td>
</tr>
<tr>
<td>Package Name</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>UTL_REF</td>
<td>Enables a PL/SQL program to access an object by providing a reference to the object</td>
</tr>
<tr>
<td>UTL_SMTP</td>
<td>Provides PL/SQL functionality to send emails</td>
</tr>
<tr>
<td>UTL_SPADV</td>
<td>Provides subprograms to collect and analyze statistics for the Oracle Streams components in a distributed database environment</td>
</tr>
<tr>
<td>UTL_TCP</td>
<td>Provides PL/SQL functionality to support simple TCP/IP-based communications between servers and the outside world</td>
</tr>
<tr>
<td>UTL_URL</td>
<td>Provides escape and unescape mechanisms for URL characters</td>
</tr>
<tr>
<td>WPG_DOCLOAD</td>
<td>Provides an interface to download files, both BLOBs and BFILEs</td>
</tr>
<tr>
<td>ANYDATA TYPE</td>
<td>A self-describing data instance type containing an instance of the type plus a description</td>
</tr>
<tr>
<td>ANYDATASET TYPE</td>
<td>Contains a description of a given type plus a set of data instances of that type</td>
</tr>
<tr>
<td>ANYTYPE TYPE</td>
<td>Contains a type description of any persistent SQL type, named or unnamed, including object types and collection types; or, it can be used to construct new transient type descriptions</td>
</tr>
<tr>
<td>Oracle Streams AQ Types</td>
<td>Describes the types used in Advanced Queuing</td>
</tr>
<tr>
<td>DBFS Content Interface Types</td>
<td>Describes public types defined to support the DBMS_DBFS_CONTENT interface.</td>
</tr>
<tr>
<td>Database URI Type</td>
<td>Contains URI Support, UriType Super Type, HttpUriType Subtype, DBUriType Subtype, XDBUriType Subtype, UriFactory Package</td>
</tr>
<tr>
<td>Expression Filter Types</td>
<td>Expression Filter feature is supplied with a set of predefined types and public synonyms for these types.</td>
</tr>
<tr>
<td>JMS TYPES</td>
<td>Describes JMS types so that a PL/SQL application can use JMS queues of JMS types</td>
</tr>
<tr>
<td>Oracle Multimedia ORDAudio TYPE</td>
<td>Supports the storage and management of audio data</td>
</tr>
<tr>
<td>Oracle Multimedia ORDDicom Type</td>
<td>Supports the storage, management, and manipulation of Digital Imaging and Communications in Medicine (DICOM) data</td>
</tr>
<tr>
<td>Oracle Multimedia ORDDoc TYPE</td>
<td>Supports the storage and management of heterogeneous media data including image, audio, and video</td>
</tr>
<tr>
<td>Oracle Multimedia ORDIImage TYPE</td>
<td>Supports the storage, management, and manipulation of image data</td>
</tr>
<tr>
<td>Oracle Multimedia SQL/MM Still Image TYPE</td>
<td>Supports the SQL/MM Still Image Standard, which lets you store, retrieve, and modify images in the database and locate images using visual predicates</td>
</tr>
<tr>
<td>Oracle Multimedia ORDVideo TYPE</td>
<td>Supports the storage and management of video data</td>
</tr>
<tr>
<td>LOGICAL CHANGE RECORD TYPES</td>
<td>Describes LCR types, which are message payloads that contain information about changes to a database, used in Streams</td>
</tr>
</tbody>
</table>
### Table 1-1  (Cont.) Summary of Oracle Supplied PL/SQL Packages

<table>
<thead>
<tr>
<th>Package Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MG_ID Package Types</td>
<td>Provides an extensible framework that supports current RFID tags with the standard family of EPC bit encodings for the supported encoding types</td>
</tr>
<tr>
<td>RULES TYPES</td>
<td>Describes the types used with rules, rule sets, and evaluation contexts</td>
</tr>
<tr>
<td>RULES Manager Types</td>
<td>Rules Manager is supplied with one predefined type and a public synonym</td>
</tr>
<tr>
<td>UTL Streams Types</td>
<td>Describes abstract streams types used with Oracle XML functionality</td>
</tr>
<tr>
<td>XMLType</td>
<td>Describes the types and functions used for native XML support in the server</td>
</tr>
</tbody>
</table>
The `APEX_CUSTOM_AUTH` package provides an interface for authentication and session management.

- Documentation of `APEX_CUSTOM_AUTH`
Documentation of APEX_CUSTOM_AUTH

For a complete description of this package within the context of APEX, see APEX_CUSTOM_AUTH in the Oracle Application Express API Reference.
The **APEX_APPLICATION** package enables users to take advantage of global variables.

- Documentation of **APEX_APPLICATION**
Documentation of APEX_APPLICATION

For a complete description of this package within the context of APEX, see APEX_APPLICATION in the Oracle Application Express API Reference.
The APEX_ITEM package enables users to create form elements dynamically based on a SQL query instead of creating individual items page by page.

- Documentation of APEX_ITEM
Documentation of APEX_ITEM

For a complete description of this package within the context of APEX, see APEX_ITEM in the Oracle Application Express API Reference.
The APEX_UTIL package provides utilities for getting and setting session state, getting files, checking authorizations for users, resetting different states for users, and also getting and setting preferences for users.

- Documentation of APEX_UTIL
Documentation of APEX_UTIL

For a complete description of this package within the context of APEX, see APEX_UTIL in the Oracle Application Express API Reference.
The `CTX_ADM` package lets you administer the Oracle Text data dictionary. Note that you must install this package in order to use it.

- Documentation of `CTX_ADM`
Documentation of CTX_ADM

For a complete description of this package within the context of Oracle Text, see CTX_ADM in the Oracle Text Reference.
The CTX_CLS package enables generation of CTXRULE rules for a set of documents.

- Documentation of CTX_CLS
Documented of CTX_CLS

For a complete description of this package within the context of Oracle Text, see CTX_CLS in the Oracle Text Reference.
The CTX_DDL package lets you create and manage the preferences, section groups, and stoplists required for Text indexes. Note that you must install this package in order to use it.

- Documentation of CTX_DDL
For complete description of this package within the context of Oracle Text, see CTX_DDL in the Oracle Text Reference.
The CTX_DOC package lets you request document services. Note that you must install this package in order to use it.

- Documentation of CTX_DOC
For a complete description of this package within the context of Oracle Text, see CTX_DOC in the Oracle Text Reference.
The CTX_ENTITY package enables you to search for terms that are unknown to you without specifying a particular search text. It does this by identifying names, places, dates, and other objects when they are mentioned in a document and tagging each occurrence (called a mention) with its type and subtype. This process enables you to produce a structured view of a document that can later be used for text/data mining and more comprehensive intelligence analysis.

- Documentation of CTX_ENTITY

Note: The CTX_ENTITY package is not available with release 11.2.0.3.
Documentation of CTX_ENTITY

For complete description of this package within the context of Oracle Text, see CTX_ENTITY in the Oracle Text Reference.
This Oracle Text package lets you manage the index log. Note that you must install this package in order to use it.

- Documentation of CTX_OUTPUT
Documentation of CTX_OUTPUT

For a complete description of this package within the context of Oracle Text, see CTX_OUTPUT in the Oracle Text Reference.
This Oracle Text package lets you generate query feedback, count hits, and create stored query expressions. Note that you must install this package in order to use it.

- Documentation of CTX_QUERY
Documentation of CTX_QUERY

For a complete description of this package within the context of Oracle Text, see CTX_QUERY in the Oracle Text Reference.
This Oracle Text package lets you create various index reports. Note that you must install this package in order to use it.

- Documentation of CTX_REPORT
Documentation of CTX_REPORT

For a complete description of this package within the context of Oracle Text, see CTX_REPORT in the Oracle Text Reference.
This Oracle Text package lets you to manage and browse thesauri. Note that you must install this package in order to use it.

- Documentation of CTX_THES
Documentation of CTX_THES

For a complete description of this package within the context of Oracle Text, see CTX_THES in the Oracle Text Reference.
This Oracle Text package is for use with the user-lexer. Note that you must install this package in order to use it.

- Documentation of CTX_ULEXER
Documentation of CTX_ULEXER

For a complete description of this package within the context of Oracle Text, see CTX_ULEXER in the Oracle Text Reference.
The DBMS_ADDM package facilitates the use of Advisor functionality regarding the Automatic Database Diagnostic Monitor.

See Also:

- Oracle Real Application Clusters Administration and Deployment Guide for more information about "Automatic Workload Repository in Oracle Real Application Clusters Environments"
- Oracle Database Performance Tuning Guide for more information about "Automatic Performance Diagnostics"

This chapter contains the following topics:

- Using DBMS_ADDM
  - Security Model
- Summary of DBMS_ADDM Subprograms
Using DBMS_ADDM

- Security Model
Security Model

The DBMS_ADDM package runs with the caller’s permission, not the definer’s, and then applies the security constraints required by the DBMS_ADVISOR package.

See Also: The DBMS_ADVISOR package for more information about "Security Model".
## Summary of DBMS_ADDM Subprograms

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<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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<td>Creates an ADDM task for analyzing in database analysis mode and executes it</td>
</tr>
<tr>
<td><strong>ANALYZE_INST Procedure on page 16-6</strong></td>
<td>Creates an ADDM task for analyzing in instance analysis mode and executes it</td>
</tr>
<tr>
<td><strong>ANALYZE_PARTIAL Procedure on page 16-7</strong></td>
<td>Creates an ADDM task for analyzing a subset of instances in partial analysis mode and executes it</td>
</tr>
<tr>
<td><strong>DELETE Procedure on page 16-8</strong></td>
<td>Deletes an already created ADDM task (of any kind)</td>
</tr>
<tr>
<td><strong>DELETE_FINDING DIRECTIVE Procedure on page 16-9</strong></td>
<td>Deletes a finding directive</td>
</tr>
<tr>
<td><strong>DELETE_PARAMETER_DIRECTIVE Procedure on page 16-10</strong></td>
<td>Deletes a parameter directive</td>
</tr>
<tr>
<td><strong>DELETE_SEGMENT_DIRECTIVE Procedure on page 16-11</strong></td>
<td>Deletes a segment directive</td>
</tr>
<tr>
<td><strong>DELETE_SQL_DIRECTIVE Procedure on page 16-12</strong></td>
<td>Deletes a SQL directive</td>
</tr>
<tr>
<td><strong>GET_ASH_QUERY Function on page 16-13</strong></td>
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</tr>
<tr>
<td><strong>GET_REPORT Function on page 16-14</strong></td>
<td>Retrieves the default text report of an executed ADDM task</td>
</tr>
<tr>
<td><strong>INSERT_FINDING DIRECTIVE Procedure on page 16-15</strong></td>
<td>Creates a directive to limit reporting of a specific finding type.</td>
</tr>
<tr>
<td><strong>INSERT_PARAMETER_DIRECTIVE Procedure on page 16-16</strong></td>
<td>Creates a directive to prevent ADDM from creating actions to alter the value of a specific system parameter</td>
</tr>
<tr>
<td><strong>INSERT_SEGMENT.Directive Procedure on page 16-17</strong></td>
<td>Creates a directive to prevent ADDM from creating actions to “run Segment Advisor” for specific segments</td>
</tr>
<tr>
<td><strong>INSERT_SQL_DIRECTIVE Procedure on page 16-19</strong></td>
<td>Creates a directive to limit reporting of actions on specific SQL</td>
</tr>
</tbody>
</table>
ANALYZE_DB Procedure

This procedure creates an ADDM task for analyzing in database analysis mode and executes it.

Syntax

```sql
DBMS_ADDM.ANALYZE_DB (
    task_name           IN OUT VARCHAR2,
    begin_snapshot      IN     NUMBER,
    end_snapshot        IN     NUMBER,
    db_id               IN     NUMBER := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task to be created</td>
</tr>
<tr>
<td>begin_snapshot</td>
<td>Number of the snapshot that starts the analysis period</td>
</tr>
<tr>
<td>end_snapshot</td>
<td>Number of the snapshot that ends the analysis period</td>
</tr>
<tr>
<td>db_id</td>
<td>Database ID for the database you to analyze. By default, this is the database currently connected</td>
</tr>
</tbody>
</table>

Return Values

The name of the created task is returned in the `task_name` parameter. It may be different from the value that is given as input (only in cases that name is already used by another task).

Examples

To create an ADDM task in database analysis mode and execute it, with its name in variable `tname`:

```sql
var tname VARCHAR2(60);
BEGIN
    :tname := 'my_database_analysis_mode_task';
    DBMS_ADDM.ANALYZE_DB(:tname, 1, 2);
END
```

To see a report:

```sql
SET LONG 100000
SET PAGESIZE 50000
SELECT DBMS_ADDM.GET_REPORT(:tname) FROM DUAL;
```

Note that the return type of a report is a CLOB, formatted to fit line size of 80.
ANALYZE_INST Procedure

This procedure creates an ADDM task for analyzing in instance analysis mode and executes it.

Syntax

```sql
DBMS_ADDM.ANALYZE_INST (    task_name IN OUT VARCHAR2,    begin_snapshot IN NUMBER,    end_snapshot IN NUMBER,    instance_number IN NUMBER := NULL,    db_id IN NUMBER := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task to be created</td>
</tr>
<tr>
<td>begin_snapshot</td>
<td>Number of the snapshot that starts the analysis period</td>
</tr>
<tr>
<td>end_snapshot</td>
<td>Number of the snapshot that ends the analysis period</td>
</tr>
<tr>
<td>instance_number</td>
<td>Number of the instance to analyze. By default it is the instance currently connected</td>
</tr>
<tr>
<td>db_id</td>
<td>Database ID for the database you to analyze. By default, this is the database currently connected</td>
</tr>
</tbody>
</table>

Return Values

The name of the created task is returned in the `task_name` parameter. It may be different from the value that is given as input (only in cases that name is already used by another task).

Usage Notes

On single instance systems (when not using Oracle RAC) the resulting task is identical to using the ANALYZE_DB procedure.

Examples

To create an ADDM task in instance analysis mode and execute it, with its name in variable `tname`:

```sql
var tname VARCHAR2(60);
BEGIN    :tname := 'my_instance_analysis_mode_task';
  DBMS_ADDM.ANALYZE_INST(:tname, 1, 2);
END
```

To see a report:

```sql
SET LONG 100000
SET PAGESIZE 50000
SELECT DBMS_ADDM.GET_REPORT(:tname) FROM DUAL;
```

Note that the return type of a report is a CLOB, formatted to fit line size of 80.
ANALYZE_PARTIAL Procedure

This procedure creates an ADDM task for analyzing a subset of instances in partial analysis mode and executes it.

Syntax

DBMS_ADDM.ANALYZE_PARTIAL (  
    task_name           IN OUT VARCHAR2,  
    instance_numbers    IN     VARCHAR2,  
    begin_snapshot      IN     NUMBER,  
    end_snapshot        IN     NUMBER,  
    db_id               IN     NUMBER := NULL);

Parameters

Table 16–4  ANALYZE_PARTIAL Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task to be created</td>
</tr>
<tr>
<td>instance_numbers</td>
<td>Comma separated list of instance numbers to analyze</td>
</tr>
<tr>
<td>begin_snapshot</td>
<td>Number of the snapshot that starts the analysis period</td>
</tr>
<tr>
<td>end_snapshot</td>
<td>Number of the snapshot that ends the analysis period</td>
</tr>
<tr>
<td>db_id</td>
<td>Database ID for the database you are to analyze. By default, this is the database currently connected</td>
</tr>
</tbody>
</table>

Return Values

The name of the created task is returned in the task_name parameter. It may be different from the value that is given as input (only in cases that name is already used by another task).

Examples

To create an ADDM task in partial analysis mode and execute it, with its name in variable tname:

```sql
var tname VARCHAR2(60);
BEGIN
    :tname := 'my_partial_analysis_modetask';
    DBMS_ADDM.ANALYZE_PARTIAL(:tname, '1,2,3', 1, 2);
END
```

To see a report:

```sql
SET LONG 100000
SET PAGESIZE 50000
SELECT DBMS_ADDM.GET_REPORT(:tname) FROM DUAL;
```

Note that the return type of a report is a CLOB, formatted to fit line size of 80.
DELETE Procedure

This procedure deletes an already created ADDM task (of any kind). For database analysis mode and partial analysis mode this deletes the local tasks associated with the main task.

Syntax

DBMS_ADDM.DELETE (task_name IN VARCHAR2);

Parameters

Table 16–5  DELETE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task to be deleted</td>
</tr>
</tbody>
</table>

Examples

BEGIN
  DBMS_ADDM.DELETE ('my_partial_analysis_mode_task');
END
DELETE_FINDING_DIRECTIVE Procedure

This procedure deletes a finding directive.

Syntax

```
DBMS_ADDM.DELETE_FINDING_DIRECTIVE (  
    task_name IN VARCHAR2,  
    dir_name IN VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task this directive applies to. If the value is NULL, it is a system directive.</td>
</tr>
<tr>
<td>dir_name</td>
<td>Name of the directive. All directives must be given unique names.</td>
</tr>
</tbody>
</table>
DELETE_PARAMETER_DIRECTIVE Procedure

This procedure deletes a parameter directive. This removes a specific system directive for parameters. Subsequent ADDM tasks are not affected by this directive.

Syntax

```sql
DBMS_ADDM.DELETE_PARAMETER_DIRECTIVE (  
    task_name           IN VARCHAR2,  
    dir_name            IN VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task this directive applies to. If the value is NULL, it is a system directive.</td>
</tr>
<tr>
<td>dir_name</td>
<td>Name of the directive. All directives must be given unique names.</td>
</tr>
</tbody>
</table>

Examples

```sql
BEGIN  
    DBMS_ADDM.DELETE_PARAMETER_DIRECTIVE (NULL,'my Parameter directive');  
END;
```
DELETE_SEGMENT_DIRECTIVE Procedure

This procedure deletes a segment directive.

Syntax

```
DBMS_ADDM.DELETE_SEGMENT_DIRECTIVE (
    task_name           IN VARCHAR2,
    dir_name            IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task this directive applies to. If the value is NULL, it is a system directive.</td>
</tr>
<tr>
<td>dir_name</td>
<td>Name of the directive. All directives must be given unique names.</td>
</tr>
</tbody>
</table>
DELETE_SQL_DIRECTIVE Procedure

This procedure deletes a SQL directive.

Syntax

```
DBMS_ADDM.DELETE_SQL_DIRECTIVE (  
    task_name           IN VARCHAR2,  
    dir_name            IN VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task this directive applies to. If the value is NULL, it is a system directive.</td>
</tr>
<tr>
<td>dir_name</td>
<td>Name of the directive. All directives must be given unique names.</td>
</tr>
</tbody>
</table>
GET_ASH_QUERY Function

The function returns a string containing the SQL text of an ASH query identifying the rows in ASH with impact for the finding. For most types of findings this identifies the exact rows in ASH corresponding to the finding. For some types of findings the query is an approximation and should not be used for exact identification of the finding's impact or the finding's specific activity.

Syntax

```
DBMS_ADDM.GET_ASH_QUERY (  
  task_name           IN   VARCHAR2,
  finding_id          IN   NUMBER)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
<tr>
<td>finding_id</td>
<td>ID of the finding within the task</td>
</tr>
</tbody>
</table>

Return Values

A VARCHAR containing an ASH query identifying the rows in ASH with impact for the finding
GET_REPORT Function

This function retrieves the default text report of an executed ADDM task.

Syntax

```
DBMS_ADDM.GET_REPORT (  
    task_name           IN VARCHAR2)  
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
</tbody>
</table>

Examples

```
Set long 1000000
Set pagesize 50000
SELECT DBMS_ADDM.GET_REPORT('my_partial_analysis_mode_task') FROM DUAL;
```
INSERT_FINDING_DIRECTIVE Procedure

This procedure creates a directive to limit reporting of a specific finding type. The directive can be created for a specific task (only when the task is in INITIAL status), or for all subsequently created ADDM tasks (such as a system directive).

Syntax

```plaintext
DBMS_ADDM.INSERT_FINDING_DIRECTIVE (  
    task_name             IN VARCHAR2,  
    dir_name              IN VARCHAR2,  
    finding_name          IN VARCHAR2,  
    min_active_sessions   IN NUMBER := 0,  
    min_perc_impact       IN NUMBER := 0);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task this directive applies to. If the value is NULL, it applies to all subsequently created ADDM Tasks.</td>
</tr>
<tr>
<td>dir_name</td>
<td>Name of the directive. All directives must be given unique names.</td>
</tr>
<tr>
<td>finding_name</td>
<td>Name of an ADDM finding to which this directive applies. All valid findings names appear in the NAME column of view DBA_ADVISOR_FINDING_NAMES.</td>
</tr>
<tr>
<td>min_active_sessions</td>
<td>Minimal number of active sessions for the finding. If a finding has less than this number, it is filtered from the ADDM result.</td>
</tr>
<tr>
<td>min_perc_impact</td>
<td>Minimal number for the &quot;percent impact&quot; of the finding relative to total database time in the analysis period. If the finding's impact is less than this number, it is filtered from the ADDM result.</td>
</tr>
</tbody>
</table>

Examples

A new ADDM task is created to analyze a local instance. However, it has special treatment for 'Undersized SGA' findings. The result of GET_REPORT shows only an 'Undersized SGA' finding if the finding is responsible for at least 2 average active sessions during the analysis period, and this constitutes at least 10% of the total database time during that period.

```plaintext
var tname VARCHAR2(60);
BEGIN  
  DBMS_ADDM.INSERT_FINDING_DIRECTIVE(  
    NULL,  
    'Undersized SGA directive',  
    'Undersized SGA',  
    2,  
    10);  
  :tname := 'my_instance_analysis_mode_task';  
  DBMS_ADDM.ANALYZE_INST(:tname, 1, 2);  
END;  
```

To see a report containing 'Undersized SGA' findings regardless of the directive:

```plaintext
SELECT DBMS_ADVISOR.GET_TASK_REPORT(:tname, 'TEXT', 'ALL') FROM DUAL;  
```
**INSERT_PARAMETER_DIRECTIVE Procedure**

This procedure creates a directive to prevent ADDM from creating actions to alter the value of a specific system parameter. The directive can be created for a specific task (only when the task is in `INITIAL` status), or for all subsequently created ADDM tasks (such as a system directive).

**Syntax**

```sql
DBMS_ADDM.INSERT_PARAMETER_DIRECTIVE (  
    task_name             IN VARCHAR2,
    dir_name              IN VARCHAR2,
    parameter_name        IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task this directive applies to. If the value is <code>NULL</code>, it applies to all subsequently created ADDM Tasks.</td>
</tr>
<tr>
<td>dir_name</td>
<td>Name of the directive. All directives must be given unique names.</td>
</tr>
<tr>
<td>parameter_name</td>
<td>Specifies the parameter to use. Valid parameter names appear in <code>V$PARAMETER</code>.</td>
</tr>
</tbody>
</table>

**Examples**

A new ADDM task is created to analyze a local instance. However, it has special treatment for all actions that recommend modifying the parameter 'sga_target'. The result of `GET_REPORT` does not show these actions.

```sql
var tname varchar2(60);
BEGIN
    DBMS_ADDM.INSERT_PARAMETER_DIRECTIVE(
        NULL,
        'my Parameter directive',
        'sga_target');
    :tname := 'my_instance_analysis_mode_task';
    DBMS_ADDM.ANALYZE_INST(:tname, 1, 2);
END;
```

To see a report containing all actions regardless of the directive:

```sql
SELECT DBMS_ADVISOR.GET_TASK_REPORT(:tname, 'TEXT', 'ALL') FROM DUAL;
```
INSERT_SEGMENT_DIRECTIVE Procedure

This procedure creates a directive to prevent ADDM from creating actions to "run Segment Advisor" for specific segments. The directive can be created for a specific task (only when the task is in INITIAL status), or for all subsequently created ADDM tasks (such as a system directive).

Syntax

```sql
DBMS_ADDM.INSERT_SEGMENT_DIRECTIVE (
    task_name             IN VARCHAR2,
    dir_name              IN VARCHAR2,
    owner_name            IN VARCHAR2,
    object_name           IN VARCHAR2 := NULL,
    sub_object_name       IN VARCHAR2 := NULL);

DBMS_ADDM.INSERT_SEGMENT_DIRECTIVE (
    task_name             IN VARCHAR2,
    dir_name              IN VARCHAR2,
    object_number         IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task this directive applies to. If the value is NULL, it applies to all subsequently created ADDM Tasks.</td>
</tr>
<tr>
<td>dir_name</td>
<td>Name of the directive. All directives must be given unique names.</td>
</tr>
<tr>
<td>owner_name</td>
<td>Specifies the owner of the segment/s to be filtered. A wildcard is allowed in the same syntax used for &quot;like&quot; constraints.</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of the main object to be filtered. Again, wildcards are allowed. The default value of NULL is equivalent to a value of '%'.</td>
</tr>
<tr>
<td>sub_object_name</td>
<td>Name of the part of the main object to be filtered. This could be a partition name, or even sub partitions (separated by a '.'). Again, wildcards are allowed. The default value of NULL is equivalent to a value of '%'.</td>
</tr>
<tr>
<td>object_number</td>
<td>Object number of the SEGMENT that this directive is to filter, found in views DBA_OBJECTS or DBA_SEGMENTS</td>
</tr>
</tbody>
</table>

Examples

A new ADDM task is created to analyze a local instance. However, it has special treatment for all segments that belong to user SCOTT. The result of GET_REPORT does not show actions for running Segment advisor for segments that belong to SCOTT.

```sql
var tname VARCHAR2(60);
BEGIN
    DBMS_ADDM.INSERT_SEGMENT_DIRECTIVE(NULL,
        'my Segment directive',
        'SCOTT');
    :tname := 'my_instance_analysis_mode_task';
    DBMS_ADDM.ANALYZE_INST(:tname, 1, 2);
END;
```
To see a report containing all actions regardless of the directive:

```sql
SELECT DBMS_ADVISOR.GET_TASK_REPORT(:tname, 'TEXT', 'ALL') FROM DUAL;
```
INSERT_SQL_DIRECTIVE Procedure

This procedure creates a directive to limit reporting of actions on specific SQL. The directive can be created for a specific task (only when the task is in INITIAL status), or for all subsequently created ADDM tasks (such as a system directive).

Syntax

```
DBMS_ADDM.INSERT_SQL_DIRECTIVE (  
    task_name             IN VARCHAR2,
    dir_name              IN VARCHAR2,
    sql_id                IN VARCHAR2,
    min_active_sessions   IN NUMBER := 0,
    min_response_time     IN NUMBER := 0);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task this directive applies to. If the value is NULL, it applies to all subsequently created ADDM Tasks.</td>
</tr>
<tr>
<td>dir_name</td>
<td>Name of the directive. All directives must be given unique names.</td>
</tr>
<tr>
<td>sql_id</td>
<td>Identifies which SQL statement to filter. A valid value contains exactly 13 characters from '0' to '9' and 'a' to 'z'.</td>
</tr>
<tr>
<td>min_active_sessions</td>
<td>Minimal number of active sessions for the SQL. If a SQL action has less than this number, it is filtered from the ADDM result.</td>
</tr>
<tr>
<td>min_response_time</td>
<td>Minimal value for response time of the SQL (in microseconds). If the SQL had lower response time, it is filtered from the ADDM result.</td>
</tr>
</tbody>
</table>

Examples

A new ADDM task is created to analyze a local instance. However, it has special treatment for SQL with id 'abcd123456789'. The result of GET_REPORT shows only actions for that SQL (actions to tune the SQL, or to investigate application using it) if the SQL is responsible for at least 2 average active sessions during the analysis period, and the average response time was at least 1 second.

```
var tname VARCHAR2(60);
BEGIN
    DBMS_ADDM.INSERT_SQL_DIRECTIVE(  
        NULL,  
        'my SQL directive',  
        'abcd123456789',  
        2,  
        1000000);  
    :tname := 'my_instance_analysis_mode_task';  
    DBMS_ADDM.ANALYZE_INST(:tname, 1, 2);
END;
```

To see a report containing all actions regardless of the directive:

```
SELECT DBMS_ADVISOR.GET_TASK_REPORT(:tname, 'TEXT', 'ALL') FROM DUAL;
```
DBMS_ADVANCED_REWRITE contains interfaces for advanced query rewrite users. Using this package, you can create, drop, and maintain functional equivalence declarations for query rewrite.

See Also: Oracle Database Data Warehousing Guide for more information about query rewrite

This chapter contains the following topics:

- Using DBMS_ADVANCED_REWRITE
  - Security Model

- Summary of DBMS_ADVANCED_REWRITE Subprograms
Using DBMS_ADVANCED_REWRITE

This section contains topics which relate to using the DBMS_ADVANCED_REWRITE package.

■ Security Model
Security Model

No privileges to access these procedures are granted to anyone by default. To gain access to these procedures, you must connect as SYSDBA and explicitly grant execute access to the desired database administrators.

You can control security on this package by granting the EXECUTE privilege to selected database administrators or roles. For example, the user er can be given access to use this package by the following statement, executed as SYSDBA:

GRANT EXECUTE ON DBMS_ADVANCED_REWRITE TO er;

You may want to write a separate cover package on top of this package for restricting the alert names used. Instead of granting the EXECUTE privilege on the DBMS_ADVANCED_REWRITE package directly, you can then grant it to the cover package.

In addition, similar to the privilege required for regular materialized views, the user should be granted the privilege to create an equivalence. For example, the user er can be granted this privilege by executing the following statement as SYSDBA:

GRANT CREATE MATERIALIZED VIEW TO er;
Summary of DBMS_ADVANCED_REWRITE Subprograms

This table lists all the package subprograms in alphabetical order.

Table 17–1  DBMS_ADVANCED_REWRITE Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTER_REWRITE_EQUIVALENCE</td>
<td>Changes the mode of the rewrite equivalence declaration to the mode you specify</td>
</tr>
<tr>
<td>Procedure on page 17-5</td>
<td></td>
</tr>
<tr>
<td>BUILD_SAFE_REWRITE_EQUIVALENCE</td>
<td>Enables the rewrite of top-level materialized views using submaterialized views. Oracle Corporation does not recommend you directly use this procedure</td>
</tr>
<tr>
<td>Procedure on page 17-6</td>
<td></td>
</tr>
<tr>
<td>DECLARE_REWRITE_EQUIVALENCE</td>
<td>Creates a declaration indicating that source_stmt is functionally equivalent to destination_stmt for as long as the equivalence declaration remains enabled, and that destination_stmt is more favorable in terms of performance</td>
</tr>
<tr>
<td>Procedures on page 17-7</td>
<td></td>
</tr>
<tr>
<td>DROP_REWRITE_EQUIVALENCE</td>
<td>Drops the specified rewrite equivalence declaration</td>
</tr>
<tr>
<td>Procedure on page 17-9</td>
<td></td>
</tr>
<tr>
<td>VALIDATE_REWRITE_EQUIVALENCE</td>
<td>Validates the specified rewrite equivalence declaration using the same validation method as described with the validate parameter</td>
</tr>
<tr>
<td>Procedure on page 17-10</td>
<td></td>
</tr>
</tbody>
</table>
ALTER_REWRITE_EQUIVALENCE Procedure

This procedure changes the mode of the rewrite equivalence declaration to the mode you specify.

Syntax

```sql
DBMS_ADVANCED_REWRITE.ALTER_REWRITE_EQUIVALENCE (
    name            VARCHAR2,
    rewrite_mode    VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>A name for the equivalence declaration to alter. The name can be of the form <code>owner.name</code>, where <code>owner</code> complies with the rules for a schema name, and <code>name</code> complies with the rules for a table name. Alternatively, a simple name that complies with the rules for a table name can be specified. In this case, the rewrite equivalence is altered in the current schema. The invoker must have the appropriate alter materialized view privileges to alter an equivalence declaration outside their own schema.</td>
</tr>
<tr>
<td>rewrite_mode</td>
<td>The following modes are supported, in increasing order of power: disabled: Query rewrite does not use the equivalence declaration. Use this mode to temporarily disable use of the rewrite equivalence declaration. text_match: Query rewrite uses the equivalence declaration only in its text match modes. This mode is useful for simple transformations. general: Query rewrite uses the equivalence declaration in all of its transformation modes against the incoming request queries. However, query rewrite makes no attempt to rewrite the specified <code>destination_query</code>. recursive: Query rewrite uses the equivalence declaration in all of its transformation modes against the incoming request queries. Moreover, query rewrite further attempts to rewrite the specified <code>destination_query</code> for further performance enhancements whenever it uses the equivalence declaration. Oracle recommends you use the least powerful mode that is sufficient to solve your performance problem.</td>
</tr>
</tbody>
</table>
BUILD_SAFE_REWRITE_EQUIVALENCE Procedure

This procedure enables the rewrite and refresh of top-level materialized views using submaterialized views. It is provided for the exclusive use by scripts generated by the DBMS_ADVISOR.TUNE_MVIEW procedure. It is required to enable query rewrite and fast refresh when DBMS_ADVISOR.TUNE_MVIEW decomposes a materialized view into a top-level materialized view and one or more submaterialized views.

Oracle does not recommend you directly use the BUILD_SAFE_REWRITE_EQUIVALENCE procedure. You should use either the DBMS_ADVISOR.TUNE_MVIEW or the DBMS_ADVANCED_REWRITE.CREATE_REWRITE_EQUIVALENCE procedure as appropriate.
DECLARE_REWRITE_EQUIVALENCE Procedures

This procedure creates a declaration indicating that source_stmt is functionally equivalent to destination_stmt for as long as the equivalence declaration remains enabled, and that destination_stmt is more favorable in terms of performance. The scope of the declaration is system wide. The query rewrite engine uses such declarations to perform rewrite transformations in QUERY_REWRITE_INTEGRITY = trusted and stale_tolerated modes.

Because the underlying equivalences between the source and destination statements cannot be enforced by the query rewrite engine, queries can be only rewritten in trusted and stale_tolerated integrity modes.

Syntax

DECLARE_REWRITE_EQUIVALENCE ( name VARCHAR2, 
  source_stmt VARCHAR2, 
  destination_stmt VARCHAR2, 
  validate BOOLEAN := TRUE, 
  rewrite_mode VARCHAR2 := 'TEXT_MATCH');

DECLARE_REWRITE_EQUIVALENCE ( name VARCHAR2, 
  source_stmt CLOB, 
  destination_stmt CLOB, 
  validate BOOLEAN := TRUE, 
  rewrite_mode VARCHAR2 := 'TEXT_MATCH');

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>A name for the equivalence declaration. The name can be of the form owner.name, where owner complies with the rules for a schema name, and name compiles with the rules for a table name. Alternatively, a simple name that complies with the rules for a table name can be specified. In this case, the rewrite equivalence is created in the current schema. The invoker must have the appropriate CREATE MATERIALIZED VIEW privileges to alter an equivalence declaration.</td>
</tr>
<tr>
<td>source_stmt</td>
<td>A sub-SELECT expression in either VARCHAR2 or CLOB format. This is the query statement that is the target of optimization.</td>
</tr>
<tr>
<td>destination_stmt</td>
<td>A sub-SELECT expression in either VARCHAR2 or CLOB format.</td>
</tr>
<tr>
<td>validate</td>
<td>A Boolean indicating whether to validate that the specified source_stmt is functionally equivalent to the specified destination_stmt. If validate is specified as TRUE, DECLARE_REWRITE_EQUIVALENCE evaluates the two sub-SELECTs and compares their results. If the results are not the same, DECLARE_REWRITE_EQUIVALENCE does not create the rewrite equivalence and returns an error condition. If FALSE, DECLARE_REWRITE_EQUIVALENCE does not validate the equivalence.</td>
</tr>
</tbody>
</table>
Query rewrite using equivalence declarations occurs simultaneously and in concert with query rewrite using materialized views. The same query rewrite engine is used for both. The query rewrite engine uses the same rewrite rules to rewrite queries using both equivalence declarations and materialized views. Because the rewrite equivalence represents a specific rewrite crafted by a sophisticated user, the query rewrite engine gives priority to rewrite equivalences over materialized views when it is possible to perform a rewrite with either a materialized view or a rewrite equivalence. For this same reason, the cost-based optimizer (specifically, cost-based rewrite) will not choose an unrewritten query plan over a query plan that is rewritten to use a rewrite equivalence even if the cost of the un-rewritten plan appears more favorable. Query rewrite matches properties of the incoming request query against the equivalence declaration’s `source_stmt` or the materialized view’s defining statement, respectively, and derives an equivalent relational expression in terms of the equivalence declaration’s `destination_stmt` or the materialized view’s container table, respectively.

Oracle recommends you use the least powerful mode that is sufficient to solve your performance problem.

### Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-30388</td>
<td>Name of the rewrite equivalence is not specified</td>
</tr>
<tr>
<td>ORA-30391</td>
<td>The specified rewrite equivalence does not exist</td>
</tr>
<tr>
<td>ORA-30392</td>
<td>The checksum analysis for the rewrite equivalence failed</td>
</tr>
<tr>
<td>ORA-30393</td>
<td>A query block in the statement did not write</td>
</tr>
<tr>
<td>ORA-30396</td>
<td>Rewrite equivalence procedures require the <code>COMPATIBLE</code> parameter to be set to 10.1 or greater</td>
</tr>
</tbody>
</table>

### Usage Notes

Oracle Database PL/SQL Packages and Types Reference
DROP_REWRITE_EQUIVALENCE Procedure

This procedure drops the specified rewrite equivalence declaration.

Syntax

DBMS_ADVANCED_REWRITE.DROP_REWRITE_EQUIVALENCE (name VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>A name for the equivalence declaration to drop. The name can be of the form owner.name, where owner complies with the rules for a schema name, and name compiles with the rules for a table name. Alternatively, a simple name that complies with the rules for a table name can be specified. In this case, the rewrite equivalence is dropped in the current schema. The invoker must have the appropriate drop materialized view privilege to drop an equivalence declaration outside their own schema.</td>
</tr>
</tbody>
</table>
VALIDATE_REWRITE_EQUIVALENCE Procedure

This procedure validates the specified rewrite equivalence declaration using the same validation method as described with the VALIDATE parameter in "VALIDATE_REWRITE_EQUIVALENCE Procedure" on page 17-10.

Syntax

```
DBMS_ADVANCED_REWRITE.VALIDATE_REWRITE_EQUIVALENCE (name VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>A name for the equivalence declaration to validate. The name can be of the form owner.name, where owner complies with the rules for a schema name, and name compiles with the rules for a table name. Alternatively, a simple name that compiles with the rules for a table name can be specified. In this case, the rewrite equivalence is validated in the current schema. The invoker must have sufficient privileges to execute both the source_stmt and destination_stmt of the specified equivalence declaration.</td>
</tr>
</tbody>
</table>
DBMS_ADVISOR is part of the server manageability suite of advisors, a set of expert systems that identifies and helps resolve performance problems relating to database server components.

Some advisors have their own packages. For these advisors, Oracle recommends that you use the advisor-specific package rather than DBMS_ADVISOR. Each of the following advisors has its own package, tailored to its specific functionality:

- Automatic Database Diagnostic Monitor (DBMS_ADDM)
- SQL Performance Analyzer (DBMS_SQLPA)
- SQL Repair Advisor (DBMS_SQLDIAG)
- SQL Tuning Advisor (DBMS_SQLTUNE)
- Compression Advisor (DBMS_COMPRESSION.GET_COMPRESSION_RATIO)

SQL Access Advisor and Segment Advisor are the only advisors with common use cases for DBMS_ADVISOR. Undo Advisor and Compression Advisor do not support DBMS_ADVISOR subprograms.

See Also:

- Oracle Database Administrator’s Guide to learn about Segment Advisor
- Oracle Database 2 Day + Performance Tuning Guide for information regarding how to use various advisors in Enterprise Manager
- Oracle Database Performance Tuning Guide for information regarding SQL Tuning Advisor and SQL Access Advisor
- Oracle Database 2 Day DBA and Oracle Database Administrator’s Guide to learn about Undo Advisor

This chapter contains the following topics:

- Using DBMS_ADVISOR
  - Deprecated Subprograms
  - Security Model
- Summary of DBMS_ADVISOR Subprograms
Using DBMS_ADVISOR

This section contains topics which relate to using the DBMS_ADVISOR package.

- Deprecated Subprograms
- Security Model
Deprecated Subprograms

Note: Oracle recommends that you do not use deprecated procedures in new applications. Support for deprecated features is for backward compatibility only.

The following subprograms are deprecated with Oracle Database 11g:

- ADD_SQLWKLD_REF Procedure
- CREATE_SQLWKLD Procedure
- DELETE_SQLWKLD Procedure
- DELETE_SQLWKLD_REF Procedure
- DELETE_SQLWKLD_STATEMENT Procedures
- IMPORT_SQLWKLD_SCHEMA Procedure
- IMPORT_SQLWKLD_SQLCACHE Procedure
- IMPORT_SQLWKLD_STS Procedure
- IMPORT_SQLWKLD_SUMADV Procedure
- IMPORT_SQLWKLD_USER Procedure
- RESET_SQLWKLD Procedure
- SET_SQLWKLD_PARAMETER Procedures
- UPDATE_SQLWKLD_ATTRIBUTES Procedure
- UPDATE_SQLWKLD_STATEMENT Procedure
Security Model

The ADVISOR privilege is required to use this package.
Summary of DBMS_ADVISOR Subprograms

Table 18–1 summarizes the subprograms in this package. The Used in column lists advisors relevant for each subprogram, but excludes ADDM, SQL Performance Analyzer, SQL Repair Advisor, and SQL Tuning Advisor because these advisors have their own packages.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
<th>Used in</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_SQLWKLD_REF</td>
<td>Adds a workload reference to an Advisor task (Caution: Deprecated Subprogram)</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td>ADD_SQLWKLD_STATEMENT</td>
<td>Adds a single statement to a workload</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td>ADD_STS_REF</td>
<td>Establishes a link between the current SQL Access Advisor task and a SQL tuning set</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td>CANCEL_TASK</td>
<td>Cancels a currently executing task operation</td>
<td>Segment Advisor, SQL Access Advisor</td>
</tr>
<tr>
<td>COPY_SQLWKLD_TO_STS</td>
<td>Copies the contents of a SQL workload object to a SQL tuning set</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td>CREATE_FILE</td>
<td>Creates an external file from a PL/SQL CLOB variable, which is useful for creating scripts and reports</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td>CREATE_OBJECT</td>
<td>Creates a new task object</td>
<td>Segment Advisor</td>
</tr>
<tr>
<td>CREATE_SQLWKLD</td>
<td>Creates a new workload object (Caution: Deprecated Subprogram)</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td>CREATE_TASK</td>
<td>Creates a new Advisor task in the repository</td>
<td>Segment Advisor, SQL Access Advisor</td>
</tr>
<tr>
<td>DELETE_SQLWKLD</td>
<td>Deletes an entire workload object (Caution: Deprecated Subprogram)</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td>DELETE_SQLWKLD_REF</td>
<td>Deletes an entire workload object (Caution: Deprecated Subprogram)</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td>DELETE_SQLWKLD_STATEMENT</td>
<td>Deletes one or more statements from a workload (Caution: Deprecated Subprogram)</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td>DELETE_STS_REF</td>
<td>Removes a link between the current SQL Access Advisor task and a SQL tuning set object</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td>DELETE_TASK</td>
<td>Deletes the specified task from the repository</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td>EXECUTE_TASK</td>
<td>Executes the specified task</td>
<td>Segment Advisor, SQL Access Advisor</td>
</tr>
<tr>
<td>GET_REC_ATTRIBUTES</td>
<td>Retrieves specific recommendation attributes from a task</td>
<td>SQL Access Advisor</td>
</tr>
</tbody>
</table>
### Summary of DBMS_ADVISOR Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
<th>Used in</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GET_TASK_REPORT</strong> Function on page 18-31</td>
<td>Creates and returns a report for the specified task</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td><strong>GET_TASK_SCRIPT</strong> Function on page 18-32</td>
<td>Creates and returns an executable SQL script of the Advisor task’s recommendations in a buffer</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td><strong>IMPLEMENT_TASK</strong> Procedure on page 18-34</td>
<td>Implements the recommendations for a task</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td><strong>IMPORT_SQLWKLD_SCHEMA</strong> Procedure on page 18-35</td>
<td>Imports data into a workload from the current SQL cache (Caution: Deprecated Subprogram)</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td><strong>IMPORT_SQLWKLD_SQLCACHE</strong> Procedure on page 18-37</td>
<td>Imports data into a workload from the current SQL cache (Caution: Deprecated Subprogram)</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td><strong>IMPORT_SQLWKLD_STS</strong> Procedure on page 18-39</td>
<td>Imports data from a SQL tuning set into a SQL workload data object (Caution: Deprecated Subprogram)</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td><strong>IMPORT_SQLWKLD_SUMADV</strong> Procedure on page 18-41</td>
<td>Imports data into a workload from the current SQL cache (Caution: Deprecated Subprogram)</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td><strong>IMPORT_SQLWKLD_USER</strong> Procedure on page 18-43</td>
<td>Imports data into a workload from the current SQL cache (Caution: Deprecated Subprogram)</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td><strong>INTERRUPT_TASK</strong> Procedure on page 18-45</td>
<td>Stops a currently executing task, ending its operations as it would at a normal exit, so that the recommendations are visible</td>
<td>Segment Advisor, SQL Access Advisor</td>
</tr>
<tr>
<td><strong>MARK_RECOMMENDATION</strong> Procedure on page 18-46</td>
<td>Sets the annotation_status for a particular recommendation</td>
<td>Segment Advisor, SQL Access Advisor</td>
</tr>
<tr>
<td><strong>QUICK_TUNE</strong> Procedure on page 18-48</td>
<td>Performs an analysis on a single SQL statement</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td><strong>RESET_SQLWKLD</strong> Procedure on page 18-50</td>
<td>Resets a workload to its initial starting point (Caution: Deprecated Subprogram)</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td><strong>RESET_TASK</strong> Procedure on page 18-51</td>
<td>Resets a task to its initial state</td>
<td>Segment Advisor, SQL Access Advisor</td>
</tr>
<tr>
<td><strong>SET_DEFAULT_SQLWKLD_PARAMETER</strong> Procedures on page 18-52</td>
<td>Imports data into a workload from schema evidence</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td><strong>SET_DEFAULT_TASK_PARAMETER</strong> Procedures on page 18-53</td>
<td>Modifies a default task parameter</td>
<td>Segment Advisor, SQL Access Advisor</td>
</tr>
<tr>
<td><strong>SET_SQLWKLD_PARAMETER</strong> Procedures on page 18-54</td>
<td>Sets the value of a workload parameter</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td><strong>SET_TASK_PARAMETER</strong> Procedure on page 18-55</td>
<td>Sets the specified task parameter value</td>
<td>Segment Advisor, SQL Access Advisor</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
<td>Used in</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>TUNE_MVIEW Procedure on page 18-68</td>
<td>Shows how to decompose a materialized view into two or more materialized views or to restate the materialized view in a way that is more advantageous for fast refresh and query rewrite</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td>UPDATE_OBJECT Procedure on page 18-70</td>
<td>Updates a task object</td>
<td>Segment Advisor</td>
</tr>
<tr>
<td>UPDATE_REC_ATTRIBUTES Procedure on page 18-72</td>
<td>Updates an existing recommendation for the specified task</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td>UPDATE_SQLWKLD_ATTRIBUTES Procedure on page 18-74</td>
<td>Updates a workload object</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td>UPDATE_SQLWKLD_STATEMENT Procedure on page 18-75</td>
<td>Updates one or more SQL statements in a workload</td>
<td>SQL Access Advisor</td>
</tr>
<tr>
<td>UPDATE_TASK_ATTRIBUTES Procedure on page 18-77</td>
<td>Updates a task’s attributes</td>
<td>Segment Advisor, SQL Access Advisor</td>
</tr>
</tbody>
</table>
ADD_SQLWKLD_REF Procedure

Note: This procedure is deprecated in Release 11gR1.

This procedure establishes a link between the current SQL Access Advisor task and a SQL Workload object. The link allows an advisor task to access interesting data for doing an analysis. The link also provides a stable view of the data. Once a connection between a SQL Access Advisor task and a SQL Workload object is made, the workload is protected from removal or modification.

Users should use ADD_STS_REF instead of ADD_SQLWKLD_REF for all SQL tuning set-based advisor runs. This function is only provided for backward compatibility.

Syntax

```
DBMS_ADVISOR.ADD_SQLWKLD_REF (  
  task_name              IN VARCHAR2,  
  workload_name          IN VARCHAR2,  
  is_sts                 IN NUMBER :=0);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The SQL Access Advisor task name that uniquely identifies an existing task.</td>
</tr>
<tr>
<td>workload_name</td>
<td>The name of the workload object to be linked. Once a object has been linked to a task, it becomes read-only and cannot be deleted. There is no limit to the number of links to workload objects. To remove the link to the workload object, use the procedure DELETE_REFERENCE.</td>
</tr>
</tbody>
</table>
| is_sts        | Indicates the type of workload source. Possible values are:  
|               |   ■ 0 - SQL workload object  
|               |   1 - SQL tuning set                                                      |

Examples

```sql
DECLARE
  task_id NUMBER;
  task_name VARCHAR2(30);
  workload_name VARCHAR2(30);
BEGIN
  task_name := 'My Task';
  workload_name := 'My Workload';

  DBMS_ADVISOR.CREATE_TASK(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_id, task_name);
  DBMS_ADVISOR.ADD_SQLWKLD_REF(task_name, workload_name, 1);
END;
/  
```
ADD_SQLWKLD_STATEMENT Procedure

**Note:** This procedure is deprecated in Release 11gR1.

This procedure adds a single statement to the specified workload.

**Syntax**

```sql
DBMS_ADVISOR.ADD_SQLWKLD_STATEMENT (workload_name          IN VARCHAR2,
module                 IN VARCHAR2,
action                 IN VARCHAR2,
cpu_time               IN NUMBER := 0,
elapsed_time           IN NUMBER := 0,
disk_reads             IN NUMBER := 0,
buffer_gets            IN NUMBER := 0,
rows_processed         IN NUMBER := 0,
optimizer_cost         IN NUMBER := 0,
executions             IN NUMBER := 1,
priority               IN NUMBER := 2,
last_execution_date    IN DATE := 'SYSDATE',
stat_period            IN NUMBER := 0,
username               IN VARCHAR2,
sql_text               IN CLOB);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>workload_name</td>
<td>The workload name that uniquely identifies an existing workload.</td>
</tr>
<tr>
<td>module</td>
<td>An optional business application module that will be associated with the SQL statement.</td>
</tr>
<tr>
<td>action</td>
<td>An optional application action that will be associated with the SQL statement.</td>
</tr>
<tr>
<td>cpu_time</td>
<td>The total CPU time in seconds that is consumed by the SQL statement.</td>
</tr>
<tr>
<td>elapsed_time</td>
<td>The total elapsed time in seconds that is consumed by the SQL statement.</td>
</tr>
<tr>
<td>disk_reads</td>
<td>The total disk-read operations that are consumed by the SQL statement.</td>
</tr>
<tr>
<td>buffer_gets</td>
<td>The total buffer-get operations that are consumed by the SQL statement.</td>
</tr>
<tr>
<td>rows_processed</td>
<td>The average number of rows processed by the SQL statement.</td>
</tr>
<tr>
<td>optimizer_cost</td>
<td>The optimizer's calculated cost value.</td>
</tr>
<tr>
<td>executions</td>
<td>The total execution count by the SQL statement. This value should be greater than zero.</td>
</tr>
<tr>
<td>priority</td>
<td>The relative priority of the SQL statement. The value must be one of the following: 1-HIGH, 2-MEDIUM, or 3-LOW.</td>
</tr>
<tr>
<td>last_execution_date</td>
<td>The date and time at which the SQL statement last executed. If the value is NULL, then the current date and time will be used.</td>
</tr>
</tbody>
</table>
ADD_SQLWKLD_STATEMENT Procedure

Usage Notes

A workload cannot be modified or deleted if it is currently referenced by an active task. A task is considered active if it is not in its initial state. See RESET_TASK Procedure on page 18-51 for directions on setting a task to its initial state.

The ADD_SQLWKLD_STATEMENT procedure accepts several parameters that may be ignored by the caller: cpu_time, elapsed_time, disk_reads, buffer_gets, and optimizer_cost are only used to sort workload data when actual analysis occurs, so actual values are only necessary when the order_list task parameter references a particular statistic.

To determine what statistics to provide when adding a new SQL statement to a workload, examine or set the task parameter order_list. The order_list parameter accepts any combination of the keys: buffer_gets, optimizer_cost, cpu_time, disk_reads, elapsed_time, executions, and priority. A typical setting of priority, optimizer_cost would indicate the SQL Access Advisor will sort the workload data by priority and optimizer_cost and process the highest cost statements first. Any statements added to the workload would need to include appropriate priority and optimizer_cost values. All other statistics can be defaulted or set to zero.

For the statistical keys referenced by the order_list task parameter, the actual parameter values should be reasonably accurate since they will be compared to other statements in the workload. If the caller is unable to estimate values, choose values that would determine its importance relative to other statements in the workload. For example, if the current statement is considered the most critical query in your business, then an appropriate value would be anything greater than all other values for the same statistic found in the workload.

Examples

```sql
DECLARE
    workload_name VARCHAR2(30);
BEGIN
    workload_name := 'My Workload';

    DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');
    DBMS_ADVISOR.ADD_SQLWKLD_STATEMENT(workload_name, 'MONTHLY', 'ROLLUP',
        100,400,5041,103,640445,680000,2,
        1,SYSDATE,1,'SH','SELECT AVG(amount_sold)
        FROM sh.sales');
END;
/
```

Table 18–3  (Cont.) ADD_SQLWKLD_STATEMENT Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stat_period</td>
<td>Time interval in seconds from which statement statistics were calculated.</td>
</tr>
<tr>
<td>username</td>
<td>The Oracle user name that executed the SQL statement. Because a username is an Oracle identifier, the username value must be entered exactly as it is stored in the server. For example, if the user SCOTT is the executing user, then you must provide the user identifier SCOTT in all uppercase letters. It will not recognize the user scott as a match for SCOTT.</td>
</tr>
<tr>
<td>sql_text</td>
<td>The complete SQL statement. To increase the quality of a recommendation, the SQL statement should not contain bind variables.</td>
</tr>
</tbody>
</table>
ADD_STS_REF Procedure

This procedure establishes a link between the current SQL Access Advisor task and a SQL tuning set. The link enables an advisor task to access data for the purpose of doing an analysis. The link also provides a stable view of the data. Once a connection between a SQL Access Advisor task and a SQL tuning set is made, the STS is protected from removal or modification.

Use ADD_STS_REF for any STS-based advisor runs. The older method of using ADD_SQLWKLD_REF with parameter IS_STS=1 is only supported for backward compatibility. Furthermore, the ADD_STS_REF function accepts a SQL tuning set owner name, whereas ADD_SQLWKLD_REF does not.

Syntax

```sql
DBMS_ADVISOR.ADD_STS_REF(
  task_name       IN VARCHAR2 NOT NULL,
  sts_owner       IN VARCHAR2,
  workload_name   IN VARCHAR2 NOT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The SQL Access Advisor task name that uniquely identifies an existing task.</td>
</tr>
<tr>
<td>sts_owner</td>
<td>The owner of the SQL tuning set. The value of this parameter may be NULL, in which case the advisor assumes the SQL tuning set to be owned by the currently logged-in user.</td>
</tr>
<tr>
<td>workload_name</td>
<td>The name of the workload to be linked. A workload consists of one or more SQL statements, plus statistics and attributes that fully describe each statement. The database stores a workload as a SQL tuning set. After a workload has been linked to a task, it becomes read-only and cannot be deleted. There is no limit to the number of links to workloads. To remove the link to the workload, use the procedure DBMS_ADVISOR.DELETE_STS_REF.</td>
</tr>
</tbody>
</table>

Examples

```sql
DBMS_ADVISOR.ADD_STS_REF ('My Task', 'SCOTT', 'My Workload');
```
CANCEL_TASK Procedure

This procedure causes a currently executing operation to terminate. This call does a soft interrupt. It will not break into a low-level database access call like a hard interrupt such as Ctrl-C. The SQL Access Advisor periodically checks for soft interrupts and acts appropriately. As a result, this operation may take a few seconds to respond to a call.

Syntax

```
DBMS_ADVISOR.CANCEL_TASK (  
    task_name       IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>A valid Advisor task name that uniquely identifies an existing task.</td>
</tr>
</tbody>
</table>

Usage Notes

A cancel command restores the task to its condition prior to the start of the cancelled operation. Therefore, a cancelled task or data object cannot be resumed.

Because all Advisor task procedures are synchronous, to cancel an operation, you must use a separate database session.

Examples

```
DECLARE
    task_id NUMBER;
    task_name VARCHAR2(30);
    workload_name VARCHAR2(30);
BEGIN
    task_name := 'My Task';
    workload_name := 'My Workload';
    DBMS_ADVISOR.CREATE_TASK(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_id, task_name);
    DBMS_ADVISOR.create_task('My Task', task_id, task_name);
END;
/```
COPY_SQLWKLD_TO_STS Procedure

This procedure copies the contents of a SQL workload object to a SQL tuning set.

Syntax

To use this procedure, the caller must have privileges to create and modify a SQL tuning set.

```
DBMS_ADVISOR.COPY_SQLWKLD_TO_STS (  
    workload_name IN VARCHAR2,  
    sts_name      IN VARCHAR2,  
    import_mode   IN VARCHAR2 := 'NEW');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>workload_name</td>
<td>The SQL Workload object name to copy.</td>
</tr>
<tr>
<td>sts_name</td>
<td>The SQL tuning set name into which the SQL Workload object will be copied.</td>
</tr>
<tr>
<td>import_mode</td>
<td>Specifies the handling of the target SQL tuning set. Possible values are:</td>
</tr>
</tbody>
</table>
|             | - APPEND  
|             |     Causes SQL Workload data to be appended to the target SQL tuning set.   |
|             | - NEW  
|             |     Indicates the SQL tuning set can only contain the copied contents. If   |
|             |     the SQL tuning set exists and has data, an error will be reported.     |
|             | - REPLACE  
|             |     Causes any existing data in the target SQL tuning set to be purged prior |
|             |     to the workload copy.                                                 |

In all cases, if the specified SQL tuning set does not exist, it will be created.

Usage Notes

To use this procedure, the caller must have privileges to create and modify a SQL tuning set.

Examples

```
BEGIN
    DBMS_ADVISOR.COPY_SQLWKLD_TO_STS('MY_OLD_WORKLOAD', 'MY_NEW_STS', 'NEW');
END;
/
```
CREATE_FILE Procedure

This procedure creates an external file from a PL/SQL CLOB variable, which is used for creating scripts and reports. CREATE_FILE accepts a CLOB input parameter and writes the character string contents to the specified file.

Syntax

```sql
DBMS_ADVISOR.CREATE_FILE (  
  buffer       IN  CLOB,  
  location     IN  VARCHAR2,  
  filename     IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>buffer</td>
<td>A CLOB buffer containing report or script information.</td>
</tr>
<tr>
<td>location</td>
<td>Specifies the directory that will contain the new file. You must use the directory alias as defined by the CREATE DIRECTORY statement. The Advisor will translate the alias into the actual directory location.</td>
</tr>
<tr>
<td>filename</td>
<td>Specifies the output file to receive the script commands. The filename can only contain the name and an optional file type of the form filename.filetype.</td>
</tr>
</tbody>
</table>

Usage Notes

All formatting must be embedded within the CLOB.

The Oracle server restricts file access within Oracle Stored Procedures. This means that file locations and names must adhere to the known file permissions in the server.

Examples

```sql
CREATE DIRECTORY MY_DIR as '/homedir/user4/gssmith';
GRANT READ,WRITE ON DIRECTORY MY_DIR TO PUBLIC;

DECLARE  
  task_id NUMBER;  
  task_name VARCHAR2(30);  
  workload_name VARCHAR2(30);  
BEGIN  
  task_name := 'My Task';  
  workload_name := 'My Workload';

  DBMS_ADVISOR.CREATE_TASK(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_id, task_name);  
  DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');  
  DBMS_ADVISOR.ADD_SQLWKLD_REF(task_name, workload_name);  
  DBMS_ADVISOR.ADD_SQLWKLD_STATEMENT(workload_name, 'MONTHLY', 'ROLLUP',  
    100,400,5041,103,640445,680000,2,  
    1,SYSDATE,1,'SH','SELECT AVG(amount_sold)  
    FROM sh.sales');

  DBMS_ADVISOR.EXECUTE_TASK(task_name);  
  DBMS_ADVISOR.CREATE_FILE(DBMS_ADVISOR.GET_TASK_SCRIPT(task_name),  
    'MY_DIR','script.sql');

END;
```
CREATE OBJECT Procedure

This procedure creates a new task object.

Syntax

```sql
DBMS_ADVISOR.CREATE_OBJECT (  
    task_name         IN VARCHAR2,  
    object_type       IN VARCHAR2,  
    attr1             IN VARCHAR2 := NULL,  
    attr2             IN VARCHAR2 := NULL,  
    attr3             IN VARCHAR2 := NULL,  
    attr4             IN CLOB     := NULL,  
    object_id         OUT NUMBER);  

DBMS_ADVISOR.CREATE_OBJECT (  
    task_name         IN VARCHAR2,  
    object_type       IN VARCHAR2,  
    attr1             IN VARCHAR2 := NULL,  
    attr2             IN VARCHAR2 := NULL,  
    attr3             IN VARCHAR2 := NULL,  
    attr4             IN CLOB     := NULL,  
    attr5             IN VARCHAR2 := NULL,  
    object_id         OUT NUMBER);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>A valid Advisor task name that uniquely identifies an existing task.</td>
</tr>
<tr>
<td>object_type</td>
<td>Specifies the external object type.</td>
</tr>
<tr>
<td>attr1</td>
<td>Advisor-specific data.</td>
</tr>
<tr>
<td>attr2</td>
<td>Advisor-specific data.</td>
</tr>
<tr>
<td>attr3</td>
<td>Advisor-specific data.</td>
</tr>
<tr>
<td>attr4</td>
<td>Advisor-specific data.</td>
</tr>
<tr>
<td>attr5</td>
<td>Advisor-specific data.</td>
</tr>
<tr>
<td>object_id</td>
<td>The advisor-assigned object identifier.</td>
</tr>
</tbody>
</table>

The attribute parameters have different values depending upon the object type. See Oracle Database Administrator’s Guide for details regarding these parameters and object types.

Return Values

Returns the new object identifier.

Usage Notes

Task objects are typically used as input data for a particular advisor. Segment advice can be generated at the object, segment, or tablespace level. If for the object level, advice is generated on all partitions of the object (if the object is partitioned). The advice is not cascaded to any dependent objects. If for the segment level, advice can be
obtained on a single segment, such as the partition or subpartition of a table, index, or LOB column. If for a tablespace level, target advice for every segment in the tablespace will be generated.

See Oracle Database Administrator’s Guide for further information regarding the Segment Advisor.

Examples

```sql
DECLARE
    task_id NUMBER;
    task_name VARCHAR2(30);
    obj_id NUMBER;
BEGIN
    task_name := 'My Task';

    DBMS_ADVISOR.CREATE_TASK(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_id, task_name);
    DBMS_ADVISOR.CREATE_OBJECT (task_name,'SQL',NULL,NULL,NULL,
                              'SELECT * FROM SH.SALES',obj_id);
END;
/
```
CREATE_SQLWKLD Procedure

**Note:** This procedure is deprecated in Release 11gR1.

This procedure creates a new private SQL Workload object for the user. A SQL Workload object manages a SQL workload on behalf of the SQL Access Advisor. A SQL Workload object must exist prior to performing any other SQL Workload operations, such as importing or updating SQL statements.

**Syntax**

```sql
DBMS_ADVISOR.CREATE_SQLWKLD (  
    workload_name            IN OUT VARCHAR2,  
    description              IN VARCHAR2 := NULL,  
    template                 IN VARCHAR2 := NULL,  
    is_template              IN VARCHAR2 := 'FALSE');
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>workload_name</td>
<td>A name that uniquely identifies the created workload. If not specified, the system will generate a unique name. Names can be up to 30 characters long.</td>
</tr>
<tr>
<td>description</td>
<td>Specifies an optional workload description. Descriptions can be up to 256 characters.</td>
</tr>
<tr>
<td>template</td>
<td>An optional SQL Workload name of an existing workload data object or data object template.</td>
</tr>
<tr>
<td>is_template</td>
<td>An optional value that enables you to set the newly created workload as a template. Valid values are TRUE and FALSE.</td>
</tr>
</tbody>
</table>

**Return Values**

The SQL Access Advisor returns a unique workload object identifier number that must be used for subsequent activities within the new SQL Workload object.

**Usage Notes**

By default, workload objects are created using built-in default settings. To create a workload using the parameter settings of an existing workload or workload template, the user may specify an existing workload name.

After a SQL Workload object is present, it can then be referenced by one or more SQL Access Advisor tasks using the ADD_SQLWKLD_REF procedure.

**Examples**

```sql
DECLARE  
    workload_name VARCHAR2(30);  
BEGIN  
    workload_name := 'My Workload';

    DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');
END;
```
CREATE_TASK Procedures

This procedure creates a new Advisor task in the repository.

Syntax

DBMS_ADVISOR.CREATE_TASK (
    advisor_name IN VARCHAR2,
    task_id OUT NUMBER,
    task_name IN OUT VARCHAR2,
    task_desc IN VARCHAR2 := NULL,
    template IN VARCHAR2 := NULL,
    is_template IN VARCHAR2 := 'FALSE',
    how_created IN VARCHAR2 := NULL);

DBMS_ADVISOR.CREATE_TASK (
    advisor_name IN VARCHAR2,
    task_name IN VARCHAR2,
    task_desc IN VARCHAR2 := NULL,
    template IN VARCHAR2 := NULL,
    is_template IN VARCHAR2 := 'FALSE',
    how_created IN VARCHAR2 := NULL);

DBMS_ADVISOR.CREATE_TASK (
    parent_task_name IN VARCHAR2,
    rec_id IN NUMBER,
    task_id OUT NUMBER,
    task_name IN OUT VARCHAR2,
    task_desc IN VARCHAR2,
    template IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>advisor_name</td>
<td>Specifies the unique advisor name as defined in the view DBA_ADVISOR_DEFINITIONS.</td>
</tr>
<tr>
<td>task_id</td>
<td>A number that uniquely identifies the created task. The number is generated by the procedure and returned to the user.</td>
</tr>
<tr>
<td>task_name</td>
<td>Specifies a new task name. Names must be unique among all tasks for the user.</td>
</tr>
<tr>
<td></td>
<td>When using the second form of the CREATE_TASK syntax listed above (with OUT), a unique name can be generated. Names can be up to 30 characters long.</td>
</tr>
<tr>
<td>task_desc</td>
<td>Specifies an optional task description. Descriptions can be up to 256 characters in length.</td>
</tr>
<tr>
<td>template</td>
<td>An optional task name of an existing task or task template. To specify built-in SQL Access Advisor templates, use the template name as described earlier.</td>
</tr>
<tr>
<td>is_template</td>
<td>An optional value that allows the user to set the newly created task as template. Valid values are: TRUE and FALSE.</td>
</tr>
<tr>
<td>how_created</td>
<td>An optional value that identifies how the source was created.</td>
</tr>
</tbody>
</table>

Return Values

Returns a unique task ID number and a unique task name if one is not specified.
Usage Notes

A task must be associated with an advisor, and once the task has been created, it is permanently associated with the original advisor. By default, tasks are created using built-in default settings. To create a task using the parameter settings of an existing task or task template, the user may specify an existing task name.

For the SQL Access Advisor, use the identifier `DBMS_ADVISOR.SQLACCESS_ADVISOR` as the `advisor_name`.

The SQL Access Advisor provides three built-in task templates, using the following constants:

- `DBMS_ADVISOR.SQLACCESS_OLTP`
  Parameters are preset to favor an OLTP application environment.

- `DBMS_ADVISOR.SQLACCESS_WAREHOUSE`
  Parameters are preset to favor a data warehouse application environment.

- `DBMS_ADVISOR.SQLACCESS_GENERAL`
  Parameters are preset to favor a hybrid application environment where both OLTP and data warehouse operations may occur. For the SQL Access Advisor, this is the default template.

Examples

```sql
DECLARE
  task_id NUMBER;
  task_name VARCHAR2(30);
BEGIN
  task_name := 'My Task';
  DBMS_ADVISOR.CREATE_TASK(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_id, task_name);
END;
/
```
DELETE_SQLWKLD Procedure

Note: This procedure is deprecated in Release 11gR1.

This procedure deletes an existing SQL Workload object from the repository.

Syntax

```sql
DBMS_ADVISOR.DELETE_SQLWKLD (
    workload_name        IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>workload_name</td>
<td>The workload object name that uniquely identifies an existing workload. The wildcard % is supported as a WORKLOAD_NAME. The rules of use are identical to the LIKE operator. For example, to delete all tasks for the current user, use the wildcard % as the WORKLOAD_NAME. If a wildcard is provided, the DELETE_SQLWKLD operation will not delete any workloads marked as READ_ONLY or TEMPLATE.</td>
</tr>
</tbody>
</table>

Usage Notes

A workload cannot be modified or deleted if it is currently referenced by an active task. A task is considered active if it is not in its initial state. See the RESET_TASK Procedure on page 18-51 to set a task to its initial state.

Examples

```sql
DECLARE
    workload_name VARCHAR2(30);
BEGIN
    workload_name := 'My Workload';

    DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');
    DBMS_ADVISOR.DELETE_SQLWKLD(workload_name);
END;
/
```
DELETE_SQLWKLD_REF Procedure

**Note:** This procedure is deprecated in Release 11gR1.

This procedure removes a link between the current SQL Access task and a SQL Workload data object.

Users should use `DELETE_STS_REF` instead of `DELETE_SQLWKLD_REF` for all SQL tuning set-based advisor runs. This function is only provided for backward compatibility.

**Syntax**

```sql
DBMS_ADVISOR.DELETE_SQLWKLD_REF(
    task_name              IN VARCHAR2,
    workload_name          IN VARCHAR2,
    is_sts                 IN NUMBER := 0);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The SQL Access task name that uniquely identifies an existing task.</td>
</tr>
<tr>
<td>workload_name</td>
<td>The name of the workload object to be unlinked. The wildcard % is supported as a workload_name. The rules of use are identical to the LIKE operator. For example, to remove all links to workload objects, use the wildcard % as the workload_name.</td>
</tr>
<tr>
<td>is_sts</td>
<td>Indicates the type of workload source. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>■ 0 - SQL workload object</td>
</tr>
<tr>
<td></td>
<td>■ 1 - SQL tuning set</td>
</tr>
</tbody>
</table>

**Examples**

```sql
DECLARE
    task_id NUMBER;
    task_name VARCHAR2(30);
    workload_name VARCHAR2(30);
BEGIN
    task_name := 'My Task';
    workload_name := 'My Workload';

    DBMS_ADVISOR.CREATE_TASK(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_id, task_name);
    DBMS_ADVISOR.ADD_SQLWKLD_REF(task_name, workload_name);
    DBMS_ADVISOR.DELETE_SQLWKLD_REF(task_name, workload_name);
END;
/
```
DELETE_SQLWKLD_STATEMENT Procedures

This procedure has been deprecated.

This procedure deletes one or more statements from a workload.

Syntax

```sql
DBMS_ADVISOR.DELETE_SQLWKLD_STATEMENT (
  workload_name        IN VARCHAR2,
  sql_id               IN NUMBER);

DBMS_ADVISOR.DELETE_SQLWKLD_STATEMENT (
  workload_name        IN VARCHAR2,
  search               IN VARCHAR2,
  deleted              OUT NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>workload_name</td>
<td>The workload object name that uniquely identifies an existing workload.</td>
</tr>
<tr>
<td>sql_id</td>
<td>The Advisor-generated identifier number that is assigned to the statement. To specify all workload statements, use the constant ADVISOR_ALL.</td>
</tr>
<tr>
<td>search</td>
<td>Disabled.</td>
</tr>
<tr>
<td>deleted</td>
<td>Returns the number of statements deleted by the searched deleted operation.</td>
</tr>
</tbody>
</table>

Usage Notes

A workload cannot be modified or deleted if it is currently referenced by an active task. A task is considered active if it is not in its initial state. See the RESET_TASK Procedure on page 18-51 to set a task to its initial state.

Examples

```sql
DECLARE
  workload_name VARCHAR2(30);
  deleted NUMBER;
  id NUMBER;
BEGIN
  workload_name := 'My Workload';
  DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');
  DBMS_ADVISOR.ADD_SQLWKLD_STATEMENT(workload_name, 'YEARLY', 'ROLLUP',
                                       100,400,5041,103,640445,680000,2,
                                       1,SYSDATE,1,'SH','SELECT AVG(amount_sold)
                                       FROM sh.sales');
  SELECT sql_id INTO id FROM USER_ADVISOR_SQLW_STMTS
  WHERE workload_name = 'My Workload';
  DBMS_ADVISOR.DELETE_SQLWKLD_STATEMENT(workload_name, id);
END;
```
DELETE_STS_REF Procedure

This procedure removes a link between the current SQL Access Advisor task and a SQL tuning set.

Use DELETE_STS_REF for any STS-based advisor runs. The older method of using DELETE_SQLWKLD_REF with parameter IS_STS=1 is only supported for backward compatibility. Furthermore, the DELETE_STS_REF function accepts an STS owner name, whereas DELETE_SQLWKLD_REF does not.

Syntax

```sql
DBMS_ADVISOR.DELETE_STS_REF (  
    task_name      IN VARCHAR2 NOT NULL,  
    sts_owner      IN VARCHAR2,  
    workload_name  IN VARCHAR2 NOT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The SQL Access Advisor task name that uniquely identifies an existing task.</td>
</tr>
<tr>
<td>sts_owner</td>
<td>The owner of the SQL tuning set. The value of this parameter may be NULL, in which case the advisor assumes the SQL tuning set to be owned by the currently logged-in user.</td>
</tr>
<tr>
<td>workload_name</td>
<td>The name of the workload to be unlinked. A workload consists of one or more SQL statements, plus statistics and attributes that fully describe each statement. The database stores a workload as a SQL tuning set. The wildcard % is supported as a workload name. The rules of use are identical to the SQL LIKE operator. For example, to remove all links to SQL tuning set objects, use the wildcard % as the STS_NAME.</td>
</tr>
</tbody>
</table>

Examples

```sql
DBMS_ADVISOR.DELETE_STS_REF ('My task', 'SCOTT', 'My workload');
```
DELETE_TASK Procedure

This procedure deletes an existing task from the repository.

Syntax

```sql
DBMS_ADVISOR.DELETE_TASK (  
    task_name          IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>A single Advisor task name that will be deleted from the repository.</td>
</tr>
<tr>
<td></td>
<td>The wildcard % is supported as a <code>TASK_NAME</code>. The rules of use are identical</td>
</tr>
<tr>
<td></td>
<td>to the <code>LIKE</code> operator. For example, to delete all tasks for the current user,</td>
</tr>
<tr>
<td></td>
<td>use the wildcard % as the <code>TASK_NAME</code>.</td>
</tr>
<tr>
<td></td>
<td>If a wildcard is provided, the DELETE_TASK operation will not delete any</td>
</tr>
<tr>
<td></td>
<td>tasks marked as <code>READ_ONLY</code> or <code>TEMPLATE</code>.</td>
</tr>
</tbody>
</table>

Examples

```sql
DECLARE
    task_id NUMBER;
    task_name VARCHAR2(30);
BEGIN
    task_name := 'My Task';

    DBMS_ADVISOR.CREATE_TASK(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_id, task_name);
    DBMS_ADVISOR.DELETE_TASK(task_name);
END;
/```
EXECUTE_TASK Procedure

This procedure performs the Advisor analysis or evaluation for the specified task. The procedure is overloaded.

The execution-related arguments are optional and you do not need to set them for advisors that do not allow their tasks to be executed multiple times.

Advisors can execute a task multiple times and use the results for further processing and analysis.

Syntax

```sql
DBMS_ADVISOR.EXECUTE_TASK (task_name IN VARCHAR2);

DBMS_ADVISOR.EXECUTE_TASK (task_name IN VARCHAR2, execution_type IN VARCHAR2 := NULL, execution_name IN VARCHAR2 := NULL, execution_params IN dbms_advisor.argList := NULL, execution_desc IN VARCHAR2 := NULL, RETURN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The task name that uniquely identifies an existing task.</td>
</tr>
</tbody>
</table>
| execution_type     | The type of action to be performed by the function. If NULL, it will default to the value of the DEFAULT_EXECUTION_TYPE parameter. As an example, the SQL Performance Analyzer accepts the following possible values:  
  - EXPLAIN PLAN: Generate an explain plan for a SQL statement. This is similar to an EXPLAIN PLAN command. The resulting plans will be stored in the advisor framework in association with the task.  
  - TEST EXECUTE: Test execute the SQL statement and collect its execute plan and statistics. The resulting plans and statistics are stored in the advisor framework.  
  - ANALYZE PERFORMANCE: Analyze and compare two versions of SQL performance data. The performance data is generated by test executing a SQL statement or generating its explain plan. |
| execution_name     | A name to qualify and identify an execution. If not specified, it will be generated by the Advisor and returned by function. |
| execution_params   | A list of parameters (name, value) for the specified execution. Note that execution parameters are real task parameters, but they affect only the execution they are specified for. As an example, consider the following:  
  ```sql
  DBMS_ADVISOR.ARGLIST('time_limit', 12, 'username', 'foo')
  ``` |
| execution_desc     | A 256-length string describing the execution. |
Usage Notes

Task execution is a synchronous operation. Control will not be returned to the caller until the operation has completed, or a user-interrupt was detected.

Upon return, you can check the `DBA_ADVISOR_LOG` table for the execution status.

Examples

```sql
DECLARE
    task_id NUMBER;
    task_name VARCHAR2(30);
    workload_name VARCHAR2(30);
BEGIN
    task_name := 'My Task';
    workload_name := 'My Workload';

    DBMS_ADVISOR.CREATE_TASK(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_id, task_name);
    DBMS_ADVISOR.ADD_SQLWKLD_REF(task_name, workload_name);
    DBMS_ADVISOR.EXECUTE_TASK(task_name);
END;
/
```
GET_REC_ATTRIBUTES Procedure

This procedure retrieves a specified attribute of a new object as recommended by Advisor analysis.

Syntax

```sql
DBMS_ADVISOR.GET_REC_ATTRIBUTES (  
    workload_name         IN VARCHAR2,  
    rec_id                IN NUMBER,  
    action_id             IN NUMBER,  
    attribute_name        IN VARCHAR2,  
    value                 OUT VARCHAR2,  
    owner_name            IN VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The task name that uniquely identifies an existing task.</td>
</tr>
<tr>
<td>rec_id</td>
<td>The Advisor-generated identifier number that is assigned to the recommendation.</td>
</tr>
<tr>
<td>action_id</td>
<td>The Advisor-generated action identifier that is assigned to the particular command.</td>
</tr>
<tr>
<td>attribute_name</td>
<td>Specifies the attribute to change.</td>
</tr>
<tr>
<td>value</td>
<td>The buffer to receive the requested attribute value.</td>
</tr>
<tr>
<td>owner_name</td>
<td>Optional owner name of the target task. This permits access to task data not owned by the current user.</td>
</tr>
</tbody>
</table>

Return Values

The requested attribute value is returned in the VALUE argument.

Examples

```sql
DECLARE  
task_id NUMBER;  
task_name VARCHAR2(30);  
workload_name VARCHAR2(30);  
attribute VARCHAR2(100);  
BEGIN  
task_name := 'My Task';  
workload_name := 'My Workload';  
DBMS_ADVISOR.CREATE_TASK(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_id, task_name);  
DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');  
DBMS_ADVISOR.ADD_SQLWKLD_REF(task_name, workload_name);  
DBMS_ADVISOR.ADD_SQLWKLD_STATEMENT(workload_name, 'MONTHLY', 'ROLLUP',  
    100, 400, 5041, 103, 640445, 680000, 2,  
    1, SYSDATE, 1, 'SH', 'SELECT AVG(amount_sold)  
    FROM sh.sales WHERE promo_id = 10');  
DBMS_ADVISOR.EXECUTE_TASK(task_name);  
DBMS_ADVISOR.GET_REC_ATTRIBUTES(task_name, 1, 1, 'NAME', attribute);  
END;
```
GET_REC_ATTRIBUTES Procedure

/
**GET_TASK_REPORT Function**

This function creates and returns a report for the specified task.

**Syntax**

```sql
DBMS_ADVISOR.GET_TASK_REPORT (  
    task_name      IN VARCHAR2,  
    type           IN VARCHAR2 := 'TEXT',  
    level          IN VARCHAR2 := 'TYPICAL',  
    section        IN VARCHAR2 := 'ALL',  
    owner_name     IN VARCHAR2 := NULL,  
    execution_name IN VARCHAR2 := NULL,  
    object_id      IN NUMBER   := NULL)  
RETURN CLOB;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The name of the task from which the script will be created.</td>
</tr>
<tr>
<td>type</td>
<td>The only valid value is TEXT.</td>
</tr>
<tr>
<td>level</td>
<td>The possible values are BASIC, TYPICAL, and ALL.</td>
</tr>
<tr>
<td>section</td>
<td>Advisor-specific report sections.</td>
</tr>
<tr>
<td>owner_name</td>
<td>Owner of the task. If specified, the system will check to see if the current user has read privileges to the task data.</td>
</tr>
<tr>
<td>execution_name</td>
<td>An identifier of a specific execution of the task. It is needed only for advisors that allow their tasks to be executed multiple times.</td>
</tr>
<tr>
<td>object_id</td>
<td>An identifier of an advisor object that can be targeted by the script.</td>
</tr>
</tbody>
</table>

**Return Values**

Returns the buffer receiving the script.
GET_TASK_SCRIPT Function

This function creates a SQL*Plus-compatible SQL script and sends the output to file. The script will contain all of the accepted recommendations from the specified task.

Syntax

```sql
DBMS_ADVISOR.GET_TASK_SCRIPT (  
    task_name          IN VARCHAR2  
  , type               IN VARCHAR2 := 'IMPLEMENTATION' 
  , rec_id             IN NUMBER   := NULL  
  , act_id             IN NUMBER   := NULL  
  , owner_name         IN VARCHAR2 := NULL  
  , execution_name     IN VARCHAR2 := NULL  
  , object_id          IN NUMBER   := NULL  
) RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The task name that uniquely identifies an existing task.</td>
</tr>
<tr>
<td>type</td>
<td>Specifies the type of script to generate. The possible values are IMPLEMENTATION and UNDO.</td>
</tr>
<tr>
<td>rec_id</td>
<td>An optional recommendation identifier number that can be used to extract a subset of the implementation script.</td>
</tr>
<tr>
<td></td>
<td>A zero or the value DBMS_ADVISOR.ADVISOR_ALL indicates all accepted recommendations would be included. The default is to include all accepted recommendations for the task.</td>
</tr>
<tr>
<td>act_id</td>
<td>Optional action identifier number that can be used to extract a single action as a DDL command.</td>
</tr>
<tr>
<td></td>
<td>A zero or the value DBMS_ADVISOR.ADVISOR_ALL indicates all actions for the recommendation would be included. The default is to include all actions for a recommendation.</td>
</tr>
<tr>
<td>owner_name</td>
<td>An optional task owner name.</td>
</tr>
<tr>
<td>execution_name</td>
<td>An identifier of a specific execution of the task. It is needed only for advisors that allow their tasks to be executed multiple times.</td>
</tr>
<tr>
<td>object_id</td>
<td>An identifier of an advisor object that can be targeted by the script.</td>
</tr>
</tbody>
</table>

Return Values

Returns the script as a CLOB buffer.

Usage Notes

Though the script is ready to execute, Oracle recommends that the user review the script for acceptable locations for new materialized views and indexes.

For a recommendation to appear in a generated script, it must be marked as accepted.

Examples

```sql
DECLARE  
task_id NUMBER;
```
task_name VARCHAR2(30);
workload_name VARCHAR2(30);
buf CLOB;
BEGIN
  task_name := 'My Task';
  workload_name := 'My Workload';

  DBMS_ADVISOR.CREATE_TASK(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_id, task_name);
  DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');
  DBMS_ADVISOR.ADD_SQLWKLD_REF(task_name, workload_name);
  DBMS_ADVISOR.ADD_SQLWKLD_STATEMENT(workload_name, 'MONTHLY', 'ROLLUP',
                                      100, 400, 5041, 103, 640445, 680000, 2,
                                      1, SYSDATE, 1, 'SH', 'SELECT AVG(amount_sold)
                                      FROM sh.sales');

  DBMS_ADVISOR.EXECUTE_TASK(task_name);
  buf := DBMS_ADVISOR.GET_TASK_SCRIPT(task_name);
END;
/
IMPLEMENT_TASK Procedure

This procedure implements the recommendations of the specified task.

Syntax

```sql
DBMS_ADVISOR.IMPLEMENT_TASK (  
    task_name          IN VARCHAR2,  
    rec_id             IN NUMBER := NULL,  
    exit_on_error      IN BOOLEAN := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The name of the task.</td>
</tr>
<tr>
<td>rec_id</td>
<td>An optional recommendation ID.</td>
</tr>
<tr>
<td>exit_on_error</td>
<td>An optional boolean to exit on the first error.</td>
</tr>
</tbody>
</table>
**IMPORT_SQLWKLD_SCHEMA Procedure**

**Note:** This procedure is deprecated in Release 11gR1.

This procedure constructs and loads a SQL workload based on schema evidence. The workload is also referred to as a hypothetical workload.

**Syntax**

```sql
DBMS_ADVISOR.IMPORT_SQLWKLD_SCHEMA (  
    workload_name         IN VARCHAR2,  
    import_mode           IN VARCHAR2 := 'NEW',  
    priority              IN NUMBER := 2,  
    saved_rows            OUT NUMBER,  
    failed_rows           OUT NUMBER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>workload_name</td>
<td>The workload object name that uniquely identifies an existing workload.</td>
</tr>
<tr>
<td>import_mode</td>
<td>Specifies the action to be taken when storing the workload. Possible values are:</td>
</tr>
<tr>
<td>priority</td>
<td>Specifies the application priority for each statement that is saved in the workload object. The value must be one of the following: 1-HIGH, 2-MEDIUM, or 3-LOW.</td>
</tr>
<tr>
<td>failed_rows</td>
<td>Returns the number or rows that were not saved due to syntax or validation errors</td>
</tr>
<tr>
<td>saved_rows</td>
<td>Returns the number of rows actually saved in the repository.</td>
</tr>
</tbody>
</table>

**Return Values**

This call returns the number of rows saved and failed as output parameters.

**Usage Notes**

To successfully import a hypothetical workload, the target schemas must contain dimensions.

If the `VALID_TABLE_LIST` parameter is not set, the search space may become very large and require a significant amount of time to complete. Oracle recommends that you limit your search space to specific set of tables.
If a task contains valid recommendations from a prior run, adding or modifying task will mark the task as invalid, preventing the viewing and reporting of potentially valuable recommendation data.

Examples

```
DECLARE
    workload_name VARCHAR2(30);
    saved NUMBER;
    failed NUMBER;
BEGIN
    workload_name := 'My Workload';

    DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');
    DBMS_ADVISOR.SET_SQLWKLD_PARAMETER(workload_name, 'VALID_TABLE_LIST', 'SH.%');
    DBMS_ADVISOR.IMPORT_SQLWKLD_SCHEMA(workload_name, 'REPLACE', 1, saved, failed);
END;
/
```
IMPORT_SQLWKLD_SQLCACHE Procedure

Note: This procedure is deprecated in Release 11gR1.

This procedure creates a SQL workload from the current contents of the server's SQL cache.

Syntax

```sql
DBMS_ADVISOR.IMPORT_SQLWKLD_SQLCACHE (  
    workload_name         IN VARCHAR2,  
    import_mode           IN VARCHAR2 := 'NEW',  
    priority              IN NUMBER := 2,  
    saved_rows            OUT NUMBER,  
    failed_rows           OUT NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>workload_name</td>
<td>The workload object name that uniquely identifies an existing workload.</td>
</tr>
<tr>
<td>import_mode</td>
<td>Specifies the action to be taken when storing the workload. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>■ APPEND Indicates that the collected workload will be added to any existing workload in the task.</td>
</tr>
<tr>
<td></td>
<td>■ NEW Indicates that the collected workload will be the exclusive workload for the task. If an existing workload is found, an exception will be thrown.</td>
</tr>
<tr>
<td></td>
<td>■ REPLACE Indicates the collected workload will be the exclusive workload for the task. If an existing workload is found, it will be deleted prior to saving the new workload. The default value is NEW.</td>
</tr>
<tr>
<td>priority</td>
<td>Specifies the application priority for each statement that is saved in the workload object. The value must be one of the following 1-HIGH, 2-MEDIUM, or 3-LOW.</td>
</tr>
<tr>
<td>saved_rows</td>
<td>Returns the number of rows saved as output parameters.</td>
</tr>
<tr>
<td>failed_rows</td>
<td>Returns the number of rows that were not saved due to syntax or validation errors.</td>
</tr>
</tbody>
</table>

Return Values

This call returns the number of rows saved and failed as output parameters.

Usage Notes

A workload cannot be modified or deleted if it is currently referenced by an active task. A task is considered active if it is not in its initial state. See RESET_TASK Procedure on page 18-51 to set a task to its initial state.

Examples

DECLARE
workload_name VARCHAR2(30);
saved NUMBER;
failed NUMBER;
BEGIN
    workload_name := 'My Workload';

    DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');
    DBMS_ADVISOR.SET_SQLWKLD_PARAMETER(workload_name, 'VALID_TABLE_LIST', 'SH.%');
    DBMS_ADVISOR.IMPORT_SQLWKLD_SQLCACHE(workload_name, 'REPLACE', 1, saved, failed);
END;
/

IMPORT_SQLWKLD_SQLCACHE Procedure
**IMPORT_SQLWKLD_STS Procedure**

Note: This procedure is deprecated in Release 11gR1.

This procedure loads a SQL workload from an existing SQL tuning set. A SQL tuning set is typically created from the server workload repository using various time and data filters.

**Syntax**

```sql
DBMS_ADVISOR.IMPORT_SQLWKLD_STS (
    workload_name         IN VARCHAR2,
    sts_name              IN VARCHAR2,
    import_mode           IN VARCHAR2 := 'NEW',
    priority              IN NUMBER := 2,
    saved_rows            OUT NUMBER,
    failed_rows           OUT NUMBER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>workload_name</td>
<td>The workload object name that uniquely identifies an existing workload.</td>
</tr>
<tr>
<td>sts_owner</td>
<td>The optional owner of the SQL tuning set.</td>
</tr>
<tr>
<td>sts_name</td>
<td>The name of an existing SQL tuning set workload from which the data will be imported. If the <code>sts_owner</code> value is not provided, the owner will default to the current user.</td>
</tr>
<tr>
<td>import_mode</td>
<td>Specifies the action to be taken when storing the workload. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>- <code>APPEND</code> Indicates that the collected workload will be added to any existing workload in the task.</td>
</tr>
<tr>
<td></td>
<td>- <code>NEW</code> Indicates that the collected workload will be the exclusive workload for the task. If an existing workload is found, an exception will be thrown.</td>
</tr>
<tr>
<td></td>
<td>- <code>REPLACE</code> Indicates that the collected workload will be the exclusive workload for the task. If an existing workload is found, it will be deleted prior to saving the new workload.</td>
</tr>
<tr>
<td></td>
<td>The default value is <code>NEW</code>.</td>
</tr>
<tr>
<td>priority</td>
<td>Specifies the application priority for each statement that is saved in the workload object. The value must be one of the following: 1-<code>HIGH</code>, 2-<code>MEDIUM</code>, or 3-<code>LOW</code>. The default value is 2.</td>
</tr>
<tr>
<td>saved_rows</td>
<td>Returns the number of rows actually saved in the repository.</td>
</tr>
<tr>
<td>failed_rows</td>
<td>Returns the number of rows that failed to be saved.</td>
</tr>
</tbody>
</table>
Return Values

This call returns the number of rows saved and failed as output parameters.

Usage Notes

A workload cannot be modified or deleted if it is currently referenced by an active task. A task is considered active if it is not in its initial state. See `RESET_TASK Procedure` on page 18-51 to set a task to its initial state.

Examples

```
DECLARE
  workload_name VARCHAR2(30);
  saved NUMBER;
  failed NUMBER;
BEGIN
  workload_name := 'My Workload';

  DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');
  DBMS_ADVISOR.SET_SQLWKLD_PARAMETER(workload_name, 'VALID_TABLE_LIST', 'SH.%');
  DBMS_ADVISOR.IMPORT_SQLWKLD_STS(workload_name, 'MY_SQLSET', 'REPLACE', 1,
  saved, failed);
END;
/```
IMPORT_SQLWKLD_SUMADV Procedure

**Note:** This procedure is deprecated in Release 11gR1.

This procedure collects a SQL workload from a Summary Advisor workload. This procedure is intended to assist Oracle9i Database Summary Advisor users in the migration to SQL Access Advisor.

**Syntax**

```sql
DBMS_ADVISOR.IMPORT_SQLWKLD_SUMADV ( 
    workload_name         IN VARCHAR2,
    import_mode           IN VARCHAR2 := 'NEW',
    priority              IN NUMBER := 2,
    sumadv_id             IN NUMBER,
    saved_rows            OUT NUMBER,
    failed_rows           OUT NUMBER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>workload_name</td>
<td>The workload object name that uniquely identifies an existing workload.</td>
</tr>
<tr>
<td>import_mode</td>
<td>Specifies the action to be taken when storing the workload. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>- <strong>APPEND</strong> Indicates that the collected workload will be added to any existing workload in the task.</td>
</tr>
<tr>
<td></td>
<td>- <strong>NEW</strong> Indicates that the collected workload will be the exclusive workload for the task. If an existing workload is found, an exception will be thrown.</td>
</tr>
<tr>
<td></td>
<td>- <strong>REPLACE</strong> Indicates the collected workload will be the exclusive workload for the task. If an existing workload is found, it will be deleted prior to saving the new workload.</td>
</tr>
<tr>
<td>priority</td>
<td>Specifies the default application priority for each statement that is saved in the workload object. If a Summary Advisor workload statement contains a priority of zero, the default priority will be applied. If the workload statement contains a valid priority, then the Summary Advisor priority will be converted to a comparable SQL Access Advisor priority. The value must be one of the following:</td>
</tr>
<tr>
<td></td>
<td>1-HIGH, 2-MEDIUM, or 3-LOW.</td>
</tr>
<tr>
<td>sumadv_id</td>
<td>Specifies the Summary Advisor workload identifier number.</td>
</tr>
<tr>
<td>saved_rows</td>
<td>Returns the number of rows actually saved in the repository.</td>
</tr>
<tr>
<td>failed_rows</td>
<td>Returns the number of rows that were not saved due to syntax or validation errors.</td>
</tr>
</tbody>
</table>

**Return Values**

This call returns the number of rows saved and failed as output parameters.
Usage Notes

A workload cannot be modified or deleted if it is currently referenced by an active task. A task is considered active if it is not in its initial state. See RESET_TASK Procedure on page 18-51 to set a task to its initial state.

Examples

```
DECLARE
  workload_name VARCHAR2(30);
  saved NUMBER;
  failed NUMBER;
  sumadv_id NUMBER;
BEGIN
  workload_name := 'My Workload';
  sumadv_id := 394;
  DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');
  DBMS_ADVISOR.SET_SQLWKLD_PARAMETER(workload_name,'VALID_TABLE_LIST','SH.%');
  DBMS_ADVISOR.IMPORT_SQLWKLD_SUMADV(workload_name, 'REPLACE', 1, sumadv_id, saved, failed);
END;
/
```
IMPORT_SQLWKLD_USER Procedure

Note: This procedure is deprecated in Release 11gR1.

This procedure collects a SQL workload from a specified user table.

Syntax

```sql
DBMS_ADVISOR.IMPORT_SQLWKLD_USER (
    workload_name IN VARCHAR2,
    import_mode   IN VARCHAR2 := 'NEW',
    owner_name    IN VARCHAR2,
    table_name    IN VARCHAR2,
    saved_rows    OUT NUMBER,
    failed_rows   OUT NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>workload_name</td>
<td>The workload object name that uniquely identifies an existing workload.</td>
</tr>
<tr>
<td>import_mode</td>
<td>Specifies the action to be taken when storing the workload. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>■ APPEND Indicates that the collected workload will be added to any existing workload in the task.</td>
</tr>
<tr>
<td></td>
<td>■ NEW Indicates that the collected workload will be the exclusive workload for the task. If an existing workload is found, an exception will be thrown.</td>
</tr>
<tr>
<td></td>
<td>■ REPLACE Indicates the collected workload will be the exclusive workload for the task. If an existing workload is found, it will be deleted prior to saving the new workload.</td>
</tr>
<tr>
<td></td>
<td>The default value is NEW.</td>
</tr>
<tr>
<td>owner_name</td>
<td>Specifies the owner name of the table or view from which workload data will be collected.</td>
</tr>
<tr>
<td>table_name</td>
<td>Specifies the name of the table or view from which workload data will be collected.</td>
</tr>
<tr>
<td>saved_rows</td>
<td>Returns the number of rows actually saved in the workload object.</td>
</tr>
<tr>
<td>failed_rows</td>
<td>Returns the number of rows that were not saved due to syntax or validation errors.</td>
</tr>
</tbody>
</table>

Return Values

This call returns the number of rows saved and failed as output parameters.

Usage Notes

A workload cannot be modified or deleted if it is currently referenced by an active task. A task is considered active if it is not in its initial state. See RESET_TASK Procedure on page 18-51 to set a task to its initial state.
Examples

DECLARE
    workload_name VARCHAR2(30);
    saved NUMBER;
    failed NUMBER;
BEGIN
    workload_name := 'My Workload';

    DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');
    DBMS_ADVISOR.SET_SQLWKLD_PARAMETER(workload_name, 'VALID_TABLE_LIST', 'SH.%');
    DBMS_ADVISOR.IMPORT_SQLWKLD_USER(workload_name, 'REPLACE', 'SH',
                                      'USER_WORKLOAD', saved, failed);
END;
/

INTERRUPT_TASK Procedure

This procedure stops a currently executing task. The task will end its operations as it would at a normal exit. The user will be able to access any recommendations that exist to this point.

Syntax

```sql
DBMS_ADVISOR.INTERRUPT_TASK (  
    task_name  IN VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>A single Advisor task name that will be interrupted.</td>
</tr>
</tbody>
</table>

Examples

```sql
DECLARE  
  task_id NUMBER;  
  task_name VARCHAR2(30);  
BEGIN  
  task_name := 'My Task';  
  DBMS_ADVISOR.CREATE_TASK(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_id, task_name);  
  DBMS_ADVISOR.EXECUTE_TASK(task_name);  
END;  
/  
While this session is executing its task, you can interrupt the task from a second session using the following statement:  
BEGIN  
  DBMS_ADVISOR.INTERRUPT_TASK('My Task');  
END;  
/  
```
MARK_RECOMMENDATION Procedure

This procedure marks a recommendation for import or implementation.

Syntax

```sql
DBMS_ADVISOR.MARK_RECOMMENDATION (  
    task_name          IN VARCHAR2  
    id                 IN NUMBER,  
    action             IN VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task.</td>
</tr>
<tr>
<td>id</td>
<td>The recommendation identifier number assigned by the Advisor.</td>
</tr>
<tr>
<td>action</td>
<td>The recommendation action setting. The possible actions are:</td>
</tr>
<tr>
<td></td>
<td>■ ACCEPT Marks the recommendation as accepted. With this setting, the recommendation will appear in implementation and undo scripts.</td>
</tr>
<tr>
<td></td>
<td>■ IGNORE Marks the recommendation as ignore. With this setting, the recommendation will not appear in an implementation or undo script.</td>
</tr>
<tr>
<td></td>
<td>■ REJECT Marks the recommendation as rejected. With this setting, the recommendation will not appear in any implementation or undo scripts.</td>
</tr>
</tbody>
</table>

Usage Notes

For a recommendation to be implemented, it must be marked as accepted. By default, all recommendations are considered accepted and will appear in any generated scripts.

Examples

```sql
DECLARE
    task_id NUMBER;
    task_name VARCHAR2(30);
    workload_name VARCHAR2(30);
    attribute VARCHAR2(100);
    rec_id NUMBER;
BEGIN
    task_name := 'My Task';
    workload_name := 'My Workload';

    DBMS_ADVISOR.CREATE_TASK(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_id, task_name);
    DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');
    DBMS_ADVISOR.ADD_SQLWKLD_REF(task_name, workload_name);
    DBMS_ADVISOR.ADD_SQLWKLD_STATEMENT(workload_name, 'MONTHLY', 'ROLLUP', 100, 400, 5041, 103, 640445, 680000, 2, 1, SYSDATE, 1, 'SH', 'SELECT AVG(amount_sold) FROM sh.sales WHERE promo_id = 10');
    DBMS_ADVISOR.EXECUTE_TASK(task_name);
    rec_id := 1;
    DBMS_ADVISOR.MARK_RECOMMENDATION(task_name, rec_id, 'REJECT');
END;
```
QUICK_TUNE Procedure

This procedure performs an analysis and generates recommendations for a single SQL statement. This provides a shortcut method of all necessary operations to analyze the specified SQL statement. The operation creates a task using the specified task name. The task will be created using a specified Advisor task template. Finally, the task will be executed and the results will be saved in the repository.

Syntax

```sql
DBMS_ADVISOR.QUICK_TUNE (advisor_name           IN VARCHAR2,
                              task_name              IN VARCHAR2,
                              attr1                  IN CLOB,
                              attr2                  IN VARCHAR2 := NULL,
                              attr3                  IN NUMBER := NULL,
                              task_or_template       IN VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>advisor_name</td>
<td>Name of the Advisor that will perform the analysis.</td>
</tr>
<tr>
<td>task_name</td>
<td>Name of the task.</td>
</tr>
<tr>
<td>attr1</td>
<td>Advisor-specific attribute in the form of a CLOB variable.</td>
</tr>
<tr>
<td>attr2</td>
<td>Advisor-specific attribute in the form of a VARCHAR2 variable.</td>
</tr>
<tr>
<td>attr3</td>
<td>Advisor-specific attribute in the form of a NUMBER.</td>
</tr>
<tr>
<td>task_or_template</td>
<td>An optional task name of an existing task or task template.</td>
</tr>
</tbody>
</table>

Usage Notes

If indicated by the user, the final recommendations can be implemented by the procedure.

The task will be created using either a specified SQL Access task template or the built-in default template of SQLACCESS_GENERAL. The workload will only contain the specified statement, and all task parameters will be defaulted.

attr1 must be the single SQL statement to tune. For the SQL Access Advisor, attr2 is the user who would execute the single statement. If omitted, the current user will be used.

Examples

```sql
DECLARE
    task_name VARCHAR2(30);
BEGIN
    task_name := 'My Task';

    DBMS_ADVISOR.QUICK_TUNE(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_name,
        'SELECT AVG(amount_sold) FROM sh.sales WHERE promo_id=10');
END;
```
RESET_SQLWKLD Procedure

Note: This procedure is deprecated in Release 11gR1.

This procedure resets a workload to its initial starting point. This has the effect of removing all journal messages, log messages, and recalculating necessary volatility and usage statistics.

Syntax

```sql
DBMS_ADVISOR.RESET_SQLWKLD (
    workload_name        IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>workload_name</td>
<td>The SQL Workload object name that uniquely identifies an existing workload.</td>
</tr>
</tbody>
</table>

Usage Notes

RESET_SQLWKLD should be executed after any workload adjustments such as adding or removing SQL statements.

Examples

```sql
DECLARE
    workload_name VARCHAR2(30);
BEGIN
    workload_name := 'My Workload';

    DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');
    DBMS_ADVISOR.ADD_SQLWKLD_STATEMENT(workload_name, 'MONTHLY', 'ROLLUP',
                                         100, 400, 5041, 103, 640445, 680000, 2,
                                         1, SYSDATE, 1, 'SH', 'SELECT AVG(amount_sold)
                                         FROM sh.sales WHERE promo_id = 10');

    DBMS_ADVISOR.RESET_SQLWKLD(workload_name);
END;
/
```
RESET_TASK Procedure

This procedure resets a task to its initial state. All intermediate and recommendation data will be removed from the task. The task status will be set to INITIAL.

Syntax

```sql
DBMS_ADVISOR.RESET_TASK (
    task_name     IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The task name that uniquely identifies an existing task.</td>
</tr>
</tbody>
</table>

Examples

```sql
DECLARE
    task_id NUMBER;
    task_name VARCHAR2(30);
    workload_name VARCHAR2(30);
BEGIN
    task_name := 'My Task';
    workload_name := 'My Workload';

    DBMS_ADVISOR.CREATE_TASK(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_id, task_name);
    DBMS_ADVISOR.ADD_SQLWKLD_REF(task_name, workload_name);
    DBMS_ADVISOR.EXECUTE_TASK(task_name);
    DBMS_ADVISOR.RESET_TASK(task_name);
END;
/```
SET_DEFAULT_SQLWKLD_PARAMETER Procedures

Note: This procedure is deprecated in Release 11gR1.

This procedure modifies the default value for a user parameter within a SQL Workload object or SQL Workload object template. A user parameter is a simple variable that stores various attributes that affect workload collection, tuning decisions and reporting. When a default value is changed for a parameter, workload objects will inherit the new value when they are created.

Syntax

```sql
DBMS_ADVISOR.SET_DEFAULT_SQLWKLD_PARAMETER ( parameter IN VARCHAR2, value IN VARCHAR2);
```

```sql
DBMS_ADVISOR.SET_DEFAULT_SQLWKLD_PARAMETER ( parameter IN VARCHAR2, value IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parameter</td>
<td>The name of the data parameter to be modified. Parameter names are not case sensitive. Parameter names are unique to the workload object type, but not necessarily unique to all workload object types. Various object types may use the same parameter name for different purposes.</td>
</tr>
<tr>
<td>value</td>
<td>The value of the specified parameter. The value can be specified as a string or a number. If the value is <code>DBMS_ADVISOR.DEFAULT</code>, the value will be reset to the default value.</td>
</tr>
</tbody>
</table>

Usage Notes

A parameter will only affect operations that modify the workload collection. Therefore, parameters should be set prior to importing or adding new SQL statements to a workload. If a parameter is set after data has been placed in a workload object, it will have no effect on the existing data.

Examples

```sql
BEGIN
  DBMS_ADVISOR.SET_DEFAULT_SQLWKLD_PARAMETER('VALID_TABLE_LIST','SH.%');
END;
/
```
SET_DEFAULT_TASK_PARAMETER Procedures

This procedure modifies the default value for a user parameter within a task or a template. A user parameter is a simple variable that stores various attributes that affect various Advisor operations. When a default value is changed for a parameter, tasks will inherit the new value when they are created.

A default task is different from a regular task. The default value is the initial value that will be inserted into a newly created task, while setting a task parameter with SET_TASK_PARAMETER sets the local value only. Thus, SET_DEFAULT_TASK_PARAMETER has no effect on an existing task.

Syntax

```
DBMS_ADVISOR.SET_DEFAULT_TASK_PARAMETER (
    advisor_name        IN VARCHAR2
    parameter           IN VARCHAR2,
    value               IN VARCHAR2);
```

```
DBMS_ADVISOR.SET_DEFAULT_TASK_PARAMETER (
    advisor_name        IN VARCHAR2
    parameter           IN VARCHAR2,
    value               IN NUMBER);
```

Parameters

```
Table 18–32  SET_DEFAULT_TASK_PARAMETER Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>advisor_name</td>
<td>Specifies the unique advisor name as defined in the view DBA_ADVISOR_DEFINITIONS.</td>
</tr>
<tr>
<td>parameter</td>
<td>The name of the task parameter to be modified. Parameter names are not case sensitive. Parameter names are unique to the task type, but not necessarily unique to all task types. Various task types may use the same parameter name for different purposes.</td>
</tr>
<tr>
<td>value</td>
<td>The value of the specified task parameter. The value can be specified as a string or a number.</td>
</tr>
</tbody>
</table>
```

Examples

```
BEGIN
    DBMS_ADVISOR.SET_DEFAULT_TASK_PARAMETER(DBMS_ADVISOR.SQLACCESS_ADVISOR,
        'VALID_TABLE_LIST', 'SH.%');
END;
/
```
This procedure modifies a user parameter within a SQL Workload object or SQL Workload object template. A user parameter is a simple variable that stores various attributes that affect workload collection, tuning decisions and reporting.

**Syntax**

```sql
DBMS_ADVISOR.SET_SQLWKLD_PARAMETER (  
    workload_name        IN VARCHAR2,  
    parameter            IN VARCHAR2,  
    value                IN VARCHAR2);

DBMS_ADVISOR.SET_SQLWKLD_PARAMETER (  
    workload_name        IN VARCHAR2,  
    parameter            IN VARCHAR2,  
    value                IN NUMBER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>workload_name</td>
<td>The SQL Workload object name that uniquely identifies an existing workload.</td>
</tr>
<tr>
<td>parameter</td>
<td>The name of the data parameter to be modified. Parameter names are not case sensitive.</td>
</tr>
<tr>
<td>value</td>
<td>The value of the specified parameter. The value can be specified as a string or a number. If the value is DBMS_ADVISOR.DEFAULT, the value will be reset to the default value.</td>
</tr>
</tbody>
</table>

**Usage Notes**

A parameter will only affect operations that modify the workload collection. Therefore, parameters should be set prior to importing or adding new SQL statements to a workload. If a parameter is set after data has been placed in a workload object, it will have no effect on the existing data.

**Examples**

```sql
DECLARE    
    workload_name VARCHAR2(30);  
BEGIN      
    workload_name := 'My Workload';
    DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');
    DBMS_ADVISOR.SET_SQLWKLD_PARAMETER(workload_name, 'VALID_TABLE_LIST','SH.%');
END;  
/
```

---

**Note:** This procedure is deprecated in Release 11gR1.
SET_TASK_PARAMETER Procedure

This procedure modifies a user parameter within an Advisor task or a template. A user parameter is a simple variable that stores various attributes that affect workload collection, tuning decisions and reporting.

Syntax

DBMS_ADVISOR.SET_TASK_PARAMETER (  
  task_name           IN VARCHAR2  
  parameter           IN VARCHAR2,  
  value               IN VARCHAR2);  

DBMS_ADVISOR.SET_TASK_PARAMETER (  
  task_name           IN VARCHAR2  
  parameter           IN VARCHAR2,  
  value               IN NUMBER);  

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The Advisor task name that uniquely identifies an existing task.</td>
</tr>
<tr>
<td>parameter</td>
<td>The name of the task parameter to be modified. Parameter names are not case sensitive. Parameter names are unique to the task type, but not necessarily unique to all task types. Various task types may use the same parameter name for different purposes.</td>
</tr>
<tr>
<td>value</td>
<td>The value of the specified task parameter. The value can be specified as a string or a number. If the value is DEFAULT, the value will be reset to the default value.</td>
</tr>
</tbody>
</table>

Usage Notes

A task cannot be modified unless it is in its initial state. See RESET_TASK Procedure on page 18-51 to set a task to its initial state. See your Advisor-specific documentation for further information on using this procedure.

SQL Access Advisor Task Parameters

Table 18–35 lists SQL Access Advisor task parameters.
Table 18–35  SQL Access Advisor Task Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANALYSIS_SCOPE</td>
<td>A comma-separated list that specifies the tuning artifacts to consider during analysis. The possible values are:</td>
</tr>
<tr>
<td></td>
<td>- ALL Short name for specifying INDEX, MVIEW, TABLE, and PARTITION.</td>
</tr>
<tr>
<td></td>
<td>- EVALUATION Causes a read-only evaluation of the specified workload. No new recommendations will be made. Can only be specified alone.</td>
</tr>
<tr>
<td></td>
<td>- INDEX Allows the SQL Access Advisor to recommend index structure changes.</td>
</tr>
<tr>
<td></td>
<td>- MVIEW Allows the SQL Access Advisor to recommend materialized view and log changes.</td>
</tr>
<tr>
<td></td>
<td>- PARTITION Allows the SQL Access Advisor to recommend partition options. Use this in conjunction with the INDEX, MVIEW, and TABLE options.</td>
</tr>
<tr>
<td></td>
<td>- TABLE Allows the SQL Access Advisor to make base-table recommendations. In this release, the only base-table recommendation is partitioning.</td>
</tr>
<tr>
<td></td>
<td>Using the new keywords, the following combinations are valid:</td>
</tr>
<tr>
<td></td>
<td>- INDEX</td>
</tr>
<tr>
<td></td>
<td>- MVIEW</td>
</tr>
<tr>
<td></td>
<td>- INDEX, PARTITION</td>
</tr>
<tr>
<td></td>
<td>- INDEX, MVIEW, PARTITION</td>
</tr>
<tr>
<td></td>
<td>- INDEX, TABLE, PARTITION</td>
</tr>
<tr>
<td></td>
<td>- MVIEW, PARTITION</td>
</tr>
<tr>
<td></td>
<td>- MVIEW, TABLE, PARTITION</td>
</tr>
<tr>
<td></td>
<td>- INDEX, MVIEW, TABLE, PARTITION</td>
</tr>
<tr>
<td></td>
<td>- TABLE, PARTITION</td>
</tr>
<tr>
<td></td>
<td>- EVALUATION</td>
</tr>
<tr>
<td></td>
<td>The default value is INDEX. The datatype is STRINGLIST.</td>
</tr>
<tr>
<td>CREATION_COST</td>
<td>When set to true (default), the SQL Access Advisor will weigh the cost of creation of the access structure (index or materialized view) against the frequency of the query and potential improvement in the query execution time. When set to false, the cost of creation is ignored. The datatype is STRING.</td>
</tr>
<tr>
<td>DAYS_TO_EXPIRE</td>
<td>Specifies the expiration time in days for the current SQL Access Advisor task. The value is relative to the last modification date. Once the task expires, it will become a candidate for removal by an automatic purge operation.</td>
</tr>
<tr>
<td></td>
<td>Specifies the expiration time in days for the current Access Advisor task. The value is relative to the last modification date. The datatype is NUMBER.</td>
</tr>
<tr>
<td></td>
<td>Once the task expires, it becomes a candidate for removal by an automatic purge operation.</td>
</tr>
<tr>
<td></td>
<td>The possible values are:</td>
</tr>
<tr>
<td></td>
<td>- an integer in the range of 0 to 2147483647</td>
</tr>
<tr>
<td></td>
<td>- ADVISOR_UNLIMITED</td>
</tr>
<tr>
<td></td>
<td>- ADVISOR_UNUSED</td>
</tr>
<tr>
<td></td>
<td>The default value is 30.</td>
</tr>
<tr>
<td>DEF_EM_TEMPLATE</td>
<td>Contains the default task or template name from which the Enterprise Manager SQL Access Advisor Wizard reads its initial values.</td>
</tr>
<tr>
<td></td>
<td>The default value is SQLACCESS_EMTASK. The datatype is STRING.</td>
</tr>
<tr>
<td>DEF_INDEX_OWNER</td>
<td>Specifies the default owner for new index recommendations. When a script is created, this value will be used to qualify the index name.</td>
</tr>
<tr>
<td></td>
<td>Possible values are:</td>
</tr>
<tr>
<td></td>
<td>- Existing schema name. Quoted identifiers are supported.</td>
</tr>
<tr>
<td></td>
<td>- ADVISOR_UNUSED</td>
</tr>
<tr>
<td></td>
<td>The default value is ADVISOR_UNUSED. The datatype is STRING.</td>
</tr>
</tbody>
</table>
### Summary of DBMS_ADVISOR Subprograms

**DEF_INDEX_TABLESPACE**

Specifies the default tablespace for new index recommendations. When a script is created, this value will be used to specify a tablespace clause.

Possible values are:
- Existing tablespace name. Quoted identifiers are supported.
- ADVISOR_UNUSED No tablespace clause will be present in the script for indexes.

The default value is ADVISOR_UNUSED. The datatype is STRING.

**DEF_MVIEW_OWNER**

Specifies the default owner for new materialized view recommendations. When a script is created, this value will be used to qualify the materialized view name.

Possible values are:
- Existing schema name. Quoted identifiers are supported.
- ADVISOR_UNUSED

The default value is ADVISOR_UNUSED. The datatype is STRING.

**DEF_MVIEW_TABLESPACE**

Specifies the default tablespace for new materialized view recommendations. When a script is created, this value will be used to specify a tablespace clause.

Possible values are:
- Existing tablespace name. Quoted identifiers are supported.
- ADVISOR_UNUSED. No tablespace clause will be present in the script for materialized view logs.

The default value is ADVISOR_UNUSED. The datatype is STRING.

**DEF_MVLOG_TABLESPACE**

Specifies the default tablespace for new materialized view log recommendations. When a script is created, this value will be used to specify a tablespace clause.

Possible values are:
- Existing tablespace name. Quoted identifiers are supported.
- ADVISOR_UNUSED. No tablespace clause will be present in the script for materialized view logs.

The default value is ADVISOR_UNUSED. The datatype is STRING.

**DEF_PARTITION_TABLESPACE**

Specifies the default tablespace for new partitioning recommendations. When a script is created, this value will be used to specify a tablespace clause.

Possible values are:
- Existing tablespace name. Quoted identifiers are supported.
- ADVISOR_UNUSED. No tablespace clause will be present in the script for materialized views.

The default value is ADVISOR_UNUSED. The datatype is STRING.

**DML_VOLATILITY**

When set to TRUE, the SQL Access Advisor will consider the impact of index maintenance and materialized view refresh in determining the recommendations. It will limit the access structure recommendations involving columns or tables that are frequently updated. For example, if there are too many DMLs on a column, then it may favor a B-tree index over a bitmap index on that column. For this process to be effective, the workload must include DML (insert/update/delete/merge/direct path inserts) statements that represent the update behavior of the application. The datatype is STRING.

See the related parameter refresh_mode.

**END_TIME**

Specifies an end time for selecting SQL statements. If the statement did not execute on or before the specified time, it will not be processed.

Each date must be in the standard Oracle form of MM-DD-YYYY HH24:MI:SS, where:
- DD is the numeric date
- MM is the numeric month
- YYYY is the numeric year
- HH is the hour in 24 hour format
- MI is the minute
- SS is the second

The datatype is STRING.

---

**Table 18–35 (Cont.) SQL Access Advisor Task Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEF_INDEX_TABLESPACE</td>
<td>Specifies the default tablespace for new index recommendations. When a script is created, this value will be used to specify a tablespace clause. Possible values are: Existing tablespace name. Quoted identifiers are supported. ADVISOR_UNUSED No tablespace clause will be present in the script for indexes. The default value is ADVISOR_UNUSED. The datatype is STRING.</td>
</tr>
<tr>
<td>DEF_MVIEW_OWNER</td>
<td>Specifies the default owner for new materialized view recommendations. When a script is created, this value will be used to qualify the materialized view name. Possible values are: Existing schema name. Quoted identifiers are supported. ADVISOR_UNUSED</td>
</tr>
<tr>
<td>DEF_MVIEW_TABLESPACE</td>
<td>Specifies the default tablespace for new materialized view recommendations. When a script is created, this value will be used to specify a tablespace clause. Possible values are: Existing tablespace name. Quoted identifiers are supported. ADVISOR_UNUSED No tablespace clause will be present in the script for materialized view logs. The default value is ADVISOR_UNUSED. The datatype is STRING.</td>
</tr>
<tr>
<td>DEF_MVLOG_TABLESPACE</td>
<td>Specifies the default tablespace for new materialized view log recommendations. When a script is created, this value will be used to specify a tablespace clause. Possible values are: Existing tablespace name. Quoted identifiers are supported. ADVISOR_UNUSED No tablespace clause will be present in the script for materialized view logs. The default value is ADVISOR_UNUSED. The datatype is STRING.</td>
</tr>
<tr>
<td>DEF_PARTITION_TABLESPACE</td>
<td>Specifies the default tablespace for new partitioning recommendations. When a script is created, this value will be used to specify a tablespace clause. Possible values are: Existing tablespace name. Quoted identifiers are supported. ADVISOR_UNUSED No tablespace clause will be present in the script for materialized views. The default value is ADVISOR_UNUSED. The datatype is STRING.</td>
</tr>
<tr>
<td>DML_VOLATILITY</td>
<td>When set to TRUE, the SQL Access Advisor will consider the impact of index maintenance and materialized view refresh in determining the recommendations. It will limit the access structure recommendations involving columns or tables that are frequently updated. For example, if there are too many DMLs on a column, then it may favor a B-tree index over a bitmap index on that column. For this process to be effective, the workload must include DML (insert/update/delete/merge/direct path inserts) statements that represent the update behavior of the application. The datatype is STRING. See the related parameter refresh_mode.</td>
</tr>
<tr>
<td>END_TIME</td>
<td>Specifies an end time for selecting SQL statements. If the statement did not execute on or before the specified time, it will not be processed. Each date must be in the standard Oracle form of MM-DD-YYYY HH24:MI:SS, where: DD is the numeric date MM is the numeric month YYYY is the numeric year HH is the hour in 24 hour format MI is the minute SS is the second The datatype is STRING.</td>
</tr>
</tbody>
</table>
**SET_TASK_PARAMETER Procedure**

---

**Table 18–35 (Cont.) SQL Access Advisor Task Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| EVALUATION_ONLY           | This parameter is maintained for backward compatibility. All values will be translated and placed into the ANALYSIS_SCOPE task parameter. If set to TRUE, causes SQL Access Advisor to analyze the workload, but only comment on how well the current configuration is supporting it. No tuning recommendations will be generated. Possible values are:  
  - FALSE  
  - TRUE  
  The default value is FALSE. The datatype is STRING. |
| EXECUTION_TYPE            | This parameter is maintained for backward compatibility. All values will be translated and placed into the ANALYSIS_SCOPE task parameter. The translated values are:  
  - FULL => FULL  
  - INDEX_ONLY => INDEX  
  - MVIEW_ONLY => MVIEW  
  - MVIEW_LOG_ONLY => MVIEW_LOG_ONLY  
  The type of recommendations that is desired. Possible values:  
  - FULL All supported recommendation types will be considered.  
  - INDEX_ONLY The SQL Access Advisor will only consider index solutions as recommendations.  
  - MVIEW_ONLY The SQL Access Advisor will consider materialized view and materialized view log solutions as recommendations.  
  - MVIEW_LOG_ONLY The SQL Access Advisor will only consider materialized view log solutions as recommendations.  
  The default value is FULL. The datatype is STRINGLIST. |
| IMPLEMENT_EXIT_           | When performing an IMPLEMENT_TASK operation, this parameter will control behavior when an action fails to implement. If set to TRUE, IMPLEMENT_TASK will stop on the first unexpected error. The possible values are:  
  - TRUE  
  - FALSE  
  The default value is TRUE. The datatype is STRING. |
| IMPLEMENT_ON_ERROR        | EXIT_       |
| INDEX_NAME_               | TEMPLATE    |
| INVALID_ACTION_           | LIST        |

---

*Table 18–35 (Cont.) SQL Access Advisor Task Parameters*
Summary of DBMS_ADVISOR Subprograms

INVALID_MODULE_LIST
Contains a fully qualified list of modules that are not eligible for processing in a SQL workload object. The list elements are comma-delimited, and quoted names are supported.

A module can be any string. If a module is not quoted, it will be changed to uppercase lettering and stripped of leading and trailing spaces. A module string is not scanned for correctness.

During a task execution, if a SQL statement’s module matches a name in the list, it will not be processed by the task. A module name is case sensitive.

The possible values are:
- single application
- comma-delimited module list
- ADVISOR_UNUSED

The default value is ADVISOR_UNUSED. The datatype is STRINGLIST.

INVALID_SQLSTRING_LIST
Contains a fully qualified list of text strings that are not eligible for processing in a SQL workload object. The list elements are comma-delimited, and quoted values are supported.

A SQL string can be any string. If a string is not quoted, it will be changed to uppercase lettering and stripped of leading and trailing spaces. A SQL string is not scanned for correctness.

During a task execution, if a SQL statement contains a string in the SQL string list, it will not be processed by the task.

The possible values are:
- single string
- comma-delimited string list
- ADVISOR_UNUSED

The default value is ADVISOR_UNUSED. The datatype is STRINGLIST.

INVALID_USERNAME_LIST
Contains a fully qualified list of usernames that are not eligible for processing in a SQL workload object. The list elements are comma-delimited, and quoted names are supported.

During a task execution, if a SQL statement’s username matches a name in the username list, it will not be processed by the task. A username is not case sensitive unless it is quoted.

The possible values are:
- single username
- comma-delimited username list
- ADVISOR_UNUSED

The default value is ADVISOR_UNUSED. The datatype is STRINGLIST.

JOURNALING
Controls the logging of messages to the journal (DBA_ADVISOR_JOURNAL and USER_ADVISOR_JOURNAL views). The higher the setting, the more information is logged to the journal.

Possible values are:
- UNUSED: no journal messages
- FATAL: explanation of fatal conditions
- ERROR: explanation of errors
- WARNING: explanation of warnings
- INFORMATION: information message
- INFORMATION2: common information
- INFORMATION3: common information
- INFORMATION4: common information
- INFORMATION5: common information
- INFORMATION6: common information

Each journal value represents all recorded messages at that level or lower. For example, when choosing WARNING, all messages marked WARNING as well as ERROR and FATAL will be recorded in the repository.

INFORMATION6 represents the most thorough message recording and UNUSED is the least.

The default value is INFORMATION. The datatype is NUMBER.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID_MODULE_LIST</td>
<td>Contains a fully qualified list of modules that are not eligible for processing in a SQL workload object. The list elements are comma-delimited, and quoted names are supported.</td>
</tr>
<tr>
<td>INVALID_SQLSTRING_LIST</td>
<td>Contains a fully qualified list of text strings that are not eligible for processing in a SQL workload object. The list elements are comma-delimited, and quoted values are supported.</td>
</tr>
<tr>
<td>INVALID_USERNAME_LIST</td>
<td>Contains a fully qualified list of usernames that are not eligible for processing in a SQL workload object. The list elements are comma-delimited, and quoted names are supported.</td>
</tr>
<tr>
<td>JOURNALING</td>
<td>Controls the logging of messages to the journal (DBA_ADVISOR_JOURNAL and USER_ADVISOR_JOURNAL views). The higher the setting, the more information is logged to the journal.</td>
</tr>
</tbody>
</table>
User can suggest that the Partition Expert cut off the number of partitioning schemes to investigate. This can help with cutting down the run time of the advisor. Possible values are:

- An integer in the range of 1 to 10
- ADVISOR_UNUSED

The default value is ADVISOR_UNUSED. The datatype is NUMBER.

Limits the number of partitions the advisor will recommend for any base table, index, or materialized view. Possible values are:

- An integer in the range of 1 to 4294967295
- ADVISOR_UNUSED
- ADVISOR_UNLIMITED

The default value is ADVISOR_UNLIMITED. The datatype is NUMBER.

Specifies the mode by which Access Advisor will operate during an analysis. Valid values are:

- LIMITED Indicates the Advisor will attempt to a quick job by limiting the search-space of candidate recommendations, and correspondingly, the results may be of a low quality.
- COMPREHENSIVE Indicates the Advisor will search a large pool of candidates that may take long to run, but the resulting recommendations will be of the highest quality.

The default value is COMPREHENSIVE. The datatype is STRING.

Specifies the method by which new materialized view names are formed. If the TASK_ID is omitted from the template, names generated by two concurrently executing SQL Access Advisor tasks may conflict and cause undesirable effects. So it is recommended that you include the TASK_ID in the template.

The format is any combination of keyword tokens and literals. However, once formatted, the maximum size of a name is 30 characters. Valid tokens are:

- Any literal value up to 22 characters.
- TASK_ID Causes the current task identifier number to be inserted in hexadecimal form.
- SEQ Causes a sequence number to be inserted in hexadecimal form. Because this number is used to guarantee uniqueness, it is a required token.

The default template is: MV$$_<TASK_ID><SEQ>$. The datatype is STRING.

This parameter has been deprecated. Contains the primary natural order in which the Access Advisor processes workload elements during the analysis operation. To determine absolute natural order, Access Advisor sorts the workload using ORDER_LIST values. A comma must separate multiple order keys. Possible values are:

- BUFFER_GETS Sets the order using the SQL statement’s buffer-get count value.
- CPU_TIME Sets the order using the SQL statement’s CPU time value.
- DISK_READS Sets the order using the SQL statement’s disk-read count value.
- ELAPSED_TIME Sets the order using the SQL statement’s elapsed time value.
- EXECUTIONS Sets the order using the SQL statement’s execution frequency value.
- OPTIMIZER_COST Sets the order using the SQL statement’s optimizer cost value.
- I/O Sets the order using the SQL statement’s I/O count value.
- PRIORITY Sets the order using the user-supplied business priority value.

All values are accessed in descending order, where a high value is considered more interesting than a low value.

The default value is PRIORITY, OPTIMIZER_COST. The datatype is STRINGLIST.
PARTITION_NAME_TEMPLATE
Specifies the method by which new partition names are formed. The format is any combination of keyword tokens and literals. However, once formatted, the maximum size of a name is 30 characters.
Valid tokens are:
- Any literal value up to 22 characters.
- `<TABLE>` Causes the parent table name to be substituted into the partition name. If the name is too long, it will be trimmed to fit.
- `<TASK_ID>` Causes the current task identifier number to be inserted in hexadecimal form.
- `<SEQ>` Causes a sequence number to be inserted in hexadecimal form. Because this number is used to guarantee uniqueness, it is a required token.
The default template is `PTN$$_<TABLE>_<TASK_ID><SEQ>`. The datatype is STRING.

PARTITIONING_GOAL
Specifies the approach used to make partitioning recommendations. One possible value is PERFORMANCE, which is the default. The datatype is STRING.

PARTITIONING_TYPES
Specifies the type of partitioning used. Possible values are RANGE and HASH. The datatype is STRING.

RANKING_MEASURE
Contains the primary natural order in which the SQL Access Advisor processes workload elements during the analysis operation. To determine absolute natural order, SQL Access Advisor sorts the workload using RANKING_MEASURE values. A comma must separate multiple order keys.
Possible values are:
- BUFFER_GETS Sets the order using the SQL statement’s buffer-get count value.
- CPU_TIME Sets the order using the SQL statement’s CPU time value.
- DISK_READS Sets the order using the SQL statement’s disk-read count value.
- ELAPSED_TIME Sets the order using the SQL statement’s elapsed time value.
- EXECUTIONS Sets the order using the SQL statement’s elapsed time value.
- OPTIMIZER_COST Sets the order using the SQL statement’s optimizer cost value.
- PRIORITY Sets the order using the user-supplied business priority value.
All values are accessed in descending order, where a high value is considered more interesting than a low value.
The default value is PRIORITY, OPTIMIZER_COST. The datatype is STRINGLIST.

RECOMMEND_MV_EXACT_TEXT_MATCH
When considering candidate materialized views, exact text match solutions will only be included if this parameter contains TRUE.
The possible values are:
- TRUE
- FALSE
The default value is TRUE. The datatype is STRING.

RECOMMENDED_TABLESPACES
Allows the SQL Access Advisor to recommend optimal tablespaces for any partitioning scheme. If this is not set, the SQL Access Advisor will simply recommend a partitioning method but give no advice on physical storage.
Possible values are:
- TRUE
- FALSE (the default)
The datatype is STRING.

REFRESH_MODE
Specifies whether materialized views are refreshed ON_DEMAND or ON_COMMIT. This will be used to weigh the impact of materialized view refresh when the parameter dml_volatility is set to TRUE.
Possible values are:
- ON_DEMAND
- ON_COMMIT
The default value is ON_DEMAND. The datatype is STRING.

REPORT_DATE_FORMAT
This is the default date and time formatting template. The default format is DD/MM/YYYYHH24:MI. The datatype is STRING.
### Table 18–35  (Cont.) SQL Access Advisor Task Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| SHOW_RETAINS    | Controls the display of RETAIN actions within an implementation script and the SQL Access Advisor wizard. The possible values are:  
  - TRUE  
  - FALSE  
  The default value is TRUE. The datatype is STRING. |
| SQL_LIMIT       | Specifies the number of SQL statements to be analyzed. The SQL_LIMIT filter is applied after all other filters have been applied. For example, if only statements referencing the table foo.bar are to be accepted, the SQL_LIMIT value will be only apply to those statements.  
  When used in conjunction with the parameter ORDER_LIST, SQL Access Advisor will process the most interesting SQL statements by ordering the statements according to the specified sort keys.  
  The possible values are:  
  - an integer in the range of 1 to 2147483647  
  - ADVISOR_UNLIMITED  
  - ADVISOR_UNUSED  
  The default value is ADVISOR_UNUSED. The datatype is NUMBER. |
| START_TIME      | Specifies a start time for selecting SQL statements. If the statement did not execute on or before the specified time, it will not be processed. Each date must be in the standard Oracle form of MM-DD-YYYY HH24:MI:SS, where:  
  - DD is the numeric date  
  - MM is the numeric month  
  - YYYY is the numeric year  
  - HH is the hour in 24 hour format  
  - MI is the minute  
  - SS is the second  
  The datatype is STRING. |
| STORAGE_CHANGE  | Contains the amount of space adjustment that can be consumed by SQL Access Advisor recommendations. Zero or negative values are only permitted if the workload scope is marked as FULL.  
  When the SQL Access Advisor produces a set of recommendations, the resultant physical structures must be able to fit into the budgeted space. A space budget is computed by adding the STORAGE_CHANGE value to the space quantity currently used by existing access structures. A negative STORAGE_CHANGE value may force SQL Access Advisor to remove existing structures in order to shrink space demand.  
  Possible values:  
  - Any valid integer including negative values, zero and positive values.  
  The default value is ADVISOR_UNLIMITED. The datatype is NUMBER. |
| TIME_LIMIT      | Specifies the time in minutes that the SQL Access Advisor can use to perform an analysis operation. If the SQL Access Advisor reaches a specified recommendation quality or all input data has been analyzed, processing will terminate regardless of any remaining time.  
  Possible values:  
  - An integer in the range of 1 to 10,000  
  - ADVISOR_UNLIMITED  
  The default value is 720 (12 hours). The datatype is NUMBER.  
  Note that specifying ADVISOR_UNLIMITED has the same effect as setting the parameter to the maximum of 10,000 (about one week). The SQL Access Advisor will never run for more than 10,000 minutes. |
Table 18–35 (Cont.) SQL Access Advisor Task Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALID_ACTION_LIST</td>
<td>Contains a fully qualified list of actions that are eligible for processing in a SQL workload object. The list elements are comma-delimited, and quoted names are supported.</td>
</tr>
<tr>
<td></td>
<td>An action can be any string. If an action is not quoted, it will be changed to uppercase lettering and stripped of leading and trailing spaces. An action string is not scanned for correctness.</td>
</tr>
<tr>
<td></td>
<td>During a task execution, if a SQL statement’s action does not match a name in the action list, it will not be processed by the task. An action name is case sensitive.</td>
</tr>
<tr>
<td></td>
<td>The possible values are:</td>
</tr>
<tr>
<td></td>
<td>■ single action</td>
</tr>
<tr>
<td></td>
<td>■ comma-delimited action list</td>
</tr>
<tr>
<td></td>
<td>■ ADVISOR_UNUSED</td>
</tr>
<tr>
<td></td>
<td>The default value is ADVISOR_UNUSED. The datatype is STRINGLIST.</td>
</tr>
<tr>
<td>VALID_MODULE_LIST</td>
<td>Contains a fully qualified list of application modules that are eligible for processing in a SQL workload object. The list elements are comma-delimited, and quoted names are supported.</td>
</tr>
<tr>
<td></td>
<td>A module can be any string. If a module is not quoted, it will be changed to uppercase lettering and stripped of leading and trailing spaces. A module string is not scanned for correctness.</td>
</tr>
<tr>
<td></td>
<td>During a task execution, if a SQL statement’s module does not match a name in the module list, it will not be processed by the task. A module name is case sensitive.</td>
</tr>
<tr>
<td></td>
<td>The possible values are:</td>
</tr>
<tr>
<td></td>
<td>■ single application</td>
</tr>
<tr>
<td></td>
<td>■ comma-delimited module list</td>
</tr>
<tr>
<td></td>
<td>■ ADVISOR_UNUSED</td>
</tr>
<tr>
<td></td>
<td>The default value is ADVISOR_UNUSED. The datatype is STRINGLIST.</td>
</tr>
<tr>
<td>VALID_SQLSTRING_LIST</td>
<td>Contains a fully qualified list of text strings that are eligible for processing in a SQL workload object. The list elements are comma-delimited, and quoted names are supported.</td>
</tr>
<tr>
<td></td>
<td>A SQL string can be any string. If a string is not quoted, it will be changed to uppercase lettering and stripped of leading and trailing spaces. A SQL string is not scanned for correctness.</td>
</tr>
<tr>
<td></td>
<td>During a task execution, if a SQL statement does not contain string in the SQL string list, it will not be processed by the task.</td>
</tr>
<tr>
<td></td>
<td>The possible values are:</td>
</tr>
<tr>
<td></td>
<td>■ single string</td>
</tr>
<tr>
<td></td>
<td>■ comma-delimited string list</td>
</tr>
<tr>
<td></td>
<td>■ ADVISOR_UNUSED</td>
</tr>
<tr>
<td></td>
<td>The default value is ADVISOR_UNUSED. The datatype is STRINGLIST.</td>
</tr>
</tbody>
</table>
Segment Advisor Parameters

Table 18–36 lists the input task parameters that can be set in the Segment Advisor using the SET_TASK_PARAMETER procedure.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODE</td>
<td>The data to use for analysis. The default value is COMPREHENSIVE, and the possible values are:</td>
</tr>
<tr>
<td></td>
<td>■ LIMITED: Analysis restricted to statistics available in the Automatic Workload Repository</td>
</tr>
<tr>
<td></td>
<td>■ COMPREHENSIVE: Analysis based on sampling and Automatic Workload Repository statistics</td>
</tr>
<tr>
<td>TIME_LIST</td>
<td>The time limit for which the Advisor should run. It is specified in seconds, and the default and possible values are UNLIMITED.</td>
</tr>
</tbody>
</table>

Table 18–35 (Cont.) SQL Access Advisor Task Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALID_TABLE_LIST</td>
<td>Contains a fully qualified list of tables that are eligible for tuning. The list elements are comma-delimited, and quoted identifiers are supported. Wildcard specifications are supported for tables. The default value is all tables within the user’s scope are eligible for tuning. Supported wildcard character is %. A % wildcard matches any set of consecutive characters. When a SQL statement is processed, it will not be accepted unless at least one referenced table is specified in the valid table list. If the list is unused, then all table references within a SQL statement are considered valid. The valid syntax for a table reference is: ■ schema.table ■ schema ■ schema.% (equivalent to schema) ■ comma-delimited action list ■ ADVISOR_UNUSED The possible values are: ■ single table reference ■ comma-delimited reference list ■ ADVISOR_UNUSED The default value is ADVISOR_UNUSED. The datatype is TABLELIST.</td>
</tr>
<tr>
<td>VALID_USERNAME_LIST</td>
<td>Contains a fully qualified list of usernames that are eligible for processing in a SQL workload object. The list elements are comma-delimited, and quoted names are supported. During a task execution, if a SQL statement’s username does not match a name in the username list, it will not be processed by the task. A username is not case sensitive unless it is quoted. The possible values are: ■ single username ■ comma-delimited username list ■ ADVISOR_UNUSED The default value is ADVISOR_UNUSED. The datatype is STRINGLIST.</td>
</tr>
<tr>
<td>WORKLOAD_SCOPE</td>
<td>Describes the level of application coverage the workload represents. Possible values are FULL and PARTIAL. FULL Should be used if the workload contains all interesting application SQL statements for the targeted tables. PARTIAL (default) Should be used if the workload contains anything less than a full representation of the interesting application SQL statements for the targeted tables. The datatype is STRING.</td>
</tr>
</tbody>
</table>
Examples

DECLARE
    task_id NUMBER;
    task_name VARCHAR2(30);
BEGIN
    task_name := 'My Task';
    DBMS_ADVISOR.CREATE_TASK(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_id, task_name);
    DBMS_ADVISOR.SET_TASK_PARAMETER(task_name, 'VALID_TABLELIST', 'SH.%,SCOTT.EMP');
END;
/

Undo Advisor Task Parameters

Table 18–37 lists the input task parameters that can be set in the Undo Advisor using the SET_TASK_PARAMETER procedure.

### Table 18–37  Undo Advisor Task Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TARGET_OBJECTS</td>
<td>The undo tablespace of the system. There is no default value, and the possible value is UNDO_TBS.</td>
</tr>
<tr>
<td>START_SNAPSHOT</td>
<td>The starting time for the system to perform analysis using the snapshot numbers in the AWR repository. There is no default value and the possible values are the valid snapshot numbers in the AWR repository.</td>
</tr>
<tr>
<td>END_SNAPSHOT</td>
<td>The ending time for the system to perform analysis using the snapshot numbers in the AWR repository. There is no default value and the possible values are the valid snapshot numbers in the AWR repository.</td>
</tr>
<tr>
<td>BEGIN_TIME_SEC</td>
<td>The number of seconds between the beginning time of the period and now. Describes a period of time for the system to perform analysis. BEGIN_TIME_SEC should be greater than END_TIME_SEC. There is no default value and the possible values are any positive integer.</td>
</tr>
<tr>
<td>END_TIME_SEC</td>
<td>The number of seconds between the ending time of the period and now. END_TIME_SEC should be less than BEGIN_TIME_SEC. There is no default value and the possible values are any positive integer.</td>
</tr>
</tbody>
</table>

Examples

DECLARE
    tname  VARCHAR2(30);
    oid    NUMBER;
BEGIN
    DBMS_ADVISOR.CREATE_TASK('Undo Advisor', id, tname, 'Undo Advisor Task');
DBMS_ADVISOR.CREATE_OBJECT(tname, 'UNDO_TBS', null, null, null, 'null', oid);
DBMS_ADVISOR.SET_TASK_PARAMETER(tname, 'TARGET_OBJECTS', oid);
DBMS_ADVISOR.SET_TASK_PARAMETER(tname, 'START_SNAPSHOT', 1);
DBMS_ADVISOR.SET_TASK_PARAMETER(tname, 'END_SNAPSHOT', 2);
DBMS_ADVISOR.EXECUTE_TASK(tname);
END;
/

Automatic Database Diagnostic Monitor (ADDM) Task Parameters

Table 18–38 lists the input task parameters that can be set in ADDM using the SET_TASK_PARAMETER procedure. See Oracle Database Performance Tuning Guide for more information on using these parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>START_SNAPSHOT</td>
<td>The starting time for the system to perform analysis using the snapshot numbers in the AWR repository. There is no default value, and the possible values are the valid snapshot numbers in the AWR repository.</td>
</tr>
<tr>
<td>END_SNAPSHOT</td>
<td>The ending time for the system to perform analysis using the snapshot numbers in the AWR repository. There is no default value, and the possible values are the valid snapshot numbers in the AWR repository.</td>
</tr>
<tr>
<td>DB_ID</td>
<td>The database for START_SNAPSHOT and END_SNAPSHOT. The default value is the current database ID.</td>
</tr>
<tr>
<td>INSTANCE</td>
<td>The instance for START_SNAPSHOT and END_SNAPSHOT. The default value is 0 or UNUSED, and the possible values are all positive integers. By default, all instances are analyzed.</td>
</tr>
<tr>
<td>INSTANCES</td>
<td>If the INSTANCE parameter has been set, INSTANCES is ignored. The default value is UNUSED, and the possible values are comma-separated list of instance numbers (for example, &quot;1, 3, 5&quot;). By default, all instances are analyzed.</td>
</tr>
<tr>
<td>DBIOEXPECTED</td>
<td>The average time to read the database block in microseconds. The default value is 10 milliseconds, and the possible values are system-dependent.</td>
</tr>
</tbody>
</table>

Examples

The following creates and executes an ADDM task for the current database and an AWR snapshot range between 19 and 26. Note that this example will analyze all instances, whether you have only one or an Oracle RAC database.

DECLARE
  tid     NUMBER;
  tname  VARCHAR2(30) := 'ADDM_TEST';
BEGIN
  DBMS_ADVISOR.CREATE_TASK('ADDM', tid, tname, 'my test');
  DBMS_ADVISOR.SET_TASK_PARAMETER(tname, 'START_SNAPSHOT', '19');
  DBMS_ADVISOR.SET_TASK_PARAMETER(tname, 'END_SNAPSHOT', '26');
  DBMS_ADVISOR.EXECUTE_TASK(tname);
END;
/

18-66  Oracle Database PL/SQL Packages and Types Reference
See Also:

- Oracle Database Performance Tuning Guide for more information regarding ADDM usage
- The DBMS_ADDM package for details on how to create and execute ADDM tasks

SQL Tuning Advisor Task Parameters

See the DBMS_SQLTUNE package on page 140-1 and Oracle Database Performance Tuning Guide for more information.
TUNE_MVIEW Procedure

This procedure shows how to decompose a materialized view into two or more materialized views and to restate the materialized view in a way that is more advantageous for fast refresh and query rewrite. It also shows how to fix materialized view logs and to enable query rewrite.

Syntax

```sql
DBMS_ADVISOR.TUNE_MVIEW (  
    task_name IN OUT VARCHAR2,  
    mv_create_stmt IN [CLOB | VARCHAR2]);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The task name for looking up the results in a catalog view. If not specified, the system will generate a name and return.</td>
</tr>
<tr>
<td>mv_create_stmt</td>
<td>The original materialized view creation statement.</td>
</tr>
</tbody>
</table>

See Also: Oracle Database Performance Tuning Guide for more information about using the TUNE_MVIEW procedure

Usage Notes

Executing TUNE_MVIEW generates two sets of output results: one is for CREATE implementation and the other is for undoing the CREATE MATERIALIZED VIEW implementation. The output results are accessible through USER_TUNE_MVIEW and DBA_TUNE_MVIEW views. You can also use DBMS_ADVISOR.GET_TASK_SCRIPT and DBMS_ADVISOR.CREATE_FILE to output the TUNE_MVIEW results into a script file for later execution.

USER_TUNE_MVIEW and DBA_TUNE_MVIEW Views

These views are to get the result after executing the TUNE_MVIEW procedure.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Column Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>The materialized view owner's name.</td>
</tr>
<tr>
<td>TASK_NAME</td>
<td>The task name as a key to access the set of recommendations</td>
</tr>
<tr>
<td>SCRIPT_TYPE</td>
<td>Recommendation ID used to indicate the row is for IMPLEMENTATION or UNDO script.</td>
</tr>
<tr>
<td>ACTION_ID</td>
<td>Action ID used as the command order number.</td>
</tr>
<tr>
<td>STATEMENT</td>
<td>For TUNE_MVIEW output, this column represents the following statements, and includes statement properties such as REFRESH and REWRITE options:</td>
</tr>
<tr>
<td></td>
<td>■ CREATE MATERIALIZED VIEW LOG</td>
</tr>
<tr>
<td></td>
<td>■ ALTER MATERIALIZED VIEW LOG FORCE</td>
</tr>
<tr>
<td></td>
<td>■ [CREATE</td>
</tr>
</tbody>
</table>
Examples

```sql
name VARCHAR2(30);
DBMS_ADVISOR.TUNE_MVIEW.(name, 'SELECT AVG(C1) FROM my_fact_table WHERE c10 = 7');

The following is an example to show how to use TUNE_MVIEW to optimize a CREATE MATERIALIZED VIEW statement:

NAME VARCHAR2(30) := 'my_tune_mview_task';
EXECUTE DBMS_ADVISOR.TUNE_MVIEW (name, 'CREATE MATERIALIZED VIEW MY_MV
REFRESH FAST AS SELECT C2, AVG(C1) FROM MY_FACT_TABLE WHERE C10 = 7
GROUP BY C2');

You can view the CREATE output results by querying USER_TUNE_MVIEW or DBA_TUNE_MVIEW as the following example:

SELECT * FROM USER_TUNE_MVIEW WHERE TASK_NAME='my_tune_mview_task' AND SCRIPT_TYPE='CREATE';

Alternatively, you can save the output results in an external script file as in the following example:

CREATE DIRECTORY TUNE_RESULTS AS '/myscript_dir';
GRANT READ, WRITE ON DIRECTORY TUNE_RESULTS TO PUBLIC;
EXECUTE DBMS_ADVISOR.CREATE_FILE(DBMS_ADVISOR.GET_TASK_SCRIPT('my_tune_mview_task'), -
'/homes/tune','my_tune_mview_create.sql');

The preceding statement will save the CREATE output results in /myscript_dir/my_tune_mview_create.sql.
```
UPDATE_OBJECT Procedure

This procedure updates an existing task object. Task objects are typically used as input data for a particular advisor. Segment advice can be generated at the object, segment, or tablespace level.

Syntax

```sql
DBMS_ADVISOR.UPDATE_OBJECT (  
    task_name IN VARCHAR2,  
    object_id IN NUMBER,  
    attr1 IN VARCHAR2 := NULL,  
    attr2 IN VARCHAR2 := NULL,  
    attr3 IN VARCHAR2 := NULL,  
    attr4 IN CLOB := NULL,  
    attr5 IN VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>A valid advisor task name that uniquely identifies an existing task.</td>
</tr>
<tr>
<td>object_id</td>
<td>The advisor-assigned object identifier.</td>
</tr>
<tr>
<td>attr1</td>
<td>Advisor-specific data. If set to NULL, there will be no effect on the target object.</td>
</tr>
<tr>
<td>attr2</td>
<td>Advisor-specific data. If set to NULL, there will be no effect on the target object.</td>
</tr>
<tr>
<td>attr3</td>
<td>Advisor-specific data. If set to NULL, there will be no effect on the target object.</td>
</tr>
<tr>
<td>attr4</td>
<td>Advisor-specific data. If set to NULL, there will be no effect on the target object.</td>
</tr>
<tr>
<td>attr5</td>
<td>Advisor-specific data. If set to NULL, there will be no effect on the target object.</td>
</tr>
</tbody>
</table>

The attribute parameters have different values depending upon the object type. See Oracle Database Administrator’s Guide for details regarding these parameters and object types.

Usage Notes

If for the object level, advice is generated on all partitions of the object (if the object is partitioned). The advice is not cascaded to any dependent objects. If for the segment level, advice can be obtained on a single segment, such as the partition or subpartition of a table, index, or lob column. If for a tablespace level, target advice for every segment in the tablespace will be generated.

See Oracle Database Administrator’s Guide for further information regarding the Segment Advisor.

Examples

```sql
DECLARE
    task_id NUMBER;
    task_name VARCHAR2(30);
    obj_id NUMBER;
BEGIN
    task_name := 'My Task';
```
DBMS_ADVISOR.CREATE_TASK(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_id, task_name);
DBMS_ADVISOR.CREATE_OBJECT(task_name, 'SQL', NULL, NULL, NULL, 'SELECT * FROM SH.SALES', obj_id);
DBMS_ADVISOR.UPDATE_OBJECT(task_name, obj_id, NULL, NULL, NULL, 'SELECT count(*) FROM SH.SALES');
END;
/

**UPDATE_REC_ATTRIBUTES Procedure**

This procedure updates the owner, name, and tablespace for a recommendation.

**Syntax**

```
DBMS_ADVISOR.UPDATE_REC_ATTRIBUTES (  
    task_name            IN VARCHAR2,  
    rec_id               IN NUMBER,  
    action_id            IN NUMBER,  
    attribute_name       IN VARCHAR2,  
    value                IN VARCHAR2);  
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The task name that uniquely identifies an existing task.</td>
</tr>
<tr>
<td>rec_id</td>
<td>The Advisor-generated identifier number that is assigned to the recommendation.</td>
</tr>
<tr>
<td>action_id</td>
<td>The Advisor-generated action identifier that is assigned to the particular command.</td>
</tr>
<tr>
<td>attribute_name</td>
<td>Name of the attribute to be changed. The valid values are:</td>
</tr>
<tr>
<td></td>
<td>■ owner The new owner of the object.</td>
</tr>
<tr>
<td></td>
<td>■ name The new name of the object.</td>
</tr>
<tr>
<td></td>
<td>■ tablespace The new tablespace for the object.</td>
</tr>
<tr>
<td>value</td>
<td>Specifies the new value for the recommendation attribute.</td>
</tr>
</tbody>
</table>

**Usage Notes**

Recommendation attributes cannot be modified unless the task has successfully executed.

**Examples**

```
DECLARE
    task_id NUMBER;
    task_name VARCHAR2(30);
    workload_name VARCHAR2(30);
    attribute VARCHAR2(100);
BEGIN
    task_name := 'My Task';
    workload_name := 'My Workload';

    DBMS_ADVISOR.CREATE_TASK(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_id, task_name);
    DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');
    DBMS_ADVISOR.ADD_SQLWKLD_REF(task_name, workload_name);
    DBMS_ADVISOR.ADD_SQLWKLD_STATEMENT(workload_name, 'MONTHLY', 'ROLLUP', 100, 400, 5041, 103, 640445, 680000, 2, 1, SYSDATE, 1, 'SH', 'SELECT AVG(amount_sold) FROM sh.sales WHERE promo_id = 10');

    DBMS_ADVISOR.EXECUTE_TASK(task_name);

    attribute := 'SH';
```
DBMS_ADVISOR.UPDATE_REC_ATTRIBUTES(task_name, 1, 3, 'OWNER', attribute);
END;
/

UPDATE_SQLWKLD_ATTRIBUTES Procedure

**Note:** This procedure is deprecated in Release 11gR1.

This procedure changes various attributes of a SQL Workload object or template.

### Syntax

```sql
DBMS_ADVISOR.UPDATE_SQLWKLD_ATTRIBUTES (
  workload_name        IN VARCHAR2,
  new_name             IN VARCHAR2 := NULL,
  description          IN VARCHAR2 := NULL,
  read_only            IN VARCHAR2 := NULL,
  is_template          IN VARCHAR2 := NULL,
  how_created          IN VARCHAR2 := NULL);
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>workload_name</td>
<td>The workload object name that uniquely identifies an existing workload.</td>
</tr>
<tr>
<td>new_name</td>
<td>The new workload object name. If the value is NULL or contains the value ADVISOR_UNUSED, the workload will not be renamed. A task name can be up to 30 characters long.</td>
</tr>
<tr>
<td>description</td>
<td>A new workload description. If the value is NULL or contains the value ADVISOR_UNUSED, the description will not be changed. Names can be up to 256 characters long.</td>
</tr>
<tr>
<td>read_only</td>
<td>Set to TRUE so it cannot be changed.</td>
</tr>
<tr>
<td>is_template</td>
<td>TRUE if workload is to be used as a template.</td>
</tr>
<tr>
<td>how_created</td>
<td>Indicates a source application name that initiated the workload creation. If the value is NULL or contains the value ADVISOR_UNUSED, the source will not be changed.</td>
</tr>
</tbody>
</table>

### Examples

```sql
DECLARE
  workload_name VARCHAR2(30);
BEGIN
  workload_name := 'My Workload';
  DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');
  DBMS_ADVISOR.ADD_SQLWKLD_STATEMENT(workload_name, 'MONTHLY', 'ROLLUP',
    100,400,5041,103,640445,680000,2,
    1,SYSDATE,1,'SH','SELECT AVG(amount_sold)
    FROM sh.sales WHERE promo_id = 10');
  DBMS_ADVISOR.UPDATE_SQLWKLD_ATTRIBUTES(workload_name,'New workload name');
END;
/```
UPDATE_SQLWKLD_STATEMENT Procedure

Note: This procedure is deprecated in Release 11gR1.

This procedure updates an existing SQL statement in a specified SQL workload.

Syntax

```sql
DBMS_ADVISOR.UPDATE_SQLWKLD_STATEMENT (  
  workload_name     IN VARCHAR2,  
  sql_id            IN NUMBER,  
  application       IN VARCHAR2 := NULL,  
  action            IN VARCHAR2 := NULL,  
  priority          IN NUMBER := NULL,  
  username          IN VARCHAR2 := NULL);  
```

```
DBMS_ADVISOR.UPDATE_SQLWKLD_STATEMENT (  
  workload_name     IN VARCHAR2,  
  search            IN VARCHAR2,  
  updated           OUT NUMBER,  
  application       IN VARCHAR2 := NULL,  
  action            IN VARCHAR2 := NULL,  
  priority          IN NUMBER := NULL,  
  username          IN VARCHAR2 := NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>workload_name</td>
<td>The SQL Workload object name that uniquely identifies an existing workload.</td>
</tr>
<tr>
<td>sql_id</td>
<td>The Advisor-generated identifier number that is assigned to the statement. To specify all workload statements, use the constant DBMS_ADVISOR_ADVISOR_ALL.</td>
</tr>
<tr>
<td>updated</td>
<td>Returns the number of statements changed by a searched update.</td>
</tr>
<tr>
<td>application</td>
<td>Specifies a business application name that will be associated with the SQL statement. If the value is NULL or contains the value ADVISOR_UNUSED, then the column will not be updated in the repository.</td>
</tr>
<tr>
<td>action</td>
<td>Specifies the application action for the statement. If the value is NULL or contains the value ADVISOR_UNUSED, then the column will not be updated in the repository.</td>
</tr>
<tr>
<td>priority</td>
<td>The relative priority of the SQL statement. The value must be one of the following: 1 - HIGH, 2 - MEDIUM, or 3 - LOW. If the value is NULL or contains the value ADVISOR_UNUSED, then the column will not be updated in the repository.</td>
</tr>
<tr>
<td>username</td>
<td>The Oracle user name that executed the SQL statement. If the value is NULL or contains the value ADVISOR_UNUSED, then the column will not be updated in the repository.</td>
</tr>
</tbody>
</table>

Because a username is an Oracle identifier, the username value must be entered exactly like it is stored in the server. For example, if the user SCOTT is the executing user, then you must provide the user identifier SCOTT in all uppercase letters. It will not recognize the user scott as a match for SCOTT.
Usage Notes

A workload cannot be modified or deleted if it is currently referenced by an active task. A task is considered active if it is not in its initial state. See RESET_TASK Procedure on page 18-51 to set a task to its initial state.

Examples

```sql
DECLARE
    workload_name VARCHAR2(30);
    updated NUMBER;
    id NUMBER;
BEGIN
    workload_name := 'My Workload';

    DBMS_ADVISOR.CREATE_SQLWKLD(workload_name, 'My Workload');
    DBMS_ADVISOR.ADD_SQLWKLD_STATEMENT(workload_name, 'MONTHLY', 'ROLLUP',
        100,400,5041,103,640445,680000,2,
        1,SYSDATE,1,'SH','SELECT AVG(amount_sold)
            FROM sh.sales WHERE promo_id = 10');

    SELECT sql_id INTO id FROM USER_ADVISOR_SQLW_STMTS
        WHERE workload_name = 'My Workload';

    DBMS_ADVISOR.UPDATE_SQLWKLD_STATEMENT(workload_name, id);
END;
/```
UPDATE_TASK_ATTRIBUTES Procedure

This procedure changes various attributes of a task or a task template.

Syntax

```
DBMS_ADVISOR.UPDATE_TASK_ATTRIBUTES (  
    task_name          IN VARCHAR2 
    new_name           IN VARCHAR2 := NULL, 
    description        IN VARCHAR2 := NULL, 
    read_only          IN VARCHAR2 := NULL, 
    is_template        IN VARCHAR2 := NULL, 
    how_created        IN VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The Advisor task name that uniquely identifies an existing task.</td>
</tr>
<tr>
<td>new_name</td>
<td>The new Advisor task name. If the value is NULL or contains the value ADVISOR_UNUSED, the task will not be renamed. A task name can be up to 30 characters long.</td>
</tr>
<tr>
<td>description</td>
<td>A new task description. If the value is NULL or contains the value ADVISOR_UNUSED, the description will not be changed. Names can be up to 256 characters long.</td>
</tr>
<tr>
<td>read_only</td>
<td>Sets the task to read-only. Possible values are: TRUE and FALSE. If the value is NULL or contains the value ADVISOR_UNUSED, the setting will not be changed.</td>
</tr>
<tr>
<td>is_template</td>
<td>Marks the task as a template. Physically, there is no difference between a task and a template; however, a template cannot be executed. Possible values are: TRUE and FALSE. If the value is NULL or contains the value ADVISOR_UNUSED, the setting will not be changed.</td>
</tr>
<tr>
<td>how_created</td>
<td>Indicates a source application name that initiated the task creation. If the value is NULL or contains the value ADVISOR_UNUSED, the source will not be changed.</td>
</tr>
</tbody>
</table>

Examples

```
DECLARE
    task_id NUMBER;
    task_name VARCHAR2(30);
BEGIN
    task_name := 'My Task';

    DBMS_ADVISOR.CREATE_TASK(DBMS_ADVISOR.SQLACCESS_ADVISOR, task_id, task_name);
    DBMS_ADVISOR.UPDATE_TASK_ATTRIBUTES(task_name,'New Task Name');
    DBMS_ADVISOR.UPDATE_TASK_ATTRIBUTES('New Task Name',NULL,'New description');
END;
/
```
DBMS_ALERT supports asynchronous notification of database events (alerts). By appropriate use of this package and database triggers, an application can notify itself whenever values of interest in the database are changed.

This chapter contains the following topics:

- Using DBMS_ALERT
  - Overview
  - Security Model
  - Constants
  - Restrictions
  - Exceptions
  - Operational Notes
  - Examples

- Summary of DBMS_ALERT Subprograms
Using DBMS_ALERT

- Overview
- Security Model
- Constants
- Restrictions
- Exceptions
- Operational Notes
- Examples
Overview

Suppose a graphics tool is displaying a graph of some data from a database table. The graphics tool can, after reading and graphing the data, wait on a database alert (WAITONE) covering the data just read. The tool automatically wakes up when the data is changed by any other user. All that is required is that a trigger be placed on the database table, which performs a signal (SIGNAL) whenever the trigger is fired.
Security Model

Security on this package can be controlled by granting EXECUTE on this package to selected users or roles. You might want to write a cover package on top of this one that restricts the alert names used. EXECUTE privilege on this cover package can then be granted rather than on this package.
Constants

The DBMS_ALERT package uses the constants shown in Table 19–1:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXWAIT</td>
<td>INTEGER</td>
<td>8640000</td>
<td>The maximum time to wait for an alert (1000 days which is essentially forever).</td>
</tr>
</tbody>
</table>
Restrictions

Because database alerters issue commits, they cannot be used with Oracle Forms. For more information on restrictions on calling stored procedures while Oracle Forms is active, refer to your Oracle Forms documentation.
Exceptions

DBMS_ALERT raises the application error -20000 on error conditions. Table 19–2 shows the messages and the procedures that can raise them.
Operational Notes

The following notes relate to general and specific applications:

- Alerts are transaction-based. This means that the waiting session is not alerted until the transaction signalling the alert commits. There can be any number of concurrent signalers of a given alert, and there can be any number of concurrent waiters on a given alert.

- A waiting application is blocked in the database and cannot do any other work.

- An application can register for multiple events and can then wait for any of them to occur using the \texttt{WAITANY} procedure.

- An application can also supply an optional timeout parameter to the \texttt{WAITONE} or \texttt{WAITANY} procedures. A timeout of 0 returns immediately if there is no pending alert.

- The signalling session can optionally pass a message that is received by the waiting session.

- Alerts can be signalled more often than the corresponding application wait calls. In such cases, the older alerts are discarded. The application always gets the latest alert (based on transaction commit times).

- If the application does not require transaction-based alerts, the \texttt{DBMS_PIPE} package may provide a useful alternative.

  \textbf{See Also:} Chapter 103, "DBMS_PIPE"

- If the transaction is rolled back after the call to \texttt{SIGNAL}, no alert occurs.

- It is possible to receive an alert, read the data, and find that no data has changed. This is because the data changed after the prior alert, but before the data was read for that prior alert.

- Usually, Oracle is event-driven; this means that there are no polling loops. There are two cases where polling loops can occur:
  
  - Shared mode. If your database is running in shared mode, a polling loop is required to check for alerts from another instance. The polling loop defaults to one second and can be set by the \texttt{SET_DEFAULTS} procedure.

  - \texttt{WAITANY} procedure. If you use the \texttt{WAITANY} procedure, and if a signalling session does a signal but does not commit within one second of the signal, a polling loop is required so that this uncommitted alert does not camouflage other alerts. The polling loop begins at a one second interval and exponentially backs off to 30-second intervals.

\begin{table}[h]
\centering
\begin{tabularx}{\textwidth}{|l|X|}
\hline
\textbf{Error Message} & \textbf{Procedure} \\
\hline
ORU-10001 lock request error, status: N & \texttt{SIGNAL} \\
ORU-10015 error: N waiting for pipe status & \texttt{WAITANY} \\
ORU-10016 error: N sending on pipe ’X’ & \texttt{SIGNAL} \\
ORU-10017 error: N receiving on pipe ’X’ & \texttt{SIGNAL} \\
ORU-10019 error: N on lock request & \texttt{WAIT} \\
ORU-10020 error: N on lock request & \texttt{WAITANY} \\
\hline
\end{tabularx}
\caption{\texttt{DBMS_ALERT} Error Messages}
\end{table}
### Table 19–2  (Cont.)  DBMS_ALERT Error Messages

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORU-10021 lock request error; status: N</td>
<td>REGISTER</td>
</tr>
<tr>
<td>ORU-10022 lock request error, status: N</td>
<td>SIGNAL</td>
</tr>
<tr>
<td>ORU-10023 lock request error; status N</td>
<td>WAITONE</td>
</tr>
<tr>
<td>ORU-10024 there are no alerts registered</td>
<td>WAITANY</td>
</tr>
<tr>
<td>ORU-10025 lock request error; status N</td>
<td>REGISTER</td>
</tr>
<tr>
<td>ORU-10037 attempting to wait on uncommitted signal from same session</td>
<td>WAITONE</td>
</tr>
</tbody>
</table>
Examples

Suppose you want to graph average salaries by department, for all employees. Your application needs to know whenever EMP is changed. Your application would look similar to this code:

```sql
DBMS_ALERT.REGISTER('emp_table_alert');

<<readagain>>:
/* ... read the emp table and graph it */
    DBMS_ALERT.WAITONE('emp_table_alert', :message, :status);
    if status = 0 then goto <<readagain>>; else
    /* ... error condition */

The EMP table would have a trigger similar to this:

```sql
CREATE TRIGGER emptrig AFTER INSERT OR UPDATE OR DELETE ON emp
    BEGIN
        DBMS_ALERT.SIGNAL('emp_table_alert', 'message_text');
    END;
```

When the application is no longer interested in the alert, it makes this request:

```sql
DBMS_ALERT.REMOVE('emp_table_alert');
```

This reduces the amount of work required by the alert signaller. If a session exits (or dies) while registered alerts exist, the alerts are eventually cleaned up by future users of this package.

The example guarantees that the application always sees the latest data, although it may not see every intermediate value.
Summary of DBMS_ALERT Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGISTER Procedure on page 19-12</td>
<td>Receives messages from an alert</td>
</tr>
<tr>
<td>REMOVE Procedure on page 19-13</td>
<td>Disables notification from an alert</td>
</tr>
<tr>
<td>REMOVEALL Procedure on page 19-14</td>
<td>Removes all alerts for this session from the registration list</td>
</tr>
<tr>
<td>SET_DEFAULTS Procedure on page 19-15</td>
<td>Sets the polling interval</td>
</tr>
<tr>
<td>SIGNAL Procedure on page 19-16</td>
<td>Signals an alert (send message to registered sessions)</td>
</tr>
<tr>
<td>WAITANY Procedure on page 19-17</td>
<td>Waits timeout seconds to receive alert message from an alert registered for session</td>
</tr>
<tr>
<td>WAITONE Procedure on page 19-18</td>
<td>Waits timeout seconds to receive message from named alert</td>
</tr>
</tbody>
</table>
REGISTER Procedure

This procedure lets a session register interest in an alert.

Syntax

```
DBMS_ALERT.REGISTER (  
    name      IN  VARCHAR2,  
    cleanup   IN  BOOLEAN DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the alert in which this session is interested</td>
</tr>
<tr>
<td>cleanup</td>
<td>Specifies whether to perform cleanup of any extant orphaned pipes used by the DBMS_ALERT package. This cleanup is only performed on the first call to REGISTER for each package instantiation. The default for the parameter is TRUE.</td>
</tr>
</tbody>
</table>

Caution: Alert names beginning with 'ORA$' are reserved for use for products provided by Oracle. Names must be 30 bytes or less. The name is case insensitive.

Usage Notes

A session can register interest in an unlimited number of alerts. Alerts should be deregistered when the session no longer has any interest, by calling REMOVE.
REMOVE Procedure

This procedure enables a session that is no longer interested in an alert to remove that alert from its registration list. Removing an alert reduces the amount of work done by signalers of the alert.

Syntax

```
DBMS_ALERT.REMOVE (
    name   IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the alert (case-insensitive) to be removed from registration list.</td>
<td></td>
</tr>
</tbody>
</table>

Usage Notes

Removing alerts is important because it reduces the amount of work done by signalers of the alert. If a session dies without removing the alert, that alert is eventually (but not immediately) cleaned up.
REMOVEALL Procedure

This procedure removes all alerts for this session from the registration list. You should do this when the session is no longer interested in any alerts.

This procedure is called automatically upon first reference to this package during a session. Therefore, no alerts from prior sessions which may have terminated abnormally can affect this session.

This procedure always performs a commit.

Syntax

DBMS_ALERT.REMOVEALL;
SET_DEFAULTS Procedure

In case a polling loop is required, use the SET_DEFAULTS procedure to set the polling interval.

Syntax

```sql
DBMS_ALERT.SET_DEFAULTS (sensitivity IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sensitivity</td>
<td>Polling interval, in seconds, to sleep between polls. The default interval is five seconds.</td>
</tr>
</tbody>
</table>
SIGNAL Procedure

This procedure signals an alert. The effect of the `SIGNAL` call only occurs when the transaction in which it is made commits. If the transaction rolls back, `SIGNAL` has no effect.

All sessions that have registered interest in this alert are notified. If the interested sessions are currently waiting, they are awakened. If the interested sessions are not currently waiting, they are notified the next time they do a wait call.

Multiple sessions can concurrently perform signals on the same alert. Each session, as it signals the alert, blocks all other concurrent sessions until it commits. This has the effect of serializing the transactions.

Syntax

```sql
DBMS_ALERT.SIGNAL (  
    name IN VARCHAR2,  
    message IN VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the alert to signal.</td>
</tr>
<tr>
<td>message</td>
<td>Message, of 1800 bytes or less, to associate with this alert.</td>
</tr>
<tr>
<td></td>
<td>This message is passed to the waiting session. The waiting session might be</td>
</tr>
<tr>
<td></td>
<td>able to avoid reading the database after the alert occurs by using the</td>
</tr>
<tr>
<td></td>
<td>information in the message.</td>
</tr>
</tbody>
</table>
WAITANY Procedure

Call this procedure to wait for an alert to occur for any of the alerts for which the current session is registered.

Syntax

```
DBMS_ALERT.WAITANY (  
    name      OUT  VARCHAR2,  
    message   OUT  VARCHAR2,  
    status    OUT  INTEGER,  
    timeout   IN   NUMBER DEFAULT MAXWAIT);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Returns the name of the alert that occurred.</td>
</tr>
<tr>
<td>message</td>
<td>Returns the message associated with the alert. This is the message provided by the SIGNAL call. If multiple signals on this alert occurred before WAITANY, the message corresponds to the most recent SIGNAL call. Messages from prior SIGNAL calls are discarded.</td>
</tr>
</tbody>
</table>
| status    | Values returned:  
0 - alert occurred  
1 - timeout occurred |
| timeout   | Maximum time to wait for an alert.  
If no alert occurs before timeout seconds, this returns a status of 1. |

Usage Notes

An implicit COMMIT is issued before this procedure is executed. The same session that waits for the alert may also first signal the alert. In this case remember to commit after the signal and before the wait; otherwise, DBMS_LOCK.REQUEST (which is called by DBMS_ALERT) returns status 4.

Exceptions

-20000, ORU-10024: there are no alerts registered.
WAITONE Procedure

This procedure waits for a specific alert to occur. An implicit COMMIT is issued before this procedure is executed. A session that is the first to signal an alert can also wait for the alert in a subsequent transaction. In this case, remember to commit after the signal and before the wait; otherwise, DBMS_LOCK.REQUEST (which is called by DBMS_ALERT) returns status 4.

Syntax

```sql
DBMS_ALERT.WAITONE (  
    name      IN   VARCHAR2,  
    message   OUT  VARCHAR2,  
    status    OUT  INTEGER,  
    timeout   IN   NUMBER DEFAULT MAXWAIT);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the alert to wait for.</td>
</tr>
<tr>
<td>message</td>
<td>Returns the message associated with the alert. This is the message provided by the SIGNAL call. If multiple signals on this alert occurred before WAITONE, the message corresponds to the most recent SIGNAL call. Messages from prior SIGNAL calls are discarded.</td>
</tr>
</tbody>
</table>
| status    | Values returned:  
0 - alert occurred  
1 - timeout occurred |
| timeout   | Maximum time to wait for an alert.  
If the named alert does not occur before timeout seconds, this returns a status of 1. |
Application developers can use the DBMS_APPLICATION_INFO package with Oracle Trace and the SQL trace facility to record names of executing modules or transactions in the database for later use when tracking the performance of various modules and debugging.

This chapter contains the following topics:

- **Using DBMS_APPLICATION_INFO**
  - Overview
  - Security Model
  - Operational Notes

- **Summary of DBMS_APPLICATION_INFO Subprograms**
Using DBMS_APPLICATION_INFO

- Overview
- Security Model
- Operational Notes
Overview

Registering the application allows system administrators and performance tuning specialists to track performance by module. System administrators can also use this information to track resource use by module. When an application registers with the database, its name and actions are recorded in the V$SESSION and V$SQLAREA views.
No further privileges are required. The DBMSAPIN.SQL script is already run as a part of standard database creation.

**Note:** The public synonym for DBMS_APPLICATION_INFO is not dropped before creation so that you can redirect the public synonym to point to your own package.
Operational Notes

Your applications should set the name of the module and name of the action automatically each time a user enters that module. The module name could be the name of a form in an Oracle Forms application, or the name of the code segment in an Oracle Precompilers application. The action name should usually be the name or description of the current transaction within a module.

If you want to gather your own statistics based on module, you can implement a wrapper around this package by writing a version of this package in another schema that first gathers statistics and then calls the SYS version of the package. The public synonym for DBMS_APPLICATION_INFO can then be changed to point to the DBA’s version of the package.
### Table 20–1  DBMS_APPLICATION_INFO Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>READ_CLIENT_INFO Procedure on page 20-7</td>
<td>Reads the value of the <code>client_info</code> field of the current session</td>
</tr>
<tr>
<td>READ_MODULE Procedure on page 20-8</td>
<td>Reads the values of the module and action fields of the current session</td>
</tr>
<tr>
<td>SET_ACTION Procedure on page 20-9</td>
<td>Sets the name of the current action within the current module</td>
</tr>
<tr>
<td>SET_CLIENT_INFO Procedure on page 20-10</td>
<td>Sets the <code>client_info</code> field of the session</td>
</tr>
<tr>
<td>SET_MODULE Procedure on page 20-11</td>
<td>Sets the name of the module that is currently running to a new module</td>
</tr>
<tr>
<td>SET_SESSION_LONGOPS Procedure on page 20-12</td>
<td>Sets a row in the V$SESSION_LONGOPS table</td>
</tr>
</tbody>
</table>
READ_CLIENT_INFO Procedure

This procedure reads the value of the client_info field of the current session.

Syntax

```sql
DBMS_APPLICATION_INFO.READ_CLIENT_INFO (  
    client_info OUT VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_info</td>
<td>Last client information value supplied to the SET_CLIENT_INFO procedure.</td>
</tr>
</tbody>
</table>
READ_MODULE Procedure

This procedure reads the values of the module and action fields of the current session.

Syntax

```sql
DBMS_APPLICATION_INFO.READ_MODULE (  
    module_name OUT VARCHAR2,  
    action_name OUT VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>module_name</td>
<td>Last value that the module name was set to by calling SET_MODULE.</td>
</tr>
<tr>
<td>action_name</td>
<td>Last value that the action name was set to by calling SET_ACTION or SET_MODULE.</td>
</tr>
</tbody>
</table>

Usage Notes

Module and action names for a registered application can be retrieved by querying V$SQLAREA or by calling the READ_MODULE procedure. Client information can be retrieved by querying the V$SESSION view, or by calling the READ_CLIENT_INFO Procedure.

Examples

The following sample query illustrates the use of the MODULE and ACTION column of the V$SQLAREA.

```sql
SELECT sql_text, disk_reads, module, action  
FROM v$sqlarea  
WHERE module = 'add_employee';
```

```
SQL_TEXT DISK_READS MODULE ACTION
------------------- ---------- ------------------ ----------------
INSERT INTO emp 1 add_employee insert into emp  
(ename, empno, sal, mgr, job, hiredate, comm, deptno)  
VALUES  
(name, next.emp_seq, manager, title, SYSDATE, commission, department)
1 row selected.
```
SET_ACTION Procedure

This procedure sets the name of the current action within the current module.

Syntax

```
DBMS_APPLICATION_INFO.SET_ACTION(
    action_name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action_name</td>
<td>The name of the current action within the current module. When the current action terminates, call this procedure with the name of the next action if there is one, or NULL if there is not. Names longer than 32 bytes are truncated.</td>
</tr>
</tbody>
</table>

Usage Notes

The action name should be descriptive text about the current action being performed. You should probably set the action name before the start of every transaction.

Set the transaction name to NULL after the transaction completes, so that subsequent transactions are logged correctly. If you do not set the transaction name to NULL, subsequent transactions may be logged with the previous transaction's name.

Example

The following is an example of a transaction that uses the registration procedure:

```
CREATE OR REPLACE PROCEDURE bal_tran (amt IN NUMBER(7,2)) AS
BEGIN
    -- balance transfer transaction
    DBMS_APPLICATION_INFO.SET_ACTION(
        action_name => 'transfer from chk to sav');
    UPDATE chk SET bal = bal + :amt
    WHERE acct# = :acct;
    UPDATE sav SET bal = bal - :amt
    WHERE acct# = :acct;
    COMMIT;
    DBMS_APPLICATION_INFO.SET_ACTION(NULL);
END;
```
**SET_CLIENT_INFO Procedure**

This procedure supplies additional information about the client application.

**Syntax**

```sql
DBMS_APPLICATION_INFO.SET_CLIENT_INFO (
    client_info IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_info</td>
<td>Supplies any additional information about the client application. This information is stored in the V$SESSION view. Information exceeding 64 bytes is truncated.</td>
</tr>
</tbody>
</table>

**Note:** CLIENT_INFO is readable and writable by any user. For storing secured application attributes, you can use the application context feature.
SET_MODULE Procedure

This procedure sets the name of the current application or module.

Syntax

```sql
DBMS_APPLICATION_INFO.SET_MODULE (  
    module_name IN VARCHAR2,  
    action_name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>module_name</td>
<td>Name of module that is currently running. When the current module terminates, call this procedure with the name of the new module if there is one, or NULL if there is not. Names longer than 48 bytes are truncated.</td>
</tr>
<tr>
<td>action_name</td>
<td>Name of current action within the current module. If you do not want to specify an action, this value should be NULL. Names longer than 32 bytes are truncated.</td>
</tr>
</tbody>
</table>

Usage Notes

Example

```sql
CREATE or replace PROCEDURE add_employee(  
    name VARCHAR2,  
    salary NUMBER,  
    manager NUMBER,  
    title VARCHAR2,  
    commission NUMBER,  
    department NUMBER) AS  
BEGIN  
    DBMS_APPLICATION_INFO.SET_MODULE(  
        module_name => 'add_employee',  
        action_name => 'insert into emp');  
    INSERT INTO emp  
        (ename, empno, sal, mgr, job, hiredate, comm, deptno)  
    VALUES (name, emp_seq.nextval, salary, manager, title, SYSDATE,  
        commission, department);  
    DBMS_APPLICATION_INFO.SET_MODULE(null,null);  
END;
```
SET_SESSION_LONGOPS Procedure

This procedure sets a row in the \texttt{V$SESSION_LONGOPS} view. This is a view that is used to indicate the on-going progress of a long running operation. Some Oracle functions, such as parallel execution and Server Managed Recovery, use rows in this view to indicate the status of, for example, a database backup.

Applications may use the \texttt{SET_SESSION_LONGOPS} procedure to advertise information on the progress of application specific long running tasks so that the progress can be monitored by way of the \texttt{V$SESSION_LONGOPS} view.

Syntax

\begin{verbatim}
DBMS_APPLICATION_INFO.SET_SESSION_LONGOPS (  
  rindex      IN OUT BINARY_INTEGER,  
  slno        IN OUT BINARY_INTEGER,  
  op_name     IN     VARCHAR2       DEFAULT NULL,  
  target      IN     BINARY_INTEGER DEFAULT 0,  
  context     IN     BINARY_INTEGER DEFAULT 0,  
 sofar        IN     NUMBER         DEFAULT 0,  
  totalwork   IN     NUMBER         DEFAULT 0,  
  target_desc IN     VARCHAR2       DEFAULT 'unknown target',  
  units       IN     VARCHAR2       DEFAULT NULL)
\end{verbatim}

\begin{verbatim}
set_session_longops_nohint constant BINARY_INTEGER := -1;
\end{verbatim}

Parameters

\begin{tabular}{|l|l|}
\hline
\textbf{Parameter} & \textbf{Description} \\
\hline
\texttt{rindex} & A token which represents the \texttt{v$session_longops} row to update. Set this to \texttt{set_session_longops_nohint} to start a new row. Use the returned value from the prior call to reuse a row. \\
\texttt{slno} & Saves information across calls to \texttt{set_session_longops}: It is for internal use and should not be modified by the caller. \\
\texttt{op_name} & Specifies the name of the long running task. It appears as the \texttt{OPNAME} column of \texttt{v$session_longops}. The maximum length is 64 bytes. \\
\texttt{target} & Specifies the object that is being worked on during the long running operation. For example, it could be a table ID that is being sorted. It appears as the \texttt{TARGET} column of \texttt{v$session_longops}. \\
\texttt{context} & Any number the client wants to store. It appears in the \texttt{CONTEXT} column of \texttt{v$session_longops}. \\
\texttt{sofar} & Any number the client wants to store. It appears in the \texttt{SOFAR} column of \texttt{v$session_longops}. This is typically the amount of work which has been done so far. \\
\texttt{totalwork} & Any number the client wants to store. It appears in the \texttt{TOTALWORK} column of \texttt{v$session_longops}. This is typically an estimate of the total amount of work needed to be done in this long running operation. \\
\texttt{target_desc} & Specifies the description of the object being manipulated in this long operation. This provides a caption for the \texttt{target} parameter. This value appears in the \texttt{TARGET_DESC} field of \texttt{v$session_longops}. The maximum length is 32 bytes. \\
\hline
\end{tabular}

20-12 Oracle Database PL/SQL Packages and Types Reference
Example

This example performs a task on 10 objects in a loop. As the example completes each object, Oracle updates \texttt{V$SESSION_LONGOPS} on the procedure’s progress.

```plsql
DECLARE
    rindex    BINARY_INTEGER;
    slno      BINARY_INTEGER;
    totalwork number;
    sofar     number;
    obj       BINARY_INTEGER;
BEGIN
    rindex := dbms_application_info.set_session_longops_nohint;
    sofar := 0;
    totalwork := 10;

    WHILE sofar < 10 LOOP
        -- update obj based on sofar
        -- perform task on object target

        sofar := sofar + 1;
        dbms_application_info.set_session_longops(rindex, slno,
            'Operation X', obj, 0, sofar, totalwork, "table", "tables");
    END LOOP;
END;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>units</td>
<td>Specifies the units in which sofar and totalwork are being represented. It appears as the \texttt{UNITS} field of \texttt{v$session_longops}. The maximum length is 32 bytes.</td>
</tr>
</tbody>
</table>

Table 20–7 (Cont.) \texttt{SET_SESSION_LONGOPS} Procedure Parameters
The **DBMS_APPLY_ADM** package provides subprograms to configure and manage Oracle Streams apply processes, XStream outbound servers, and XStream inbound servers.

This chapter contains the following topics:

- **Using DBMS_APPLY_ADM**
  - Overview
  - Security Model
  - Operational Notes

- **Summary of DBMS_APPLY_ADM Subprograms**

**See Also:**

- *Oracle Streams Concepts and Administration* and *Oracle Streams Replication Administrator’s Guide* for more information about this package and apply processes

- *Oracle Database XStream Guide* for more information about XStream outbound servers and inbound servers
Using DBMS_APPLY_ADM

This section contains topics which relate to using the DBMS_APPLY_ADM package.

- Overview
- Security Model
- Operational Notes
Overview

This package provides interfaces to start, stop, and configure Oracle Streams apply processes, XStream outbound servers, and XStream inbound servers. This package includes subprograms for configuring apply handlers, setting enqueue destinations for messages, and specifying execution directives for messages. This package also provides administrative subprograms that set the instantiation SCN for objects at a destination database. This package also includes subprograms for managing apply errors.

---

**Note:**

- For simplicity, this chapter refers to apply processes, XStream outbound servers, and XStream inbound servers as **apply components**. This chapter identifies a specific type of apply component when necessary.
- Using XStream requires purchasing a license for the Oracle GoldenGate product.

---

**See Also:**

- *Oracle Streams Concepts and Administration*
- *Oracle Streams Replication Administrator’s Guide*
- *Oracle Database XStream Guide*
Security Model

Security on this package can be controlled in either of the following ways:

- Granting `EXECUTE` on this package to selected users or roles.
- Granting `EXECUTE_CATALOG_ROLE` to selected users or roles.

If subprograms in the package are run from within a stored procedure, then the user who runs the subprograms must be granted `EXECUTE` privilege on the package directly. It cannot be granted through a role.

When the `DBMS_APPLY_ADM` package is used to manage an Oracle Streams configuration, it requires that the user is granted the privileges of an Oracle Streams administrator.

When the `DBMS_APPLY_ADM` package is used to manage an XStream configuration, it requires that the user is granted the privileges of an XStream administrator.

---

**Note:** The user must be granted additional privileges to perform some administrative tasks using the subprograms in this package, such as setting an apply user. If additional privileges are required for a subprogram, then the privileges are documented in the section that describes the subprogram.

---

**See Also:**

- *Oracle Streams Concepts and Administration* for information about configuring an Oracle Streams administrator
- *Oracle Database XStream Guide* for information about configuring an XStream administrator
The following sections contain operational notes for this package:

- Deprecated Apply Component Parameter Value

### Deprecated Apply Component Parameter Value

| Note: | Oracle recommends that you do not use deprecated apply component parameter values. Support for deprecated features is for backward compatibility only. |

The **NONE** value for the **commit_serialization** apply component parameter is deprecated. It is replaced by the **DEPENDENT_TRANSACTIONS** value.

See Also: [SET_PARAMETER Procedure](#) on page 21-56
## Summary of DBMS_APPLY_ADM Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_STMT_HANDLER Procedure on page 21-8</td>
<td>Adds a statement DML handler for a specified operation on a specified database object to a single apply component or to all apply components in the database</td>
</tr>
<tr>
<td>ALTER_APPLY Procedure on page 21-10</td>
<td>Alters an apply component</td>
</tr>
<tr>
<td>COMPARE_OLD_VALUES Procedure on page 21-16</td>
<td>Specifies whether to compare the old value of one or more columns in a row logical change record (row LCR) with the current value of the corresponding columns at the destination site during apply</td>
</tr>
<tr>
<td>CREATE_APPLY Procedure on page 21-18</td>
<td>Creates an apply component</td>
</tr>
<tr>
<td>CREATE_OBJECT_DEPENDENCY Procedure on page 21-24</td>
<td>Creates an object dependency</td>
</tr>
<tr>
<td>DELETE_ALL_ERRORS Procedure on page 21-25</td>
<td>Deletes all the error transactions for the specified apply component</td>
</tr>
<tr>
<td>DELETE_ERROR Procedure on page 21-26</td>
<td>Deletes the specified error transaction</td>
</tr>
<tr>
<td>DROP_APPLY Procedure on page 21-27</td>
<td>Drops an apply component</td>
</tr>
<tr>
<td>DROP_OBJECT_DEPENDENCY Procedure on page 21-29</td>
<td>Drops an object dependency</td>
</tr>
<tr>
<td>EXECUTE_ALL_ERRORS Procedure on page 21-30</td>
<td>Reexecutes the error transactions for the specified apply component</td>
</tr>
<tr>
<td>EXECUTE_ERROR Procedure on page 21-31</td>
<td>Reexecutes the specified error transaction</td>
</tr>
<tr>
<td>GET_ERROR_MESSAGE Function on page 21-34</td>
<td>Returns the message payload from the error queue for the specified message number and transaction identifier</td>
</tr>
<tr>
<td>REMOVE_STMT_HANDLER on page 21-36</td>
<td>Removes a statement DML handler for a specified operation on a specified database object from a single apply component or from all apply components in the database</td>
</tr>
<tr>
<td>SET_CHANGE_HANDLER Procedure on page 21-38</td>
<td>Sets or unsets a statement DML handler that tracks changes for a specified operation on a specified database object for a single apply component</td>
</tr>
<tr>
<td>SET_DML_HANDLER Procedure on page 21-41</td>
<td>Sets a user procedure as a procedure DML handler for a specified operation on a specified database object for a single apply component or for all apply components in the database</td>
</tr>
<tr>
<td>SET_ENQUEUE_DESTINATION Procedure on page 21-46</td>
<td>Sets the queue where the apply component automatically enqueues a message that satisfies the specified rule</td>
</tr>
<tr>
<td>SET_EXECUTE Procedure on page 21-48</td>
<td>Specifies whether a message that satisfies the specified rule is executed by an apply component</td>
</tr>
</tbody>
</table>
### Table 21–1 (Cont.) DBMS_APPLY_ADM Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET_GLOBAL_INSTANTIATION_SCN Procedure on page 21-50</td>
<td>Records the specified instantiation SCN for the specified source database and, optionally, for the schemas at the source database and the tables owned by these schemas</td>
</tr>
<tr>
<td>SET_KEY_COLUMNS Procedures on page 21-53</td>
<td>Records the set of columns to be used as the substitute primary key for local apply purposes and removes existing substitute primary key columns for the specified object if they exist</td>
</tr>
<tr>
<td>SET_PARAMETER Procedure on page 21-56</td>
<td>Sets an apply parameter to the specified value</td>
</tr>
<tr>
<td>SET_SCHEMA_INSTANTIATION_SCN Procedure on page 21-67</td>
<td>Records the specified instantiation SCN for the specified schema in the specified source database and, optionally, for the tables owned by the schema at the source database</td>
</tr>
<tr>
<td>SET_TABLE_INSTANTIATION_SCN Procedure on page 21-70</td>
<td>Records the specified instantiation SCN for the specified table in the specified source database</td>
</tr>
<tr>
<td>SET_UPDATE_CONFLICT_HANDLER Procedure on page 21-72</td>
<td>Adds, updates, or drops an update conflict handler for the specified object</td>
</tr>
<tr>
<td>SET_VALUE_DEPENDENCY Procedure on page 21-76</td>
<td>Sets or removes a value dependency</td>
</tr>
<tr>
<td>START_APPLY Procedure on page 21-78</td>
<td>Directs the apply component to start applying messages</td>
</tr>
<tr>
<td>STOP_APPLY Procedure on page 21-79</td>
<td>Stops the apply component from applying any messages and rolls back any unfinished transactions being applied</td>
</tr>
</tbody>
</table>

**Note:** All procedures commit unless specified otherwise. However, the `GET_ERROR_MESSAGE` function does not commit.
ADD_STMT_HANDLER Procedure

This procedure adds a statement DML handler for a specified operation on a specified database object. The procedure adds the statement DML handler to a single apply component or to all apply components in the database.

This procedure is overloaded. One version of this procedure contains the statement and comment parameters, and the other does not. The statement parameter enables you to create the statement DML handler and add it to one or more processes in one step. Otherwise, create the statement DML handler using the DBMS_STREAMS_HANDLER_ADM package before adding it to one or more processes.

See Also:
- Chapter 148, "DBMS_STREAMS_HANDLER_ADM"
- Oracle Streams Concepts and Administration

Syntax

```sql
DBMS_APPLY_ADM.ADD_STMT_HANDLER(
    object_name     IN  VARCHAR2,
    operation_name  IN  VARCHAR2,
    handler_name    IN  VARCHAR2,
    statement       IN  CLOB,
    apply_name      IN  VARCHAR2  DEFAULT NULL,
    comment         IN  VARCHAR2  DEFAULT NULL);

DBMS_APPLY_ADM.ADD_STMT_HANDLER(
    object_name     IN  VARCHAR2,
    operation_name  IN  VARCHAR2,
    handler_name    IN  VARCHAR2,
    apply_name      IN  VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_name</td>
<td>The name of the source object specified as <code>[schema_name].object_name</code>. For example, hr.employees. If the schema is not specified, then the current user is the default. The specified object does not need to exist when you run this procedure. If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>operation_name</td>
<td>The name of the operation, which can be specified as:</td>
</tr>
<tr>
<td></td>
<td>- INSERT</td>
</tr>
<tr>
<td></td>
<td>- UPDATE</td>
</tr>
<tr>
<td></td>
<td>- DELETE</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error. Note: Statement DML handlers cannot be specified for LOB operations.</td>
</tr>
</tbody>
</table>
The following usage notes apply to this procedure:

- **The ADD_STMT_HANDLER Procedure and XStream Outbound Servers**
- **The ADD_STMT_HANDLER Procedure and XStream Inbound Servers**

### The ADD_STMT_HANDLER Procedure and XStream Outbound Servers

This procedure has no effect on XStream outbound servers. Outbound servers ignore all apply handlers.

### The ADD_STMT_HANDLER Procedure and XStream Inbound Servers

This procedure functions the same way for apply processes and inbound servers.
ALTER_APPLY Procedure

This procedure alters an apply component.

Syntax

```sql
DBMS_APPLY_ADM.ALTER_APPLY(
    apply_name                IN  VARCHAR2,
    rule_set_name             IN  VARCHAR2  DEFAULT NULL,
    remove_rule_set           IN  BOOLEAN   DEFAULT FALSE,
    message_handler           IN  VARCHAR2  DEFAULT NULL,
    remove_message_handler    IN  BOOLEAN   DEFAULT FALSE,
    ddl_handler               IN  VARCHAR2  DEFAULT NULL,
    remove_ddl_handler        IN  BOOLEAN   DEFAULT FALSE,
    apply_user                IN  VARCHAR2  DEFAULT NULL,
    apply_tag                 IN  RAW       DEFAULT NULL,
    remove_apply_tag          IN  BOOLEAN   DEFAULT FALSE,
    precommit_handler         IN  VARCHAR2  DEFAULT NULL,
    remove_precommit_handler  IN  BOOLEAN   DEFAULT FALSE,
    negative_rule_set_name    IN  VARCHAR2  DEFAULT NULL,
    remove_negative_rule_set  IN  BOOLEAN   DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply_name</td>
<td>The name of the apply component being altered. You must specify the name of an existing apply component. Do not specify an owner.</td>
</tr>
<tr>
<td>rule_set_name</td>
<td>The name of the positive rule set for the apply component. The positive rule set contains the rules that instruct the apply component to apply messages.</td>
</tr>
<tr>
<td></td>
<td>If you want to use a positive rule set for the apply component, then you must specify an existing rule set in the form [schema_name].rule_set_name. For example, to specify a positive rule set in the hr schema named job_apply_rules, enter hr.job_apply_rules. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td></td>
<td>An error is returned if the specified rule set does not exist. You can create a rule set and add rules to it using the DBMS_STREAMS_ADM package or the DBMS_RULE_ADM package.</td>
</tr>
<tr>
<td></td>
<td>If you specify NULL and the remove_rule_set parameter is set to FALSE, then this procedure retains any existing positive rule set for the specified apply component. If you specify NULL and the remove_rule_set parameter is set to TRUE, then this procedure removes any existing positive rule set from the specified apply component.</td>
</tr>
</tbody>
</table>


Summary of DBMS_APPL Y_ADM Subprograms

remove_rule_set
If TRUE, then the procedure removes the positive rule set for the specified apply component. If you remove the positive rule set for an apply component, and the apply component does not have a negative rule set, then the apply component dequeues all messages in its queue.
If you remove the positive rule set for an apply component, and a negative rule set exists for the apply component, then the apply component dequeues all messages in its queue that are not discarded by the negative rule set.
If FALSE, then the procedure retains the positive rule set for the specified apply component.
If the rule_set_name parameter is non-NULL, then this parameter should be set to FALSE.

message_handler
A user-defined procedure that processes non-LCR messages in the queue for the apply component.
See "Usage Notes" on page 21-22 in the CREATE_APPLY Procedure for more information about a message handler procedure.

remove_message_handler
If TRUE, then the procedure removes the message handler for the specified apply component.
If FALSE, then the procedure retains any message handler for the specified apply component.
If the message_handler parameter is non-NULL, then this parameter should be set to FALSE.

ddl_handler
A user-defined procedure that processes DDL logical change records (DDL LCRs) in the queue for the apply component.
All applied DDL LCRs commit automatically. Therefore, if a DDL handler calls the EXECUTE member procedure of a DDL LCR, then a commit is performed automatically.
See "Usage Notes" on page 21-22 in the CREATE_APPLY Procedure for more information about a DDL handler procedure.

remove_ddl_handler
If TRUE, then the procedure removes the DDL handler for the specified apply component.
If FALSE, then the procedure retains any DDL handler for the specified apply component.
If the ddl_handler parameter is non-NULL, then this parameter should be set to FALSE.

Table 21–3 (Cont.) ALTER_APPLY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>remove_rule_set</td>
<td>If TRUE, then the procedure removes the positive rule set for the specified apply component. If you remove the positive rule set for an apply component, and the apply component does not have a negative rule set, then the apply component dequeues all messages in its queue. If you remove the positive rule set for an apply component, and a negative rule set exists for the apply component, then the apply component dequeues all messages in its queue that are not discarded by the negative rule set. If FALSE, then the procedure retains the positive rule set for the specified apply component. If the rule_set_name parameter is non-NULL, then this parameter should be set to FALSE.</td>
</tr>
<tr>
<td>message_handler</td>
<td>A user-defined procedure that processes non-LCR messages in the queue for the apply component. See &quot;Usage Notes&quot; on page 21-22 in the CREATE_APPLY Procedure for more information about a message handler procedure.</td>
</tr>
<tr>
<td>remove_message_handler</td>
<td>If TRUE, then the procedure removes the message handler for the specified apply component. If FALSE, then the procedure retains any message handler for the specified apply component. If the message_handler parameter is non-NULL, then this parameter should be set to FALSE.</td>
</tr>
<tr>
<td>ddl_handler</td>
<td>A user-defined procedure that processes DDL logical change records (DDL LCRs) in the queue for the apply component. All applied DDL LCRs commit automatically. Therefore, if a DDL handler calls the EXECUTE member procedure of a DDL LCR, then a commit is performed automatically. See &quot;Usage Notes&quot; on page 21-22 in the CREATE_APPLY Procedure for more information about a DDL handler procedure.</td>
</tr>
<tr>
<td>remove_ddl_handler</td>
<td>If TRUE, then the procedure removes the DDL handler for the specified apply component. If FALSE, then the procedure retains any DDL handler for the specified apply component. If the ddl_handler parameter is non-NULL, then this parameter should be set to FALSE.</td>
</tr>
</tbody>
</table>
The user in whose security domain an apply component dequeues messages that satisfy its rule sets, applies messages directly to database objects, runs custom rule-based transformations, and runs apply handlers. If NULL, then the apply user is not changed.

If a non-NULL value is specified to change the apply user, then the user who invokes the ALTER_APPLY procedure must be granted the DBA role. Only the SYS user can set the apply_user to SYS.

If you change the apply user, then this procedure grants the new apply user dequeue privilege on the queue used by the apply component. It also configures the user as a secure queue user of the queue.

In addition to the privileges granted by this procedure, you also should grant the following privileges to the apply user:

- The necessary privileges to perform DML and DDL changes on the apply objects
- EXECUTE privilege on the rule sets used by the apply component
- EXECUTE privilege on all rule-based transformation functions used in the rule set
- EXECUTE privilege on all apply handler procedures

These privileges can be granted directly to the apply user, or they can be granted through roles.

In addition, the apply user must be granted the EXECUTE privilege on all packages, including Oracle-supplied packages, that are invoked in subprograms run by the apply component. These privileges must be granted directly to the apply user. They cannot be granted through roles.

By default, this parameter is set to the user who created the apply component by running either the CREATE_APPLY procedure in this package or a procedure in the DBMS_STREAMS_ADM package.

Note: If the apply user for an apply component is dropped using DROP USER . . . CASCADE, then the apply component is also dropped automatically.

A binary tag that is added to redo entries generated by the specified apply component. The tag is a binary value that can be used to track LCRs.

The tag is relevant only if a capture process at the database where the apply component is running captures changes made by the apply component. If so, then the captured changes include the tag specified by this parameter.

If NULL, the default, then the apply tag for the apply component is not changed.

The following is an example of a tag with a hexadecimal value of 17:

HEXTORAW('17')

See Also: Oracle Streams Replication Administrator’s Guide for more information about tags
Summary of DBMS_APPLY_ADM Subprograms

**remove_apply_tag**
- If `TRUE`, then the procedure sets the apply tag for the specified apply component to `NULL`, and the apply component generates redo entries with `NULL` tags.
- If `FALSE`, then the procedure retains any apply tag for the specified apply component.
- If the `apply_tag` parameter is non-`NULL`, then this parameter should be set to `FALSE`.

**precommit_handler**
- A user-defined procedure that can receive internal commit directives in the queue for the apply component before they are processed by the apply component. Typically, precommit handlers are used for auditing commit information for transactions processed by an apply component.

An internal commit directive is enqueued in the following ways:
- When a capture process captures row LCRs, the capture process enqueues the commit directive for the transaction that contains the row LCRs.
- When a user or application enqueues messages and then issues a `COMMIT` statement, the commit directive is enqueued automatically.

For a captured row LCR, a commit directive contains the commit SCN of the transaction from the source database. For a user message, the commit SCN is generated by the apply component.

The precommit handler procedure must conform to the following restrictions:
- Any work that commits must be an autonomous transaction.
- Any rollback must be to a named savepoint created in the procedure.

If a precommit handler raises an exception, then the entire apply transaction is rolled back, and all of the messages in the transaction are moved to the error queue.

See "Usage Notes" on page 21-22 in the CREATE_APPLY Procedure for more information about a precommit handler procedure.

**remove_precommit_handler**
- If `TRUE`, then the procedure removes the precommit handler for the specified apply component.
- If `FALSE`, then the procedure retains any precommit handler for the specified apply component.
- If the `precommit_handler` parameter is non-`NULL`, then this parameter should be set to `FALSE`.

---

**Table 21–3 (Cont.) ALTER_APPLY Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>remove_apply_tag</td>
<td>If <code>TRUE</code>, then the procedure sets the apply tag for the specified apply component to <code>NULL</code>, and the apply component generates redo entries with <code>NULL</code> tags.</td>
</tr>
<tr>
<td></td>
<td>If <code>FALSE</code>, then the procedure retains any apply tag for the specified apply component.</td>
</tr>
<tr>
<td></td>
<td>If the <code>apply_tag</code> parameter is non-<code>NULL</code>, then this parameter should be set to <code>FALSE</code>.</td>
</tr>
<tr>
<td>precommit_handler</td>
<td>A user-defined procedure that can receive internal commit directives in the queue for the apply component before they are processed by the apply component.</td>
</tr>
<tr>
<td></td>
<td>Typically, precommit handlers are used for auditing commit information for transactions processed by an apply component.</td>
</tr>
<tr>
<td></td>
<td>An internal commit directive is enqueued in the following ways:</td>
</tr>
<tr>
<td></td>
<td>■ When a capture process captures row LCRs, the capture process enqueues the commit directive for the transaction that contains the row LCRs.</td>
</tr>
<tr>
<td></td>
<td>■ When a user or application enqueues messages and then issues a <code>COMMIT</code> statement, the commit directive is enqueued automatically.</td>
</tr>
<tr>
<td></td>
<td>For a captured row LCR, a commit directive contains the commit SCN of the transaction from the source database. For a user message, the commit SCN is generated by the apply component.</td>
</tr>
<tr>
<td></td>
<td>The precommit handler procedure must conform to the following restrictions:</td>
</tr>
<tr>
<td></td>
<td>■ Any work that commits must be an autonomous transaction.</td>
</tr>
<tr>
<td></td>
<td>■ Any rollback must be to a named savepoint created in the procedure.</td>
</tr>
<tr>
<td></td>
<td>If a precommit handler raises an exception, then the entire apply transaction is rolled back, and all of the messages in the transaction are moved to the error queue.</td>
</tr>
<tr>
<td></td>
<td>See &quot;Usage Notes&quot; on page 21-22 in the CREATE_APPLY Procedure for more information about a precommit handler procedure.</td>
</tr>
<tr>
<td>remove_precommit_handler</td>
<td>If <code>TRUE</code>, then the procedure removes the precommit handler for the specified apply component.</td>
</tr>
<tr>
<td></td>
<td>If <code>FALSE</code>, then the procedure retains any precommit handler for the specified apply component.</td>
</tr>
<tr>
<td></td>
<td>If the <code>precommit_handler</code> parameter is non-<code>NULL</code>, then this parameter should be set to <code>FALSE</code>.</td>
</tr>
</tbody>
</table>
The following usage notes apply to this procedure:

- **Automatic Restart of Apply Components**
- **The ALTER_APPLY Procedure and XStream Outbound Servers**
- **The ALTER_APPLY Procedure and XStream Inbound Servers**

### Automatic Restart of Apply Components
An apply component is stopped and restarted automatically when you change the value of one or more of the following `ALTER_APPLY` procedure parameters:

- `message_handler`
- `ddl_handler`
- `apply_user`
- `apply_tag`
- `precommit_handler`
The ALTER APPLY Procedure and XStream Outbound Servers

The following usage notes apply to this procedure and XStream outbound servers:

- The `apply_user` parameter can change the connect user for an outbound server.
- You cannot specify an apply handler for an outbound server. An outbound server ignores the settings for the following parameters: `message_handler`, `ddl_handler`, and `precommit_handler`.

The client application can perform custom processing of the LCRs instead if necessary. However, if apply processes are configured in the same database as the outbound server, then you can specify apply handlers for these apply processes. In addition, you can configure general apply handlers for the database. An outbound server ignores general apply handlers.

- An outbound server cannot set an apply tag for the changes it processes. An outbound server ignores the setting for the `apply_tag` parameter.

The ALTER APPLY Procedure and XStream Inbound Servers

Inbound servers can use apply handlers. However, inbound servers only process LCRs. Therefore, inbound servers ignore message handlers specified in the `message_handler` parameter.
COMPARE_OLD_VALUES Procedure

This procedure specifies whether to compare the old values of one or more columns in a row logical change record (row LCR) with the current values of the corresponding columns at the destination site during apply. This procedure is relevant only for UPDATE and DELETE operations because only these operations result in old column values in row LCRs. The default is to compare old values for all columns.

This procedure is overloaded. The column_list and column_table parameters are mutually exclusive.

See Also: Oracle Streams Replication Administrator’s Guide for more information about conflict detection and resolution in an Oracle Streams environment

Syntax

```
DBMS_APPLY_ADM.COMPARE_OLD_VALUES(
    object_name         IN VARCHAR2,
    column_list         IN VARCHAR2,
    operation           IN VARCHAR2 DEFAULT 'UPDATE',
    compare             IN BOOLEAN  DEFAULT TRUE,
    apply_database_link IN VARCHAR2 DEFAULT NULL);
```

```
DBMS_APPLY_ADM.COMPARE_OLD_VALUES(
    object_name         IN VARCHAR2,
    column_table        IN DBMS_UTILITY.LNAME_ARRAY,
    operation           IN VARCHAR2 DEFAULT 'UPDATE',
    compare             IN BOOLEAN  DEFAULT TRUE,
    apply_database_link IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_name</td>
<td>The name of the source table specified as [schema_name.]object_name. For example, hr.employees. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>column_list</td>
<td>A comma-delimited list of column names in the table. There must be no spaces between entries. Specify * to include all nonkey columns.</td>
</tr>
<tr>
<td>column_table</td>
<td>A PL/SQL associative array of type DBMS_UTILITY.LNAME_ARRAY that contains names of columns in the table. The first column name should be at position 1, the second at position 2, and so on. The table does not need to be NULL terminated.</td>
</tr>
<tr>
<td>operation</td>
<td>The name of the operation, which can be specified as:</td>
</tr>
<tr>
<td></td>
<td>■ UPDATE for UPDATE operations</td>
</tr>
<tr>
<td></td>
<td>■ DELETE for DELETE operations</td>
</tr>
<tr>
<td></td>
<td>■ * for both UPDATE and DELETE operations</td>
</tr>
<tr>
<td>compare</td>
<td>If compare is TRUE, the old values of the specified columns are compared during apply. If compare is FALSE, the old values of the specified columns are not compared during apply.</td>
</tr>
</tbody>
</table>
Summary of DBMS_APPLY_ADM Subprograms

21-17

Usage Notes

The following usage notes apply to this procedure:

- **Conflict Detection**
- **The COMPARE_OLD_VALUES Procedure and XStream Outbound Servers**
- **The COMPARE_OLD_VALUES Procedure and XStream Inbound Servers**

**Conflict Detection**

By default, an apply component uses the old column values in a row LCR to detect conflicts. You can choose not to compare old column values to avoid conflict detection for specific tables. For example, if you do not want to compare the old values for a set of columns during apply, then, using the COMPARE_OLD_VALUES procedure, specify the set of columns in the column_list or column_table parameter, and set the compare parameter to FALSE.

In addition, when the compare_key_only apply component parameter is set to Y, automatic conflict detection is disabled, and the apply component only uses primary key and unique key columns to identify the table row for a row LCR. When the compare_key_only apply component parameter is set to N, automatic conflict detection is enabled, and the apply component uses all of the old values in a row LCR to identify the table row for a row LCR.

**Note:**

- An apply component compares old values for non-key columns when they are present in a row LCR and when the apply component parameter compare_key_only is set to N.
- This procedure raises an error if a key column is specified in column_list or column_table and the compare parameter is set to FALSE.

**See Also:** [SET_PARAMETER Procedure on page 21-56](#) for more information about the compare_key_only apply component parameter

The **COMPARE_OLD_VALUES Procedure and XStream Outbound Servers**

This procedure has no effect on XStream outbound servers.

The **COMPARE_OLD_VALUES Procedure and XStream Inbound Servers**

This procedure functions the same way for apply processes and inbound servers.
CREATE_APPLY Procedure

This procedure creates an apply component.

Syntax

```
DBMS_APPLY_ADM.CREATE_APPLY(
    queue_name              IN  VARCHAR2,
    apply_name              IN  VARCHAR2,
    rule_set_name           IN  VARCHAR2  DEFAULT NULL,
    message_handler         IN  VARCHAR2  DEFAULT NULL,
    ddl_handler             IN  VARCHAR2  DEFAULT NULL,
    apply_user              IN  VARCHAR2  DEFAULT NULL,
    apply_database_link     IN  VARCHAR2  DEFAULT NULL,
    apply_tag               IN  RAW       DEFAULT '00',
    apply_captured          IN  BOOLEAN   DEFAULT FALSE,
    precommit_handler       IN  VARCHAR2  DEFAULT NULL,
    negative_rule_set_name  IN  VARCHAR2  DEFAULT NULL,
    source_database         IN  VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>The name of the queue from which the apply component dequeues messages. You must specify an existing queue in the form [schema_name.]queue_name. For example, to specify a queue in the hr schema named streams_queue, enter hr.streams_queue. If the schema is not specified, then the current user is the default. Note: The queue_name setting cannot be altered after the apply component is created.</td>
</tr>
<tr>
<td>apply_name</td>
<td>The name of the apply component being created. A NULL specification is not allowed. Do not specify an owner. The specified name must not match the name of an existing apply component or messaging client. Note: The apply_name setting cannot be altered after the apply component is created.</td>
</tr>
<tr>
<td>rule_set_name</td>
<td>The name of the positive rule set for the apply component. The positive rule set contains the rules that instruct the apply component to apply messages. If you want to use a positive rule set for the apply component, then you must specify an existing rule set in the form [schema_name.]rule_set_name. For example, to specify a positive rule set in the hr schema named job_apply_rules, enter hr.job_apply_rules. If the schema is not specified, then the current user is the default. If you specify NULL, and no negative rule set is specified, then the apply component applies either all captured messages or all messages in the persistent queue, depending on the setting of the apply_captured parameter. An error is returned if the specified rule set does not exist. You can create a rule set and add rules to it using the DBMS_STREAMS_ADM package or the DBMS_RULE_ADM package.</td>
</tr>
</tbody>
</table>
message_handler
A user-defined procedure that processes non-LCR messages in the queue for the apply component.
See "Usage Notes" on page 21-22 for more information about a message handler procedure.

ddl_handler
A user-defined procedure that processes DDL logical change record (DDL LCRs) in the queue for the apply component.
All applied DDL LCRs commit automatically. Therefore, if a DDL handler calls the EXECUTE member procedure of a DDL LCR, then a commit is performed automatically.
See "Usage Notes" on page 21-22 for more information about a DDL handler procedure.

apply_user
The user who applies all DML and DDL changes that satisfy the apply component rule sets and who runs user-defined apply handlers. If NULL, then the user who runs the CREATE_APPLY procedure is used.
The apply user is the user in whose security domain an apply component dequeues messages that satisfy its rule sets, applies messages directly to database objects, runs custom rule-based transformations configured for apply component rules, and runs apply handlers configured for the apply component. This user must have the necessary privileges to apply changes. This procedure grants the apply user dequeue privilege on the queue used by the apply component and configures the user as a secure queue user of the queue.
In addition to the privileges granted by this procedure, you also should grant the following privileges to the apply user:

- The necessary privileges to perform DML and DDL changes on the apply objects
- EXECUTE privilege on the rule sets used by the apply component
- EXECUTE privilege on all rule-based transformation functions used in the rule set
- EXECUTE privilege on all apply handler procedures
These privileges can be granted directly to the apply user, or they can be granted through roles.
In addition, the apply user must be granted EXECUTE privilege on all packages, including Oracle-supplied packages, that are invoked in subprograms run by the apply component. These privileges must be granted directly to the apply user. They cannot be granted through roles.

Note: If the apply user for an apply component is dropped using DROP USER . . . CASCADE, then the apply component is also dropped automatically.
See "Usage Notes" on page 21-22 for more information about this parameter.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>message_handler</td>
<td>A user-defined procedure that processes non-LCR messages in the queue for the apply component.</td>
</tr>
<tr>
<td></td>
<td>See &quot;Usage Notes&quot; on page 21-22 for more information about a message handler procedure.</td>
</tr>
<tr>
<td>ddl_handler</td>
<td>A user-defined procedure that processes DDL logical change record (DDL LCRs) in the queue for the apply component.</td>
</tr>
<tr>
<td></td>
<td>All applied DDL LCRs commit automatically. Therefore, if a DDL handler calls the EXECUTE member procedure of a DDL LCR, then a commit is performed automatically.</td>
</tr>
<tr>
<td></td>
<td>See &quot;Usage Notes&quot; on page 21-22 for more information about a DDL handler procedure.</td>
</tr>
<tr>
<td>apply_user</td>
<td>The user who applies all DML and DDL changes that satisfy the apply component rule sets and who runs user-defined apply handlers. If NULL, then the user who runs the CREATE_APPLY procedure is used.</td>
</tr>
<tr>
<td></td>
<td>The apply user is the user in whose security domain an apply component dequeues messages that satisfy its rule sets, applies messages directly to database objects, runs custom rule-based transformations configured for apply component rules, and runs apply handlers configured for the apply component. This user must have the necessary privileges to apply changes. This procedure grants the apply user dequeue privilege on the queue used by the apply component and configures the user as a secure queue user of the queue. In addition to the privileges granted by this procedure, you also should grant the following privileges to the apply user:</td>
</tr>
<tr>
<td></td>
<td>- The necessary privileges to perform DML and DDL changes on the apply objects</td>
</tr>
<tr>
<td></td>
<td>- EXECUTE privilege on the rule sets used by the apply component</td>
</tr>
<tr>
<td></td>
<td>- EXECUTE privilege on all rule-based transformation functions used in the rule set</td>
</tr>
<tr>
<td></td>
<td>- EXECUTE privilege on all apply handler procedures</td>
</tr>
<tr>
<td></td>
<td>These privileges can be granted directly to the apply user, or they can be granted through roles.</td>
</tr>
<tr>
<td></td>
<td>In addition, the apply user must be granted EXECUTE privilege on all packages, including Oracle-supplied packages, that are invoked in subprograms run by the apply component. These privileges must be granted directly to the apply user. They cannot be granted through roles.</td>
</tr>
<tr>
<td></td>
<td>Note: If the apply user for an apply component is dropped using DROP USER . . . CASCADE, then the apply component is also dropped automatically.</td>
</tr>
<tr>
<td></td>
<td>See &quot;Usage Notes&quot; on page 21-22 for more information about this parameter.</td>
</tr>
</tbody>
</table>
**Table 21–5 (Cont.) CREATE_APPLY Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply_database_link</td>
<td>The database at which the apply component applies messages. This parameter is used by an apply component when applying changes from Oracle to non-Oracle systems, such as Sybase. Set this parameter to NULL to specify that the apply component applies messages at the local database.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The apply_database_link setting cannot be altered after the apply component is created.</td>
</tr>
<tr>
<td>apply_tag</td>
<td>A binary tag that is added to redo entries generated by the specified apply component. The tag is a binary value that can be used to track LCRs.</td>
</tr>
<tr>
<td></td>
<td>The tag is relevant only if a capture process at the database where the apply component is running captures changes made by the apply component. If so, then the captured changes include the tag specified by this parameter.</td>
</tr>
<tr>
<td></td>
<td>By default, the tag for an apply component is the hexadecimal equivalent of '00' (double zero).</td>
</tr>
<tr>
<td></td>
<td>The following is an example of a tag with a hexadecimal value of 17: HEXTORAW('17')</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the apply component generates redo entries with NULL tags.</td>
</tr>
<tr>
<td></td>
<td><strong>See Also:</strong> Oracle Streams Replication Administrator’s Guide for more information about tags</td>
</tr>
<tr>
<td>apply_captured</td>
<td>Either TRUE or FALSE.</td>
</tr>
<tr>
<td></td>
<td>If TRUE, then the apply component applies only the captured LCRs in the queue. Captured LCRs are LCRs that were captured by an Oracle Streams capture process.</td>
</tr>
<tr>
<td></td>
<td>If FALSE, then the apply component applies only the messages in a persistent queue. These are messages that were not captured by an Oracle Streams capture process, such as persistent LCRs or user messages.</td>
</tr>
<tr>
<td></td>
<td>To apply both captured LCRs and messages in a persistent queue, you must create at least two apply components.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The apply_captured setting cannot be altered after the apply component is created.</td>
</tr>
<tr>
<td></td>
<td><strong>See Also:</strong> Oracle Streams Concepts and Administration for more information about processing messages with an apply component</td>
</tr>
</tbody>
</table>
precommit_handler
A user-defined procedure that can receive internal commit directives in the queue for the apply component before they are processed by the apply component. Typically, precommit handlers are used for auditing commit information for transactions processed by an apply component.

An internal commit directive is enqueued in the following ways:

■ When a capture process captures row LCRs, the capture process enqueues the commit directive for the transaction that contains the row LCRs.

■ When a synchronous capture captures row LCRs, the persistent LCRs that were enqueued by the synchronous capture are organized into a message group. The synchronous capture records the transaction identifier in each persistent LCR in a transaction.

■ When a user or application enqueues messages and then issues a COMMIT statement, the commit directive is enqueued automatically.

For a row LCR captured by a capture process or synchronous capture, a commit directive contains the commit SCN of the transaction from the source database.

For a message enqueued by a user or application, the commit SCN is generated by the apply component.

The precommit handler procedure must conform to the following restrictions:

■ Any work that commits must be an autonomous transaction.

■ Any rollback must be to a named savepoint created in the procedure.

If a precommit handler raises an exception, then the entire apply transaction is rolled back, and all of the messages in the transaction are moved to the error queue.

See "Usage Notes" on page 21-22 for more information about a precommit handler procedure.

negative_rule_set_name
The name of the negative rule set for the apply component. The negative rule set contains the rules that instruct the apply component to discard messages.

If you want to use a negative rule set for the apply component, then you must specify an existing rule set in the form [schema_name.]rule_set_name. For example, to specify a negative rule set in the hr schema named neg_apply_rules, enter hr.neg_apply_rules. If the schema is not specified, then the current user is the default.

If you specify NULL, and no positive rule set is specified, then the apply component applies either all captured LCRs or all of the messages in the persistent queue, depending on the setting of the apply_captured parameter.

An error is returned if the specified rule set does not exist.

You can create a rule set and add rules to it using the DBMS_STREAMS_ADM package or the DBMS_RULE_ADM package.

If you specify both a positive and a negative rule set for an apply component, then the negative rule set is always evaluated first.

Table 21–5  (Cont.) CREATE_APPLY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>precommit_handler</td>
<td>A user-defined procedure that can receive internal commit directives in the queue for the apply component before they are processed by the apply component. Typically, precommit handlers are used for auditing commit information for transactions processed by an apply component.</td>
</tr>
<tr>
<td>negative_rule_set_name</td>
<td>The name of the negative rule set for the apply component. The negative rule set contains the rules that instruct the apply component to discard messages.</td>
</tr>
</tbody>
</table>
CREATE APPLY Procedure

The following sections describe usage notes for this procedure:

- **DBA Role Requirement**
- **Handler Procedure Names**
- **Message Handler and DDL Handler Procedure**
- **Precommit Handler Procedure**
- **The CREATE APPLY Procedure and XStream Outbound Servers**
- **The CREATE APPLY Procedure and XStream Inbound Servers**

### DBA Role Requirement

If the user who invokes this procedure is different from the user specified in the `apply_user` parameter, then the invoking user must be granted the `DBA` role. If the user who invokes this procedure is the same as the user specified in the `apply_user` parameter, then the `DBA` role is not required for the invoking user. Only the `SYS` user can set the `apply_user` to `SYS`.

### Handler Procedure Names

For the `message_handler`, `ddl_handler`, and `precommit_handler` parameters, specify an existing procedure in one of the following forms:

- `[schema_name.]procedure_name`
- `[schema_name.]package_name.procedure_name`

If the procedure is in a package, then the `package_name` must be specified. For example, to specify a procedure in the `apply_pkg` package in the `hr` schema named `process_ddls`, enter `hr.apply_pkg.process_ddls`. An error is returned if the specified procedure does not exist.

### Usage Notes

The following sections describe usage notes for this procedure:

- **DBA Role Requirement**
- **Handler Procedure Names**
- **Message Handler and DDL Handler Procedure**
- **Precommit Handler Procedure**
- **The CREATE APPLY Procedure and XStream Outbound Servers**
- **The CREATE APPLY Procedure and XStream Inbound Servers**

### DBA Role Requirement

If the user who invokes this procedure is different from the user specified in the `apply_user` parameter, then the invoking user must be granted the `DBA` role. If the user who invokes this procedure is the same as the user specified in the `apply_user` parameter, then the `DBA` role is not required for the invoking user. Only the `SYS` user can set the `apply_user` to `SYS`.

### Handler Procedure Names

For the `message_handler`, `ddl_handler`, and `precommit_handler` parameters, specify an existing procedure in one of the following forms:

- `[schema_name.]procedure_name`
- `[schema_name.]package_name.procedure_name`

If the procedure is in a package, then the `package_name` must be specified. For example, to specify a procedure in the `apply_pkg` package in the `hr` schema named `process_ddls`, enter `hr.apply_pkg.process_ddls`. An error is returned if the specified procedure does not exist.
The user who invokes the CREATE_APPLY procedure must have EXECUTE privilege on a specified handler procedure. Also, if the schema_name is not specified, then the user who invokes the CREATE_APPLY procedure is the default.

**Message Handler and DDL Handler Procedure**
The procedure specified in both the message_handler parameter and the ddl_handler parameter must have the following signature:

```sql
PROCEDURE handler_procedure (    parameter_name IN  ANYDATA);
```

Here, `handler_procedure` stands for the name of the procedure and `parameter_name` stands for the name of the parameter passed to the procedure. For the message handler, the parameter passed to the procedure is a ANYDATA encapsulation of a user message. For the DDL handler procedure, the parameter passed to the procedure is a ANYDATA encapsulation of a DDL LCR.

**See Also:** Chapter 249, "Logical Change Record TYPEs" for information about DDL LCRs

**Precommit Handler Procedure**
The procedure specified in the precommit_handler parameter must have the following signature:

```sql
PROCEDURE handler_procedure (    parameter_name IN  NUMBER);
```

Here, `handler_procedure` stands for the name of the procedure and `parameter_name` stands for the name of the parameter passed to the procedure. The parameter passed to the procedure is the commit SCN of a commit directive.

**The CREATE_APPLY Procedure and XStream Outbound Servers**
This procedure cannot create an XStream outbound servers. To create an XStream outbound server, use the DBMS_XSTREAM_ADM package.

**The CREATE_APPLY Procedure and XStream Inbound Servers**
The following usage notes apply to this procedure and XStream inbound servers:

- The CREATE_APPLY procedure always creates an apply process. The apply process remains an apply process if it receives messages from a source other than an XStream client application, such as a capture process. The apply process can become an inbound server if an XStream client application attaches to it before it receives messages from any other source. After the initial contact, an apply process cannot be changed into an inbound server, and an inbound server cannot be changed into an apply process.

- When creating an inbound server using the CREATE_APPLY procedure, set the apply_captured parameter to TRUE. Inbound servers only process LCRs captured by a capture process.

- Inbound servers can use apply handlers. However, inbound servers only process LCRs. Therefore, inbound servers ignore message handlers specified in the message_handler parameter.
CREATE_OBJECT_DEPENDENCY Procedure

This procedure creates an object dependency. An object dependency is a virtual dependency definition that defines a parent-child relationship between two objects at a destination database.

An apply component schedules execution of transactions that involve the child object after all transactions with a lower commit system change number (commit SCN) that involve the parent object have been committed. An apply component uses the object identifier of the objects in the logical change records (LCRs) to detect dependencies. The apply component does not use column values in the LCRs to detect dependencies.

---

**Note:** An error is raised if `NULL` is specified for either of the procedure parameters.

---

See Also:
- [DROP_OBJECT_DEPENDENCY Procedure](#)
- Oracle Streams Concepts and Administration

**Syntax**

```
DBMS_APPLY_ADM.CREATE_OBJECT_DEPENDENCY(
    object_name IN VARCHAR2,
    parent_object_name IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_name</td>
<td>The name of the child database object, specified as <code>[schema_name.]object_name</code>. For example, <code>hr.employees</code>. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>parent_object_name</td>
<td>The name of the parent database object, specified as <code>[schema_name.]object_name</code>. For example, <code>hr.departments</code>. If the schema is not specified, then the current user is the default.</td>
</tr>
</tbody>
</table>

**Usage Notes**

The following usage notes apply to this procedure:
- The `CREATE_OBJECT_DEPENDENCY Procedure and XStream Outbound Servers`
- The `CREATE_OBJECT_DEPENDENCY Procedure and XStream Inbound Servers`

**The CREATE_OBJECT_DEPENDENCY Procedure and XStream Outbound Servers**

This procedure has no effect on XStream outbound servers.

**The CREATE_OBJECT_DEPENDENCY Procedure and XStream Inbound Servers**

This procedure functions the same way for apply processes and inbound servers.
DELETE_ALL_ERRORS Procedure

This procedure deletes all the error transactions for the specified apply component.

Syntax

```sql
DBMS_APPLY_ADM.DELETE_ALL_ERRORS(
    apply_name  IN  VARCHAR2 DEFAULT NULL);
```

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply_name</td>
<td>The name of the apply component that raised the errors while processing the transactions. Do not specify an owner. If NULL, then all error transactions for all apply components are deleted.</td>
</tr>
</tbody>
</table>

Usage Notes

The following usage notes apply to this procedure:

- The DELETE_ALL_ERRORS Procedure and XStream Outbound Servers
- The DELETE_ALL_ERRORS Procedure and XStream Inbound Servers

The DELETE_ALL_ERRORS Procedure and XStream Outbound Servers

Outbound servers do not enqueue error transactions into an error queue. This procedure has no effect on XStream outbound servers.

The DELETE_ALL_ERRORS Procedure and XStream Inbound Servers

This procedure functions the same way for apply processes and inbound servers.
DELETE_ERROR Procedure

This procedure deletes the specified error transaction.

Syntax

```sql
DBMS_APPLY_ADM.DELETE_ERROR(
  local_transaction_id  IN  VARCHAR2);
```

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>local_transaction_id</td>
<td>The identification number of the error transaction to delete. If the specified transaction does not exist in the error queue, then an error is raised.</td>
</tr>
</tbody>
</table>

Usage Notes

The following usage notes apply to this procedure:

**The DELETE_ERROR Procedure and XStream Outbound Servers**

Outbound servers do not enqueue error transactions into an error queue. This procedure has no effect on XStream outbound servers.

**The DELETE_ERROR Procedure and XStream Inbound Servers**

This procedure functions the same way for apply processes and inbound servers.
DROP_APPLY Procedure

This procedure drops an apply component.

Syntax

```sql
DBMS_APPLY_ADM.DROP_APPLY(
    apply_name             IN  VARCHAR2,
    drop_unused_rule_sets  IN  BOOLEAN  DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply_name</td>
<td>The name of the apply component being dropped. You must specify an existing apply component name. Do not specify an owner.</td>
</tr>
<tr>
<td>drop_unused_rule_sets</td>
<td>If TRUE, then the procedure drops any rule sets, positive and negative, used by the specified apply component if these rule sets are not used by any other Oracle Streams or XStream component. These components include capture processes, propagations, apply processes, inbound servers, and messaging clients. If this procedure drops a rule set, then this procedure also drops any rules in the rule set that are not in another rule set. If FALSE, then the procedure does not drop the rule sets used by the specified apply component, and the rule sets retain their rules.</td>
</tr>
</tbody>
</table>

Usage Notes

The following usage notes apply to this procedure:

- The DROP_APPLY Procedure and Rules
- The DROP_APPLY Procedure and XStream Outbound Servers
- The DROP_APPLY Procedure and XStream Inbound Servers

The DROP_APPLY Procedure and Rules

When you use this procedure to drop an apply component, information about rules created for the apply component using the `DBMS_STREAMS_ADM` package is removed from the data dictionary views for rules. Information about such a rule is removed even if the rule is not in either the positive or negative rule set for the apply component. The following are the data dictionary views for rules:

- ALL_STREAMS_GLOBAL_RULES
- DBA_STREAMS_GLOBAL_RULES
- ALL_STREAMS_MESSAGE_RULES
- DBA_STREAMS_MESSAGE_RULES
- ALL_STREAMS_SCHEMA_RULES
- DBA_STREAMS_SCHEMA_RULES
- ALL_STREAMS_TABLE_RULES
The DROP_APPLY Procedure and XStream Outbound Servers
When the DROP_APPLY procedure is executed on an outbound server, it runs the DROP_OUTBOUND procedure in the DBMS_XSTREAM_ADM package. Therefore, it might also drop the outbound server's capture process and queue.

The DROP_APPLY Procedure and XStream Inbound Servers
When the DROP_APPLY procedure is executed on an inbound server, it runs the DROP_INBOUND procedure in the DBMS_XSTREAM_ADM package. Therefore, it might also drop the inbound server's queue.

See Also: Oracle Streams Concepts and Administration for more information about Oracle Streams data dictionary views
**DROP_OBJECT_DEPENDENCY Procedure**

This procedure drops an object dependency. An object dependency is a virtual dependency definition that defines a parent-child relationship between two objects at a destination database.

---

**Note:**
- An error is raised if an object dependency does not exist for the specified database objects.
- An error is raised if NULL is specified for either of the procedure parameters.

---

**See Also:**
- [CREATE_OBJECT_DEPENDENCY Procedure](#) on page 21-24
- Oracle Streams Concepts and Administration

**Syntax**

```sql
DBMS_APPLY_ADM.DROP_OBJECT_DEPENDENCY(
    object_name         IN  VARCHAR2,
    parent_object_name  IN  VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_name</td>
<td>The name of the child database object, specified as [schema_name.]object_name. For example, hr.employees. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>parent_object_name</td>
<td>The name of the parent database object, specified as [schema_name.]object_name. For example, hr.departments. If the schema is not specified, then the current user is the default.</td>
</tr>
</tbody>
</table>

**Usage Notes**

The following usage notes apply to this procedure:

**The DROP_OBJECT_DEPENDENCY Procedure and XStream Outbound Servers**

This procedure has no effect on XStream outbound servers.

**The DROP_OBJECT_DEPENDENCY Procedure and XStream Inbound Servers**

This procedure functions the same way for apply processes and inbound servers.
EXECUTE_ALL_ERRORS Procedure

This procedure reexecutes the error transactions in the error queue for the specified apply component. The transactions are reexecuted in commit SCN order. Error reexecution stops if an error is raised.

See Also: Oracle Streams Concepts and Administration for more information about the error queue

Syntax

```
DBMS_APPLY_ADM.EXECUTE_ALL_ERRORS(
  apply_name       IN  VARCHAR2  DEFAULT NULL,
  execute_as_user  IN  BOOLEAN   DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply_name</td>
<td>The name of the apply component that raised the errors while processing the transactions. Do not specify an owner. If NULL, then all error transactions for all apply components are reexecuted.</td>
</tr>
<tr>
<td>execute_as_user</td>
<td>If TRUE, then the procedure reexecutes the transactions in the security context of the current user. If FALSE, then the procedure reexecutes each transaction in the security context of the original receiver of the transaction. The original receiver is the user who was processing the transaction when the error was raised. The DBA_APPLY_ERROR data dictionary view lists the original receiver for each error transaction. The user who executes the transactions must have privileges to perform DML and DDL changes on the apply objects and to run any apply handlers. This user must also have dequeue privileges on the queue used by the apply component.</td>
</tr>
</tbody>
</table>

Usage Notes

The following usage notes apply to this procedure:

- The EXECUTE_ALL_ERRORS Procedure and XStream Outbound Servers
- The EXECUTE_ALL_ERRORS Procedure and XStream Inbound Servers

The EXECUTE_ALL_ERRORS Procedure and XStream Outbound Servers
Outbound servers do not enqueue error transactions into an error queue. This procedure cannot be used with XStream outbound servers.

The EXECUTE_ALL_ERRORS Procedure and XStream Inbound Servers
This procedure functions the same way for apply processes and inbound servers.
EXECUTE_ERROR Procedure

This procedure reexecutes the specified error transaction in the error queue.

See Also: Oracle Streams Concepts and Administration for more information about the error queue

Syntax

```
DBMS_APPLY_ADM.EXECUTE_ERROR(
    local_transaction_id  IN  VARCHAR2,
    execute_as_user       IN  BOOLEAN   DEFAULT FALSE,
    user_procedure        IN  VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>local_transaction_id</td>
<td>The identification number of the error transaction to execute. If the specified transaction does not exist in the error queue, then an error is raised.</td>
</tr>
<tr>
<td>execute_as_user</td>
<td>If TRUE, then the procedure reexecutes the transaction in the security context of the current user. If FALSE, then the procedure reexecutes the transaction in the security context of the original receiver of the transaction. The original receiver is the user who was processing the transaction when the error was raised. The DBA_APPLY_ERROR data dictionary view lists the original receiver for each error transaction. The user who executes the transaction must have privileges to perform DML and DDL changes on the apply objects and to run any apply handlers. This user must also have dequeue privileges on the queue used by the apply component.</td>
</tr>
<tr>
<td>user_procedure</td>
<td>A user-defined procedure that modifies the error transaction so that it can be successfully executed. Specify NULL to execute the error transaction without running a user procedure.</td>
</tr>
</tbody>
</table>

See Also: "Usage Notes" on page 21-31 for more information about the user procedure

Usage Notes

The following usage notes apply to this procedure:

- The User Procedure
- The EXECUTE_ERROR Procedure and XStream Outbound Servers
- The EXECUTE_ERROR Procedure and XStream Inbound Servers

The User Procedure

You must specify the full procedure name for the user_procedure parameter in one of the following forms:

- `[schema_name.]package_name.procedure_name`
- `[schema_name.]procedure_name`
If the procedure is in a package, then the package_name must be specified. The user who invokes the EXECUTE_ERROR procedure must have EXECUTE privilege on the specified procedure. Also, if the schema_name is not specified, then the user who invokes the EXECUTE_ERROR procedure is the default.

For example, suppose the procedure_name has the following properties:

- strmadmin is the schema_name.
- fix_errors is the package_name.
- fix_hr_errors is the procedure_name.

In this case, specify the following:

```
strmadmin.fix_errors.fix_hr_errors
```

The procedure you create for error handling must have the following signature:

```
PROCEDURE user_procedure (  
in_anydata                    IN      ANYDATA,  
error_record                  IN      DBA_APPLY_ERROR%ROWTYPE,  
error_message_number          IN      NUMBER,  
messaging_default_processing  IN OUT  BOOLEAN,  
out_anydata                   OUT     ANYDATA);
```

The user procedure has the following parameters:

- in_anydata: The ANYDATA encapsulation of a message that the apply component passes to the procedure. A single transaction can include multiple messages. A message can be a row logical change record (row LCR), a DDL logical change record (DDL LCR), or a user message.
- error_record: The row in the DBA_APPLY_ERROR data dictionary view that identifies the transaction
- error_message_number: The message number of the ANYDATA object in the in_anydata parameter, starting at 1
- messaging_default_processing: If TRUE, then the apply component continues processing the message in the in_anydata parameter, which can include executing DML or DDL statements and invoking apply handlers. If FALSE, then the apply component skips processing the message in the in_anydata parameter and moves on to the next message in the in_anydata parameter.
- out_anydata: The ANYDATA object processed by the user procedure and used by the apply component if messaging_default_processing is TRUE.

If an LCR is executed using the EXECUTE LCR member procedure in the user procedure, then the LCR is executed directly, and the messaging_default_processing parameter should be set to FALSE. In this case, the LCR is not passed to any apply handlers.

Processing an error transaction with a user procedure results in one of the following outcomes:

- The user procedure modifies the transaction so that it can be executed successfully.
- The user procedure fails to make the necessary modifications, and an error is raised when transaction execution is attempted. In this case, the transaction is rolled back and remains in the error queue.
The following restrictions apply to the user procedure:

- Do not execute COMMIT or ROLLBACK statements. Doing so can endanger the consistency of the transaction.
- Do not modify LONG, LONG RAW or LOB column data in an LCR.
- If the ANYDATA object in the in_anydata parameter is a row LCR, then the out_anydata parameter must be row LCR if the messaging_default_processing parameter is set to TRUE.
- If the ANYDATA object in the in_anydata parameter is a DDL LCR, then the out_anydata parameter must be DDL LCR if the messaging_default_processing parameter is set to TRUE.
- The user who runs the user procedure must have SELECT privilege on the DBA_APPLY_ERROR data dictionary view.

Note: LCRs containing transactional directives, such as COMMIT and ROLLBACK, are not passed to the user procedure.

The EXECUTE_ERROR Procedure and XStream Outbound Servers
Outbound servers do not enqueue error transactions into an error queue. This procedure cannot be used with XStream outbound servers.

The EXECUTE_ERROR Procedure and XStream Inbound Servers
This procedure functions the same way for apply processes and inbound servers.
GET_ERROR_MESSAGE Function

This function returns the message payload from the error queue for the specified message number and transaction identifier. The message can be a logical change record (LCR) or a non-LCR message.

This function is overloaded. One version of this function contains two OUT parameters. These OUT parameters contain the destination queue into which the message should be enqueued, if one exists, and whether the message should be executed. The destination queue is specified using the SET_ENQUEUE_DESTINATION procedure, and the execution directive is specified using the SET_EXECUTE procedure.

See Also:
- SET_ENQUEUE_DESTINATION Procedure on page 21-46
- SET_EXECUTE Procedure on page 21-48

Syntax

```sql
DBMS_APPLY_ADM.GET_ERROR_MESSAGE(
    message_number        IN   NUMBER,
    local_transaction_id    IN   VARCHAR2,
    destination_queue_name  OUT  VARCHAR2,
    execute                 OUT  BOOLEAN)
RETURN ANYDATA;
```

```sql
DBMS_APPLY_ADM.GET_ERROR_MESSAGE(
    message_number        IN   NUMBER,
    local_transaction_id    IN   VARCHAR2)
RETURN ANYDATA;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>message_number</td>
<td>The identification number of the message. This number identifies the position of the message in the transaction. Query the DBA_APPLY_ERROR data dictionary view to view the message number of each apply error.</td>
</tr>
<tr>
<td>local_transaction_id</td>
<td>Identifier of the error transaction for which to return a message</td>
</tr>
<tr>
<td>destination_queue_name</td>
<td>Contains the name of the queue into which the message should be enqueued. If the message should not be enqueued into a queue, then this parameter contains NULL.</td>
</tr>
<tr>
<td>execute</td>
<td>Contains TRUE if the message should be executed</td>
</tr>
<tr>
<td></td>
<td>Contains FALSE if the message should not be executed</td>
</tr>
</tbody>
</table>

Usage Notes

The following usage notes apply to this procedure:
- The GET_ERROR_MESSAGE Procedure and XStream Outbound Servers
- The GET_ERROR_MESSAGE Procedure and XStream Inbound Servers
The GET_ERROR_MESSAGE Procedure and XStream Outbound Servers
Outbound servers do not enqueue error transactions into an error queue. This procedure cannot be used with XStream outbound servers.

The GET_ERROR_MESSAGE Procedure and XStream Inbound Servers
This procedure functions the same way for apply processes and inbound servers.
REMOVE_STMT_HANDLER

This procedure removes a statement DML handler for a specified operation on a specified database object from a single apply component or from all apply components in the database.

See Also:
- Chapter 148, "DBMS_STREAMS_HANDLER_ADM"
- Oracle Streams Concepts and Administration

Syntax

```sql
DBMS_APPLY_ADM.REMOVE_STMT_HANDLER(
    object_name     IN  VARCHAR2,
    operation_name  IN  VARCHAR2,
    handler_name    IN  VARCHAR2,
    apply_name      IN  VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_name</td>
<td>The name of the source object specified as `{schema_name.object_name}. For example, hr.employees. If the schema is not specified, then the current user is the default. The specified object does not need to exist when you run this procedure. If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>operation_name</td>
<td>The name of the operation, which can be specified as:</td>
</tr>
<tr>
<td></td>
<td>- INSERT</td>
</tr>
<tr>
<td></td>
<td>- UPDATE</td>
</tr>
<tr>
<td></td>
<td>- DELETE</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>handler_name</td>
<td>The name of the statement DML handler. If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>apply_name</td>
<td>The name of the apply component that uses the statement DML handler. If NULL, then the procedure removes the statement DML handler from all apply components in the database.</td>
</tr>
</tbody>
</table>

Usage Notes

The following usage notes apply to this procedure:
- The REMOVE_STMT_HANDLER Procedure and XStream Outbound Servers
- The REMOVE_STMT_HANDLER Procedure and XStream Inbound Servers

The REMOVE_STMT_HANDLER Procedure and XStream Outbound Servers

Outbound servers ignore all apply handlers. This procedure has no effect on XStream outbound servers.
The REMOVE_STMT_HANDLER Procedure and XStream Inbound Servers
This procedure functions the same way for apply processes and inbound servers.
SET_CHANGE_HANDLER Procedure

This procedure sets or unsets a change handler that tracks changes for a specified operation on a specified database object for a single apply component.

A change handler is a special type of statement DML handler that tracks table changes and was created by either the DBMS_STREAMS_ADM.MAINTAIN_CHANGE_TABLE procedure or this SET_CHANGE_HANDLER procedure. Information about change handlers is stored in the ALL_APPLY_CHANGE_HANDLERS and DBA_APPLY_CHANGE_HANDLERS views.

This procedure automatically generates the statement that is added to the change handler based on values specified in the procedure parameters. You should only run this procedure when a configuration that tracks database changes exists.

**Note:** Use the MAINTAIN_CHANGE_TABLE Procedure to configure an environment that tracks table changes.

**Syntax**

```sql
DBMS_APPLY_ADM.SET_CHANGE_HANDLER(
    change_table_name    IN  VARCHAR2,
    source_table_name    IN  VARCHAR2,
    capture_values       IN  VARCHAR2,
    apply_name           IN  VARCHAR2,
    operation_name       IN  VARCHAR2,
    change_handler_name  IN  VARCHAR2  DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>change_table_name</td>
<td>The table that records changes to the source table.</td>
</tr>
<tr>
<td></td>
<td>Specify the table as [schema_name.]table_name. For example, hr.jobs_change_table. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>source_table_name</td>
<td>The table at the source database for which changes are recorded.</td>
</tr>
<tr>
<td></td>
<td>Specify the table as [schema_name.]table_name. For example, hr.jobs. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
</tbody>
</table>
Usage Notes

The following usage notes apply to this procedure:

- Checking for an Existing Change Handler
- The SET_CHANGE_HANDLER Procedure and XStream Outbound Servers
- The SET_CHANGE_HANDLER Procedure and XStream Inbound Servers
Checking for an Existing Change Handler

To check for an existing change handler for a specific operation on a specific source table, run the following query:

```sql
SELECT HANDLER_NAME, APPLY_NAME FROM DBA_APPLY_CHANGE_HANDLERS
WHERE operation_name = 'operation'
    AND source_table_owner = 'source_table_owner'
    AND source_table_name = 'source_table_name'
    AND change_table_owner = 'change_table_owner'
    AND change_table_name = 'change_table_name';
```

where:

- `operation` is operation specified for the new handler, either `INSERT`, `UPDATE`, or `DELETE`
- `source_table_owner` is the owner of the source table
- `source_table_name` is the name of the source table
- `change_table_owner` is the owner of the change table
- `change_table_name` is the owner of the change table

The SET_CHANGE_HANDLER Procedure and XStream Outbound Servers

Outbound servers ignore all apply handlers. This procedure has no effect on XStream outbound servers.

The SET_CHANGE_HANDLER Procedure and XStream Inbound Servers

This procedure functions the same way for apply processes and inbound servers.
SET_DML_HANDLER Procedure

This procedure sets or unsets a user procedure as a procedure DML handler for a specified operation on a specified database object for a single apply component or for all apply components in the database. The user procedure alters the apply behavior for the specified operation on the specified object.

Syntax

```sql
DBMS_APPLY_ADM.SET_DML_HANDLER(
    object_name          IN  VARCHAR2,
    object_type          IN  VARCHAR2,
    operation_name       IN  VARCHAR2,
    error_handler        IN  BOOLEAN   DEFAULT FALSE,
    user_procedure       IN  VARCHAR2,
    apply_database_link  IN  VARCHAR2  DEFAULT NULL,
    apply_name           IN  VARCHAR2  DEFAULT NULL,
    assemble_lobs        IN  BOOLEAN   DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_name</td>
<td>The name of the source object specified as [schema_name.]object_name. For example, hr.employees. If the schema is not specified, then the current user is the default. The specified object does not need to exist when you run this procedure.</td>
</tr>
<tr>
<td>object_type</td>
<td>The type of the source object. Currently, TABLE is the only possible source object type.</td>
</tr>
<tr>
<td>operation_name</td>
<td>The name of the operation, which can be specified as:</td>
</tr>
<tr>
<td></td>
<td>- INSERT</td>
</tr>
<tr>
<td></td>
<td>- UPDATE</td>
</tr>
<tr>
<td></td>
<td>- DELETE</td>
</tr>
<tr>
<td></td>
<td>- LOB_UPDATE</td>
</tr>
<tr>
<td></td>
<td>- DEFAULT</td>
</tr>
</tbody>
</table>

For example, suppose you run this procedure twice for the hr.employees table. In one call, you set `operation_name` to `UPDATE` and `user_procedure` to `employees_update`. In another call, you set `operation_name` to `INSERT` and `user_procedure` to `employees_insert`. Both times, you set `error_handler` to `FALSE`. In this case, the `employees_update` procedure is run for `UPDATE` operations on the hr.employees table, and the `employees_insert` procedure is run for `INSERT` operations on the hr.employees table.

Specify `DEFAULT` to set the procedure as the default procedure DML handler for the database object. In this case, the procedure DML handler is used for any `INSERT`, `UPDATE`, `DELETE`, and `LOB_WRITE` on the database object, if another procedure DML handler is not specifically set for the operation on the database object.
### Usage Notes

The following usage notes apply to this procedure:

- **Run the SET_DML_HANDLER Procedure at the Destination Database**
- **Procedure DML Handlers and Error Handlers**
- **The `apply_name` Parameter**
- **Signature of a DML Handler Procedure or Error Handler Procedure**
- **LOB Assembly**
- **The SET_DML_HANDLER Procedure and XStream Outbound Servers**
- **The SET_DML_HANDLER Procedure and XStream Inbound Servers**
Run the SET_DML_HANDLER Procedure at the Destination Database

Run this procedure at the destination database. The SET_DML_HANDLER procedure provides a way for users to apply logical change records containing DML changes (row LCRs) using a customized apply.

Procedure DML Handlers and Error Handlers

If the error_handler parameter is set to TRUE, then it specifies that the user procedure is an error handler. An error handler is invoked only when a row LCR raises an apply error. Such an error can result from a data conflict if no conflict handler is specified or if the update conflict handler cannot resolve the conflict. If the error_handler parameter is set to FALSE, then the user procedure is a procedure DML handler, not an error handler, and a procedure DML handler is always run instead of performing the specified operation on the specified object.

This procedure either sets a procedure DML handler or an error handler for a particular operation on an object. It cannot set both a procedure DML handler and an error handler for the same object and operation.

---

**Note:** Currently, setting an error handler for an apply component that is applying changes to a non-Oracle database is not supported.

---

The apply_name Parameter

If the apply_name parameter is non-NULL, then the procedure DML handler or error handler is set for the specified apply component. In this case, this handler is not invoked for other apply components at the local destination database. If the apply_name parameter is NULL, the default, then the handler is set as a general handler for all apply components at the destination database. When a handler is set for a specific apply component, then this handler takes precedence over any general handlers. For example, consider the following scenario:

- A procedure DML handler named handler_hr is specified for an apply component named apply_hr for UPDATE operations on the hr.employees table.
- A general procedure DML handler named handler_gen also exists for UPDATE operations on the hr.employees table.

In this case, the apply_hr apply component uses the handler_hr procedure DML handler for UPDATE operations on the hr.employees table.

At the source database, you must specify an unconditional supplemental log group for the columns needed by a DML or error handler.

Signature of a DML Handler Procedure or Error Handler Procedure

You can use the SET_DML_HANDLER procedure to set either a procedure DML handler or an error handler for row LCRs that perform a specified operation on a specified object. The signatures of a DML handler procedure and of an error handler procedure are described following this section.

In either case, you must specify the full procedure name for the user_procedure parameter in one of the following forms:

- `[schema_name.]package_name.procedure_name`
- `[schema_name.]procedure_name`

If the procedure is in a package, then the `package_name` must be specified. The user who invokes the SET_DML_HANDLER procedure must have EXECUTE privilege on the
specified procedure. Also, if the *schema_name* is not specified, then the user who invokes the *SET_DML_HANDLER* procedure is the default.

For example, suppose the *procedure_name* has the following properties:

- hr is the *schema_name*.
- *apply_pkg* is the *package_name*.
- *employees_default* is the *procedure_name*.

In this case, specify the following:

hr.*apply_pkg*.employees_default

The following restrictions apply to the user procedure:

- Do not execute COMMIT or ROLLBACK statements. Doing so can endanger the consistency of the transaction that contains the LCR.

- If you are manipulating a row using the EXECUTE member procedure for the row LCR, then do not attempt to manipulate more than one row in a row operation. You must construct and execute manually any DML statements that manipulate more than one row.

- If the command type is UPDATE or DELETE, then row operations resubmitted using the EXECUTE member procedure for the LCR must include the entire key in the list of old values. The key is the primary key or the smallest unique index that has at least one NOT NULL column, unless a substitute key has been specified by the *SET_KEY_COLUMNS* procedure. If there is no specified key, then the key consists of all non LOB, non LONG, and non LONG RAW columns.

- If the command type is INSERT, then row operations resubmitted using the EXECUTE member procedure for the LCR should include the entire key in the list of new values. Otherwise, duplicate rows are possible. The key is the primary key or the smallest unique index that has at least one NOT NULL column, unless a substitute key has been specified by the *SET_KEY_COLUMNS* procedure. If there is no specified key, then the key consists of all of the table columns, except for columns of the following data types: LOB, LONG, LONG RAW, user-defined types (including object types, REFS, varrays, nested tables), and Oracle-supplied types (including Any types, XML types, spatial types, and media types).

*See Also:* Oracle Streams Replication Administrator’s Guide for information about and restrictions regarding procedure DML handlers and LOB, LONG, and LONG RAW data types

The procedure specified in the *user_procedure* parameter must have the following signature:

```sql
PROCEDURE user_procedure ( parameter_name IN  ANYDATA );
```

Here, *user_procedure* stands for the name of the procedure and *parameter_name* stands for the name of the parameter passed to the procedure. The parameter passed to the procedure is a ANYDATA encapsulation of a row LCR.

*See Also:* Chapter 249, “Logical Change Record TYPES” for more information about LCRs

The procedure you create for error handling must have the following signature:

```sql
PROCEDURE user_procedure (
message            IN  ANYDATA,
error_stack_depth IN  NUMBER,
error_numbers      IN  DBMS_UTILITY.NUMBER_ARRAY,
error_messages     IN  emsg_array);

If you want to retry the DML operation within the error handler, then have the error handler procedure run the EXECUTE member procedure for the LCR. The last error raised is on top of the error stack. To specify the error message at the top of the error stack, use error_numbers(1) and error_messages(1).

---

**Note:**
- Each parameter is required and must have the specified data type. However, you can change the names of the parameters.
- The emsg_array value must be a user-defined array that is a table of type VARCHAR2 with at least 76 characters.

---

Running an error handler results in one of the following outcomes:
- The error handler successfully resolves the error and returns control to the apply component.
- The error handler fails to resolve the error, and the error is raised. The raised error causes the transaction to be rolled back and placed in the error queue.

**LOB Assembly**
Do not modify LONG, LONG RAW, or nonassembled LOB column data in an LCR with procedure DML handlers, error handlers, or custom rule-based transformation functions. Procedure DML handlers and error handlers can modify LOB columns in row LCRs that have been constructed by LOB assembly.

**The SET_DML_HANDLER Procedure and XStream Outbound Servers**
Outbound servers ignore all apply handlers. This procedure has no effect on XStream outbound servers.

**The SET_DML_HANDLER Procedure and XStream Inbound Servers**
This procedure functions the same way for apply processes and inbound servers.
SET_ENQUEUE_DESTINATION Procedure

This procedure sets the queue where the apply component automatically enqueues a message that satisfies the specified rule.

This procedure modifies the specified rule's action context to specify the queue. A rule action context is optional information associated with a rule that is interpreted by the client of the rules engine after the rule evaluates to `TRUE` for a message. In this case, the client of the rules engine is an apply component. The information in an action context is an object of type `SYS.RE$NV_LIST`, which consists of a list of name-value pairs.

A queue destination specified by this procedure always consists of the following name-value pair in an action context:

- The name is `APPLY$_ENQUEUE`.
- The value is an `ANYDATA` instance containing the queue name specified as a `VARCHAR2`.

Syntax

```sql
DBMS_APPLY_ADM.SET_ENQUEUE_DESTINATION(
    rule_name               IN  VARCHAR2,
    destination_queue_name  IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_name</td>
<td>The name of the rule, specified as <code>[schema_name.]rule_name</code>. For example, to specify a rule named <code>hr5</code> in the <code>hr</code> schema, enter <code>hr.hr5</code> for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>destination_queue_name</td>
<td>The name of the queue into which the apply component enqueues the message. Specify the queue in the form <code>[schema_name.]queue_name</code>. Only local queues can be specified. For example, to specify a queue in the <code>hr</code> schema named <code>streams_queue</code>, enter <code>hr.streams_queue</code>. If the schema is not specified, then the current user is the default.</td>
</tr>
</tbody>
</table>

If `NULL`, then an existing name-value pair with the name `APPLY$_ENQUEUE` is removed. If no name-value pair exists with the name `APPLY$_ENQUEUE` for the rule, then no action is taken.

If non-`NULL` and a name-value pair exists for the rule with the name `APPLY$_ENQUEUE`, then it is removed, and a new name-value pair with the value specified by this parameter is added.

Usage Notes

The following usage notes apply to this procedure:

- The SET_ENQUEUE_DESTINATION Procedure and Apply Handlers
- Considerations for the SET_ENQUEUE_DESTINATION Procedure
- The SET_ENQUEUE_DESTINATION Procedure and XStream Outbound Servers
The SET_ENQUEUE_DESTINATION Procedure and XStream Inbound Servers

The SET_ENQUEUE_DESTINATION Procedure and Apply Handlers
If an apply handler, such as a procedure DML handler, DDL handler, or message handler, processes a message that also is enqueued into a destination queue, then the apply handler processes the message before it is enqueued.

Considerations for the SET_ENQUEUE_DESTINATION Procedure
The following are considerations for using this procedure:

- This procedure does not verify that the specified queue exists. If the queue does not exist, then an error is raised when an apply component tries to enqueue a message into it.
- Oracle Streams capture processes, propagations, and messaging clients ignore the action context created by this procedure.
- The apply user of the apply component using the specified rule must have the necessary privileges to enqueue messages into the specified queue. If the queue is a secure queue, then the apply user must be a secure queue user of the queue.
- The specified rule must be in the positive rule set for an apply component. If the rule is in the negative rule set for an apply component, then the apply component does not enqueue the message into the destination queue.
- If the commit SCN for a message is less than or equal to the relevant instantiation SCN for the message, then the message is not enqueued into the destination queue, even if the message satisfies the apply component rule sets.

The SET_ENQUEUE_DESTINATION Procedure and XStream Outbound Servers
This procedure has no effect on XStream outbound servers.

The SET_ENQUEUE_DESTINATION Procedure and XStream Inbound Servers
This procedure functions the same way for apply processes and inbound servers.
SET_EXECUTE Procedure

This procedure specifies whether a message that satisfies the specified rule is executed by an apply component.

This procedure modifies the specified rule's action context to specify message execution. A rule action context is optional information associated with a rule that is interpreted by the client of the rules engine after the rule evaluates to TRUE for a message. In this case, the client of the rules engine is an apply component. The information in an action context is an object of type SYS.RE$NV_LIST, which consists of a list of name-value pairs.

A message execution directive specified by this procedure always consists of the following name-value pair in an action context:

■ The name is APPLY$_EXECUTE.
■ The value is an ANYDATA instance that contains NO as a VARCHAR2. When the value is NO, an apply component does not execute the message and does not send the message to any apply handler.

Syntax

```sql
DBMS_APPLY_ADM.SET_EXECUTE(
    rule_name  IN  VARCHAR2,
    execute    IN  BOOLEAN);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_name</td>
<td>The name of the rule, specified as [schema_name.]rule_name. For example, to specify a rule named hr5 in the hr schema, enter hr.hr5 for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>execute</td>
<td>If TRUE, then the procedure removes the name-value pair with the name APPLY$_EXECUTE for the specified rule. Removing the name-value pair means that the apply component executes messages that satisfy the rule. If no name-value pair with name APPLY$_EXECUTE exists for the rule, then no action is taken. If FALSE, then the procedure adds a name-value pair to the rule's action context. The name is APPLY$_EXECUTE and the value is NO. An apply component does not execute a message that satisfies the rule and does not send the message to any apply handler. If a name-value pair exists for the rule with the name APPLY$_EXECUTE, then it is removed, and a new one with the value NO is added. If NULL, then the procedure raises an error.</td>
</tr>
</tbody>
</table>

Usage Notes

The following usage notes apply to this procedure:

■ Considerations for the SET_EXECUTE Procedure
■ The SET_EXECUTE Procedure and XStream Outbound Servers
■ The SET_EXECUTE Procedure and XStream Inbound Servers
Considerations for the SET_EXECUTE Procedure
The following are considerations for using this procedure:

- If the message is a logical change record (LCR) and the message is not executed, then the change encapsulated in the LCR is not made to the relevant local database object. Also, if the message is not executed, then it is not sent to any apply handler.

- Oracle Streams capture processes, propagations, and messaging clients ignore the action context created by this procedure.

- The specified rule must be in the positive rule set for an apply component for the apply component to follow the execution directive. If the rule is in the negative rule set for an apply component, then the apply component ignores the execution directive for the rule.

The SET_EXECUTE Procedure and XStream Outbound Servers
This procedure has no effect on XStream outbound servers.

The SET_EXECUTE Procedure and XStream Inbound Servers
This procedure functions the same way for apply processes and inbound servers.
SET_GLOBAL_INSTANTIATION_SCN Procedure

This procedure records the specified instantiation SCN for the specified source database and, optionally, for the schemas at the source database and the tables owned by these schemas. This procedure overwrites any existing instantiation SCN for the database, and, if it sets the instantiation SCN for a schema or a table, then it overwrites any existing instantiation SCN for the schema or table.

This procedure gives you precise control over which DDL logical change records (DDL LCRs) from a source database are ignored and which DDL LCRs are applied by an apply component.

Syntax

```
DBMS_APPLY_ADM.SET_GLOBAL_INSTANTIATION_SCN(
  source_database_name  IN  VARCHAR2,
  instantiation_scn     IN  NUMBER,
  apply_database_link   IN  VARCHAR2  DEFAULT NULL,
  recursive             IN  BOOLEAN   DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_database_name</td>
<td>The global name of the source database. For example, DBS1.NET. If you do not include the domain name, then the procedure appends it to the database name automatically. For example, if you specify DBS1 and the domain is NET, then the procedure specifies DBS1.NET automatically.</td>
</tr>
<tr>
<td>instantiation_scn</td>
<td>The instantiation SCN. Specify NULL to remove the instantiation SCN metadata for the source database from the data dictionary.</td>
</tr>
<tr>
<td>apply_database_link</td>
<td>The name of the database link to a non-Oracle database. This parameter should be set only when the destination database of a local apply component is a non-Oracle database.</td>
</tr>
<tr>
<td>recursive</td>
<td>If TRUE, then the procedure sets the instantiation SCN for the source database, all schemas in the source database, and all tables owned by the schemas in the source database. This procedure selects the schemas and tables from the ALL_USERS and ALL_TABLES data dictionary views, respectively, at the source database under the security context of the current user. If FALSE, then the procedure sets the global instantiation SCN for the source database, but does not set the instantiation SCN for any schemas or tables. Note: If recursive is set to TRUE, then a database link from the destination database to the source database is required. This database link must have the same name as the global name of the source database and must be accessible to the current user. Also, a table must be accessible to the current user in either the ALL_TABLES or DBA_TABLES data dictionary view at the source database for this procedure to set the instantiation SCN for the table at the destination database.</td>
</tr>
</tbody>
</table>

21-50 Oracle Database PL/SQL Packages and Types Reference
Usage Notes

The following usage notes apply to this procedure:

- Instantiation SCNs and DDL LCRs
- The recursive Parameter
- Considerations for the SET_GLOBAL_INSTANTIATION_SCN Procedure
- The SET_GLOBAL_INSTANTIATION_SCN Procedure and XStream Outbound Servers
- The SET_GLOBAL_INSTANTIATION_SCN Procedure and XStream Inbound Servers

See Also:

- SET_SCHEMA_INSTANTIATION_SCN Procedure on page 21-67
- SET_TABLE_INSTANTIATION_SCN Procedure on page 21-70
- LCR$_DDL_RECORD Type on page 249-6 for more information about DDL LCRs
- Oracle Streams Replication Administrator's Guide

Instantiation SCNs and DDL LCRs

If the commit SCN of a DDL LCR for a database object from a source database is less than or equal to the instantiation SCN for that source database at a destination database, then the apply component at the destination database disregards the DDL LCR. Otherwise, the apply component applies the DDL LCR.

The global instantiation SCN specified by this procedure is used for a DDL LCR only if the DDL LCR does not have object_owner, base_table_owner, and base_table_name specified. For example, the global instantiation SCN set by this procedure is used for DDL LCRs with a command_type of CREATE USER.

The recursive Parameter

If the recursive parameter is set to TRUE, then this procedure sets the instantiation SCN for each schema at a source database and for the tables owned by these schemas. This procedure uses the SET_SCHEMA_INSTANTIATION_SCN procedure to set the instantiation SCN for each schema, and it uses the SET_TABLE_INSTANTIATION_SCN procedure to set the instantiation SCN for each table. Each schema instantiation SCN is used for DDL LCRs on the schema, and each table instantiation SCN is used for DDL LCRs and row LCRs on the table.

If the recursive parameter is set to FALSE, then this procedure does not set the instantiation SCN for any schemas or tables.

Considerations for the SET_GLOBAL_INSTANTIATION_SCN Procedure

The following are considerations for using this procedure:

- Any instantiation SCN specified by this procedure is used only for LCRs captured by a capture process. It is not used for user-created LCRs.
- The instantiation SCN is not set for the SYS or SYSTEM schemas.
The SET_GLOBAL_INSTANTIATION_SCN Procedure and XStream Outbound Servers

Instantiation SCNs are not required for database objects processed by an outbound server. If an instantiation SCN is set for a database object, then the outbound server only sends the LCRs for the database object with SCN values that are greater than the instantiation SCN value. If a database object does not have an instantiation SCN set, then the outbound server skips the instantiation SCN check and sends all LCRs for that database object. In both cases, the outbound server only sends LCRs that satisfy its rule sets.

The apply_database_link parameter must be set to NULL or to the local database for this procedure to set an instantiation SCN for an outbound server.

See Also: Oracle Database XStream Guide for more information about outbound servers and instantiation SCNs

The SET_GLOBAL_INSTANTIATION_SCN Procedure and XStream Inbound Servers

Inbound servers ignore instantiation SCNs. This procedure has no effect on XStream inbound servers.
SET_KEY_COLUMNS Procedures

This procedure records the set of columns to be used as the substitute primary key for apply purposes and removes existing substitute primary key columns for the specified object if they exist.

This procedure is overloaded. The column_list and column_table parameters are mutually exclusive.

Syntax

```sql
DBMS_APPLY_ADM.SET_KEY_COLUMNS(
   object_name      IN VARCHAR2,
   column_list          IN  VARCHAR2,
   apply_database_link  IN  VARCHAR2  DEFAULT NULL);

DBMS_APPLY_ADM.SET_KEY_COLUMNS(
   object_name      IN VARCHAR2,
   column_table         IN  DBMS_UTILITY.NAME_ARRAY,
   apply_database_link  IN  VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_name</td>
<td>The name of the table specified as [schema_name.]object_name. For example, hr.employees. If the schema is not specified, then the current user is the default. If the apply component is applying changes to a non-Oracle database in a heterogeneous environment, then the object name is not verified.</td>
</tr>
<tr>
<td>column_list</td>
<td>A comma-delimited list of the columns in the table to use as the substitute primary key, with no spaces between the column names. If the column_list parameter is empty or NULL, then the current set of key columns is removed.</td>
</tr>
<tr>
<td>column_table</td>
<td>A PL/SQL associative array of type DBMS_UTILITY.NAME_ARRAY of the columns in the table to use as the substitute primary key. The index for column_table must be 1-based, increasing, dense, and terminated by a NULL. If the column_table parameter is empty or NULL, then the current set of key columns is removed.</td>
</tr>
<tr>
<td>apply_database_link</td>
<td>The name of the database link to a non-Oracle database. This parameter should be set only when the destination database is a non-Oracle database.</td>
</tr>
</tbody>
</table>

Usage Notes

The following usage notes apply to this procedure:

- Considerations for the SET_KEY_COLUMNS Procedure
- Duplicate Rows and Substitute Primary Key Columns
- The SET_KEY_COLUMNS Procedure and XStream Outbound Servers
Considerations for the SET_KEY_COLUMNS Procedure

The following are considerations for using this procedure:

- When not empty, the specified set of columns takes precedence over any primary key for the specified object. Do not specify substitute key columns if the object has primary key columns and you want to use those primary key columns as the key.
- Run this procedure at the destination database. At the source database, you must specify an unconditional supplemental log group for the substitute key columns.
- Unlike true primary keys, columns specified as substitute key column columns can contain NULLs. However, Oracle recommends that each column you specify as a substitute key column be a NOT NULL column. You also should create a single index that includes all of the columns in a substitute key. Following these guidelines improves performance for updates, deletes, and piecewise updates to LOBs because Oracle can locate the relevant row more efficiently.
- Do not permit applications to update the primary key or substitute key columns of a table. This ensures that Oracle can identify rows and preserve the integrity of the data.
- If there is neither a primary key, nor a unique index that has at least one NOT NULL column, nor a substitute key for a table, then the key consists of all of the table columns, except for columns of the following data types: LOB, LONG, LONG RAW, user-defined types (including object types, REFS, varrays, nested tables), and Oracle-supplied types (including Any types, XML types, spatial types, and media types).

Duplicate Rows and Substitute Primary Key Columns

A table has duplicate rows when all of the column values are identical for two or more rows in the table, excluding LOB, LONG, and LONG RAW columns. You can specify substitute primary key columns for a table at a destination database using by the SET_KEY_COLUMNS procedure. When substitute primary key columns are specified for a table with duplicate rows at a destination database, and the allow_duplicate_rows apply component parameter is set to Y, meet the following requirements to keep the table data synchronized at the source and destination databases:

- Ensure that supplemental logging is specified at source database for the columns specified as substitute key columns at the destination database. The substitute key columns must be in an unconditional log group at the source database.
- Ensure that the substitute key columns uniquely identify each row in the table at the destination database.

The rest of this section provides more details about these requirements.

When there is no key for a table and the allow_duplicate_rows apply component parameter is set to Y, a single row LCR with an UPDATE or DELETE command type only is applied to one of the duplicate rows. In this case, if the table at the source database and the table at the destination database have corresponding duplicate rows, then a change that changes all of the duplicate rows at the source database also changes all the duplicate rows at the destination database when the row LCRs resulting from the change are applied.

For example, suppose a table at a source database has two duplicate rows. An update is performed on the duplicate rows, resulting in two row LCRs. At the destination database, one row LCR is applied to one of the duplicate rows. At this point, the rows are no longer duplicate at the destination database because one of the rows has
changed. When the second row LCR is applied at the destination database, the rows are duplicate again. Similarly, if a delete is performed on these duplicate rows at the source database, then both rows are deleted at the destination database when the row LCRs resulting from the source change are applied.

When substitute primary key columns are specified for a table, row LCRs are identified with rows in the table during apply using the substitute primary key columns. If substitute primary key columns are specified for a table with duplicate rows at a destination database, and the `allow_duplicate_rows` apply component parameter is set to `Y`, then an update performed on duplicate rows at the source database can result in different changes when the row LCRs are applied at the destination database. Specifically, if the update does not change one of the columns specified as a substitute primary key column, then the same duplicate row can be updated multiple times at the destination database, while other duplicate rows might not be updated.

Also, if the substitute key columns do not identify each row in the table at the destination database uniquely, then a row LCR identified with multiple rows can update any one of the rows. In this case, the update in the row LCR might not be applied to the correct row in the table at the destination database.

An apply component ignores substitute primary key columns when it determines whether rows in a table are duplicates. An apply component determines that rows are duplicates only if all of the column values in the rows are identical (excluding LOB, LONG, and LONG RAW columns). Therefore, an apply component always raises an error if a single update or delete changes two or more nonduplicate rows in a table.

For example, consider a table with columns `c1`, `c2`, and `c3` on which the `SET_KEY_COLUMNS` procedure is used to designate column `c1` as the substitute primary key. If two rows have the same key value for the `c1` column, but different value for the `c2` or `c3` columns, then an apply component does not treat the rows as duplicates. If an update or delete modifies more than one row because the `c1` values in the rows are the same, then the apply component raises an error regardless of the setting for the `allow_duplicate_rows` apply component parameter.

**See Also:** [SET_PARAMETER Procedure](#) on page 21-56 for more information about the `allow_duplicate_rows` apply component parameter

The `SET_KEY_COLUMNS` Procedure and XStream Outbound Servers
This procedure has no effect on XStream outbound servers.

The `SET_KEY_COLUMNS` Procedure and XStream Inbound Servers
This procedure functions the same way for apply processes and inbound servers.
SET_PARAMETER Procedure

This procedure sets an apply parameter to the specified value.

Syntax

```
DBMS_APPLY_ADM.SET_PARAMETER (  
  apply_name  IN  VARCHAR2,  
  parameter IN  VARCHAR2,  
  value     IN  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply_name</td>
<td>The apply component name. Do not specify an owner.</td>
</tr>
<tr>
<td>parameter</td>
<td>The name of the parameter you are setting. See &quot;Apply Component Parameters&quot; on page 21-56 for a list of these parameters.</td>
</tr>
<tr>
<td>value</td>
<td>The value to which the parameter is set. If NULL, then the parameter is set to its default value.</td>
</tr>
</tbody>
</table>

Apply Component Parameters

The following table lists the parameters for an apply component.

*Note:* Starting with Oracle Database 11g Release 2 (11.2.0.2), this subprogram includes the following new parameters: apply_sequence_nextval, compare_key_only, grouptransops, ignore_transaction, and max_sga_size.
<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Possible Values</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>allow_duplicate_rows</td>
<td>Y or N</td>
<td>N</td>
<td>If Y and more than one row is changed by a single row logical change record (row LCR) with an UPDATE or DELETE command type, then the apply component only updates or deletes one of the rows.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If N, then the apply component raises an error when it encounters a single row LCR with an UPDATE or DELETE command type that changes more than one row in a table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Note:</strong> Regardless of the setting for this parameter, apply components do not allow changes to duplicate rows for tables with LOB, LONG, or LONG RAW columns.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>See Also:</strong> “Usage Notes” on page 21-65 and “Duplicate Rows and Substitute Primary Key Columns” on page 21-54</td>
</tr>
<tr>
<td>apply_sequence_nextval</td>
<td>Y or N</td>
<td>N</td>
<td>Controls whether the apply component checks and adjusts sequence values.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If Y, then the apply component checks and adjusts sequence values.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For ascending sequences, setting this parameter to Y ensures that the destination sequence values are equal to or greater than the source sequence values.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For descending sequences, setting this parameter to Y ensures that the destination sequence values are equal to or less than the source sequence values.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If N, then the apply component does not check or adjust sequence values.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Note:</strong> This parameter is intended for XStream. Do not set this parameter to Y for an apply process in an Oracle Streams replication environment unless XStream capabilities are enabled by the DBMS_XSTREAM_ADM.ENABLE_XSTREAM_FOR_STREAMS procedure. See Oracle Database XStream Guide for information about enabling XStream capabilities.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>See Also:</strong> SET_PARAMETER Procedure on page 32-39 for information about the capture_sequence_nextval capture process parameter</td>
</tr>
</tbody>
</table>
The order in which applied transactions are committed.

Apply servers can apply nondependent transactions at the destination database in an order that is different from the commit order at the source database. Dependent transactions are always applied at the destination database in the same order as they were committed at the source database.

You control whether the apply servers can apply nondependent transactions in a different order at the destination database using the commit_serialization apply parameter. This parameter has the following settings:

- **DEPENDENT_TRANSACTIONS** - The apply component can commit nondependent transactions in any order. Performance is best if you specify **DEPENDENT_TRANSACTIONS**.

- **FULL** - The apply component commits applied transactions in the order in which they were committed at the source database.

Regardless of the specification, applied transactions can execute in parallel subject to data dependencies and constraint dependencies.

If you specify **DEPENDENT_TRANSACTIONS**, then a destination database might commit changes in a different order than the source database. For example, suppose two nondependent transactions are committed at the source database in the following order:

1. Transaction A
2. Transaction B

At the destination database, these transactions might be committed in the opposite order:

1. Transaction B
2. Transaction A

If you specify **DEPENDENT_TRANSACTIONS** and there are application constraints that are not enforced by the database, then use virtual dependency definitions or add **RELY** constraints to account for the application constraints. See *Oracle Streams Concepts and Administration* for information about virtual dependency definitions and *Oracle Database Data Warehousing Guide* for information about **RELY** constraints.

**Note:** The **NONE** value is deprecated for this parameter. It is replaced by the **DEPENDENT_TRANSACTIONS** value.

**See Also:** "Usage Notes" on page 21-65

---

### Table 21–22 (Cont.) Apply Component Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Possible Values</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>commit_serialization</td>
<td>DEPENDENT_TRANSACTIONS or FULL</td>
<td>DEPENDENT_TRANSACTIONS</td>
<td>The order in which applied transactions are committed.</td>
</tr>
</tbody>
</table>
Table 21–22 (Cont.) Apply Component Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Possible Values</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>compare_key_only</td>
<td>Y or N</td>
<td>N</td>
<td>If Y, then disables automatic conflict detection and only uses primary and unique key columns to identify the table row for a row LCR. If N, then enables automatic conflict detection and uses all of the old values in a row LCR to identify the table row for a row LCR. Note: The COMPARE_OLD_VALUES procedure in this package can disable comparison of old values for specified columns during apply. See COMPARE_OLD_VALUES Procedure on page 21-16. See Also: &quot;Usage Notes&quot; on page 21-65 and Oracle Streams Replication Administrator’s Guide for information about automatic conflict detection.</td>
</tr>
<tr>
<td>disable_on_error</td>
<td>Y or N</td>
<td>Y</td>
<td>If Y, then the apply component is disabled on the first unresolved error, even if the error is not irrecoverable. If N, then the apply component continues regardless of unresolved errors. See Also: &quot;Usage Notes&quot; on page 21-65</td>
</tr>
<tr>
<td>disable_on_limit</td>
<td>Y or N</td>
<td>N</td>
<td>If Y, then the apply component is disabled if the apply component terminates because it reached a value specified by the time_limit parameter or transaction_limit parameter. If N, then the apply component is restarted immediately after stopping because it reached a limit. When an apply component is restarted, it gets a new session identifier, and the processes associated with the apply component also get new session identifiers. However, the coordinator process number (APnn) remains the same.</td>
</tr>
<tr>
<td>grouptransops</td>
<td>A positive integer from 1 to 10000</td>
<td>250</td>
<td>The minimum number of LCRs that can be grouped into a single transaction. The commit LCR for a transaction is not included in the LCR count for the transaction. This parameter enables an apply component to group LCRs from multiple transactions into a single transaction. The apply component groups only LCRs that are part of committed transactions. If a transaction has more LCRs than the setting for this parameter, then the transaction is applied as a single transaction. The apply component does not split a transaction into separate transactions. This parameter only takes effect if the parallelism parameter setting is 1. The grouptransops parameter is ignored if the parallelism parameter setting is greater than 1. Note: This parameter is intended for XStream outbound servers and inbound servers. An Oracle Streams apply process ignores this parameter unless XStream capabilities are enabled by the DBMS_XSTREAM_ADM.ENABLE_GG_XSTREAM_FOR_STREAMS procedure. See Oracle Database XStream Guide for information about enabling XStream capabilities. See Also: &quot;Usage Notes&quot; on page 21-65</td>
</tr>
</tbody>
</table>
ignore_transaction

A valid source transaction ID or NULL

Instructs the apply component to ignore the specified transaction from the source database, effective immediately.

Use caution when setting this parameter because ignoring a transaction might lead to data divergence between the source database and destination database.

To ignore multiple transactions, specify each transaction in a separate call to the SET_PARAMETER procedure. The DBA_APPLY_PARAMETERS view displays a comma-delimited list of all transactions to be ignored. To clear the list of ignored transactions, run the SET_PARAMETER procedure and specify NULL for the ignore_transaction parameter.

If NULL, then the apply component ignores this parameter.

Note: An apply component ignores this parameter for transactions that were not captured by an Oracle Streams capture process.

See Also: “Usage Notes” on page 21-65

max_sga_size

A positive integer INFINITE

Controls the amount of system global area (SGA) memory allocated specifically to the apply component, in megabytes.

The memory is allocated for the duration of the apply component’s session and is released when the apply component becomes disabled.

Note: The sum of SGA memory allocated for all components on a database must be less than the value set for the STREAMS_POOL_SIZE initialization parameter.

If NULL, then the apply component uses the original default value. A NULL value has the same effect as resetting the parameter to its default value.

Note: This parameter is intended for XStream. Do not use this parameter in an Oracle Streams replication environment unless XStream capabilities are enabled by the DBMS_XSTREAM_ADM.ENABLE_XSTREAM_FOR_STREAMS procedure. See Oracle Database XStream Guide for information about enabling XStream capabilities.

See Also: “Usage Notes” on page 21-65

maximum_scn

A valid SCN or INFINITE INFINITE

The apply component is disabled before applying a transaction with a commit SCN greater than or equal to the value specified.

If INFINITE, then the apply component runs regardless of the SCN value.

See Also: “Usage Notes” on page 21-65

---

**Table 21–22 (Cont.) Apply Component Parameters**

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Possible Values</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ignore_transaction</td>
<td>A valid source transaction ID or NULL</td>
<td>NULL</td>
<td>Instructs the apply component to ignore the specified transaction from the source database, effective immediately. Use caution when setting this parameter because ignoring a transaction might lead to data divergence between the source database and destination database. To ignore multiple transactions, specify each transaction in a separate call to the SET_PARAMETER procedure. The DBA_APPLY_PARAMETERS view displays a comma-delimited list of all transactions to be ignored. To clear the list of ignored transactions, run the SET_PARAMETER procedure and specify NULL for the ignore_transaction parameter. If NULL, then the apply component ignores this parameter. Note: An apply component ignores this parameter for transactions that were not captured by an Oracle Streams capture process. See Also: “Usage Notes” on page 21-65</td>
</tr>
<tr>
<td>max_sga_size</td>
<td>A positive integer INFINITE</td>
<td>INFINITE</td>
<td>Controls the amount of system global area (SGA) memory allocated specifically to the apply component, in megabytes. The memory is allocated for the duration of the apply component’s session and is released when the apply component becomes disabled. Note: The sum of SGA memory allocated for all components on a database must be less than the value set for the STREAMS_POOL_SIZE initialization parameter. If NULL, then the apply component uses the original default value. A NULL value has the same effect as resetting the parameter to its default value. Note: This parameter is intended for XStream. Do not use this parameter in an Oracle Streams replication environment unless XStream capabilities are enabled by the DBMS_XSTREAM_ADM.ENABLE_XSTREAM_FOR_STREAMS procedure. See Oracle Database XStream Guide for information about enabling XStream capabilities. See Also: “Usage Notes” on page 21-65</td>
</tr>
<tr>
<td>maximum_scn</td>
<td>A valid SCN or INFINITE INFINITE</td>
<td>INFINITE</td>
<td>The apply component is disabled before applying a transaction with a commit SCN greater than or equal to the value specified. If INFINITE, then the apply component runs regardless of the SCN value. See Also: “Usage Notes” on page 21-65</td>
</tr>
</tbody>
</table>
**parallelism**

- **Possible Values**: A positive integer
- **Default**: 4
- **Description**: The number of apply servers that can concurrently apply transactions.

  - The reader server and the apply server process names are *ASnn*, where *nn* can include letters and numbers. The total number of *ASnn* processes is the value of the **parallelism** parameter plus one.
  
  - For example, if parallelism is set to 4, then an apply component uses a total of five *ASnn* processes. In this case, there is one reader server and four apply servers.

  - Setting the **parallelism** parameter to a number higher than the number of available operating system user processes can disable the apply component. Make sure the **PROCESSES** initialization parameter is set appropriately when you set the **parallelism** parameter.

  - **Note**: When the value of this parameter is changed from 1 to a higher value for a running apply component, the apply component is stopped and restarted automatically. This can take some time depending on the size of the transactions currently being applied. When the value of this parameter is greater than 1, and the parameter value is decreased or increased, the apply component does not restart.

  - **See Also**: "Usage Notes" on page 21-65

**preserve_encryption**

- **Possible Values**: Y or N
- **Default**: Y
- **Description**: Whether to preserve encryption for columns encrypted using transparent data encryption.

  - If Y, then columns in tables at the destination database must be encrypted when corresponding columns in row LCRs are encrypted. If columns are encrypted in row LCRs but the corresponding columns are not encrypted in the tables at the destination database, then an error is raised when the apply component tries to apply the row LCRs.

  - If N, then columns in tables at the destination database do not need to be encrypted when corresponding columns in row LCRs are encrypted. If columns are encrypted in row LCRs but the corresponding columns are not encrypted in the tables at the destination database, then the apply component applies the changes in the row LCRs.

  - **Note**: When the value of this parameter is changed for a running apply component, the apply component is stopped and restarted automatically. This can take some time depending on the size of the transactions currently being applied.

  - **See Also**: "Usage Notes" on page 21-65

**rtrim_on_implicit_conversion**

- **Possible Values**: Y or N
- **Default**: Y
- **Description**: Whether to remove blank padding from the right end of a column when automatic data type conversion is performed during apply.

  - If Y, then blank padding is removed when a CHAR or NCHAR source column in a row LCR is converted to a VARCHAR2, NVARCHAR2, or CLOB column in a table.

  - If N, then blank padding is preserved in the column.

  - **See Also**: "Usage Notes" on page 21-65 and Oracle Streams Concepts and Administration for information about automatic data type conversion during apply.
### Summary of DBMS_APPLY_ADM Subprograms

#### startup_seconds
- **Possible Values**: 0, a positive integer, or INFINITE
- **Default**: 0
- **Description**: The maximum number of seconds to wait for another instantiation of the same apply component to finish. If the other instantiation of the same apply component does not finish within this time, then the apply component does not start. If INFINITE, then an apply component does not start until another instantiation of the same apply component finishes.

See Also: “Usage Notes” on page 21-65

#### time_limit
- **Possible Values**: A positive integer or INFINITE
- **Default**: INFINITE
- **Description**: The apply component stops as soon as possible after the specified number of seconds since it started. If INFINITE, then the apply component continues to run until it is stopped explicitly.

See Also: “Usage Notes” on page 21-65

#### trace_level
- **Possible Values**: 0 or a positive integer
- **Default**: 0
- **Description**: Set this parameter only under the guidance of Oracle Support Services.

See Also: “Usage Notes” on page 21-65

#### transaction_limit
- **Possible Values**: A positive integer or INFINITE
- **Default**: INFINITE
- **Description**: The apply component stops after applying the specified number of transactions. If INFINITE, then the apply component continues to run regardless of the number of transactions applied.

See Also: “Usage Notes” on page 21-65

---

**Table 21–22  (Cont.) Apply Component Parameters**

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Possible Values</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>startup_seconds</td>
<td>0, a positive integer, or INFINITE</td>
<td>0</td>
<td>The maximum number of seconds to wait for another instantiation of the same apply component to finish. If the other instantiation of the same apply component does not finish within this time, then the apply component does not start. If INFINITE, then an apply component does not start until another instantiation of the same apply component finishes.</td>
</tr>
<tr>
<td>time_limit</td>
<td>A positive integer or INFINITE</td>
<td>INFINITE</td>
<td>The apply component stops as soon as possible after the specified number of seconds since it started. If INFINITE, then the apply component continues to run until it is stopped explicitly.</td>
</tr>
<tr>
<td>trace_level</td>
<td>0 or a positive integer</td>
<td>0</td>
<td>Set this parameter only under the guidance of Oracle Support Services.</td>
</tr>
<tr>
<td>transaction_limit</td>
<td>A positive integer or INFINITE</td>
<td>INFINITE</td>
<td>The apply component stops after applying the specified number of transactions. If INFINITE, then the apply component continues to run regardless of the number of transactions applied.</td>
</tr>
</tbody>
</table>
**txn_age_spill_threshold**

A positive integer or INFINITE

The apply component begins to spill messages from memory to hard disk for a particular transaction when the amount of time that any message in the transaction has been in memory exceeds the specified number. The parameter specifies the age in seconds.

When the reader server spills messages from memory, the messages are stored in a database table on the hard disk. These messages are not spilled from memory to a queue table.

Message spilling occurs at the transaction level. For example, if this parameter is set to 900, and the reader server of an apply component detects that one message in a transaction has been in memory longer than 900 seconds, then all of the messages in the transaction spill from memory to hard disk.

If INFINITE, then the apply component does not spill messages to the hard disk based on the age of the messages.

Query the DBA_APPLY_SPILL_TXN data dictionary view for information about transactions spilled by an apply component.

**See Also:** “Usage Notes” on page 21-65
The following usage notes apply to this procedure:

- **Delays Are Possible Before New Parameter Settings Take Effect**

Table 21–22 (Cont.) Apply Component Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Possible Values</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
</table>
| txn_lcr_spill_threshold          | A positive integer or INFINITE | 10000   | The apply component begins to spill messages from memory to hard disk for a particular transaction when the number of messages in memory for the transaction exceeds the specified number. The number of messages in first chunk of messages spilled from memory equals the number specified for this parameter, and the number of messages spilled in future chunks is either 100 or the number specified for this parameter, whichever is less. If the reader server of an apply component has the specified number of messages in memory for a particular transaction, then when it detects the next message for this transaction, it spills the messages that are in memory to the hard disk. For example, if this parameter is set to 10000, and a transaction has 10,200 messages, then the reader server handles the transaction in the following way:
1. Reads the first 10,000 messages in the transaction into memory
2. Spills messages 1 - 10,000 to hard disk when it detects message 10,000
3. Reads the next 100 messages in the transaction into memory
4. Spills messages 10,001 - 10,100 to hard disk when it detects message 10,100
5. Reads the next 100 messages in the transaction into memory
The apply component applies the first 10,100 messages from the hard disk and the last 100 messages from memory.
When the reader server spills messages from memory, the messages are stored in a database table on the hard disk. These messages are not spilled from memory to a queue table.
Message spilling occurs at the transaction level. For example, if this parameter is set to 10000, and the reader server of an apply component is assembling two transactions, one with 7,500 messages and another with 8,000 messages, then it does not spill any messages.
If INFINITE, then the apply component does not spill messages to the hard disk based on the number of messages in a transaction.
Query the DBA_APPLY_SPILL_TXN data dictionary view for information about transactions spilled by an apply component. |
| write_alert_log                  | Y or N                  | Y       | If Y, then the apply component writes a message to the alert log on exit. If N, then the apply component does not write a message to the alert log on exit. The message specifies the reason why the apply component stopped. |
Parameters Interpreted as Positive Integers
For all parameters that are interpreted as positive integers, the maximum possible value is 4,294,967,295. Where applicable, specify INFINITE for larger values.

Parameters with a System Change Number (SCN) Setting
For parameters that require an SCN setting, any valid SCN value can be specified.

The SET_PARAMETER Procedure and XStream Outbound Servers
Outbound servers ignore the settings for the following apply parameters:
- allow_duplicate_rows
- commit_serialization
- compare_key_only
- disable_on_error
- parallelism
- preserve_encryption
- rtrim_on_implicit_conversion
The commit_serialization parameter is always set to FULL for an outbound server, and the parallelism parameter is always set to 1 for an outbound server.
You can use the other apply parameters with outbound servers.

Note: Using XStream requires purchasing a license for the Oracle GoldenGate product. See Oracle Database XStream Guide.

The SET_PARAMETER Procedure and XStream Inbound Servers
Inbound servers ignore the settings for the ignore_transaction and maximum_scn apply component parameters. You can use all of the other apply component parameters with inbound servers.
The default setting for the compare_key_only parameter for an inbound server is Y.
The default setting for the parallelism parameter for an inbound server is 4.

Note: Using XStream requires purchasing a license for the Oracle GoldenGate product. See Oracle Database XStream Guide.
**SET_SCHEMA_INSTANTIATION_SCN Procedure**

This procedure records the specified instantiation SCN for the specified schema in the specified source database and, optionally, for the tables owned by the schema at the source database. This procedure overwrites any existing instantiation SCN for the schema, and, if it sets the instantiation SCN for a table, it overwrites any existing instantiation SCN for the table.

This procedure gives you precise control over which DDL logical change records (LCRs) for a schema are ignored and which DDL LCRs are applied by an apply component.

**Syntax**

```sql
DBMS_APPLY_ADM.SET_SCHEMA_INSTANTIATION_SCN(
    source_schema_name    IN  VARCHAR2,
    source_database_name  IN  VARCHAR2,
    instantiation_scn     IN  NUMBER,
    apply_database_link   IN  VARCHAR2  DEFAULT NULL,
    recursive             IN  BOOLEAN   DEFAULT FALSE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_schema_name</td>
<td>The name of the source schema. For example, hr. When setting an instantiation SCN for schema, always specify the name of the schema at the source database, even if a rule-based transformation or apply handler is configured to change the schema name.</td>
</tr>
<tr>
<td>source_database_name</td>
<td>The global name of the source database. For example, DBS1.NET. If you do not include the domain name, then the procedure appends it to the database name automatically. For example, if you specify DBS1 and the domain is NET, then the procedure specifies DBS1.NET automatically.</td>
</tr>
<tr>
<td>instantiation_scn</td>
<td>The instantiation SCN. Specify NULL to remove the instantiation SCN metadata for the source schema from the data dictionary.</td>
</tr>
<tr>
<td>apply_database_link</td>
<td>The name of the database link to a non-Oracle database. This parameter should be set only when the destination database of a local apply component is a non-Oracle database.</td>
</tr>
</tbody>
</table>
The SET_SCHEMA_INSTANTIATION_SCN Procedure and LCRs

Any instantiation SCN specified by this procedure is used only for LCRs captured by a capture process. It is not used for user-created LCRs.

Instantiation SCNs and DDL LCRs

If the commit SCN of a DDL LCR for a database object in a schema from a source database is less than or equal to the instantiation SCN for that database object at a destination database, then the apply component at the destination database disregards the DDL LCR. Otherwise, the apply component applies the DDL LCR.

The schema instantiation SCN specified by this procedure is used on the following types of DDL LCRs:
DDL LCRs with a command_type of CREATE TABLE

DDL LCRs with a non-NULL object_owner specified and neither base_table_owner nor base_table_name specified.

For example, the schema instantiation SCN set by this procedure is used for a DDL LCR with a command_type of CREATE TABLE and ALTER USER.

The schema instantiation SCN specified by this procedure is not used for DDL LCRs with a command_type of CREATE USER. A global instantiation SCN is needed for such DDL LCRs.

The recursive Parameter

If the recursive parameter is set to TRUE, then this procedure sets the table instantiation SCN for each table at the source database owned by the schema. This procedure uses the SET_TABLE_INSTANTIATION_SCN procedure to set the instantiation SCN for each table. Each table instantiation SCN is used for DDL LCRs and row LCRs on the table.

If the recursive parameter is set to FALSE, then this procedure does not set the instantiation SCN for any tables.

The SET_SCHEMA_INSTANTIATION_SCN Procedure and XStream Outbound Servers

Instantiation SCNs are not required for database objects processed by an outbound server. If an instantiation SCN is set for a database object, then the outbound server only sends the LCRs for the database object with SCN values that are greater than the instantiation SCN value. If a database object does not have an instantiation SCN set, then the outbound server skips the instantiation SCN check and sends all LCRs for that database object. In both cases, the outbound server only sends LCRs that satisfy its rule sets.

The apply_database_link parameter must be set to NULL or to the local database for this procedure to set an instantiation SCN for an outbound server.

See Also: Oracle Database XStream Guide for more information about outbound servers and instantiation SCNs

The SET_SCHEMA_INSTANTIATION_SCN Procedure and XStream Inbound Servers

Inbound servers ignore instantiation SCNs. This procedure has no effect on XStream inbound servers.
SET_TABLE_INSTANTIATION_SCN Procedure

This procedure records the specified instantiation SCN for the specified table in the specified source database. This procedure overwrites any existing instantiation SCN for the particular table.

This procedure gives you precise control over which logical change records (LCRs) for a table are ignored and which LCRs are applied by an apply component.

Syntax

```sql
DBMS_APPLY_ADM.SET_TABLE_INSTANTIATION_SCN(
    source_object_name    IN  VARCHAR2,
    source_database_name  IN  VARCHAR2,
    instantiation_scn     IN  NUMBER,
    apply_database_link   IN  VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_object_name</td>
<td>The name of the source object specified as {schema_name.}object_name. For example, hr.employees. If the schema is not specified, then the current user is the default. When setting an instantiation SCN for a database object, always specify the name of the schema and database object at the source database, even if a rule-based transformation or apply handler is configured to change the schema name or database object name.</td>
</tr>
<tr>
<td>source_database_name</td>
<td>The global name of the source database. For example, DBS1.NET. If you do not include the domain name, then the procedure appends it to the database name automatically. For example, if you specify DBS1 and the domain is NET, then the procedure specifies DBS1.NET automatically.</td>
</tr>
<tr>
<td>instantiation_scn</td>
<td>The instantiation SCN. Specify NULL to remove the instantiation SCN metadata for the source table from the data dictionary.</td>
</tr>
<tr>
<td>apply_database_link</td>
<td>The name of the database link to a non-Oracle database. This parameter should be set only when the destination database of a local apply component is a non-Oracle database.</td>
</tr>
</tbody>
</table>

Usage Notes

The following usage notes apply to this procedure:

- Instantiation SCNs and LCRs
- The SET_TABLE_INSTANTIATION_SCN Procedure and XStream Outbound Servers
- The SET_TABLE_INSTANTIATION_SCN Procedure and XStream Inbound Servers
Instantiation SCNs and LCRs

If the commit SCN of an LCR for a table from a source database is less than or equal to the instantiation SCN for that table at some destination database, then the apply component at the destination database disregards the LCR. Otherwise, the apply component applies the LCR.

The table instantiation SCN specified by this procedure is used on the following types of LCRs:

- Row LCRs for the table
- DDL LCRs that have a non-NULL base_table_owner and base_table_name specified, except for DDL LCRs with a command_type of CREATE TABLE

For example, the table instantiation SCN set by this procedure is used for DDL LCRs with a command_type of ALTER TABLE or CREATE TRIGGER.

Note: The instantiation SCN specified by this procedure is used only for LCRs captured by a capture process. It is not used for user-created LCRs.

See Also:
- SET_GLOBAL_INSTANTIATION_SCN Procedure on page 21-50
- SET_SCHEMA_INSTANTIATION_SCN Procedure on page 21-67
- LCR$_ROW_RECORD Type on page 249-15 for more information about row LCRs
- LCR$_DDL_RECORD Type on page 249-6 for more information about DDL LCRs
- Oracle Streams Replication Administrator’s Guide

The SET_TABLE_INSTANTIATION_SCN Procedure and XStream Outbound Servers

Instantiation SCNs are not required for database objects processed by an outbound server. If an instantiation SCN is set for a database object, then the outbound server only sends the LCRs for the database object with SCN values that are greater than the instantiation SCN value. If a database object does not have an instantiation SCN set, then the outbound server skips the instantiation SCN check and sends all LCRs for that database object. In both cases, the outbound server only sends LCRs that satisfy its rule sets.

The apply_database_link parameter must be set to NULL or to the local database for this procedure to set an instantiation SCN for an outbound server.

See Also: Oracle Database XStream Guide for more information about outbound servers and instantiation SCNs

The SET_TABLE_INSTANTIATION_SCN Procedure and XStream Inbound Servers

Inbound servers ignore instantiation SCNs. This procedure has no effect on XStream inbound servers.
**SET_UPDATE_CONFLICT_HANDLER Procedure**

This procedure adds, modifies, or removes a prebuilt update conflict handler for the specified object.

**Syntax**

```sql
DBMS_APPLY_ADM.SET_UPDATE_CONFLICT_HANDLER(
    object_name          IN  VARCHAR2,
    method_name          IN  VARCHAR2,
    resolution_column    IN  VARCHAR2,
    column_list          IN  DBMS_UTILITY.NAME_ARRAY,
    apply_database_link  IN  VARCHAR2  DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_name</td>
<td>The schema and name of the table, specified as <code>[schema_name.object_name]</code>, for which an update conflict handler is being added, modified, or removed. For example, if an update conflict handler is being added for table employees owned by user hr, then specify hr.employees. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>method_name</td>
<td>Type of update conflict handler to create. You can specify one of the prebuilt handlers, which determine whether the column list from the source database is applied for the row or whether the values in the row at the destination database are retained:</td>
</tr>
<tr>
<td></td>
<td>- <strong>MAXIMUM</strong>: Applies the column list from the source database if it has the greater value for the resolution column. Otherwise, retains the values at the destination database.</td>
</tr>
<tr>
<td></td>
<td>- <strong>MINIMUM</strong>: Applies the column list from the source database if it has the lesser value for the resolution column. Otherwise, retains the values at the destination database.</td>
</tr>
<tr>
<td></td>
<td>- <strong>OVERWRITE</strong>: Applies the column list from the source database, overwriting the column values at the destination database.</td>
</tr>
<tr>
<td></td>
<td>- <strong>DISCARD</strong>: Retains the column list from the destination database, discarding the column list from the source database.</td>
</tr>
<tr>
<td>resolution_column</td>
<td>Name of the column used to uniquely identify an update conflict handler. For the <strong>MAXIMUM</strong> and <strong>MINIMUM</strong> prebuilt methods, the resolution column is also used to resolve the conflict. The resolution column must be one of the columns listed in the <code>column_list</code> parameter.</td>
</tr>
<tr>
<td></td>
<td>NULL is not allowed for this parameter. For the <strong>OVERWRITE</strong> and <strong>DISCARD</strong> prebuilt methods, you can specify any column in the column list.</td>
</tr>
</tbody>
</table>
### Summary of DBMS_APPLY_ADM Subprograms

#### Usage Notes

The following usage notes apply to this procedure:

- **Modifying an Existing Update Conflict Handler**
- **Removing an Existing Update Conflict Handler**
- **Series of Actions for Conflicts**
- **Procedure DML Handlers for Conflicts**
- **A Column Can Be in Only One Column List**
- **Update Conflict Handlers and Non-Oracle Databases**
- **The SET_UPDATE_CONFLICT_HANDLER Procedure and XStream Outbound Servers**
- **The SET_UPDATE_CONFLICT_HANDLER Procedure and XStream Inbound Servers**

**See Also:** *Oracle Streams Replication Administrator’s Guide* for more information about prebuilt and custom update conflict handlers

### Usage Notes

#### Modifying an Existing Update Conflict Handler

If you want to modify an existing update conflict handler, then you specify the table and resolution column of an existing update conflict handler. You can modify the prebuilt method or the column list.

#### Removing an Existing Update Conflict Handler

If you want to remove an existing update conflict handler, then specify `NULL` for the prebuilt method and specify the table, column list, and resolution column of the existing update conflict handler.

#### Series of Actions for Conflicts

If an update conflict occurs, then Oracle completes the following series of actions:

1. Calls the appropriate update conflict handler to resolve the conflict

### Table 21–25 (Cont.) SET_UPDATE_CONFLICT_HANDLER Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>column_list</td>
<td>List of columns for which the conflict handler is called. The same column cannot be in more than one column list. If a conflict occurs for one or more of the columns in the list when an apply component tries to apply a row logical change record (row LCR), then the conflict handler is called to resolve the conflict. The conflict handler is not called if a conflict occurs only for columns that are not in the list. <strong>Note:</strong> Prebuilt update conflict handlers do not support LOB, LONG, LONG RAW, user-defined type, and Oracle-supplied type columns. Therefore, you should not include these types of columns in the column_list parameter.</td>
</tr>
<tr>
<td>apply_database_link</td>
<td>The name of the database link to a non-Oracle database. This parameter should be set only when the destination database is a non-Oracle database. <strong>Note:</strong> Currently, conflict handlers are not supported when applying changes to a non-Oracle database.</td>
</tr>
</tbody>
</table>
2. If no update conflict handler is specified or if the update conflict handler cannot resolve the conflict, then calls the appropriate error handler for the apply component, table, and operation to handle the error.

3. If no error handler is specified or if the error handler cannot resolve the error, then raises an error and moves the transaction containing the row LCR that caused the error to the error queue.

**See Also:** "Signature of a DML Handler Procedure or Error Handler Procedure" on page 21-43 for information about setting an error handler

### Procedure DML Handlers for Conflicts

If you cannot use a prebuilt update conflict handler to meet your requirements, then you can create a PL/SQL procedure to use as a custom conflict handler. You use the `SET_DML_HANDLER` procedure to designate one or more custom conflict handlers for a particular table. In addition, a custom conflict handler can process LOB columns and use LOB assembly.

**See Also:** `SET_DML_HANDLER Procedure` on page 21-41

### A Column Can Be in Only One Column List

When a column is in a column list, and you try to add the same column to another column list, this procedure returns the following error:

```
ORA-00001: UNIQUE CONSTRAINT (SYS.APPLY$_CONF_HDLR_COLUMNS_UNQ1) VIOLATED
```

### Update Conflict Handlers and Non-Oracle Databases

Setting an update conflict handler for an apply component that is applying to a non-Oracle database is not supported.

### The SET_UPDATE_CONFLICT_HANDLER Procedure and XStream Outbound Servers

This procedure has no effect on XStream outbound servers.

### The SET_UPDATE_CONFLICT_HANDLER Procedure and XStream Inbound Servers

This procedure functions the same way for apply processes and inbound servers.

### Examples

The following is an example for setting an update conflict handler for the `employees` table in the `hr` schema:

```
DECLARE
  cols  DBMS_UTILITY.NAME_ARRAY;
BEGIN
  cols(1) := 'salary';
  cols(2) := 'commission_pct';
  DBMS_APPLY_ADM.SET_UPDATE_CONFLICT_HANDLER(
    object_name           =>  'hr.employees',
    method_name           =>  'MAXIMUM',
    resolution_column     =>  'salary',
    column_list           =>  cols);
END;
/
```

**See Also:** `SET_DML_HANDLER Procedure` on page 21-41
This example sets a conflict handler that is called if a conflict occurs for the salary or commission_pct column in the hr.employees table. If such a conflict occurs, then the salary column is evaluated to resolve the conflict. If a conflict occurs only for a column that is not in the column list, such as the job_id column, then this conflict handler is not called.
SET_VALUEDEPENDENCY Procedure

This procedure sets or removes a value dependency. A value dependency is a virtual dependency definition that defines a relationship between the columns of two or more tables.

An apply component uses the name of a value dependencies to detect dependencies between row logical change records (row LCRs) that contain the columns defined in the value dependency. Value dependencies can define virtual foreign key relationships between tables, but, unlike foreign key relationships, value dependencies can involve more than two database objects.

This procedure is overloaded. The attribute_list and attribute_table parameters are mutually exclusive.

See Also: Oracle Streams Concepts and Administration

Syntax

```sql
DBMS_APPLY_ADM.SET_VALUE_DEPENDENCY(
  dependency_name IN VARCHAR2,
  object_name     IN VARCHAR2,
  attribute_list  IN VARCHAR2);

DBMS_APPLY_ADM.SET_VALUE_DEPENDENCY(
  dependency_name IN VARCHAR2,
  object_name     IN VARCHAR2,
  attribute_table IN DBMS_UTILITY.NAME_ARRAY);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dependency_name</td>
<td>The name of the value dependency.</td>
</tr>
<tr>
<td></td>
<td>If a dependency with the specified name does not exist, then it is created.</td>
</tr>
<tr>
<td></td>
<td>If a dependency with the specified name exists, then the specified object and attributes are added to the dependency. If NULL, an error is raised.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the table, specified as [schema_name.]table_name. For example, hr.employees. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td></td>
<td>If NULL and the specified dependency exists, then the dependency is removed. If NULL and the specified dependency does not exist, then an error is raised.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then attribute_list and attribute_table also must be NULL.</td>
</tr>
<tr>
<td>attribute_list</td>
<td>A comma-delimited list of column names in the table. There must be no spaces between entries.</td>
</tr>
<tr>
<td>attribute_table</td>
<td>A PL/SQL associative array of type DBMS_UTILITY.NAME_ARRAY that contains names of columns in the table. The first column name should be at position 1, the second at position 2, and so on. The table does not need to be NULL terminated.</td>
</tr>
</tbody>
</table>
Usage Notes

The following usage notes apply to this procedure:

- The SET_VALUE_DEPENDENCY Procedure and XStream Outbound Servers
- The SET_VALUE_DEPENDENCY Procedure and XStream Inbound Servers

The SET_VALUE_DEPENDENCY Procedure and XStream Outbound Servers
This procedure has no effect on XStream outbound servers.

The SET_VALUE_DEPENDENCY Procedure and XStream Inbound Servers
This procedure functions the same way for apply processes and inbound servers.
START_APPLY Procedure

This procedure directs the apply component to start applying messages.

Syntax

```sql
DBMS_APPLY_ADM.START_APPLY(
    apply_name  IN  VARCHAR2);
```

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>apply_name</code></td>
<td>The apply component name. A NULL setting is not allowed. Do not specify an owner.</td>
</tr>
</tbody>
</table>

Usage Notes

The following usage notes apply to this procedure:

- **Apply Component Status**
- **The START_APPLY Procedure and XStream Outbound Servers**
- **The START_APPLY Procedure and XStream Inbound Servers**

**Apply Component Status**

The apply component status is persistently recorded. Hence, if the status is ENABLED, then the apply component is started upon database instance startup. An apply component (an `nnn`) is an Oracle background process. The enqueue and dequeue state of `DBMS_AQADM.START_QUEUE` and `DBMS_AQADM.STOP_QUEUE` have no effect on the start status of an apply component.

**The START_APPLY Procedure and XStream Outbound Servers**

This procedure functions the same way for apply processes and outbound servers.

**The START_APPLY Procedure and XStream Inbound Servers**

This procedure functions the same way for apply processes and inbound servers.
**STOP_APPLY Procedure**

This procedure stops the apply component from applying messages and rolls back any unfinished transactions being applied.

**Syntax**

```
DBMS_APPLY_ADM.STOP_APPLY(
    apply_name  IN  VARCHAR2,
    force  IN  BOOLEAN   DEFAULT FALSE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply_name</td>
<td>The apply component name. A NULL setting is not allowed. Do not specify an owner.</td>
</tr>
<tr>
<td>force</td>
<td>If TRUE, then the procedure stops the apply component as soon as possible. If FALSE, then the procedure stops the apply component after ensuring that there are no gaps in the set of applied transactions. The behavior of the apply component depends on the setting specified for the force parameter and the setting specified for the commit_serialization apply component parameter. See “Usage Notes” for more information.</td>
</tr>
</tbody>
</table>

**Usage Notes**

The following usage notes apply to this procedure:

- **Apply Component Status**
- **Queue Subprograms Have No Effect on Apply Component Status**
- **The STOP_APPLY force Parameter and the commit_serialization Apply Parameter**
- **The STOP_APPLY Procedure and XStream Outbound Servers**
- **The STOP_APPLY Procedure and XStream Inbound Servers**

**Apply Component Status**

The apply component status is persistently recorded. Hence, if the status is DISABLED or ABORTED, then the apply component is not started upon database instance startup.

**Queue Subprograms Have No Effect on Apply Component Status**

The enqueue and dequeue state of DBMS_AQADM.START_QUEUE and DBMS_AQADM.STOP_QUEUE have no effect on the STOP status of an apply component.

**The STOP_APPLY force Parameter and the commit_serialization Apply Parameter**

The following table describes apply component behavior for each setting of the force parameter in the STOP_APPLY procedure and the commit_serialization apply component parameter. In all cases, the apply component rolls back any unfinished transactions when it stops.
For example, assume that the commit_serialization apply component parameter is set to DEPENDENT_TRANSACTIONS and there are three transactions: transaction 1 has the earliest commit time, transaction 2 is committed after transaction 1, and transaction 3 has the latest commit time. Also assume that an apply component has applied transaction 1 and transaction 3 and is in the process of applying transaction 2 when the STOP_APPLY procedure is run. Given this scenario, if the force parameter is set to TRUE, then transaction 2 is not applied, and the apply component stops (transaction 2 is rolled back). If, however, the force parameter is set to FALSE, then transaction 2 is applied before the apply component stops.

A different scenario would result if the commit_serialization apply component parameter is set to FULL. For example, assume that the commit_serialization apply component parameter is set to FULL and there are three transactions: transaction A has the earliest commit time, transaction B is committed after transaction A, and transaction C has the latest commit time. In this case, the apply component has applied transaction A and is in the process of applying transactions B and C when the STOP_APPLY procedure is run. Given this scenario, if the force parameter is set to TRUE, then transactions B and C are not applied, and the apply component stops (transactions B and C are rolled back). If, however, the force parameter is set to FALSE, then transaction B is applied before the apply component stops, and transaction C is rolled back.

See Also: SET_PARAMETER Procedure on page 21-56 for more information about the commit_serialization apply component parameter

<table>
<thead>
<tr>
<th>force</th>
<th>commit_serialization</th>
<th>Apply Component Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRUE</td>
<td>DEPENDENT_TRANSACTIONS</td>
<td>When the apply component stops, some transactions that have been applied locally might have committed at the source database at a later point in time than some transactions that have not been applied locally.</td>
</tr>
<tr>
<td>FALSE</td>
<td>DEPENDENT_TRANSACTIONS</td>
<td>Before stopping, the apply component applies all of the transactions that have a commit time that is earlier than the applied transaction with the most recent commit time.</td>
</tr>
<tr>
<td>FALSE</td>
<td>FULL</td>
<td>The apply component stops after applying the next uncommitted transaction in the commit order, if any such transaction is in progress.</td>
</tr>
<tr>
<td>TRUE</td>
<td>FULL</td>
<td>The apply component stops immediately and does not apply any unfinished transactions.</td>
</tr>
</tbody>
</table>

The STOP_APPLY Procedure and XStream Outbound Servers
This procedure functions the same way for apply processes and outbound servers.

The STOP_APPLY Procedure and XStream Inbound Servers
This procedure functions the same way for apply processes and inbound servers.
The DBMS_AQ package provides an interface to Oracle Streams Advanced Queuing (AQ).

See Also:
- Oracle Streams Advanced Queuing User’s Guide
- Oracle Streams AQ TYPES for information about TYPES to use with DBMS_AQ.

This chapter contains the following topics:

- Using DBMS_AQ
  - Constants
  - Data Structures
  - Operational Notes
- Summary of DBMS_AQ Subprograms
Using DBMS_AQ

- Constants
- Data Structures
- Operational Notes
The DBMS_AQ package uses the constants shown in Table 22–1.

When using enumerated constants such as BROWSE, LOCKED, or REMOVE, the PL/SQL constants must be specified with the scope of the packages defining it. All types associated with the operational interfaces have to be prepended with DBMS_AQ. For example: DBMS_AQ.BROWSE.

---

**Note:** The sequence_deviation attribute has no effect in releases prior to Oracle Streams AQ 10g Release 1 (10.1) if message_grouping parameter of DBMS_AQADM subprograms is set to TRANSACTIONAL. The sequence deviation feature is deprecated in Oracle Streams AQ 10g Release 2 (10.2).

---

**Table 22–1 Enumerated Constants**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Options</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VISIBILITY</td>
<td>IMMEDIATE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ON_COMMIT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEQUEUE_MODE</td>
<td>BROWSE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LOCKED</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>REMOVE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>REMOVE_NODATA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NAVIGATION</td>
<td>FIRST_MESSAGE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NEXT_MESSAGE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STATE</td>
<td>WAITING</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>READY</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PROCESSED</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>EXPIRED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEQUENCE_DEVIATION</td>
<td>BEFORE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TOP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WAIT</td>
<td>FOREVER</td>
<td>BINARY_INTEGER</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NO_WAIT</td>
<td>BINARY_INTEGER</td>
<td></td>
</tr>
<tr>
<td>DELAY</td>
<td>NO_DELAY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXPIRATION</td>
<td>NEVER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NAMESPACE</td>
<td>NAMESPACE_AQ</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>NAMESPACE_ANONYMOUS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NTFN_GROUPING_CLASS</td>
<td>NTFN_GROUPING_CLASS_TIME</td>
<td>NUMBER</td>
<td></td>
</tr>
<tr>
<td>NTFN_GROUPING_TYPE</td>
<td>NTFN_GROUPING_TYPE_SUMMARY</td>
<td>NUMBER</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NTFN_GROUPING_TYPE_LAST</td>
<td>NUMBER</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Options</td>
<td>Type</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>------------------------------</td>
<td>------------</td>
<td>---------------</td>
</tr>
<tr>
<td><code>NTFN_GROUPING_</code></td>
<td><code>NTFN_GROUPING_FOREVER</code></td>
<td>NUMBER</td>
<td></td>
</tr>
<tr>
<td><code>REPEAT_COUNT</code></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Data Structures

<table>
<thead>
<tr>
<th>Table 22–2  DBMS_AQ Data Structures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Structures</td>
</tr>
<tr>
<td>-----------------</td>
</tr>
<tr>
<td>Object Name</td>
</tr>
<tr>
<td>Type Name</td>
</tr>
<tr>
<td>Oracle Streams AQ PL/SQL Callback</td>
</tr>
</tbody>
</table>

Object Name

The object_name data structure names database objects. It applies to queues, queue tables, agent names, and object types.

Syntax

object_name := VARCHAR2;
object_name := [schema_name.]name;

Usage Notes

Names for objects are specified by an optional schema name and a name. If the schema name is not specified, the current schema is assumed. The name must follow object name guidelines in Oracle Database SQL Language Reference with regard to reserved characters. Schema names, agent names, and object type names can be up to 30 bytes long. Queue names and queue table names can be up to 24 bytes long.

Type Name

The type_name data structure defines queue types.

Syntax

type_name := VARCHAR2;
type_name := object_type | "RAW";

Attributes

| Table 22–3  Type Name Attributes |
|-----------------|---------------------------------|
| Attribute       | Description                     |
| object_type     | Maximum number of attributes in the object type is limited to 900. |
Oracle Streams AQ PL/SQL Callback

The `plsqlcallback` data structure specifies the user-defined PL/SQL procedure, defined in the database to be invoked on message notification.

Syntax

If a notification message is expected for a RAW payload enqueue, then the PL/SQL callback must have the following signature:

```plsql
procedure plsqlcallback(
    context  IN  RAW,
    reginfo  IN  SYS.AQ$_REG_INFO,
    descr    IN  SYS.AQ$_DESCRIPTOR,
    payload  IN  RAW,
    payloadl IN  NUMBER);
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>context</td>
<td>Specifies the context for the callback function that was passed by <code>dbms_aq.register</code>. See <code>AQ$_REG_INFO Type</code> on page 244-12.</td>
</tr>
<tr>
<td>reginfo</td>
<td>See <code>AQ$_REG_INFO Type</code> on page 244-12.</td>
</tr>
<tr>
<td>descr</td>
<td>See <code>AQ$_DESCRIPTOR Type</code> on page 244-5.</td>
</tr>
<tr>
<td>payload</td>
<td>If a notification message is expected for a raw payload enqueue then this contains the raw payload that was enqueued into a non persistent queue. In case of a persistent queue with raw payload this parameter will be null.</td>
</tr>
<tr>
<td>payloadl</td>
<td>Specifies the length of <code>payload</code>. If <code>payload</code> is null, <code>payloadl</code> = 0.</td>
</tr>
</tbody>
</table>

If the notification message is expected for an ADT payload enqueue, the PL/SQL callback must have the following signature:

```plsql
procedure plsqlcallback(
    context  IN   RAW,
    reginfo  IN   SYS.AQ$_REG_INFO,
    descr    IN   SYS.AQ$_DESCRIPTOR,
    payload  IN   RAW,
    payloadl IN   NUMBER);
```
payload IN VARCHAR2,
payload1 IN NUMBER);
Operational Notes

- DBMS_AQ and DBMS_AQADM Java Classes

DBMS_AQ and DBMS_AQADM Java Classes

Java interfaces are available for DBMS_AQ and DBMS_AQADM. The Java interfaces are provided in the $ORACLE_HOME/rdbms/jlib/aqapi.jar. Users are required to have EXECUTE privileges on the DBMS_AQIN package to use these interfaces.
## Summary of DBMS_AQ Subprograms

<table>
<thead>
<tr>
<th>Subprograms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIND_AGENT Procedure on page 22-10</td>
<td>Creates an entry for an Oracle Streams AQ agent in the LDAP directory</td>
</tr>
<tr>
<td>DEQUEUE Procedure on page 22-11</td>
<td>Dequeues a message from the specified queue</td>
</tr>
<tr>
<td>DEQUEUE_ARRAY Function on page 22-14</td>
<td>Dequeues an array of messages from the specified queue</td>
</tr>
<tr>
<td>ENQUEUE Procedure on page 22-16</td>
<td>Adds a message to the specified queue</td>
</tr>
<tr>
<td>ENQUEUE_ARRAY Function on page 22-18</td>
<td>Adds an array of messages to the specified queue</td>
</tr>
<tr>
<td>LISTEN Procedures on page 22-19</td>
<td>Listen to one or more queues on behalf of a list of agents</td>
</tr>
<tr>
<td>POST Procedure on page 22-21</td>
<td>Posts to a anonymous subscription which allows all clients who are registered for the subscription to get notifications</td>
</tr>
<tr>
<td>REGISTER Procedure on page 22-22</td>
<td>Registers for message notifications</td>
</tr>
<tr>
<td>UNBIND_AGENT Procedure on page 22-23</td>
<td>Removes an entry for an Oracle Streams AQ agent from the LDAP directory</td>
</tr>
<tr>
<td>UNREGISTER Procedure on page 22-24</td>
<td>Unregisters a subscription which turns off notification</td>
</tr>
</tbody>
</table>

**Note:** DBMS_AQ does not have a purity level defined; therefore, you cannot call any procedure in this package from other procedures that have RNDS, WNDS, RNPS or WNPS constraints defined.
BIND_AGENT Procedure

This procedure creates an entry for an Oracle Streams AQ agent in the LDAP server.

Syntax

```sql
DBMS_AQ.BIND_AGENT(
    agent        IN SYS.AQ$_AGENT,
    certificate  IN VARCHAR2 default NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent</td>
<td>Agent that is to be registered in LDAP server.</td>
</tr>
<tr>
<td>certificate</td>
<td>Location (LDAP distinguished name) of the &quot;organizationalperson&quot; entry in LDAP whose digital certificate (attribute usercertificate) is to be used for this agent. Example: &quot;cn=OE, cn=ACME, cn=com&quot; is a distinguished name for an OrganizationalPerson OE whose certificate will be used with the specified agent.</td>
</tr>
</tbody>
</table>

Usage Notes

In the LDAP server, digital certificates are stored as an attribute (usercertificate) of the OrganizationalPerson entity. The distinguished name for this OrganizationalPerson must be specified when binding the agent.
DEQUEUE Procedure

This procedure dequeues a message from the specified queue.

Syntax

```sql
DBMS_AQ.DEQUEUE (    queue_name          IN      VARCHAR2,    dequeue_options     IN      dequeue_options_t,    message_properties  OUT     message_properties_t,    payload             OUT     "<ADT_1>"    msgid               OUT     RAW);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Specifies the name of the queue.</td>
</tr>
<tr>
<td>dequeue_options</td>
<td>See DEQUEUE_OPTIONS_T Type on page 244-17.</td>
</tr>
<tr>
<td>message_properties</td>
<td>See MESSAGE_PROPERTIES_T Type on page 244-24.</td>
</tr>
<tr>
<td>payload</td>
<td>Not interpreted by Oracle Streams AQ. The payload must be specified according to the specification in the associated queue table. For the definition of type_name refer to Type Name on page 22-5.</td>
</tr>
<tr>
<td>msgid</td>
<td>System generated identification of the message.</td>
</tr>
</tbody>
</table>

Usage Notes

The search criteria for messages to be dequeued is determined by the following parameters in dequeue_options:

- consumer_name
- msgid

Msgid uniquely identifies the message to be dequeued. Only messages in the READY state are dequeued unless msgid is specified.

- correlation

Correlation identifiers are application-defined identifiers that are not interpreted by Oracle Streams AQ.

- deq_condition

Dequeue condition is an expression based on the message properties, the message data properties and PL/SQL functions. A deq_condition is specified as a Boolean expression using syntax similar to the WHERE clause of a SQL query. This Boolean expression can include conditions on message properties, user data properties (object payloads only), and PL/SQL or SQL functions (as specified in the where clause of a SQL query). Message properties include priority, corrild and other columns in the queue table.

To specify dequeue conditions on a message payload (object payload), use attributes of the object type in clauses. You must prefix each attribute with tab.user_data as a qualifier to indicate the specific column of the queue table that stores the payload.
Example: `tab.user_data.orderstatus='EXPRESS'`

The dequeue order is determined by the values specified at the time the queue table is created unless overridden by the `msgid` and correlation ID in `dequeue_options`.

The database-consistent read mechanism is applicable for queue operations. For example, a `BROWSE` call may not see a message that is enqueued after the beginning of the browsing transaction.

The default `NAVIGATION` parameter during dequeue is `NEXT_MESSAGE`. This means that subsequent dequeues will retrieve the messages from the queue based on the snapshot obtained in the first dequeue. In particular, a message that is enqueued after the first dequeue command will be processed only after processing all the remaining messages in the queue. This is usually sufficient when all the messages have already been enqueued into the queue, or when the queue does not have a priority-based ordering. However, applications must use the `FIRST_MESSAGE` navigation option when the first message in the queue needs to be processed by every dequeue command. This usually becomes necessary when a higher priority message arrives in the queue while messages already-enqueued are being processed.

---

**Note:** It may be more efficient to use the `FIRST_MESSAGE` navigation option when messages are concurrently enqueued. If the `FIRST_MESSAGE` option is not specified, Oracle Streams AQ continually generates the snapshot as of the first dequeue command, leading to poor performance. If the `FIRST_MESSAGE` option is specified, then Oracle Streams AQ uses a new snapshot for every dequeue command.

Messages enqueued in the same transaction into a queue that has been enabled for message grouping will form a group. If only one message is enqueued in the transaction, then this will effectively form a group of one message. There is no upper limit to the number of messages that can be grouped in a single transaction.

In queues that have not been enabled for message grouping, a dequeue in `LOCKED` or `REMOVE` mode locks only a single message. By contrast, a dequeue operation that seeks to dequeue a message that is part of a group will lock the entire group. This is useful when all the messages in a group need to be processed as an atomic unit.

When all the messages in a group have been dequeued, the dequeue returns an error indicating that all messages in the group have been processed. The application can then use the `NEXT_TRANSACTION` to start dequeuing messages from the next available group. In the event that no groups are available, the dequeue will time out after the specified `WAIT` period.

**Using Secure Queues**

For secure queues, you must specify `consumer_name` in the `dequeue_options` parameter. See `DEQUEUE_OPTIONS_T Type` on page 244-17 for more information about `consumer_name`.

When you use secure queues, the following are required:

- You must have created a valid Oracle Streams AQ agent using `DBMS_AQADM.CREATE_AQ_AGENT`. See `CREATE_AQ_AGENT Procedure` on page 23-22.
- You must map the Oracle Streams AQ agent to a database user with dequeue privileges on the secure queue. Use `DBMS_AQADM.ENABLE_DB_ACCESS` to do this. See `ENABLE_DB_ACCESS Procedure` on page 23-35.
See Also: Oracle Streams Concepts and Administration for information about secure queues
DEQUEUE_ARRAY Function

This function dequeues an array of messages and returns them in the form of an array of payloads, an array of message properties and an array of message IDs. This function returns the number of messages successfully dequeued.

Syntax

```sql
DBMS_AQ.DEQUEUE_ARRAY ( queue_name                IN   VARCHAR2,
  dequeue_options           IN   dequeue_options_t,
  array_size                IN   pls_integer,
  message_properties_array  OUT  message_properties_array_t,
  payload_array             OUT  "<COLLECTION_1>" ,
  msgid_array               OUT  msgid_array_t,
  error_array               OUT  error_array_t)
RETURN pls_integer;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>The queue name from which messages are dequeued (same as single-row dequeue).</td>
</tr>
<tr>
<td>dequeue_options</td>
<td>The set of options which will be applied to all messages in the array (same as single-row dequeue).</td>
</tr>
<tr>
<td>array_size</td>
<td>The number of elements to dequeue.</td>
</tr>
<tr>
<td>message_properties_array</td>
<td>A record containing an array corresponding to each message property. Each payload element has a corresponding set of message properties. See MESSAGE_PROPERTIES_ARRAY_T Type on page 244-28.</td>
</tr>
<tr>
<td>payload_array</td>
<td>An array of dequeued payload data. &quot;&lt;COLLECTION_1&gt;&quot; can be an associative array, varray or nested table in its PL/SQL representation.</td>
</tr>
<tr>
<td>msgid_array</td>
<td>An array of message IDs of the dequeued messages. See MSGID_ARRAY_T Type on page 244-29.</td>
</tr>
<tr>
<td>error_array</td>
<td>Currently not implemented</td>
</tr>
</tbody>
</table>

Usage Notes

A nonzero wait time, as specified in dequeue_options, is recognized only when there are no messages in the queue. If the queue contains messages that are eligible for dequeue, then the DEQUEUE_ARRAY function will dequeue up to array_size messages and return immediately.

Dequeue by message_id is not supported. See DEQUEUE Procedure on page 22-11 for more information on the navigation parameter. Existing NAVIGATION modes are supported. In addition, two new NAVIGATION modes are supported for queues enabled for message grouping:

- **FIRST_MESSAGE_MULTI_GROUP**
- **NEXT_MESSAGE_MULTI_GROUP**

See Also: ENQUEUE_OPTIONS_T Type on page 244-20
For transaction grouped queues and **ONE_GROUP** navigation, messages are dequeued from a single transaction group only, subject to the `array_size` limit. In **MULTI_GROUP** navigation, messages are dequeued across multiple transaction groups, still subject to the `array_size` limit. ORA-25235 is returned to indicate the end of a transaction group.

**DEQUEUE_ARRAY** is not supported for buffered messages, but you can still use this procedure on individual buffered messages by setting `array_size` to one message.
ENQUEUE Procedure

This procedure adds a message to the specified queue.

Syntax

```sql
DBMS_AQ.ENQUEUE (  
  queue_name          IN      VARCHAR2,  
  enqueue_options     IN      enqueue_options_t,  
  message_properties  IN      message_properties_t,  
  payload             IN       '<ADT_1>'*,  
  msgid               OUT     RAW);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Specifies the name of the queue to which this message should be enqueued. The queue cannot be an exception queue.</td>
</tr>
<tr>
<td>enqueue_options</td>
<td>See ENQUEUE_OPTIONS_T Type on page 244-20.</td>
</tr>
<tr>
<td>message_properties</td>
<td>See MESSAGE_PROPERTIES_T Type on page 244-24.</td>
</tr>
<tr>
<td>payload</td>
<td>Not interpreted by Oracle Streams AQ. The payload must be specified according to the specification in the associated queue table. NULL is an acceptable parameter. For the definition of type_name refer to Type Name on page 22-5.</td>
</tr>
<tr>
<td>msgid</td>
<td>System generated identification of the message. This is a globally unique identifier that can be used to identify the message at dequeue time.</td>
</tr>
</tbody>
</table>

Usage Notes

The `sequence_deviation` parameter in `enqueue_options` can be used to change the order of processing between two messages. The identity of the other message, if any, is specified by the `enqueue_options` parameter `relative_msgid`. The relationship is identified by the `sequence_deviation` parameter.

Specifying `sequence_deviation` for a message introduces some restrictions for the delay and priority values that can be specified for this message. The delay of this message must be less than or equal to the delay of the message before which this message is to be enqueued. The priority of this message must be greater than or equal to the priority of the message before which this message is to be enqueued.

---

**Note:** The `sequence_deviation` attribute has no effect in releases prior to Oracle Streams AQ 10g Release 1 (10.1) if `message_grouping` parameter of `DBMS_AQADM` subprograms is set to `TRANSACTIONAL`. The sequence deviation feature is deprecated in Oracle Streams AQ 10g Release 2 (10.2).

---

If a message is enqueued to a multiconsumer queue with no recipient, and if the queue has no subscribers (or rule-based subscribers that match this message), then Oracle error `ORA_24033` is raised. This is a warning that the message will be discarded because there are no recipients or subscribers to whom it can be delivered.
Using Secure Queues

For secure queues, you must specify the sender_id in the messages_properties parameter. See MESSAGE_PROPERTIES_T Type on page 244-24 for more information about sender_id.

When you use secure queues, the following are required:

- You must have created a valid Oracle Streams AQ agent using DBMS_AQADM.CREATE_AQ_AGENT. See CREATE_AQ_AGENT Procedure on page 23-22.

- You must map sender_id to a database user with enqueue privileges on the secure queue. Use DBMS_AQADM.ENABLE_DB_ACCESS to do this. See ENABLE_DB_ACCESS Procedure on page 23-35.

See Also: Oracle Streams Concepts and Administration for information about secure queues
ENQUEUE_ARRAY Function

This function enqueues an array of payloads using a corresponding array of message properties. The output will be an array of message IDs of the enqueued messages.

Syntax

```sql
DBMS_AQ.ENQUEUE_ARRAY (
    queue_name                IN   VARCHAR2,
    enqueue_options           IN   enqueue_options_t,
    array_size                IN   pls_integer,
    message_properties_array  IN   message_properties_array_t,
    payload_array             IN   '<COLLECTION_1>',
    msgid_array               OUT  msgid_array_t,
    error_array               OUT  error_array_t)
RETURN pls_integer;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>The queue name in which messages are enqueued (same as single-row enqueue).</td>
</tr>
<tr>
<td>enqueue_options</td>
<td>See ENQUEUE_OPTIONS_T Type on page 244-20.</td>
</tr>
<tr>
<td>array_size</td>
<td>The number of elements to enqueue.</td>
</tr>
<tr>
<td>message_properties_array</td>
<td>A record containing an array corresponding to each message property. For each property, the user must allocate <code>array_size</code> elements. See MESSAGE_PROPERTIES_ARRAY_T Type on page 244-28.</td>
</tr>
<tr>
<td>payload_array</td>
<td>An array of payload data. &quot;&lt;COLLECTION_1&gt;&quot; can be an associative array, VARRAY, or nested table in its PL/SQL representation.</td>
</tr>
<tr>
<td>msgid_array</td>
<td>An array of message IDs for the enqueued messages. If an error occurs for a particular message, then its corresponding message ID is null. See MSGID_ARRAY_T Type on page 244-29.</td>
</tr>
<tr>
<td>error_array</td>
<td>Currently not implemented</td>
</tr>
</tbody>
</table>

Usage Notes

ENQUEUE_ARRAY is not supported for buffered messages, but you can still use this procedure on individual buffered messages by setting `array_size` to one message.
LISTEN Procedures

This procedure listens on one or more queues on behalf of a list of agents. The address field of the agent indicates the queue the agent wants to monitor. Only local queues are supported as addresses. Protocol is reserved for future use.

Syntax

```sql
DBMS_AQ.LISTEN (agent_list            IN    AQ$_AGENT_LIST_T,
                wait                  IN    BINARY_INTEGER DEFAULT DBMS_AQ.FOREVER,
                agent                 OUT   SYS.AQ$_AGENT);

DBMS_AQ.LISTEN (agent_list             IN   AQ$_AGENT_LIST_T,
                wait                   IN   BINARY_INTEGER DEFAULT FOREVER,
                listen_delivery_mode   IN   PLS_INTEGER DEFAULT DBMS_AQ.PERSISTENT,
                agent                  OUT  SYS.AQ$_AGENT,
                message_delivery_mode  OUT  PLS_INTEGER);
```

```sql
TYPE aq$_agent_list_t IS TABLE of aq$_agent INDEXED BY BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_list</td>
<td>List of agents to listen for</td>
</tr>
<tr>
<td>wait</td>
<td>Time out for the listen call in seconds. By default, the call will block forever.</td>
</tr>
<tr>
<td>listen_delivery_mode</td>
<td>The caller specifies whether it is interested in persistent, buffered messages or both types of messages, specifying a delivery mode of DBMS_AQ.PERSISTENT or DBMS_AQ.BUFFERED or DBMS_AQ.PERSISTENT_OR_BUFFERED</td>
</tr>
<tr>
<td>agent</td>
<td>Agent with a message available for consumption</td>
</tr>
<tr>
<td>message_delivery_mode</td>
<td>Returns the message type along with the queue and consumer for which there is a message</td>
</tr>
</tbody>
</table>

Usage Notes

If agent-address is a multiconsumer queue, then agent-name is mandatory. For single-consumer queues, agent-name must not be specified.

This procedure takes a list of agents as an argument. You specify the queue to be monitored in the address field of each agent listed. You also must specify the name of the agent when monitoring multiconsumer queues. For single-consumer queues, an agent name must not be specified. Only local queues are supported as addresses. Protocol is reserved for future use.

This is a blocking call that returns when there is a message ready for consumption for an agent in the list. If there are messages for more than one agent, only the first agent listed is returned. If there are no messages found when the wait time expires, an error is raised.
A successful return from the LISTEN call is only an indication that there is a message for one of the listed agents in one the specified queues. The interested agent must still dequeue the relevant message.

**Note:** You cannot call LISTEN on nonpersistent queues.
POST Procedure

This procedure posts to a list of anonymous subscriptions that allows all clients who are registered for the subscriptions to get notifications.

Syntax

```
DBMS_AQ.POST (  
    post_list       IN  SYS.AQ$._POST_INFO_LIST,  
    post_count      IN  NUMBER);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>post_list</td>
<td>Specifies the list of anonymous subscriptions to which you want to post. It is a list of AQ$._POST_INFO_LIST Type.</td>
</tr>
<tr>
<td>post_count</td>
<td>Specifies the number of entries in the post_list.</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure is used to post to anonymous subscriptions which allows all clients who are registered for the subscriptions to get notifications. Several subscriptions can be posted to at one time.
REGISTER Procedure

This procedure registers an e-mail address, user-defined PL/SQL procedure, or HTTP URL for message notification.

Syntax

```
DBMS_AQ.REGISTER (  
  reg_list     IN  SYS.AQ$_REG_INFO_LIST,  
  count        IN  NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg_list</td>
<td>Specifies the list of subscriptions to which you want to register for message notifications. It is a list of AQ$_REG_INFO Type.</td>
</tr>
<tr>
<td>count</td>
<td>Specifies the number of entries in the reg_list.</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure is used to register for notifications. You can specify an e-mail address to which message notifications are sent, register a procedure to be invoked on a notification, or register an HTTP URL to which the notification is posted. Interest in several subscriptions can be registered at one time.
- The procedure can also be used to register for grouping notifications using five grouping attributes:
  - Class – grouping criterion (currently only TIME criterion is supported)
  - Value – the value of the grouping criterion (currently only time in seconds for criterion TIME)
  - Type – summary or last, also contains count of notifications received in group (for AQ namespace only, not for DBCHANGE namespace)
  - Repeat count – how many times to perform grouping (Default is FOREVER)
  - Start time – when to start grouping (Default is current time)
- If you register for e-mail notifications, you should set the host name and port name for the SMTP server that will be used by the database to send e-mail notifications. If required, you should set the send-from e-mail address, which is set by the database as the sent from field. You need a Java-enabled database to use this feature.
- If you register for HTTP notifications, you may want to set the host name and port number for the proxy server and a list of no-proxy domains that will be used by the database to post HTTP notifications.

See Also: Chapter 24, "DBMS_AQELM" for more information on e-mail and HTTP notifications
UNBIND_AGENT Procedure

This procedure removes the entry for an Oracle Streams AQ agent from the LDAP server.

Syntax

```sql
DBMS_AQ.UNBIND_AGENT(
    agent  IN SYS.AQ$_AGENT);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent</td>
<td>Agent that is to be removed from the LDAP server</td>
</tr>
</tbody>
</table>
UNREGISTER Procedure

This procedure unregisters a subscription which turns off notifications.

Syntax

```sql
DBMS_AQ.UNREGISTER (
    reg_list     IN  SYS.AQ$REG_INFO_LIST,
    reg_count    IN  NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reg_list</td>
<td>Specifies the list of subscriptions to which you want to register for message notifications. It is a list of AQ$REG_INFO Type.</td>
</tr>
<tr>
<td>reg_count</td>
<td>Specifies the number of entries in the reg_list.</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure is used to unregister a subscription which turns off notifications. Several subscriptions can be unregistered from at one time.
The DBMS_AQADM package provides procedures to manage Oracle Streams Advanced Queuing (AQ) configuration and administration information.

See Also:
- Oracle Streams Advanced Queuing User’s Guide
- Chapter 244, "Oracle Streams AQ TYPES" for information about the TYPES to use with DBMS_AQADM

This chapter contains the following topics:

- Using DBMS_AQADM
  - Constants
- Subprogram Groups
  - Queue Table Subprograms
  - Privilege Subprograms
  - Queue Subprograms
  - Subscriber Subprograms
  - Notification Subprograms
  - Propagation Subprograms
  - Oracle Streams AQ Agent Subprograms
  - Alias Subprograms
- Summary of DBMS_AQADM Subprograms
Using DBMS_AQADM

This section contains the following topics.

- Constants
Constants

When using enumerated constants, such as INFINITE, TRANSACTIONAL, or NORMAL_QUEUE, the symbol must be specified with the scope of the packages defining it. All types associated with the administrative interfaces must be prepended with DBMS_AQADM. For example: DBMS_AQADM.NORMAL_QUEUE.

Table 23–1  Enumerated Types in the Administrative Interface

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>retention</td>
<td>0, 1, 2...INFINITE</td>
</tr>
<tr>
<td>message_grouping</td>
<td>TRANSACTIONAL, NONE</td>
</tr>
<tr>
<td>queue_type</td>
<td>NORMAL_QUEUE, EXCEPTION_QUEUE, NON_PERSISTENT_QUEUE</td>
</tr>
</tbody>
</table>

See Also:  For more information on the Java classes and data structures used in both DBMS_AQ and DBMS_AQADM, see the DBMS_AQ package.
Subprogram Groups

This DBMS_AQADM package is made up of the following subprogram groups:

- Queue Table Subprograms on page 23-5
- Privilege Subprograms on page 23-6
- Queue Subprograms on page 23-7
- Subscriber Subprograms on page 23-8
- Notification Subprograms on page 23-9
- Propagation Subprograms on page 23-10
- Oracle Streams AQ Agent Subprograms on page 23-11
- Alias Subprograms on page 23-12
## Queue Table Subprograms

<table>
<thead>
<tr>
<th>Subprograms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTER_QUEUE_TABLE</td>
<td>Alters the existing properties of a queue table</td>
</tr>
<tr>
<td>CREATE_QUEUE_TABLE</td>
<td>Creates a queue table for messages of a predefined type</td>
</tr>
<tr>
<td>DROP_QUEUE_TABLE</td>
<td>Drops an existing queue table</td>
</tr>
<tr>
<td>ENABLE_JMS_TYPES</td>
<td>A precondition for the enqueue of JMS types and XML types</td>
</tr>
<tr>
<td>MIGRATE_QUEUE_TABLE</td>
<td>Upgrades an 8.0-compatible queue table to an 8.1-compatible or higher queue table, or downgrades an 8.1-compatible or higher queue table to an 8.0-compatible queue table</td>
</tr>
<tr>
<td>PURGE_QUEUE_TABLE</td>
<td>Purges messages from queue tables</td>
</tr>
</tbody>
</table>
## Privilege Subprograms

<table>
<thead>
<tr>
<th>Subprograms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRANT_QUEUE_PRIVILEGE Procedure</td>
<td>Grants privileges on a queue to users and roles</td>
</tr>
<tr>
<td>Grant_SYSTEM_PRIVILEGE Procedure</td>
<td>Grants Oracle Streams AQ system privileges to users and roles</td>
</tr>
<tr>
<td>REVOKE_QUEUE_PRIVILEGE Procedure</td>
<td>Revokes privileges on a queue from users and roles</td>
</tr>
<tr>
<td>REVOKE_SYSTEM_PRIVILEGE Procedure</td>
<td>Revokes Oracle Streams AQ system privileges from users and roles</td>
</tr>
</tbody>
</table>
## Queue Subprograms

<table>
<thead>
<tr>
<th>Subprograms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ALTER_QUEUE Procedure</code> on page 23-19</td>
<td>Alters existing properties of a queue</td>
</tr>
<tr>
<td><code>CREATE_NP_QUEUE Procedure</code> on page 23-23</td>
<td>Creates a nonpersistent RAW queue</td>
</tr>
<tr>
<td><code>CREATE_QUEUE Procedure</code> on page 23-24</td>
<td>Creates a queue in the specified queue table</td>
</tr>
<tr>
<td><code>DROP_QUEUE Procedure</code> on page 23-33</td>
<td>Drops an existing queue</td>
</tr>
<tr>
<td><code>QUEUE_SUBSCRIBERS Function</code> on page 23-44</td>
<td>Returns the subscribers to an 8.0-compatible multiconsumer queue in the PL/SQL index by table collection type DBMS_AQADM.AQ$subscriber_list_t</td>
</tr>
<tr>
<td><code>START_QUEUE Procedure</code> on page 23-51</td>
<td>Enables the specified queue for enqueuing or dequeuing</td>
</tr>
<tr>
<td><code>STOP_QUEUE Procedure</code> on page 23-52</td>
<td>Disables enqueuing or dequeuing on the specified queue</td>
</tr>
</tbody>
</table>
# Subscriber Subprograms

## Table 23–5  Subscriber Subprograms

<table>
<thead>
<tr>
<th>Subprograms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADD_SUBSCRIBER Procedure</strong> on page 23-16</td>
<td>Adds a default subscriber to a queue</td>
</tr>
<tr>
<td><strong>ALTER_SUBSCRIBER Procedure</strong> on page 23-21</td>
<td>Alters existing properties of a subscriber to a specified queue</td>
</tr>
<tr>
<td><strong>REMOVE_SUBSCRIBER Procedure</strong> on page 23-45</td>
<td>Removes a default subscriber from a queue</td>
</tr>
</tbody>
</table>
## Notification Subprograms

### Table 23-6 Notification Subprograms

<table>
<thead>
<tr>
<th>Subprograms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GET_WATERMARK</strong> Procedure</td>
<td>Retrieves the value of watermark set by the <em>SET_WATERMARK Procedure</em></td>
</tr>
<tr>
<td><strong>SET_WATERMARK</strong> Procedure</td>
<td>Used for Oracle Streams AQ notification to specify and limit memory use</td>
</tr>
</tbody>
</table>
## Propagation Subprograms

<table>
<thead>
<tr>
<th>Subprograms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTER_PROPAGATION_SCHEDULE Procedure on page 23-18</td>
<td>Alters parameters for a propagation schedule</td>
</tr>
<tr>
<td>DISABLE_PROPAGATION_SCHEDULE Procedure on page 23-31</td>
<td>Disables a propagation schedule</td>
</tr>
<tr>
<td>ENABLE_PROPAGATION_SCHEDULE Procedure on page 23-37</td>
<td>Enables a previously disabled propagation schedule</td>
</tr>
<tr>
<td>SCHEDULE_PROPAGATION Procedure on page 23-48</td>
<td>Schedules propagation of messages from a queue to a destination identified by a specific database link</td>
</tr>
<tr>
<td>UNSCHEDULE_PROPAGATION Procedure on page 23-53</td>
<td>Unschedules previously scheduled propagation of messages from a queue to a destination identified by a specific database link</td>
</tr>
<tr>
<td>VERIFY_QUEUE_TYPES Procedure on page 23-54</td>
<td>Verifies that the source and destination queues have identical types</td>
</tr>
</tbody>
</table>
## Oracle Streams AQ Agent Subprograms

<table>
<thead>
<tr>
<th>Subprograms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTER_AQ_AGENT</td>
<td>Alters an agent registered for Oracle Streams AQ Internet access, and an Oracle Streams AQ agent that accesses secure queues</td>
</tr>
<tr>
<td>CREATE_AQ_AGENT</td>
<td>Registers an agent for Oracle Streams AQ Internet access using HTTP/SMTP protocols, and creates an Oracle Streams AQ agent to access secure queues</td>
</tr>
<tr>
<td>DISABLE_DB_ACCESS</td>
<td>Revokes the privileges of a specific database user from an Oracle Streams AQ Internet agent</td>
</tr>
<tr>
<td>DROP_AQ_AGENT</td>
<td>Drops an agent that was previously registered for Oracle Streams AQ Internet access</td>
</tr>
<tr>
<td>ENABLE_DB_ACCESS</td>
<td>Grants an Oracle Streams AQ Internet agent the privileges of a specific database user</td>
</tr>
</tbody>
</table>
## Alias Subprograms

<table>
<thead>
<tr>
<th>Subprograms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADD_ALIAS_TO_LDAP</strong> Procedure on page 23-15</td>
<td>Creates an alias for a queue, agent, or a JMS ConnectionFactory in LDAP</td>
</tr>
<tr>
<td><strong>DEL_ALIAS_FROM_LDAP</strong> Procedure on page 23-29</td>
<td>Drops an alias for a queue, agent, or JMS ConnectionFactory in LDAP</td>
</tr>
</tbody>
</table>
## Summary of DBMS_AQADM Subprograms

<table>
<thead>
<tr>
<th>Subprograms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADD_ALIAS_TO_LDAP Procedure</strong></td>
<td>Creates an alias for a queue, agent, or a JMS ConnectionFactory in LDAP</td>
</tr>
<tr>
<td><strong>ADD_SUBSCRIBER Procedure</strong></td>
<td>Adds a default subscriber to a queue</td>
</tr>
<tr>
<td><strong>ALTER_AQ_AGENT Procedure</strong></td>
<td>Alters an agent registered for Oracle Streams AQ Internet access, and an Oracle Streams AQ agent that accesses secure queues</td>
</tr>
<tr>
<td><strong>ALTER_PROPAGATION_SCHEDULE Procedure</strong></td>
<td>Alters parameters for a propagation schedule</td>
</tr>
<tr>
<td><strong>ALTER_QUEUE Procedure</strong></td>
<td>Alters existing properties of a queue</td>
</tr>
<tr>
<td><strong>ALTER_QUEUE_TABLE Procedure</strong></td>
<td>Alters the existing properties of a queue table</td>
</tr>
<tr>
<td><strong>ALTER_SUBSCRIBER Procedure</strong></td>
<td>Alters existing properties of a subscriber to a specified queue</td>
</tr>
<tr>
<td><strong>CREATE_AQ_AGENT Procedure</strong></td>
<td>Registers an agent for Oracle Streams AQ Internet access using HTTP/SMTP protocols, and creates an Oracle Streams AQ agent to access secure queues</td>
</tr>
<tr>
<td><strong>CREATE_NP_QUEUE Procedure</strong></td>
<td>Creates a nonpersistent raw queue</td>
</tr>
<tr>
<td><strong>CREATE_QUEUE Procedure</strong></td>
<td>Creates a queue in the specified queue table</td>
</tr>
<tr>
<td><strong>CREATE_QUEUE_TABLE Procedure</strong></td>
<td>Creates a queue table for messages of a predefined type</td>
</tr>
<tr>
<td><strong>DEL_ALIAS_FROM_LDAP Procedure</strong></td>
<td>Drops an alias for a queue, agent, or JMS ConnectionFactory in LDAP</td>
</tr>
<tr>
<td><strong>DISABLE_DB_ACCESS Procedure</strong></td>
<td>Revokes the privileges of a specific database user from an Oracle Streams AQ Internet agent</td>
</tr>
<tr>
<td><strong>DISABLE_PROPAGATION_SCHEDULE Procedure</strong></td>
<td>Disables a propagation schedule</td>
</tr>
<tr>
<td><strong>DROP_AQ_AGENT Procedure</strong></td>
<td>Drops an agent that was previously registered for Oracle Streams AQ Internet access</td>
</tr>
<tr>
<td><strong>DROP_QUEUE Procedure</strong></td>
<td>Drops an existing queue</td>
</tr>
<tr>
<td><strong>DROP_QUEUE_TABLE Procedure</strong></td>
<td>Drops an existing queue table</td>
</tr>
<tr>
<td><strong>ENABLE_DB_ACCESS Procedure</strong></td>
<td>Grants an Oracle Streams AQ Internet agent the privileges of a specific database user</td>
</tr>
<tr>
<td><strong>ENABLE_JMS_TYPES Procedure</strong></td>
<td>A precondition for the enqueue of JMS types and XML types</td>
</tr>
<tr>
<td><strong>ENABLE_PROPAGATION_SCHEDULE Procedure</strong></td>
<td>Enables a previously disabled propagation schedule</td>
</tr>
</tbody>
</table>
**Table 23–10 (Cont.) DBMS_AQADM Package Subprograms**

<table>
<thead>
<tr>
<th>Subprograms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GET_WATERMARK Procedure</strong> on page 23-38</td>
<td>Retrieves the value of watermark set by the <strong>SET_WATERMARK Procedure</strong></td>
</tr>
<tr>
<td><strong>GRANT_QUEUE_PRIVILEGE Procedure</strong> on page 23-39</td>
<td>Grants privileges on a queue to users and roles</td>
</tr>
<tr>
<td><strong>GRANT_SYSTEM_PRIVILEGE Procedure</strong> on page 23-40</td>
<td>Grants Oracle Streams AQ system privileges to users and roles</td>
</tr>
<tr>
<td><strong>MIGRATE_QUEUE_TABLE Procedure</strong> on page 23-41</td>
<td>Upgrades an 8.0-compatible queue table to an 8.1-compatible or higher queue table, or downgrades an 8.1-compatible or higher queue table to an 8.0-compatible queue table</td>
</tr>
<tr>
<td><strong>PURGE_QUEUE_TABLE Procedure</strong> on page 23-42</td>
<td>Purges messages from queue tables</td>
</tr>
<tr>
<td><strong>QUEUE_SUBSCRIBERS Function</strong> on page 23-44</td>
<td>Returns the subscribers to an 8.0-compatible multiconsumer queue in the PL/SQL index by table collection type <code>DBMS_AQADM.AQ$_subscriber_list_t</code></td>
</tr>
<tr>
<td><strong>REMOVE_SUBSCRIBER Procedure</strong> on page 23-45</td>
<td>Removes a default subscriber from a queue</td>
</tr>
<tr>
<td><strong>REVOKE_QUEUE_PRIVILEGE Procedure</strong> on page 23-46</td>
<td>Revokes privileges on a queue from users and roles</td>
</tr>
<tr>
<td><strong>REVOKE_SYSTEM_PRIVILEGE Procedure</strong> on page 23-47</td>
<td>Revokes Oracle Streams AQ system privileges from users and roles</td>
</tr>
<tr>
<td><strong>SCHEDULE_PROPAGATION Procedure</strong> on page 23-48</td>
<td>Schedules propagation of messages from a queue to a destination identified by a specific database link</td>
</tr>
<tr>
<td><strong>SET_WATERMARK Procedure</strong> on page 23-50</td>
<td>Used for Oracle Streams AQ notification to specify and limit memory use</td>
</tr>
<tr>
<td><strong>START_QUEUE Procedure</strong> on page 23-51</td>
<td>Enables the specified queue for enqueuing or dequeuing</td>
</tr>
<tr>
<td><strong>STOP_QUEUE Procedure</strong> on page 23-52</td>
<td>Disables enqueuing or dequeuing on the specified queue</td>
</tr>
<tr>
<td><strong>UNSCHEDULE_PROPAGATION Procedure</strong> on page 23-53</td>
<td>Unschedules previously scheduled propagation of messages from a queue to a destination identified by a specific database link</td>
</tr>
<tr>
<td><strong>VERIFY_QUEUE_TYPES Procedure</strong> on page 23-54</td>
<td>Verifies that the source and destination queues have identical types</td>
</tr>
</tbody>
</table>
ADD_ALIAS_TO_LDAP Procedure

This procedure creates an alias for a queue, agent, or a JMS ConnectionFactory in LDAP. The alias will be placed directly under the database server’s distinguished name in LDAP hierarchy.

Syntax

```sql
DBMS_AQADM.ADD_ALIAS_TO_LDAP(
    alias          IN VARCHAR2,
    obj_location   IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>alias</td>
<td>Name of the alias. Example: west_shipping.</td>
</tr>
<tr>
<td>obj_location</td>
<td>The distinguished name of the object (queue, agent or connection factory) to which alias refers.</td>
</tr>
</tbody>
</table>

Usage Notes

This method can be used to create aliases for queues, agents, and JMS ConnectionFactory objects. These object must exist before the alias is created. These aliases can be used for JNDI lookup in JMS and Oracle Streams AQ Internet access.
ADD_SUBSCRIBER Procedure

This procedure adds a default subscriber to a queue.

Syntax

```oracle
DBMS_AQADM.ADD_SUBSCRIBER (  
  queue_name IN VARCHAR2,
  subscriber IN sys.aq$_agent,
  rule IN VARCHAR2 DEFAULT NULL,
  transformation IN VARCHAR2 DEFAULT NULL,
  queue_to_queue IN BOOLEAN DEFAULT FALSE,
  delivery_mode IN PLS_INTEGER DEFAULT DBMS_AQADM.PERSISTENT);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Name of the queue.</td>
</tr>
<tr>
<td>subscriber</td>
<td>Agent on whose behalf the subscription is being defined.</td>
</tr>
<tr>
<td>rule</td>
<td>A conditional expression based on the message properties, the message data properties and PL/SQL functions. A rule is specified as a Boolean expression using syntax similar to the WHERE clause of a SQL query. This Boolean expression can include conditions on message properties, user data properties (object payloads only), and PL/SQL or SQL functions (as specified in the WHERE clause of a SQL query). Currently supported message properties are priority and corrID. To specify rules on a message payload (object payload), use attributes of the object type in clauses. You must prefix each attribute with <code>tab.user_data</code> as a qualifier to indicate the specific column of the queue table that stores the payload. The rule parameter cannot exceed 4000 characters.</td>
</tr>
<tr>
<td>transformation</td>
<td>Specifies a transformation that will be applied when this subscriber dequeues the message. The source type of the transformation must match the type of the queue. If the subscriber is remote, then the transformation is applied before propagation to the remote queue.</td>
</tr>
<tr>
<td>queue_to_queue</td>
<td>If TRUE, propagation is from queue-to-queue.</td>
</tr>
<tr>
<td>delivery_mode</td>
<td>The administrator may specify one of <code>DBMS_AQADM.PERSISTENT</code>, <code>DBMS_AQADM.BUFFERED</code>, or <code>DBMS_AQADM.PERSISTENT_OR_BUFFERED</code> for the delivery mode of the messages the subscriber is interested in. This parameter will not be modifiable by <code>ALTER_SUBSCRIBER</code>.</td>
</tr>
</tbody>
</table>

Usage Notes

A program can enqueue messages to a specific list of recipients or to the default list of subscribers. This operation only succeeds on queues that allow multiple consumers. This operation takes effect immediately, and the containing transaction is committed. Enqueue requests that are executed after the completion of this call will reflect the new behavior.

Any string within the rule must be quoted:

```
rule => 'PRIORITY <= 3 AND CORRID = 'FROM JAPAN''
```

Note that these are all single quotation marks.
ALTER_AQ_AGENT Procedure

This procedure alters an agent registered for Oracle Streams AQ Internet access. It is also used to alter an Oracle Streams AQ agent that accesses secure queues.

**See Also:** *Oracle Streams Concepts and Administration* for information about secure queues

**Syntax**

```sql
DBMS_AQADM.ALTER_AQ_AGENT (  
    agent_name                IN VARCHAR2,  
    certificate_location      IN VARCHAR2 DEFAULT NULL,  
    enable_http               IN BOOLEAN DEFAULT FALSE,  
    enable_smtp               IN BOOLEAN DEFAULT FALSE,  
    enable_anyp               IN BOOLEAN DEFAULT FALSE )
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_name</td>
<td>Specifies the username of the Oracle Streams AQ Internet agent.</td>
</tr>
<tr>
<td>certificate_location</td>
<td>Agent's certificate location in LDAP (default is NULL). If the agent is</td>
</tr>
<tr>
<td></td>
<td>allowed to access Oracle Streams AQ through SMTP, then its certificate</td>
</tr>
<tr>
<td></td>
<td>must be registered in LDAP. For access through HTTP, the certificate</td>
</tr>
<tr>
<td></td>
<td>location is not required.</td>
</tr>
<tr>
<td>enable_http</td>
<td><strong>TRUE</strong> means the agent can access Oracle Streams AQ through HTTP. <strong>FALSE</strong></td>
</tr>
<tr>
<td></td>
<td>means the agent cannot access Oracle Streams AQ through HTTP.</td>
</tr>
<tr>
<td>enable_smtp</td>
<td><strong>TRUE</strong> means the agent can access Oracle Streams AQ through SMTP (e-mail).</td>
</tr>
<tr>
<td></td>
<td><strong>FALSE</strong> means the agent cannot access Oracle Streams AQ through SMTP.</td>
</tr>
<tr>
<td>enable_anyp</td>
<td><strong>TRUE</strong> means the agent can access Oracle Streams AQ through any protocol</td>
</tr>
<tr>
<td></td>
<td>(HTTP or SMTP).</td>
</tr>
</tbody>
</table>
# ALTER_PROPAGATION_SCHEDULE Procedure

This procedure alters parameters for a propagation schedule.

## Syntax

```sql
DBMS_AQADM.ALTER_PROPAGATION_SCHEDULE (  
    queue_name            IN    VARCHAR2,  
    destination          IN    VARCHAR2 DEFAULT NULL,  
    duration             IN    NUMBER   DEFAULT NULL,  
    next_time            IN    VARCHAR2 DEFAULT NULL,  
    latency              IN    NUMBER   DEFAULT 60,  
    destination_queue    IN    VARCHAR2 DEFAULT NULL);
```

## Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Name of the source queue whose messages are to be propagated, including the schema name. If the schema name is not specified, then it defaults to the schema name of the user.</td>
</tr>
<tr>
<td>destination</td>
<td>Destination database link. Messages in the source queue for recipients at this destination are propagated. If it is NULL, then the destination is the local database and messages are propagated to other queues in the local database. The length of this field is currently limited to 128 bytes, and if the name is not fully qualified, then the default domain name is used.</td>
</tr>
<tr>
<td>duration</td>
<td>Duration of the propagation window in seconds. A NULL value means the propagation window is forever or until the propagation is unscheduled.</td>
</tr>
<tr>
<td>next_time</td>
<td>Date function to compute the start of the next propagation window from the end of the current window. If this value is NULL, then propagation is stopped at the end of the current window. For example, to start the window at the same time every day, next_time should be specified as <code>SYSDATE + 1 - duration/86400</code>.</td>
</tr>
<tr>
<td>latency</td>
<td>Maximum wait, in seconds, in the propagation window for a message to be propagated after it is enqueued. The default value is 60. Caution: if latency is not specified for this call, then latency will over-write any existing value with the default value. For example, if the latency is 60 seconds and there are no messages to be propagated during the propagation window, then messages from that queue for the destination are not propagated for at least 60 more seconds. It will be at least 60 seconds before the queue will be checked again for messages to be propagated for the specified destination. If the latency is 600, then the queue will not be checked for 10 minutes and if the latency is 0, then a job queue process will be waiting for messages to be enqueued for the destination and as soon as a message is enqueued it will be propagated.</td>
</tr>
<tr>
<td>destination_queue</td>
<td>Name of the target queue to which messages are to be propagated in the form of a dblink</td>
</tr>
</tbody>
</table>
ALTER_QUEUE Procedure

This procedure alters existing properties of a queue. The parameters `max_retries`, `retention_time`, and `retry_delay` are not supported for nonpersistent queues.

Syntax

```
DBMS_AQADM.ALTER_QUEUE (
  queue_name        IN    VARCHAR2,
  max_retries       IN    NUMBER   DEFAULT NULL,
  retry_delay       IN    NUMBER   DEFAULT NULL,
  retention_time    IN    NUMBER   DEFAULT NULL,
  auto_commit       IN    BOOLEAN  DEFAULT TRUE,
  comment           IN    VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Name of the queue that is to be altered</td>
</tr>
<tr>
<td>max_retries</td>
<td>Limits the number of times a dequeue with REMOVE mode can be attempted on a message. The maximum value of <code>max_retries</code> is $2^{31} - 1$. A message is moved to an exception queue if <code>RETRY_COUNT</code> is greater than <code>MAX_RETRIES</code>. <code>RETRY_COUNT</code> is incremented when the application issues a rollback after executing the dequeue. If a dequeue transaction fails because the server process dies (including <code>ALTER_SYSTEM KILL SESSION</code>) or <code>SHUTDOWN ABORT</code> on the instance, then <code>RETRY_COUNT</code> is not incremented. Note that <code>max_retries</code> is supported for all single consumer queues and 8.1-compatible or higher multiconsumer queues but not for 8.0-compatible multiconsumer queues.</td>
</tr>
<tr>
<td>retry_delay</td>
<td>Delay time in seconds before this message is scheduled for processing again after an application rollback. The default is <code>NULL</code>, which means that the value will not be altered. Note that <code>retry_delay</code> is supported for single consumer queues and 8.1-compatible or higher multiconsumer queues but not for 8.0-compatible multiconsumer queues.</td>
</tr>
<tr>
<td>retention_time</td>
<td>Retention time in seconds for which a message is retained in the queue table after being dequeued. The default is <code>NULL</code>, which means that the value will not be altered.</td>
</tr>
<tr>
<td>auto_commit</td>
<td><code>TRUE</code> causes the current transaction, if any, to commit before the ALTER_QUEUE operation is carried out. The ALTER_QUEUE operation becomes persistent when the call returns. This is the default. <code>FALSE</code> means the operation is part of the current transaction and becomes persistent only when the caller enters a commit. Caution: This parameter has been deprecated.</td>
</tr>
<tr>
<td>comment</td>
<td>User-specified description of the queue. This user comment is added to the queue catalog. The default value is <code>NULL</code>, which means that the value will not be changed.</td>
</tr>
</tbody>
</table>
ALTER_QUEUE_TABLE Procedure

This procedure alters the existing properties of a queue table.

Syntax

```sql
DBMS_AQADM.ALTER_QUEUE_TABLE (  
    queue_table          IN   VARCHAR2,
    comment              IN   VARCHAR2       DEFAULT NULL,
    primary_instance     IN   BINARY_INTEGER DEFAULT NULL,
    secondary_instance   IN   BINARY_INTEGER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_table</td>
<td>Name of a queue table to be created.</td>
</tr>
<tr>
<td>comment</td>
<td>Modifies the user-specified description of the queue table. This user comment is added to the queue catalog. The default value is NULL which means that the value will not be changed.</td>
</tr>
<tr>
<td>primary_instance</td>
<td>This is the primary owner of the queue table. Queue monitor scheduling and propagation for the queues in the queue table will be done in this instance. The default value is NULL, which means that the current value will not be changed.</td>
</tr>
<tr>
<td>secondary_instance</td>
<td>The queue table fails over to the secondary instance if the primary instance is not available. The default value is NULL, which means that the current value will not be changed.</td>
</tr>
</tbody>
</table>
ALTER_SUBSCRIBER Procedure

This procedure alters existing properties of a subscriber to a specified queue. Only the rule can be altered.

Syntax

DBMS_AQADM.ALTER_SUBSCRIBER (  
    queue_name     IN    VARCHAR2,  
    subscriber     IN    sys.aq$_agent,  
    rule           IN    VARCHAR2  
    transformation IN    VARCHAR2);  

Parameters

Table 23–17 ALTER_SUBSCRIBER Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Name of the queue.</td>
</tr>
<tr>
<td>subscriber</td>
<td>Agent on whose behalf the subscription is being altered. See &quot;AQ$_AGENT Type&quot; on page 244-3.</td>
</tr>
<tr>
<td>rule</td>
<td>A conditional expression based on the message properties, the message data properties and PL/SQL functions. The rule parameter cannot exceed 4000 characters. To eliminate the rule, set the rule parameter to NULL.</td>
</tr>
<tr>
<td>transformation</td>
<td>Specifies a transformation that will be applied when this subscriber dequeues the message. The source type of the transformation must match the type of the queue. If the subscriber is remote, then the transformation is applied before propagation to the remote queue.</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure alters both the rule and the transformation for the subscriber. If you want to retain the existing value for either of them, you must specify its old value. The current values for rule and transformation for a subscriber can be obtained from the schema.AQ$queue_table_R and schema.AQ$queue_table_S views.
CREATE_AQ_AGENT Procedure

This procedure registers an agent for Oracle Streams AQ Internet access using HTTP/SMTP protocols. It is also used to create an Oracle Streams AQ agent to access secure queues.

See Also: *Oracle Streams Concepts and Administration* for information about secure queues

Syntax

```sql
DBMS_AQADM.CREATE_AQ_AGENT (  
    agent_name                IN VARCHAR2,  
    certificate_location      IN VARCHAR2 DEFAULT NULL,  
    enable_http               IN BOOLEAN DEFAULT FALSE,  
    enable_smtp               IN BOOLEAN DEFAULT FALSE,  
    enable_anyp               IN BOOLEAN DEFAULT FALSE )
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_name</td>
<td>Specifies the username of the Oracle Streams AQ Internet agent.</td>
</tr>
<tr>
<td>certificate_location</td>
<td>Agent’s certificate location in LDAP (default is NULL). If the agent is allowed to access Oracle Streams AQ through SMTP, then its certificate must be registered in LDAP. For access through HTTP, the certificate location is not required.</td>
</tr>
<tr>
<td>enable_http</td>
<td>TRUE means the agent can access Oracle Streams AQ through HTTP. FALSE means the agent cannot access Oracle Streams AQ through HTTP.</td>
</tr>
<tr>
<td>enable_smtp</td>
<td>TRUE means the agent can access Oracle Streams AQ through SMTP (e-mail). FALSE means the agent cannot access Oracle Streams AQ through SMTP.</td>
</tr>
<tr>
<td>enable_anyp</td>
<td>TRUE means the agent can access Oracle Streams AQ through any protocol (HTTP or SMTP).</td>
</tr>
</tbody>
</table>

Usage Notes

The `SYS.AQ$INTERNET_USERS` view has a list of all Oracle Streams AQ Internet agents.
CREATE_NP_QUEUE Procedure

Note: nonpersistent queues are deprecated as of Release 10gR2. Oracle recommends using buffered messaging.

This procedure creates a nonpersistent RAW queue.

Syntax

```sql
DBMS_AQADM.CREATE_NP_QUEUE (  
    queue_name              IN        VARCHAR2,  
    multiple_consumers      IN        BOOLEAN  DEFAULT FALSE,  
    comment                 IN        VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Name of the nonpersistent queue that is to be created. The name must be unique within a schema and must follow object name guidelines in Oracle Database SQL Language Reference.</td>
</tr>
<tr>
<td>multiple_consumers</td>
<td>FALSE means queues created in the table can only have one consumer for each message. This is the default. TRUE means queues created in the table can have multiple consumers for each message. Note that this parameter is distinguished at the queue level, because a nonpersistent queue does not inherit this characteristic from any user-created queue table.</td>
</tr>
<tr>
<td>comment</td>
<td>User-specified description of the queue. This user comment is added to the queue catalog.</td>
</tr>
</tbody>
</table>

Usage Notes

The queue may be either single-consumer or multiconsumer queue. All queue names must be unique within a schema. The queues are created in a 8.1-compatible or higher system-created queue table (AQ$_MEM_SC or AQ$_MEM_MC) in the same schema as that specified by the queue name.

If the queue name does not specify a schema name, the queue is created in the login user's schema. After a queue is created with CREATE_NP_QUEUE, it can be enabled by calling START_QUEUE. By default, the queue is created with both enqueue and dequeue disabled.

You cannot dequeue from a nonpersistent queue. The only way to retrieve a message from a nonpersistent queue is by using the OCI notification mechanism. You cannot invoke the LISTEN call on a nonpersistent queue.
CREATE_QUEUE Procedure

This procedure creates a queue in the specified queue table.

Syntax

```
DBMS_AQADM.CREATE_QUEUE ( 
  queue_name          IN       VARCHAR2, 
  queue_table         IN       VARCHAR2, 
  queue_type          IN       BINARY_INTEGER DEFAULT NORMAL_QUEUE, 
  max_retries         IN       NUMBER         DEFAULT NULL, 
  retry_delay         IN       NUMBER         DEFAULT 0, 
  retention_time      IN       NUMBER         DEFAULT 0, 
  dependency_tracking IN       BOOLEAN        DEFAULT FALSE, 
  comment             IN       VARCHAR2       DEFAULT NULL, 
  auto_commit         IN       BOOLEAN        DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Name of the queue that is to be created. The name must be unique within a schema and must follow object name guidelines in Oracle Database SQL Language Reference with regard to reserved characters.</td>
</tr>
<tr>
<td>queue_table</td>
<td>Name of the queue table that will contain the queue.</td>
</tr>
<tr>
<td>queue_type</td>
<td>Specifies whether the queue being created is an exception queue or a normal queue. NORMAL_QUEUE means the queue is a normal queue. This is the default. EXCEPTION_QUEUE means it is an exception queue. Only the dequeue operation is allowed on the exception queue.</td>
</tr>
<tr>
<td>max_retries</td>
<td>Limits the number of times a dequeue with the REMOVE mode can be attempted on a message. The maximum value of max_retries is 2**31 -1. A message is moved to an exception queue if RETRY_COUNT is greater than MAX_RETRIES. RETRY_COUNT is incremented when the application issues a rollback after executing the dequeue. If a dequeue transaction fails because the server process dies (including ALTER SYSTEM KILL SESSION) or SHUTDOWN ABORT on the instance, then RETRY_COUNT is not incremented. Note that max_retries is supported for all single consumer queues and 8.1-compatible or higher multiconsumer queues but not for 8.0-compatible multiconsumer queues.</td>
</tr>
<tr>
<td>retry_delay</td>
<td>Delay time, in seconds, before this message is scheduled for processing again after an application rollback. The default is 0, which means the message can be retried as soon as possible. This parameter has no effect if max_retries is set to 0. Note that retry_delay is supported for single consumer queues and 8.1-compatible or higher multiconsumer queues but not for 8.0-compatible multiconsumer queues.</td>
</tr>
<tr>
<td>retention_time</td>
<td>Number of seconds for which a message is retained in the queue table after being dequeued from the queue. INFINITE means the message is retained forever. NUMBER is the number of seconds for which to retain the messages. The default is 0, no retention.</td>
</tr>
</tbody>
</table>
Usage Notes

All queue names must be unique within a schema. After a queue is created with \texttt{CREATE\_QUEUE}, it can be enabled by calling \texttt{START\_QUEUE}. By default, the queue is created with both enqueue and dequeue disabled.
CREATE_QUEUE_TABLE Procedure

This procedure creates a queue table for messages of a predefined type.

Syntax

```
DBMS_AQADM.CREATE_QUEUE_TABLE (  
    queue_table          IN      VARCHAR2,  
    queue_payload_type   IN      VARCHAR2,  
    storage_clause       IN      VARCHAR2 DEFAULT NULL,  
    sort_list            IN      VARCHAR2 DEFAULT NULL,  
    multiple_consumers   IN      BOOLEAN DEFAULT FALSE,  
    message_grouping     IN      BINARY_INTEGER DEFAULT NONE,  
    comment              IN      VARCHAR2 DEFAULT NULL,  
    auto_commit          IN      BOOLEAN DEFAULT TRUE,  
    primary_instance     IN      BINARY_INTEGER DEFAULT 0,  
    secondary_instance   IN      BINARY_INTEGER DEFAULT 0,  
    compatible           IN      VARCHAR2 DEFAULT NULL,  
    secure               IN      BOOLEAN DEFAULT FALSE);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_table</td>
<td>Name of a queue table to be created</td>
</tr>
<tr>
<td>queue_payload_type</td>
<td>Type of the user data stored. See Type Name on page 22-5 for valid values for this parameter.</td>
</tr>
<tr>
<td>storage_clause</td>
<td>Storage parameter. The storage parameter is included in the CREATE TABLE statement when the queue table is created. The storage_clause argument can take any text that can be used in a standard CREATE TABLE storage_clause argument. The storage parameter can be made up of any combinations of the following parameters: PCTFREE, PCTUSED, INITRANS, MAXTRANS, TABLESPACE, LOB, and a table storage clause. If a tablespace is not specified here, then the queue table and all its related objects are created in the default user tablespace. If a tablespace is specified here, then the queue table and all its related objects are created in the tablespace specified in the storage clause. See Oracle Database SQL Language Reference for the usage of these parameters.</td>
</tr>
</tbody>
</table>
sort_list

The columns to be used as the sort key in ascending order. This parameter has the following format:

'sort_column_1,sort_column_2'

The allowed column names are priority and enq_time. If both columns are specified, then sort_column_1 defines the most significant order.

After a queue table is created with a specific ordering mechanism, all queues in the queue table inherit the same defaults. The order of a queue table cannot be altered after the queue table has been created.

If no sort list is specified, then all the queues in this queue table are sorted by the enqueue time in ascending order. This order is equivalent to FIFO order.

Even with the default ordering defined, a dequeuer is allowed to choose a message to dequeue by specifying its msgid or correlation. msgid, correlation, and sequence_deviation take precedence over the default dequeueing order, if they are specified.

When commit_time is specified for the sort_list parameter the resulting queue table uses commit-time ordering. See "Commit-Time Queues" in Oracle Streams Concepts and Administration for more information about commit-time ordering.

See also "Priority and Ordering of Messages" in Oracle Streams Advanced Queuing User’s Guide for information about message ordering in Oracle Streams AQ.

Table 23–21 (Cont.) CREATE_QUEUE_TABLE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sort_list</td>
<td>The columns to be used as the sort key in ascending order. This parameter has the following format: 'sort_column_1,sort_column_2'. The allowed column names are priority and enq_time. If both columns are specified, then sort_column_1 defines the most significant order. After a queue table is created with a specific ordering mechanism, all queues in the queue table inherit the same defaults. The order of a queue table cannot be altered after the queue table has been created. If no sort list is specified, then all the queues in this queue table are sorted by the enqueue time in ascending order. This order is equivalent to FIFO order. Even with the default ordering defined, a dequeuer is allowed to choose a message to dequeue by specifying its msgid or correlation. msgid, correlation, and sequence_deviation take precedence over the default dequeueing order, if they are specified. When commit_time is specified for the sort_list parameter the resulting queue table uses commit-time ordering. See &quot;Commit-Time Queues&quot; in Oracle Streams Concepts and Administration for more information about commit-time ordering. See also &quot;Priority and Ordering of Messages&quot; in Oracle Streams Advanced Queuing User’s Guide for information about message ordering in Oracle Streams AQ.</td>
</tr>
<tr>
<td>multiple_consumers</td>
<td>FALSE means queues created in the table can only have one consumer for each message. This is the default. TRUE means queues created in the table can have multiple consumers for each message.</td>
</tr>
<tr>
<td>message_grouping</td>
<td>Message grouping behavior for queues created in the table. NONE means each message is treated individually. TRANSACTIONAL means messages enqueued as part of one transaction are considered part of the same group and can be dequeued as a group of related messages.</td>
</tr>
<tr>
<td>comment</td>
<td>User-specified description of the queue table. This user comment is added to the queue catalog.</td>
</tr>
<tr>
<td>auto_commit</td>
<td>TRUE causes the current transaction, if any, to commit before the CREATE_QUEUE_TABLE operation is carried out. The CREATE_QUEUE_TABLE operation becomes persistent when the call returns. This is the default. FALSE means the operation is part of the current transaction and becomes persistent only when the caller enters a commit. Note: This parameter has been deprecated.</td>
</tr>
<tr>
<td>primary_instance</td>
<td>The primary owner of the queue table. Queue monitor scheduling and propagation for the queues in the queue table are done in this instance. The default value for primary instance is 0, which means queue monitor scheduling and propagation will be done in any available instance.</td>
</tr>
<tr>
<td>secondary_instance</td>
<td>The queue table fails over to the secondary instance if the primary instance is not available. The default value is 0, which means that the queue table will fail over to any available instance.</td>
</tr>
</tbody>
</table>
The sort keys for dequeue ordering, if any, must be defined at table creation time. The following objects are created at this time:

- `aq$_queue_table_name_e`, a default exception queue associated with the queue table
- `aq$queue_table_name`, a read-only view, which is used by Oracle Streams AQ applications for querying queue data
- `aq$_queue_table_name_t`, an index (or an index organized table (IOT) in the case of multiple consumer queues) for the queue monitor operations
- `aq$_queue_table_name_i`, an index (or an index organized table in the case of multiple consumer queues) for dequeue operations

For 8.1-compatible or higher queue tables, the following index-organized tables are created:

- `aq$_queue_table_name_s`, a table for storing information about the subscribers
- `aq$_queue_table_name_r`, a table for storing information about rules on subscriptions
- `aq$_queue_table_name_h`, an index-organized table for storing the dequeue history data

CLOB, BLOB, and BFILE are valid attributes for Oracle Streams AQ object type payloads. However, only CLOB and BLOB can be propagated using Oracle Streams AQ propagation in Oracle8i release 8.1.5 or later. See the Oracle Streams Advanced Queuing User’s Guide for more information.

The default value of the compatible parameter depends on the database compatibility mode in the init.ora. If the database is in 10.1-compatible mode, the default value is 10.0. If the database is in 8.1-compatible or 9.2-compatible mode, the default value is 8.1. If the database is in 8.0 compatible mode, the default value is 8.0.

You can specify and modify the `primary_instance` and `secondary_instance` only in 8.1-compatible or higher mode. You cannot specify a secondary instance unless there is a primary instance.
DEL_ALIAS_FROM_LDAP Procedure

This procedure drops an alias for a queue, agent, or JMS ConnectionFactory in LDAP.

Syntax

```
DBMS_AQ.DEL_ALIAS_FROM_LDAP(
    alias IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>alias</td>
<td>The alias to be removed.</td>
</tr>
</tbody>
</table>
DISABLE_DB_ACCESS Procedure

This procedure revokes the privileges of a specific database user from an Oracle Streams AQ Internet agent.

Syntax

```sql
DBMS_AQADM.DISABLE_DB_ACCESS (  
    agent_name                IN VARCHAR2,  
    db_username               IN VARCHAR2)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_name</td>
<td>Specifies the username of the Oracle Streams AQ Internet agent.</td>
</tr>
<tr>
<td>db_username</td>
<td>Specifies the database user whose privileges are to be revoked from the Oracle Streams AQ Internet agent.</td>
</tr>
</tbody>
</table>

Usage Notes

The Oracle Streams AQ Internet agent should have been previously granted those privileges using the ENABLE_DB_ACCESS Procedure.
DISABLE_PROPAGATION_SCHEDULE Procedure

This procedure disables a propagation schedule.

Syntax

```
DBMS_AQADM.DISABLE_PROPAGATION_SCHEDULE (  
    queue_name IN VARCHAR2,  
    destination IN VARCHAR2 DEFAULT NULL,  
    destination_queue IN VARCHAR2 DEFAULT NULL);
```

Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Name of the source queue whose messages are to be propagated, including the schema name. If the schema name is not specified, then it defaults to the schema name of the user.</td>
</tr>
<tr>
<td>destination</td>
<td>Destination database link. Messages in the source queue for recipients at this destination are propagated. If it is NULL, then the destination is the local database and messages are propagated to other queues in the local database. The length of this field is currently limited to 128 bytes, and if the name is not fully qualified, then the default domain name is used.</td>
</tr>
<tr>
<td>destination_queue</td>
<td>Name of the target queue to which messages are to be propagated in the form of a dblink</td>
</tr>
</tbody>
</table>
```
DROP_AQ_AGENT Procedure

This procedure drops an agent that was previously registered for Oracle Streams AQ Internet access.

Syntax

```sql
DBMS_AQADM.DROP_AQ_AGENT (agent_name IN VARCHAR2)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_name</td>
<td>Specifies the username of the Oracle Streams AQ Internet agent</td>
</tr>
</tbody>
</table>
DROP_QUEUE Procedure

This procedure drops an existing queue.

Syntax

```sql
DBMS_AQADM.DROP_QUEUE (  
    queue_name   IN    VARCHAR2,
    auto_commit  IN    BOOLEAN DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Name of the queue that is to be dropped.</td>
</tr>
<tr>
<td>auto_commit</td>
<td>TRUE causes the current transaction, if any, to commit before the DROP_QUEUE operation is carried out. The DROP_QUEUE operation becomes persistent when the call returns. This is the default. FALSE means the operation is part of the current transaction and becomes persistent only when the caller enters a commit. Caution: This parameter has been deprecated.</td>
</tr>
</tbody>
</table>

Usage Notes

DROP_QUEUE is not allowed unless STOP_QUEUE has been called to disable the queue for both enqueuing and dequeuing. All the queue data is deleted as part of the drop operation.
DROP_QUEUE_TABLE Procedure

This procedure drops an existing queue table.

Syntax

DBMS_AQADM.DROP_QUEUE_TABLE (  
    queue_table       IN    VARCHAR2,
    force             IN    BOOLEAN DEFAULT FALSE,
    auto_commit       IN    BOOLEAN DEFAULT TRUE);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_table</td>
<td>Name of a queue table to be dropped.</td>
</tr>
<tr>
<td>force</td>
<td>FALSE means the operation does not succeed if there are any queues in the table. This is the default. TRUE means all queues in the table are stopped and dropped automatically.</td>
</tr>
<tr>
<td>auto_commit</td>
<td>TRUE causes the current transaction, if any, to commit before the DROP_QUEUE_TABLE operation is carried out. The DROP_QUEUE_TABLE operation becomes persistent when the call returns. This is the default. FALSE means the operation is part of the current transaction and becomes persistent only when the caller enters a commit. Caution: This parameter has been deprecated.</td>
</tr>
</tbody>
</table>

Usage Notes

All the queues in a queue table must be stopped and dropped before the queue table can be dropped. You must do this explicitly unless the force option is used, in which case this is done automatically.
ENABLE_DB_ACCESS Procedure

This procedure grants an Oracle Streams AQ Internet agent the privileges of a specific database user.

Syntax

```sql
DBMS_AQADM.ENABLE_DB_ACCESS (
    agent_name    IN VARCHAR2,
    db_username   IN VARCHAR2)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_name</td>
<td>Specifies the username of the Oracle Streams AQ Internet agent.</td>
</tr>
<tr>
<td>db_username</td>
<td>Specified the database user whose privileges are to be granted to the Oracle Streams AQ Internet agent.</td>
</tr>
</tbody>
</table>

Usage Notes

The Oracle Streams AQ Internet agent should have been previously created using the CREATE_AQ_AGENT Procedure.

For secure queues, the sender and receiver agent of the message must be mapped to the database user performing the enqueue or dequeue operation.

See Also: Oracle Streams Concepts and Administration for information about secure queues

The SYS.AQ$INTERNET_USERS view has a list of all Oracle Streams AQ Internet agents and the names of the database users whose privileges are granted to them.
**ENABLE_JMS_TYPES Procedure**

Enqueue of JMS types and XML types does not work with Oracle Streams `Sys.Anydata` queues unless you call this procedure after `DBMS_STREAMS_ADM.SET_UP_QUEUE`. Enabling an Oracle Streams queue for these types may affect import/export of the queue table.

**Syntax**

```sql
DBMS_AQADM.ENABLE_JMS_TYPES (queue_table IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_table</td>
<td>Specifies name of the queue table to be enabled for JMS and XML types.</td>
</tr>
</tbody>
</table>
ENABLE_PROPAGATION_SCHEDULE Procedure

This procedure enables a previously disabled propagation schedule.

Syntax

```sql
DBMS_AQADM.ENABLE_PROPAGATION_SCHEDULE (
    queue_name         IN   VARCHAR2,
    destination        IN   VARCHAR2 DEFAULT NULL,
    destination_queue  IN   VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Name of the source queue whose messages are to be propagated, including the schema name. If the schema name is not specified, then it defaults to the schema name of the user.</td>
</tr>
<tr>
<td>destination</td>
<td>Destination database link. Messages in the source queue for recipients at this destination are propagated. If it is NULL, then the destination is the local database and messages are propagated to other queues in the local database. The length of this field is currently limited to 128 bytes, and if the name is not fully qualified, then the default domain name is used.</td>
</tr>
<tr>
<td>destination_queue</td>
<td>Name of the target queue to which messages are to be propagated in the form of a dblink</td>
</tr>
</tbody>
</table>
GET_WATERMARK Procedure

This procedure retrieves the value of watermark set by SET_WATERMARK.

Syntax

```
DBMS_AQADM.GET_WATERMARK (
    wmvalue    OUT    NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wmvalue</td>
<td>Watermark value in megabytes.</td>
</tr>
</tbody>
</table>
GRANT_QUEUE_PRIVILEGE Procedure

This procedure grants privileges on a queue to users and roles. The privileges are ENQUEUE or DEQUEUE. Initially, only the queue table owner can use this procedure to grant privileges on the queues.

Syntax

```sql
DBMS_AQADM.GRANT_QUEUE_PRIVILEGE (
    privilege        IN    VARCHAR2,
    queue_name       IN    VARCHAR2,
    grantee          IN    VARCHAR2,
    grant_option     IN    BOOLEAN := FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>privilege</td>
<td>The Oracle Streams AQ queue privilege to grant. The options are ENQUEUE, DEQUEUE, and ALL. ALL means both ENQUEUE and DEQUEUE.</td>
</tr>
<tr>
<td>queue_name</td>
<td>Name of the queue.</td>
</tr>
<tr>
<td>grantee</td>
<td>Grantee(s). The grantee(s) can be a user, a role, or the PUBLIC role.</td>
</tr>
<tr>
<td>grant_option</td>
<td>Specifies if the access privilege is granted with the GRANT option or not. If the privilege is granted with the GRANT option, then the grantee is allowed to use this procedure to grant the access privilege to other users or roles, regardless of the ownership of the queue table. The default is FALSE.</td>
</tr>
</tbody>
</table>
GRANT_SYSTEM_PRIVILEGE Procedure

This procedure grants Oracle Streams AQ system privileges to users and roles. The privileges are ENQUEUE_ANY, DEQUEUE_ANY, and MANAGE_ANY. Initially, only SYS and SYSTEM can use this procedure successfully.

Syntax

```sql
DBMS_AQADM.GRANT_SYSTEM_PRIVILEGE (  
  privilege         IN    VARCHAR2,
  grantee           IN    VARCHAR2,
  admin_option      IN    BOOLEAN := FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>privilege</td>
<td>The Oracle Streams AQ system privilege to grant. The options are ENQUEUE_ANY, DEQUEUE_ANY, and MANAGE_ANY. ENQUEUE_ANY means users granted this privilege are allowed to enqueue messages to any queues in the database. DEQUEUE_ANY means users granted this privilege are allowed to dequeue messages from any queues in the database. MANAGE_ANY means users granted this privilege are allowed to run DBMS_AQADM calls on any schemas in the database.</td>
</tr>
<tr>
<td>grantee</td>
<td>Grantee(s). The grantee(s) can be a user, a role, or the PUBLIC role.</td>
</tr>
<tr>
<td>admin_option</td>
<td>Specifies if the system privilege is granted with the ADMIN option or not. If the privilege is granted with the ADMIN option, then the grantee is allowed to use this procedure to grant the system privilege to other users or roles. The default is FALSE.</td>
</tr>
</tbody>
</table>
MIGRATE_QUEUE_TABLE Procedure

This procedure upgrades an 8.0-compatible queue table to an 8.1-compatible or higher queue table, or downgrades an 8.1-compatible or higher queue table to an 8.0-compatible queue table.

Syntax

```sql
DBMS_AQADM.MIGRATE_QUEUE_TABLE (
    queue_table   IN   VARCHAR2,
    compatible    IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_table</td>
<td>Specifies name of the queue table to be migrated.</td>
</tr>
<tr>
<td>compatible</td>
<td>Set this to 8.1 to upgrade an 8.0-compatible queue table, or set this to 8.0 to downgrade an 8.1-compatible queue table.</td>
</tr>
</tbody>
</table>
PURGE_QUEUE_TABLE Procedure

This procedure purges messages from queue tables. You can perform various purge operations on both single-consumer and multiconsumer queue tables for persistent and buffered messages.

Syntax

```
DBMS_AQADM.PURGE_QUEUE_TABLE(
    queue_table        IN   VARCHAR2,
    purge_condition    IN   VARCHAR2,
    purge_options      IN   aq$_purge_options_t);
```

where type aq$_purge_options_t is described in Chapter 244, "Oracle Streams AQ TYPES".

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_table</td>
<td>Specifies the name of the queue table to be purged.</td>
</tr>
<tr>
<td>purge_condition</td>
<td>Specifies the purge condition to use when purging the queue table. The purge condition must be in the format of a SQL WHERE clause, and it is case-sensitive. The condition is based on the columns of aq$queue_table_name view. When specifying the purge_condition, qualify the column names in aq$queue_table_name view with qtview. To purge all queues in a queue table, set purge_condition to either NULL (a bare null word, no quotes) or '' (two single quotes).</td>
</tr>
<tr>
<td>purge_options</td>
<td>Type aq$_purge_options_t contains a block parameter and a delivery_mode parameter.</td>
</tr>
</tbody>
</table>

Usage Notes

- You can purge selected messages from the queue table by specifying a purge_condition. Table 23–35 describes these parameters. Messages can be enqueued to and dequeued from the queue table while the queue table is being purged.
- A trace file is generated in the \texttt{udump} destination when you run this procedure. It details what the procedure is doing.

- This procedure commits batches of messages in autonomous transactions. Several such autonomous transactions may get executed as a part of one \texttt{purge_queue_table} call depending on the number of messages in the queue table.
**QUEUE_SUBSCRIBERS Function**

This function returns the subscribers to an 8.0-compatible multiconsumer queue in the PL/SQL index by table collection type DBMS_AQADM.AQ$_subscriber_list_t. Each element of the collection is of type sys.aq$_agent. This functionality is provided for 8.1-compatible queues by the AQ$queue_table_name_S view.

**Syntax**

```
DBMS_AQADM.QUEUE_SUBSCRIBERS (queue_name    IN VARCHAR2);
RETURN aq$_subscriber_list_t IS
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Specifies the queue whose subscribers are to be printed.</td>
</tr>
</tbody>
</table>
REMOVE_SUBSCRIBER Procedure

This procedure removes a default subscriber from a queue. This operation takes effect immediately, and the containing transaction is committed. All references to the subscriber in existing messages are removed as part of the operation.

Syntax

```sql
DBMS_AQADM.REMOVE_SUBSCRIBER (
    queue_name   IN   VARCHAR2,
    subscriber   IN   sys.aq$_agent);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Name of the queue.</td>
</tr>
<tr>
<td>subscriber</td>
<td>Agent who is being removed. See AQ$_AGENT Type on page 244-3.</td>
</tr>
</tbody>
</table>
REVOKE_QUEUE_PRIVILEGE Procedure

This procedure revokes privileges on a queue from users and roles. The privileges are ENQUEUE or DEQUEUE.

Syntax

```sql
DBMS_AQADM.REVOKE_QUEUE_PRIVILEGE (  
    privilege         IN      VARCHAR2,  
    queue_name        IN      VARCHAR2,  
    grantee           IN      VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>privilege</td>
<td>The Oracle Streams AQ queue privilege to revoke. The options are ENQUEUE, DEQUEUE, and ALL. ALL means both ENQUEUE and DEQUEUE.</td>
</tr>
<tr>
<td>queue_name</td>
<td>Name of the queue.</td>
</tr>
<tr>
<td>grantee</td>
<td>Grantee(s). The grantee(s) can be a user, a role, or the PUBLIC role. If the privilege has been propagated by the grantee through the GRANT option, then the propagated privilege is also revoked.</td>
</tr>
</tbody>
</table>

Usage Notes

To revoke a privilege, the revoker must be the original grantor of the privilege. The privileges propagated through the GRANT option are revoked if the grantor’s privileges are revoked.
REVOKE_SYSTEM_PRIVILEGE Procedure

This procedure revokes Oracle Streams AQ system privileges from users and roles. The privileges are ENQUEUE_ANY, DEQUEUE_ANY and MANAGE_ANY. The ADMIN option for a system privilege cannot be selectively revoked.

Syntax

```
DBMS_AQADM.REVOKE_SYSTEM_PRIVILEGE ( privilege  IN   VARCHAR2, 
grantee    IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>privilege</td>
<td>The Oracle Streams AQ system privilege to revoke. The options are ENQUEUE_ANY, DEQUEUE_ANY, and MANAGE_ANY. The ADMIN option for a system privilege cannot be selectively revoked.</td>
</tr>
<tr>
<td>grantee</td>
<td>Grantee(s). The grantee(s) can be a user, a role, or the PUBLIC role.</td>
</tr>
</tbody>
</table>
SCHEDULE_PROPAGATION Procedure

This procedure schedules propagation of messages from a queue to a destination identified by a specific database link.

Syntax

```sql
DBMS_AQADM.SCHEDULE_PROPAGATION (  
  queue_name IN VARCHAR2,  
  destination IN VARCHAR2 DEFAULT NULL,  
  start_time IN DATE DEFAULT SYSDATE,  
  duration IN NUMBER DEFAULT NULL,  
  next_time IN VARCHAR2 DEFAULT NULL,  
  latency IN NUMBER DEFAULT 60,  
  destination_queue IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Name of the source queue whose messages are to be propagated, including the schema name. If the schema name is not specified, then it defaults to the schema name of the administrative user.</td>
</tr>
<tr>
<td>destination</td>
<td>Destination database link. Messages in the source queue for recipients at this destination are propagated. If it is NULL, then the destination is the local database and messages are propagated to other queues in the local database. The length of this field is currently limited to 128 bytes, and if the name is not fully qualified, then the default domain name is used.</td>
</tr>
<tr>
<td>start_time</td>
<td>Initial start time for the propagation window for messages from the source queue to the destination.</td>
</tr>
<tr>
<td>duration</td>
<td>Duration of the propagation window in seconds. A NULL value means the propagation window is forever or until the propagation is unscheduled.</td>
</tr>
<tr>
<td>next_time</td>
<td>Date function to compute the start of the next propagation window from the end of the current window. If this value is NULL, then propagation is stopped at the end of the current window. For example, to start the window at the same time every day, next_time should be specified as SYSDATE + 1 - duration/86400.</td>
</tr>
<tr>
<td>latency</td>
<td>Maximum wait, in seconds, in the propagation window for a message to be propagated after it is enqueued. For example, if the latency is 60 seconds and there are no messages to be propagated during the propagation window, then messages from that queue for the destination are not propagated for at least 60 more seconds. It is at least 60 seconds before the queue is checked again for messages to be propagated for the specified destination. If the latency is 600, then the queue is not checked for 10 minutes, and if the latency is 0, then a job queue process will be waiting for messages to be enqueued for the destination. As soon as a message is enqueued, it is propagated.</td>
</tr>
<tr>
<td>destination_queue</td>
<td>Name of the target queue to which messages are to be propagated in the form of a dblink</td>
</tr>
</tbody>
</table>

Usage Notes

Messages may also be propagated to other queues in the same database by specifying a NULL destination. If a message has multiple recipients at the same destination in
either the same or different queues, the message is propagated to all of them at the same time.
SET_WATERMARK Procedure

This procedure is used for Oracle Streams AQ notification to specify and limit memory use.

Syntax

```sql
DBMS_AQADM.SET_WATERMARK (
    wmvalue IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wmvalue</td>
<td>Watermark value in megabytes.</td>
</tr>
</tbody>
</table>
START_QUEUE Procedure

This procedure enables the specified queue for enqueuing or dequeuing.

Syntax

```sql
DBMS_AQADM.START_QUEUE (queue_name IN VARCHAR2,
enqueue IN BOOLEAN DEFAULT TRUE,
dequeue IN BOOLEAN DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Name of the queue to be enabled</td>
</tr>
<tr>
<td>enqueue</td>
<td>Specifies whether ENQUEUE should be enabled on this queue. TRUE means enable ENQUEUE. This is the default. FALSE means do not alter the current setting.</td>
</tr>
<tr>
<td>dequeue</td>
<td>Specifies whether DEQUEUE should be enabled on this queue. TRUE means enable DEQUEUE. This is the default. FALSE means do not alter the current setting.</td>
</tr>
</tbody>
</table>

Usage Notes

After creating a queue, the administrator must use START_QUEUE to enable the queue. The default is to enable it for both ENQUEUE and DEQUEUE. Only dequeue operations are allowed on an exception queue. This operation takes effect when the call completes and does not have any transactional characteristics.
STOP_QUEUE Procedure

This procedure disables enqueuing or dequeuing on the specified queue.

Syntax

```sql
DBMS_AQADM.STOP_QUEUE (  
    queue_name      IN   VARCHAR2,  
    enqueue         IN   BOOLEAN DEFAULT TRUE,  
    dequeue         IN   BOOLEAN DEFAULT TRUE,  
    wait            IN   BOOLEAN DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Name of the queue to be disabled</td>
</tr>
<tr>
<td>enqueue</td>
<td>Specifies whether ENQUEUE should be disabled on this queue. TRUE means disable ENQUEUE. This is the default. FALSE means do not alter the current setting.</td>
</tr>
<tr>
<td>dequeue</td>
<td>Specifies whether DEQUEUE should be disabled on this queue. TRUE means disable DEQUEUE. This is the default. FALSE means do not alter the current setting.</td>
</tr>
<tr>
<td>wait</td>
<td>Specifies whether to wait for the completion of outstanding transactions. TRUE means wait if there are any outstanding transactions. In this state no new transactions are allowed to enqueue to or dequeue from this queue. FALSE means return immediately either with a success or an error.</td>
</tr>
</tbody>
</table>

Usage Notes

By default, this call disables both ENQUEUE and DEQUEUE. A queue cannot be stopped if there are outstanding transactions against the queue. This operation takes effect when the call completes and does not have any transactional characteristics.
**UNSCHEDULE_PROPAGATION Procedure**

This procedure unschedules previously scheduled propagation of messages from a queue to a destination identified by a specific database link.

**Syntax**

```
DBMS_AQADM.UNSCHEDULE_PROPAGATION (  
  queue_name         IN  VARCHAR2,  
  destination        IN  VARCHAR2 DEFAULT NULL  
  destination_queue  IN  VARCHAR2 DEFAULT NULL);  
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Name of the source queue whose messages are to be propagated, including the schema name. If the schema name is not specified, then it defaults to the schema name of the administrative user.</td>
</tr>
<tr>
<td>destination</td>
<td>Destination database link. Messages in the source queue for recipients at this destination are propagated. If it is NULL, then the destination is the local database and messages are propagated to other queues in the local database. The length of this field is currently limited to 128 bytes, and if the name is not fully qualified, then the default domain name is used.</td>
</tr>
<tr>
<td>destination_queue</td>
<td>Name of the target queue to which messages are to be propagated in the form of a dblink</td>
</tr>
</tbody>
</table>
VERIFY_QUEUE_TYPES Procedure

This procedure verifies that the source and destination queues have identical types. The result of the verification is stored in the table sys.aq$_message_types, overwriting all previous output of this command.

Syntax

```sql
DBMS_AQADM.VERIFY_QUEUE_TYPES (  
   src_queue_name    IN    VARCHAR2,  
   dest_queue_name   IN    VARCHAR2,  
   destination       IN    VARCHAR2 DEFAULT NULL,  
   rc                OUT   BINARY_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>src_queue_name</td>
<td>Name of the source queue whose messages are to be propagated, including the schema name. If the schema name is not specified, then it defaults to the schema name of the user.</td>
</tr>
<tr>
<td>dest_queue_name</td>
<td>Name of the destination queue where messages are to be propagated, including the schema name. If the schema name is not specified, then it defaults to the schema name of the user.</td>
</tr>
<tr>
<td>destination</td>
<td>Destination database link. Messages in the source queue for recipients at this destination are propagated. If it is NULL, then the destination is the local database and messages are propagated to other queues in the local database. The length of this field is currently limited to 128 bytes, and if the name is not fully qualified, then the default domain name is used.</td>
</tr>
<tr>
<td>rc</td>
<td>Return code for the result of the procedure. If there is no error, and if the source and destination queue types match, then the result is 1. If they do not match, then the result is 0. If an Oracle error is encountered, then it is returned in rc.</td>
</tr>
</tbody>
</table>
The DBMS_AQELM package provides subprograms to manage the configuration of Oracle Streams Advanced Queuing (AQ) asynchronous notification by e-mail and HTTP.

See Also: Oracle Streams Advanced Queuing User’s Guide for detailed information about DBMS_AQELM

This chapter contains the following topic:

■ Summary of DBMS_AQELM Subprograms
Summary of DBMS_AQELM Subprograms

<table>
<thead>
<tr>
<th>Table 24–1</th>
<th>DBMS_ALERT Package Subprograms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>SET_MAILHOST</td>
<td>Sets the host name for the SMTP server that the database will use to send out e-mail notifications</td>
</tr>
<tr>
<td>Procedure</td>
<td>on page 24-3</td>
</tr>
<tr>
<td>SET_MAILPORT</td>
<td>Sets the port number for the SMTP server</td>
</tr>
<tr>
<td>Procedure</td>
<td>on page 24-4</td>
</tr>
<tr>
<td>SET_SENDFROM</td>
<td>Sets the sent-from e-mail address</td>
</tr>
<tr>
<td>Procedure</td>
<td>on page 24-5</td>
</tr>
</tbody>
</table>
**SET_MAILHOST Procedure**

This procedure sets the host name for the SMTP server. The database uses this SMTP server host name to send out e-mail notifications.

**Syntax**

```
DBMS_AQELM.SET_MAILHOST (  
    mailhost  IN  VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mailhost</td>
<td>SMTP server host name.</td>
</tr>
</tbody>
</table>

**Usage Notes**

As part of the configuration for e-mail notifications, a user with `AQ_ADMINISTRATOR_ROLE` or with `EXECUTE` permissions on the `DBMS_AQELM` package needs to set the host name before registering for e-mail notifications.
SET_MAILPORT Procedure

This procedure sets the port number for the SMTP server.

Syntax

```sql
DBMS_AQELM.SET_MAILPORT {
    mailport IN NUMBER;
}
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mailport</td>
<td>SMTP server port number.</td>
</tr>
</tbody>
</table>

Usage Notes

As part of the configuration for e-mail notifications, a user with AQ_ADMINISTRATOR_ROLE or with EXECUTE permissions on DBMS_AQELM package needs to set the port number before registering for e-mail notifications. The database uses this SMTP server port number to send out e-mail notifications. If not set, the SMTP mailport defaults to 25.
SET_SENDFROM Procedure

This procedure sets the sent-from e-mail address. This e-mail address is used in the sent-from field in all the e-mail notifications sent out by the database to the registered e-mail addresses.

Syntax

```sql
DBMS_AQELM.SET_SENDFROM (  
    sendfrom  IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sendfrom</td>
<td>The sent-from e-mail address.</td>
</tr>
</tbody>
</table>

Usage Notes

As part of the configuration for e-mail notifications, a user with `AQ_ADMINISTRATOR_ROLE` or with `EXECUTE` permissions on the `DBMS_AQELM` package should set the sent-from address before registering for e-mail notifications.
The `DBMS_AQIN` package plays a part in providing secure access to the Oracle JMS interfaces.

**See Also:** *Oracle Streams Advanced Queuing User’s Guide* for detailed information about `DBMS_AQIN`

This chapter contains the following topic:

- **Using DBMS_AQIN**
  - Over view
Using DBMS_AQIN

This section contains topics which relate to using the DBMS_AQIN package.

- Overview
Overview

While you should not call any subprograms in the `DBMS_AQIN` package directly, you must have the `EXECUTE` privilege on the `DBMS_AQIN` and `DBMS_AQJMS` packages to use the Oracle JMS interfaces. Use the following syntax to accomplish this with regard to the `DBMS_AQIN` package:

```
GRANT EXECUTE ON DBMS_AQIN to user;
```

Note that you can also acquire these rights through the `AQ_USER_ROLE` or the `AQ_ADMINISTRATOR_ROLE`. 
The DBMS_ASSERT package provides an interface to validate properties of the input value.

See Also: Oracle Database PL/SQL Language Reference for more information about "Avoiding SQL Injection in PL/SQL"

This chapter contains the following topics:

- Using DBMS_ASSERT
  - Operational Notes
- Summary of DBMS_ASSERT Subprograms
Using DBMS_ASSERT

- Operational Notes
Operational Notes

If the condition which determines the property asserted in a function is not met then a value error is raised. Otherwise the input value is returned through the return value. Most functions return the value unchanged, however, several functions modify the value.
## Summary of DBMS_ASSERT Subprograms

### Table 26–1  DBMS.APPLICATION_INFO Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ENQUOTE_LITERAL</strong></td>
<td>Function on page 26-5 Enquotes a string literal</td>
</tr>
<tr>
<td><strong>ENQUOTE_NAME</strong></td>
<td>Function on page 26-6 Encloses a name in double quotes</td>
</tr>
<tr>
<td><strong>NOOP Functions</strong></td>
<td>Functions on page 26-7 Returns the value without any checking</td>
</tr>
<tr>
<td><strong>QUALIFIED_SQL_NAME</strong></td>
<td>Function on page 26-8 Verifies that the input string is a qualified SQL name</td>
</tr>
<tr>
<td><strong>SCHEMA_NAME</strong></td>
<td>Function on page 26-9 Verifies that the input string is an existing schema name</td>
</tr>
<tr>
<td><strong>SIMPLE_SQL_NAME</strong></td>
<td>Function on page 26-10 Verifies that the input string is a simple SQL name</td>
</tr>
<tr>
<td><strong>SQL_OBJECT_NAME</strong></td>
<td>Function on page 26-11 Verifies that the input parameter string is a qualified SQL identifier of an existing SQL object</td>
</tr>
</tbody>
</table>
ENQUOTE_LITERAL Function

This function adds leading and trailing single quotes to a string literal.

Syntax

```sql
DBMS_ASSERT.ENQUOTE_LITERAL (str VARCHAR2) RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>str</td>
<td>String to enquote</td>
</tr>
</tbody>
</table>

Usage Notes

- Verify that all single quotes except leading and trailing characters are paired with adjacent single quotes.
- No additional quotes are added if the name was already in quotes.
ENQUOTE_NAME Function

This function encloses a name in double quotes.

Syntax

```sql
DBMS_ASSERT.ENQUOTE_NAME (str VARCHAR2, capitalize BOOLEAN DEFAULT TRUE) RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>str</td>
<td>String to enquote</td>
</tr>
<tr>
<td>capitalize</td>
<td>If TRUE or defaulted, alphabetic characters of str which was not in quotes are translated to upper case</td>
</tr>
</tbody>
</table>

Usage Notes

- No additional quotes are added if the name was already in quotes.
- Verify that all other double quotes in the string are adjacent pairs of double quotes.
NOOP Functions

This function returns the value without any checking.

Syntax

```sql
DBMS_ASSERT:NOOP (
    str      VARCHAR2 CHARACTER SET ANY_CS)
RETURN     VARCHAR2 CHARACTER SET str%CHARSET;

DBMS_ASSERT:NOOP (
    str      CLOB CHARACTER SET ANY_CS)
RETURN     CLOB CHARACTER SET str%CHARSET;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>str</td>
<td>Input value</td>
</tr>
</tbody>
</table>
QUALIFIED_SQL_NAME Function

This function verifies that the input string is a qualified SQL name.

Syntax

```sql
DBMS_ASSERT.QUALIFIED_SQL_NAME (str VARCHAR2 CHARACTER SET ANY_CS) RETURN VARCHAR2 CHARACTER SET str%CHARSET;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>str</td>
<td>Input value</td>
</tr>
</tbody>
</table>

Exceptions

ORA44004: string is not a qualified SQL name

Usage Notes

A qualified SQL name `<qualified name>` can be expressed by the following grammar:

- `<local qualified name>` ::= `<simple name>` {'.' `<simple name>`}
- `<database link name>` ::= `<local qualified name>` ['@' `<connection string>`]
- `<connection string>` ::= `<simple name>`
- `<qualified name>` ::= `<local qualified name>` ['@' `<database link name>`]
SCHEMA_NAME Function

This function verifies that the input string is an existing schema name.

Syntax

DBMS_ASSERT.SCHEMA_NAME (
    str      VARCHAR2 CHARACTER SET ANY_CS)
RETURN     VARCHAR2 CHARACTER SET str%CHARSET;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>str</td>
<td>Input value</td>
</tr>
</tbody>
</table>

Exceptions

ORA44001: Invalid schema name

Usage Notes

By definition, a schema name need not be just a simple SQL name. For example, "FIRST LAST" is a valid schema name. As a consequence, care must be taken to quote the output of schema name before concatenating it with SQL text.
This function verifies that the input string is a simple SQL name.

Syntax

```sql
DBMS_ASSERT.SIMPLE_SQL_NAME (str      VARCHAR2 CHARACTER SET ANY_CS)
RETURN     VARCHAR2 CHARACTER SET str%CHARSET;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>str</td>
<td>Input value</td>
</tr>
</tbody>
</table>

Exceptions

ORA44003: string is not a simple SQL name

Usage Notes

- The input value must meet the following conditions:
  - The name must begin with an alphabetic character. It may contain alphanumeric characters as well as the characters _, $, and # in the second and subsequent character positions.
  - Quoted SQL names are also allowed.
  - Quoted names must be enclosed in double quotes.
  - Quoted names allow any characters between the quotes.
  - Quotes inside the name are represented by two quote characters in a row, for example, "a name with " inside" is a valid quoted name.
  - The input parameter may have any number of leading and/or trailing white space characters.
- The length of the name is not checked.
**SQL_OBJECT_NAME Function**

This function verifies that the input parameter string is a qualified SQL identifier of an existing SQL object.

**Syntax**

```sql
DBMS_ASSERT.SQL_OBJECT_NAME (
    str      VARCHAR2 CHARACTER SET ANY_CS)
RETURN     VARCHAR2 CHARACTER SET str%CHARSET;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>str</td>
<td>Input value</td>
</tr>
</tbody>
</table>

**Exceptions**

ORA44002: Invalid object name

**Usage Notes**

The use of synonyms requires that the base object exists.
The DBMS_AUDIT_MGMT package provides subprograms to manage audit trail records. These subprograms enable audit administrators to manage the various audit trail types like database audit trails, operating system (OS) audit trails, and XML audit trails.

See Also: "Verifying Security Access with Auditing" in the Oracle Database Security Guide for more information on using the DBMS_AUDIT_MGMT package to manage audit trails

This chapter contains the following topics:

- Using DBMS_AUDIT_MGMT
  - Overview
  - Security Model
  - Constants
  - Views
- Subprogram Groups
  - Audit Trail Management Subprograms
  - Audit Trail Cleanup Subprograms
- Summary of DBMS_AUDIT_MGMT Subprograms
Using DBMS_AUDIT_MGMT

This section contains topics which relate to using the DBMS_AUDIT_MGMT package. The following topics are included:

- Overview
- Security Model
- Constants
- Views
Overview

Database auditing helps meet your database security and compliance requirements. Audit records are written to database tables, operating system (OS) files, or XML files depending on the AUDIT_TRAIL initialization parameter setting.

When AUDIT_TRAIL is set to DB, database records are written to the AUDS$ table. When AUDIT_TRAIL is set to OS, audit records are written to operating system files. When AUDIT_TRAIL is set to XML, audit records are written to operating system files in XML format.

See Also: "Verifying Security Access with Auditing" in the Oracle Database Security Guide for more background information on database auditing.

It is important to manage your audit records properly in order to ensure efficient performance and disk space management. The DBMS_AUDIT_MGMT subprograms enable you to efficiently manage your audit trail records.

The DBMS_AUDIT_MGMT package provides a subprogram that allows you to move the database audit trail tables out of the SYSTEM tablespace. This improves overall database performance by reducing the load on the SYSTEM tablespace. It also enables you to dedicate an optimized tablespace for audit records.

The DBMS_AUDIT_MGMT subprograms also enable you to manage your operating system and XML audit files. You can define properties like the maximum size and age of an audit file. This enables you to keep the file sizes of OS and XML audit files in check.

The DBMS_AUDIT_MGMT subprograms enable you to perform cleanup operations on all audit trail types. Audit trails can be cleaned based on the Last Archive Timestamp value. The Last Archive Timestamp represents the timestamp of the most recent audit record that was securely archived.

The DBMS_AUDIT_MGMT package provides a subprogram that enables audit administrators to set the last archive timestamp for archived audit records. This subprogram can also be used by external archival systems to set the last archive timestamp.

The DBMS_AUDIT_MGMT subprograms also enable you to configure jobs that periodically delete audit trail records. The frequency with which these jobs should run can be controlled by the audit administrator.
Security Model

All DBMS_AUDIT_MGMT subprograms require the user to have EXECUTE privilege over the DBMS_AUDIT_MGMT package. The SYSDBA role has EXECUTE privileges on the package by default.

Oracle strongly recommends that only audit administrators should have EXECUTE privileges over the DBMS_AUDIT_MGMT package.
Constants

The DBMS_AUDIT_MGMT package defines several enumerated constants that can be used for specifying parameter values. Enumerated constants must be prefixed with the package name, for example, DBMS_AUDIT_MGMT.AUDIT_TRAIL_AUD_STD.

The DBMS_AUDIT_MGMT package includes the constants shown in the following tables:

- DBMS_AUDIT_MGMT Constants - Audit Trail Types
- DBMS_AUDIT_MGMT Constants - Audit Trail Properties
- DBMS_AUDIT_MGMT Constants - Purge Job Status

Audit trails can be classified based on whether audit records are written to database tables, operating system files, or XML files. Table 27–1 lists the audit trail type constants.

Table 27–1 DBMS_AUDIT_MGMT Constants - Audit Trail Types

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUDIT_TRAIL_ALL</td>
<td>PLS_INTEGER</td>
<td>All audit trail types. This includes the standard database audit trail (SYS.AUD$ and SYS.FGA_LOG$ tables), operating system (OS) audit trail, and XML audit trail.</td>
</tr>
<tr>
<td>AUDIT_TRAIL_AUD_STD</td>
<td>PLS_INTEGER</td>
<td>Standard database audit records in the SYS.AUD$ table</td>
</tr>
<tr>
<td>AUDIT_TRAIL_DB_STD</td>
<td>PLS_INTEGER</td>
<td>Both standard audit (SYS.AUD$) and FGA audit(SYS.FGA_LOG$) records</td>
</tr>
<tr>
<td>AUDIT_TRAIL_FGA_STD</td>
<td>PLS_INTEGER</td>
<td>Standard database fine-grained auditing (FGA) records in the SYS.FGA_LOG$ table</td>
</tr>
<tr>
<td>AUDIT_TRAIL_FILES</td>
<td>PLS_INTEGER</td>
<td>Both operating system (OS) and XML audit trails</td>
</tr>
<tr>
<td>AUDIT_TRAIL_OS</td>
<td>PLS_INTEGER</td>
<td>Operating system audit trail. This refers to the audit records stored in operating system files.</td>
</tr>
<tr>
<td>AUDIT_TRAIL_XML</td>
<td>PLS_INTEGER</td>
<td>XML audit trail. This refers to the audit records stored in XML files.</td>
</tr>
</tbody>
</table>

Audit trail properties determine the audit configuration settings. Table 27–2 lists the constants related to audit trail properties.

Table 27–2 DBMS_AUDIT_MGMT Constants - Audit Trail Properties

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAN_UP_INTERVAL</td>
<td>PLS_INTEGER</td>
<td>Interval, in hours, after which the cleanup procedure is called to clear audit records in the specified audit trail.</td>
</tr>
<tr>
<td>DB_DELETE_BATCH_SIZE</td>
<td>PLS_INTEGER</td>
<td>Specifies the batch size to be used for deleting audit records in database audit tables. The audit records are deleted in batches of size equal to DB_DELETE_BATCH_SIZE.</td>
</tr>
</tbody>
</table>
| FILE_DELETE_BATCH_SIZE | PLS_INTEGER | Specifies the batch size to be used for deleting audit files in the audit directory. The audit files are deleted in batches of size equal to FILE_DELETE_BATCH_SIZE.
The audit trail purge job cleans the audit trail. Table 27–3 lists the constants related to purge job status values.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS_FILE_MAX_AGE</td>
<td>PLS_INTEGER</td>
<td>Specifies the maximum number of days for which an operating system (OS) or XML audit file can be kept open before a new audit file gets created.</td>
</tr>
<tr>
<td>OS_FILE_MAX_SIZE</td>
<td>PLS_INTEGER</td>
<td>Specifies the maximum size, in kilobytes (KB), to which an operating system (OS) or XML audit file can grow before a new file is opened.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PURGE_JOB_DISABLE</td>
<td>PLS_INTEGER</td>
<td>Disables a purge job</td>
</tr>
<tr>
<td>PURGE_JOB_ENABLE</td>
<td>PLS_INTEGER</td>
<td>Enables a purge job</td>
</tr>
</tbody>
</table>
Views

The views listed in Table 27–4 are used to display DBMS_AUDIT_MGMT configuration and cleanup events.

<table>
<thead>
<tr>
<th>View</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBA_AUDIT_MGMT_CLEAN_EVENTS</td>
<td>Displays the cleanup event history</td>
</tr>
<tr>
<td>DBA_AUDIT_MGMT_CLEANUP_JOBS</td>
<td>Displays the currently configured audit trail purge jobs</td>
</tr>
<tr>
<td>DBA_AUDIT_MGMT_CONFIG_PARAMS</td>
<td>Displays the currently configured audit trail properties</td>
</tr>
<tr>
<td>DBA_AUDIT_MGMT_LAST_ARCH_TS</td>
<td>Displays the last archive timestamps set for the audit trails</td>
</tr>
</tbody>
</table>

See Also: Oracle Database Reference for more information on these views
Subprogram Groups

The `DBMS_AUDIT_MGMT` package subprograms can be grouped into the following categories:

- Audit Trail Management Subprograms
- Audit Trail Cleanup Subprograms
Audit Trail Management Subprograms

Audit trail management subprograms enable you to manage audit trail properties.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAR_AUDIT_TRAIL_PROPERTY Procedure on page 27-14</td>
<td>Clears the value for the audit trail property that you specify</td>
</tr>
<tr>
<td>SET_AUDIT_TRAIL_LOCATION Procedure on page 27-25</td>
<td>Moves the audit trail tables from their current tablespace to a user-specified tablespace</td>
</tr>
<tr>
<td>SET_AUDIT_TRAIL_PROPERTY Procedure on page 27-27</td>
<td>Sets an audit trail property for the audit trail type that you specify</td>
</tr>
</tbody>
</table>

The Summary of DBMS_AUDIT_MGMT Subprograms contains a complete listing of all subprograms in the package.
Audit Trail Cleanup Subprograms

Audit trail cleanup subprograms help you perform cleanup related operations on the audit trail records.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAN_AUDIT_TRAIL Procedure on page 27-12</td>
<td>Deletes audit trail records/files that have been archived</td>
</tr>
<tr>
<td>CLEAR_LAST_ARCHIVE_TIMESTAMP Procedure on page 27-16</td>
<td>Clears the timestamp set by the SET_LAST_ARCHIVE_TIMESTAMP Procedure</td>
</tr>
<tr>
<td>CREATE_PURGE_JOB Procedure on page 27-17</td>
<td>Creates a purge job for periodically deleting the audit trail records/files</td>
</tr>
<tr>
<td>DEINIT_CLEANUP Procedure on page 27-19</td>
<td>Undoes the setup and initialization performed by the INIT_CLEANUP Procedure</td>
</tr>
<tr>
<td>DROP_PURGE_JOB Procedure on page 27-20</td>
<td>Drops the purge job created using the CREATE_PURGE_JOB Procedure</td>
</tr>
<tr>
<td>INIT_CLEANUP Procedure on page 27-22</td>
<td>Sets up the audit management infrastructure and sets a default cleanup interval for audit trail records/files</td>
</tr>
<tr>
<td>IS_CLEANUP_INITIALIZED Function on page 27-24</td>
<td>Checks to see if the INIT_CLEANUP Procedure has been run for an audit trail type</td>
</tr>
<tr>
<td>SET_LAST_ARCHIVE_TIMESTAMP Procedure on page 27-30</td>
<td>Sets a timestamp indicating when the audit records/files were last archived</td>
</tr>
<tr>
<td>SET_PURGE_JOB_INTERVAL Procedure on page 27-32</td>
<td>Sets the interval at which the CLEAN_AUDIT_TRAIL Procedure is called for the purge job that you specify</td>
</tr>
<tr>
<td>SET_PURGE_JOB_STATUS Procedure on page 27-33</td>
<td>Enables or disables the purge job that you specify</td>
</tr>
</tbody>
</table>

The Summary of DBMS_AUDIT_MGMT Subprograms contains a complete listing of all subprograms in the package.
Summary of DBMS_AUDIT_MGMT Subprograms

Table 27–7  DBMS_AUDIT_MGMT Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAN_AUDIT_TRAIL Procedure on page 27-12</td>
<td>Deletes audit trail records that have been archived.</td>
</tr>
<tr>
<td>CLEAR_AUDIT_TRAIL_PROPERTY Procedure on page 27-14</td>
<td>Clears the value for the audit trail property that you specify.</td>
</tr>
<tr>
<td>CLEAR_LAST_ARCHIVE_TIMESTAMP Procedure on page 27-16</td>
<td>Clears the timestamp set by the SET_LAST_ARCHIVE_TIMESTAMP Procedure.</td>
</tr>
<tr>
<td>CREATE_PURGE_JOB Procedure on page 27-17</td>
<td>Creates a purge job for periodically deleting the audit trail records.</td>
</tr>
<tr>
<td>DEINIT_CLEANUP Procedure on page 27-19</td>
<td>Undoes the setup and initialization performed by the INIT_CLEANUP Procedure.</td>
</tr>
<tr>
<td>DROP_PURGE_JOB Procedure on page 27-20</td>
<td>Drops the purge job created using the CREATE_PURGE_JOB Procedure.</td>
</tr>
<tr>
<td>GET_AUDIT_COMMIT_DELAY Function on page 27-21</td>
<td>Returns the Audit Commit Delay as the number of seconds. This is the maximum time that it takes to COMMIT an audit record to the database audit trail.</td>
</tr>
<tr>
<td>INIT_CLEANUP Procedure on page 27-22</td>
<td>Sets up the audit management infrastructure and sets a default cleanup interval for audit trail records.</td>
</tr>
<tr>
<td>IS_CLEANUP_INITIALIZED Function on page 27-24</td>
<td>Checks to see if the INIT_CLEANUP Procedure has been run for an audit trail type.</td>
</tr>
<tr>
<td>SET_AUDIT_TRAIL_LOCATION Procedure on page 27-25</td>
<td>Moves the audit trail tables from their current tablespace to a user-specified tablespace.</td>
</tr>
<tr>
<td>SET_AUDIT_TRAIL_PROPERTY Procedure on page 27-27</td>
<td>Sets the audit trail properties for the audit trail type that you specify.</td>
</tr>
<tr>
<td>SET_LAST_ARCHIVE_TIMESTAMP Procedure on page 27-30</td>
<td>Sets a timestamp indicating when the audit records were last archived.</td>
</tr>
<tr>
<td>SET_PURGE_JOB_INTERVAL Procedure on page 27-32</td>
<td>Sets the interval at which the CLEAN_AUDIT_TRAIL Procedure is called for the purge job that you specify.</td>
</tr>
<tr>
<td>SET_PURGE_JOB_STATUS Procedure on page 27-33</td>
<td>Enables or disables the purge job that you specify.</td>
</tr>
</tbody>
</table>
CLEAN_AUDIT_TRAIL Procedure

This procedure deletes audit trail records. The CLEAN_AUDIT_TRAIL procedure is usually called after the SET_LAST_ARCHIVE_TIMESTAMP Procedure has been used to set the last archived timestamp for the audit records.

Syntax

```sql
DBMS_AUDIT_MGMT.CLEAN_AUDIT_TRAIL(
    audit_trail_type         IN PLS_INTEGER,
    use_last_arch_timestamp  IN BOOLEAN DEFAULT TRUE)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit_trail_type</td>
<td>The audit trail type for which the cleanup operation needs to be performed. Audit trail types are listed in Table 27–1, “DBMS_AUDIT_MGMT Constants - Audit Trail Types” on page 27-5.</td>
</tr>
<tr>
<td>use_last_arch_timestamp</td>
<td>Specifies whether the last archived timestamp should be used for deciding on the records that should be deleted. A value of TRUE indicates that only audit records created before the last archive timestamp should be deleted. A value of FALSE indicates that all audit records should be deleted. The default value is TRUE. Oracle recommends using this value, as this helps guard against inadvertent deletion of records.</td>
</tr>
</tbody>
</table>

Usage Notes

The following usage notes apply:

- When cleaning up operating system (OS) or XML audit files, only files in the current audit directory, specified by the AUDIT_FILE_DEST parameter, are cleaned up.
- For Windows platforms, no cleanup is performed when the audit_trail_type parameter is set to DBMS_AUDIT_MGMT.AUDIT_TRAIL_OS. This is because operating system (OS) audit records on Windows are written to the Windows Event Viewer.
- For Unix platforms, no cleanup is performed for cases where the operating system (OS) audit records are written to the syslog. When the audit_trail_type parameter is set to DBMS_AUDIT_MGMT.AUDIT_TRAIL_OS, it removes only the *.aud files under the directory specified by the AUDIT_FILE_DEST initialization parameter.

See Also: "AUDIT_SYSLOG_LEVEL" in the Oracle Database Reference

- When the audit_trail_type parameter is set to DBMS_AUDIT_MGMT.AUDIT_TRAIL_XML, this procedure only removes XML audit files (*.xml) from the current audit directory.

Oracle database maintains a book-keeping file (adx_$ORACLE_SID.txt) for the XML audit files. This file is not removed by the cleanup procedure.
Examples

The following example calls the `CLEAN_AUDIT_TRAIL` procedure to clean up the operating system (OS) audit trail records that were updated before the last archive timestamp.

```sql
BEGIN
  DBMS_AUDIT_MGMT.CLEAN_AUDIT_TRAIL(
    audit_trail_type => DBMS_AUDIT_MGMT.AUDIT_TRAIL_OS,
    use_last_arch_timestamp => TRUE);
END;
/
```
CLEAR_AUDIT_TRAILPROPERTY Procedure

This procedure clears the value for the audit trail property that is specified. Audit trail properties are set using the SET_AUDIT_TRAILPROPERTY Procedure.

The CLEAR_AUDIT_TRAILPROPERTY procedure can optionally reset the property value to its default value through the use_default_values parameter.

Syntax

```sql
DBMS_AUDIT_MGMT.CLEAR_AUDIT_TRAILPROPERTY(
  audit_trail_type        IN PLS_INTEGER,
  audit_trail_property    IN PLS_INTEGER,
  use_default_values      IN BOOLEAN DEFAULT FALSE) ;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit_trail_type</td>
<td>The audit trail type for which the property needs to be cleared. Audit trail types are listed in Table 27-1, &quot;DBMS_AUDIT_MGMT Constants - Audit Trail Types&quot; on page 27-5</td>
</tr>
<tr>
<td>audit_trail_property</td>
<td>The audit trail property whose value needs to be cleared. You cannot clear the value for the CLEANUP_INTERVAL property. Audit trail properties are listed in Table 27-2, &quot;DBMS_AUDIT_MGMT Constants - Audit Trail Properties&quot;</td>
</tr>
<tr>
<td>use_default_values</td>
<td>Specifies whether the default value of the audit_trail_property should be used in place of the cleared value. A value of TRUE causes the default value of the parameter to be used. A value of FALSE causes the audit_trail_property to have no value. The default value for this parameter is FALSE.</td>
</tr>
</tbody>
</table>

Usage Notes

The following usage notes apply:

- You can use this procedure to clear the value for an audit trail property that you do not wish to use. For example, if you do not want a restriction on the operating system audit file size, then you can use this procedure to reset the OS_FILE_MAX_SIZE property.

- You can also use this procedure to reset an audit trail property to its default value. You need to set use_default_values to TRUE when invoking the procedure.

- The DB_DELETE_BATCH_SIZE property needs to be individually cleared for the AUDIT_TRAIL_AUD_STD and AUDIT_TRAIL_FGA_STD audit trail types. You cannot clear this property collectively using the AUDIT_TRAIL_DB_STD and AUDIT_TRAIL_ALL audit trail types.

- If you clear the value of the DB_DELETE_BATCH_SIZE property with use_default_value set to FALSE, the default value of DB_DELETE_BATCH_SIZE is still assumed. This is because audit records are always deleted in batches.
- The FILE_DELETE_BATCH_SIZE property needs to be individually cleared for the AUDIT_TRAIL_OS and AUDIT_TRAIL_XML audit trail types. You cannot clear this property collectively using the AUDIT_TRAIL_FILES and AUDIT_TRAIL_ALL audit trail types.

- If you clear the value of the FILE_DELETE_BATCH_SIZE property with use_default_value set to FALSE, the default value of FILE_DELETE_BATCH_SIZE is still assumed. This is because audit files are always deleted in batches.

- You cannot clear the value for the CLEANUP_INTERVAL property.

**Examples**

The following example calls the CLEAR_AUDIT_TRAIL_PROPERTY procedure to clear the value for the audit trail property, OS_FILE_MAX_SIZE. The procedure uses a value of FALSE for the USE_DEFAULT_VALUES parameter. This means that there will be no maximum size threshold for operating system (OS) audit files.

```sql
BEGIN
DBMS_AUDIT_MGMT.CLEAR_AUDIT_TRAIL_PROPERTY(
    AUDIT_TRAIL_TYPE => DBMS_AUDIT_MGMT.AUDIT_TRAIL_OS,
    AUDIT_TRAIL_PROPERTY => DBMS_AUDIT_MGMT.OS_FILE_MAX_SIZE,
    USE_DEFAULT_VALUES => FALSE
);
END;
/
```
CLEAR_LAST_ARCHIVE_TIMESTAMP Procedure

This procedure clears the timestamp set by the SET_LAST_ARCHIVE_TIMESTAMP Procedure.

Syntax

DBMS_AUDIT_MGMT.CLEAR_LAST_ARCHIVE_TIMESTAMP(
    audit_trail_type IN PLS_INTEGER,
    rac_instance_number IN PLS_INTEGER DEFAULT NULL
) ;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit_trail_type</td>
<td>The audit trail type for which the timestamp needs to be cleared. Audit trail types are listed in Table 27-1, &quot;DBMS_AUDIT_MGMT Constants - Audit Trail Types&quot; on page 27-5.</td>
</tr>
<tr>
<td>rac_instance_number</td>
<td>The instance number for the Oracle Real Application Clusters (Oracle RAC) instance. The default value is NULL. The rac_instance_number is not relevant for single instance databases.</td>
</tr>
</tbody>
</table>

Usage Notes

The following usage notes apply:

- The timestamp for only one audit_trail_type can be cleared at a time.
- The following are invalid audit_trail_type values for this procedure and cannot be used:
  - AUDIT_TRAIL_ALL
  - AUDIT_TRAIL_DB_STD
  - AUDIT_TRAIL_FILES

Examples

The following example calls the CLEAR_LAST_ARCHIVE_TIMESTAMP procedure to clear the timestamp value for the operating system (OS) audit trail type.

BEGIN
DBMS_AUDIT_MGMT.CLEAR_LAST_ARCHIVE_TIMESTAMP(
    audit_trail_type => DBMS_ADMIT_MGMT.AUDIT_TRAIL_OS,
    rac_instance_number => 1);
END;
/
CREATE_PURGE_JOB Procedure

This procedure creates a purge job for periodically deleting the audit trail records. This procedure carries out the cleanup operation at intervals specified by the user. It calls the CLEAN_AUDIT_TRAIL Procedure to perform the cleanup operation.

The SET_PURGE_JOB_INTERVAL Procedure is used to modify the frequency of the purge job.

The SET_PURGE_JOB_STATUS Procedure is used to enable or disable the purge job.

The DROP_PURGE_JOB Procedure is used to drop a purge job created with the CREATE_PURGE_JOB procedure.

Syntax

```sql
DBMS_AUDIT_MGMT.CREATE_PURGE_JOB(
    audit_trail_type            IN PLS_INTEGER,
    audit_trail_purge_interval  IN PLS_INTEGER,
    audit_trail_purge_name      IN VARCHAR2,
    use_last_arch_timestamp     IN BOOLEAN DEFAULT TRUE) ;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit_trail_purge_interval</td>
<td>The interval, in hours, at which the cleanup procedure is called. A lower value means that the cleanup is performed more often.</td>
</tr>
<tr>
<td>audit_trail_purge_name</td>
<td>A name to identify the purge job.</td>
</tr>
<tr>
<td>use_last_arch_timestamp</td>
<td>Specifies whether the last archived timestamp should be used for deciding on the records that should be deleted. A value of TRUE indicates that only audit records created before the last archive timestamp should be deleted. A value of FALSE indicates that all audit records should be deleted. The default value is TRUE.</td>
</tr>
</tbody>
</table>

Usage Notes

Use this procedure to schedule the CLEAN_AUDIT_TRAIL Procedure for your audit trail records.

Examples

The following example calls the CREATE_PURGE_JOB procedure to create a cleanup job called CLEANUP, for all audit trail types. It sets the audit_trail_purge_interval parameter to 100. This means that the cleanup job is invoked every 100 hours. It also sets the use_last_arch_timestamp parameter value to TRUE. This means that all audit records older than the last archive timestamp are deleted.
BEGIN
DBMS_AUDIT_MGMT.CREATE_PURGE_JOB(
    audit_trail_type => DBMS_AUDIT_MGMT.AUDIT_TRAIL_ALL,
    audit_trail_purge_interval => 100 /* hours */,
    audit_trail_purge_name => 'CLEANUP',
    use_last_arch_timestamp => 'TRUE');
END;
/

DEINIT_CLEANUP Procedure

This procedure undoes the setup and initialization performed by the INIT_CLEANUP Procedure. The DEINIT_CLEANUP procedure clears the value of the default_cleanup_interval parameter. However, when used for audit tables, it does not move the audit trail tables back to their original tablespace.

Syntax

DBMS_AUDIT_MGMT.DEINIT_CLEANUP(
    audit_trail_type IN PLS_INTEGER);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit_trail_type</td>
<td>The audit trail type for which the procedure needs to be called. Audit trail types are listed in Table 27-1, &quot;DBMS_AUDIT_MGMT Constants - Audit Trail Types&quot; on page 27-5</td>
</tr>
</tbody>
</table>

Examples

The following example clears the default_cleanup_interval parameter setting for the standard database audit trail:

BEGIN
    DBMS_AUDIT_MGMT.DEINIT_CLEANUP(
        AUDIT_TRAIL_TYPE => DBMS_AUDIT_MGMT.AUDIT_TRAIL_AUD_STD);
END;
/
DROP_PURGE_JOB Procedure

This procedure drops the purge job created using the CREATE_PURGE_JOB Procedure. The name of the purge job is passed as an argument.

Syntax

DBMS_AUDIT_MGMT.DROP_PURGE_JOB(
    audit_trail_purge_name IN VARCHAR2) ;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit_trail_purge_name</td>
<td>The name of the purge job which is being deleted. This is the purge job name that you specified with the CREATE_PURGE_JOB Procedure.</td>
</tr>
</tbody>
</table>

Examples

The following example calls the DROP_PURGE_JOB procedure to drop the purge job called CLEANUP.

BEGIN
    DBMS_AUDIT_MGMT.DROP_PURGE_JOB(
        AUDIT_TRAIL_PURGE_NAME => 'CLEANUP');
END;
/


GET_AUDIT_COMMIT_DELAY Function

This function returns the Audit Commit Delay as the number of seconds. Audit Commit Delay is the maximum time that it takes to COMMIT an audit record to the database audit trail. If it takes more time to COMMIT an audit record than defined by the Audit Commit Delay, then a copy of the audit record is written to the operating system (OS) audit trail.

The Audit Commit Delay value is useful when determining the last archive timestamp for database audit records.

Syntax

```sql
DBMS_AUDIT_MGMT.GET_AUDIT_COMMIT_DELAY
RETURN NUMBER;
```
INIT_CLEANUP Procedure

This procedure sets up the audit management infrastructure and a default cleanup interval for the audit trail records. If the audit trail tables are in the SYSTEM tablespace, then the procedure moves them to the SYSAUX tablespace.

Moving the audit trail tables out of the SYSTEM tablespace enhances overall database performance. The INIT_CLEANUP procedure moves the audit trail tables to the SYSAUX tablespace. If the SET_AUDIT_TRAIL_LOCATION Procedure has already moved the audit tables elsewhere, then no tables are moved.

The SET_AUDIT_TRAIL_LOCATION Procedure enables you to specify an alternate target tablespace for the database audit tables.

The INIT_CLEANUP procedure is currently not relevant for the AUDIT_TRAIL_OS, AUDIT_TRAIL_XML, and AUDIT_TRAIL_FILES audit trail types. No preliminary set up is required for these audit trail types.

See Also: Table 27–1, "DBMS_AUDIT_MGMT Constants - Audit Trail Types" on page 27-5 for a list of all audit trail types

This procedure also sets a default cleanup interval for the audit trail records.

Syntax

```
DBMS_AUDIT_MGMT.INIT_CLEANUP(
    audit_trail_type          IN PLS_INTEGER,
    default_cleanup_interval  IN PLS_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit_trail_type</td>
<td>The audit trail type for which the clean up operation needs to be initialized. Audit trail types are listed in Table 27–1, &quot;DBMS_AUDIT_MGMT Constants - Audit Trail Types&quot; on page 27-5</td>
</tr>
<tr>
<td>default_cleanup_interval</td>
<td>The default time interval, in hours, after which the cleanup procedure should be called. The minimum value is 1 and the maximum is 999.</td>
</tr>
</tbody>
</table>

Usage Notes

The following usage notes apply:

- This procedure may involve data movement across tablespaces. This can be a resource intensive operation especially if your database audit trail tables are already populated. Oracle recommends that you invoke the procedure during non-peak hours.
- You should ensure that the SYSAUX tablespace, into which the audit trail tables are being moved, has sufficient space to accommodate the audit trail tables. You should also optimize the SYSAUX tablespace for frequent write operations.
- You can change the default_cleanup_interval later using the SET_AUDIT_TRAIL_PROPERTY Procedure.
If you do not wish to move the audit trail tables to the SYSAUX tablespace, then you should use the DBMS_AUDIT_MGMT.SET_AUDIT_TRAIL_LOCATION procedure to move the audit trail tables to another tablespace before calling the INIT_CLEANUP procedure.

See Also: "SET_AUDIT_TRAIL_LOCATION Procedure" on page 27-25

Examples

The following example calls the INIT_CLEANUP procedure to set a default_cleanup_interval of 12 hours for all audit trail types:

```
BEGIN
  DBMS_AUDIT_MGMT.INIT_CLEANUP(
    audit_trail_type => DBMS_AUDIT_MGMT.AUDIT_TRAIL_ALL,
    default_cleanup_interval => 12 /* hours */);
END;
/
```

See Also: Table 27-1, "DBMS_AUDIT_MGMT Constants - Audit Trail Types" on page 27-5 for a list of all audit trail types
**IS_CLEANUP_INITIALIZED Function**

This function checks to see if the `INIT_CLEANUP Procedure` has been run for an audit trail type. The `IS_CLEANUP_INITIALIZED` function returns `TRUE` if the procedure has already been run for the audit trail type. It returns `FALSE` if the procedure has not been run for the audit trail type.

This function is currently not relevant for the `AUDIT_TRAIL_OS`, `AUDIT_TRAIL_XML`, and `AUDIT_TRAIL_FILES` audit trail types. The function always returns `TRUE` for these audit trail types. No preliminary set up is required for these audit trail types.

**See Also:** Table 27-1, “DBMS_AUDIT_MGMT Constants - Audit Trail Types” on page 27-5 for a list of all audit trail types

**Syntax**

```sql
DBMS_AUDIT_MGMT.DEINIT_CLEANUP(
    audit_trail_type  IN PLS_INTEGER)
RETURN BOOLEAN;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit_trail_type</td>
<td>The audit trail type for which the function needs to be called. Audit trail types are listed in Table 27-1, “DBMS_AUDIT_MGMT Constants - Audit Trail Types” on page 27-5</td>
</tr>
</tbody>
</table>

**Examples**

The following example checks to see if the standard database audit trail type has been initialized for cleanup operation. If the audit trail type has not been initialized, then it calls the `INIT_CLEANUP Procedure` to initialize the audit trail type.

```sql
BEGIN
    IF DBMS_AUDIT_MGMT.IS_CLEANUP_INITIALIZED(DBMS_AUDIT_MGMT.AUDIT_TRAIL_AUD_STD) THEN
        DBMS_AUDIT_MGMT.INIT_CLEANUP(
            audit_trail_type => DBMS_AUDIT_MGMT.AUDIT_TRAIL_AUD_STD,
            default_cleanup_interval => 12 /* hours */);
    END IF;
END;
/
**SET_AUDIT_TRAIL_LOCATION Procedure**

This procedure moves the audit trail tables from their current tablespace to a user-specified tablespace.

The `SET_AUDIT_TRAIL_LOCATION` procedure is currently not relevant for the `AUDIT_TRAIL_OS`, `AUDIT_TRAIL_XML`, and `AUDIT_TRAIL_FILES` audit trail types. The `AUDIT_FILE_DEST` initialization parameter is the only way you can specify the destination directory for these audit trail types.

**See Also:**
- Table 27–1, "DBMS_AUDIT_MGMT Constants - Audit Trail Types" on page 27-5 for a list of all audit trail types
- "AUDIT_FILE_DEST" in the Oracle Database Reference

**Syntax**

```sql
DBMS_AUDIT_MGMT.SET_AUDIT_TRAIL_LOCATION(
    audit_trail_type IN PLS_INTEGER,
    audit_trail_location_value IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit_trail_type</td>
<td>The audit trail type for which the audit trail location needs to be set.</td>
</tr>
<tr>
<td></td>
<td>Audit trail types are listed in Table 27–1, &quot;DBMS_AUDIT_MGMT Constants - Audit Trail Types&quot; on page 27-5</td>
</tr>
<tr>
<td>audit_trail_location_value</td>
<td>The target location/tablespace for the audit trail records</td>
</tr>
</tbody>
</table>

**Usage Notes**

The following usage notes apply:

- This procedure involves data movement across tablespaces. This can be a resource intensive operation especially if your database audit trail tables are already populated. Oracle recommends that you invoke the procedure during non-peak hours.

- You should ensure that the target tablespace, into which the audit trail tables are being moved, has sufficient space to accommodate the audit trail tables. You should also optimize the target tablespace for frequent write operations.

- This procedure is valid for the following `audit_trail_type` values only:
  - `AUDIT_TRAIL_AUD_STD`
  - `AUDIT_TRAIL_FGA_STD`
  - `AUDIT_TRAIL_DB_STD`

**Examples**

The following example moves the database audit trail tables, `AUD$` and `FGA_LOGS`, from the current tablespace to a user-created tablespace called `RECORDS`:

```sql
```
BEGIN
DBMS_AUDIT_MGMT.SET_AUDIT_TRAIL_LOCATION(
    audit_trail_type => DBMS_AUDIT_MGMT.AUDIT_TRAIL_DB_STD,
    audit_trail_location_value => 'RECORDS');
END;
/

SET_AUDIT_TRAIL_PROPERTY Procedure

This procedure sets an audit trail property for the audit trail type that is specified.

The procedure sets properties like OS_FILE_MAX_SIZE, OS_FILE_MAX_AGE, and FILE_DELETE_BATCH_SIZE for operating system (OS) and XML audit trail types. The OS_FILE_MAX_SIZE and OS_FILE_MAX_AGE properties determine the maximum size and age of an audit trail file before a new audit trail file gets created. The FILE_DELETE_BATCH_SIZE property specifies the number of audit trail files that are deleted in one batch.

The procedure sets properties like DB_DELETE_BATCH_SIZE and CLEANUP_INTERVAL for the database audit trail type. DB_DELETE_BATCH_SIZE specifies the batch size in which records get deleted from audit trail tables. This ensures that if a cleanup operation gets interrupted midway, the process does not need to start afresh the next time it is invoked. This is because all batches before the last processed batch are already committed.

The CLEANUP_INTERVAL specifies the frequency, in hours, with which the cleanup procedure is called.

Syntax

DBMS_AUDIT_MGMT.SET_AUDIT_TRAIL_PROPERTY(
    audit_trail_type IN PLS_INTEGER,
    audit_trail_property IN PLS_INTEGER,
    audit_trail_property_value IN PLS_INTEGER) ;

Parameters

Table 27–17  SET_AUDIT_TRAIL_PROPERTY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit_trail_type</td>
<td>The audit trail for which the property needs to be set.</td>
</tr>
<tr>
<td>audit_trail_property</td>
<td>The audit trail property that is being set.</td>
</tr>
<tr>
<td>audit_trail_property_value</td>
<td>The audit trail properties are listed in Table 27–2, “DBMS_AUDIT_MGMT Constants - Audit Trail Properties”</td>
</tr>
</tbody>
</table>
Usage Notes

The following usage notes apply:

- The audit trail properties for which you do not explicitly set values use their default values.

- If you have set both the `OS_FILE_MAX_SIZE` and `OS_FILE_MAX_AGE` properties for an operating system (OS) or XML audit trail type, then a new audit trail file gets created depending on which of these two limits is reached first.

  For example, let us take a scenario where `OS_FILE_MAX_SIZE` is 10000 and `OS_FILE_MAX_AGE` is 5. If the operating system audit file is already more than 5 days old and has a size of 9000 KB, then a new audit file is opened. This is because one of the limits has been reached.

- The `DB_DELETE_BATCH_SIZE` property needs to be individually set for the `AUDIT_TRAIL_AUD_STD` and `AUDIT_TRAIL_FGA_STD` audit trail types. You cannot set this property collectively using the `AUDIT_TRAIL_DB_STD` and `AUDIT_TRAIL_ALL` audit trail types.

- The `DB_DELETE_BATCH_SIZE` property enables you to control the number of audit records that are deleted in one batch. Setting a large value for this parameter requires increased allocation for the undo log space.

- The `FILE_DELETE_BATCH_SIZE` property needs to be individually set for the `AUDIT_TRAIL_OS` and `AUDIT_TRAIL_XML` audit trail types. You cannot set this property collectively using the `AUDIT_TRAILFILES` and `AUDIT_TRAIL_ALL` audit trail types.

- The `FILE_DELETE_BATCH_SIZE` property enables you to control the number of audit files that are deleted in one batch. Setting a very large value may engage the GEN0 background process for a long time.
Examples

The following example calls the `SET_AUDIT_TRAIL_PROPERTY` procedure to set the `OS_FILE_MAX_SIZE` property for the operating system (OS) audit trail. It sets this property value to 102400. This means that a new audit file gets created every time the current audit file size reaches 100 MB.

```sql
BEGIN
DBMS_AUDIT_MGMT.SET_AUDIT_TRAIL_PROPERTY(
    audit_trail_type => DBMS_AUDIT_MGMT.AUDIT_TRAIL_OS,
    audit_trail_property  =>  DBMS_AUDIT_MGMT.OS_FILE_MAX_SIZE,
    audit_trail_property_value =>  102400 /* 100MB*/ );
END;
/
```

The following example calls the `SET_AUDIT_TRAIL_PROPERTY` procedure to set the `OS_FILE_MAX_AGE` property for the operating system (OS) audit trail. It sets this property value to 5. This means that a new audit file gets created every sixth day.

```sql
BEGIN
DBMS_AUDIT_MGMT.SET_AUDIT_TRAIL_PROPERTY(
    audit_trail_type => DBMS_AUDIT_MGMT.AUDIT_TRAIL_OS,
    audit_trail_property  =>  DBMS_AUDIT_MGMT.OS_FILE_MAX_AGE,
    audit_trail_property_value =>  5 /* days */);
END;
/
```

The following example calls the `SET_AUDIT_TRAIL_PROPERTY` procedure to set the `DB_DELETE_BATCH_SIZE` property for the `AUDIT_TRAIL_AUD_STD` audit trail. It sets this property value to 100000. This means that during a cleanup operation, audit records are deleted from the `SYS.AUD$` table in batches of size 100000.

```sql
BEGIN
DBMS_AUDIT_MGMT.SET_AUDIT_TRAIL_PROPERTY(
    audit_trail_type => DBMS_AUDIT_MGMT.AUDIT_TRAIL_AUD_STD,
    audit_trail_property => DBMS_AUDIT_MGMT.DB_DELETE_BATCH_SIZE,
    audit_trail_property_value => 100000 /* delete batch size */);
END;
/
```
SET_LAST_ARCHIVE_TIMESTAMP Procedure

This procedure sets a timestamp indicating when the audit records were last archived. The audit administrator provides the timestamp to be attached to the audit records. The CLEAN_AUDIT_TRAIL Procedure uses this timestamp to decide on the audit records to be deleted.

Syntax

```plsql
DBMS_AUDIT_MGMT.SET_LAST_ARCHIVE_TIMESTAMP(
    audit_trail_type     IN PLS_INTEGER,
    last_archive_time    IN TIMESTAMP,
    rac_instance_number  IN PLS_INTEGER DEFAULT NULL)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit_trail_type</td>
<td>The audit trail type for which the timestamp needs to be set. Audit trail types are listed in Table 27-1, “DBMS_AUDIT_MGMT Constants - Audit Trail Types” on page 27-5.</td>
</tr>
<tr>
<td>last_archive_time</td>
<td>The TIMESTAMP value based on which the audit records or files should be deleted. This indicates the last time when the audit records/files were archived.</td>
</tr>
<tr>
<td>rac_instance_number</td>
<td>The instance number for the Oracle Real Application Clusters (Oracle RAC) instance. The default value is NULL. The rac_instance_number is not relevant for the database audit trail type, as the database audit trail tables are shared by all Oracle RAC instances. The rac_instance_number is also not relevant for a single-instance database.</td>
</tr>
</tbody>
</table>

Usage Notes

The following usage notes apply:

- The `last_archive_time` must be specified in Coordinated Universal Time (UTC) when the audit trail types are `AUDIT_TRAIL_AUD_STD` or `AUDIT_TRAIL_FGA_STD`. This is because the database audit trails store the timestamps in UTC. UTC is also known as Greenwich Mean Time (GMT).

- The `last_archive_time` must be specified as the local time zone time when the audit trail types are `AUDIT_TRAIL_OS` or `AUDIT_TRAIL_XML`. The time zone must be the time zone of the machine where the OS or XML audit files were created. This is because the operating system audit files are cleaned based on the audit file's Last Modification Timestamp property. The Last Modification Timestamp property value is stored in the local time zone of the machine.

- The following `audit_trail_type` values are valid for this procedure:
  - `AUDIT_TRAIL_AUD_STD`
  - `AUDIT_TRAIL_FGA_STD`
  - `AUDIT_TRAIL_OS`
  - `AUDIT_TRAIL_XML`
When using an Oracle Real Application Clusters (Oracle RAC) database, Oracle recommends that you use the Network Time Protocol (NTP) to synchronize individual Oracle RAC nodes.

Examples

The following example calls the `SET_LAST_ARCHIVE_TIMESTAMP` procedure to set the last archive timestamp for the operating system (OS) audit trail type on Oracle RAC instance 1. It uses the `TO_TIMESTAMP` function to convert a character string into a timestamp value.

A subsequent call to the `CLEAN_AUDIT_TRAIL` Procedure, with `use_last_archive_timestamp` set to `TRUE`, will delete all those OS audit files from the current `AUDIT_FILE_DEST` directory that were modified before 10-Sep-2007 14:10:10.0.

```sql
BEGIN
  DBMS_AUDIT_MGMT.SET_LAST_ARCHIVE_TIMESTAMP(
    audit_trail_type => DBMS_AUDIT_MGMT.AUDIT_TRAIL_OS,
    last_archive_time => TO_TIMESTAMP('10-SEP-07 14:10:10.0', 'DD-MON-RR HH24:MI:SS.FF'),
    rac_instance_number => 1);
END;
/
```
SET_PURGE_JOB_INTERVAL Procedure

This procedure sets the interval at which the CLEAN_AUDIT_TRAIL Procedure is called for the purge job specified. The purge job must have already been created using the CREATE_PURGE_JOB Procedure.

Syntax

DBMS_AUDIT_MGMT.SET_PURGE_JOB_INTERVAL(  
audit_trail_purge_name IN VARCHAR2,  
audit_trail_interval_value IN PLS_INTEGER) ;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>audit_trail_purge_name</td>
<td>The name of the purge job for which the interval is being set. This is the purge job name that you specified with the CREATE_PURGE_JOB Procedure.</td>
</tr>
<tr>
<td>audit_trail_interval_value</td>
<td>The interval, in hours, at which the cleanup procedure should be called. This value modifies the audit_trail_purge_interval parameter set using the CREATE_PURGE_JOB Procedure</td>
</tr>
</tbody>
</table>

Usage Notes

Use this procedure to modify the audit_trail_purge_interval parameter set using the CREATE_PURGE_JOB Procedure.

Examples

The following example calls the SET_PURGE_JOB_INTERVAL procedure to change the frequency at which the purge job called CLEANUP is invoked. The new interval is set to 24 hours.

BEGIN
  DBMS_AUDIT_MGMT.SET_PURGE_JOB_INTERVAL(  
    AUDIT_TRAIL_PURGE_NAME => 'CLEANUP',  
    AUDIT_TRAIL_INTERVAL_VALUE => 24 ) ;
END;
/

Table 27–19  SET_PURGE_JOB_INTERVAL Procedure Parameters
**SET_PURGE_JOB_STATUS Procedure**

This procedure enables or disables the specified purge job. The purge job must have already been created using the `CREATE_PURGE_JOB` Procedure.

**Syntax**

```sql
DBMS_AUDIT_MGMT.SET_PURGE_JOB_STATUS(
    audit_trail_purge_name    IN VARCHAR2,
    audit_trail_status_value  IN PLS_INTEGER)
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>audit_trail_purge_name</code></td>
<td>The name of the purge job for which the status is being set. This is the purge job name that you specified with the <code>CREATE_PURGE_JOB</code> Procedure.</td>
</tr>
<tr>
<td><code>audit_trail_status_value</code></td>
<td>One of the values specified in <code>DBMS_AUDIT_MGMT</code> Constants - Purge Job Status. The value <code>PURGE_JOB_ENABLE</code> enables the specified purge job. The value <code>PURGE_JOB_DISABLE</code> disables the specified purge job.</td>
</tr>
</tbody>
</table>

**Examples**

The following example calls the `SET_PURGE_JOB_STATUS` procedure to enable the `CLEANUP` purge job.

```sql
BEGIN
    DBMS_AUDIT_MGMT.SET_PURGE_JOB_STATUS(
        audit_trail_purge_name => 'CLEANUP',
        audit_trail_status_value => DBMS_AUDIT_MGMT.PURGE_JOB_ENABLE);
END;
/
The DBMS_AUTO_SQLTUNE package is the interface for managing the Automatic SQL Tuning task. Unlike DBMS_SQLTUNE, the DBMS_AUTO_SQLTUNE package requires the DBA role.

**Note:** This functionality is available starting with Oracle Database 11g Release 2 (11.2.0.2).

The chapter contains the following topics:

- Using DBMS_AUTO_SQLTUNE
  - Overview
  - Security Model
- Summary of DBMS_AUTO_SQLTUNE Subprograms
Using DBMS_AUTO_SQLTUNE

- Overview
- Security Model
Overview

The DBMS_AUTO_SQLTUNE package is the interface to SQL Tuning Advisor (DBMS_SQLTUNE) when run within the Autotask framework. The database creates the automated system task SYS_AUTO_SQL_TUNING_TASK as part of the catalog scripts. This task automatically chooses a set of high-load SQL from AWR and runs the SQL Tuning Advisor on this SQL. The automated task performs the same comprehensive analysis as any other SQL Tuning task.

The automated task tests any SQL profiles it finds by executing both the old and new query plans. Automatic SQL Tuning differs from manual SQL tuning in one important way. If automatic implementation of SQL profiles is enabled (the default is disabled), then the database implements any SQL profiles that promise a great performance benefit. The implementation occurs at tuning time so that the database can immediately benefit from the new plan. You can enable or disable automatic implementation by using the SET_AUTO_TUNING_TASK_PARAMETER API to set the ACCEPT_SQL_PROFILES parameter.

In each maintenance window, the automated tuning task stores its results as a new execution. Each execution result has the same task name but a different execution name. Query the DBA_ADVISOR_EXECUTIONS view for information about task executions. Use the REPORT_AUTO_TUNING_TASK Function to view reports that span multiple executions.
Security Model

This package is available to users with the DBA role. For other users, you must grant the EXECUTE privilege on the package explicitly. Note that the EXECUTE_AUTO_TUNING_TASK procedure is an exception: only SYS can invoke it.

Users can call APIs in this package to control how the automatic tuning task behaves when it runs, such as enabling automatic SQL profile creation and configuring the total and per-SQL time limits under which the task runs. Because these settings affect the overall performance of the database, it may not be appropriate for all users with the ADVISOR privilege to have access to this package.
### Summary of DBMS_AUTO_SQLTUNE Subprograms

**Table 28–1  DBMS_AUTO_SQLTUNE Package Subprograms**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXECUTE_AUTO_TUNING_TASK Function &amp; Procedure on page 28-6</td>
<td>Executes the Automatic SQL Tuning task immediately (SYS only)</td>
</tr>
<tr>
<td>REPORT_AUTO_TUNING_TASK Function on page 28-7</td>
<td>Displays a text report of the automatic tuning task's history</td>
</tr>
<tr>
<td>SET_AUTO_TUNING_TASK_PARAMETER Procedures on page 28-9</td>
<td>Changes a task parameter value for the daily automatic runs</td>
</tr>
</tbody>
</table>
EXECUTE_AUTO_TUNING_TASK Function & Procedure

This function and procedure executes the Automatic SQL Tuning task (SYS_AUTO_SQL_TUNING_TASK). Both the function and the procedure run in the context of a new task execution. The difference is that the function returns that new execution name. Note that only SYS can invoke this subprogram.

Syntax

```
DBMS_AUTO_SQLTUNE.EXECUTE_AUTO_TUNING_TASK(
    execution_name    IN VARCHAR2               := NULL,
    execution_params  IN dbms_advisor.argList   := NULL,
    execution_desc    IN VARCHAR2               := NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>execution_name</td>
<td>A name to qualify and identify an execution. If not specified, it is generated by the advisor and returned by function.</td>
</tr>
<tr>
<td>execution_params</td>
<td>List of parameters (name, value) for the specified execution. The execution parameters have effect only on the execution for which they are specified. They override the values for the parameters stored in the task (set through the SET_AUTO_TUNING_TASK_PARAMETER Procedures).</td>
</tr>
<tr>
<td>execution_desc</td>
<td>A 256-length string describing the execution</td>
</tr>
</tbody>
</table>

Usage Notes

A tuning task can be executed multiple times without having to reset it.

Examples

```sql
EXEC DBMS_AUTO_SQLTUNE.EXECUTE_AUTO_TUNING_TASK(:exec_name);
```
REPORT_AUTO_TUNING_TASK Function

This procedure displays the results of an Automatic SQL Tuning task.

Syntax

```sql
DBMS_AUTO_SQLTUNE.REPORT_AUTO_TUNING_TASK(
    begin_exec      IN   VARCHAR2   := NULL,
    end_exec        IN   VARCHAR2   := NULL,
    type            IN   VARCHAR2   := 'TEXT',
    level           IN   VARCHAR2   := 'TYPICAL',
    section         IN   VARCHAR2   := ALL,
    object_id       IN   NUMBER     := NULL,
    result_limit    IN   NUMBER     := NULL)
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>begin_exec</td>
<td>Name of the beginning task execution to use. If NULL, the report is generated for the most recent task execution.</td>
</tr>
<tr>
<td>end_exec</td>
<td>Name of the ending task execution to use. If NULL, the report is generated for the most recent task execution.</td>
</tr>
<tr>
<td>type</td>
<td>Type of the report to produce. Possible values are TEXT which produces a text report.</td>
</tr>
<tr>
<td>level</td>
<td>Level of detail in the report:</td>
</tr>
<tr>
<td></td>
<td>- BASIC: simple version of the report. Just show info about the actions taken by the advisor.</td>
</tr>
<tr>
<td></td>
<td>- TYPICAL: show information about every statement analyzed, including requests not implemented.</td>
</tr>
<tr>
<td></td>
<td>- ALL: highly detailed report level, also provides annotations about statements skipped over.</td>
</tr>
<tr>
<td>section</td>
<td>Section of the report to include:</td>
</tr>
<tr>
<td></td>
<td>- SUMMARY: summary information</td>
</tr>
<tr>
<td></td>
<td>- FINDINGS: tuning findings</td>
</tr>
<tr>
<td></td>
<td>- PLAN: explain plans</td>
</tr>
<tr>
<td></td>
<td>- INFORMATION: general information</td>
</tr>
<tr>
<td></td>
<td>- ERROR: statements with errors</td>
</tr>
<tr>
<td></td>
<td>- ALL: all sections</td>
</tr>
<tr>
<td>object_id</td>
<td>Advisor framework object id that represents a single statement to restrict reporting to. NULL for all statements. Only valid for reports that target a single execution.</td>
</tr>
<tr>
<td>result_limit</td>
<td>Maximum number of SQL statements to show in the report</td>
</tr>
</tbody>
</table>

Return Values

A CLOB containing the desired report.
Examples

-- Get the whole report for the most recent execution
SELECT DBMS_AUTO_SQLTUNE.REPORT_AUTO_TUNING_TASK
FROM   DUAL;

-- Show the summary for a range of executions
SELECT DBMS_AUTO_SQLTUNE.REPORT_AUTO_TUNING_TASK(:begin_exec, :end_exec, 'TEXT',
   'TYPICAL', 'SUMMARY')
FROM   DUAL;

-- Show the findings for the statement of interest
SELECT DBMS_AUTO_SQLTUNE.REPORT_AUTO_TUNING_TASK(:exec, :exec, 'TEXT',
   'TYPICAL', 'FINDINGS', 5)
FROM   DUAL;
SET_AUTO_TUNING_TASK_PARAMETER Procedures

This procedure updates the value of a SQL tuning parameter of type VARCHAR2 or NUMBER as used for the reserved auto tuning task, SYS_AUTO_SQL_TUNING_TASK.

Syntax

```
DBMS_AUTO_SQLTUNE.SET_AUTO_TUNING_TASK_PARAMETER(
    parameter    IN  VARCHAR2,
    value        IN  VARCHAR2);

DBMS_AUTO_SQLTUNE.SET_AUTO_TUNING_TASK_PARAMETER(
    parameter    IN  VARCHAR2,
    value        IN  NUMBER);
```
### Parameters

**Table 28–4  SET_AUTO_TUNING_TASK_PARAMETER Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parameter</td>
<td>Name of the parameter to set. The possible tuning parameters that can be set by this procedure using the parameter in the form VARCHAR2:</td>
</tr>
<tr>
<td></td>
<td>- <strong>MODE</strong>: tuning scope (comprehensive, limited)</td>
</tr>
<tr>
<td></td>
<td>- <strong>USERNAME</strong>: username under which the statement is parsed</td>
</tr>
<tr>
<td></td>
<td>- <strong>DAYS_TO_EXPIRE</strong>: number of days until the task is deleted</td>
</tr>
<tr>
<td></td>
<td>- <strong>EXECUTION_DAYS_TO_EXPIRE</strong>: number of days until the tasks's executions is deleted (without deleting the task)</td>
</tr>
<tr>
<td></td>
<td>- <strong>DEFAULT_EXECUTION_TYPE</strong>: the task defaults to this type of execution when none is specified by the EXECUTE_AUTO_TUNING_TASK Function &amp; Procedure.</td>
</tr>
<tr>
<td></td>
<td>- <strong>TIME_LIMIT</strong>: global time out (seconds)</td>
</tr>
<tr>
<td></td>
<td>- <strong>LOCAL_TIME_LIMIT</strong>: per-statement time out (seconds)</td>
</tr>
<tr>
<td></td>
<td>- <strong>TEST_EXECUTE</strong>: FULL/AUTO/OFF.</td>
</tr>
<tr>
<td></td>
<td>* <strong>FULL</strong> - test-execute for as much time as necessary, up to the local time limit for the SQL (or the global task time limit if no SQL time limit is set)</td>
</tr>
<tr>
<td></td>
<td>* <strong>AUTO</strong> - test-execute for an automatically-chosen time proportional to the tuning time</td>
</tr>
<tr>
<td></td>
<td>* <strong>OFF</strong> - do not test-execute</td>
</tr>
<tr>
<td></td>
<td>- <strong>BASIC_FILTER</strong>: basic filter for SQL tuning set</td>
</tr>
<tr>
<td></td>
<td>- <strong>OBJECT_FILTER</strong>: object filter for SQL tuning set</td>
</tr>
<tr>
<td></td>
<td>- <strong>PLAN_FILTER</strong>: plan filter for SQL tuning set (see SELECT_SQLSET for possible values)</td>
</tr>
<tr>
<td></td>
<td>- <strong>RANK_MEASURE1</strong>: first ranking measure for SQL tuning set</td>
</tr>
<tr>
<td></td>
<td>- <strong>RANK_MEASURE2</strong>: second possible ranking measure for SQL tuning set</td>
</tr>
<tr>
<td></td>
<td>- <strong>RANK_MEASURE3</strong>: third possible ranking measure for SQL tuning set</td>
</tr>
<tr>
<td></td>
<td>- <strong>RESUME_FILTER</strong>: a extra filter for SQL tuning sets besides BASIC_FILTER</td>
</tr>
<tr>
<td></td>
<td>- <strong>SQL_LIMIT</strong>: maximum number of SQL statements to tune</td>
</tr>
<tr>
<td></td>
<td>- <strong>SQL_PERCENTAGE</strong>: percentage filter of SQL tuning set statements</td>
</tr>
</tbody>
</table>

The following parameters are supported for the automatic tuning task only:

- **ACCEPT_SQL_PROFILES**: TRUE/FALSE: whether the task should accept SQL profiles automatically
- **MAX_AUTO_SQL_PROFILES**: maximum number of automatic SQL profiles allowed on the system, in sum
- **MAX_SQL_PROFILES_PER_EXEC**: maximum number of SQL profiles that can be automatically implemented per execution of the task.

<table>
<thead>
<tr>
<th>value</th>
<th>New value of the specified parameter</th>
</tr>
</thead>
</table>

---

28-10  Oracle Database PL/SQL Packages and Types Reference
The **DBMS_AUTO_TASK_ADMIN** package provides an interface to **AUTOTASK** functionality. It is used by the DBA as well as Enterprise Manager to access the **AUTOTASK** controls. Enterprise Manager also uses the **AUTOTASK** Advisor.

**See Also:** *Oracle Database Administrator's Guide* for more information about "Configuring Automated Maintenance Task"

This chapter contains the following sections:

- **Using DBMS_AUTO_TASK_ADMIN**
  - Constants
- **Summary of DBMS_AUTO_TASK_ADMIN Subprograms**
Using DBMS_AUTO_TASK_ADMIN

- Constants
Constants

The DBMS_AUTO_TASK_ADMIN package uses the constants shown in Table 29–1:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRIORITY_MEDIUM</td>
<td>VARCHAR2</td>
<td>'MEDIUM'</td>
<td>Task with this priority should be executed as time permits</td>
</tr>
<tr>
<td>PRIORITY_HIGH</td>
<td>VARCHAR2</td>
<td>'HIGH'</td>
<td>Task with this priority should be executed within the current Maintenance Window</td>
</tr>
<tr>
<td>PRIORITY_URGENT</td>
<td>VARCHAR2</td>
<td>'URGENT'</td>
<td>Task with this priority is to be executed at the earliest opportunity</td>
</tr>
</tbody>
</table>
### Summary of DBMS_AUTO_TASK_ADMIN Subprograms

**Table 29–2  DBMS_XMLSTORE Package Subprograms**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLE Procedures on page 29-5</td>
<td>Prevents AUTOTASK from executing any requests from a specified client or operation.</td>
</tr>
<tr>
<td>ENABLE Procedures on page 29-6</td>
<td>Allows a previously disabled client, operation, target type, or individual target to be enabled under AUTOTASK control.</td>
</tr>
<tr>
<td>GET_CLIENT_ATTRIBUTES Procedure on page 29-7</td>
<td>Returns values of select client attributes.</td>
</tr>
<tr>
<td>GET_P1_RESOURCES Procedure on page 29-8</td>
<td>Returns percent of resources allocated to each AUTOTASK High Priority Consumer Groups.</td>
</tr>
<tr>
<td>OVERRIDE_PRIORITY Procedures on page 29-9</td>
<td>Manually overrides task priority.</td>
</tr>
<tr>
<td>SET_CLIENT_SERVICE Procedure on page 29-10</td>
<td>Associates an AUTOTASK Client with a specified Service.</td>
</tr>
<tr>
<td>SET_P1_RESOURCES Procedure on page 29-11</td>
<td>Sets percentage-based resource allocation for each High Priority Consumer Group used by AUTOTASK Clients.</td>
</tr>
</tbody>
</table>
DISABLE Procedures

This procedure prevents AUTOTASK from executing any requests from a specified client or operation.

Syntax

Disables all AUTOTASK functionality:

\[
\text{DBMS\_AUTO\_TASK\_ADMIN\_DISABLE;}
\]

Disables all tasks for the client or operation.

\[
\text{DBMS\_AUTO\_TASK\_ADMIN\_DISABLE (}
\text{client\_name IN VARCHAR2,}
\text{operation IN VARCHAR2,}
\text{window\_name IN VARCHAR2);}\]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_name</td>
<td>Name of the client, as found in DBA_AUTOTASK_CLIENT View</td>
</tr>
<tr>
<td>operation</td>
<td>Name of the operation as specified in DBA_AUTOTASK_OPERATION View</td>
</tr>
<tr>
<td>window_name</td>
<td>Optional name of the window in which client is to be disabled</td>
</tr>
</tbody>
</table>

Usage Notes

- If operation and window\_name are both NULL, the client is disabled.
- If operation is not NULL, window\_name is ignored and the operation is disabled
- If operation is NULL and window\_name is not NULL, the client is disabled in the specified window.
ENABLE Procedures

This procedure allows a previously disabled client, operation, target type, or individual target to be enabled under AUTOTASK control. Specifying the DEFERRED option postpones the effect of the call until the start of the next maintenance window. If IMMEDIATE option is specified the effect of this call is immediate – as long as there is a currently open maintenance window.

Syntax

Re-enabling AUTOTASK. This version enables the specified client. Note that any explicitly disabled tasks or operations must be re-enabled individually.

DBMS_AUTO_TASK_ADMIN.ENABLE;

Re-enabling a client or operation. Note that any explicitly disabled tasks or operations must be re-enabled individually.

DBMS_AUTO_TASK_ADMIN.ENABLE (client_name IN VARCHAR2, operation IN VARCHAR2, window_name IN VARCHAR2);

Parameters

Table 29–4  ENABLE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_name</td>
<td>Name of the client, as found in DBA_AUTOTASK_CLIENT View</td>
</tr>
<tr>
<td>operation</td>
<td>Name of the operation as specified in DBA_AUTOTASK_OPERATION View</td>
</tr>
<tr>
<td>window_name</td>
<td>Optional name of the window in which client is to be enabled</td>
</tr>
</tbody>
</table>

Usage Notes

- If operation and window_name are both NULL, the client is enabled.
- If operation is not NULL, window_name is ignored and the specified operation is enabled
- If operation is NULL and window_name is not NULL, the client is enabled in the specified window.
GET_CLIENT_ATTRIBUTES Procedure

This procedure returns values of select client attributes.

Syntax

```
DBMS_AUTO_TASK_ADMIN.GET_CLIENT_ATTRIBUTES(
    client_name        IN    VARCHAR2,
    service_name       OUT   VARCHAR2,
    window_group       OUT   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_name</td>
<td>Name of the client, as found in DBA_AUTOTASK_CLIENT View</td>
</tr>
<tr>
<td>service_name</td>
<td>Service name for client, may be NULL</td>
</tr>
<tr>
<td>window_group</td>
<td>Name of the window group in which the client is active</td>
</tr>
</tbody>
</table>
GET_P1_RESOURCES Procedure

This procedure returns percent of resources allocated to each AUTOTASK High Priority Consumer Group.

Syntax

```sql
DBMS_AUTO_TASK_ADMIN.GET_P1_RESOURCES(
    stats_group_pct     OUT   NUMBER,
    seg_group_pct       OUT   NUMBER,
    tune_group_pct      OUT   NUMBER,
    health_group_pct    OUT   NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stats_group_pct</td>
<td>%resources for Statistics Gathering</td>
</tr>
<tr>
<td>seg_group_pct</td>
<td>%resources for Space Management</td>
</tr>
<tr>
<td>tune_group_pct</td>
<td>%resources for SQL Tuning</td>
</tr>
<tr>
<td>health_group_pct</td>
<td>%resources for Health Checks</td>
</tr>
</tbody>
</table>

Usage Notes

Values will add up to 100%.
OVERRISE_PRIORITY Procedures

This procedure is used to manually override task priority. This can be done at the client, operation or individual task level. This priority assignment is honored during the next maintenance window in which the named client is active. Specifically, setting the priority to URGENT causes a high priority job to be generated at the start of the maintenance window. Setting priority to CLEAR removes the override.

Syntax

Override Priority for a Client.

DBMS_AUTO_TASK_ADMIN.OVERRIDE_PRIORITY (
    client_name       IN    VARCHAR2,
    priority          IN    VARCHAR2);

Override Priority for an Operation.

DBMS_AUTO_TASK_ADMIN.OVERRIDE_PRIORITY (
    client_name       IN    VARCHAR2,
    operation         IN    VARCHAR2,
    priority          IN    VARCHAR2);

Override Priority for a Task.

DBMS_AUTO_TASK_ADMIN.OVERRIDE_PRIORITY (
    client_name       IN    VARCHAR2,
    operation         IN    VARCHAR2,
    task_target_type  IN    VARCHAR2,
    task_target_name  IN    VARCHAR2,
    priority          IN    VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_name</td>
<td>Name of the client, as found in DBA_AUTOTASK_CLIENT View</td>
</tr>
<tr>
<td>priority</td>
<td>URGENT, HIGH, MEDIUM or LOW</td>
</tr>
<tr>
<td>operation</td>
<td>Name of the operation as specified in DBA_AUTOTASK_OPERATION View</td>
</tr>
<tr>
<td>task_target_type</td>
<td>Type of target to be affected, as found in V$AUTOTASK_TARGET_TYPE View</td>
</tr>
<tr>
<td>task_target_name</td>
<td>Name of the specific target to be affected</td>
</tr>
</tbody>
</table>
SET_CLIENT_SERVICE Procedure

This procedure associates an AUTOTASK Client with a specified Service.

Syntax

```sql
DBMS_AUTO_TASK_ADMIN.SET_CLIENT_SERVICE(
    client_name        IN    VARCHAR2,
    service_name       IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_name</td>
<td>Name of the client, as found in DBA_AUTOTASK_CLIENT View</td>
</tr>
<tr>
<td>service_name</td>
<td>Service name for client, may be NULL</td>
</tr>
</tbody>
</table>

Usage Notes

All work performed on behalf of the Client takes place only on instances where the service is enabled.
SET_P1_RESOURCES Procedure

This procedure sets percentage-based resource allocation for each High Priority Consumer Group used by AUTOTASK Clients.

Syntax

```
DBMS_AUTO_TASK_ADMIN.SET_P1_RESOURCES(
    stats_group_pct OUT NUMBER,
    seg_group_pct OUT NUMBER,
    tune_group_pct OUT NUMBER,
    health_group_pct OUT NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stats_group_pct</td>
<td>%resources for Statistics Gathering</td>
</tr>
<tr>
<td>seg_group_pct</td>
<td>%resources for Space Management</td>
</tr>
<tr>
<td>tune_group_pct</td>
<td>%resources for SQL Tuning</td>
</tr>
<tr>
<td>health_group_pct</td>
<td>%resources for Health Checks</td>
</tr>
</tbody>
</table>

Usage Notes

Values must be integers in the range 0 to 100, and must add up to 100 (percent), otherwise, an exception is raised.
The DBMS_AUTO_TASK_IMMEDIATE package consists of one subprogram whose function is to initiate gathering of optimizer statistics without delay.

This chapter contains the following topics:

- Summary of DBMS_AUTO_TASK_IMMEDIATE Subprograms
### Summary of DBMS_AUTO_TASK_IMMEDIATE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GATHER_OPTIMIZER_STATS Procedure on page 30-3</td>
<td>Initiates gathering of optimizer statistics without waiting for the start of a maintenance window</td>
</tr>
</tbody>
</table>
**GATHER_OPTIMIZER_STATS Procedure**

This procedure initiates gathering of optimizer statistics without waiting for the start of a maintenance window.

**Syntax**

```
DBMS_AUTO_TASK_IMMEDIATE.GATHER_OPTIMIZER_STATS;
```
DBMS_AW_STATS contains subprograms for managing optimizer statistics for cubes and dimensions. Generating the statistics does not have a significant performance cost.

See Also: Oracle OLAP User’s Guide regarding use of the OLAP option to support business intelligence and analytical applications

This chapter contains the following topic:

- Using DBMS_AW_STATS
- Summary of DBMS_AW_STATS Subprograms
Cubes and dimensions are first class data objects that support multidimensional analytics. They are stored in a container called an analytic workspace. Multidimensional objects and analytics are available with the OLAP option to Oracle Database.

Optimizer statistics are used to create execution plans for queries that join two cube views or join a cube view to a table or a view of a table. They are also used for query rewrite to cube materialized views. You need to generate the statistics only for these types of queries.

Queries against a single cube do not use optimizer statistics. These queries are automatically optimized within the analytic workspace.
Summary of DBMS_AW_STATS Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANALYZE Procedure on page 31-4</td>
<td>Generates optimizer statistics on cubes and cube dimensions.</td>
</tr>
<tr>
<td>CLEAR Procedure on page 31-7</td>
<td>Clears optimizer statistics from cubes and cube dimensions.</td>
</tr>
</tbody>
</table>
ANALYZE Procedure

This procedure generates optimizer statistics on a cube or a cube dimension. These statistics are used to generate some execution plans, as described in "Using DBMS_AW_STATS" on page 31-2.

For a cube, the statistics are for all of the measures and calculated measures associated with the cube. These statistics include:

- The average length of data values
- The length of the largest data value
- The minimum value
- The number of distinct values
- The number of null values

For a dimension, the statistics are for the dimension and its attributes, levels, and hierarchies. These statistics include:

- The average length of a value
- The length of the largest value
- The minimum value
- The maximum value

Syntax

```
DBMS_AW_STATS.ANALYZE
    (inname IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inname</td>
<td>The qualified name of a cube or a dimension.</td>
</tr>
</tbody>
</table>

For a cube, the format of a qualified name is `owner.cube_name`.

For a dimension, the format is `owner.dimension_name`.

Usage Notes

Always analyze the dimensions first, then the cube.

After analyzing a dimension, analyze all cubes that use that dimension.

Example

This sample script generates optimizer statistics on `UNITS_CUBE` and its dimensions.

```
BEGIN
    DBMS_AW_STATS.ANALYZE('time');
    DBMS_AW_STATS.ANALYZE('customer');
    DBMS_AW_STATS.ANALYZE('product');
    DBMS_AW_STATS.ANALYZE('channel');
    DBMS_AW_STATS.ANALYZE('units_cube');
END;
/
The following statements create and display an execution plan for a SELECT statement that joins columns from UNITS_CUBE_VIEW, CUSTOMER_PRIMARY_VIEW, and the ACCOUNTS table:

```sql
EXPLAIN PLAN FOR SELECT
    cu.long_description customer,
    a.city city,
    a.zip_pc zip,
    cu.level_name 'LEVEL',
    round(f.sales) sales
/* From dimension views and cube view */
FROM time_calendar_view t,
    product_primary_view p,
    customer_view cu,
    channel_view ch,
    units_cube_view f,
    account a
/* Create level filters instead of GROUP BY */
WHERE t.long_description = '2004'
    AND p.level_name = 'TOTAL'
    AND cu.customer_account_id like 'COMP%'
    AND ch.level_name = 'TOTAL'
/* Join dimension views to cube view */
    AND t.dim_key = f.TIME
    AND p.dim_key = f.product
    AND cu.dim_key = f.customer
    AND ch.dim_key = f.channel
    AND a.account_id = cu.customer_account_id
ORDER BY zip;
```

SQL> SELECT plan_table_output FROM Table(dbms_xplan.display());

```
PLAN_TABLE_OUTPUT
-----------------------------------------------------------------------------------------------
| Id  | Operation                        | Name       | Rows  | Bytes | Cost (%CPU) | Time     |
-----------------------------------------------------------------------------------------------
| 0   | SELECT STATEMENT                |            | 89    | 6     | 00:00:01    |
| 1   | SORT ORDER BY                   |            | 89    | 6     | 00:00:01    |
* 2  | HASH JOIN                       |            | 89    | 5     | 00:00:01    |
  3  | JOINED CUBE SCAN PARTIAL OUTER  |            |       |       |            |
  4  | CUBE ACCESS                     | UNITS_CUBE |       |       |            |
  5  | CUBE ACCESS                     | CHANNEL    |       |       |            |
  6  | CUBE ACCESS                     | CUSTOMER   |       |       |            |
  7  | CUBE ACCESS                     | PRODUCT    |       |       |            |
* 8  | CUBE ACCESS                     | TIME       | 55    | 2     | 00:00:01    |
* 9  | TABLE ACCESS FULL               | ACCOUNT    | 102   | 2     | 00:00:01    |
-----------------------------------------------------------------------------------------------
```

Predicate Information (identified by operation id):

```sql
2 - access('A'.ACCOUNT_ID=SYS_OP_ATG(VALUE(KOKBF$),39,40,2))
8 - filter(SYS_OP_ATG(VALUE(KOKBF$),16,17,2)=2004 AND SYS_OP_ATG(VALUE(KOKBF$),39,40,2) LIKE 'COMP' AND SYS_OP_ATG(VALUE(KOKBF$),47,48,2)=TOTAL AND SYS_OP_ATG(VALUE(KOKBF$),25,26,2)=TOTAL)
```
9 - filter("A"."ACCOUNT_ID" LIKE 'COMP%')

Note
-----
- dynamic sampling used for this statement

30 rows selected.
CLEAR Procedure

Clears the statistics generated by the ANALYZE Procedure.

Syntax

```sql
DBMS_AW_STATS.CLEAR (
   inname        IN  VARCHAR2;
);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inname</td>
<td>The qualified name of a cube or a dimension.</td>
</tr>
<tr>
<td></td>
<td>For a cube, the format of a qualified name is <code>owner.cube_name</code>.</td>
</tr>
<tr>
<td></td>
<td>For a dimension, the format is <code>owner.dimension_name</code>.</td>
</tr>
</tbody>
</table>

Examples

The following scripts clears the statistics from `UNITS_CUBE` and its dimensions.

```sql
BEGIN
   DBMS_AW_STATS.clear('units_cube');
   DBMS_AW_STATS.clear('time');
   DBMS_AW_STATS.clear('customer');
   DBMS_AW_STATS.clear('product');
   DBMS_AW_STATS.clear('channel');
END;
/
The DBMS_CAPTURE_ADM package, one of a set of Oracle Streams packages, provides subprograms for starting, stopping, and configuring a capture process. The source of the captured changes is the redo logs, and the repository for the captured changes is a queue.

See Also: Oracle Streams Concepts and Administration and Oracle Streams Replication Administrator’s Guide for more information about this package and capture processes

This chapter contains the following topics:

- Using DBMS_CAPTURE_ADM
  - Overview
  - Security Model
- Summary of DBMS_CAPTURE_ADM Subprograms
Using DBMS_Capture_ADM

This section contains topics which relate to using the DBMS_Capture_ADM package.

- Overview
- Security Model
Overview

This package provides interfaces to start, stop, and configure a capture process or a synchronous capture. This package includes subprograms for preparing database objects for instantiation.
Security Model

Security on this package can be controlled in either of the following ways:

- Granting `EXECUTE` on this package to selected users or roles.
- Granting `EXECUTE_CATALOG_ROLE` to selected users or roles.

If subprograms in the package are run from within a stored procedure, then the user who runs the subprograms must be granted `EXECUTE` privilege on the package directly. It cannot be granted through a role.

When the `DBMS_CAPTURE_ADM` package is used to manage an Oracle Streams configuration, it requires that the user is granted the privileges of an Oracle Streams administrator.

When the `DBMS_CAPTURE_ADM` package is used to manage an XStream configuration, it requires that the user is granted the privileges of an XStream administrator.

---

**Note:**

- The user must be granted additional privileges to perform some administrative tasks using the subprograms in this package, such as setting a capture user. If additional privileges are required for a subprogram, then the privileges are documented in the section that describes the subprogram.

- Using XStream requires purchasing a license for the Oracle GoldenGate product. See Oracle Database XStream Guide.

---

**See Also:**

- Oracle Streams Concepts and Administration for information about configuring an Oracle Streams administrator
- Oracle Database XStream Guide for information about configuring an XStream administrator
### Summary of DBMS_CAPTURE_ADM Subprograms

**Table 32–1** DBMS_CAPTURE_ADM Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABORT_GLOBAL_INSTANTIATION Procedure on page 32-7</td>
<td>Reverses the effects of running the PREPARE_GLOBAL_INSTANTIATION, PREPARE_SCHEMA_INSTANTIATION, and PREPARE_TABLE_INSTANTIATION procedures</td>
</tr>
<tr>
<td>ABORT_SCHEMA_INSTANTIATION Procedure on page 32-8</td>
<td>Reverses the effects of running the PREPARE_SCHEMA_INSTANTIATION and PREPARE_TABLE_INSTANTIATION procedures</td>
</tr>
<tr>
<td>ABORT_SYNC_INSTANTIATION Procedure on page 32-9</td>
<td>Reverses the effects of running the PREPARE_SYNC_INSTANTIATION procedure</td>
</tr>
<tr>
<td>ABORT_TABLE_INSTANTIATION Procedure on page 32-10</td>
<td>Reverses the effects of running the PREPARE_TABLE_INSTANTIATION procedure</td>
</tr>
<tr>
<td>ALTER_CAPTURE Procedure on page 32-11</td>
<td>Alters a capture process</td>
</tr>
<tr>
<td>ALTER_SYNC_CAPTURE Procedure on page 32-16</td>
<td>Alters a synchronous capture</td>
</tr>
<tr>
<td>BUILD Procedure on page 32-18</td>
<td>Extracts the data dictionary of the current database to the redo logs and automatically specifies database supplemental logging for all primary key and unique key columns</td>
</tr>
<tr>
<td>CREATE_CAPTURE Procedure on page 32-19</td>
<td>Creates a capture process</td>
</tr>
<tr>
<td>CREATE_SYNC_CAPTURE Procedure on page 32-29</td>
<td>Creates a synchronous capture</td>
</tr>
<tr>
<td>DROP_CAPTURE Procedure on page 32-31</td>
<td>Drops a capture process</td>
</tr>
<tr>
<td>INCLUDE_EXTRA_ATTRIBUTE Procedure on page 32-33</td>
<td>Includes or excludes an extra attribute in logical change records (LCRs) captured by the specified capture process or synchronous capture</td>
</tr>
<tr>
<td>PREPARE_GLOBAL_INSTANTIATION Procedure on page 32-35</td>
<td>Performs the synchronization necessary for instantiating all the tables in the database at another database and can enable supplemental logging for key columns or all columns in these tables</td>
</tr>
<tr>
<td>PREPARE_SCHEMA_INSTANTIATION Procedure on page 32-36</td>
<td>Performs the synchronization necessary for instantiating all tables in the schema at another database and can enable supplemental logging for key columns or all columns in these tables</td>
</tr>
<tr>
<td>PREPARE_SYNC_INSTANTIATION Function on page 32-37</td>
<td>Performs the synchronization necessary for instantiating one or more tables at another database and returns the prepare SCN</td>
</tr>
<tr>
<td>PREPARE_TABLE_INSTANTIATION Procedure on page 32-38</td>
<td>Performs the synchronization necessary for instantiating the table at another database and can enable supplemental logging for key columns or all columns in the table</td>
</tr>
<tr>
<td>SET_PARAMETER Procedure on page 32-39</td>
<td>Sets a capture process parameter to the specified value</td>
</tr>
</tbody>
</table>
### Table 32–1  (Cont.) DBMS_CAPTURE_ADM Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>START_CAPTURE Procedure on page 32-49</td>
<td>Starts the capture process, which mines redo logs and enqueues the mined redo information into the associated queue</td>
</tr>
<tr>
<td>STOP_CAPTURE Procedure on page 32-50</td>
<td>Stops the capture process from mining redo logs</td>
</tr>
</tbody>
</table>

**Note:** All subprograms commit unless specified otherwise.
ABORT_GLOBAL_INSTANTIATION Procedure

This procedure reverses the effects of running the PREPARE_GLOBAL_INSTANTIATION, PREPARE_SCHEMA_INSTANTIATION, and PREPARE_TABLE_INSTANTIATION procedures.

Specifically, this procedure performs the following actions:

- Removes data dictionary information related to the database, schema, and table instantiations
- Removes any supplemental logging enabled by the PREPARE_GLOBAL_INSTANTIATION, PREPARE_SCHEMA_INSTANTIATION, and PREPARE_TABLE_INSTANTIATION procedures

Syntax

DBMS_CAPTURE_ADM.ABORT_GLOBAL_INSTANTIATION;
ABORT_SCHEMA_INSTANTIATION Procedure

This procedure reverses the effects of running the PREPARE_SCHEMA_INSTANTIATION procedure. It also reverses the effects of running the PREPARE_TABLE_INSTANTIATION procedure on tables in the specified schema.

Specifically, this procedure performs the following actions:

- Removes data dictionary information related to schema instantiations and table instantiations of tables in the schema
- Removes any supplemental logging enabled by the PREPARE_SCHEMA_INSTANTIATION procedure
- Removes any supplemental logging enabled by the PREPARE_TABLE_INSTANTIATION procedure for tables in the specified schema

Syntax

```sql
DBMS_CAPTURE_ADM.ABORT_SCHEMA_INSTANTIATION(
    schema_name  IN  VARCHAR2);
```

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_name</td>
<td>The name of the schema for which to abort the effects of preparing instantiation</td>
</tr>
</tbody>
</table>
ABORT_SYNC_INSTANTIATION Procedure

This procedure reverses the effects of running the PREPARE_SYNC_INSTANTIATION procedure. Specifically, this procedure removes data dictionary information related to the table instantiation.

This procedure is overloaded. The \texttt{table\_names} parameter is \texttt{VARCHAR2} data type in one version and \texttt{DBMS\_UTILITY\_UNCL\_ARRAY} data type in the other version.

\textbf{Syntax}

\begin{verbatim}
DBMS\_CAPTURE\_ADM\_ABORT\_SYNC\_INSTANTIATION(
    \texttt{table\_names} \texttt{IN} \texttt{VARCHAR2});

DBMS\_CAPTURE\_ADM\_ABORT\_SYNC\_INSTANTIATION(
    \texttt{table\_names} \texttt{IN} \texttt{DBMS\_UTILITY\_UNCL\_ARRAY});
\end{verbatim}

\textbf{Parameters}

\begin{table}[h]
\centering
\caption{ABORT_SYNC_INSTANTIATION Procedure Parameter}
\begin{tabular}{ll}
\hline
Parameter & Description \\
\hline
table\_names & When the \texttt{table\_names} parameter is \texttt{VARCHAR2} data type, a comma-delimited list of the tables for which to abort the effects of preparing instantiation. There must be no spaces between entries. \\
 & When the \texttt{table\_names} parameter is \texttt{DBMS\_UTILITY\_UNCL\_ARRAY} data type, specify a PL/SQL associative array of this type that contains the names of the tables for which to abort the effects of preparing instantiation. The first table name is at position 1, the second at position 2, and so on. The table does not need to be \texttt{NULL} terminated. \\
 & In either version of the procedure, specify the name of each table in the form \texttt{[schema\_name.]table\_name}. For example, \texttt{hr.employees}. If the schema is not specified, then the current user is the default. \\
\hline
\end{tabular}
\end{table}
ABORT_TABLE_INSTANTIATION Procedure

This procedure reverses the effects of running the PREPARE_TABLE_INSTANTIATION procedure.
Specifically, this procedure performs the following actions:
- Removes data dictionary information related to the table instantiation
- Removes any supplemental logging enabled by the PREPARE_TABLE_INSTANTIATION procedure

Syntax

```
DBMS_CAPTURE_ADM.ABORT_TABLE_INSTANTIATION(
    table_name  IN  VARCHAR2);
```

Parameter

**Table 32-4  ABORT_TABLE_INSTANTIATION Procedure Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>The name of the table for which to abort the effects of preparing instantiation, specified as <code>schema_name.object_name</code>. For example, <code>hr.employees</code>. If the schema is not specified, then the current user is the default.</td>
</tr>
</tbody>
</table>
**ALTER_CAPTURE Procedure**

This procedure alters a capture process.

**Note:** Starting with Oracle Database 11g Release 2 (11.2.0.2), the `start_time` parameter is included in this procedure.

**See Also:** *Oracle Streams Concepts and Administration* for more information about altering a capture process

**Syntax**

```sql
DBMS_CAPTURE_ADM.ALTER_CAPTURE(
    capture_name               IN  VARCHAR2,
    rule_set_name              IN  VARCHAR2   DEFAULT NULL,
    remove_rule_set            IN  BOOLEAN    DEFAULT FALSE,
    start_scn                  IN  NUMBER     DEFAULT NULL,
    use_database_link          IN  BOOLEAN    DEFAULT NULL,
    first_scn                  IN  NUMBER     DEFAULT NULL,
    negative_rule_set_name     IN  VARCHAR2   DEFAULT NULL,
    remove_negative_rule_set   IN  BOOLEAN    DEFAULT FALSE,
    capture_user               IN  VARCHAR2   DEFAULT NULL,
    checkpoint_retention_time  IN  NUMBER     DEFAULT NULL,
    start_time                 IN  TIMESTAMP  DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_name</td>
<td>The name of the capture process being altered. You must specify an existing capture process name. Do not specify an owner.</td>
</tr>
<tr>
<td>rule_set_name</td>
<td>The name of the positive rule set for the capture process. The positive rule set contains the rules that instruct the capture process to capture changes.</td>
</tr>
</tbody>
</table>

To change the positive rule set for the capture process, specify an existing rule set in the form `schema_name.rule_set_name`. For example, to specify a positive rule set in the `hr` schema named `job_capture_rules`, enter `hr.job_capture_rules`. If the schema is not specified, then the current user is the default.

An error is returned if the specified rule set does not exist. You can create a rule set and add rules to it using the `DBMS_STREAMS_ADM` package or the `DBMS_RULE_ADM` package.

If you specify `NULL` and the `remove_rule_set` parameter is set to `FALSE`, then the procedure retains any existing positive rule set. If you specify `NULL` and the `remove_rule_set` parameter is set to `TRUE`, then the procedure removes any existing positive rule set.

**See Also:** *Oracle Streams Concepts and Administration* for more information about the changes that can be captured by a capture process.
If `TRUE`, then the procedure removes the positive rule set for the specified capture process. If you remove a positive rule set for a capture process, and the capture process does not have a negative rule set, then the capture process captures all supported changes to all objects in the database, excluding database objects in the `SYS` and `SYSTEM` schemas.

If you remove a positive rule set for a capture process, and the capture process has a negative rule set, then the capture process captures all supported changes that are not discarded by the negative rule set.

If `FALSE`, then the procedure retains the positive rule set for the specified capture process.

If the `rule_set_name` parameter is non-NULL, then ensure that this parameter is set to `FALSE`.

A valid SCN for the database from which the capture process starts capturing changes. The SCN value must be greater than or equal to the first SCN for the capture process. Also, the capture process must be stopped before resetting its start SCN.

An error is returned if an invalid SCN is specified or if the capture process is enabled.

If `TRUE`, then the capture process at a downstream database uses a database link to the source database for administrative purposes relating to the capture process. If you want a capture process that is not using a database link currently to begin using a database link, then specify `TRUE`. In this case, a database link with the same name as the global name of the source database must exist at the downstream database.

If `FALSE`, then either the capture process is running on the source database, or the capture process at a downstream database does not use a database link to the source database. If you want a capture process that is using a database link currently to stop using a database link, then specify `FALSE`. In this case, you must prepare source database objects for instantiation manually when you add or change capture process rules that pertain to these objects.

If `NULL`, then the current value of this parameter for the capture process is not changed.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>remove_rule_set</code></td>
<td>If <code>TRUE</code>, then the procedure removes the positive rule set for the specified capture process. If you remove a positive rule set for a capture process, and the capture process does not have a negative rule set, then the capture process captures all supported changes to all objects in the database, excluding database objects in the <code>SYS</code> and <code>SYSTEM</code> schemas. If you remove a positive rule set for a capture process, and the capture process has a negative rule set, then the capture process captures all supported changes that are not discarded by the negative rule set. If <code>FALSE</code>, then the procedure retains the positive rule set for the specified capture process. If the <code>rule_set_name</code> parameter is non-NULL, then ensure that this parameter is set to <code>FALSE</code>.</td>
</tr>
<tr>
<td><code>start_scn</code></td>
<td>A valid SCN for the database from which the capture process starts capturing changes. The SCN value must be greater than or equal to the first SCN for the capture process. Also, the capture process must be stopped before resetting its start SCN. An error is returned if an invalid SCN is specified or if the capture process is enabled.</td>
</tr>
<tr>
<td><code>use_database_link</code></td>
<td>If <code>TRUE</code>, then the capture process at a downstream database uses a database link to the source database for administrative purposes relating to the capture process. If you want a capture process that is not using a database link currently to begin using a database link, then specify <code>TRUE</code>. In this case, a database link with the same name as the global name of the source database must exist at the downstream database. If <code>FALSE</code>, then either the capture process is running on the source database, or the capture process at a downstream database does not use a database link to the source database. If you want a capture process that is using a database link currently to stop using a database link, then specify <code>FALSE</code>. In this case, you must prepare source database objects for instantiation manually when you add or change capture process rules that pertain to these objects. If <code>NULL</code>, then the current value of this parameter for the capture process is not changed.</td>
</tr>
</tbody>
</table>
first_scn

The lowest SCN in the redo log from which a capture process can capture changes. If you specify a new first SCN for the capture process, then the specified first SCN must meet the following requirements:

- It must be greater than the current first SCN for the capture process.
- It must be less than or equal to the current applied SCN for the capture process. However, this requirement does not apply if the current applied SCN for the capture process is zero.
- It must be less than or equal to the required checkpoint SCN for the capture process.

An error is returned if the specified SCN does not meet the first three requirements. See “Usage Notes” on page 32-15 for information about determining an SCN value that meets all of these conditions.

When the first SCN is modified, the capture process purges information from its LogMiner data dictionary that is required to restart it at an earlier SCN. See BUILD Procedure on page 32-18 for more information about a LogMiner data dictionary.

If the specified first SCN is higher than the current start SCN for the capture process, then the start SCN is set automatically to the new value of the first SCN.

negative_rule_set_name

The name of the negative rule set for the capture process. The negative rule set contains the rules that instruct the capture process to discard changes.

To change the negative rule set for the capture process, specify an existing rule set in the form [schema_name.]rule_set_name. For example, to specify a negative rule set in the hr schema named neg_capture_rules, enter hr.neg_capture_rules. If the schema is not specified, then the current user is the default.

An error is returned if the specified rule set does not exist. You can create a rule set and add rules to it using the DBMS_STREAMS_ADM package or the DBMS_RULE_ADM package.

If you specify NULL and the remove_negative_rule_set parameter is set to FALSE, then the procedure retains any existing negative rule set. If you specify NULL and the remove_negative_rule_set parameter is set to TRUE, then the procedure removes any existing negative rule set.

If you specify both a positive and a negative rule set for a capture process, then the negative rule set is always evaluated first.
ALTER_CAPTURE Procedure

remove_negative_rule_set

If TRUE, then the procedure removes the negative rule set for the specified capture process. If you remove a negative rule set for a capture process, and the capture process does not have a positive rule set, then the capture process captures all supported changes to all objects in the database, excluding database objects in the SYS and SYSTEM schemas.

If you remove a negative rule set for a capture process, and a positive rule set exists for the capture process, then the capture process captures all changes that are not discarded by the positive rule set.

If FALSE, then the procedure retains the negative rule set for the specified capture process.

If the negative_rule_set_name parameter is non-NULL, then ensure that this parameter is set to FALSE.

capture_user

The user in whose security domain a capture process captures changes that satisfy its rule sets and runs custom rule-based transformations configured for capture process rules. If NULL, then the capture user is not changed.

To change the capture user, the user who invokes the ALTER_CAPTURE procedure must be granted the DBA role. Only the SYS user can set the capture_user to SYS.

If you change the capture user, then this procedure grants the new capture user enqueue privilege on the queue used by the capture process and configures the user as a secure queue user of the queue. In addition, ensure that the capture user has the following privileges:

- EXECUTE privilege on the rule sets used by the capture process
- EXECUTE privilege on all rule-based transformation functions used in the rule set

These privileges can be granted directly to the capture user, or they can be granted through roles.

In addition, the capture user must be granted EXECUTE privilege on all packages, including Oracle-supplied packages, that are invoked in rule-based transformations run by the capture process. These privileges must be granted directly to the capture user. They cannot be granted through roles.

The capture process is stopped and restarted automatically when you change the value of this parameter.

Note: If the capture user for a capture process is dropped using DROP USER . . . CASCADE, then the capture process is also dropped automatically.
Usage Notes

If you want to alter the first SCN for a capture process, then the value specified must meet the conditions in the description for the first_scn parameter.

Examples

The following query determines the current first SCN, applied SCN, and required checkpoint SCN for each capture process in a database:

```
SELECT CAPTURE_NAME, FIRST_SCN, APPLIED_SCN, REQUIRED_CHECKPOINT_SCN
FROM DBA_CAPTURE;
```
ALTER_SYNC_CAPTURE Procedure

This procedure alters a synchronous capture.

See Also: Oracle Streams Concepts and Administration for more information about altering a capture process

Syntax

```
DBMS_CAPTURE_ADM.ALTER_SYNC_CAPTURE(
    capture_name   IN  VARCHAR2,
    rule_set_name  IN  VARCHAR2  DEFAULT NULL,
    capture_user   IN  VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_name</td>
<td>The name of the synchronous capture being altered. You must specify an existing synchronous capture name. Do not specify an owner.</td>
</tr>
<tr>
<td>rule_set_name</td>
<td>The name of the positive rule set for the synchronous capture. The positive rule set contains the rules that instruct the synchronous capture to capture changes. To change the rule set for the synchronous capture, specify an existing rule set in the form <code>{schema_name}.{rule_set_name}</code>. For example, to specify a positive rule set in the <code>strmadmin</code> schema named <code>sync_cap_rules</code>, enter <code>strmadmin.sync_cap_rules</code>. If the schema is not specified, then the current user is the default. An error is returned if the specified rule set does not exist. You must specify a rule set that was created using the <code>DBMS_STREAMS_ADM</code> package. If NULL, then the rule set is not changed. See Also: Oracle Streams Concepts and Administration for more information about the changes that can be captured by a synchronous capture.</td>
</tr>
</tbody>
</table>
| capture_user  | The user in whose security domain a synchronous capture captures changes that satisfy its rule set and runs custom rule-based transformations configured for synchronous capture rules. If NULL, then the capture user is not changed. To change the capture user, the user who invokes the ALTER_SYNC_CAPTURE procedure must be granted the DBA role. Only the SYS user can set the capture_user to SYS. If you change the capture user, then this procedure grants the new capture user enqueue privilege on the queue used by the synchronous capture and configures the user as a secure queue user of the queue. In addition, ensure that capture user has the following privileges:  
  * EXECUTE privilege on the rule sets used by the synchronous capture  
  * EXECUTE privilege on all rule-based transformation functions used in the rule set  
  These privileges can be granted directly to the capture user, or they can be granted through roles. In addition, the capture user must be granted EXECUTE privilege on all packages, including Oracle-supplied packages, that are invoked in rule-based transformations run by the synchronous capture. These privileges must be granted directly to the capture user. They cannot be granted through roles. |
**Usage Notes**

If the capture user for a synchronous capture is dropped using `DROP USER . . . CASCADE`, then the synchronous capture is also dropped automatically.
**BUILD Procedure**

This procedure extracts the data dictionary of the current database to the redo log and automatically specifies database supplemental logging by running the following SQL statement:

```
ALTER DATABASE ADD SUPPLEMENTAL LOG DATA;
```

This procedure is overloaded. One version of this procedure contains the `OUT` parameter `first_scn`, and the other does not.

### Syntax

```sql
DBMS_CAPTURE_ADM.BUILD(
    first_scn OUT NUMBER);
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>first_scn</code></td>
<td>Contains the lowest SCN value corresponding to the data dictionary extracted to the redo log that can be specified as a first SCN for a capture process</td>
</tr>
</tbody>
</table>

### Usage Notes

The following usage notes apply to this procedure:

- You can run this procedure multiple times at a source database.
- If you plan to capture changes originating at a source database with a capture process, then this procedure must be executed at the source database at least once. When the capture process is started, either at a local source database or at a downstream database, the capture process uses the extracted information in the redo log to create a LogMiner data dictionary.
- A LogMiner data dictionary is a separate data dictionary used by a capture process to determine the details of a change that it is capturing. The LogMiner data dictionary is necessary because the primary data dictionary of the source database might not be synchronized with the redo data being scanned by a capture process.
- After executing this procedure, you can query the `FIRST_CHANGE#` column of the `V$ARCHIVED_LOG` dynamic performance view where the `DICTIONARY_BEGIN` column is `YES` to determine the lowest SCN value for the database that can be specified as a first SCN for a capture process. The first SCN for a capture process is the lowest SCN in the redo log from which the capture process can capture changes. You can specify the first SCN for a capture process when you run the `CREATE_CAPTURE` or `ALTER_CAPTURE` procedure in the `DBMS_CAPTURE_ADM` package.
CREATE_CAPTURE Procedure

This procedure creates a capture process.

---

**Note:** Starting with Oracle Database 11g Release 2 (11.2.0.2), the `start_time` parameter is included in this procedure.

---

**See Also:**
- Oracle Streams Replication Administrator’s Guide for more information about creating a capture process
- Chapter 128, "DBMS_RULE_ADM" for more information about rules and rule sets

**Syntax**

```sql
DBMS_CAPTURE_ADM.CREATE_CAPTURE(
    queue_name                IN  VARCHAR2,
    capture_name               IN  VARCHAR2,
    rule_set_name              IN  VARCHAR2   DEFAULT NULL,
    start_scn                  IN  NUMBER     DEFAULT NULL,
    source_database            IN  VARCHAR2   DEFAULT NULL,
    use_database_link          IN  BOOLEAN    DEFAULT FALSE,
    first_scn                  IN  NUMBER     DEFAULT NULL,
    logfile_assignment         IN  VARCHAR2   DEFAULT 'implicit',
    negative_rule_set_name     IN  VARCHAR2   DEFAULT NULL,
    capture_user               IN  VARCHAR2   DEFAULT NULL,
    checkpoint_retention_time  IN  NUMBER     DEFAULT 60,
    start_time                 IN  TIMESTAMP  DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>The name of the queue into which the capture process enqueues changes. You must specify an existing queue in the form <code>[schema_name.]queue_name</code>. For example, to specify a queue in the hr schema named <code>streams_queue</code>, enter <code>hr.streams_queue</code>. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The <code>queue_name</code> setting cannot be altered after the capture process is created.</td>
</tr>
<tr>
<td>capture_name</td>
<td>The name of the capture process being created. A NULL specification is not allowed. Do not specify an owner.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The <code>capture_name</code> setting cannot be altered after the capture process is created.</td>
</tr>
</tbody>
</table>
CREATE_CAPTURE Procedure

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_set_name</td>
<td>The name of the positive rule set for the capture process. The positive rule set contains the rules that instruct the capture process to capture changes. If you want to use a positive rule set for the capture process, then you must specify an existing rule set in the form <code>[schema_name].rule_set_name</code>. For example, to specify a positive rule set in the hr schema named <code>job_capture_rules</code>, enter <code>hr.job_capture_rules</code>. If the schema is not specified, then the current user is the default. An error is returned if the specified rule set does not exist. You can create a rule set and add rules to it using the <code>DBMS_STREAMS_ADM</code> package or the <code>DBMS_RULE_ADM</code> package. If you specify NULL, and no negative rule set is specified, then the capture process captures all supported changes to all objects in the database, excluding database objects in the SYS and SYSTEM schemas. If you specify NULL, and a negative rule set exists for the capture process, then the capture process captures all changes that are not discarded by the negative rule set. <strong>See Also:</strong> Oracle Streams Concepts and Administration for more information about the changes that can be captured by a capture process.</td>
</tr>
<tr>
<td>start_scn</td>
<td>A valid SCN for the database from which the capture process starts capturing changes. An error is returned if an invalid SCN is specified. The <code>start_scn</code> and <code>start_time</code> parameters are mutually exclusive. <strong>See Also:</strong> &quot;Usage Notes&quot; on page 32-23 for more information setting the <code>start_scn</code> parameter.</td>
</tr>
<tr>
<td>source_database</td>
<td>The global name of the source database. The source database is where the changes to be captured originated. If you do not include the domain name, then the procedure appends it to the database name automatically. For example, if you specify DBS1 and the domain is <code>.EXAMPLE.COM</code>, then the procedure specifies DBS1.EXAMPLE.COM automatically. If NULL, or if the specified name is the same as the global name of the current database, then local capture is assumed and only the default values for <code>use_database_link</code> and <code>first_scn</code> can be specified.</td>
</tr>
</tbody>
</table>
Table 32–8  (Cont.) CREATE_CAPTURE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| use_database_link | If TRUE, then the capture process at a downstream database uses a database link to the source database for administrative purposes relating to the capture process. A database link with the same name as the global name of the source database must exist at the downstream database. The capture process uses the database link to prepare database objects for instantiation at the source database and run the DBMS_CAPTURE_ADM.BUILD procedure at the source database, if necessary. During the creation of a downstream capture process, if the first_scn parameter is set to NULL, then the use_database_link parameter must be set to TRUE. Otherwise, an error is returned. If FALSE, then either the capture process is running on the source database, or the capture process at a downstream database does not use a database link to the source database. In this case, you must perform the following administrative tasks manually:  
  ■ Run the DBMS_CAPTURE_ADM.BUILD procedure at the source database to extract the data dictionary at the source database to the redo log when a capture process is created.  
  ■ Obtain the first SCN for the downstream capture process if the first SCN is not specified during capture process creation. The first SCN is needed to create and maintain a capture process.  
  ■ Prepare source database objects for instantiation. |
| first_scn       | The lowest SCN in the redo log from which a capture process can capture changes. A non-NULL value for this parameter is valid only if the DBMS_CAPTURE_ADM.BUILD procedure has been run at least once at the source database. You can query the FIRST_CHANGE# column of the V$ARCHIVED_LOG dynamic performance view where the DICTIONARY_BEGIN column is YES to determine whether the DBMS_CAPTURE_ADM.BUILD procedure has been run on a source database. Any of the values returned by such a query can be used as a first_scn value if the redo log containing that SCN value is still available. **See Also:** "Usage Notes" on page 32-23 for more information setting the first_scn parameter. |
**logfile_assignment**

If *implicit*, which is the default, then the capture process at a downstream database scans all redo log files added by redo transport services or manually from the source database to the downstream database.

If *explicit*, then a redo log file is scanned by a capture process at a downstream database only if the capture process name is specified in the `FOR logminer_session_name` clause. If *explicit*, then the redo log file must be added manually to the downstream database, and redo transport services cannot be used to add redo log files to the capture process being created.

If you specify *explicit* for this parameter for a local capture process, then the local capture process cannot use the online redo log to find changes. In this case, the capture process must use the archived redo log.

**See Also:** "Usage Notes" on page 32-23 for information about adding redo log files manually

**negative_rule_set_name**

The name of the negative rule set for the capture process. The negative rule set contains the rules that instruct the capture process to discard changes.

If you want to use a negative rule set for the capture process, then you must specify an existing rule set in the form `[]rule_set_name`. For example, to specify a negative rule set in the `hr` schema named `neg_capture_rules`, enter `hr.neg_capture_rules`. If the schema is not specified, then the current user is the default.

If you specify `NULL`, and no positive rule set is specified, then the capture process captures all supported changes to all objects in the database, excluding database objects in the `SYS` and `SYSTEM` schemas.

If you specify `NULL`, and a positive rule set exists for the capture process, then the capture process captures all changes that are not discarded by the positive rule set.

An error is returned if the specified rule set does not exist. You can create a rule set and add rules to it using the `DBMS_STREAMS_ADM` package or the `DBMS_RULE_ADM` package.

If you specify both a positive and a negative rule set for a capture process, then the negative rule set is always evaluated first.

**capture_user**

The user in whose security domain a capture process captures changes that satisfy its rule sets and runs custom rule-based transformations configured for capture process rules. If `NULL`, then the user who runs the `CREATE_CAPTURE` procedure is used.

**Note:** If the capture user for a capture process is dropped using `DROP USER . . . CASCADE`, then the capture process is also dropped automatically.

**See Also:** "Usage Notes" on page 32-23 for more information about this parameter.
**Table 32–8 (Cont.) CREATE_CAPTURE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>checkpoint_retention_time</td>
<td>Either specify the number of days that a capture process retains checkpoints before purging them automatically, or specify <code>DBMS_CAPTURE_ADM.INFINITE</code> if checkpoints should not be purged automatically. If a number is specified, then a capture process purges a checkpoint the specified number of days after the checkpoint was taken. Partial days can be specified using decimal values. For example, <code>.25</code> specifies 6 hours. When a checkpoint is purged, LogMiner data dictionary information for the archived redo log file that corresponds to the checkpoint is purged, and the <code>first_scn</code> of the capture process is reset to the SCN value corresponding to the first change in the next archived redo log file. <strong>See Also:</strong> <code>Oracle Streams Concepts and Administration</code> for more information about checkpoint retention time.</td>
</tr>
<tr>
<td>start_time</td>
<td>A valid time from which the capture process starts capturing changes. An error is returned if an invalid time is specified. The <code>start_scn</code> and <code>start_time</code> parameters are mutually exclusive. <strong>See Also:</strong> “Usage Notes” on page 32-23 for more information setting the <code>start_time</code> parameter</td>
</tr>
</tbody>
</table>

**Usage Notes**

Consider the following usage notes when you run this procedure:

- **DBA Role Requirement**
- **Capture User Requirements**
- **First SCN and Start SCN Settings**
- **Explicit Log File Assignment**

**DBA Role Requirement**

If the user who invokes this procedure is different from the user specified in the `capture_user` parameter, then the invoking user must be granted the `DBA` role. If the user who invokes this procedure is the same as the user specified in the `capture_user` parameter, then the `DBA` role is not required for the invoking user. Only the `SYS` user can set the `capture_user` to `SYS`.

**Capture User Requirements**

The `capture_user` parameter specifies the user who captures changes that satisfy the capture process rule sets. This user must have the necessary privileges to capture changes. This procedure grants the capture user enqueue privilege on the queue used by the capture process and configures the user as a secure queue user of the queue. In addition, ensure that the capture user has the following privileges:

- `EXECUTE` privilege on the rule sets used by the capture process
- `EXECUTE` privilege on all rule-based transformation functions used in the positive rule set
These privileges can be granted directly to the capture user, or they can be granted through roles.

In addition, the capture user must be granted **EXECUTE** privilege on all packages, including Oracle-supplied packages, that are invoked in rule-based transformations run by the capture process. These privileges must be granted directly to the capture user. They cannot be granted through roles.

---

**Note:**

- A capture user does not require privileges on a database object to capture changes to the database object. The capture process can pass these changes to a rule-based transformation function. Therefore, ensure that you consider security implications when you configure a capture process.

- Creation of the first capture process in a database might take some time because the data dictionary is duplicated during this creation.

---

### First SCN and Start SCN Settings

When you create a capture process using this procedure, you can specify the first SCN and start SCN for the capture process. A capture process scans the redo data from the first SCN or an existing capture process checkpoint forward, even if the start SCN is higher than the first SCN or the checkpoint SCN. In this case, the capture process does not capture any changes in the redo data before the start SCN. Oracle recommends that, at capture process creation time, the difference between the first SCN and start SCN be as small as possible to keep the amount of redo scanned by the capture process to a minimum.

---

**Note:** When you specify the `start_time` parameter instead of the `start_scn` parameter, the `start_time` corresponds with a specific SCN. In this case, the information in this section also applies to the SCN that corresponds with the specified `start_time`.

---

In some cases, the behavior of the capture process is different depending on the settings of these SCN values and on whether the capture process is local or downstream.

The following table describes capture process behavior for SCN value settings:
Summary of DBMS_CAPTURE_ADM Subprograms

<table>
<thead>
<tr>
<th>first_scn Setting</th>
<th>start_scn Setting</th>
<th>Capture Process Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-NULL</td>
<td>NULL</td>
<td>Local or Downstream</td>
<td>The new capture process is created at the local database with a new LogMiner session starting from the value specified for the first_scn parameter. The start SCN is set to the specified first SCN value automatically, and the new capture process does not capture changes that were made before this SCN. The BUILD procedure in the DBMS_CAPTURE_ADM package is not run automatically. This procedure must have been run at least once before on the source database, and the specified first SCN must correspond to the SCN value of a previous build that is still available in the redo log. When the new capture process is started for the first time, it creates a new LogMiner data dictionary using the data dictionary information in the redo log. If the BUILD procedure has not been run at least once on the source database, then an error is raised when the capture process is started. Capture process behavior is the same for a local capture process and a downstream capture process created with these SCN settings, except that a local capture process is created at the source database and a downstream capture process is created at the downstream database.</td>
</tr>
<tr>
<td>Non-NULL</td>
<td>Non-NULL</td>
<td>Local or Downstream</td>
<td>If the specified value for the start_scn parameter is greater than or equal to the specified value for the first_scn parameter, then the new capture process is created at the local database with a new LogMiner session starting from the specified first SCN. In this case, the new capture process does not capture changes that were made before the specified start SCN. If the specified value for the start_scn parameter is less than the specified value for the first_scn parameter, then an error is raised. The BUILD procedure in the DBMS_CAPTURE_ADM package is not run automatically. This procedure must have been called at least once before on the source database, and the specified first SCN must correspond to the SCN value of a previous build that is still available in the redo log. When the new capture process is started for the first time, it creates a new LogMiner data dictionary using the data dictionary information in the redo log. If the BUILD procedure has not been run at least once on the source database, then an error is raised. Capture process behavior is the same for a local capture process and a downstream capture process created with these SCN settings, except that a local capture process is created at the source database and a downstream capture process is created at the downstream database.</td>
</tr>
</tbody>
</table>
The new capture process creates a new LogMiner data dictionary if either one of the following conditions is true:

- There is no existing capture process for the local source database, and the specified value for the `start_scn` parameter is greater than or equal to the current SCN for the database.
- There are existing capture processes, but none of the capture processes have taken a checkpoint yet, and the specified value for the `start_scn` parameter is greater than or equal to the current SCN for the database.

In either of these cases, the `BUILD` procedure in the `DBMS_CAPTURE_ADM` package is run during capture process creation. The new capture process uses the resulting build of the source data dictionary in the redo log to create a LogMiner data dictionary the first time it is started, and the first SCN corresponds to the SCN of the data dictionary build. If there are any in-flight transactions, then the `BUILD` procedure waits until these transactions commit before completing. An in-flight transaction is one that is active during capture process creation or a data dictionary build.

However, if there is at least one existing local capture process for the local source database that has taken a checkpoint, then the new capture process shares an existing LogMiner data dictionary with one or more of the existing capture processes. In this case, a capture process with a first SCN that is lower than or equal to the specified start SCN must have been started successfully at least once. Also, if there are any in-flight transactions, then the capture process is created after these transactions commit.

If there is no existing capture process for the local source database (or if no existing capture processes have taken a checkpoint yet), and the specified start SCN is less than the current SCN for the database, then an error is raised.

<table>
<thead>
<tr>
<th>first_scn Setting</th>
<th>start_scn Setting</th>
<th>Capture Process Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL</td>
<td>Non-NULL</td>
<td>Local</td>
<td>The new capture process creates a new LogMiner data dictionary if either one of the following conditions is true:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- There is no existing capture process for the local source database, and the specified value for the <code>start_scn</code> parameter is greater than or equal to the current SCN for the database.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- There are existing capture processes, but none of the capture processes have taken a checkpoint yet, and the specified value for the <code>start_scn</code> parameter is greater than or equal to the current SCN for the database.</td>
</tr>
</tbody>
</table>

In either of these cases, the `BUILD` procedure in the `DBMS_CAPTURE_ADM` package is run during capture process creation. The new capture process uses the resulting build of the source data dictionary in the redo log to create a LogMiner data dictionary the first time it is started, and the first SCN corresponds to the SCN of the data dictionary build. If there are any in-flight transactions, then the `BUILD` procedure waits until these transactions commit before completing. An in-flight transaction is one that is active during capture process creation or a data dictionary build.

However, if there is at least one existing local capture process for the local source database that has taken a checkpoint, then the new capture process shares an existing LogMiner data dictionary with one or more of the existing capture processes. In this case, a capture process with a first SCN that is lower than or equal to the specified start SCN must have been started successfully at least once. Also, if there are any in-flight transactions, then the capture process is created after these transactions commit.

If there is no existing capture process for the local source database (or if no existing capture processes have taken a checkpoint yet), and the specified start SCN is less than the current SCN for the database, then an error is raised.
Explicit Log File Assignment

If you specify `explicit` for the `logfile_assignment` parameter, then you add a redo log file manually to a downstream database using the following statement:

```
```

When the `CREATE_CAPTURE` procedure creates a downstream capture process, the `use_database_link` parameter must be set to `TRUE` when the `first_scn` parameter is set to `NULL`. Otherwise, an error is raised. The database link is used to obtain the current SCN of the source database.

The new capture process creates a new LogMiner data dictionary if either one of the following conditions is true:

- There is no existing capture process that captures changes to the source database at the downstream database, and the specified value for the `start_scn` parameter is greater than or equal to the current SCN for the source database.
- There are existing capture processes that capture changes to the source database at the downstream database, but none of the capture processes have taken a checkpoint yet, and the specified value for the `start_scn` parameter is greater than or equal to the current SCN for the source database.

In either of these cases, the `BUILD` procedure in the `DBMS_CAPTURE_ADM` package is run during capture process creation. The first time you start the new capture process, it uses the resulting build of the source data dictionary in the redo log files copied to the downstream database to create a LogMiner data dictionary. Here, the first SCN for the new capture process corresponds to the SCN of the data dictionary build. If there are any in-flight transactions, then the `BUILD` procedure waits until these transactions commit before completing.

However, if at least one existing capture process has taken a checkpoint and captures changes to the source database at the downstream database, then the new capture process shares an existing LogMiner data dictionary with one or more of these existing capture processes. In this case, one of these existing capture processes with a first SCN that is lower than or equal to the specified `start_scn` parameter must have been started successfully at least once. Also, if there are any in-flight transactions, then the capture process is created after these transactions commit.

If there is no existing capture process that captures changes to the source database at the downstream database (or no existing capture process has taken a checkpoint), and the specified `start_scn` parameter value is less than the current SCN for the source database, then an error is raised.

The behavior is the same as setting the `first_scn` parameter to `NULL` and setting the `start_scn` parameter to the current SCN of the source database.

### Note:
When you create a capture process using the `DBMS STREAMS ADM` package, both the first SCN and the start SCN are set to `NULL` during capture process creation.

### See Also:
- `BUILD Procedure` on page 32-18 for more information about the `BUILD` procedure and the LogMiner data dictionary

### Explicit Log File Assignment

If you specify `explicit` for the `logfile_assignment` parameter, then you add a redo log file manually to a downstream database using the following statement:
ALTER DATABASE REGISTER LOGICAL LOGFILE
    file_name FOR capture_process;

Here, file_name is the name of the redo log file being added and capture_process is
the name of the capture process that will use the redo log file at the downstream
database. The capture_process is equivalent to the logminer_session_name and must
be specified. The redo log file must be present at the site running the downstream
database. You must transfer this file manually to the site running the downstream
database using the DBMS_FILE_TRANSFER package, FTP, or some other transfer method.

See Also: Oracle Database SQL Language Reference for more
information about the ALTER DATABASE statement and Oracle Data
Guard Concepts and Administration for more information registering
redo log files
CREATE_SYNC_CAPTURE Procedure

This procedure creates a synchronous capture.

See Also: Oracle Streams Replication Administrator’s Guide for more information about creating a synchronous capture

Syntax

```sql
DBMS_CAPTURE_ADM.CREATE_SYNC_CAPTURE(
    queue_name     IN  VARCHAR2,
    capture_name   IN  VARCHAR2,
    rule_set_name  IN  VARCHAR2,
    capture_user   IN  VARCHAR2  DEFAULT NUL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>The name of the queue into which the synchronous capture enqueues changes. You must specify an existing queue in the form [schema_name.].queue_name. For example, to specify a queue in the strmadmin schema named streams_queue, enter strmadmin.streams_queue. If the schema is not specified, then the current user is the default. Note: The queue_name setting cannot be altered after the synchronous capture is created.</td>
</tr>
<tr>
<td>capture_name</td>
<td>The name of the synchronous capture being created. A NULL specification is not allowed. Do not specify an owner. Note: The capture_name setting cannot be altered after the synchronous capture is created.</td>
</tr>
<tr>
<td>rule_set_name</td>
<td>The name of the positive rule set for the synchronous capture. The positive rule set contains the rules that instruct the synchronous capture to capture changes. Specify an existing rule set in the form [schema_name.].rule_set_name. For example, to specify a positive rule set in the strmadmin schema named sync_cap_rules, enter strmadmin.sync_cap_rules. If the schema is not specified, then the current user is the default. An error is returned if the specified rule set does not exist. You must specify a rule set that was created using the DBMS_STREAMS_ADM package. If NULL, then an error is returned. Note: Synchronous capture rules must be added to the synchronous capture rule set using the ADD_TABLE_RULES or ADD_SUBSET_RULES procedure in the DBMS_STREAMS_ADM package. A synchronous capture ignores rules added to the rule set with other procedures. See Also: Oracle Streams Concepts and Administration for more information about the changes that can be captured by a synchronous capture</td>
</tr>
</tbody>
</table>
CREATE_SYNC_CAPTURE Procedure

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_user</td>
<td>The user in whose security domain the synchronous capture captures changes that satisfy its rule set and runs custom rule-based transformations configured for synchronous capture rules. If NULL, then the user who runs the CREATE_SYNC_CAPTURE procedure is used. Only a user who is granted the DBA role can set a capture user. Only the SYS user can set the capture_user to SYS. Note: If the capture user for a synchronous capture is dropped using DROP USER . . . CASCADE, then the synchronous capture is also dropped automatically. See Also: &quot;Usage Notes&quot; on page 32-30 for more information about this parameter.</td>
</tr>
</tbody>
</table>

Usage Notes

When the CREATE_SYNC_CAPTURE procedure creates a synchronous capture, the procedure must obtain an exclusive lock on each table for which it will capture changes. The rules in the specified rule set for the synchronous capture determine these tables. If there are outstanding transactions on a table for which the synchronous capture will capture changes, then the procedure waits until it can obtain a lock.

The capture_user parameter specifies the user who captures changes that satisfy the synchronous capture rule set. This user must have the necessary privileges to capture changes.

In addition, ensure that the capture user has the following privileges:

- ENQUEUE privilege on the queue specified in the queue_name parameter
- EXECUTE privilege on the rule set used by the synchronous capture
- EXECUTE privilege on all rule-based transformation functions used in the rule set

These privileges can be granted directly to the capture user, or they can be granted through roles.

In addition, the capture user must be granted EXECUTE privilege on all packages, including Oracle-supplied packages, that are invoked in rule-based transformations run by the synchronous capture. These privileges must be granted directly to the capture user. These privileges cannot be granted through roles.

Note: A capture user does not require privileges on a database object to capture changes to the database object. The synchronous capture can pass these changes to a rule-based transformation function. Therefore, ensure that you consider security implications when you configure a synchronous capture.
DROP_CAPTURE Procedure

This procedure drops a capture process.

Syntax

```sql
DBMS_CAPTURE_ADM.DROP_CAPTURE(
    capture_name IN VARCHAR2,
    drop_unused_rule_sets IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_name</td>
<td>The name of the capture process being dropped. Specify an existing capture process name. Do not specify an owner.</td>
</tr>
<tr>
<td>drop_unused_rule_sets</td>
<td>If TRUE, then the procedure drops any rule sets, positive and negative, used by the specified capture process if these rule sets are not used by any other Oracle Streams client. Oracle Streams clients include capture processes, propagations, apply processes, and messaging clients. If this procedure drops a rule set, then this procedure also drops any rules in the rule set that are not in another rule set. If FALSE, then the procedure does not drop the rule sets used by the specified capture process, and the rule sets retain their rules.</td>
</tr>
</tbody>
</table>

Usage Notes

The following usage notes apply to this procedure:

- The Capture Process Must Be Stopped Before It Is Dropped
- The DROP_CAPTURE Procedure and Rules-related Information

The Capture Process Must Be Stopped Before It Is Dropped

A capture process must be stopped before it can be dropped.

See Also: STOP_CAPTURE Procedure on page 32-50

The DROP_CAPTURE Procedure and Rules-related Information

When you use this procedure to drop a capture process, rules-related information for the capture process created by the DBMS_STREAMS_ADM package is removed from the data dictionary views for Oracle Streams rules. Information about such a rule is removed even if the rule is not in either rule set for the capture process.

The following are the data dictionary views for Oracle Streams rules:

- ALL_STREAMS_GLOBAL_RULES
- DBA_STREAMS_GLOBAL_RULES
- ALL_STREAMS_MESSAGE_RULES
- DBA_STREAMS_MESSAGE_RULES
- ALL_STREAMS_SCHEMA_RULES
- DBA_STREAMS_SCHEMA_RULES
DROP_CAPTURE Procedure

- ALL_STREAMS_TABLE_RULES
- DBA_STREAMS_TABLE_RULES
- ALL_STREAMS_RULES
- DBA_STREAMS_RULES

See Also: Oracle Streams Concepts and Administration for more information about Oracle Streams data dictionary views
INCLUDE_EXTRA_ATTRIBUTE Procedure

This procedure includes or excludes an extra attribute in logical change records (LCRs) captured by the specified capture process or synchronous capture.

Syntax

```sql
DBMS_CAPTURE_ADM.INCLUDE_EXTRA_ATTRIBUTE(
    capture_name    IN  VARCHAR2,
    attribute_name  IN  VARCHAR2,
    include         IN  BOOLEAN   DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_name</td>
<td>The name of the capture process or synchronous capture. Specify an existing capture process name or synchronous capture name. Do not specify an owner.</td>
</tr>
<tr>
<td>attribute_name</td>
<td>The name of the attribute to be included in or excluded from LCRs captured by the capture process or synchronous capture. The following names are valid settings:</td>
</tr>
<tr>
<td></td>
<td>■ row_id</td>
</tr>
<tr>
<td></td>
<td>The rowid of the row changed in a row LCR. This attribute is not included in DDL LCRs, or in row LCRs for index-organized tables. The type is VARCHAR2.</td>
</tr>
<tr>
<td></td>
<td>■ serial#</td>
</tr>
<tr>
<td></td>
<td>The serial number of the session that performed the change captured in the LCR. The type is NUMBER.</td>
</tr>
<tr>
<td></td>
<td>■ session#</td>
</tr>
<tr>
<td></td>
<td>The identifier of the session that performed the change captured in the LCR. The type is NUMBER.</td>
</tr>
<tr>
<td></td>
<td>■ thread#</td>
</tr>
<tr>
<td></td>
<td>The thread number of the instance in which the change captured in the LCR was performed. Typically, the thread number is relevant only in an Oracle Real Application Clusters (Oracle RAC) environment. The type is NUMBER.</td>
</tr>
<tr>
<td></td>
<td>■ tx_name</td>
</tr>
<tr>
<td></td>
<td>The name of the transaction that includes the LCR. The type is VARCHAR2.</td>
</tr>
<tr>
<td></td>
<td>■ username</td>
</tr>
<tr>
<td></td>
<td>The name of the user who performed the change captured in the LCR. The type is VARCHAR2.</td>
</tr>
<tr>
<td>include</td>
<td>If TRUE, then the specified attribute is included in LCRs captured by the capture process or synchronous capture.</td>
</tr>
<tr>
<td></td>
<td>If FALSE, then the specified attribute is excluded from LCRs captured by the capture process or synchronous capture.</td>
</tr>
</tbody>
</table>

Usage Notes

Some information is not captured by a capture process or synchronous capture unless you use this procedure to specify that the information should be captured. If you want
to exclude an extra attribute that is being captured by a capture process or synchronous capture, then specify the attribute and specify FALSE for the include parameter.
**PREPARE_GLOBAL_INSTANTIATION Procedure**

This procedure performs the synchronization necessary for instantiating all the tables in the database at another database and can enable supplemental logging for key columns or all columns in these tables. This procedure prepares the tables in the database for instantiating when a capture process will be used to capture changes to the tables in the database.

This procedure records the lowest SCN of each object in the database for instantiation. SCNs after the lowest SCN for an object can be used for instantiating the object. Running this procedure prepares all current and future objects in the database for instantiation.

*See Also:* *Oracle Streams Replication Administrator’s Guide* for more information about instantiation and supplemental logging

**Syntax**

```
DBMS_CAPTURE_ADM.PREPARE_GLOBAL_INSTANTIATION
  supplemental_logging IN VARCHAR2 DEFAULT 'KEYS');
```

**Parameter**

*Table 32–12 PREPARE_GLOBAL_INSTANTIATION Procedure Parameter*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>supplemental_logging</td>
<td>Either NONE, KEYS, or ALL. See below for details.</td>
</tr>
</tbody>
</table>

  - If **NONE** is specified, then this procedure does not enable supplemental logging for any columns in the tables in the database. This procedure does not remove existing supplemental logging specifications for these tables.
  - If **KEYS** is specified, then this procedure enables supplemental logging for primary key, unique key, bitmap index, and foreign key columns in the tables in the database and for any table added to the database in the future. Primary key columns are logged unconditionally. Unique key, bitmap index, and foreign key columns are logged conditionally. Specifying **KEYS** does not enable supplemental logging of bitmap join index columns.
  - If **ALL** is specified, then this procedure enables supplemental logging for all columns in the tables in the database and for any table added to the database in the future. The columns are logged unconditionally. Supplemental logging is not enabled for columns of the following types: LOB, LONG, LONG RAW, user-defined types, and Oracle-supplied types.

**Usage Notes**

Run this procedure at the source database.

If you use a capture process to capture all of the changes to a database, then use this procedure to prepare the tables in the database for instantiation after the capture process has been configured.
PREPARE_SCHEMA_INSTANTIATION Procedure

This procedure performs the synchronization necessary for instantiating all tables in the schema at another database and can enable supplemental logging for key columns or all columns in these tables. This procedure prepares the tables in the schema for instantiation when a capture process will be used to capture changes to the tables in the schema.

This procedure records the lowest SCN of each object in the schema for instantiation. SCNs after the lowest SCN for an object can be used for instantiating the object. Running this procedure prepares all current and future objects in the schema for instantiation.

See Also: Oracle Streams Replication Administrator’s Guide for more information about instantiation and supplemental logging

Syntax

```sql
DBMS_CAPTURE_ADM.PREPARE_SCHEMA_INSTANTIATION(
    schema_name           IN  VARCHAR2,
    supplemental_logging  IN  VARCHAR2  DEFAULT 'KEYS');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_name</td>
<td>The name of the schema. For example, hr.</td>
</tr>
<tr>
<td>supplemental Logging</td>
<td>Either NONE, KEYS, or ALL.</td>
</tr>
</tbody>
</table>

- **schema_name**: The name of the schema. For example, hr.
- **supplemental Logging**: Either NONE, KEYS, or ALL.
  - If NONE is specified, then this procedure does not enable supplemental logging for any columns in the tables in the schema. This procedure does not remove existing supplemental logging specifications for these tables.
  - If KEYS is specified, then this procedure enables supplemental logging for primary key, unique key, bitmap index, and foreign key columns in the tables in the schema and for any table added to this schema in the future. Primary key columns are logged unconditionally. Unique key, bitmap index, and foreign key columns are logged conditionally. Specifying KEYS does not enable supplemental logging of bitmap join index columns.
  - If ALL is specified, then this procedure enables supplemental logging for all columns in the tables in the schema and for any table added to this schema in the future. The columns are logged unconditionally. Supplemental logging is not enabled for columns of the following types: LOB, LONG, LONG RAW, user-defined types, and Oracle-supplied types.

Usage Notes

Run this procedure at the source database. If you use a capture process to capture all of the changes to a schema, then use this procedure to prepare the tables in the schema for instantiation after the capture process has been configured.
PREPARE_SYNC_INSTANTIATION Function

This function performs the synchronization necessary for instantiating one or more tables at another database. This function returns the prepare system change number (SCN) for the table or tables being prepared for instantiation.

This function prepares one or more tables for instantiation when a synchronous capture will be used to capture changes to the tables.

This function records the lowest SCN of each table for instantiation (prepare SCN). SCNs after the lowest SCN for an object can be used for instantiating the object.

This function is overloaded. The table_names parameter is VARCHAR2 data type in one version and DBMS_UTILITY.UNCL_ARRAY data type in the other version.

See Also: Oracle Streams Replication Administrator’s Guide for more information about instantiation

Syntax

```sql
DBMS_CAPTURE_ADM.PREPARE_SYNC_INSTANTIATION(
    table_names IN VARCHAR2)
RETURN NUMBER;
```

```sql
DBMS_CAPTURE_ADM.PREPARE_SYNC_INSTANTIATION(
    table_names IN DBMS_UTILITY.UNCL_ARRAY)
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Table 32–14</th>
<th>PREPARE_SYNC_INSTANTIATION Function Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
</tbody>
</table>
| table_names | When the table_names parameter is VARCHAR2 data type, a comma-delimited list of the tables to prepare for instantiation. There must be no spaces between entries.  
When the table_names parameter is DBMS_UTILITY.UNCL_ARRAY data type, specify a PL/SQL associative array of this type that contains the names of the tables to prepare for instantiation. The first table name is at position 1, the second at position 2, and so on. The table does not need to be NULL terminated.  
In either version of the function, specify the name of each table in the form [schema_name.]table_name. For example, hr.employees. If the schema is not specified, then the current user is the default. |
PREPARE_TABLE_INSTANTIATION Procedure

This procedure performs the synchronization necessary for instantiating the table at another database and can enable supplemental logging for key columns or all columns in the table. This procedure prepares the table for instantiation when a capture process will be used to capture changes to the table.

This procedure records the lowest SCN of the table for instantiation. SCNs after the lowest SCN for an object can be used for instantiating the object.

See Also: Oracle Streams Replication Administrator’s Guide for more information about instantiation and supplemental logging

Syntax

```
DBMS_CAPTURE_ADM.PREPARE_TABLE_INSTANTIATION(
    table_name            IN  VARCHAR2,
    supplemental_logging  IN  VARCHAR2  DEFAULT 'KEYS');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>The name of the table specified as <code>[schema_name.]object_name</code>. For example, <code>hr.employees</code>. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>supplemental_logging</td>
<td>Either NONE, KEYS, or ALL.</td>
</tr>
</tbody>
</table>

If NONE is specified, then this procedure does not enable supplemental logging for any columns in the table. This procedure does not remove existing supplemental logging specifications for the table.

If KEYS is specified, then this procedure enables supplemental logging for primary key, unique key, bitmap index, and foreign key columns in the table. The procedure places the key columns for the table in three separate log groups: the primary key columns in an unconditional log group, the unique key columns and bitmap index columns in a conditional log group, and the foreign key columns in a conditional log group. Specifying KEYS does not enable supplemental logging of bitmap join index columns.

If ALL is specified, then this procedure enables supplemental logging for all columns in the table. The procedure places all of the columns for the table in an unconditional log group. Supplemental logging is not enabled for columns of the following types: LOB, LONG, LONG RAW, user-defined types, and Oracle-supplied types.

Usage Notes

Run this procedure at the source database. If you use a capture process to capture all of the changes to a table, then use this procedure to prepare the table for instantiation after the capture process has been configured.
SET_PARAMETER Procedure

This procedure sets a capture process parameter to the specified value.

Syntax

```sql
DBMS_CAPTURE_ADM.SET_PARAMETER(
    capture_name  IN  VARCHAR2,
    parameter     IN  VARCHAR2,
    value         IN  VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_name</td>
<td>The name of the capture process. Do not specify an owner.</td>
</tr>
<tr>
<td>parameter</td>
<td>The name of the parameter you are setting. See &quot;Capture Process Parameters&quot; on page 32-39 for a list of these parameters.</td>
</tr>
<tr>
<td>value</td>
<td>The value to which the parameter is set. If NULL, then the parameter is set to its default value.</td>
</tr>
</tbody>
</table>

Capture Process Parameters

The following table lists the parameters for the capture process.

---

**Note:** Starting with Oracle Database 11g Release 2 (11.2.0.2), this subprogram includes the following new capture process parameters: capture_idkey_objects, capture_sequence_nextval, excludeuserid, excludeuser, excludeftrns, getapploes, getreplicates, ignore_transaction, ignoreUnsupported_table, and max_sga_size.
### Table 32–17  Capture Process Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Possible Values</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>capture_idkey_objects</code></td>
<td>Y or N</td>
<td>N</td>
<td>If Y, then the capture process captures ID key logical change records (LCRs). If N, then the capture process does not capture ID key LCRs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Capture processes do not fully support capturing changes to some data types from the redo log. ID key LCRs enable an XStream configuration to capture these changes and process them with an XStream client application.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Note:</strong> This parameter is intended for XStream. Do not use this parameter in an Oracle Streams replication environment unless XStream capabilities are enabled by the <code>DBMS_XSTREAM_ADMIN.ENABLE_GG_XSTREAM_FOR_STREAMS</code> procedure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>See Also:</strong> &quot;Usage Notes&quot; on page 32-47 for more information about this parameter and Oracle Database XStream Guide for more information about ID key LCRs.</td>
</tr>
<tr>
<td><code>capture_sequence_nextval</code></td>
<td>Y or N</td>
<td>N</td>
<td>If Y, then the capture process captures sequence LCRs for all of the sequences in the database, except for sequences in Oracle-supplied, administrative schemas such as <code>SYS</code> and <code>SYSTEM</code>. The capture process's rule sets can filter sequence LCRs in the same way that they filter row LCRs and DDL LCRs.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If N, then the capture process does not capture sequence LCRs. An apply process or XStream inbound server can use sequence LCRs to ensure that the sequence values at a destination database use the appropriate values. For increasing sequences, the sequence values at the destination are equal to or greater than the sequence values at the source database. For decreasing sequences, the sequence values at the destination are less than or equal to the sequence values at the source database.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>Note:</strong> This parameter is intended for XStream. Do not use this parameter in an Oracle Streams replication environment unless XStream capabilities are enabled by the <code>DBMS_XSTREAM_ADMIN.ENABLE_GG_XSTREAM_FOR_STREAMS</code> procedure.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><strong>See Also:</strong> &quot;Usage Notes&quot; on page 32-47 for more information about this parameter and &quot;SET_PARAMETER Procedure&quot; on page 21-56 for information about the <code>apply_sequence_nextval</code> apply process parameter.</td>
</tr>
<tr>
<td><code>disable_on_limit</code></td>
<td>Y or N</td>
<td>N</td>
<td>If Y, then the capture process is disabled because it reached a value specified by the <code>time_limit</code> parameter or <code>message_limit</code> parameter.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If N, then the capture process is restarted immediately after stopping because it reached a limit. When a capture process is restarted, it starts to capture changes at the point where it last stopped. A restarted capture process gets a new session identifier, and the processes associated with the capture process also get new session identifiers. However, the capture process number (<code>CPnn</code>) remains the same.</td>
</tr>
</tbody>
</table>
### Summary of DBMS_CAPTURE_ADM Subprograms

#### Parameter Name: downstream_real_time_mine

**Possible Values:** Y or N

**Default:** Y

**Description:**

If Y, then the capture process is a real-time downstream capture process. After setting this parameter to Y, switch the redo log file at the source database using the SQL statement `ALTER SYSTEM ARCHIVE LOG CURRENT` to begin real-time downstream capture. If this parameter is set to Y, then redo data from the source database must be sent to the standby redo log at the downstream database. See Oracle Streams Replication Administrator’s Guide for information about creating a real-time downstream capture process.

If N, then the capture process is an archived-log downstream capture process.

An error is raised if an attempt is made to set this parameter for a local capture process.

---

#### Parameter Name: excludeuserid

**Possible Values:** Comma-delimited list of user ID values

**Default:** NULL

**Description:**

Controls whether the capture process captures data manipulation language (DML) changes made by the specified users. Whether the capture process captures these changes depends on the settings for the `getapplops` and `getreplicates` parameters.

To view the user ID for a user, query the `USER_ID` column in the `ALL_USERS` data dictionary view.

If NULL, then the capture process ignores this parameter.

**Note:** This parameter is intended for XStream. Do not use this parameter in an Oracle Streams replication environment unless XStream capabilities are enabled by the `DBMS_XSTREAM_ADM.ENABLE_GG_XSTREAM_FOR_STREAMS` procedure.

**See Also:** “Usage Notes” on page 32-47 for more information about this parameter.

---

#### Parameter Name: excludeuser

**Possible Values:** Comma-delimited list of user names

**Default:** NULL

**Description:**

Controls whether the capture process captures DML changes made by the specified users. Whether the capture process captures these changes depends on the settings for the `getapplops` and `getreplicates` parameters.

Specify an exact pattern match for each user name. The pattern match is case sensitive. For example, specify HR for the hr user.

If NULL, then the capture process ignores this parameter.

**Note:** This parameter is intended for XStream. Do not use this parameter in an Oracle Streams replication environment unless XStream capabilities are enabled by the `DBMS_XSTREAM_ADM.ENABLE_GG_XSTREAM_FOR_STREAMS` procedure.

**See Also:** “Usage Notes” on page 32-47 for more information about this parameter.

---

### Table 32–17 (Cont.) Capture Process Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Possible Values</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>downstream_real_time_mine</td>
<td>Y or N</td>
<td>Y</td>
<td>If Y, then the capture process is a real-time downstream capture process. After setting this parameter to Y, switch the redo log file at the source database using the SQL statement <code>ALTER SYSTEM ARCHIVE LOG CURRENT</code> to begin real-time downstream capture. If this parameter is set to Y, then redo data from the source database must be sent to the standby redo log at the downstream database. See Oracle Streams Replication Administrator’s Guide for information about creating a real-time downstream capture process. If N, then the capture process is an archived-log downstream capture process. An error is raised if an attempt is made to set this parameter for a local capture process.</td>
</tr>
<tr>
<td>excludeuserid</td>
<td>Comma-delimited list of user ID values</td>
<td>NULL</td>
<td>Controls whether the capture process captures data manipulation language (DML) changes made by the specified users. Whether the capture process captures these changes depends on the settings for the <code>getapplops</code> and <code>getreplicates</code> parameters. To view the user ID for a user, query the <code>USER_ID</code> column in the <code>ALL_USERS</code> data dictionary view. If NULL, then the capture process ignores this parameter. <strong>Note:</strong> This parameter is intended for XStream. Do not use this parameter in an Oracle Streams replication environment unless XStream capabilities are enabled by the <code>DBMS_XSTREAM_ADM.ENABLE_GG_XSTREAM_FOR_STREAMS</code> procedure. <strong>See Also:</strong> “Usage Notes” on page 32-47 for more information about this parameter.</td>
</tr>
<tr>
<td>excludeuser</td>
<td>Comma-delimited list of user names</td>
<td>NULL</td>
<td>Controls whether the capture process captures DML changes made by the specified users. Whether the capture process captures these changes depends on the settings for the <code>getapplops</code> and <code>getreplicates</code> parameters. Specify an exact pattern match for each user name. The pattern match is case sensitive. For example, specify HR for the hr user. If NULL, then the capture process ignores this parameter. <strong>Note:</strong> This parameter is intended for XStream. Do not use this parameter in an Oracle Streams replication environment unless XStream capabilities are enabled by the <code>DBMS_XSTREAM_ADM.ENABLE_GG_XSTREAM_FOR_STREAMS</code> procedure. <strong>See Also:</strong> “Usage Notes” on page 32-47 for more information about this parameter.</td>
</tr>
</tbody>
</table>
Table 32–17  (Cont.) Capture Process Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Possible Values</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>excludetrans</td>
<td>Comma-delimited list of transaction names</td>
<td>NULL</td>
<td>Controls whether the capture process captures DML changes in the specified transactions. Whether the capture process captures these changes depends on the settings for the getapplops and getreplicates parameters. If NULL, then the capture process ignores this parameter. <strong>Note:</strong> This parameter is intended for XStream. Do not use this parameter in an Oracle Streams replication environment unless XStream capabilities are enabled by the DBMS_XSTREAM_ADMIN.ENABLE_GAP_XSTREAM_FOR_STREAMS procedure. <strong>See Also:</strong> &quot;Usage Notes&quot; on page 32-47 for more information about this parameter</td>
</tr>
<tr>
<td>getapplops</td>
<td>Y or N</td>
<td>Y</td>
<td>If Y, then the capture process captures DML changes if the original user is not specified in the excludeuserid or excludeuser parameters and the transaction name is not specified in the excludetrans parameter. If N, then the capture process ignores DML changes if the original user is not specified in the excludeuserid or excludeuser parameters and the transaction name is not specified in the excludetrans parameter. In either case, the capture process captures a DML change only if it satisfies the capture process's rule sets. <strong>Note:</strong> This parameter is intended for XStream. Do not use this parameter in an Oracle Streams replication environment unless XStream capabilities are enabled by the DBMS_XSTREAM_ADMIN.ENABLE_GAP_XSTREAM_FOR_STREAMS procedure. <strong>See Also:</strong> &quot;Usage Notes&quot; on page 32-47 for more information about this parameter</td>
</tr>
<tr>
<td>getreplicates</td>
<td>Y or N</td>
<td>N</td>
<td>If Y, then the capture process captures DML changes if the original user is specified in the excludeuserid or excludeuser parameters and the transaction name is specified in the excludetrans parameter. If N, then the capture process ignores DML changes if the original user is specified in the excludeuserid or excludeuser parameters and the transaction name is specified in the excludetrans parameter. In either case, the capture process captures a DML change only if it satisfies the capture process's rule sets. <strong>Note:</strong> This parameter is intended for XStream. Do not use this parameter in an Oracle Streams replication environment unless XStream capabilities are enabled by the DBMS_XSTREAM_ADMIN.ENABLE_GAP_XSTREAM_FOR_STREAMS procedure. <strong>See Also:</strong> &quot;Usage Notes&quot; on page 32-47 for more information about this parameter</td>
</tr>
</tbody>
</table>
ignore_transaction

A valid transaction ID or NULL

NULL

Instructs the capture process to ignore the specified transaction from the source database, effective immediately.

The capture process eliminates all subsequent LCRs for the transaction. If the specified transaction is committed successfully at the source database, the destination database will receive a ROLLBACK statement instead, and any LCRs from the transaction that were enqueued before the ignore transaction request are rolled backed at the destination database.

If NULL, then the capture process ignores this parameter.

Use caution when setting this parameter because ignoring a transaction might lead to data divergence between the source database and destination database.

To ignore multiple transactions, specify each transaction in a separate call to the SET_PARAMETER procedure. The DBA_CAPTURE_PARAMETERS view displays a comma-delimited list of all transactions to be ignored. To clear the list of ignored transactions, run the SET_PARAMETER procedure and specify NULL for the ignore_transaction parameter.

ignore_unsupported_table

A fully qualified table name, *, or -

* or -

Controls the behavior of the capture process when it tries to capture changes to a specified table or to an unsupported table.

A capture process tries to capture changes to an unsupported table when its rule sets instruct it to do so. If you do not want the capture process to try to capture changes to unsupported tables, then ensure that the capture process's rule sets exclude unsupported tables.

When a table name is specified, the capture process does not capture changes to the specified table. The table name must be entered in the form table_owner. table_name. For example, hr.employees. To specify multiple tables, specify each table in a separate call to the SET_PARAMETER procedure.

When * is specified and the capture process tries to capture a change to an unsupported table, the capture process ignores the change and continues to run. The change to the unsupported table is not captured, and the capture process records the unsupported table in the alert log.

When - is specified and the capture process tries to capture a change to an unsupported table, the capture process aborts.

---

**Table 32–17 (Cont.) Capture Process Parameters**

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Possible Values</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ignore_transaction</td>
<td>A valid transaction ID or NULL</td>
<td>NULL</td>
<td>Instructs the capture process to ignore the specified transaction from the source database, effective immediately. The capture process eliminates all subsequent LCRs for the transaction. If the specified transaction is committed successfully at the source database, the destination database will receive a ROLLBACK statement instead, and any LCRs from the transaction that were enqueued before the ignore transaction request are rolled backed at the destination database. If NULL, then the capture process ignores this parameter. Use caution when setting this parameter because ignoring a transaction might lead to data divergence between the source database and destination database. To ignore multiple transactions, specify each transaction in a separate call to the SET_PARAMETER procedure. The DBA_CAPTURE_PARAMETERS view displays a comma-delimited list of all transactions to be ignored. To clear the list of ignored transactions, run the SET_PARAMETER procedure and specify NULL for the ignore_transaction parameter.</td>
</tr>
<tr>
<td>ignore_unsupported_table</td>
<td>A fully qualified table name, *, or -</td>
<td>* or -</td>
<td>Controls the behavior of the capture process when it tries to capture changes to a specified table or to an unsupported table. A capture process tries to capture changes to an unsupported table when its rule sets instruct it to do so. If you do not want the capture process to try to capture changes to unsupported tables, then ensure that the capture process's rule sets exclude unsupported tables. When a table name is specified, the capture process does not capture changes to the specified table. The table name must be entered in the form table_owner. table_name. For example, hr.employees. To specify multiple tables, specify each table in a separate call to the SET_PARAMETER procedure. When * is specified and the capture process tries to capture a change to an unsupported table, the capture process ignores the change and continues to run. The change to the unsupported table is not captured, and the capture process records the unsupported table in the alert log. When - is specified and the capture process tries to capture a change to an unsupported table, the capture process aborts.</td>
</tr>
</tbody>
</table>
### Table 32–17 (Cont.) Capture Process Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Possible Values</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>max_sga_size</td>
<td>A positive integer</td>
<td>INFINITE</td>
<td>Controls the amount of system global area (SGA) memory allocated specifically to the capture process, in megabytes. The capture process attempts to allocate memory up to this limit. A capture process uses Oracle LogMiner to scan for changes in the redo log. The memory is allocated for the duration of the capture process session and is released when the capture process becomes disabled. <strong>Note:</strong> The sum of system global area (SGA) memory allocated for all components on a database must be less than the value set for the STREAMS_POOL_SIZE initialization parameter. If NULL, then the capture component uses the original default value. A NULL value has the same effect as resetting the parameter to its default value. <strong>Note:</strong> This parameter is intended for XStream. Do not use or attempt to set this parameter in an Oracle Streams replication environment unless XStream capabilities are enabled by the DBMS_XSTREAM_ADM.ENABLE_GG_XSTREAM_FOR_STREAMS procedure. <strong>See Also:</strong> &quot;Usage Notes&quot; on page 32-47 for more information about this parameter.</td>
</tr>
<tr>
<td>maximum_scn</td>
<td>A valid SCN or INFINITE</td>
<td>INFINITE</td>
<td>The capture process is disabled before capturing a change record with an SCN greater than or equal to the value specified. If INFINITE, then the capture process runs regardless of the SCN value.</td>
</tr>
<tr>
<td>merge_threshold</td>
<td>A negative integer, 0, a positive integer, or INFINITE</td>
<td>0</td>
<td>The amount of time, in seconds, between the message creation time of the original capture process and the message creation time of the cloned capture process. Specifically, if the difference, in seconds, between the CAPTURE_MESSAGE_CREATE_TIME of the cloned capture process and the original capture process is less than or equal to the value specified for this parameter, then automatic merge begins by running the MERGE_STREAMS procedure. If the difference is greater than the value specified by this parameter, then automatic merge does not begin, and the value is recorded in the LAG column of the DBA_STREAMS_SPLIT_MERGE view. The CAPTURE_MESSAGE_CREATE_TIME is recorded in the V$STREAMS_CAPTURE view. This parameter is relevant only when changes captured by the capture process are applied by two or more apply processes and the split_threshold parameter is set to a value other than INFINITE. If a negative value is specified, then automatic merge is disabled. If 0 (zero) is specified, then there must be no lag between the original capture process and the cloned capture process to begin the merge. If INFINITE is specified, then automatic merging starts immediately. <strong>See Also:</strong> Oracle Streams Replication Administrator's Guide</td>
</tr>
</tbody>
</table>
### Summary of DBMS_CAPTURE_ADM Subprograms

#### Parameters

**message_limit**
- Possible Values: A positive integer or INFINITE
- Default: INFINITE
- Description: The capture process stops after capturing the specified number of messages. If INFINITE, then the capture process continues to run regardless of the number of messages captured.

**message_tracking_frequency**
- Possible Values: 0 or a positive integer
- Default: 2000000
- Description: The frequency at which messages captured by the capture process are tracked automatically. For example, if this parameter is set to the default value of 2000000, then every two-millionth message is tracked automatically. The tracking label used for automatic message tracking is `capture_process_name:AUTOTRACK`, where `capture_process_name` is the name of the capture process. Only the first 20 bytes of the capture process name are used; the rest is truncated if it exceeds 20 bytes. If 0 (zero), then no messages are tracked automatically.

See *Oracle Streams Replication Administrator’s Guide* for more information about message tracking.

**parallelism**
- Possible Values: A positive integer
- Default: 1
- Description: The number of preparer servers that can concurrently mine the redo log for the capture process. A capture process consists of one reader server, one or more preparer servers, and one builder server. The preparer servers concurrently format changes found in the redo log into logical change records (LCRs). Each reader server, preparer server, and builder server is a process, and the number of preparer servers equals the number specified for the `parallelism` capture process parameter. So, if `parallelism` is set to 5, then a capture process uses a total of seven processes: one reader server, five preparer servers, and one builder server.

Setting the `parallelism` parameter to a number higher than the number of available parallel execution servers might disable the capture process. Ensure that the `PROCESSES` initialization parameter is set appropriately when you set the `parallelism` capture process parameter.

**Note:** When you change the value of this parameter, the capture process is stopped and restarted automatically.

See Also: *Oracle Streams Concepts and Administration* for more information about capture process components.

**skip_autofiltered_table_ddl**
- Possible Values: Y or N
- Default: Y
- Description: If Y, then the capture process does not capture data definition language (DDL) changes to tables that are automatically filtered by the capture process.

If N, then the capture process can capture DDL changes to tables that are automatically filtered by the capture process if the DDL changes satisfy the capture process rule sets.

The `AUTO_FILTERED` column in the `DBA_STREAMS_UNSUPPORTED` data dictionary view shows which tables are automatically filtered by capture processes.
split_threshold

The amount of time, in seconds, that a stream is broken before the stream is automatically split from other streams that flow from the capture process. When a stream is split, the capture process, queue, and propagation are cloned. In this case, a stream is a flow of logical change records (LCRs) that flows from a capture process to an apply. A stream is broken when LCRs captured by the capture process cannot reach the apply process. For example, a stream is broken when the relevant propagation or apply process is disabled.

This parameter is relevant only when changes captured by the capture process are applied by two or more apply processes.

If 0 (zero), then automatic splitting starts immediately.

If INFINITE, then automatic splitting is disabled. The stream is not split regardless of the amount of time that it is broken.

This parameter is designed to be used with the merge_threshold parameter. You can monitor an automatic split and merge operation by querying the DBA_STREAMS_SPLIT_MERGE view.

See Also: Oracle Streams Replication Administrator’s Guide

startup_seconds

The maximum number of seconds to wait for another instantiation of the same capture process to finish. If the other instantiation of the same capture process does not finish within this time, then the capture process does not start. This parameter is useful only if you are starting the capture process manually.

If INFINITE, then the capture process does not start until another instantiation of the same capture process finishes.

time_limit

The capture process stops as soon as possible after the specified number of seconds since it started.

If INFINITE, then the capture process continues to run until it is stopped explicitly.
Summary of DBMS_CAPTURE_ADM Subprograms

Usage Notes

The following usage notes apply to the SET_PARAMETER procedure:

- **Delays Are Possible Before New Parameter Settings Take Effect**
- **Parameters Interpreted as Positive Integers**
- **Parameters with a System Change Number (SCN) Setting**
- **Parameters that Require XStream Capabilities**

**Delays Are Possible Before New Parameter Settings Take Effect**
When you alter a parameter value, a short amount of time might pass before the new value for the parameter takes effect.

**Parameters Interpreted as Positive Integers**
For all parameters that are interpreted as positive integers, the maximum possible value is 4,294,967,295. Where applicable, specify INFINITE for larger values.

**Parameters with a System Change Number (SCN) Setting**
For parameters that require an SCN setting, any valid SCN value can be specified.

**Parameters that Require XStream Capabilities**
A capture process uses the following parameters only when the capture process is sending logical change records (LCRs) to an XStream outbound server or when XStream capabilities are enabled for Oracle Streams components:

- capture_idkey_lcrs
- capture_sequence_nextval
- excludeuserid
- excludeuser

---

Table 32–17 (Cont.) Capture Process Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Possible Values</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>trace_level</td>
<td>0 or a positive integer</td>
<td>0</td>
<td>Set this parameter only under the guidance of Oracle Support Services.</td>
</tr>
<tr>
<td>write_alert_log</td>
<td>Y or N</td>
<td>Y</td>
<td>If Y, then the capture process writes a message to the alert log on exit. If N, then the capture process does not write a message to the alert log on exit. The message specifies the reason the capture process stopped.</td>
</tr>
<tr>
<td>xout_client_exists</td>
<td>Y or N</td>
<td>Y if the capture process sends LCRs to one or more XStream outbound servers. N if the capture process sends LCRs to Oracle Streams apply processes.</td>
<td>Y indicates that the capture process sends LCRs to one or more XStream outbound servers. N indicates that the capture process sends LCRs to one or more Oracle Streams apply processes. A single capture process cannot send LCRs to both outbound servers and apply processes. In an XStream configuration where an outbound server runs on a different database than its capture process, set this parameter to Y to enable the capture process to send LCRs to the outbound server. <strong>Note:</strong> Using XStream requires purchasing a license for the Oracle GoldenGate product. See Oracle Database XStream Guide.</td>
</tr>
</tbody>
</table>

---

Note: Using XStream requires purchasing a license for the Oracle GoldenGate product. See Oracle Database XStream Guide.
The `DBMS_XSTREAM_ADM.ENABLE_GG_XSTREAM_FOR_STREAMS` procedure enables XStream capabilities for Oracle Streams. When XStream capabilities are not enabled by the `DBMS_XSTREAM_ADM.ENABLE_GG_XSTREAM_FOR_STREAMS` procedure, a capture process raises an error if one of these parameters is set to any value other than its default value.

When XStream capabilities are enabled for Oracle Streams and the `capture_idkey_lcrs` parameter is set to `Y`, a capture process can capture ID key LCRs. ID key LCRs do not contain all of the columns for a row change. Instead, they contain the rowid of the changed row, a group of key columns to identify the row in the table, and the data for the scalar columns of the table that are supported by capture processes. An apply process can apply these changes using the information available the ID key LCRs.

To determine the database objects for which a capture process will capture ID key LCRs, run the following query on the source database:

```sql
SELECT OWNER, OBJECT_NAME
FROM DBA_XSTREAM_OUT_SUPPORT_MODE
WHERE SUPPORT_MODE='ID KEY';
```

**Note:** Using XStream requires purchasing a license for the Oracle GoldenGate product. See *Oracle Database XStream Guide*. 

---

- `excludetrans`
- `getappllops`
- `getreplicates`
- `max_sga_size`
START_CAPTURE Procedure

This procedure starts the capture process, which mines redo logs and enqueues the mined redo information into the associated queue.

The start status is persistently recorded. Hence, if the status is ENABLED, then the capture process is started upon database instance startup.

The capture process is a background Oracle process and is prefixed by c.

The enqueue and dequeue state of DBMS_AQADM.START_QUEUE and DBMS_AQADM.STOP_QUEUE have no effect on the start status of a capture process.

See Also: Chapter 145, "DBMS_STREAMS_ADM"

Syntax

DBMS_CAPTURE_ADM.START_CAPTURE(
    capture_name  IN  VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_name</td>
<td>The name of the capture process. Do not specify an owner.</td>
</tr>
<tr>
<td></td>
<td>The capture process uses LogMiner to capture changes in the redo information.</td>
</tr>
</tbody>
</table>

Usage Notes

The capture process status is persistently recorded. Hence, if the status is ENABLED, then the capture process is started upon database instance startup. A capture process (cnnn) is an Oracle background process.
STOP_CAPTURE Procedure

This procedure stops the capture process from mining redo logs.

Syntax

```sql
DBMS_CAPTURE_ADM.STOP_CAPTURE(
    capture_name  IN  VARCHAR2,
    force         IN  BOOLEAN  DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_name</td>
<td>The name of the capture process. A NULL setting is not allowed. Do not specify an owner.</td>
</tr>
<tr>
<td>force</td>
<td>If TRUE, then the procedure stops the capture process as soon as possible. If the capture process cannot stop normally, then it aborts. If FALSE, then the procedure stops the capture process as soon as possible. If the capture process cannot stop normally, then an ORA-26672 error is returned, and the capture process might continue to run.</td>
</tr>
</tbody>
</table>

Usage Notes

The following usage notes apply to this procedure:

- The capture process status is persistently recorded. Hence, if the status is DISABLED or ABORTED, then the capture process is not started upon database instance startup.
- A capture process is an Oracle background process with a name in the form CPnn, where nn can include letters and numbers.
- The enqueue and dequeue state of DBMS_AQADM.START_QUEUE and DBMS_AQADM.STOP_QUEUE have no effect on the stop status of a capture process.
The DBMS_CDC_PUBLISH package, one of a set of Change Data Capture packages, is used by a publisher to set up an Oracle Change Data Capture system to capture and publish change data from one or more Oracle relational source tables.

Change Data Capture captures and publishes only committed data. Oracle Change Data Capture identifies new data that has been added to, updated in, or removed from relational tables, and publishes the change data in a form that is usable by subscribers.

Typically, a Change Data Capture system has one publisher who captures and publishes changes for any number of Oracle relational source tables. The publisher then provides subscribers (applications or individuals) with access to the published data. Subscribers access the published data using the DBMS_CDC_SUBSCRIBE package.

See Also: Oracle Database Data Warehousing Guide for information regarding Oracle Change Data Capture

This chapter contains the following topics:

- Using DBMS_CDC_PUBLISH
  - Overview
  - Deprecated Subprograms
  - Security Model
  - Views

- Summary of DBMS_CDC_PUBLISH Subprograms

Note: Oracle Change Data Capture will be de-supported in a future release of Oracle Database and will be replaced with Oracle GoldenGate. Therefore, Oracle strongly recommends that you use Oracle GoldenGate for new applications.

For Oracle Database 11g Release 2 (11.2), Change Data Capture continues to function as in earlier releases. If you are currently using Change Data Capture, then you will be able to continue to do so for the foreseeable future. However, Change Data Capture will not be further enhanced, and will only be supported based on the current, documented functionality.
Using DBMS_CDC_PUBLISH

This section contains the following topics, which relate to using the DBMS_CDC_PUBLISH package:

- Overview
- Deprecated Subprograms
- Security Model
- Views
Overview

Through the DBMS_CDC_PUBLISH package, the publisher creates and maintains change sources, change sets, and change tables, and eventually drops them when they are no longer useful.

The publisher, typically a database administrator, is concerned primarily with the source of the data and with creating the schema objects that describe the structure of the capture system: change sources, change sets, and change tables.

Most Change Data Capture systems have one publisher and many subscribers. The publisher accomplishes the following main objectives:

1. Determines which source table changes need to be published.
2. Decides whether to capture changes asynchronously or synchronously.
3. Uses the subprograms in the DBMS_CDC_PUBLISH package to capture change data from the source tables and make it available by creating and administering the change source, change set, and change table objects.
4. Allows controlled access to subscribers by using the SQL GRANT and REVOKE statements to grant and revoke the SELECT privilege on change tables for users and roles. (This is necessary to allow the subscribers to subscribe to the change data using the DBMS_CDC_SUBSCRIBE package.)

See Also: Chapter 34, "DBMS_CDC_SUBSCRIBE" for information on the package used to subscribe to published change data
Deprecation of Subprograms

**Note:** Oracle recommends that you do not use deprecated procedures in new applications. Support for deprecated features is for backward compatibility only.

The following subprograms are deprecated with Oracle Database 11g:

- **DBMS_CDC_PUBLISH.DROP_SUBSCRIPTION** with a subscription handle
  
  When dropping a subscription, the publisher should now specify the name of the subscription to be dropped, not the subscription handle.

- **DBMS_CDC_PUBLISH.DROP_SUBSCRIBER_VIEW**
  
  Dropping a subscriber view is now performed automatically by Change Data Capture.
Security Model

You must have the EXECUTE_CATALOG_ROLE role to use the DBMS_CDC_PUBLISH package. Additional privileges and roles are required depending on the publishing mode and whether the publisher is on the source or staging database. See the section on Granting Privileges and Roles to the Publisher in Oracle Database Data Warehousing Guide for details.
Views

The DBMS_CDC_PUBLISH package uses the views listed in the section on Getting Information About the Change Data Capture Environment in Oracle Database Data Warehousing Guide.
### Summary of DBMS_CDC_PUBLISH Subprograms

Table 33–1 describes the subprograms in the DBMS_CDC_PUBLISH supplied package and the mode or modes with which each can be used. A value of All in the Mode column indicates that the subprogram can be used with synchronous and all modes of asynchronous Change Data Capture, a value of Asynchronous in the Mode column indicates that the subprogram can be used with all modes of asynchronous Change Data Capture (HotLog, Distributed HotLog, and AutoLog).

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTER_AUTOLOG_CHANGE_SOURCE Procedure on page 33-8</td>
<td>Asynchronous</td>
<td>Changes one or more properties of an existing AutoLog change source</td>
</tr>
<tr>
<td>ALTER_CHANGE_SET Procedure on page 33-10</td>
<td>All</td>
<td>Changes one or more of the properties of an existing change set</td>
</tr>
<tr>
<td>ALTER_CHANGE_TABLE Procedure on page 33-13</td>
<td>All</td>
<td>Adds or drops columns for an existing change table, or changes the properties of an existing change table</td>
</tr>
<tr>
<td>ALTER_HOTLOG_CHANGE_SOURCE Procedure on page 33-16</td>
<td>Asynchronous Distributed HotLog</td>
<td>Changes one or more properties of an existing Distributed HotLog change source</td>
</tr>
<tr>
<td>CREATE_AUTOLOG_CHANGE_SOURCE Procedure on page 33-18</td>
<td>Asynchronous</td>
<td>Creates an AutoLog change source</td>
</tr>
<tr>
<td>CREATE_CHANGE_SET Procedure on page 33-20</td>
<td>All</td>
<td>Creates a change set</td>
</tr>
<tr>
<td>CREATE_CHANGE_TABLE Procedure on page 33-23</td>
<td>All</td>
<td>Creates a change table in a specified schema</td>
</tr>
<tr>
<td>CREATE_HOTLOG_CHANGE_SOURCE Procedure on page 33-27</td>
<td>Asynchronous Distributed HotLog</td>
<td>Creates a Distributed HotLog change source</td>
</tr>
<tr>
<td>DROP_CHANGE_SET Procedure on page 33-29</td>
<td>All</td>
<td>Drops an existing change set</td>
</tr>
<tr>
<td>DROP_CHANGE_SOURCE Procedure on page 33-30</td>
<td>Asynchronous AutoLog and Asynchronous Distributed Hotlog</td>
<td>Drops an existing AutoLog or Distributed HotLog change source</td>
</tr>
<tr>
<td>DROP_CHANGE_TABLE Procedure on page 33-31</td>
<td>All</td>
<td>Drops an existing change table</td>
</tr>
<tr>
<td>DROP_SUBSCRIPTION Procedure on page 33-32</td>
<td>All</td>
<td>Allows a publisher to drop a subscription that was created by a subscriber</td>
</tr>
<tr>
<td>GET_DDLOPER Function on page 33-33</td>
<td>All</td>
<td>Converts a binary integer into a user friendly string that describes the DDL operation that actually took place</td>
</tr>
<tr>
<td>PURGE Procedure on page 33-34</td>
<td>All</td>
<td>Removes unneeded rows from all change tables in the staging database</td>
</tr>
<tr>
<td>PURGE_CHANGE_SET Procedure on page 33-35</td>
<td>All</td>
<td>Removes unneeded rows from all change tables in a specified change set</td>
</tr>
<tr>
<td>PURGE_CHANGE_TABLE Procedure on page 33-36</td>
<td>All</td>
<td>Removes unneeded rows from a specified change table</td>
</tr>
</tbody>
</table>
ALTER_AUTOLOG_CHANGE_SOURCE Procedure

This procedure changes the properties of an existing AutoLog change source.

Syntax

```sql
DBMS_CDC_PUBLISH.ALTER_AUTOLOG_CHANGE_SOURCE(
  change_source_name  IN VARCHAR2,
  description         IN VARCHAR2 DEFAULT NULL,
  remove_description  IN CHAR DEFAULT 'N',
  first_scn           IN NUMBER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>change_source_name</td>
<td>Name of an existing AutoLog change source. Change source names follow Oracle schema object naming rules.</td>
</tr>
<tr>
<td>description</td>
<td>New description of the change source. The description must be specified using 255 or fewer characters.</td>
</tr>
<tr>
<td>remove_description</td>
<td>A value of ‘Y’ or ‘N’. If the value is ‘Y’, then the current description is changed to NULL. If the value is ‘N’, then the current description is unchanged. Do not specify the description parameter with this parameter.</td>
</tr>
<tr>
<td>first_scn</td>
<td>New first SCN.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31401</td>
<td>Specified change source is not an existing change source</td>
</tr>
<tr>
<td>ORA-31445</td>
<td>Invalid lock handle while acquiring lock on string</td>
</tr>
<tr>
<td>ORA-31452</td>
<td>Invalid value for parameter, expecting: Y or N</td>
</tr>
<tr>
<td>ORA-31497</td>
<td>Invalid value specified for first_scn</td>
</tr>
<tr>
<td>ORA-31498</td>
<td>The description and remove_description parameters cannot both be specified</td>
</tr>
<tr>
<td>ORA-31499</td>
<td>Null value specified for required parameter</td>
</tr>
<tr>
<td>ORA-31501</td>
<td>Specified change source is not an AutoLog change source</td>
</tr>
<tr>
<td>ORA-31504</td>
<td>Cannot alter or drop predefined change source</td>
</tr>
<tr>
<td>ORA-31507</td>
<td>Specified parameter value longer than maximum length</td>
</tr>
</tbody>
</table>

Usage Notes

- Properties supplied to this procedure with a NULL value are unchanged.
- This procedure can be used to change more than one property at a time.
- This procedure can be used in making SCN adjustments after determining which redo logs are no longer needed for an asynchronous AutoLog change set.
**See Also:** The section on asynchronous Change Data Capture and redo log files in *Oracle Database Data Warehousing Guide* for information on how the publisher can use the `ALTER_AUTOLOG_CHANGE_SOURCE` procedure in making SCN adjustments after determining which redo logs are no longer needed for an asynchronous AutoLog change set.
ALTERCHANGE_SETProcedure

This procedure changes the properties of an existing change set that was created with the CREATECHANGE_SET procedure.

Syntax

DBMS_CDC_PUBLISH.ALTER_CHANGE_SET(
    change_set_name IN VARCHAR2,
    description     IN VARCHAR2 DEFAULT NULL,
    remove_description IN CHAR DEFAULT 'N',
    enable_capture  IN CHAR DEFAULT NULL,
    recover_after_error IN CHAR DEFAULT NULL,
    remove_ddl     IN CHAR DEFAULT NULL,
    stop_on_ddl    IN CHAR DEFAULT NULL);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>change_set_name</td>
<td>Name of an existing change set. Change set names follow the Oracle schema object naming rules.</td>
</tr>
<tr>
<td>description</td>
<td>New description of the change set. Specify using 255 or fewer characters.</td>
</tr>
<tr>
<td>remove_description</td>
<td>A value of 'Y' or 'N'. If the value is 'Y', then the current description is changed to NULL. If the value is 'N', then the current description is unchanged. Do not specify the description parameter with this parameter.</td>
</tr>
<tr>
<td>enable_capture</td>
<td>A value of 'Y' or 'N'. If the value is 'Y', then change data capture is enabled for this change set. If the value is 'N', then change data capture is disabled for this change set. Synchronous change sets are created with change data capture enabled. Asynchronous change sets are created with change data capture disabled.</td>
</tr>
<tr>
<td>recover_after_error</td>
<td>A value of 'Y' or 'N'. If the value is 'Y', then Change Data Capture will attempt to recover from earlier capture errors. If the value is 'N', then Change Data Capture will not attempt to recover from earlier capture errors.</td>
</tr>
<tr>
<td>remove_ddl</td>
<td>A value of 'Y' or 'N'. If the value is 'Y' and the value of the recover_after_error parameter is 'Y', then any DDL records that may have caused capture errors will be filtered out during recovery. If the value is 'N', then DDL records that may have caused capture errors will not be filtered out during recovery. This parameter has meaning only when the recover_after_error parameter is specified with a value of 'Y'.</td>
</tr>
</tbody>
</table>
The publisher can use this procedure for asynchronous and synchronous Change Data Capture. However, the predefined synchronous change set, `SYNC_SET`, cannot be altered, and the following parameters cannot be altered for publisher-defined synchronous change sets: `enable_capture`, `recover_after_error`, `remove_ddl`, and `stop_on_ddl`.

- Properties supplied to this procedure with a NULL value are unchanged.
- This procedure can alter more than one parameter at a time.
- Enabling or disabling an asynchronous HotLog or AutoLog change set starts or stops the Oracle Streams capture process and apply process underlying the change set. Enabling or disabling an asynchronous Distributed HotLog change set starts or stops the Oracle Streams apply process underlying the change set.
- The effect of the `stop_on_ddl` parameter is as follows:
  - When the `stop_on_ddl` parameter is set to 'Y', asynchronous Change Data Capture stops if DDL is encountered during change data capture. Some DDL statements can adversely affect capture, such as a statement that drops a source table column that is being captured. The publisher has an opportunity to decide whether to stop the capture process.
to analyze and adjust to DDL changes that may adversely affect change tables while capture is stopped, thereby preventing possible errors during capture.

Because these statements do not affect the column data itself, Change Data Capture does not stop capturing change data when the `stop_on_ddl` parameter is set to 'Y' and any of the following statements is encountered:

* `ANALYZE TABLE`
* `LOCK TABLE`
* `GRANT` privileges to access a table
* `REVOKE` privileges to access a table
* `COMMENT` on a table
* `COMMENT` on a column

These statements can be issued on the source database without concern for their impact on Change Data Capture processing.

- When the `stop_on_ddl` parameter is set to 'N', Change Data Capture does not stop if DDL is encountered during change data capture. If a change set does not stop on DDL, but a DDL change occurs that affects change tables, that change can result in a capture error. There are also system conditions that can cause capture errors, such as being out of disk space.

**See Also:** *Oracle Database Data Warehousing Guide* for information on the effects of, and how to recover from, a capture error.

Whenever a DDL statement causes processing to stop, a message is written to the alert log indicating for which change set processing has been stopped and the DDL statement that caused it to be stopped. Similarly, whenever DDL statements are ignored by Change Data Capture and processing continues, a message is written to the alert log indicating which DDL statement was ignored.

- The publisher can attempt to recover an asynchronous change set after a capture error by specifying 'Y' for the `recover_after_error` parameter. Capture errors can occur when any of the following is true:

  - The `stop_on_ddl` parameter is set to 'Y' and there is a DDL record in the change data. In this case, to recover from the error, the publisher must also specify 'Y' for the `remove_ddl` parameter.
  
  - The `stop_on_ddl` parameter is set to 'N' and there is a DDL record that affects capture. For example, if the publisher drops and re-creates a change table, it causes an error the next time that Change Data Capture attempts to add change data to the named change table.

  - A miscellaneous error occurs, such as running out of disk space, or a redo log file error (such as ORA-01688: unable to extend table `string.string` partition `string` by `string` in tablespace `string`).

**See Also:** *Oracle Database Data Warehousing Guide* for more information on how to recover from a capture error.
Summary of DBMS_CDC_PUBLISH Subprograms

ALTER_CHANGE_TABLE Procedure

This procedure adds columns to, or drops columns from, or changes the properties of, a change table that was created with the CREATE_CHANGE_TABLE procedure.

Syntax

```sql
DBMS_CDC_PUBLISH.ALTER_CHANGE_TABLE(
    owner                  IN VARCHAR2,
    change_table_name      IN VARCHAR2,
    operation              IN VARCHAR2,
    column_list            IN VARCHAR2,
    rs_id                  IN CHAR,
    row_id                 IN CHAR,
    user_id                IN CHAR,
    timestamp              IN CHAR,
    object_id              IN CHAR,
    source_colmap          IN CHAR,
    target_colmap          IN CHAR,
    ddl_markers            IN CHAR  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>The schema that owns the change table.</td>
</tr>
<tr>
<td>change_table_name</td>
<td>The change table that is being altered. Change table names follow the Oracle schema object naming rules.</td>
</tr>
<tr>
<td>operation</td>
<td>Either the value ADD or DROP to indicate whether to add or drop the user columns specified with the column_list parameter and any control columns specified by other parameters.</td>
</tr>
<tr>
<td>column_list</td>
<td>User column names and datatypes for each column of the source table that should be added to, or dropped from, the change table. The list is comma-delimited.</td>
</tr>
</tbody>
</table>
Each listed parameter specifies a particular control column, as follows:

- The rs_id parameter specifies the RSID$ control column.
- The row_id parameter specifies the ROW_ID$ control column.
- The user_id parameter specifies the USERNAME$ control column.
- The timestamp parameter specifies the TIMESTAMP$ control column.
- The object_id parameter specifies the SYS_NC_OID$ control column.
- The source_colmap parameter specifies the SOURCE_COLMAP$ control column.
- The target_colmap parameter specifies the TARGET_COLMAP$ control column.
- The ddl_markers parameter tracks all DDL operations on the source table and stores information about those operations in the change table. These are the three additional control columns you get when ddl_markers is enabled. There are three values: DDLOPER$ is a bit vector that indicates what kind of DDL operation happened. (Use the procedure DBMS_CDC_PUBLISH.GET_DDLOPER(ddloper$) to get the name of the DDL operation.) DDLDESC$ is a CLOB containing the actual DDL statement executed. DDLPDOBJN$ is not used in this release.

Each parameter must have a value of either 'Y' or 'N', where:

- 'Y': Adds the specified control column to, or drops it from the change table, as indicated by the operation parameter.
- 'N': Neither adds the specified control column, nor drops it from the change table.

**See Also:** Oracle Database Data Warehousing Guide for a complete description of control columns.

### Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31403</td>
<td>Specified change table already contains the specified column</td>
</tr>
<tr>
<td>ORA-31409</td>
<td>One or more values for input parameters are incorrect</td>
</tr>
<tr>
<td>ORA-31415</td>
<td>Specified change set does not exist</td>
</tr>
<tr>
<td>ORA-31416</td>
<td>Invalid SOURCE_COLMAP value</td>
</tr>
<tr>
<td>ORA-31417</td>
<td>Column list contains control column control-column-name</td>
</tr>
<tr>
<td>ORA-31421</td>
<td>Change table does not exist</td>
</tr>
<tr>
<td>ORA-31422</td>
<td>Specified owner schema does not exist</td>
</tr>
<tr>
<td>ORA-31423</td>
<td>Specified change table does not contain the specified column</td>
</tr>
<tr>
<td>ORA-31454</td>
<td>Invalid value specified for operation parameter, expecting ADD or DROP</td>
</tr>
<tr>
<td>ORA-31455</td>
<td>Nothing to alter</td>
</tr>
</tbody>
</table>
Table 33–7  (Cont.) ALTER_CHANGE_TABLE Procedure Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31456</td>
<td>Error executing a procedure in the DBMS_CDC_UTILITY package</td>
</tr>
<tr>
<td>ORA-31459</td>
<td>System triggers for DBMS_CDC_PUBLISH package are not installed</td>
</tr>
<tr>
<td>ORA-31471</td>
<td>Invalid OBJECT_ID value</td>
</tr>
</tbody>
</table>

Usage Notes

- The publisher can use this procedure for asynchronous and synchronous Change Data Capture.
- The publisher cannot add and drop user columns in the same call to the ALTER_CHANGE_TABLE procedure; these schema changes require separate calls.
- The publisher must not specify the name of the control columns in the column_list parameter.
- When altering an asynchronous change table, the publisher must accept the default value or specify 'N' for the source_colmap and object_id parameters. In addition, for the asynchronous Distributed HotLog mode, the publisher also must accept the default value or specify 'N' for the row_id and username parameters when the change source is 9.2 or 10.1.

See Also: Oracle Database Data Warehousing Guide for information about the impact on subscriptions when a publisher adds a column to a change table.
ALTER_HOTLOG_CHANGE_SOURCE Procedure

This procedure changes the properties of an existing Distributed HotLog change source.

Syntax

```
DBMS_CDC_PUBLISH.ALTER_HOTLOG_CHANGE_SOURCE(
  change_source_name  IN VARCHAR2,
  description         IN VARCHAR2 DEFAULT NULL,
  remove_description  IN CHAR DEFAULT 'N',
  enable_source       IN CHAR DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>change_source_name</td>
<td>Name of an existing Distributed HotLog change source. Change source names follow Oracle schema object naming rules.</td>
</tr>
<tr>
<td>description</td>
<td>New description of the change source. The description must be specified using 255 or fewer characters.</td>
</tr>
<tr>
<td>remove_description</td>
<td>A value of 'Y' or 'N'. If the value is ‘Y’, then the current description is changed to NULL. If the value is ‘N’, then the current description is unchanged. Do not specify the description parameter with this parameter.</td>
</tr>
<tr>
<td>enable_source</td>
<td>A value of 'Y' or 'N'. If the value is ‘Y’, then the change source is enabled. If the value is ‘N’, then the change source is disabled.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31401</td>
<td>Change source is not an existing change source</td>
</tr>
<tr>
<td>ORA-31455</td>
<td>Nothing to ALTER</td>
</tr>
<tr>
<td>ORA-31480</td>
<td>Staging database and source database cannot be the same</td>
</tr>
<tr>
<td>ORA-31481</td>
<td>Change source is not a HotLog change source</td>
</tr>
<tr>
<td>ORA-31482</td>
<td>Invalid option for non-distributed HotLog change source</td>
</tr>
<tr>
<td>ORA-31484</td>
<td>Source database must be at least 9.2.0.6 or greater</td>
</tr>
<tr>
<td>ORA-31485</td>
<td>Invalid database link</td>
</tr>
<tr>
<td>ORA-31498</td>
<td>The description and remove_description parameters cannot both be specified</td>
</tr>
<tr>
<td>ORA-31499</td>
<td>Null value specified for required parameter</td>
</tr>
<tr>
<td>ORA-31504</td>
<td>Cannot alter or drop predefined change source</td>
</tr>
<tr>
<td>ORA-31507</td>
<td>Parameter value longer than maximum length</td>
</tr>
<tr>
<td>ORA-31532</td>
<td>Cannot enable change source</td>
</tr>
</tbody>
</table>
Usage Notes

- Properties supplied to this procedure with a NULL value are unchanged.
- This procedure can be used to change more than one property at a time.
- Enabling or disabling a Distributed HotLog change source starts or stops the Oracle Streams capture process that underlies the change source.
- This procedure cannot be used to alter the change source for the asynchronous HotLog mode of Change Database Capture. The change source for the asynchronous HotLog mode is the predefined change source, HOTLOG_SOURCE, which cannot be altered.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31534</td>
<td>Change Data Capture publisher is missing DBA role</td>
</tr>
</tbody>
</table>

Table 33–9 (Cont.) ALTER_HOTLOG_CHANGE_SOURCE Procedure Exceptions
CREATE_AUTOLOG_CHANGE_SOURCE Procedure

This procedure creates an AutoLog change source. An AutoLog change source is based on a set of redo log files automatically copied by redo transport services to the system on which the staging database resides.

Syntax

DBMS_CDC_PUBLISH.CREATE_AUTOLOG_CHANGE_SOURCE(
  change_source_name  IN VARCHAR2,
  description         IN VARCHAR2 DEFAULT NULL,
  source_database     IN VARCHAR2,
  first_scn           IN NUMBER,
  online_log          IN CHAR DEFAULT 'N');

Parameters

Table 33–10  CREATE_AUTOLOG_CHANGE_SOURCE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>change_source_name</td>
<td>Name of the change source. Change source names follow the Oracle schema object naming rules.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the change source. Specify using 255 or fewer characters.</td>
</tr>
<tr>
<td>source_database</td>
<td>Global name of the change source's source database instance.</td>
</tr>
<tr>
<td>first_scn</td>
<td>The SCN of the start of a LogMiner dictionary that is in the change source's archived redo log files.</td>
</tr>
<tr>
<td>online_log</td>
<td>A value of 'Y' or 'N'. If the value is 'Y', then the change source uses the AutoLog online option to hot-mine the source database online redo log to gather change data. There can only be one change source with online_log='Y' on a given staging database. If the value is 'N', then the change source uses the AutoLog archive option to get change data from archived redo log files. There can be one or more change sources with online_log='N' on a given staging database.</td>
</tr>
</tbody>
</table>

Exceptions

Table 33–11  CREATE_AUTOLOG_CHANGE_SOURCE Procedure Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31436</td>
<td>Duplicate change source specified</td>
</tr>
<tr>
<td>ORA-31497</td>
<td>Invalid value specified for first_scn</td>
</tr>
<tr>
<td>ORA-31499</td>
<td>Null value specified for required parameter</td>
</tr>
<tr>
<td>ORA-31507</td>
<td>Specified parameter value is longer than the maximum length</td>
</tr>
<tr>
<td>ORA-31508</td>
<td>Invalid parameter value for synchronous change set</td>
</tr>
<tr>
<td>ORA-31535</td>
<td>Cannot support change source in this configuration</td>
</tr>
</tbody>
</table>

Usage Notes

- The publisher can use this procedure for asynchronous Change Data Capture only.
The publisher must take care when specifying a value for the `source_database` parameter. Change Data Capture does not validate this value when creating the change source. The publisher can query the `GLOBAL_NAME` column in the `GLOBAL_NAME` view at the source database for the `source_database` parameter value.

The publisher must configure redo transport services to automatically copy the log files to the system on which the staging database resides.

**See Also:** The section on performing asynchronous AutoLog publishing in *Oracle Database Data Warehousing Guide* for information on configuring redo transport services to automatically copy the log files to the system on which the staging database resides.

An AutoLog change source must begin with an archived redo log file that contains a LogMiner dictionary. The `CREATE_AUTOLOG_CHANGE_SOURCE first_scn` parameter indicates the SCN for this dictionary extraction and is the point at which the change source can begin capturing changes. The publisher can determine the value for the `first_scn` parameter using either of the following methods:

- Direct `DBMS_CAPTURE_ADM.BUILD` to return the value when the dictionary is built:

```sql
SET SERVEROUTPUT ON
VARIABLE FSCN NUMBER;
BEGIN
  :FSCN := 0;
  DBMS_CAPTURE_ADM.BUILD(:FSCN);
  DBMS_OUTPUT.PUT_LINE('The first_scn value is ' || :FSCN);
END;
/
```

The first_scn value is 207722

- Make the following query on the source database. If this query returns multiple distinct values for `first_change#`, then the data dictionary has been extracted more than once and the publisher should choose the `first_change#` value that is the most appropriate to the change source.

```sql
SELECT DISTINCT FIRST_CHANGE#, NAME
FROM V$ARCHIVED_LOG
WHERE DICTIONARY_BEGIN = 'YES';
```

**See Also:** The section on performing asynchronous AutoLog publishing in *Oracle Database Data Warehousing Guide* for information on archived redo log files and the LogMiner dictionary.

For the asynchronous mode of Change Data Capture, the amount of change data captured is dependent on the level of supplemental logging enabled at the source database.

**See Also:** *Oracle Database Data Warehousing Guide* for information about supplemental logging.
CREATE_CHANGE_SET Procedure

This procedure allows the publisher to create a change set. For asynchronous HotLog and AutoLog Change Data Capture, the publisher can optionally provide beginning and ending date values at which to begin and end change data capture.

Syntax

```sql
DBMS_CDC_PUBLISH.CREATE_CHANGE_SET(
    change_set_name        IN VARCHAR2,
    description            IN VARCHAR2 DEFAULT NULL,
    change_source_name     IN VARCHAR2,
    stop_on_ddl            IN CHAR DEFAULT 'N',
    begin_date             IN DATE DEFAULT NULL,
    end_date               IN DATE DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>change_set_name</td>
<td>Name of the change set. Change set names follow the Oracle schema object naming rules.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the change set. Specify using 255 or fewer characters.</td>
</tr>
<tr>
<td>change_source_name</td>
<td>Name of the existing change source to contain this change set.</td>
</tr>
<tr>
<td>stop_on_ddl</td>
<td>A value of 'Y' or 'N'. If the value is 'Y', then Change Data Capture stops when a DDL event is detected. If the value is 'N', then Change Data Capture continues when a DDL event is detected. See the Usage Notes for additional information about this parameter.</td>
</tr>
<tr>
<td>begin_date</td>
<td>Date on which the publisher wants the change set to begin capturing changes. A value for this parameter is valid for the asynchronous HotLog and AutoLog modes of Change Data Capture only.</td>
</tr>
<tr>
<td>end_date</td>
<td>Date on which the publisher wants the change set to stop capturing changes. A value for this parameter is valid for the asynchronous HotLog and AutoLog modes of Change Data Capture only.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31401</td>
<td>Specified change source is not an existing change source</td>
</tr>
<tr>
<td>ORA-31407</td>
<td>The end_date must be greater than the begin_date</td>
</tr>
<tr>
<td>ORA-31408</td>
<td>Invalid value specified for begin_scn or end_scn</td>
</tr>
<tr>
<td>ORA-31437</td>
<td>Duplicate change set specified</td>
</tr>
<tr>
<td>ORA-31452</td>
<td>Invalid value for parameter, expecting: Y or N</td>
</tr>
<tr>
<td>ORA-31483</td>
<td>Cannot have spaces in the parameter</td>
</tr>
<tr>
<td>ORA-31485</td>
<td>Invalid database link</td>
</tr>
</tbody>
</table>
The publisher can use this procedure for asynchronous and synchronous Change Data Capture. However, the default values for the following parameters are the only supported values for synchronous change sets: `begin_date`, `end_date`, and `stop_on_ddl`. The default values for the following parameters are the only supported values for asynchronous Distributed HotLog change sets: `begin_date` and `end_date`.

When the change source is Distributed HotLog on a release of Oracle Database earlier than 10.2, Change Data Capture inserts rows into the `CHANGE_PROPAGATION` and `CHANGE_PROPAGATION_SETS` views on the staging database.

An AutoLog online change source (created with `online_log='Y'`) can only contain one change set.

The `begin_date` and `end_date` parameters are optional. The publisher can specify neither of them, one of them, or both. The effect of these parameters is as follows:

- When a `begin_date` is specified, changes from transactions that begin on or after that date are captured.
- When a `begin_date` is not specified, capture starts with the earliest available change data.
- When an `end_date` is specified, changes from transactions that are committed on or before that date are captured.
- When an `end_date` is not specified, Change Data Capture continues indefinitely.

The effect of the `stop_on_ddl` parameter is as follows:

- When the `stop_on_ddl` parameter is set to `'Y'`, asynchronous Change Data Capture stops if DDL is encountered during change data capture. Some DDL statements can adversely affect capture, such as a statement that drops a source table column that is being captured. The publisher has an opportunity to analyze and adjust to DDL changes that may adversely affect change tables while capture is stopped, thereby preventing possible errors during capture. Because these statements do not affect the column data itself, Change Data Capture does not stop capturing change data when the `stop_on_ddl` parameter is set to `'Y'` and any of the following statements is encountered:

* `ANALYZE TABLE`
* `LOCK TABLE`
* `GRANT` privileges to access a table
CREATE_CHANGE_SET Procedure

* REVOKE privileges to access a table
* COMMENT on a table
* COMMENT on a column

These statements can be issued on the source database without concern for their impact on Change Data Capture processing.

– When the stop_on_ddl parameter is set to ‘N’, Change Data Capture does not stop if DDL is encountered during change data capture. If a change set does not stop on DDL, but a DDL change occurs that affects capture, that change can result in a capture error.

See Also: Oracle Database Data Warehousing Guide for information on the effects of, and how to recover from, a capture error.

Whenever a DDL statement causes processing to stop, a message is written to the alert log indicating for which change set processing has been terminated and the DDL statement that caused it to be terminated. Similarly, whenever DDL statements are ignored by Change Data Capture and processing continues, a message is written to the alert log indicating which DDL statement was ignored.
CREATE_CHANGE_TABLE Procedure

This procedure creates a change table in a specified schema.

---

**Note:** Oracle recommends that the publisher be certain that the source table that will be referenced in a CREATE_CHANGE_TABLE procedure has been created prior to calling this procedure, particularly if the change set that will be specified in the procedure has the stop_on_ddl parameter set to 'Y'.

---

**Syntax**

```sql
DBMS_CDC_PUBLISH.CREATE_CHANGE_TABLE(
    owner                  IN VARCHAR2,
    change_table_name      IN VARCHAR2,
    change_set_name        IN VARCHAR2,
    source_schema          IN VARCHAR2,
    source_table           IN VARCHAR2,
    column_type_list       IN VARCHAR2,
    capture_values         IN VARCHAR2,
    rs_id                  IN CHAR,
    row_id                 IN CHAR,
    user_id                IN CHAR,
    timestamp              IN CHAR,
    object_id              IN CHAR,
    source_colmap          IN CHAR,
    target_colmap          IN CHAR,
    options_string         IN VARCHAR2,
    ddl_markers            IN CHAR  DEFAULT 'Y');
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>Name of the schema that owns the change table.</td>
</tr>
<tr>
<td>change_table_name</td>
<td>Name of the change table that is being created. Change table names follow the Oracle schema object naming rules.</td>
</tr>
<tr>
<td>change_set_name</td>
<td>Name of the change set in which this change table resides.</td>
</tr>
<tr>
<td>source_schema</td>
<td>The schema where the source table is located.</td>
</tr>
<tr>
<td>source_table</td>
<td>The source table from which the change records are captured.</td>
</tr>
<tr>
<td>column_type_list</td>
<td>The user columns and datatypes that are being tracked. Specify using a comma-delimited list.</td>
</tr>
<tr>
<td>capture_values</td>
<td>One of the following capture values for update operations:</td>
</tr>
<tr>
<td></td>
<td>- <strong>OLD</strong>: Captures the original values from the source table.</td>
</tr>
<tr>
<td></td>
<td>- <strong>NEW</strong>: Captures the changed values from the source table.</td>
</tr>
<tr>
<td></td>
<td>- <strong>BOTH</strong>: Captures the original and changed values from the source table.</td>
</tr>
</tbody>
</table>
Each listed parameter specifies a particular control column as follows:

- The rs_id parameter specifies the RSID$ control column.
- The row_id parameter specifies the ROW_ID$ control column.
- The user_id parameter specifies the USERNAME$ control column.
- The timestamp parameter specifies the TIMESTAMP$ control column.
- The object_id parameter specifies the SYS_NC_OID$ control column.
- The source_colmap parameter specifies the SOURCE_COLMAP$ control column.
- The target_colmap parameter specifies the TARGET_COLMAP$ control column.
- The ddl_markers parameter tracks all DDL operations on the source table and stores information about those operations in the change table. There are three values: DDLOPER$ is a bit vector that indicates what kind of DDL operation happened. (Use the procedure DBMS_CDC_PUBLISH.GET_DDLOPER(ddloper$) to get the name of the DDL operation.) DDLDESC$ is a CLOB containing the actual DDL statement executed. DDLPDOBJN$ is not used in this release.

Each parameter can have a value of ‘Y’ or ‘N’, where:

- ‘Y’: Adds the specified control column to the change table.
- ‘N’: Does not add the specified control column to the change table.

The syntactically correct options to be passed to a CREATE TABLE DDL statement. The options string is appended to the generated CREATE TABLE DDL statement after the closing parenthesis that defines the columns of the table. See the Usage Notes for more information.

See Also: Oracle Database Data Warehousing Guide for a complete description of control columns

### Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31402</td>
<td>Unrecognized parameter specified</td>
</tr>
<tr>
<td>ORA-31409</td>
<td>One or more values for input parameters are incorrect</td>
</tr>
<tr>
<td>ORA-31415</td>
<td>Specified change set does not exist</td>
</tr>
<tr>
<td>ORA-31416</td>
<td>Invalid SOURCE_COLMAP value</td>
</tr>
<tr>
<td>ORA-31417</td>
<td>Column list contains control column control-column-name</td>
</tr>
<tr>
<td>ORA-31418</td>
<td>Specified source schema does not exist</td>
</tr>
<tr>
<td>ORA-31419</td>
<td>Specified source table does not exist</td>
</tr>
<tr>
<td>ORA-31420</td>
<td>Unable to submit the purge job</td>
</tr>
<tr>
<td>ORA-31421</td>
<td>Change table does not exist</td>
</tr>
</tbody>
</table>
The publisher can use this procedure for asynchronous and synchronous Change Data Capture.

A change table is a database table that contains the change data resulting from DML statements (INSERT, UPDATE, and DELETE) made to a source table. A given change table can capture changes from only one source table.

A change table is a database table that contains two types of columns:
- User columns, which are copies of actual columns of source tables that reside in the change table.
- Control columns, which maintain special metadata for each change row in the change table. Information such as the DML operation performed, the capture time (time stamp), and changed column vectors are examples of control columns. The publisher must not specify the name of the control columns in the user column list.

If there are multiple publishers on the staging database for the Distributed HotLog mode of Change Data capture, and one publisher defines a change table in another publisher’s Distributed HotLog change set, then Change Data Capture uses the database link established by the publisher who created the change set to access the source database. Therefore, the database link to the source database established by the publisher who created the change set must be intact for the change table to be successfully created. If the change set publisher’s database link is not present when creating a change table, an error is returned indicating that the connection description for the remote database was not found.

The publisher must not attempt to control a change table’s partitioning properties. Change Data Capture automatically manages the change table partitioning as part of its change table management.

When creating a change table for any mode of asynchronous Change Data Capture, the publisher must accept the default value or specify ‘N’ for the source_colmap and object_id parameters. In addition, for the asynchronous Distributed HotLog mode of Change Data Capture, the publisher also must accept the default value or specify ‘N’ for the row_id and username parameters when the change source is 9.2 or 10.1.

When the publisher specifies the rs_id parameter, the RSID$ column is added to the change table. The RSID$ column value reflects an operation’s capture order.

---

**Table 33–15 (Cont.) CREATE_CHANGE_TABLE Procedure Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31422</td>
<td>Owner schema does not exist</td>
</tr>
<tr>
<td>ORA-31438</td>
<td>Duplicate change table</td>
</tr>
<tr>
<td>ORA-31447</td>
<td>Cannot create change tables in the SYS schema</td>
</tr>
<tr>
<td>ORA-31450</td>
<td>Invalid value for change_table_name</td>
</tr>
<tr>
<td>ORA-31451</td>
<td>Invalid value for capture_values, expecting: OLD, NEW, or BOTH</td>
</tr>
<tr>
<td>ORA-31452</td>
<td>Invalid value for parameter, expecting: Y or N</td>
</tr>
<tr>
<td>ORA-31459</td>
<td>System triggers for DBMS_CDC_PUBLISH package are not installed</td>
</tr>
<tr>
<td>ORA-31467</td>
<td>No column found in the source table</td>
</tr>
<tr>
<td>ORA-31471</td>
<td>Invalid OBJECT_ID value</td>
</tr>
</tbody>
</table>
within a transaction, but not across transactions. The publisher cannot use the
RSID$ column value by itself to order committed operations across transactions; it
must be used in conjunction with the CSCN$ column value.

- The publisher can control a change table’s physical properties, tablespace
  properties, and so on, by specifying the options_string parameter. With the
  options_string parameter, the publisher can set any option that is valid for the
  CREATE TABLE DDL statement (except for partitioning properties).

---

**Note:** How the publisher defines the options_string parameter
can have an effect on the performance and operations in a Change
Data Capture system. For example, if the publisher places several
constraints in the options column, it can have a noticeable effect on
performance. Also, if the publisher uses NOT NULL constraints and a
particular column is not changed in an incoming change row, then
the constraint can cause the INSERT operation to fail and the
transaction that contains the INSERT operation to be rolled back.

---

- Oracle recommends that change tables not be created in system tablespaces. This
can be accomplished if the publisher’s default tablespace is not the system
tablespace or if the publisher specifies a tablespace in the options_string
parameter. If a tablespace is not specified by the publisher, and the publisher’s
default table space is the system tablespace, then Change Data Capture creates
change tables in the system tablespace.

**See Also:** *Oracle Database Data Warehousing Guide* for more
information on, and examples of, creating change tables in
tablespaces managed by the publisher.
CREATE_HOTLOG_CHANGE_SOURCE Procedure

This procedure creates a Distributed HotLog change source on the source database when the publisher runs this procedure from the staging database. A Distributed HotLog change source is based on data in the online redo log files that is automatically transferred to the staging database by Oracle Streams propagation.

Syntax

```
DBMS_CDC_PUBLISH.CREATE_HOTLOG_CHANGE_SOURCE(
    change_source_name     IN VARCHAR2,
    description            IN VARCHAR2 DEFAULT NULL,
    source_database        IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>change_source_name</td>
<td>Name of the Distributed HotLog change source to be created. Each change source name must be unique and must follow the Oracle schema object naming rules.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the change source. Specify using 255 or fewer characters.</td>
</tr>
<tr>
<td>source_database</td>
<td>The name of the database link defined from the staging database to the source database, where the source database is Oracle9i Database, Database 10g Release 1, Oracle Database 10g Release 2, or Oracle Database 11g Release 1. See Oracle Database Data Warehousing Guide for information on creating database links for the Distributed HotLog mode of Change Data Capture.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31436</td>
<td>Duplicate change source</td>
</tr>
<tr>
<td>ORA-31480</td>
<td>Staging database and source database cannot be the same</td>
</tr>
<tr>
<td>ORA-31483</td>
<td>Cannot have spaces in the parameter</td>
</tr>
<tr>
<td>ORA-31484</td>
<td>Source database must be at least 9.2.0.6 or greater</td>
</tr>
<tr>
<td>ORA-31485</td>
<td>Invalid database link</td>
</tr>
<tr>
<td>ORA-31499</td>
<td>Null value specified for required parameter</td>
</tr>
<tr>
<td>ORA-31507</td>
<td>Parameter value longer than the maximum length</td>
</tr>
<tr>
<td>ORA-31534</td>
<td>Change Data Capture publisher is missing DBA role</td>
</tr>
</tbody>
</table>

Usage Notes

- The publisher can use this procedure for the asynchronous Distributed HotLog mode of Change Data Capture only.

This procedure cannot be used to create a change source for the asynchronous HotLog mode of Change Database Capture. The publisher must use the
predefined change source, HOTLOG_SOURCE, for the asynchronous HotLog mode of Change Data Capture.

- A Distributed HotLog change source can contain one or more change sets, but they must all be on the same staging database.

- A staging database publisher cannot create multiple Distributed HotLog change sources with the same name, even when those change sources are on different source databases.

- When the publisher creates a change source on a release of Oracle Database earlier than 10.2, Change Data Capture:
  - Generates names for the Streams capture process, capture queue, and propagation based on the change source name. If a generated name is already in use, an error indicating that the capture process, queue, or propagation cannot be created is returned.
  - Inserts a row into the CHANGE_SOURCES view on the staging database where the SOURCE_TYPE column of the inserted row indicates that the source Oracle Database release is earlier than 10.2.

- Note that the database link indicated by the source_database parameter must exist when creating, altering, or dropping a Distributed HotLog change source and the change sets and change tables it contains. However, this database link is not required for change capture to occur. Once the required Distributed HotLog change sources, change sets and change tables are in place and enabled, this database link can be dropped without interrupting change capture. This database link would need to be recreated to create, alter, or drop Distributed HotLog change sources, change sets and change tables.
DROP_CHANGE_SET Procedure

This procedure drops an existing change set that was created with the CREATE_CHANGE_SET procedure.

Syntax

DBMS_CDC_PUBLISH.DROP_CHANGE_SET(
    change_set_name     IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>change_set_name</td>
<td>Name of the change set to be dropped. Change set names follow the Oracle schema object naming rules.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31410</td>
<td>Specified change set is not an existing change set</td>
</tr>
<tr>
<td>ORA-31411</td>
<td>Specified change set is referenced by a change table</td>
</tr>
<tr>
<td>ORA-31485</td>
<td>Invalid database link</td>
</tr>
<tr>
<td>ORA-31499</td>
<td>Null value specified for required parameter</td>
</tr>
<tr>
<td>ORA-31505</td>
<td>Cannot alter or drop predefined change set</td>
</tr>
<tr>
<td>ORA-31507</td>
<td>Specified parameter value is longer than maximum length</td>
</tr>
</tbody>
</table>

Usage Notes

- The publisher can use this procedure for asynchronous and synchronous Change Data Capture.
- The change set to be dropped cannot contain any change tables.
- The predefined synchronous change set, SYNC_SET, cannot be dropped.
DROP_CHANGE_SOURCE Procedure

This procedure drops an existing AutoLog change source that was created with the CREATE_AUTOLOG_CHANGE_SOURCE procedure or an existing Distributed HotLog change source that was created with the CREATE_HOTLOG_CHANGE_SOURCE procedure.

Syntax

```sql
DBMS_CDC_PUBLISH.DROP_CHANGE_SOURCE(
   change_source_name   IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>change_source_name</td>
<td>Name of the change source to be dropped. Change source names follow the Oracle schema object naming rules.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31401</td>
<td>Specified change source is not an existing change source</td>
</tr>
<tr>
<td>ORA-31406</td>
<td>Specified change source is referenced by a change set</td>
</tr>
<tr>
<td>ORA-31499</td>
<td>Null value specified for required parameter</td>
</tr>
<tr>
<td>ORA-31504</td>
<td>Cannot alter or drop predefined change source</td>
</tr>
<tr>
<td>ORA-31507</td>
<td>Specified parameter value longer than maximum length</td>
</tr>
</tbody>
</table>

Usage Notes

- The change source to be dropped cannot contain any change sets.
- The predefined change sources, HOTLOG_SOURCE and SYNC_SOURCE, cannot be dropped.
**DROP_CHANGE_TABLE Procedure**

This procedure drops an existing change table that was created with the `CREATE_CHANGE_TABLE` procedure.

**Syntax**

```sql
DBMS_CDC_PUBLISH.DROP_CHANGE_TABLE(
    owner              IN VARCHAR2,
    change_table_name  IN VARCHAR2,
    force_flag         IN CHAR);
```

**Parameters**

Table 33–22  DROP_CHANGE_TABLE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>Name of the schema that owns the change table.</td>
</tr>
<tr>
<td>change_table_name</td>
<td>Name of the change table to be dropped. Change table names follow the Oracle schema object naming rules.</td>
</tr>
<tr>
<td>force_flag</td>
<td>Drops the change table, depending on whether or not there are subscriptions to it, as follows:</td>
</tr>
<tr>
<td></td>
<td>‘Y’: Drops the change table even if there are subscriptions to it.</td>
</tr>
<tr>
<td></td>
<td>‘N’: Drops the change table only if there are no subscriptions to it.</td>
</tr>
</tbody>
</table>

**Exceptions**

Table 33–23  DROP_CHANGE_TABLE Procedure Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31421</td>
<td>Change table does not exist</td>
</tr>
<tr>
<td>ORA-31422</td>
<td>Specified owner schema does not exist</td>
</tr>
<tr>
<td>ORA-31424</td>
<td>Change table has active subscriptions</td>
</tr>
<tr>
<td>ORA-31441</td>
<td>Table is not a change table</td>
</tr>
</tbody>
</table>

**Usage Notes**

- The publisher can use this procedure for asynchronous and synchronous Change Data Capture.
- If the publisher wants to drop a change table while there are active subscriptions to that table, he or she must call the `DROP_CHANGE_TABLE` procedure using the `force_flag => 'Y'` parameter. This tells Change Data Capture to override its normal safeguards and allow the change table to be dropped despite active subscriptions. The subscriptions that include the dropped table will no longer be valid, and subscribers will lose access to the change data.
DROP_SUBSCRIPTION Procedure

This procedure allows a publisher to drop a subscription that was created by a subscriber with a prior call to the DBMS_CDC_SUBSCRIBE.CREATE_SUBSCRIPTION procedure.

Syntax

DBMS_CDC_PUBLISH.DROP_SUBSCRIPTION(
    subscription_name  IN VARCHAR2);

Parameters

Table 33–24 DROP_SUBSCRIPTION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subscription_name</td>
<td>Name of the subscription that was specified by a previous call to the DBMS_CDC_SUBSCRIBE.CREATE_SUBSCRIPTION procedure. Subscription names follow the Oracle schema object naming rules.</td>
</tr>
</tbody>
</table>

Exceptions

Table 33–25 DROP_SUBSCRIPTION Procedure Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31409</td>
<td>One or more values for input parameters are incorrect</td>
</tr>
<tr>
<td>ORA-31425</td>
<td>Subscription does not exist</td>
</tr>
<tr>
<td>ORA-31432</td>
<td>Invalid source table</td>
</tr>
</tbody>
</table>

Usage Notes

- The publisher can use this procedure for asynchronous and synchronous Change Data Capture.
- This procedure works the same way as the DBMS_CDC_SUBSCRIBE.DROP_SUBSCRIPTION procedure.
- This procedure provides the publisher with a way to drop subscriptions that have not been dropped by the subscriber. It is possible that a subscription that is no longer needed still exists and is holding change data in a change table indefinitely. The publisher can use this procedure to remove such a subscription so that a purge operation can clean up its change data. Oracle recommends that the publisher attempt to verify that the subscription is not needed prior to dropping it. If that is not possible, the publisher should inform the subscription owner that the subscription has been dropped. Ideally, subscribers drop subscriptions that are no longer needed using the DBMS_CDC_SUBSCRIBE.DROP_SUBSCRIPTION procedure and the publisher need not use the DBMS_CDC_SUBSCRIBE.DROP_SUBSCRIPTION procedure.
GET_DDLOPER Function

This function converts a binary integer into a user friendly string that describes the DDL operation that actually took place.

Syntax

```
DBMS_CDC_PUBLISH.GET_DDLOPER (ddloper IN BINARY_INTEGER)
RETURN VARCHAR2;
```

Parameters

Table 33–26 Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ddloper</td>
<td>An integer value representing what DDL operation actually occurred. This value is obtained from the ddloper$ column in the subscriber's view.</td>
</tr>
</tbody>
</table>

Example

The following illustrates how to use change markers. First, you execute a DDL statement and then verify that it has been captured.

```
ALTER TABLE cdc_psales DROP PARTITION Dec_06;

SELECT ddloper$, DECODE(ddloper$, NULL, 'NULL',
   DBMS_CDC_PUBLISH.GET_DDLOPER(ddloper$))
   AS DDL_OPER
FROM cdc_psales_act
WHERE DDLOPER$ IS NOT NULL
ORDER BY cscn$;
```

<table>
<thead>
<tr>
<th>ddloper$</th>
<th>DDL_OPER</th>
</tr>
</thead>
<tbody>
<tr>
<td>512</td>
<td>Drop Partition</td>
</tr>
</tbody>
</table>

1 row selected.

```
SELECT ddldesc$
FROM cdc_psales_act
WHERE ddloper$ IS NOT NULL
ORDER BY cscn$;
```

<table>
<thead>
<tr>
<th>DDLDesc$</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>alter table cdc_psales drop partition Dec_06</td>
<td>alter table cdc_psales drop partition Dec_06</td>
</tr>
</tbody>
</table>

1 row selected.

Usage Notes

- If an invalid value for ddloper is given, then 'Invalid value for DDLOPR$' will be returned by this function.
- This function only works for asynchronous Change Data Capture.
PURGE Procedure

This procedure monitors change table usage by all subscriptions, determines which rows are no longer needed by any subscriptions, and removes the unneeded rows to prevent change tables from growing indefinitely. When called, this procedure purges all change tables on the staging database.

Syntax

DBMS_CDC_PUBLISH.PURGE;

Exceptions

Only standard Oracle exceptions (for example, a privilege violation) are returned during a purge operation.

Usage Notes

- The publisher can use this procedure for asynchronous and synchronous Change Data Capture.
- The publisher can run this procedure manually or automatically:
  - The publisher can run this procedure manually from the command line to purge data from change tables.
  - The publisher can run this procedure in a script to routinely perform a purge operation and control the growth of change tables.
- Note that the DBMS_CDC_PUBLISH.PURGE procedure (used by the publisher and the Change Data Capture default purge job) is distinct from the DBMS_CDC_SUBSCRIBE.PURGE_WINDOW procedure (used by subscribers). A call to the DBMS_CDC_PUBLISH.PURGE procedure physically removes unneeded rows from change tables. A call to the DBMS_CDC_SUBSCRIBE.PURGE_WINDOW procedure, logically removes change rows from a subscription window, but does not physically remove rows from the underlying change tables.
PURGE_CHANGE_SET Procedure

This procedure removes unneeded rows from all change tables in the named change set. This procedure allows a finer granularity purge operation than the basic PURGE procedure.

Syntax

```sql
DBMS_CDC_PUBLISH.PURGE_CHANGE_SET(
    change_set_name IN VARCHAR2,
    force           IN CHAR DEFAULT 'Y',
    purge_date      IN DATE DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>change_set_name</td>
<td>Name of an existing change set. Change set names follow the Oracle schema object naming rules.</td>
</tr>
<tr>
<td>force</td>
<td>If 'Y', try to use partition split/drop, but if the required lock cannot be acquired, use a delete statement to purge. If 'N', only use split/drop partition statements to purge. If a lock cannot be acquired, then no data will be purged.</td>
</tr>
<tr>
<td>purge_date</td>
<td>All records that have a commit_timestamp of less than or equal to this date will be purged.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31410</td>
<td>Change set is not an existing change set</td>
</tr>
</tbody>
</table>

Usage Notes

- The publisher can use this procedure for asynchronous and synchronous Change Data Capture.
- The publisher can run this procedure manually from the command line or in a script to purge unneeded rows from change tables in a specific change set.
- Note that the DBMS_CDC_PUBLISH.PURGE_CHANGE_SET procedure (used by the publisher) is distinct from the DBMS_CDC_SUBSCRIBE.PURGE_WINDOW procedure (used by subscribers). A call to the DBMS_CDC_PUBLISH.PURGE_CHANGE_SET procedure physically removes unneeded rows from change tables in the specified change set. A call to the DBMS_CDC_SUBSCRIBE.PURGE_WINDOW procedure, logically removes change rows from a subscription window, but does not physically remove rows from the underlying change tables.
PURGE_CHANGE_TABLE Procedure

This procedure removes unneeded rows from the named change table. This procedure allows a finer granularity purge operation than the basic PURGE procedure or the PURGE_CHANGE_SET procedure.

Syntax

```sql
DBMS_CDC_PUBLISH.PURGE_CHANGE_TABLE(
  owner               IN VARCHAR2,
  change_table_name   IN VARCHAR2,
  force               IN CHAR DEFAULT 'Y',
  purge_date          IN DATE DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>Owner of the named change table.</td>
</tr>
<tr>
<td>change_table_name</td>
<td>Name of an existing change table. Change table names follow the Oracle schema object naming rules.</td>
</tr>
<tr>
<td>force</td>
<td>If 'Y', try to use partition split/drop, but if the required lock cannot be acquired, use a delete statement to purge. If 'N', only use split/drop partition statements to purge. If a lock cannot be acquired, then no data will be purged.</td>
</tr>
<tr>
<td>purge_date</td>
<td>All records that have a commit_timestamp of less than or equal to this date will be purged.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31421</td>
<td>Change table does not exist</td>
</tr>
</tbody>
</table>

Usage Notes

- The publisher can use this procedure for asynchronous and synchronous Change Data Capture.
- The publisher can run this procedure manually from the command line or in a script to purge unneeded rows from a specified change table.
- Note that the DBMS_CDC_PUBLISH.PURGE_CHANGE_TABLE procedure (used by the publisher) is distinct from the DBMS_CDC_SUBSCRIBE.PURGE_WINDOW procedure (used by subscribers). A call to the DBMS_CDC_PUBLISH.PURGE_CHANGE_TABLE procedure physically removes unneeded rows from the specified change table. A call to the DBMS_CDC_SUBSCRIBE.PURGE_WINDOW procedure, logically removes change rows from a subscription window, but does not physically remove rows from the underlying change tables.
Note: Oracle Change Data Capture will be de-supported in a future release of Oracle Database and will be replaced with Oracle GoldenGate. Therefore, Oracle strongly recommends that you use Oracle GoldenGate for new applications.

For Oracle Database 11g Release 2 (11.2), Change Data Capture continues to function as in earlier releases. If you are currently using Change Data Capture, then you will be able to continue to do so for the foreseeable future. However, Change Data Capture will not be further enhanced, and will only be supported based on the current, documented functionality.

The DBMS_CDC_SUBSCRIBE package, one of a set of Change Data Capture packages, lets subscribers view and query change data that was captured and published with the DBMS_CDC_PUBLISH package.

A Change Data Capture system usually has one publisher and many subscribers. The subscribers (applications or individuals), use the Oracle supplied package, DBMS_CDC_SUBSCRIBE, to access published data.

See Also: Oracle Database Data Warehousing Guide for information regarding Oracle Change Data Capture.

This chapter contains the following topics:

- **Using DBMS_CDC_SUBSCRIBE**
  - Overview
  - Deprecated Subprograms
  - Security Model
  - Views

- **Summary of DBMS_CDC_SUBSCRIBE Subprograms**
Using DBMS_CDC_SUBSCRIBE

This section contains the following topics, which relate to using the DBMS_CDC_SUBSCRIBE package:

- Overview
- Deprecated Subprograms
- Security Model
- Views
Overview

The primary role of the subscriber is to use the change data. Through the DBMS_CDC_SUBSCRIBE package, each subscriber registers interest in source tables by subscribing to them.

Once the publisher sets up the system to capture data into change tables (which are viewed as publications by subscribers) and grants subscribers access to the change tables, subscribers can access and query the published change data for any of the source tables of interest. Using the subprograms in the DBMS_CDC_SUBSCRIBE package, the subscriber accomplishes the following main objectives:

1. Indicates the change data of interest by creating a subscription and associated subscriber views on published source tables and source columns
2. Activates the subscription to indicate that the subscriber is ready to receive change data
3. Extends the subscription window to receive a new set of change data
4. Uses SQL SELECT statements to retrieve change data from the subscriber views
5. Purges the subscription window when finished processing a block of changes
6. Drops the subscription when finished with the subscription

Figure 34–1 provides a graphical flowchart of the order in which subscribers most typically use the subprograms in the DBMS_CDC_SUBSCRIBE package (which are listed in Table 34–1). A subscriber would typically create a subscription, subscribe to one or more source tables and columns, activate the subscription, extend the subscription window, query the subscriber views, purge the subscription window, and then either extend the subscription window again or drop the subscription.

**Note:** If a subscriber uses the PURGE_WINDOW procedure immediately after using an EXTEND_WINDOW procedure, then change data may be lost without ever being processed.

**See Also:** Chapter 34, "DBMS_CDC_SUBSCRIBE" for information on the package for publishing change data.
This is a text description of arpls011.gif. This figure provides a graphical flowchart. The flowchart shows the following sequence:

1. CREATE_SUBSCRIPTION
2. SUBSCRIBE
3. Either repeat step 2 or continue to step 4
4. ACTIVATE_SUBSCRIPTION
5. EXTEND_WINDOW
6. Query subscriber views
7. PURGE_WINDOW
8. Either return to step 5 or continue to step 9
9. DROP_SUBSCRIPTION

***********************************************************************************************
Deprecated Subprograms

The following subprograms are deprecated with Oracle Database 11g:

- DROP_SUBSCRIBER_VIEW
  Subscribers no longer need to drop subscriber views. This work is now done automatically by Change Data Capture.

- GET_SUBSCRIPTION_HANDLE
  Subscribers no longer explicitly specify subscription handles. Subscribers should use the CREATE_SUBSCRIPTION procedure instead to specify a subscription name.

- PREPARE_SUBSCRIBER_VIEW
  Subscribers no longer need to prepare subscriber views. This work is now done automatically by Change Data Capture.
Security Model

Change Data Capture grants EXECUTE privileges to PUBLIC on the DBMS_CDC_SUBSCRIBE package.
Views

The DBMS_CDC_SUBSCRIBE package uses the views listed in the section on Getting Information About the Change Data Capture Environment in Oracle Database Data Warehousing Guide.
### Summary of DBMS_CDC_SUBSCRIBE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVATE_SUBSCRIPTION Procedure on page 34-9</td>
<td>Indicates that a subscription is ready to start accessing change data</td>
</tr>
<tr>
<td>CREATE_SUBSCRIPTION Procedure on page 34-10</td>
<td>Creates a subscription and associates it with one change set</td>
</tr>
<tr>
<td>DROP_SUBSCRIPTION Procedure on page 34-12</td>
<td>Drops a subscription that was created with a prior call to the CREATE_SUBSCRIPTION procedure</td>
</tr>
<tr>
<td>EXTEND_WINDOW Procedure on page 34-13</td>
<td>Sets a subscription window high boundary so that new change data can be seen</td>
</tr>
<tr>
<td>PURGE_WINDOW Procedure on page 34-15</td>
<td>Sets the low boundary for a subscription window to notify Change Data Capture that the subscriber is finished processing a set of change data</td>
</tr>
<tr>
<td>SUBSCRIBE Procedure on page 34-16</td>
<td>Specifies a source table and the source columns for which the subscriber wants to access change data and specifies the subscriber view through which the subscriber sees change data for the source table</td>
</tr>
</tbody>
</table>
ACTIVATE_SUBSCRIPTION Procedure

This procedure indicates that a subscription is ready to start accessing change data.

Syntax

```sql
DBMS_CDC_SUBSCRIBE.ACTIVATE_SUBSCRIPTION (
    subscription_name  IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subscription_name</td>
<td>The name of the subscription that was specified for a previous call to the CREATE_SUBSCRIPTION procedure. Subscription names follow the Oracle schema object naming rules.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31409</td>
<td>One or more values for input parameters are incorrect</td>
</tr>
<tr>
<td>ORA-31425</td>
<td>Subscription does not exist</td>
</tr>
<tr>
<td>ORA-31426</td>
<td>Cannot modify active subscriptions</td>
</tr>
<tr>
<td>ORA-31469</td>
<td>Cannot enable Change Data Capture for change set</td>
</tr>
<tr>
<td>ORA-31514</td>
<td>Change set disabled due to capture error</td>
</tr>
</tbody>
</table>

Usage Notes

- The ACTIVATE_SUBSCRIPTION procedure indicates that the subscriber is finished subscribing to tables, and the subscription is ready to start accessing change data.
- Once the subscriber activates the subscription:
  - No additional source tables can be added to the subscription.
  - Change Data Capture holds the available data for the source tables and sets the subscription window to empty.
  - The subscriber must use the EXTEND_WINDOW procedure to see the initial set of change data.
  - The subscription cannot be activated again.
- A subscription cannot be activated if the underlying change set has reached its end_date parameter value.
CREATE_SUBSCRIPTION Procedure

This procedure creates a subscription that is associated with one change set. This procedure replaces the deprecated GET_SUBSCRIPTION_HANDLE procedure.

Syntax

```sql
DBMS_CDC_SUBSCRIBE.CREATE_SUBSCRIPTION (  
    change_set_name      IN  VARCHAR2,  
    description          IN  VARCHAR2,  
    subscription_name    IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>change_set_name</td>
<td>The name of an existing change set to which the subscriber subscribes</td>
</tr>
<tr>
<td>description</td>
<td>A description of the subscription (which might include, for example, the purpose for which it is used). The description must be specified using 255 or fewer characters.</td>
</tr>
<tr>
<td>subscription_name</td>
<td>A unique name for a subscription that must consist of 30 characters or fewer and cannot have a prefix of CDC$. Subscription names follow the Oracle schema object naming rules.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31409</td>
<td>One or more values for input parameters are incorrect</td>
</tr>
<tr>
<td>ORA-31415</td>
<td>Specified change set does not exist</td>
</tr>
<tr>
<td>ORA-31449</td>
<td>Invalid value for change_set_name</td>
</tr>
<tr>
<td>ORA-31457</td>
<td>Maximum length of description field exceeded</td>
</tr>
<tr>
<td>ORA-31469</td>
<td>Cannot enable Change Data Capture for change set</td>
</tr>
<tr>
<td>ORA-31506</td>
<td>Duplicate subscription name specified</td>
</tr>
<tr>
<td>ORA-31510</td>
<td>Name uses reserved prefix CDC$</td>
</tr>
<tr>
<td>ORA-31511</td>
<td>Name exceeds maximum length of 30 characters</td>
</tr>
</tbody>
</table>

Usage Notes

- The CREATE_SUBSCRIPTION procedure allows a subscriber to register interest in a change set associated with source tables of interest.
- A subscriber can query the ALL_PUBLISHED_COLUMNS view to see all the published source tables for which the subscriber has privileges and the change sets in which the source table columns are published.
- Subscriptions are not shared among subscribers; rather, each subscription name is validated against a given subscriber's login ID.
Subscriptions cannot be created if the underlying change set has reached its `end_date` parameter value.
DROP_SUBSCRIPTION Procedure

This procedure drops a subscription.

Syntax

```plsql
DBMS_CDC_SUBSCRIBE.DROP_SUBSCRIPTION (  
    subscription_name  IN VARCHAR2);
```

Parameters

Table 34–6 DROP_SUBSCRIPTION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subscription_name</td>
<td>The name of the subscription that was specified for a previous call to the CREATE_SUBSCRIPTION procedure. Subscription names follow the Oracle schema object naming rules.</td>
</tr>
</tbody>
</table>

Exceptions

Table 34–7 DROP_SUBSCRIPTION Procedure Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31409</td>
<td>One or more values for input parameters are incorrect</td>
</tr>
<tr>
<td>ORA-31425</td>
<td>Subscription does not exist</td>
</tr>
</tbody>
</table>

Usage Notes

Subscribers should be diligent about dropping subscriptions that are no longer needed so that change data will not be held in the change tables unnecessarily.
EXTEND_WINDOW Procedure

This procedure sets the subscription window high boundary so that new change data can be seen.

Syntax

```sql
DBMS_CDC_SUBSCRIBE.EXTEND_WINDOW (  
    subscription_name  IN VARCHAR2,  
    upper_bound        IN DATE DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subscription_name</td>
<td>The unique name of the subscription that was specified by a previous call to the CREATE_SUBSCRIPTION procedure. Subscription names follow the Oracle schema object naming rules.</td>
</tr>
<tr>
<td>upper_bound</td>
<td>A date/timestamp to move the upper bound of the subscription window to.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31409</td>
<td>One or more values for input parameters are incorrect</td>
</tr>
<tr>
<td>ORA-31425</td>
<td>Subscription does not exist</td>
</tr>
<tr>
<td>ORA-31429</td>
<td>Subscription has not been activated</td>
</tr>
<tr>
<td>ORA-31432</td>
<td>Invalid source table</td>
</tr>
<tr>
<td>ORA-31469</td>
<td>Cannot enable Change Data Capture for change set</td>
</tr>
<tr>
<td>ORA-31508</td>
<td>Invalid parameter value for synchronous change set</td>
</tr>
<tr>
<td>ORA-31509</td>
<td>Publication does not exist</td>
</tr>
<tr>
<td>ORA-31514</td>
<td>Change set disabled due to capture error</td>
</tr>
</tbody>
</table>

Usage Notes

- Until the subscriber calls the EXTEND_WINDOW procedure to begin receiving change data, the subscription window remains empty.
  - The first time that the subscriber calls the EXTEND_WINDOW procedure, it establishes the initial boundaries for the subscription window.
  - Subsequent calls to the EXTEND_WINDOW procedure extend the high boundary of the subscription window so that new change data can be seen.
- Oracle recommends that subscribers not view change tables directly. Instead, subscribers should use the DBMS_CDC_SUBSCRIBE package and access data through subscriber views only. Control column values are guaranteed to be consistent only when viewed through subscriber views that have been updated with a call to the EXTEND_WINDOW procedure.
EXTEND_WINDOW Procedure

- When the underlying change set for a subscription has reached its `end_date`
  parameter value, subsequent calls to the `EXTEND_WINDOW` procedure will not raise
  the high boundary.

- Subscriptions employing synchronous Change Data Capture are not allowed to
  extend the window to a specified date. Hence, the `upper_bound` parameter should
  not be specified.
PURGE_WINDOW Procedure

This procedure sets the low boundary of the subscription window so that the subscription no longer sees any change data, effectively making the subscription window empty. The subscriber calls this procedure to notify Change Data Capture that the subscriber is finished processing a block of change data.

Syntax

```sql
DBMS_CDC_SUBSCRIBE.PURGE_WINDOW (
    subscription_name   IN VARCHAR2,
    lower_bound         IN DATE DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subscription_name</td>
<td>The name of the subscription that was specified for a previous call to the CREATE_SUBSCRIPTION procedure. Subscription names follow the Oracle schema object naming rules.</td>
</tr>
<tr>
<td>lower_bound</td>
<td>A date/timestamp to move the lower bound of the subscription window to.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31409</td>
<td>One or more values for input parameters are incorrect</td>
</tr>
<tr>
<td>ORA-31425</td>
<td>Subscription does not exist</td>
</tr>
<tr>
<td>ORA-31429</td>
<td>Subscription has not been activated</td>
</tr>
<tr>
<td>ORA-31432</td>
<td>Invalid source table</td>
</tr>
<tr>
<td>ORA-31469</td>
<td>Cannot enable Change Data Capture for change set</td>
</tr>
<tr>
<td>ORA-31514</td>
<td>Change set disabled due to capture error</td>
</tr>
</tbody>
</table>

Usage Notes

- When finished with a set of changes, the subscriber purges the subscription window with the PURGE_WINDOW procedure. By this action, the subscriber performs the following functions:
  - Informs Change Data Capture that the subscriber is finished with the current set of change data.
  - Enables Change Data Capture to remove change data that is no longer needed by any subscribers.
  Change Data Capture manages the change data to ensure that it is available as long as there are subscribers who need it.

- When the underlying change set for a subscription has reached its end_date parameter value, subsequent calls to the PURGE_WINDOW procedure will not move the low boundary.
SUBSCRIBE Procedure

This procedure specifies a source table and the source columns for which the subscriber wants to access change data. In addition, it specifies the subscriber view through which the subscriber sees change data for the source table.

Syntax

There are two versions of syntax for the SUBSCRIBE procedure, as follow:

- Using source schema and source table

  When this syntax is used, Change Data Capture will attempt to find a single publication ID that contains the specified source_table and column_list. If such a publication cannot be found, then Change Data Capture returns an error.

  
  ```sql
  DBMS_CDC_SUBSCRIBE.SUBSCRIBE (  
    subscription_name    IN VARCHAR2,  
    source_schema        IN VARCHAR2,  
    source_table         IN VARCHAR2,  
    column_list          IN VARCHAR2,  
    subscriber_view      IN VARCHAR2);  
  ```

- Using publication IDs

  When this syntax is used, Change Data Capture will use the publication ID to identify the change table. If the columns specified in the column_list parameter are not in the identified change table, then Change Data Capture returns an error.

  ```sql
  DBMS_CDC_SUBSCRIBE.SUBSCRIBE (  
    subscription_name    IN VARCHAR2,  
    publication_id       IN NUMBER,  
    column_list          IN VARCHAR2,  
    subscriber_view      IN VARCHAR2);  
  ```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subscription_name</td>
<td>The name of a subscription that was specified for, or returned by, a previous call to the CREATE_SUBSCRIPTION procedure. Subscription names follow the Oracle schema object naming rules.</td>
</tr>
<tr>
<td>source_schema</td>
<td>The name of the schema where the source table resides</td>
</tr>
<tr>
<td>source_table</td>
<td>The name of a published source table</td>
</tr>
<tr>
<td>column_list</td>
<td>A comma-delimited list of columns from the published source table or publication</td>
</tr>
<tr>
<td>subscriber_view</td>
<td>Unique name for the subscriber view for this source table or publication that must consist of 30 or fewer characters and must not have a prefix of CDC$. Subscriber view names follow the Oracle schema object naming rules.</td>
</tr>
<tr>
<td>publication_id</td>
<td>A valid publication_id, which the subscriber can obtain from the ALL_PUBLISHED_COLUMNS view.</td>
</tr>
</tbody>
</table>
Exceptions

The SUBSCRIBE procedure allows a subscriber to subscribe to one or more published source tables and to specific columns in each source table. Each call to the SUBSCRIBE procedure can specify only a single source table or publication ID. The subscriber can make multiple calls to the SUBSCRIBE procedure to include multiple source tables or publications IDs in a subscription.

If the columns of interest are all in a single publication, the subscriber can call the SUBSCRIBE procedure using the source_schema and source_table parameters or using the publication_id parameter. However, if there are multiple publications on a single source table and these publications share some columns, and if any of the shared columns will be used by a single subscription, then the subscriber should call the SUBSCRIBE procedure using the publication_id parameter.

The subscriber can subscribe to any valid publication ID on which the subscriber has privileges to access. The subscriber can find valid publication IDs on which the subscriber has access by querying the ALL_PUBLISHED_COLUMNS view.

A subscriber can query the ALL_PUBLISHED_COLUMNS view to see all the published source table columns accessible to the subscriber.

Subscriptions must be created before a subscriber calls the SUBSCRIBE procedure. Change Data Capture does not guarantee that there will be any change data available at the moment the subscription is created.

Subscribers can subscribe only to published columns from the source table. All of the columns specified in a single call to the SUBSCRIBE procedure must come from the same publication. Any control columns associated with the underlying change table are added to the subscription automatically.

All specified source tables or publications must be in the change set that is associated with the named subscription.

A single source table can have more than one publication defined on it. A subscriber can subscribe to one or more of these publications. However a subscriber can subscribe to a particular publication only once.

Table 34–13  SUBSCRIBE Procedure Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31409</td>
<td>One or more values for input parameters are incorrect</td>
</tr>
<tr>
<td>ORA-31425</td>
<td>Subscription does not exist</td>
</tr>
<tr>
<td>ORA-31426</td>
<td>Cannot modify active subscriptions</td>
</tr>
<tr>
<td>ORA-31427</td>
<td>Publication string already subscribed</td>
</tr>
<tr>
<td>ORA-31428</td>
<td>No publication contains all the specified columns</td>
</tr>
<tr>
<td>ORA-31432</td>
<td>Invalid source table</td>
</tr>
<tr>
<td>ORA-31466</td>
<td>No publications found</td>
</tr>
<tr>
<td>ORA-31469</td>
<td>Cannot enable Change Data Capture for change set</td>
</tr>
<tr>
<td>ORA-31510</td>
<td>Name uses reserved prefix CDC$</td>
</tr>
<tr>
<td>ORA-31511</td>
<td>Name exceeds maximum length of 30 characters</td>
</tr>
</tbody>
</table>

Usage Notes

- The SUBSCRIBE procedure allows a subscriber to subscribe to one or more published source tables and to specific columns in each source table. Each call to the SUBSCRIBE procedure can specify only a single source table or publication ID. The subscriber can make multiple calls to the SUBSCRIBE procedure to include multiple source tables or publications IDs in a subscription.
- If the columns of interest are all in a single publication, the subscriber can call the SUBSCRIBE procedure using the source_schema and source_table parameters or using the publication_id parameter. However, if there are multiple publications on a single source table and these publications share some columns, and if any of the shared columns will be used by a single subscription, then the subscriber should call the SUBSCRIBE procedure using the publication_id parameter.
- The subscriber can subscribe to any valid publication ID on which the subscriber has privileges to access. The subscriber can find valid publication IDs on which the subscriber has access by querying the ALL_PUBLISHED_COLUMNS view.
- A subscriber can query the ALL_PUBLISHED_COLUMNS view to see all the published source table columns accessible to the subscriber.
- Subscriptions must be created before a subscriber calls the SUBSCRIBE procedure. Change Data Capture does not guarantee that there will be any change data available at the moment the subscription is created.
- Subscribers can subscribe only to published columns from the source table. All of the columns specified in a single call to the SUBSCRIBE procedure must come from the same publication. Any control columns associated with the underlying change table are added to the subscription automatically.
- All specified source tables or publications must be in the change set that is associated with the named subscription.
- A single source table can have more than one publication defined on it. A subscriber can subscribe to one or more of these publications. However a subscriber can subscribe to a particular publication only once.
- Each publication in a subscription has its own subscriber view. Subscriber views are used to query the change data encompassed by the subscription's current window. Subscriber views are created in the schema of the subscriber.

- A subscriber cannot subscribe to a publication within a change set that has reached its `end_date` parameter value.
The DBMS_COMPARISON package provides interfaces to compare and converge database objects at different databases.

This chapter contains the following topics:

- Using DBMS_COMPARISON
  - Overview
  - Security Model
  - Constants
  - Views
  - Operational Notes
- Data Structures
- Summary of DBMS_COMPARISON Subprograms

See Also:

- Oracle Database 2 Day + Data Replication and Integration Guide for information about using the basic features of this package
- Oracle Streams Replication Administrator’s Guide for information about using the advanced features of this package
Using DBMS_COMPARISON

This section contains topics which relate to using the DBMS_COMPARISON package.

- Overview
- Security Model
- Constants
- Views
- Operational Notes
Overview

The `DBMS_COMPARISON` package is an Oracle-supplied package that you can use to compare database objects at two databases. This package also enables you to converge the database objects so that they are consistent at different databases. Typically, this package is used in environments that share a database object at multiple databases. When copies of the same database object exist at multiple databases, the database object is a **shared database object**. Several data dictionary views contain information about comparisons made with the `DBMS_COMPARISON` package.

Shared database objects might be maintained by data replication. For example, materialized views or Oracle Streams components might replicate the database objects and maintain them at multiple databases. A custom application might also maintain shared database objects. When a database object is shared, it can diverge at the databases that share it. You can use this package to identify differences in the shared database objects. After identifying the differences, you can optionally use this package to synchronize the shared database objects.

To compare a database object that is shared at two different databases, complete the following general steps:

1. Run the `CREATE_COMPARE` procedure in this package to create a **comparison**. The comparison identifies the database objects to compare and specifies parameters for the comparison.

2. Run the `COMPARE` function in this package to compare the database object at the two databases and identify differences. This function returns `TRUE` when no differences are found and `FALSE` when differences are found. This function also populates data dictionary views with comparison results. Separate comparison results are generated for each execution of the `COMPARE` function.

3. If you want to examine the comparison results, query the following data dictionary views:
   - `DBA_COMPARISON_SCAN`  
   - `USER_COMPARISON_SCAN`  
   - `DBA_COMPARISON_SCAN_VALUES`  
   - `USER_COMPARISON_SCAN_VALUES`  
   - `DBA_COMPARISON_ROW_DIF`  
   - `USER_COMPARISON_ROW_DIF`  

4. If there are differences, and you want to synchronize the database objects at the two databases, then run the `CONVERGE` procedure in this package.

After you create a comparison with the `CREATE_COMPARISON` procedure in the `DBMS_COMPARISON` package, you can run the comparison at any time using the `COMPARE` function. Each time you run the `COMPARE` function, it records comparison results in the appropriate data dictionary views. Comparison results might be modified when subprograms in this package are invoked and the scans in the comparison results are specified. For example, comparison results might be modified when you run the `RECHECK` function.

The comparison results for a single execution of the `COMPARE` function can include one or more **scans**. A scan checks for differences in some or all of the rows in a shared database object at a single point in time. You can compare database objects multiple times, and a unique scan ID identifies each scan in the comparison results.
A bucket is a range of rows in a database object that is being compared. Buckets improve performance by splitting the database object into ranges and comparing the ranges independently. Every comparison divides the rows being compared into an appropriate number of buckets, and each bucket is compared by a scan.

Each time the `COMPARE` function splits a bucket into smaller buckets, it performs new scans of the smaller buckets. The scan that analyzes a larger bucket is the parent scan of each scan that analyzes the smaller buckets into which the larger bucket was split. The root scan in the comparison results is the highest level parent scan. The root scan does not have a parent.

You can recheck a scan using the `RECHECK` function, and you can converge a scan using the `CONVERGE` procedure. When you want to recheck or converge all of the rows comparison results, specify the root scan ID for the comparison results in the appropriate subprogram. When you want to recheck or converge a portion of the rows in comparison results, specify the scan ID of the scan that contains the differences.

**See Also:** *Oracle Streams Replication Administrator’s Guide* for more information about comparisons, including detailed information about scans, buckets, parent scans, and root scans.
Security Model

Security on this package can be controlled in either of the following ways:

- Granting EXECUTE on this package to selected users or roles.
- Granting EXECUTE_CATALOG_ROLE to selected users or roles.

If subprograms in the package are run from within a stored procedure, then the user who runs the subprograms must be granted EXECUTE privilege on the package directly. It cannot be granted through a role.

Each subprogram in the DBMS_COMPARISON package has a comparison_name parameter. The current user must be the owner of the specified comparison to run a subprogram in the DBMS_COMPARISON package.

To run the COMPARE function, RECHECK function, or CONVERGE procedure, the following users must have SELECT privilege on each copy of the shared database object:

- The comparison owner at the local database
- When a database link is used, the user at the remote database to which the comparison owner connects through a database link

The CONVERGE procedure also requires additional privileges for one of these users at the database where it makes changes to the shared database object. The user must have INSERT, UPDATE, and DELETE privileges on the shared database object at this database.

In addition, when the CONVERGE procedure is run with either the local_converge_tag or remote_converge_tag parameter set to a non-NULL value, then the following additional requirements must be met:

- If the local table "wins," then the user at the remote database to which the invoker of the CONVERGE procedure connects through a database link must be granted either EXECUTE_CATALOG_ROLE or EXECUTE privilege on the DBMS_STREAMS_ADM package.
- If the remote table "wins," then the invoker of the CONVERGE procedure at the local database must be granted either EXECUTE_CATALOG_ROLE or EXECUTE privilege on the DBMS_STREAMS_ADM package.
The `DBMS_COMPARISON` package defines several enumerated constants to use specifying parameter values. Enumerated constants must be prefixed with the package name. For example, `DBMS_COMPARISON.CMP_SCAN_MODE_FULL`.

Table 35–1 lists the parameters and enumerated constants.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Option</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comparison_mode</td>
<td>CMP_COMPARE_MODE_OBJECT</td>
<td>VARCHAR2(30)</td>
<td><code>CMP_COMPARE_MODE_OBJECT</code> is a database object. This constant can be specified as 'OBJECT'.</td>
</tr>
<tr>
<td>scan_mode</td>
<td>CMP_SCAN_MODE_FULL</td>
<td>VARCHAR2(30)</td>
<td><code>CMP_SCAN_MODE_FULL</code> indicates that the entire database object is compared. This constant can be specified as 'FULL'.</td>
</tr>
<tr>
<td></td>
<td>CMP_SCAN_MODE_RANDOM</td>
<td></td>
<td><code>CMP_SCAN_MODE_RANDOM</code> indicates that a random portion of the database object is compared. This constant can be specified as 'RANDOM'.</td>
</tr>
<tr>
<td></td>
<td>CMP_SCAN_MODE_CYCLIC</td>
<td></td>
<td><code>CMP_SCAN_MODE_CYCLIC</code> indicates that a portion of the database object is compared when you perform a single comparison. When you compare the database object again, another portion of the database object is compared, starting where the last comparison ended. This constant can be specified as 'CYCLIC'.</td>
</tr>
<tr>
<td></td>
<td>CMP_SCAN_MODE_CUSTOM</td>
<td></td>
<td><code>CMP_SCAN_MODE_CUSTOM</code> indicates that the user who runs the subprogram specifies the range to compare in the database object. This constant can be specified as 'CUSTOM'.</td>
</tr>
<tr>
<td>converge_options</td>
<td>CMP_CONVERGE_LOCAL_WINS</td>
<td>VARCHAR2(30)</td>
<td><code>CMP_CONVERGE_LOCAL_WINS</code> indicates that the column values at the local database replace the column values at the remote database when these column values are different. This constant can be specified as 'LOCAL'.</td>
</tr>
<tr>
<td></td>
<td>CMP_CONVERGE_REMOTE_WINS</td>
<td></td>
<td><code>CMP_CONVERGE_REMOTE_WINS</code> indicates that the column values at the remote database replace the column values at the local database when these column values are different. This constant can be specified as 'REMOTE'.</td>
</tr>
</tbody>
</table>
null_value | CMP_NULL_VALUE_DEF | VARCHAR2(100) | CMP_NULL_VALUE_DEF indicates that ORA$STREAMS$NV is substituted for NULL values in database objects during comparison. This constant can be specified as ‘ORA$STREAMS$NV’. |

max_num_buckets | CMP_MAX_NUM_BUCKETS | INTEGER | CMP_MAX_NUM_BUCKETS indicates that the maximum number of buckets is 1,000. This constant can be specified as 1000. |

min_rows_in_bucket | CMP_MIN_ROWS_IN_BUCKET | INTEGER | CMP_MIN_ROWS_IN_BUCKET indicates that the minimum number of rows in a bucket is 10,000. This constant can be specified as 10000. |
Views

The DBMS_COMPARISON package uses the following views:

- DBA_COMPARISON
- USER_COMPARISON
- DBA_COMPARISON_COLUMNS
- USER_COMPARISON_COLUMNS
- DBA_COMPARISON_SCAN
- USER_COMPARISON_SCAN
- DBA_COMPARISON_SCAN_VALUES
- USER_COMPARISON_SCAN_VALUES
- DBA_COMPARISON_ROW_DIF
- USER_COMPARISON_ROW_DIF

See Also: Oracle Database Reference
### Operational Notes

This section contains the following operational notes for the `DBMS_COMPARISON` package:

- **Oracle Database Release Requirements for the DBMS_COMPARISON Package**
- **Database Character Set Requirements for the DBMS_COMPARISON Package**
- **Database Object Requirements for the DBMS_COMPARISON Package**
- **Index Column Requirements for the DBMS_COMPARISON Package**
- **Data Type Requirements for the DBMS_COMPARISON Package**
- **Only Converge Rows That Are Not Being Updated**

### Oracle Database Release Requirements for the DBMS_COMPARISON Package

Meet the following Oracle Database release requirements when running the subprograms in the `DBMS_COMPARISON` package:

- The local database that runs the subprograms in the `DBMS_COMPARISON` package must be an Oracle Database 11g Release 1 (11.1) database.
- The remote database must be an Oracle Database 10g Release 1 (10.1) or later database. Oracle databases before this release and non-Oracle databases are not supported.

### Database Character Set Requirements for the DBMS_COMPARISON Package

The database character sets must be the same for the databases that contain the database objects being compared.

**See Also:** *Oracle Database Globalization Support Guide* for information about database character sets

### Database Object Requirements for the DBMS_COMPARISON Package

The `DBMS_COMPARISON` package can compare the following types of database objects:

- Tables
- Single-table views
- Materialized views
- Synonyms for tables, single-table views, and materialized views

Database objects of different types can be compared and converged at different databases. For example, a table at one database and a materialized view at another database can be compared and converged with this package.

To run the subprograms in the `DBMS_COMPARISON` package, the specified database objects must have the same shape at each database. Specifically, the database objects must have the same number of columns at each database, and the data types of corresponding columns must match.

If a database object being compared contains columns that do not exist in the other database object, then you can compare the database objects by excluding the extra columns during comparison creation. Use the `column_list` parameter in the `CREATE_COMPARISON` procedure to list only the columns that exist in both database objects.
Index Column Requirements for the DBMS_COMPARISON Package

This section discusses number, timestamp, and interval columns. These include the following data types:

- **Number columns** are of the following data types: `NUMBER`, `FLOAT`, `BINARY_FLOAT`, and `BINARY_DOUBLE`.

- **Timestamp columns** are of the following data types: `TIMESTAMP`, `TIMESTAMP WITH TIME ZONE`, and `TIMESTAMP WITH LOCAL TIME ZONE`.

- **Interval columns** are of the following data types: `INTERVAL YEAR TO MONTH` and `INTERVAL DAY TO SECOND`.

For all scan modes to be supported by the DBMS_COMPARISON package, the database objects must have one of the following types of indexes:

- A single-column index on a number, timestamp, interval, or `DATE` data type column.

- A composite index that only includes number, timestamp, interval, or `DATE` data type columns. Each column in the composite index must either have a `NOT NULL` constraint or be part of the primary key.

For the scan modes `CMP_SCAN_MODE_FULL` and `CMP_SCAN_MODE_CUSTOM` to be supported, the database objects must have one of the following types of indexes:

- A single-column index on a number, timestamp, interval, `DATE`, `VARCHAR2`, or `CHAR` data type column.

- A composite index that only includes number, timestamp, interval, `DATE`, `VARCHAR2`, or `CHAR` columns. Each column in the composite index must either have a `NOT NULL` constraint or be part of the primary key.

If the database objects do not have one of these types of indexes, then the DBMS_COMPARISON package does not support the database objects. For example, if the database objects only have a single index on an `NVARCHAR2` column, then the DBMS_COMPARISON package does not support them. Or, if the database objects have only one index, and it is a composite index that includes a `NUMBER` column and an `NCHAR` column, then the DBMS_COMPARISON package does not support them.

You can specify an index when you create a comparison using the `index_schema_name` and `index_name` parameters in the `CREATE_COMPARISON` procedure. If you specify an index, then make sure the columns in the index meet the requirements of the scan mode used for the comparison.

The index columns in a comparison must uniquely identify every row involved in a comparison. The following constraints satisfy this requirement:

- A primary key constraint

- A unique constraint on one or more non-`NULL` columns

If these constraints are not present on a table, then use the `index_schema_name` and `index_name` parameters in the `CREATE_COMPARISON` procedure to specify an index whose columns satisfy this requirement.

When a single index value identifies both a local row and a remote row, the two rows must be copies of the same row in the replicated tables. In addition, each pair of copies of the same row must always have the same index value.

See Also: CREATE_COMPARISON Procedure on page 35-20
The `DBMS_COMPARISON` package can use an index only if all of the columns in the index are included in the `column_list` parameter when the comparison is created with the `CREATE_COMPARISON` procedure.

After a comparison is created, you can determine the index column or columns for it by running the following query:

```sql
SELECT COLUMN_NAME, COLUMN_POSITION FROM DBA_COMPARISON_COLUMNS
WHERE COMPARISON_NAME = 'COMPARE_CUSTOM' AND INDEX_COLUMN = 'Y';
```

If there are multiple index columns, then the index column with 1 for the `COLUMN_POSITION` is the lead index column in the composite index.

See Also:
- "Constants" on page 35-6 for information about scan modes
- `CREATE_COMPARISON` Procedure on page 35-20 for information about specifying an index for a comparison

Data Type Requirements for the `DBMS_COMPARISON` Package

The `DBMS_COMPARISON` package can compare data in columns of the following data types:

- VARCHAR2
- NVARCHAR2
- NUMBER
- FLOAT
- DATE
- BINARY_FLOAT
- BINARY_DOUBLE
- TIMESTAMP
- TIMESTAMP WITH TIME ZONE
- TIMESTAMP WITH LOCAL TIME ZONE
- INTERVAL YEAR TO MONTH
- INTERVAL DAY TO SECOND
- RAW
- CHAR
- NCHAR

If a column with data type `TIMESTAMP WITH LOCAL TIME ZONE` is compared, then the two databases must use the same time zone. Also, if a column with data type `NVARCHAR2` or `NCHAR` is compared, then the two databases must use the same national character set.

The `DBMS_COMPARISON` package cannot compare data in columns of the following data types:

- LONG
- LONG RAW
- ROWID
Operational Notes

- UROWID
- CLOB
- NCLOB
- BLOB
- BFILE
- User-defined types (including object types, REFS, varrays, and nested tables)
- Oracle-supplied types (including any types, XML types, spatial types, and media types)

You can compare database objects that contain unsupported columns by excluding the unsupported columns during comparison creation. Use the column_list parameter in the CREATE_COMPARISON procedure to list only the supported columns in a shared database object.

See Also:
- CREATE_COMPARISON Procedure on page 35-20
- Oracle Database SQL Language Reference for more information about data types
- Oracle Database Globalization Support Guide for information about national character sets

Only Converge Rows That Are Not Being Updated

You should only converge rows that are not being updated on either database. For example, if the shared database object is updated by replication components, then only converge rows for which replication changes have been applied and make sure no new changes are in the process of being replicated for these rows. If you compare replicated database objects, then it is typically best to compare them during a time of little or no replication activity to identify persistent differences.

Attention: If a scan identifies that a row is different in the shared database object at two databases, and the row is modified after the scan, then it can result in unexpected data in the row after the CONVERGE procedure is run.

See Also: Oracle Streams Replication Administrator’s Guide for information about the DBMS_COMPARISON package in an Oracle Streams replication environment
Data Structures

The DBMS_COMPARISON package defines a RECORD type.

RECORD Types

- COMPARISON_TYPE Record Type
COMPARISON_TYPE Record Type

Contains information returned by the COMPARE function or CONVERGE procedure in the DBMS_COMPARISON package.

Note: The COMPARE function only returns a value for the scan_id field.

Syntax

```sql
TYPE COMPARISON_TYPE IS RECORD(
    scan_id            NUMBER,
    loc_rows_merged    NUMBER,
    rmt_rows_merged    NUMBER,
    loc_rows_deleted   NUMBER,
    rmt_rows_deleted   NUMBER);
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>scan_id</td>
<td>The scan ID of the scan</td>
</tr>
<tr>
<td>loc_rows_merged</td>
<td>The number of rows in the local database object updated with information from the database object at the remote site</td>
</tr>
<tr>
<td>rmt_rows_merged</td>
<td>The number of rows in the database object updated at the remote site with information from the database object at the local site</td>
</tr>
<tr>
<td>loc_rows_deleted</td>
<td>The number of rows deleted from the local database object</td>
</tr>
<tr>
<td>rmt_rows_deleted</td>
<td>The number of rows deleted from the remote database object</td>
</tr>
</tbody>
</table>
### Summary of DBMS_COMPARISON Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPARE Function on page 35-16</td>
<td>Performs the specified comparison</td>
</tr>
<tr>
<td>CONVERGE Procedure on page 35-18</td>
<td>Executes data manipulation language (DML) changes to synchronize the portion of the database object that was compared in the specified scan</td>
</tr>
<tr>
<td>CREATE_COMPARISON Procedure on page 35-20</td>
<td>Creates a comparison</td>
</tr>
<tr>
<td>DROP_COMPARISON Procedure on page 35-24</td>
<td>Drops a comparison</td>
</tr>
<tr>
<td>PURGE_COMPARISON Procedure on page 35-25</td>
<td>Purges the comparison results, or a subset of the comparison results, for a comparison</td>
</tr>
<tr>
<td>RECHECK Function on page 35-26</td>
<td>Rechecks the differences in a specified scan for a comparison</td>
</tr>
</tbody>
</table>
COMPARE Function

This function performs the specified comparison.

Each time a comparison is performed, it results in at least one new scan, and each scan has a unique scan ID. You can define and name a comparison using the `CREATE_COMPARISON` procedure.

**See Also:**
- "Overview" on page 35-3
- `CREATE_COMPARISON Procedure` on page 35-20

**Syntax**

```sql
DBMS_COMPARISON.COMPARE(
    comparison_name  IN   VARCHAR2,
    scan_info        OUT  COMPARISON_TYPE,
    min_value        IN   VARCHAR2   DEFAULT NULL,
    max_value        IN   VARCHAR2   DEFAULT NULL,
    perform_row_dif  IN   BOOLEAN    DEFAULT FALSE)
RETURN BOOLEAN;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comparison_name</td>
<td>The name of the comparison.</td>
</tr>
<tr>
<td>scan_info</td>
<td>Information about the compare operation returned in the COMPARISON_TYPE data type. See <code>COMPARISON_TYPE Record Type</code> on page 35-14.</td>
</tr>
<tr>
<td>min_value</td>
<td>When the scan mode for the comparison is set to CMP_SCAN_MODE_CUSTOM, specify the minimum index column value for the range of rows that are being compared. To determine the index column for a comparison, query the DBA_COMPARISON_COLUMNS data dictionary view. For a composite index, specify a value for the column with <code>column_position</code> equal to 1 in the DBA_COMPARISON_COLUMNS view. See &quot;Index Column Requirements for the DBMS_COMPARISON Package&quot; on page 35-10. If the scan mode is set to a value other than CMP_SCAN_MODE_CUSTOM, then this parameter must be set to NULL. If NULL and the <code>scan_mode</code> parameter is set to CMP_SCAN_MODE_CUSTOM, then an error is raised. To determine the scan mode for the comparison, query the DBA_COMPARISON data dictionary view. See <code>Constants</code> on page 35-6 for information about scan modes.</td>
</tr>
</tbody>
</table>
Return Values

This function returns TRUE when no differences are found in the database objects being compared. This function returns FALSE when differences are found in the database objects being compared.
CONVERGE Procedure

This procedure executes data manipulation language (DML) changes to synchronize the portion of the database objects that was compared in the specified scan.

Syntax

```
DBMS_COMPARISON.CONVERGE(
    comparison_name  IN   VARCHAR2,
    scan_id          IN   NUMBER,
    scan_info         OUT  COMPARISON_TYPE,
    converge_options  IN   VARCHAR2  DEFAULT CMP_CONVERGE_LOCAL_WINS,
    perform_commit   IN   BOOLEAN   DEFAULT TRUE,
    local_converge_tag IN   RAW       DEFAULT NULL,
    remote_converge_tag IN   RAW       DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Table 35–5</th>
<th>CONVERGE Procedure Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>comparison_name</td>
<td>The name of the comparison.</td>
</tr>
<tr>
<td>scan_id</td>
<td>The identifier for the scan that contains the differences between the database objects being converged.</td>
</tr>
<tr>
<td>scan_info</td>
<td>Information about the converge operation returned in the COMPARISON_TYPE data type.</td>
</tr>
<tr>
<td>converge_options</td>
<td>Either the CMP_CONVERGE_LOCAL_WINS constant or the CMP_CONVERGE_REMOTE_WINS constant.</td>
</tr>
<tr>
<td>perform_commit</td>
<td>If TRUE, then performs a COMMIT periodically while making the DML changes. The CONVERGE procedure might perform more than one COMMIT when this parameter is set to TRUE. If FALSE, then does not perform a COMMIT after making DML changes.</td>
</tr>
<tr>
<td>local_converge_tag</td>
<td>The Oracle Streams tag to set in the session on the local database before performing any changes to converge the data in the database objects being converged. If non-NULL, then this parameter setting takes precedence over the local_converge_tag parameter in the CREATE_COMPARISON procedure that created the comparison. If NULL, then this parameter is ignored, and the local_converge_tag parameter in the CREATE_COMPARISON procedure that created the comparison is used.</td>
</tr>
</tbody>
</table>

See “Security Model” on page 35-5 for information about security requirement related to this parameter, and see the Oracle Streams Replication Administrator’s Guide for more information about tags.
Usage Notes

If one of the database objects being converged is a read-only materialized view, then the `converge_options` parameter must be set to ensure that the read-only materialized view "wins" in the converge operation. The `CONVERGE` procedure raises an error if it tries to make changes to a read-only materialized view.
CREATE_COMPARISON Procedure

This procedure creates a comparison.

Syntax

```sql
DBMS_COMPARISON.CREATE_COMPARISON(
    comparison_name      IN  VARCHAR2,
    schema_name          IN  VARCHAR2,
    object_name          IN  VARCHAR2,
    dblink_name          IN  VARCHAR2,
    index_schema_name    IN  VARCHAR2  DEFAULT NULL,
    index_name           IN  VARCHAR2  DEFAULT NULL,
    remote_schema_name   IN  VARCHAR2  DEFAULT NULL,
    remote_object_name   IN  VARCHAR2  DEFAULT NULL,
    comparison_mode      IN  VARCHAR2  DEFAULT CMP_COMPARE_MODE_OBJECT,
    column_list          IN  VARCHAR2  DEFAULT '*',
    scan_mode            IN  VARCHAR2  DEFAULT CMP_SCAN_MODE_FULL,
    scan_percent         IN  NUMBER    DEFAULT NULL,
    null_value           IN  VARCHAR2  DEFAULT CMP_NULL_VALUE_DEF,
    local_converge_tag   IN  RAW       DEFAULT NULL,
    remote_converge_tag  IN  RAW       DEFAULT NULL,
    max_num_buckets      IN  NUMBER    DEFAULT CMP_MAX_NUM_BUCKETS,
    min_rows_in_bucket   IN  NUMBER    DEFAULT CMP_MIN_ROWS_IN_BUCKET);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comparison_name</td>
<td>The name of the comparison.</td>
</tr>
<tr>
<td>schema_name</td>
<td>The name of the schema that contains the local database object to compare.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the local database object to compare.</td>
</tr>
<tr>
<td>dblink_name</td>
<td>Database link to the remote database. The specified database object in the</td>
</tr>
<tr>
<td></td>
<td>remote database is compared with the database object in the local database.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the comparison is configured to compare two database objects</td>
</tr>
<tr>
<td></td>
<td>in the local database. In this case, parameters that specify the remote</td>
</tr>
<tr>
<td></td>
<td>database object apply to the second database object in the comparison and</td>
</tr>
<tr>
<td></td>
<td>to operations on the second database object. For example, specify the</td>
</tr>
<tr>
<td></td>
<td>second database object in this procedure by using the</td>
</tr>
<tr>
<td></td>
<td>remote_schema_name and remote_object_name parameters.</td>
</tr>
<tr>
<td>index_schema_name</td>
<td>The name of the schema that contains the index.</td>
</tr>
<tr>
<td>index_name</td>
<td>The name of the index.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the system determines the index columns for the comparison</td>
</tr>
<tr>
<td></td>
<td>automatically.</td>
</tr>
<tr>
<td></td>
<td>If the index_schema_name parameter is non-NULL, then the index_name</td>
</tr>
<tr>
<td></td>
<td>parameter must also be non-NULL. Otherwise, an error is raised.</td>
</tr>
</tbody>
</table>

See Also: "Usage Notes" on page 35-22 for more information about specifying an index.
Table 35–6 (Cont.) CREATE_COMPARISON Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>remote_schema_name</td>
<td>The name of the schema that contains the database object at the remote database. Specify a non-NULL value if the schema names are different at the two databases.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the schema specified in the schema_name parameter is used.</td>
</tr>
<tr>
<td>remote_object_name</td>
<td>The name of the database object at the remote database. Specify a non-NULL value if the database object names are different at the two databases.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the database object specified in the object_name parameter is used.</td>
</tr>
<tr>
<td>comparison_mode</td>
<td>Specify the default value CMP_COMPARE_MODE_OBJECT. Additional modes might be added in future releases.</td>
</tr>
<tr>
<td>column_list</td>
<td>Specify ‘*’ to include all of the columns in the database objects being compared.</td>
</tr>
<tr>
<td></td>
<td>To compare a subset of columns in the database objects, specify a comma-delimited list of the columns to check. Any columns that are not in the list are ignored during a comparison and convergence.</td>
</tr>
<tr>
<td></td>
<td>See “Usage Notes” on page 35-22 for information about columns that are required in the column_list parameter.</td>
</tr>
<tr>
<td>scan_mode</td>
<td>Either CMP_SCAN_MODE_FULL, CMP_SCAN_MODE_RANDOM, CMP_SCAN_MODE_CYCLIC, or CMP_SCAN_MODE_CUSTOM.</td>
</tr>
<tr>
<td></td>
<td>If you specify CMP_SCAN_MODE_CUSTOM, then make sure you specify an index using the index_schema_name and index_name parameters. Specifying an index ensures that you can specify the correct min_value and max_value for the lead index column when you run the COMPARE or RECHECK function.</td>
</tr>
<tr>
<td></td>
<td>See “Constants” on page 35-6 for information about these constants.</td>
</tr>
<tr>
<td>scan_percent</td>
<td>The percentage of the database object to scan for comparison when the scan_mode parameter is set to either CMP_SCAN_MODE_RANDOM or CMP_SCAN_MODE_CYCLIC. For these scan_mode settings, a non-NULL value that is greater than 0 (zero) and less than 100 is required.</td>
</tr>
<tr>
<td></td>
<td>If NULL and the scan_mode parameter is set to CMP_SCAN_MODE_FULL, then the entire database object is scanned for comparison.</td>
</tr>
<tr>
<td></td>
<td>If NULL and the scan_mode parameter is set to CMP_SCAN_MODE_CUSTOM, then the portion of the database object scanned for comparison is specified when the COMPARE function is run.</td>
</tr>
<tr>
<td></td>
<td>If non-NULL and the scan_mode parameter is set to either CMP_SCAN_MODE_FULL or CMP_SCAN_MODE_CUSTOM, then the scan_percent parameter is ignored.</td>
</tr>
<tr>
<td>Note:</td>
<td>When the scan_percent parameter is non-NULL, and the lead index column for the comparison does not distribute the rows in the database object evenly, the portion of the database object that is compared might be smaller or larger than the specified scan_percent value. See “Index Column Requirements for the DBMS_COMPARISON Package” on page 35-10 for more information about the lead index column.</td>
</tr>
</tbody>
</table>
### Usage Notes

This section contains usage notes for the `CREATE_COMPARISON` procedure.

#### Usage Notes for the index_schema_name and index_name Parameters

When you specify an index for a comparison with the `index_schema_name` and `index_name` parameters, the specified index determines the comparison's index columns and their ordering. The order of the columns in the index determines the index column ordering for the comparison. Therefore, the column in column position 1 in the index is the lead column for the comparison.
The index columns and their ordering affect the details of each SQL statement generated and executed for a comparison. For each SQL statement, the optimizer decides whether to use indexes. If the optimizer decides to use indexes, then the optimizer decides which particular indexes to use. An index specified in column_list parameter might or might not be used.

The columns in the specified index must meet the requirements described in "Index Column Requirements for the DBMS_COMPARISON Package" on page 35-10. If the index columns do not meet these requirements, then an error is raised.

---

**Note:** If you do not specify an index when you create a comparison, then the CREATE_COMPARISON procedure selects either the primary key, if it exists, or an existing unique index. The procedure never selects a non-unique index. However, if you specify an index, then the CREATE_COMPARISON procedure does not check its uniqueness. Therefore, if you specify a non-unique index, and duplicate index keys exist, then the results might be incorrect when the CONVERGE procedure synchronizes data.

---

**Usage Notes for the column_list Parameter**

When the column_list parameter is set to a value other than '*', the following columns are required in the column_list parameter:

- Any columns that are required to meet the index column requirements for the DBMS_COMPARISON package. If the index_name parameter is non-NULL, then the columns in the specified index must be in the column list. If the index_name parameter is NULL, then see "Index Column Requirements for the DBMS_COMPARISON Package" on page 35-10.

- If you plan to use the CONVERGE procedure to make changes to a database object based on the comparison, then any columns in this database object that have a NOT NULL constraint but no default value must be included in the column list. If these columns are not included, then the CONVERGE procedure returns an error. See CONVERGE Procedure on page 35-18.
DROP_COMPARISON Procedure

This procedure drops a comparison.

Syntax

```
DBMS_COMPARISON.DROP_COMPARISON(
    comparison_name  IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comparison_name</td>
<td>The name of the comparison.</td>
</tr>
</tbody>
</table>
**PURGE_COMPARISON Procedure**

This procedure purges the comparison results, or a subset of the comparison results, for a comparison.

---

**Note:** At least one of the following parameters must be set to `NULL`: `scan_id` or `purge_time`. If both the `scan_id` and `purge_time` parameters are `NULL`, then this procedure purges all comparison results for the comparison.

---

**Syntax**

```sql
DBMS_COMPARISON.PURGE_COMPARISON(
    comparison_name  IN  VARCHAR2,
    scan_id          IN  NUMBER     DEFAULT NULL,
    purge_time       IN  TIMESTAMP  DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comparison_name</td>
<td>The name of the comparison.</td>
</tr>
<tr>
<td>scan_id</td>
<td>The scan ID of the scan for which results are purged. The scan ID must identify a root scan. If the scan ID does not identify a root scan, then an error is raised. When a root scan ID is specified, it is purged, and all direct and indirect child scans of the specified root scan are purged. If <code>NULL</code>, then no scan ID is considered when purging comparison results for the comparison. See “Overview” on page 35-3 for information about scans.</td>
</tr>
<tr>
<td>purge_time</td>
<td>The date before which results are purged. If <code>NULL</code>, then no date is considered when purging comparison results for the comparison.</td>
</tr>
</tbody>
</table>
RECHECK Function

This function rechecks the differences in a specified scan for a comparison.

This function performs one of the following actions:

- If the specified scan completed successfully the last time it ran, then this function checks the previously identified differences in the scan.
- If the specified scan completed partially, then this function continues to check the database object from the point where the previous scan ended.

**Note:** This function does not compare the shared database object for differences that were not recorded in the specified comparison scan. To check for those differences, run the COMPARE function.

See Also:
- Oracle Streams Replication Administrator’s Guide
- COMPARE Function on page 35-16

**Syntax**

```sql
DBMS_COMPARISON.RECHECK(
    comparison_name  IN  VARCHAR2,
    scan_id          IN  NUMBER,
    perform_row_dif  IN  BOOLEAN  DEFAULT FALSE)
RETURN BOOLEAN;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comparison_name</td>
<td>The name of the comparison.</td>
</tr>
<tr>
<td>scan_id</td>
<td>The scan ID of the scan to recheck.</td>
</tr>
<tr>
<td>perform_row_dif</td>
<td>If TRUE, then compares each row individually in the database objects being compared after reaching the smallest possible bucket for the comparison. If FALSE, then compares buckets for differences but does not compare each row individually when differences are found in the smallest possible bucket.</td>
</tr>
</tbody>
</table>

See "Overview" on page 35-3 for more information about specifying a scan ID in this parameter.

**Return Values**

This function returns `TRUE` when no differences are found in the database objects being compared. This function returns `FALSE` when differences are found in the database objects being compared.
The **DBMS_COMPRESSION** package provides an interface to facilitate choosing the correct compression level for an application.

**See Also:**
- *Oracle Database Administrator’s Guide*
- *Oracle Database Concepts*
- *Oracle Database SQL Language Reference*
- *Oracle Database 2 Day + Data Warehousing Guide*
- *Oracle Database Data Warehousing Guide*
- *Oracle Database VLDB and Partitioning Guide*
- *Oracle Database Reference*

This chapter contains the following topics:

- **Using DBMS_COMPRESSION**
  - Overview
  - Security Model
  - Constants
  - Views
- **Summary of DBMS_COMPRESSION Subprograms**
Using DBMS_COMPRESSION

- Overview
- Security Model
- Constants
- Views
Overview

The `DBMS_COMPRESSION` package gathers compression-related information within a database environment. This includes tools for estimating compressibility of a table for both partitioned and non-partitioned tables, and gathering row-level compression information on previously compressed tables. This gives the user with adequate information to make compression-related decision.
The `DBMS_COMPRESSION` package is owned by user `SYS`, and must be created by `SYS`. The execution privilege is granted to `PUBLIC`. Subprograms in this package are executed using the privileges of the current user.
The `DBMS_COMPRESSION` package uses the constants shown in Table 36–1, "DBMS_COMPRESSION Constants - Compression Types":

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMP_NOCOMPRESS</td>
<td>NUMBER</td>
<td>1</td>
<td>No compression</td>
</tr>
<tr>
<td>COMP_FOR_OLTP</td>
<td>NUMBER</td>
<td>2</td>
<td>OLTP compression</td>
</tr>
<tr>
<td>COMP_FOR_QUERY_HIGH</td>
<td>NUMBER</td>
<td>4</td>
<td>High compression level for query operations</td>
</tr>
<tr>
<td>COMP_FOR_QUERY_LOW</td>
<td>NUMBER</td>
<td>8</td>
<td>Low compression level for query operations</td>
</tr>
<tr>
<td>COMP_FOR_ARCHIVE_HIGH</td>
<td>NUMBER</td>
<td>16</td>
<td>High compression level for archive operations</td>
</tr>
<tr>
<td>COMP_FOR_ARCHIVE_LOW</td>
<td>NUMBER</td>
<td>32</td>
<td>Low compression level for archive operations</td>
</tr>
<tr>
<td>COMP_BLOCK</td>
<td>NUMBER</td>
<td>64</td>
<td>Compression</td>
</tr>
<tr>
<td>COMP_RATIO_MINROWS</td>
<td>NUMBER</td>
<td>1000000</td>
<td>Minimum required number of rows in the object for which HCC ratio is to be estimated</td>
</tr>
<tr>
<td>COMP_RATIO_ALLROWS</td>
<td>NUMBER</td>
<td>-1</td>
<td>To indicate the use of all the rows in the object to estimate HCC ratio</td>
</tr>
</tbody>
</table>

Note: Hybrid columnar compression is a feature of certain Oracle storage systems. See *Oracle Database Concepts* for more information.
Views

The `DBMS_COMPRESSION` package uses views described in the *Oracle Database Reference*. The twenty catalog views that contain a `COMPRESS_FOR` or `DEF_COMPRESS_FOR` will have a list of valid displayed values to be one of the following:

- **BASIC**
- **OLTP**
- **QUERY LOW**
- **QUERY HIGH**
- **ARCHIVE LOW**
- **ARCHIVE HIGH**

The affected views are:

- **ALL_ALL_TABLES**
- **ALL_OBJECT_TABLES**
- **ALL_PART_TABLES**
- **ALL_TABLES**
- **ALL_TAB_PARTITIONS**
- **ALL_TAB_SUBPARTITIONS**
- **DBA_ALL_TABLES**
- **DBA_OBJECT_TABLES**
- **DBA_PART_TABLES**
- **DBA_TABLES**
- **DBA_TAB_PARTITIONS**
- **DBA_TAB_SUBPARTITIONS**
- **DBA_TABLESPACES**
- **USER_OBJECT_TABLES**
- **USER_PART_TABLES**
- **USER_TABLES**
- **USER_TAB_PARTITIONS**
- **USER_TABLESPACES**
### Summary of DBMS_COMPRESSION Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_COMPRESSION_RATIO</td>
<td>Analyzes the compression ratio of a table, and gives information about compressibility of a table</td>
</tr>
<tr>
<td>GET_COMPRESSION_TYPE</td>
<td>Returns the compression type for a specified row</td>
</tr>
</tbody>
</table>

Table 36–2  DBMS_COMPRESSION Package Subprograms
GET_COMPRESSION_RATIO Procedure

This procedure analyzes the compression ratio of a table, and gives information about compressibility of a table. Various parameters can be provided by the user to selectively analyze different compression types.

Syntax

```sql
DBMS_COMPRESSION.GET_COMPRESSION_RATIO (  
    scratchtbsname        IN     VARCHAR2,  
    ownname               IN     VARCHAR2,  
    tabname               IN     VARCHAR2,  
    partname              IN     VARCHAR2,  
    comptype              IN     NUMBER,  
    blkcnt_cmp            OUT    PLS_INTEGER,  
    blkcnt_uncmp          OUT    PLS_INTEGER,  
    row_cmp               OUT    PLS_INTEGER,  
    row_uncmp             OUT    PLS_INTEGER,  
    cmp_ratio             OUT    NUMBER,  
    comptype_str          OUT    VARCHAR2,  
    subset_numrows        IN     NUMBER DEFAULT COMP_RATIO_MINROWS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>scratchtbsname</td>
<td>Temporary scratch tablespace that can be used for analysis</td>
</tr>
<tr>
<td>ownname</td>
<td>Schema of the table to analyze</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of the table to analyze</td>
</tr>
<tr>
<td>partname</td>
<td>In case of partitioned tables, the related partition name</td>
</tr>
<tr>
<td>comptype</td>
<td>Compression types for which analysis should be performed</td>
</tr>
<tr>
<td>blkcnt_cmp</td>
<td>Number of blocks used by compressed sample of the table</td>
</tr>
<tr>
<td>blkcnt_uncmp</td>
<td>Number of blocks used by uncompressed sample of the table</td>
</tr>
<tr>
<td>row_cmp</td>
<td>Number of rows in a block in compressed sample of the table</td>
</tr>
<tr>
<td>row_uncmp</td>
<td>Number of rows in a block in uncompressed sample of the table</td>
</tr>
<tr>
<td>cmp_ratio</td>
<td>Compression ratio, blkcnt_uncmp divided by blkcnt_cmp</td>
</tr>
<tr>
<td>comptype_str</td>
<td>String describing the compression type</td>
</tr>
<tr>
<td>subset_numrows</td>
<td>Number of rows sampled to estimate compression ratio.</td>
</tr>
</tbody>
</table>

Usage Notes

The procedure creates different tables in the scratch tablespace and runs analysis on these objects. It does not modify anything in the user-specified tables.
Synoposis of DBMS_COMPRESSION Subprograms

GET_COMPRESSION_TYPE Function

This function returns the compression type for a specified row. If the row is chained, the function returns the compression type of the head piece only, and does not examine the intermediate or the tail piece since head pieces can be differently compressed.

Syntax

DBMS_COMPRESSION.GET_COMPRESSION_TYPE (    ownname    IN    VARCHAR2,    tabname    IN    VARCHAR2,    row_id     IN    ROWID)    RETURN NUMBER;

Parameters

Table 36-4  GET_COMPRESSION_TYPE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Schema name of the table</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of table</td>
</tr>
<tr>
<td>rowid</td>
<td>Rowid of the row</td>
</tr>
</tbody>
</table>

Return Values

Flag to indicate the compression type (see DBMS_COMPRESSION Constants - Compression Types).
The DBMS_CONNECTION_POOL package provides an interface to manage Database Resident Connection Pool.

See Also: Oracle Database Concepts for more information on "Database Resident Connection Pooling"

This chapter contains the following topic:
- Summary of DBMS_CONNECTION_POOL Subprograms
Summary of DBMS_CONNECTION_POOL Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTER_PARAM Procedure on page 37-3</td>
<td>Alters a specific configuration parameter as a standalone unit and does not affect other parameters</td>
</tr>
<tr>
<td>CONFIGURE_POOL Procedure on page 37-4</td>
<td>Configures the pool with advanced options</td>
</tr>
<tr>
<td>START_POOL Procedure on page 37-6</td>
<td>Starts the pool for operations. It is only after this call that the pool could be used by connection clients for creating sessions</td>
</tr>
<tr>
<td>STOP_POOL Procedure on page 37-7</td>
<td>Stops the pool and makes it unavailable for the registered connection clients</td>
</tr>
<tr>
<td>RESTORE_DEFAULTS Procedure on page 37-8</td>
<td>Restores the pool to default settings</td>
</tr>
</tbody>
</table>
**ALTER_PARAM Procedure**

This procedure alters a specific configuration parameter as a standalone unit and does not affect other parameters.

**Syntax**

```sql
DBMS_CONNECTION_POOL.ALTER_PARAM (
    pool_name     IN  VARCHAR2 DEFAULT 'SYS_DEFAULT_CONNECTION_POOL',
    param_name    IN  VARCHAR2,
    param_value   IN  VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pool_name</td>
<td>Pool to be configured. Currently only the default pool name is supported.</td>
</tr>
<tr>
<td>param_name</td>
<td>Any parameter name from CONFIGURE_POOL</td>
</tr>
<tr>
<td>param_value</td>
<td>Parameter value for param_name.</td>
</tr>
</tbody>
</table>

**Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-56500</td>
<td>Connection pool not found</td>
</tr>
<tr>
<td>ORA-56504</td>
<td>Invalid connection pool configuration parameter name</td>
</tr>
<tr>
<td>ORA-56505</td>
<td>Invalid connection pool configuration parameter value</td>
</tr>
<tr>
<td>ORA-56507</td>
<td>Connection pool alter configuration failed</td>
</tr>
</tbody>
</table>

**Examples**

```sql
DBMS_CONNECTION_POOL.ALTER_PARAM(
    'SYS_DEFAULT_CONNECTION_POOL', 'MAX_LIFETIME_SESSION', '120');
```
CONFIGURE_POOL Procedure

This procedure configures the pool with advanced options.

Syntax

```sql
DBMS_CONNECTION_POOL.CONFIGURE_POOL (  
  pool_name                IN VARCHAR2 DEFAULT 'SYS_DEFAULT_CONNECTION_POOL',  
  minsize                  IN NUMBER   DEFAULT 4,  
  maxsize                  IN NUMBER   DEFAULT 40,  
  incrsize                 IN NUMBER   DEFAULT 2,  
  session_cached_cursors   IN NUMBER   DEFAULT 20,  
  inactivity_timeout       IN NUMBER   DEFAULT 300,  
  max_think_time           IN NUMBER   DEFAULT 120,  
  max_use_session          IN NUMBER   DEFAULT 500000,  
  max_lifetime_session     IN NUMBER   DEFAULT 86400);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pool_name</td>
<td>Pool to be configured. Currently only the default pool name is supported.</td>
</tr>
<tr>
<td>minsize</td>
<td>Minimum number of pooled servers in the pool</td>
</tr>
<tr>
<td>maxsize</td>
<td>Maximum allowed pooled servers in the pool</td>
</tr>
<tr>
<td>incrsize</td>
<td>Pool would increment by this number of pooled server when pooled server are unavailable at application request time</td>
</tr>
<tr>
<td>session_cached_cursors</td>
<td>Turn on SESSION_CACHED_CURSORS for all connections in the pool. This is an existing init.ora parameter</td>
</tr>
<tr>
<td>inactivity_timeout</td>
<td>TTL (Time to live) for an idle session in the pool. This parameter helps to shrink the pool when it is not used to its maximum capacity. If a connection remains in the pool idle for this time, it is killed.</td>
</tr>
<tr>
<td>max_think_time</td>
<td>Maximum time of inactivity by the client after getting a session from the pool. If the client does not issue a database call after grabbing a server from the pool, the client will be forced to relinquish control of the pooled server and will get an ORA-xxxxxx error. The freed up server may or may not be returned to the pool.</td>
</tr>
<tr>
<td>max_use_session</td>
<td>Maximum number of times a connection can be taken and released to the pool.</td>
</tr>
<tr>
<td>max_lifetime_session</td>
<td>TTL (Time to live) for a pooled session</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-56500</td>
<td>Connection pool not found</td>
</tr>
<tr>
<td>ORA-56507</td>
<td>Connection pool alter configuration failed</td>
</tr>
</tbody>
</table>
Usage Notes

- All expressions of time are in seconds.
- All of the parameters should be set based on statistical request patterns.
- `minsize` should be set keeping in mind that it puts a lower bound on server resource consumption. This is to prevent the timeout from dragging the pool too low, because of a brief period of inactivity.
- `maxsize` should be set keeping in mind that it puts an upper bound on concurrency and response-times and also server resource consumption.
- `session_cached_cursors` is typically set to the number of most frequently used statements. It occupies cursor resource on the server.
- In doubt, do not set the `increment` and `inactivity_timeout`. The pool will have reasonable defaults.
- `max_use_session` and `max_lifetime_session` allow for software rejuvenation or defensive approaches to potential bugs, leaks, accumulations, and like problems, by getting brand new sessions once in a while.
- The connection pool reserves 5% of the pooled servers for authentication, and at least one pooled server is always reserved for authentication. When setting the `maxsize` parameter, ensure that there are enough pooled servers for both authentication and connections.
START_POOL Procedure

This procedure starts the pool for operations. It is only after this call that the pool could be used by connection classes for creating sessions.

Syntax

```sql
DBMS_CONNECTION_POOL.START_POOL (  
    pool_name  IN  VARCHAR2 DEFAULT 'SYS_DEFAULT_CONNECTION_POOL');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pool_name</td>
<td>Pool to be started. Currently only the default pool name is supported.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-56500</td>
<td>Connection pool not found</td>
</tr>
<tr>
<td>ORA-56501</td>
<td>Connection pool startup failed</td>
</tr>
</tbody>
</table>

Usage Notes

If the instance is restarted (shutdown followed by startup), the pool is automatically started.
STOP_POOL Procedure

This procedure stops the pool and makes it unavailable for the registered connection classes.

Syntax

```sql
DBMS_CONNECTION_POOL.STOP_POOL (
    pool_name   IN   VARCHAR2 DEFAULT 'SYS_DEFAULT_CONNECTION_POOL');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pool_name</td>
<td>Pool to be stopped. Currently only the default pool name is supported.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-56500</td>
<td>Connection pool not found</td>
</tr>
<tr>
<td>ORA-56506</td>
<td>Connection pool shutdown failed</td>
</tr>
</tbody>
</table>

Usage Notes

This stops the pool and takes it offline. This does not destroy the persistent data (such as, the pool name and configuration parameters) associated with the pool.
RESTORE_DEFAULTS Procedure

This procedure restores the pool to default settings.

Syntax

```sql
DBMS_CONNECTION_POOL.RESTORE_DEFAULTS (
  pool_name   IN  VARCHAR2 DEFAULT 'SYS_DEFAULT_CONNECTION_POOL');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pool_name</td>
<td>Pool to be restored. Currently only the default pool name is supported.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-56500</td>
<td>Connection pool not found</td>
</tr>
<tr>
<td>ORA-56507</td>
<td>Connection pool alter configuration failed</td>
</tr>
</tbody>
</table>

Usage Notes

If the instance is restarted (shutdown followed by startup), the pool is automatically started.
The **DBMS_CQ_NOTIFICATION** package is part of the database change notification feature that provides the functionality to create registration on queries designated by a client application and so to receive notifications in response to DML or DDL changes on the objects associated with the queries. The notifications are published by the database when the DML or DDL transaction commits.

**See Also:** *Oracle Database Advanced Application Developer’s Guide* regarding implementing database change notification.

This chapter contains the following topics:

- **Using DBMS_CQ_NOTIFICATION**
  - Overview
  - Security Model
  - Constants
  - Operational Notes
  - Examples
- **Data Structures**
  - OBJECT Types
- **Summary of DBMS_CQ_NOTIFICATION Subprograms**
Using DBMS_CQ_NOTIFICATION

- Overview
- Security Model
- Constants
- Operational Notes
- Examples
Overview

The `DBMS_CQ_NOTIFICATION` package provides PL/SQL based registration interfaces. A client can use this interface to create registrations on queries based on objects of interest and specify a PL/SQL callback handler to receive notifications. In case of object level registration, when a transaction changes any of the objects associated with the registered queries and commits, the PL/SQL callback, specified during registration for those objects, is invoked. The application can define client-specific processing inside the implementation of its PL/SQL callback handler.

The interface lets you define a registration block (using a mechanism similar to a `BEGIN-END` block). The recipient of notifications namely the name of the PL/SQL callback handler and a few other registration properties like time-outs can be specified during the `BEGIN` phase. Any queries executed subsequently (inside the registration block) are considered “interesting queries” and objects referenced by those queries during query execution are registered. The registration is completed by `END`ing the registration block.

The registration block lets you create new registrations or add objects to existing registrations.

When a registration is created through the PL/SQL interface, a unique registration ID is assigned to the registration by the RDBMS. The client application can use the registration ID to keep track of registrations created by it. When a notification is published by the RDBMS, the registration ID will be part of the notification.

**Typical Applications**

This functionality is useful for example to applications that cache query result sets on mostly read-only objects in the mid-tier to avoid network round trips to the database. Such an application can create a registration on the queries it is interested in caching. On changes to objects referenced inside those queries, the database publishes a notification when the underlying transaction commits. In response to the notification, the mid-tier application can refresh its cache by re-executing the query/queries.
Security Model

The DBMS_CQ_NOTIFICATION package requires that the user have the CHANGE NOTIFICATION system privilege in order to receive notifications, and be granted EXECUTE privilege on the DBMS_CQ_NOTIFICATION package.

In addition the user is required to have SELECT privileges on all objects to be registered. Note that if the SELECT privilege on an object was granted at the time of registration creation but lost subsequently (due to a revoke), then the registration will be purged and a notification to that effect will be published.
## Constants

The `DBMS_CQ_NOTIFICATION` package uses the constants shown in Table 38–1. The constants are used as flag parameters either during registration or when received during the notification.

The `DBMS_CQ_NOTIFICATION` package has sets of constants:

- `EVENT_STARTUP`, `EVENT_SHUTDOWN`, `EVENT_SHUTDOWN_ANY`, `EVENT_DEREG` describe the type of the notification published by the database.
- `INSERTOP`, `DELETEOP`, `UPDATEOP`, `ALTEROP`, `DROPOP` and `UNKNOWNOP` describe the type of operation on a table (during a notification published by the database).
- `QOS_RELIABLE`, `QOS_DEREG_NFY`, `QOS_ROWIDS` describe registration Quality of Service properties that the client requires. These are specified during registration.

### Table 38–1  DBMS_CQ_NOTIFICATION Constants

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL_OPERATIONS</td>
<td>BINARY_INTEGER</td>
<td>0</td>
<td>Interested in being notified on all operations, specified as a parameter during registration</td>
</tr>
<tr>
<td>ALL_ROWS</td>
<td>BINARY_INTEGER</td>
<td>1</td>
<td>All rows within the table may have been potentially modified</td>
</tr>
<tr>
<td>EVENT_STARTUP</td>
<td>BINARY_INTEGER</td>
<td>1</td>
<td>Instance startup notification</td>
</tr>
<tr>
<td>EVENT_SHUTDOWN</td>
<td>BINARY_INTEGER</td>
<td>2</td>
<td>Instance shutdown notification</td>
</tr>
<tr>
<td>EVENT_SHUTDOWN_ANY</td>
<td>BINARY_INTEGER</td>
<td>3</td>
<td>Any instance shutdown when running Oracle Real Application Clusters (Oracle RAC)</td>
</tr>
<tr>
<td>EVENT_DEREG</td>
<td>BINARY_INTEGER</td>
<td>5</td>
<td>Registration has been removed</td>
</tr>
<tr>
<td>EVENT_OBJCHANGE</td>
<td>BINARY_INTEGER</td>
<td>6</td>
<td>Notification for object change</td>
</tr>
<tr>
<td>EVENT_QUERYCHANGE</td>
<td>BINARY_INTEGER</td>
<td>7</td>
<td>Notification for query result set change</td>
</tr>
<tr>
<td>INSERTOP</td>
<td>BINARY_INTEGER</td>
<td>2</td>
<td>Insert operation</td>
</tr>
<tr>
<td>UPDATEOP</td>
<td>BINARY_INTEGER</td>
<td>4</td>
<td>Update operation</td>
</tr>
<tr>
<td>DELETEOP</td>
<td>BINARY_INTEGER</td>
<td>8</td>
<td>Delete operation</td>
</tr>
<tr>
<td>ALTEROP</td>
<td>BINARY_INTEGER</td>
<td>16</td>
<td>Table altered</td>
</tr>
<tr>
<td>DROPOP</td>
<td>BINARY_INTEGER</td>
<td>32</td>
<td>Table dropped</td>
</tr>
<tr>
<td>UNKNOWNOP</td>
<td>BINARY_INTEGER</td>
<td>64</td>
<td>Unknown operation</td>
</tr>
<tr>
<td>QOS_RELIABLE</td>
<td>BINARY_INTEGER</td>
<td>1</td>
<td>Reliable or persistent notification. Also implies that the notifications will be inserted into the persistent storage atomically with the committing transaction that results in an object change.</td>
</tr>
<tr>
<td>QOS_DEREG_NFY</td>
<td>BINARY_INTEGER</td>
<td>2</td>
<td>Purge registration on first notification</td>
</tr>
<tr>
<td>QOS_ROWIDS</td>
<td>BINARY_INTEGER</td>
<td>4</td>
<td>Require rowids of modified rows</td>
</tr>
<tr>
<td>QOS_QUERY</td>
<td>BINARY_INTEGER</td>
<td>8</td>
<td>Register at query granularity</td>
</tr>
<tr>
<td>QOS_BEST_EFFORT</td>
<td>BINARY_INTEGER</td>
<td>16</td>
<td>Best effort evaluation</td>
</tr>
</tbody>
</table>
### Table 38–1 (Cont.) DBMS_CQ_NOTIFICATION Constants

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NTFN_GROUPING2_CLASS_TIME</td>
<td>BINARY_INTEGER</td>
<td>1</td>
<td>Group notifications by time</td>
</tr>
<tr>
<td>NTFN_GROUPING2_TYPE_SUMMARY</td>
<td>BINARY_INTEGER</td>
<td>1</td>
<td>Summary grouping of notifications</td>
</tr>
<tr>
<td>NTFN_GROUPING2_TYPE_LAST</td>
<td>BINARY_INTEGER</td>
<td>2</td>
<td>Last notification in the group</td>
</tr>
<tr>
<td>NTFN_GROUPING2_FOREVER</td>
<td>BINARY_INTEGER</td>
<td>-1</td>
<td>Repeat notifications forever</td>
</tr>
</tbody>
</table>
Operational Notes

With regard to object level registration:

- The notifications are published by the database when a transaction changes the registered objects and commits.
- All objects referenced in the queries executed inside the registration block starting from the previous NEW_REG_START or ENABLE_REG to REG_END are considered interesting objects and added to the registration.

With regard to query result change registration:

- The notifications are published by the database when a transaction changes the result set of the registered query and commits.

Troubleshooting

If you have created a registration and seem to not receive notifications when the underlying tables are changed, please check the following.

- Is the job_queue_processes parameter set to a nonzero value? This parameter needs to be configured to a nonzero value in order to receive PL/SQL notifications through the handler.
- Are the registrations being created as a non-SYS user?
- If you are attempting DML changes on the registered object, are you COMMITting the transaction? Please note that the notifications are transactional and will be generated when the transaction commits.
- It maybe possible that there are run-time errors during the execution of the PL/SQL callback due to implementation errors. If so, they would be logged to the trace file of the JOBQ process that attempts to execute the procedure. The trace file would be usually named <ORACLE_SID>_j*_<PID>.trc.

For example, if the ORACLE_SID is 'dbs1' and the process is 12483, the trace file might be named 'dbs1_j000_12483.trc'.

Suppose a registration is created with 'chnf_callback' as the notification handler and with registration_id 100. Let us suppose the user forgets to define the chnf_callback procedure. Then the JOBQ trace file might contain a message of the following form.

See Also: For more information about troubleshooting Database Change Notification, see Oracle Database Advanced Application Developer’s Guide.
Object Change Registration Example

Suppose that a mid-tier application has a lot of queries on the HR.EMPLOYEES table. If the EMPLOYEES table is infrequently updated, it can obtain better performance by caching rows from the table because that would avoid a round-trip to the backend database server and server side execution latency. Let us assume that the application has implemented a mid-tier HTTP listener that listens for notifications and updates the mid-tier cache in response to a notification.

The DBMS_CQ_NOTIFICATION package can be utilized in this scenario to send notifications about changes to the table by means of the following steps:

1. Implement a mid-tier listener component of the cache management system (for example, using HTTP) that listens to notification messages sent from the database and refreshes the mid-tier cache in response to the notification.

2. Create a server side stored procedure to process notifications

```
CONNECT system;
Enter password: password
GRANT CHANGE NOTIFICATION TO hr;
GRANT EXECUTE ON DBMS_CQ_NOTIFICATION TO hr;

Rem Enable job queue processes to receive notifications.
ALTER SYSTEM SET "job_queue_processes"=2;

CONNECT hr;
Enter password: password
Rem Create a table to record notification events
CREATE TABLE nfevents(regid number, event_type number);

Rem create a table to record changes to registered tables
CREATE TABLE nftablechanges(regid number, table_name varchar2(100),
  table_operation number);

Rem create a table to record rowids of changed rows.
CREATE TABLE nfrowchanges(regid number, table_name varchar2(100),
  row_id varchar2(30));

Rem Create a PL/SQL callback handler to process notifications.
CREATE OR REPLACE PROCEDURE chnf_callback(ntfnds IN SYS.CHNF$$_DESC) IS
  regid           NUMBER;
tbname          VARCHAR2(60);
event_type      NUMBER;
umtables       NUMBER;
operation_type  NUMBER;
umrows         NUMBER;
row_id          VARCHAR2(20);
BEGIN
  regid      := ntfnds.registration_id;
umtables  := ntfnds.numtables;
event_type := ntfnds.event_type;
  INSERT INTO nfevents VALUES(regid, event_type);
  IF (event_type = DBMS_CQ_NOTIFICATION.EVENT_OBJCHANGE) THEN
    FOR i IN 1..numtables LOOP
      tbname          := ntfnds.table_desc_array(i).table_name;
      operation_type  := ntfnds.table_desc_array(I).Opflags;
      INSERT INTO nftablechanges VALUES(regid, tbname, operation_type);
```

38-8 Oracle Database PL/SQL Packages and Types Reference
/* Send the table name and operation_type to client side listener using UTL_HTTP */

/* If interested in the rowids, obtain them as follows */
IF (bitand(operation_type, DBMS_CQ_NOTIFICATION.ALL_ROWS) = 0) THEN
    numrows := ntfnds.table_desc_array(i).numrows;
ELSE
    numrows := 0; /* ROWID INFO NOT AVAILABLE */
END IF;

/* The body of the loop is not executed when numrows is ZERO */
FOR j IN 1..numrows LOOP
    Row_id := ntfnds.table_desc_array(i).row_desc_array(j).row_id;
    INSERT INTO nfrowchanges VALUES(regid, tbname, Row_id);
/* optionally Send out row_ids to client side listener using UTL_HTTP; */
END LOOP;
END LOOP;
END IF;
COMMIT;
END;
/

In Step 2 we can send as much information about the invalidation as the mid-tier application needs based on the information obtained from the notification descriptor.

Notes

a. In the above example, a registration was created on the EMPLOYEES table with 'chnf_callback' as the PL/SQL handler for notifications. During registration, the client specified reliable notifications (QOS_RELIABLE) and rowid notifications (QOS_ROWIDS).

b. The handler accesses the table descriptor array from the notification descriptor only if the notification type is of EVENT_OBJCHANGE. In all other cases (e.g. EVENT_DEREG, EVENT_SHUTDOWN), the table descriptor array should not be accessed.

c. The handler accesses the row descriptor array from the table notification descriptor only if the ALL_ROWS bit is not set in the table operation flag. If the ALL_ROWS bit is set in the table operation flag, then it means that all rows within the table may have been potentially modified. In addition to operations like TRUNCATE that affect all rows in the tables, this bit may also be set if individual rowids have been rolled up into a FULL table invalidation.

This can occur if too many rows were modified on a given table in a single transaction (more than 80) or the total shared memory consumption due to rowids on the RDBMS is determined too large (exceeds 1% of the dynamic shared pool size). In this case, the recipient must conservatively assume that the entire table has been invalidated and the callback/application must be able to handle this condition.

Also note that the implementation of the user defined callback is up to the developer. In the above example, the callback was used to record event details into database tables. The application can additionally send the notification details to a mid-tier HTTP listener of its cache management system (as in the example) using UTL_HTTP. The listener could then refresh its cache by querying from the back-end database.

3. Create a registrations on the tables that we wish to be notified about. We pass in the previously defined procedure name (chnf_callback) as the name of the server side PL/SQL procedure to be executed when a notification is generated.
Rem Create a REGISTRATION on the EMPLOYEES TABLE
DECLARE
    REGDS      SYS.CHNF$_REG_INFO;
    regid      NUMBER;
    mgr_id     NUMBER;
    dept_id    NUMBER;
    qosflags   NUMBER;
BEGIN
    qosflags := DBMS_CQ_NOTIFICATION.QOS_RELIABLE + 
               DBMS_CQ_NOTIFICATION.QOS_ROWIDS;
    REGDS := SYS.CHNF$_REG_INFO ('chnf_callback', qosflags, 0,0,0);
    regid := DBMS_CQ_NOTIFICATION.NEW_REG_START (REGDS);
    SELECT manager_id INTO mgr_id FROM EMPLOYEES WHERE employee_id = 200;
    DBMS_CQ_NOTIFICATION.REG_END;
END;
/

Once the registration is created in Step 3 above, the server side PL/SQL procedure defined in Step 2 is executed in response to any COMMITted changes to the HR.EMPLOYEES table. As an example, let us assume that the following update is performed on the employees table.

UPDATE employees SET salary=salary*1.05 WHERE employee_id=203;
COMMIT;

Once the notification is processed, you will find rows which might look like the following in the nfevents, nftablechanges and nfrowchanges tables.

SQL> SELECT * FROM nfevents;
REGID     EVENT_TYPE
---------------------------
    20045          6

SQL> SELECT * FROM nftablechanges;
REGID      TABLE_NAME         TABLE_OPERATION
-------------------------------------------
    20045      HR.EMPLOYEES            4

SQL> select * from nfrowchanges;
REGID      TABLE_NAME          ROW_ID
------------------------------------------------------
    20045     HR.EMPLOYEES    AAAK8/AABAAAJ8zAAF

Query Result Change Registration Example

1. Creating a Callback

CONNECT system;
Enter password: password
GRANT CHANGE NOTIFICATION TO hr;
GRANT EXECUTE ON DBMS_CQ_NOTIFICATION TO hr;
CONNECT hr;
Enter password: password
Rem Create a table to record notification events
CREATE TABLE nfevents(regid NUMBER, event_type NUMBER);
Rem Create a table to record notification queries
CREATE TABLE nfqueries (qid NUMBER, qop NUMBER);

Rem Create a table to record changes to registered tables
CREATE TABLE nftablechanges(
    qid NUMBER,
    table_name VARCHAR2(100),
    table_operation NUMBER);

Rem Create a table to record rowids of changed rows.
CREATE TABLE nfrowchanges(
    qid NUMBER,
    table_name VARCHAR2(100),
    row_id VARCHAR2(2000));

CREATE OR REPLACE PROCEDURE chnf_callback
    (ntfnds IN CQ_NOTIFICATIONS_DESCRIPTOR)
IS
    regid NUMBER;
    tbname VARCHAR2(60);
    event_type NUMBER;
    numtables NUMBER;
    operation_type NUMBER;
    numrows NUMBER;
    row_id VARCHAR2(2000);
    numqueries NUMBER;
    qid NUMBER;
    qop NUMBER;
BEGIN
    regid := ntfnds.registration_id;
    event_type := ntfnds.event_type;
    INSERT INTO nfevents VALUES(regid, event_type);
    numqueries := 0;
    IF (event_type = DBMS_CQ_NOTIFICATION.EVENT_QUERYCHANGE) THEN
        numqueries := ntfnds.query_desc_array.count;
        FOR i in 1..numqueries LOOP
            qid := ntfnds.QUERY_DESC_ARRAY(i).queryid;
            qop := ntfnds.QUERY_DESC_ARRAY(i).queryop;
            INSERT INTO nfqueries VALUES(qid, qop);
            numtables := 0;
            numtables := ntfnds.QUERY_DESC_ARRAY(i).table_desc_array.count;
            FOR j in 1..numtables LOOP
                tbname := ntfnds.QUERY_DESC_ARRAY(i).table_desc_array(j).table_name;
                operation_type := ntfnds.QUERY_DESC_ARRAY(i).table_desc_array(j).Opflags;
                INSERT INTO nftablechanges VALUES(qid, tbname, operation_type);
                IF (bitand(operation_type, DBMS_CQ_NOTIFICATION.ALL_ROWS) = 0) THEN
                    numrows := ntfnds.query_desc_array(i).table_desc_array(j).numrows;
                ELSE
                    numrows := 0; /* ROWID INFO NOT AVAILABLE */
                END IF;
                FOR k in 1..numrows LOOP
                    Row_id := ntfnds.query_desc_array(i).table_desc_array(j).row_desc_array(k).row_id;
                    INSERT INTO nfrowchanges VALUES(qid, tbname, Row_id);
2. Creates a query registration

DECLARE
    reginfo    cq_notification$_reg_info;
    mgr_id     NUMBER;
    dept_id    NUMBER;
    v_cursor   SYS_REFCURSOR;
    regid      NUMBER;
    qosflags   NUMBER;
BEGIN
    /* Register two queries for result-set-change notifications: */

    /* 1. Construct registration information.
       'chnf_callback' is name of notification handler.
       QOS_QUERY specifies result-set-change notifications. */

    qosflags := DBMS_CQ_NOTIFICATION.QOS_QUERY +
              DBMS_CQ_NOTIFICATION.QOS_ROWIDS;

    reginfo := cq_notification$_reg_info('chnf_callback', qosflags,0, 0, 0);

    /* 2. Create registration */

    regid := DBMS_CQ_NOTIFICATION.NEW_REG_START(reginfo);

    OPEN v_cursor FOR
        SELECT DBMS_CQ_NOTIFICATION.CQ_NOTIFICATION_QUERYID, manager_id
        FROM HR.employees
        WHERE employee_id = 7902;
    CLOSE v_cursor;

    OPEN v_cursor for
        SELECT DBMS_CQ_NOTIFICATION.CQ_NOTIFICATION_QUERYID, department_id
        FROM HR.departments
        WHERE department_name = 'IT';
    CLOSE v_cursor;

    DBMS_CQ_NOTIFICATION.REG_END;
END;
/

3. After creating the query registrations, the output from USER_CQ_NOTIFICATION_QUERIES would appear as follows.

SQL> SELECT queryid, regid, to_char(querytext)
    2     FROM user_cq_notification_queries;

<table>
<thead>
<tr>
<th>QUERYID</th>
<th>REGID</th>
<th>TO_CHAR(QUERYTEXT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>--------</td>
<td>-------</td>
<td>--------------------</td>
</tr>
</tbody>
</table>
Using DBMS_CQ_NOTIFICATION

Now, let us perform an UPDATE that changes the result of the query with queryid 22 by renaming the department with name 'IT' to FINANCE.

SQL> update departments set department_name = 'FINANCE' where department_name = 'IT';
1 row updated.

SQL> commit;
Commit complete.

Now we can query the notifications that we recorded in the callback.

SQL> select * from nfevents;
REGID EVENT_TYPE
---------- ----------
61          7

Event type 7 corresponds to EVENT_QUERYCHANGE

SQL> select * from nfqueries;
QID QOP
---------- ----------
42          7

Event type 7 corresponds to EVENT_QUERYCHANGE

SQL> select * from nftablechanges;
REGID TABLE_NAME
---------- -----------------------------------------------
42 HR.DEPARTMENTS

SQL> select * from nftablechanges;
REGID TABLE_NAME
---------- -----------------------------------------------
42 HR.DEPARTMENTS

SQL> select * from nftablechanges;
TABLE_OPERATION 4 corresponds to UPDATEOP

SQL> select * from nfrowchanges;
REGID
--------
TABLE_NAME
--------------------

- ROW_ID
--------------------

- 61
HR.DEPARTMENTS
AAANkdAABAAAALinAAP
Data Structures

The `DBMS_CQ_NOTIFICATION` package defines the following `OBJECT` types.

**OBJECT Types**

- `CQ_NOTIFICATION$_DESCRIPTOR` Object Type
- `CQ_NOTIFICATION$_QUERY` Object Type
- `CQ_NOTIFICATION$_QUERY_ARRAY` Object (Array) Type
- `CQ_NOTIFICATION$_TABLE` Object Type
- `CQ_NOTIFICATION$_TABLE_ARRAY` Object (Array) Type
- `CQ_NOTIFICATION$_ROW` Object Type
- `CQ_NOTIFICATION$_ROW_ARRAY` Object (Array) Type
- `CQ_NOTIFICATION$_REG_INFO` Object Type
CQ_NOTIFICATION$ DESCRIPTOR Object Type

This is the top level change notification descriptor type. It is a synonym for the SYS.CHNF$ DESC type.

Syntax

```sql
TYPE SYS.CHNF$ DESC IS OBJECT(
  registration_id    NUMBER,
  transaction_id     RAW(8),
  dbname             VARCHAR2(30),
  event_type         NUMBER,
  numtables          NUMBER,
  table_desc_array   CQ_NOTIFICATIONS$ TABLE_ARRAY,
  query_desc_array   CQ_NOTIFICATIONS$ QUERY_ARRAY);
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>registration_id</td>
<td>Registration ID returned during registration</td>
</tr>
<tr>
<td>transaction_id</td>
<td>Transaction ID. transaction_id of the transaction that made the change. Will be NULL unless the event_type is EVENT_OBJCHANGE or EVENT_QUERYCHANGE.</td>
</tr>
<tr>
<td>dbname</td>
<td>Name of database</td>
</tr>
<tr>
<td>event_type</td>
<td>Database event associated with the notification. Can be one of EVENT_OBJCHANGE (change to a registered object), EVENT_STARTUP, or EVENT_QUERYCHANGE, EVENT_SHUTDOWN or EVENT_DEREG (registration has been removed due to a timeout or other reason)</td>
</tr>
<tr>
<td>numtables</td>
<td>Number of modified tables. Will be NULL unless the event_type is EVENT_OBJCHANGE.</td>
</tr>
<tr>
<td>table_desc_array</td>
<td>Array of table descriptors. Will be NULL unless the event_type is EVENT_OBJCHANGE.</td>
</tr>
<tr>
<td>query_desc_array</td>
<td>Array of queries changed. This will be NULL unless event_type is EVENT_QUERYCHANGE.</td>
</tr>
</tbody>
</table>
**CQ_NOTIFICATION$_QUERY Object Type**

The object type describes the changes to a query result caused by an event such as a transaction commit. An array of `CQ_NOTIFICATION$_QUERY` descriptors is embedded inside the top level notification descriptor (`CQ_NOTIFICATION$_DESCRIPTOR`) for events of type `EVENT_QUERYCHANGE`. The array corresponds to the set of queryids which were invalidated as a result of the event.

This is a synonym for the base type `SYS.CHNF$_QDESC`.

**Syntax**

```sql
TYPE SYS.CHNF$_QDESC IS OBJECT (  
    queryid      NUMBER,  
    queryop     NUMBER,  
    table_desc_array CQ_NOTIFICATION$_TABLE_ARRAY);
```

**Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queryid</td>
<td>QueryId of the changed query</td>
</tr>
<tr>
<td>queryop</td>
<td>Operation describing change to the query</td>
</tr>
<tr>
<td>table_desc_array</td>
<td>Array of table changes which contributed to the query Result Set change</td>
</tr>
</tbody>
</table>
CQ_NOTIFICATION$ QUERY ARRAY Object (Array) Type

This type corresponds to an array of CQ_NOTIFICATION$ QUERY objects. It is a synonym for the SYS.CHNF$ QUERY ARRAY type.

Syntax

```sql
TYPE CQ_NOTIFICATION$ TABLE ARRAY IS VARRAY (1073741824) OF CQ_NOTIFICATION$ TABLE;
```
**CQ_NOTIFICATION$ TABLE Object Type**

This descriptor type describes a change to a table and is embedded inside the top level change notification descriptor type for events of type EVENT_OBJCHANGE. For query result set changes (event type will be set to EVENT_QUERYCHANGE), the array of table descriptors is embedded inside each query change descriptor.

Note that this is a synonym for the type previously named SYS.CHNF$ TDESC.

**Syntax**

```sql
TYPE SYS.CHNF$ TDESC IS OBJECT (
    opflags            NUMBER,
    table_name         VARCHAR2(2*M_IDEN+1),
    numrows            NUMBER,
    row_desc_array     CQ_NOTIFICATION$ ROW_ARRAY)
```

**Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>opflags</td>
<td>Table level operation flags. This is a flag field (bit-vector) that describes the operations that occurred on the table. It can be an OR of the following bit fields - INSERTOP, UPDATEOP, DELETEOP, DROPOP, ALTEROP, ALL_ROWS. If the ALL_ROWS (0x1) bit is set it means that either the entire table is modified (for example, DELETE * FROM t) or row level granularity of information is not requested or not available in the notification and the receiver has to conservatively assume that the entire table has been invalidated.</td>
</tr>
<tr>
<td>table_name</td>
<td>Name of modified table</td>
</tr>
<tr>
<td>numrows</td>
<td>Number of modified rows within the table. numrows will be NULL and hence should not be accessed if the ALL_ROWS bit is set in the table change descriptor.</td>
</tr>
<tr>
<td>row_desc_array</td>
<td>Array of row descriptors. This field will be NULL if the ALL_ROWS bit is set in opflags.</td>
</tr>
</tbody>
</table>
CQ_NOTIFICATION$_TABLE_ARRAY Object (Array) Type

This type corresponds to an array of CQ_NOTIFICATION$_TABLE objects. It is a synonym for the SYS.CHNF$_TDESC_ARRAY type.

Syntax

```sql
TYPE CQ_NOTIFICATION$_TABLE_ARRAY IS VARRAY (1073741824) OF CQ_NOTIFICATION$_TABLE;
```
CQ_NOTIFICATION$_ROW Object Type

An array of CQ_NOTIFICATION$_ROW is embedded inside a CQ_NOTIFICATION$_TABLE (table change descriptor) if the QOS_ROWIDS option was chosen at the time of registration and the ALL_ROWS bit is not set in the opflags field of the table change descriptor.

Note that this is a synonym for the type previously named SYS.CHNF$_RDESC.

Syntax

```sql
TYPE SYS.CHNF$_RDESC IS OBJECT(
    opflags            NUMBER,
    row_id             VARCHAR2 (2000))
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>opflags</td>
<td>Row level operation flags. The flag field (bit vector) describes the operations in the row (could be INSERTOP, UPDATEOP or DELETEOP).</td>
</tr>
<tr>
<td>row_id</td>
<td>The rowid of the modified row</td>
</tr>
</tbody>
</table>
CQ_NOTIFICATION$_ROW_ARRAY Object (Array) Type

This object type corresponds to an array of CQ_NOTIFICATION$_ROW objects and is
embedded inside the CQ_NOTIFICATION$_TABLE if QOS_ROWIDS was specified during
registration and the ALL_ROWS bit is not set in the opflags field of the table change
descriptor.

This type is a synonym for the SYS.CHNF$_RDESC_ARRAY type.

Syntax

TYPE CQ_NOTIFICATION$_ROW_ARRAY IS VARRAY (1073741824) OF CQ_NOTIFICATION$_ROW;
CQ_NOTIFICATION$_REG_INFO Object Type

The object type describes the attributes associated with creating a new registration. It is a synonym for the type previously named SYS.CHNF$_REG_INFO.

Syntax

```sql
TYPE SYS.CHNF$_REG_INFO IS OBJECT (
  callback                        VARCHAR2(20),
  qosflags                       NUMBER,
  timeout                         NUMBER,
  operations_filter               NUMBER,
  transaction_lag                 NUMBER,
  ntfn_grouping_class             NUMBER,
  ntfn_grouping_value             NUMBER,
  ntfn_grouping_type              NUMBER,
  ntfn_grouping_start_time        TIMESTAMP WITH TIME ZONE,
  ntfn_grouping_repeat_count      NUMBER);
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>callback</td>
<td>Name of the server side PL/SQL procedure to be executed on a notification. Prototype is <code>&lt;call_backname&gt;(ntfnds IN SYS.chnf$_desc)</code></td>
</tr>
<tr>
<td>qosflags</td>
<td>Quality of service flags. Can be set to an OR of the following values:</td>
</tr>
<tr>
<td></td>
<td>- <strong>QOS_RELIABLE (0x1):</strong> Notifications are reliable (persistent) and survive instance death. This means that on an instance death in an Oracle RAC cluster, surviving instances will be able to deliver any queued invalidations. Similarly, pending invalidations can be delivered on instance restart, in a single instance configuration. The disadvantage is that there is a CPU cost/latency involved in inserting the invalidation message to a persistent store. If this parameter is false, then server side CPU and latency are minimized, because invalidations are buffered into an in memory queue but the client could lose invalidation messages on an instance shutdown.</td>
</tr>
<tr>
<td></td>
<td>- <strong>QOS_DEREG_NFY (0x2):</strong> The registration will be expunged on the first notification</td>
</tr>
<tr>
<td></td>
<td>- <strong>QOS_ROWIDS (0x4):</strong> The notification needs to include information about the rowids that were modified</td>
</tr>
<tr>
<td></td>
<td>- <strong>QOS_QUERY (0x8):</strong> specifies query result change notification as opposed to object change notification</td>
</tr>
<tr>
<td></td>
<td>- <strong>QOS_BEST_EFFORT (0x16):</strong> can register simplified versions of queries and minimizes evaluation with some false positives.</td>
</tr>
</tbody>
</table>
timeout

If set to a nonzero value, specifies the time in seconds after which the registration is automatically expunged by the database. If zero / NULL, the registration lives until explicitly deregistered. Note that the timeout option can be combined with the purge on notification (QOS_DEREG_NFY) option as well.

operations_filter

If nonzero, specifies a filter to be selectively notified on certain operations. These flags can be used to filter based on specific operation types:

- 0: Notify on all operations (DBMS_CQ_NOTIFICATION.ALL_OPERATIONS)
- 0x2: Notify on every INSERT (DBMS_CQ_NOTIFICATION.INSERTOP)
- 0x4: Notify on every UPDATE (DBMS_CQ_NOTIFICATION.UPDATEOP)
- 0x8: Notify on every DELETE (DBMS_CQ_NOTIFICATION.DELETEOP)

A combination of operations can be specified by using a bitwise OR.

Caution: This parameter will be honored for object level registrations but ignored for query result change registrations. To implement notification flow control in 11g, the applications can use the "GROUPING notification" option.

transaction_lag

Lag between consecutive notifications in units of transactions. Can be used to specify the number of transactions/database changes, by which the client is willing to lag behind the database. If 0, it means that the client needs to receive an invalidation message as soon as it is generated.

Caution: This parameter will be honored for object level registrations but ignored for query result change notification registrations.

ntfn_grouping_class

When grouping notifications, the class based on which the group is derived. Currently, the only allowed value is DBMS_CQ_NOTIFICATION.NTFN_GROUPING_CLASS_TIME by which notifications are grouped by time.

ntfn_grouping_value

The grouping value. This describes the time interval that defines the group in seconds. For example, if this were set to 900, it would mean that notifications that were generated in each 15 minute interval would be grouped together.

ntfn_grouping_type

The type of grouping desired. It can be one of two allowed values

- DBMS_CQ_NOTIFICATION.NTFN_GROUPING_TYPE_SUMMARY - all notifications in the group are summarized into a single notification
- DBMS_CQ_NOTIFICATION.NTFN_GROUPING_TYPE_LAST - only the last notification in the group is published and the earlier ones discarded

ntfn_grouping_start_time

When to start generating notifications. If specified as NULL, it defaults to the current system generated time.
The type declaration incorporates three other alternative constructors. In the first case all other parameters default to their default values.

```sql
TYPE CQ_NOTIFICATION$_REG_INFO IS OBJECT (  
callback                        VARCHAR2(20),
quosflags                       NUMBER,
timeout                         NUMBER);
```

The second option applies to the type constructor defined in a previous release, and which is retained for backward compatibility:

```sql
TYPE CQ_NOTIFICATION$_REG_INFO IS OBJECT (  
callback                        VARCHAR2(20),
quosflags                       NUMBER,
timeout                         NUMBER,
operations_filter               NUMBER,
txtn_lag                         NUMBER);
```

The third definition contains all the members of the type except `transaction_lag` which is being deprecated:

```sql
TYPE CQ_NOTIFICATION$_REG_INFO IS OBJECT (  
callback                        VARCHAR2(20),
quosflags                       NUMBER,
timeout                         NUMBER,
operations_filter               NUMBER,
ntfn_grouping_class             NUMBER,
ntfn_grouping_value             NUMBER,
ntfn_grouping_type              NUMBER,
ntfn_grouping_start_time        TIMESTAMP WITH TIME ZONE,
ntfn_grouping_repeat_count      NUMBER);
```

- In response to a database change, the server side PL/SQL procedure specified by "callback" is executed. The PL/SQL procedure name has to be specified in the format `schema_name.procedure_name`. The procedure must have the following signature:
  ```sql
  PROCEDURE <procedure_name>(ntfnds IN SYS.chnf$_desc)
  ``

  `CHNF$_DESC` describes the change notification descriptor.

- The `init.ora` parameter `job_queue_processes` must be set to a nonzero value to receive PL/SQL notifications, because the specified procedure is executed inside a job queue process when a notification is generated.
## Summary of DBMS_CQ_NOTIFICATION Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CQ_NOTIFICATION_QUERYID Function on page 38-27</td>
<td>Returns the queryid of the most recent query that was attempted to be registered in a registration block</td>
</tr>
<tr>
<td>DEREJECTER Procedure on page 38-28</td>
<td>De-subscribes the client with the supplied registration identifier (ID)</td>
</tr>
<tr>
<td>ENABLE_REG Procedure on page 38-29</td>
<td>Begins a registration block using an existing registration identifier (ID)</td>
</tr>
<tr>
<td>NEW_REG_START Function on page 38-30</td>
<td>Begins a new registration block</td>
</tr>
<tr>
<td>REG_END Procedure on page 38-31</td>
<td>Ends the registration boundary</td>
</tr>
<tr>
<td>SET_ROWID_THRESHOLD Procedure on page 38-32</td>
<td>Configures the maximum number of rows of a table published in a change notification if the rows of the table are modified in a transaction</td>
</tr>
</tbody>
</table>
CQ_NOTIFICATION_QUERYID Function

This function returns the queryid of the most recent query that was attempted to be registered in a registration block.

Syntax

```
DBMS_CQ_NOTIFICATION.CQ_NOTIFICATION_QUERYID
RETURN NUMBER;
```

Return Values

Returns the queryid of the most recently registered query.
DEREGISTER Procedure

This procedure desubscribes the client with the specified registration identifier (ID).

Syntax

```
DBMS_CQ_NOTIFICATION.DEREGISTER (
    regid IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>regid</td>
<td>Client registration ID</td>
</tr>
</tbody>
</table>

Usage Notes

Only the user that created the registration (or the SYS user) will be able to desubscribe the registration.
ENABLE_REG Procedure

This procedure adds objects to an existing registration identifier (ID). It is similar to the interface for creating a new registration, except that it takes an existing `regid` to which to add objects.

Subsequent execution of queries causes the objects referenced in the queries to be added to the specified `regid`, and the registration is completed on invoking the `REG_END` Procedure.

Syntax

```sql
DBMS_CQ_NOTIFICATION.ENABLE_REG (
    regid IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>regid</td>
<td>Client registration ID</td>
</tr>
</tbody>
</table>

Usage Notes

Only the user that created the registration will be able to add further objects to the registration.
NEW_REG_START Function

This procedure begins a new registration block. Any objects referenced by queries executed within the registration block are considered interesting objects and added to the registration. The registration block ends upon calling the REG_END procedure.

Syntax

```sql
DBMS_CQ_NOTIFICATION.NEW_REG_START (regds IN sys.chnf$$_reg_info)
RETURN NUMBER;
```

Parameters

- **sys.chnf$$_reg_info**: Registration descriptor describing the notification handler and other properties of the registration.

Return Values

The procedure returns a registration-id which is a unique integer assigned by the database to this registration. The registration-id will be echoed back in every notification received for this registration.

Usage Notes

- The only operations permitted inside a registration block are queries (the ones the user wishes to register). DML and DDL operations are not permitted.
- The registration block is a session property and implicitly terminates upon exiting the session. While the registration block is a session property, the registration itself is a persistent database entity. Once created, the registration survives until explicitly deregistered by the client application or timed-out or removed by the database for some other reason (such as loss of privileges).
- The user must have the **CHANGE NOTIFICATION** system privilege and **SELECT** privileges on any objects to be registered.
- The **SYS** user will not be permitted to create new registrations.
- Nesting of registration block is not permitted.
REG_END Procedure

This procedure marks the end of the registration block. No newly executed queries are tracked.

Syntax

```
DBMS_CQ_NOTIFICATION.REG_END;
```
SET_ROWID_THRESHOLD Procedure

This procedure configures the maximum number of rows of a table published in a change notification if the rows of the table are modified in a transaction.

Syntax

```sql
DBMS_CQ_NOTIFICATION.SET_ROWID_THRESHOLD (  
  tbname     IN  VARCHAR2,
  threshold  IN  NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tbname</td>
<td>Table name qualified by the schema name in the form schemaname.tablename</td>
</tr>
<tr>
<td>threshold</td>
<td>Maximum number of modified rows of the table to be published in the change notification</td>
</tr>
</tbody>
</table>

Usage Notes

- The table needs to be registered for change notification either at object change granularity or at query result set granularity.
- The threshold set by means of this subprogram applies to that instance only and does not persist across instance startup/shutdown.
DBMS_CRYPTO provides an interface to encrypt and decrypt stored data, and can be used in conjunction with PL/SQL programs running network communications. It provides support for several industry-standard encryption and hashing algorithms, including the Advanced Encryption Standard (AES) encryption algorithm. AES has been approved by the National Institute of Standards and Technology (NIST) to replace the Data Encryption Standard (DES).

See Also: Oracle Database Security Guide for further information about using this package and about encrypting data in general.

This chapter contains the following topics:

- Using the DBMS_CRYPTO Subprograms
  - Overview
  - Security Model
  - Types
  - Algorithms
  - Restrictions
  - Exceptions
  - Operational Notes
- Summary of DBMS_CRYPTO Subprograms
Using the DBMS_CRYPTO Subprograms

- Overview
- Security Model
- Types
- Algorithms
- Restrictions
- Exceptions
- Operational Notes
Overview

DBMS_CRYPTO contains basic cryptographic functions and procedures. To use this package correctly and securely, a general level of security expertise is assumed.

The DBMS_CRYPTO package enables encryption and decryption for common Oracle datatypes, including RAW and large objects (LOBs), such as images and sound. Specifically, it supports BLOBs and CLOBs. In addition, it provides Globalization Support for encrypting data across different database character sets.

The following cryptographic algorithms are supported:

- Data Encryption Standard (DES), Triple DES (3DES, 2-key and 3-key)
- Advanced Encryption Standard (AES)
- MD5, MD4, and SHA-1 cryptographic hashes
- MD5 and SHA-1 Message Authentication Code (MAC)

Block cipher modifiers are also provided with DBMS_CRYPTO. You can choose from several padding options, including PKCS (Public Key Cryptographic Standard) #5, and from four block cipher chaining modes, including Cipher Block Chaining (CBC).

Table 39–1 lists the DBMS_CRYPTO package features in comparison to the other PL/SQL encryption package, the DBMS_OBFUSCATION_TOOLKIT.

<table>
<thead>
<tr>
<th>Package Feature</th>
<th>DBMS_CRYPTO</th>
<th>DBMS_OBFUSCATION_TOOLKIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cryptographic algorithms</td>
<td>DES, 3DES, AES, RC4, 3DES_2KEY</td>
<td>DES, 3DES</td>
</tr>
<tr>
<td>Padding forms</td>
<td>PKCS5, zeroes</td>
<td>none supported</td>
</tr>
<tr>
<td>Block cipher chaining modes</td>
<td>CBC, CFB, ECB, OFB</td>
<td>CBC</td>
</tr>
<tr>
<td>Cryptographic hash algorithms</td>
<td>MD5, SHA-1, MD4</td>
<td>MD5</td>
</tr>
<tr>
<td>Keyed hash (MAC) algorithms</td>
<td>HMAC_MD5, HMAC_SH1</td>
<td>none supported</td>
</tr>
<tr>
<td>Cryptographic pseudo-random number generator</td>
<td>RAW, NUMBER, BINARY_INTEGER</td>
<td>RAW, VARCHAR2</td>
</tr>
<tr>
<td>Database types</td>
<td>RAW, CLOB, BLOB</td>
<td>RAW, VARCHAR2</td>
</tr>
</tbody>
</table>

DBMS_CRYPTO is intended to replace the DBMS_OBFUSCATION_TOOLKIT, providing greater ease of use and support for a range of algorithms to accommodate new and existing systems. Specifically, 3DES_2KEY and MD4 are provided for backward compatibility. It is not recommended that you use these algorithms because they do not provide the same level of security as provided by 3DES, AES, MD5, or SHA-1.
Security Model

Oracle Database installs this package in the \textit{SYS} schema. You can then grant package access to existing users and roles as needed.
Types

Parameters for the DBMS_CRYPTO subprograms use these datatypes:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOB</td>
<td>A source or destination binary LOB</td>
</tr>
<tr>
<td>CLOB</td>
<td>A source or destination character LOB (excluding NCLOB)</td>
</tr>
<tr>
<td>PLS_INTEGER</td>
<td>Specifies a cryptographic algorithm type (used with BLOB, CLOB, and RAW datatypes)</td>
</tr>
<tr>
<td>RAW</td>
<td>A source or destination RAW buffer</td>
</tr>
</tbody>
</table>
The following cryptographic algorithms, modifiers, and cipher suites are predefined in this package.

**Table 39–3 DBMS_CRYPTO Cryptographic Hash Functions**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HASH_MD4</td>
<td>Produces a 128-bit hash, or message digest of the input message</td>
</tr>
<tr>
<td>HASH_MD5</td>
<td>Also produces a 128-bit hash, but is more complex than MD4</td>
</tr>
<tr>
<td>HASH_SH1</td>
<td>Secure Hash Algorithm (SHA). Produces a 160-bit hash.</td>
</tr>
</tbody>
</table>

**Table 39–4 DBMS_CRYPTO MAC (Message Authentication Code) Functions**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMAC_MD5</td>
<td>Same as MD5 hash function, except it requires a secret key to verify the hash value.</td>
</tr>
<tr>
<td>HMAC_SH1</td>
<td>Same as SHA hash function, except it requires a secret key to verify the hash value.</td>
</tr>
</tbody>
</table>

1 Complies with IETF RFC 2104 standard

**Table 39–5 DBMS_CRYPTO Encryption Algorithms**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENCRYPT_DES</td>
<td>Data Encryption Standard. Block cipher. Uses key length of 56 bits.</td>
</tr>
<tr>
<td>ENCRYPT_3DES_2KEY</td>
<td>Data Encryption Standard. Block cipher. Operates on a block 3 times with 2 keys. Effective key length of 112 bits.</td>
</tr>
<tr>
<td>ENCRYPT_3DES</td>
<td>Data Encryption Standard. Block cipher. Operates on a block 3 times.</td>
</tr>
<tr>
<td>ENCRYPT_RC4</td>
<td>Stream cipher. Uses a secret, randomly generated key unique to each session.</td>
</tr>
</tbody>
</table>

**Table 39–6 DBMS_CRYPTO Block Cipher Suites**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DES_CBC_PKCS5</td>
<td>ENCRYPT_DES¹ + CHAIN_CBC² + PAD_PKCS5³</td>
</tr>
<tr>
<td>DES3_CBC_PKCS5</td>
<td>ENCRYPT_3DES¹ + CHAIN_CBC² + PAD_PKCS5³</td>
</tr>
</tbody>
</table>

¹ See Table 39–5, "DBMS_CRYPTO Encryption Algorithms"
² See Table 39-7, "DBMS_CRYPTO Block Cipher Chaining Modifiers"
³ See Table 39-8, "DBMS_CRYPTO Block Cipher Padding Modifiers"
### Table 39–7 DBMS_CRYPTO Block Cipher Chaining Modifiers

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAIN_ECB</td>
<td>Electronic Codebook. Encrypts each plaintext block independently.</td>
</tr>
<tr>
<td>CHAIN_CBC</td>
<td>Cipher Block Chaining. Plaintext is XORed with the previous ciphertext block before it is encrypted.</td>
</tr>
<tr>
<td>CHAIN_CFB</td>
<td>Cipher-Feedback. Enables encrypting units of data smaller than the block size.</td>
</tr>
<tr>
<td>CHAIN_OFB</td>
<td>Output-Feedback. Enables running a block cipher as a synchronous stream cipher. Similar to CFB, except that ( n ) bits of the previous output block are moved into the right-most positions of the data queue waiting to be encrypted.</td>
</tr>
</tbody>
</table>

### Table 39–8 DBMS_CRYPTO Block Cipher Padding Modifiers

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAD_PKCS5</td>
<td>Provides padding which complies with the PKCS #5: Password-Based Cryptography Standard</td>
</tr>
<tr>
<td>PAD_NONE</td>
<td>Provides option to specify no padding. Caller must ensure that blocksize is correct, else the package returns an error.</td>
</tr>
<tr>
<td>PAD_ZERO</td>
<td>Provides padding consisting of zeroes.</td>
</tr>
</tbody>
</table>
Restrictions

The VARCHAR2 datatype is not directly supported by DBMS_CRYPTO. Before you can perform cryptographic operations on data of the type VARCHAR2, you must convert it to the uniform database character set AL32UTF8, and then convert it to the RAW datatype. After performing these conversions, you can then encrypt it with the DBMS_CRYPTO package.

See Also:  "Conversion Rules" on page 39-11 for information about converting datatypes.
Exceptions

Table 39–9 lists exceptions that have been defined for DBMS_CRYPTO.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CipherSuiteInvalid</td>
<td>28827</td>
<td>The specified cipher suite is not defined.</td>
</tr>
<tr>
<td>CipherSuiteNull</td>
<td>28829</td>
<td>No value has been specified for the cipher suite to be used.</td>
</tr>
<tr>
<td>KeyNull</td>
<td>28239</td>
<td>The encryption key has not been specified or contains a NULL value.</td>
</tr>
<tr>
<td>KeyBadSize</td>
<td>28234</td>
<td>DES keys: Specified key size is too short. DES keys must be at least 8 bytes (64 bits).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>AES keys: Specified key size is not supported. AES keys must be 128, 192, or 256 bits in length.</td>
</tr>
<tr>
<td>DoubleEncryption</td>
<td>28233</td>
<td>Source data was previously encrypted.</td>
</tr>
</tbody>
</table>
Operational Notes

- When to Use Encrypt and Decrypt Procedures or Functions
- When to Use Hash or Message Authentication Code (MAC) Functions
- About Generating and Storing Encryption Keys
- Conversion Rules

When to Use Encrypt and Decrypt Procedures or Functions

This package includes both ENCRYPT and DECRYPT procedures and functions. The procedures are used to encrypt or decrypt LOB datatypes (overloaded for CLOB and BLOB datatypes). In contrast, the ENCRYPT and DECRYPT functions are used to encrypt and decrypt RAW datatypes. Data of type VARCHAR2 must be converted to RAW before you can use DBMS_CRYPTO functions to encrypt it.

When to Use Hash or Message Authentication Code (MAC) Functions

This package includes two different types of one-way hash functions: the HASH function and the MAC function. Hash functions operate on an arbitrary-length input message, and return a fixed-length hash value. One-way hash functions work in one direction only. It is easy to compute a hash value from an input message, but it is extremely difficult to generate an input message that hashes to a particular value. Note that hash values should be at least 128 bits in length to be considered secure.

You can use hash values to verify whether data has been altered. For example, before storing data, Laurel runs DBMS_CRYPTO.HASH against the stored data to create a hash value. When she returns the stored data at a later date, she can again run the hash function against it, using the same algorithm. If the second hash value is identical to the first one, then the data has not been altered. Hash values are similar to “file fingerprints” and are used to ensure data integrity.

The HASH function included with DBMS_CRYPTO, is a one-way hash function that you can use to generate a hash value from either RAW or LOB data. The MAC function is also a one-way hash function, but with the addition of a secret key. It works the same way as the DBMS_CRYPTO.HASH function, except only someone with the key can verify the hash value.

MACs can be used to authenticate files between users. They can also be used by a single user to determine if her files have been altered, perhaps by a virus. A user could compute the MAC of his files and store that value in a table. If the user did not use a MAC function, then the virus could compute the new hash value after infection and replace the table entry. A virus cannot do that with a MAC because the virus does not know the key.

About Generating and Storing Encryption Keys

The DBMS_CRYPTO package can generate random material for encryption keys, but it does not provide a mechanism for maintaining them. Application developers must take care to ensure that the encryption keys used with this package are securely generated and stored. Also note that the encryption and decryption operations performed by DBMS_CRYPTO occur on the server, not on the client. Consequently, if the key is sent over the connection between the client and the server, the connection must be protected by using network encryption. Otherwise, the key is vulnerable to capture over the wire.
Although DBMS_CRYPTO cannot generate keys on its own, it does provide tools you can use to aid in key generation. For example, you can use the RANDOMBYTES function to generate random material for keys. (Calls to the RANDOMBYTES function behave like calls to the DESGETKEY and DES3GETKEY functions of the DBMS_OBFUSCATION_TOOLKIT package.)

When generating encryption keys for DES, it is important to remember that some numbers are considered weak and semiweak keys. Keys are considered weak or semiweak when the pattern of the algorithm combines with the pattern of the initial key value to produce ciphertext that is more susceptible to cryptanalysis. To avoid this, filter out the known weak DES keys. Lists of the known weak and semiweak DES keys are available on several public Internet sites.

See Also:
- Oracle Database Advanced Security Administrator’s Guide for information about configuring network encryption and SSL.
- "Key Management" on page 96-5 for a full discussion about securely storing encryption keys
- "RANDOMBYTES Function" on page 39-20

Conversion Rules
- To convert VARCHAR2 to RAW, use the UTL_I18N.STRING_TO_RAW function to perform the following steps:
  1. Convert VARCHAR2 in the current database character set to VARCHAR2 in the AL32UTF8 database character.
  2. Convert VARCHAR2 in the AL32UTF8 database character set to RAW.

Syntax example:

```plsql
UTL_I18N.STRING_TO_RAW (string, 'AL32UTF8');
```

- To convert RAW to VARCHAR2, use the UTL_I18N.RAW_TO_CHAR function to perform the following steps:
  1. Convert RAW to VARCHAR2 in the AL32UTF8 database character set.
  2. Convert VARCHAR2 in the AL32UTF8 database character set to VARCHAR2 in the database character set you wish to use.

Syntax example:

```plsql
UTL_I18N.RAW_TO_CHAR (data, 'AL32UTF8');
```

See Also: Chapter 226, "UTL_I18N" for information about using the UTL_I18N PL/SQL package.

- If you want to store encrypted data of the RAW datatype in a VARCHAR2 database column, then use RAWTOHEX or UTL_ENCODE.BASE64_ENCODE to make it suitable for VARCHAR2 storage. These functions expand data size by 2 and 4/3, respectively.
The following listing shows PL/SQL block encrypting and decrypting pre-defined 'input_string' using 256-bit AES algorithm with Cipher Block Chaining and PKCS#5 compliant padding.

```
DECLARE
    input_string       VARCHAR2 (200) := 'Secret Message';
    output_string      VARCHAR2 (200);
    encrypted_raw      RAW (2000);             -- stores encrypted binary text
    decrypted_raw      RAW (2000);             -- stores decrypted binary text
    num_key_bytes      NUMBER := 256/8;        -- key length 256 bits (32 bytes)
    key_bytes_raw      RAW (32);               -- stores 256-bit encryption key
    encryption_type    PLS_INTEGER :=
                         DBMS_CRYPTO.ENCRYPT_AES256
                         + DBMS_CRYPTO.CHAIN_CBC
                         + DBMS_CRYPTO.PAD_PKCS5;
BEGIN
    DBMS_OUTPUT.PUT_LINE ( 'Original string: ' || input_string);
    key_bytes_raw := DBMS_CRYPTO.RANDOMBYTES (num_key_bytes);
    encrypted_raw := DBMS_CRYPTO.ENCRYPT
        (src => UTL_I18N.STRING_TO_RAW (input_string, 'AL32UTF8'),
         typ => encryption_type,
         key => key_bytes_raw);
    -- The encrypted value 'encrypted_raw' can be used here
    decrypted_raw := DBMS_CRYPTO.DECRYPT
        (src => encrypted_raw,
         typ => encryption_type,
         key => key_bytes_raw);
    output_string := UTL_I18N.RAW_TO_CHAR (decrypted_raw, 'AL32UTF8');
    DBMS_OUTPUT.PUT_LINE ('Decrypted string: ' || output_string);
END;
```
### Summary of DBMS_CRYPTO Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DECRYPT Function</td>
<td>Decrypts RAW data using a stream or block cipher with a user supplied key and optional IV</td>
</tr>
<tr>
<td>DECRYPT Procedures</td>
<td>Decrypts LOB data using a stream or block cipher with a user supplied key and optional IV</td>
</tr>
<tr>
<td>ENCRYPT Function</td>
<td>Encrypts RAW data using a stream or block cipher with a user supplied key and optional IV</td>
</tr>
<tr>
<td>ENCRYPT Procedures</td>
<td>Encrypts LOB data using a stream or block cipher with a user supplied key and optional IV</td>
</tr>
<tr>
<td>HASH Function</td>
<td>Applies one of the supported cryptographic hash algorithms (MD4, MD5, or SHA-1) to data</td>
</tr>
<tr>
<td>MAC Function</td>
<td>Applies Message Authentication Code algorithms (MD5 or SHA-1) to data to provide keyed message protection</td>
</tr>
<tr>
<td>RANDOMBYTES Function</td>
<td>Returns a RAW value containing a cryptographically secure pseudo-random sequence of bytes, and can be used to generate random material for encryption keys</td>
</tr>
<tr>
<td>RANDOMINTEGER Function</td>
<td>Returns a random BINARY_INTEGER</td>
</tr>
<tr>
<td>RANDOMNUMBER Function</td>
<td>Returns a random 128-bit integer of the NUMBER datatype</td>
</tr>
</tbody>
</table>
DECRYPT Function

This function decrypts RAW data using a stream or block cipher with a user supplied key and optional IV (initialization vector).

Syntax

```sql
DBMS_CRYPTO.DECRYPT(
    src IN RAW,
    typ IN PLS_INTEGER,
    key IN RAW,
    iv  IN RAW DEFAULT NULL)
RETURN RAW;
```

Pragmas

```sql
pragma restrict_references(decrypt,WNDS,RNDS,WNPS,RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>src</td>
<td>RAW data to be decrypted.</td>
</tr>
<tr>
<td>typ</td>
<td>Stream or block cipher type and modifiers to be used.</td>
</tr>
<tr>
<td>key</td>
<td>Key to be used for decryption.</td>
</tr>
<tr>
<td>iv</td>
<td>Optional initialization vector for block ciphers. Default is NULL.</td>
</tr>
</tbody>
</table>

Usage Notes

- To retrieve original plaintext data, DECRYPT must be called with the same cipher, modifiers, key, and IV that was used to encrypt the data originally.

  See Also: "Usage Notes" for the ENCRYPT function on page 39-16 for additional information about the ciphers and modifiers available with this package.

- If VARCHAR2 data is converted to RAW before encryption, then it must be converted back to the appropriate database character set by using the UTL_I18N package.

  See Also: "Conversion Rules" on page 39-11 for a discussion of the VARCHAR2 to RAW conversion process.
DECRIPT Procedures

These procedures decrypt LOB data using a stream or block cipher with a user supplied key and optional IV (initialization vector).

Syntax

```sql
DBMS_CRYPTO.DECRYPT(
    dst IN OUT NOCOPY BLOB,
    src IN            BLOB,
    typ IN            PLS_INTEGER,
    key IN            RAW,
    iv  IN            RAW          DEFAULT NULL);
```

```sql
DBMS_CRYPTO.DECRYPT(
    dst IN OUT NOCOPY CLOB         CHARACTER SET ANY_CS,
    src IN            BLOB,
    typ IN            PLS_INTEGER,
    key IN            RAW,
    iv  IN            RAW          DEFAULT NULL);
```

Pragmas

```sql
pragma restrict_references(decrypt,WNDS,RNDS,WNPS,RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dst</td>
<td>LOB locator of output data. The value in the output LOB &lt;dst&gt; will be overwritten.</td>
</tr>
<tr>
<td>src</td>
<td>LOB locator of input data.</td>
</tr>
<tr>
<td>typ</td>
<td>Stream or block cipher type and modifiers to be used.</td>
</tr>
<tr>
<td>key</td>
<td>Key to be used for decryption.</td>
</tr>
<tr>
<td>iv</td>
<td>Optional initialization vector for block ciphers. Default is all zeroes.</td>
</tr>
</tbody>
</table>
ENCYPRT Function

This function encrypts RAW data using a stream or block cipher with a user supplied key and optional IV (initialization vector).

Syntax

```sql
DBMS_CRYPTO.ENCRYPT(
    src IN RAW,
    typ IN PLS_INTEGER,
    key IN RAW,
    iv IN RAW DEFAULT NULL) RETURN RAW;
```

Pragmas

```sql
pragma restrict_references(encrypt,WNDS,RNDS,WNPS,RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>src</td>
<td>RAW data to be encrypted.</td>
</tr>
<tr>
<td>typ</td>
<td>Stream or block cipher type and modifiers to be used.</td>
</tr>
<tr>
<td>key</td>
<td>Encryption key to be used for encrypting data.</td>
</tr>
<tr>
<td>iv</td>
<td>Optional initialization vector for block ciphers. Default is NULL.</td>
</tr>
</tbody>
</table>

Usage Notes

- Block ciphers may be modified with chaining and padding type modifiers. The chaining and padding type modifiers are added to the block cipher to produce a cipher suite. Cipher Block Chaining (CBC) is the most commonly used chaining type, and PKCS #5 is the recommended padding type. See Table 39–7 and Table 39–8 on page 39-7 for block cipher chaining and padding modifier constants that have been defined for this package.

- To improve readability, you can define your own package-level constants to represent the cipher suites you use for encryption and decryption. For example, the following example defines a cipher suite that uses DES, cipher block chaining mode, and no padding:

  ```sql
  DES_CBC_NONE CONSTANT PLS_INTEGER := DBMS_CRYPTO.ENCRYPT_DES
  + DBMS_CRYPTO.CHAIN_CBC
  + DBMS_CRYPTO.PAD_NONE;
  ```

  See Table 39–6 on page 39-6 for the block cipher suites already defined as constants for this package.

- To encrypt VARCHAR2 data, it should first be converted to the AL32UTF8 character set.

  See Also: "Conversion Rules" on page 39-11 for a discussion of the conversion process.

- Stream ciphers, such as RC4, are not recommended for stored data encryption.
ENCRIPT Procedures

These procedures encrypt LOB data using a stream or block cipher with a user supplied key and optional IV (initialization vector).

Syntax

```
DBMS_CRYPTO.ENCRYPT(
    dst IN OUT NOCOPY BLOB,
    src IN            BLOB,
    typ IN            PLS_INTEGER,
    key IN            RAW,
    iv  IN            RAW          DEFAULT NULL);
```

```
DBMS_CRYPTO.ENCRYPT(
    dst IN OUT NOCOPY BLOB,
    src IN            CLOB         CHARACTER SET ANY_CS,
    typ IN            PLS_INTEGER,
    key IN            RAW,
    iv  IN            RAW          DEFAULT NULL);
```

Pragmas

```
pragma restrict_references(encrypt,WNDS,RNDS,WNPS,RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dst</td>
<td>LOB locator of output data. The value in the output LOB &lt;dst&gt; will be overwritten.</td>
</tr>
<tr>
<td>src</td>
<td>LOB locator of input data.</td>
</tr>
<tr>
<td>typ</td>
<td>Stream or block cipher type and modifiers to be used.</td>
</tr>
<tr>
<td>key</td>
<td>Encryption key to be used for encrypting data.</td>
</tr>
<tr>
<td>iv</td>
<td>Optional initialization vector for block ciphers. Default is NULL.</td>
</tr>
</tbody>
</table>

Usage Notes

See “Conversion Rules” on page 39-11 for usage notes about using the ENCRYPT procedure.
HASH Function

A one-way hash function takes a variable-length input string, the data, and converts it to a fixed-length (generally smaller) output string called a hash value. The hash value serves as a unique identifier (like a fingerprint) of the input data. You can use the hash value to verify whether data has been changed or not.

Note that a one-way hash function is a hash function that works in one direction. It is easy to compute a hash value from the input data, but it is hard to generate data that hashes to a particular value. Consequently, one-way hash functions work well to ensure data integrity. Refer to "When to Use Hash or Message Authentication Code (MAC) Functions" on page 39-10 for more information about using one-way hash functions.

This function applies to data one of the supported cryptographic hash algorithms listed in Table 39–3 on page 39-6.

Syntax

```sql
DBMS_CRYPTO.Hash (
    src IN RAW,
    typ IN PLS_INTEGER
) RETURN RAW;

DBMS_CRYPTO.Hash (
    src IN BLOB,
    typ IN PLS_INTEGER
) RETURN RAW;

DBMS_CRYPTO.Hash (
    src IN CLOB CHARACTER SET ANY_CS,
    typ IN PLS_INTEGER
) RETURN RAW;
```

Pragmas

```sql
pragma restrict_references(hash,WNDS,RNDS,WNPS,RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>src</td>
<td>The source data to be hashed.</td>
</tr>
<tr>
<td>typ</td>
<td>The hash algorithm to be used.</td>
</tr>
</tbody>
</table>

Usage Note

Oracle recommends that you use the SHA-1 (Secure Hash Algorithm), specified with the constant, HASH_SH1, because it is more resistant to brute-force attacks than MD4 or MD5. If you must use a Message Digest algorithm, then MD5 provides greater security than MD4.
MAC Function

A Message Authentication Code, or MAC, is a key-dependent one-way hash function. MACs have the same properties as the one-way hash function described in "HASH Function" on page 39-18, but they also include a key. Only someone with the identical key can verify the hash. Also refer to "When to Use Hash or Message Authentication Code (MAC) Functions" on page 39-10 for more information about using MACs.

This function applies MAC algorithms to data to provide keyed message protection. See Table 39-4 on page 39-6 for a list of MAC algorithms that have been defined for this package.

Syntax

DBMS_CRYPTO.MAC (  
  src IN RAW,  
  typ IN PLS_INTEGER,  
  key IN RAW)  
RETURN RAW;

DBMS_CRYPTO.MAC (  
  src IN BLOB,  
  typ IN PLS_INTEGER  
  key IN RAW)  
RETURN RAW;

DBMS_CRYPTO.MAC (  
  src IN CLOB CHARACTER SET ANY_CS,  
  typ IN PLS_INTEGER  
  key IN RAW)  
RETURN RAW;

Pragmas

pragma restrict_references(mac,WNDS,RNDS,WNPS,RNPS);

Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>src</td>
<td>Source data to which MAC algorithms are to be applied.</td>
</tr>
<tr>
<td>typ</td>
<td>MAC algorithm to be used.</td>
</tr>
<tr>
<td>key</td>
<td>Key to be used for MAC algorithm.</td>
</tr>
</tbody>
</table>
RANDOMBYTES Function

This function returns a RAW value containing a cryptographically secure pseudo-random sequence of bytes, which can be used to generate random material for encryption keys. The RANDOMBYTES function is based on the RSA X9.31 PRNG (Pseudo-Random Number Generator).

Syntax

```
DBMS_CRYPTO.RANDOMBYTES (
    number_bytes IN POSITIVE)
RETURN RAW;
```

Pragmas

```
pragma restrict_references(randombytes,WNDS,RNDS,WNPS,RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>number_bytes</td>
<td>The number of pseudo-random bytes to be generated.</td>
</tr>
</tbody>
</table>

Usage Note

The `number_bytes` value should not exceed the maximum length of a RAW variable.
RANDOMINTEGER Function

This function returns an integer in the complete range available for the Oracle BINARY_INTEGER datatype.

Syntax

```
DBMS_CRYPTO.RANDOMINTEGER
RETURN BINARY_INTEGER;
```

Pragma

```
pragma restrict_references(randominteger,WNDS,RNDS,WNPS,RNPS);
```
RANDOMNUMBER Function

This function returns an integer in the Oracle NUMBER datatype in the range of [0..2**128-1].

Syntax

DBMS_CRYPTO.RANDOMNUMBER
RETURN NUMBER;

Pragmas

pragma restrict_references(randomnumber,WNDS,RNDS,WNPS,RNPS);
The DBMS_CSX_ADMIN package provides an interface to customize the setup when transporting a tablespace containing binary XML data.

The chapter contains the following topics:

- **Using DBMS_CSX_ADMIN**
  - Overview
  - Security Model
  - Constants
- **Summary of DBMS_CSX_ADMIN**
Using DBMS_CSX_ADMIN

- Overview
- Security Model
- Constants
Overview

This package can be used by DBAs to customize the setup when transporting a tablespace containing binary XML data. The use of the package is not required in order for a transportable tablespace job to run.

By default, all binary XML tables will use the default token table set, which will be replicated during transport on the target database. To avoid the cost of transporting a potentially large token table set, the DBA may opt for registering a new set of token tables for a given tablespace. The package provides routines for token table set registration and lookup.
Security Model

Owned by XDB, the DBMS_CSX_ADMIN package must be created by SYS or XDB. The EXECUTE privilege is granted to SYS or XDB or DBA. Subprograms in this package are executed using the privileges of the current user.
Constants

The **DBMS_CSX_ADMIN** package uses the constants shown in **Table 40–1**:

**Table 40–1 DBMS_CSX_ADMIN Constants**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT_LEVEL</td>
<td>BINARY_INTEGER</td>
<td>0</td>
<td>Default token table</td>
</tr>
<tr>
<td>TAB_LEVEL</td>
<td>BINARY_INTEGER</td>
<td>1</td>
<td>Token table set associated with tables, not tablespaces</td>
</tr>
<tr>
<td>TBS_LEVEL</td>
<td>BINARY_INTEGER</td>
<td>2</td>
<td>Token table set associated with a tablespace</td>
</tr>
<tr>
<td>NO_CREATE</td>
<td>BINARY_INTEGER</td>
<td>0</td>
<td>Token tables already exist, associate them with the given table/tablespace</td>
</tr>
<tr>
<td>NO_INDEXES</td>
<td>BINARY_INTEGER</td>
<td>1</td>
<td>Do not create indexes on the new set of token tables</td>
</tr>
<tr>
<td>WITH_INDEXES</td>
<td>BINARY_INTEGER</td>
<td>2</td>
<td>Create indexes on the token tables</td>
</tr>
<tr>
<td>DEFAULT_TOKS</td>
<td>BINARY_INTEGER</td>
<td>0</td>
<td>Prepopulate the token tables with default token mappings</td>
</tr>
<tr>
<td>NO_DEFAULT_TOKS</td>
<td>BINARY_INTEGER</td>
<td>1</td>
<td>Do not prepopulate the token tables with default token mappings</td>
</tr>
</tbody>
</table>
Example 1: Register a New Set of Token Tables for the Tablespace

To prepare a tablespace CSXTS for export, the DBA can register a new set of token tables for the tablespace with the following PL/SQL:

```sql
DECLARE
  tsno   number;
  stmt   varchar2(2000);
BEGIN
  stmt := 'SELECT ts# FROM ts$ WHERE (name = '' | ''CSXTS'' | ''');
  EXECUTE IMMEDIATE stmt into tsno;
  DBMS_CSX_ADMIN.REGISTER_TOKEN_TABLE_SET(
    tstabno => tsno,
    guid => NULL,
    flags => DBMS_CSX_ADMIN.TBS_LEVEL,
    tocreate => DBMS_CSX_ADMIN.WITH_INDEXES,
    defaulttoks => DBMS_CSX_ADMIN.DEFAULT_TOKS);
  COMMIT;
END;
/
```

In this example, the new token tables are indexed, populated with default token mappings, and associated with all tables in the CSXTS tablespace. All subsequent loads of binary XML data in CSXTS will make use of the new set of token tables. The advantage is that no loading of binary XML data in other tablespaces will affect the size of the token tables used by CSXTS and exported during a tablespace export of CSXTS. This setup is suited to the case in which the tablespace does not yet contain binary XML data.

Example 2: Copying the Default Token Tables in a New Set

If binary XML data already exists in the tablespace to be exported, the DBA has the option of copying the default token tables in a new set.

```sql
DECLARE
  tsno   number;
  stmt   varchar2(2000);
  qntab  varchar2(34);
  nmtab  varchar2(34);
  pttab  varchar2(34);
BEGIN
  stmt := 'SELECT ts# FROM ts$ WHERE (name = ' || 'CSXTS' || '');
  EXECUTE IMMEDIATE stmt INTO tsno;
  DBMS_CSX_ADMIN.COPY_DEFAULT_TOKEN_TABLE_SET(
    tstabno => tsno, qntab, nmtab, pttab);
  COMMIT;
END;
/
```

This setup is suited to the case in which the DBA wishes to optimize the export of a tablespace that already contains binary XML data, and does not have associated a token table set. After cloning the default token table set, all subsequent loads of binary XML data in CSXTS will make use of the new set of token tables.
### Summary of DBMS_CSX_ADMIN

**Table 40–2**  DBMS_CSX_ADMIN Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COPYDEFAULTTOKENTABLESEPROCEDURE on page 40-8</td>
<td>Creates a new token table set associated with a given tablespace, and populates the token tables with the token mappings from the default token tables.</td>
</tr>
<tr>
<td>GETTOKENTABLEINFOPROCEDURE &amp; FUNCTION on page 40-9</td>
<td>Returns the GUID of the token table set where token mappings for this table.</td>
</tr>
<tr>
<td>GETTOKENTABLEINFOBYTABLESPACEPRECEDURE on page 40-10</td>
<td>Returns the GUID and the token table names for this tablespace.</td>
</tr>
<tr>
<td>NAMESPACEIDTABLEFUNCTION on page 40-11</td>
<td>Returns default namespace-ID token table.</td>
</tr>
<tr>
<td>PATHIDTABLEFUNCTION on page 40-12</td>
<td>Returns the default path-ID token table.</td>
</tr>
<tr>
<td>QNAMEIDTABLEFUNCTION on page 40-13</td>
<td>Returns the default qname-ID token table.</td>
</tr>
<tr>
<td>REGISTERTOKENTABLESETPROCEDURE on page 40-14</td>
<td>Registers a new token table set, creates (if required) the token tables (with the corresponding indexes).</td>
</tr>
</tbody>
</table>
COPYDEFAULTTOKENTABLESET Procedure

This procedure creates a new token table set associated with a given tablespace, and populates the token tables with the token mappings from the default token tables.

Syntax

```sql
DBMS_CSX_ADMIN.COPYDEFAULTTOKENTABLESET (    tsno IN NUMBER,    qnametable OUT VARCHAR2,    nmspctable OUT VARCHAR2,    ptttable OUT VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tsno</td>
<td>Tablespace number the new set of token tables will be associated with</td>
</tr>
<tr>
<td>qnametable</td>
<td>Name of the qname-ID table in the new set</td>
</tr>
<tr>
<td>nmspctable</td>
<td>Name of the namespace-ID table in the new set</td>
</tr>
<tr>
<td>ptttable</td>
<td>Name of the path-id table in the new set</td>
</tr>
</tbody>
</table>
GETTOKENTABLEINFO Procedure & Function

Given the table name and the owner, the first overload of the procedure returns the globally unique identifier (GUID) of the token table set where token mappings for this table can be found. The procedure returns also the names of the token tables, and whether the token table set is the default one.

Given the object number of a table, the second overload of the procedure returns the GUID of the token table set used by the table, and whether this is the default token table set.

Syntax

```sql
DBMS_CSX_ADMIN.GETTOKENTABLEINFO  (
    ownername      IN   VARCHAR2,
    tablename      IN   VARCHAR2,
    guid           OUT  RAW,
    qnametable     OUT  VARCHAR2,
    nmspctable     OUT  VARCHAR2,
    level          OUT  NUMBER,
    tabno          OUT  NUMBER);

DBMS_CSX_ADMIN.GETTOKENTABLEINFO  (
    tabno          IN   NUMBER,
    guid           OUT  RAW);
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownername</td>
<td>Owner of the table</td>
</tr>
<tr>
<td>tablename</td>
<td>Name of the table</td>
</tr>
<tr>
<td>guid</td>
<td>GUID of the token table set used by the given table</td>
</tr>
<tr>
<td>qnametable</td>
<td>Name of the qname-ID table in the new set</td>
</tr>
<tr>
<td>nmspctable</td>
<td>Name of the namespace-ID table in the new set</td>
</tr>
<tr>
<td>level</td>
<td>DEFAULT_LEVEL if default token table set, TBS_LEVEL if same token table set is used by all tables in the same tablespace as the given table, TAB_LEVEL otherwise</td>
</tr>
<tr>
<td>tabno</td>
<td>Table object number</td>
</tr>
</tbody>
</table>
GETTOKENTABLEINFOBYTABLESPACE Procedure

Given a tablespace number, this procedure returns the GUID and the token table names for this tablespace.

Syntax

```sql
DBMS_CSX_ADMIN.GETTOKENTABLEINFOBYTABLESPACE (  
    tsname          IN   VARCHAR2,  
    tablespaceno    IN   NUMBER,  
    guid            OUT  RAW,  
    qnametable      OUT  VARCHAR2,  
    nmspctable      OUT  VARCHAR2,  
    isdefault       OUT  BOOLEAN,  
    containTokTab   OUT  BOOLEAN);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tsname</td>
<td>Tablespace name</td>
</tr>
<tr>
<td>tsname</td>
<td>Tablespace number</td>
</tr>
<tr>
<td>guid</td>
<td>GUID of the token table set associated with this tablespace (if any)</td>
</tr>
<tr>
<td>qnametable</td>
<td>Name of the qname-ID table</td>
</tr>
<tr>
<td>nmspctable</td>
<td>Name of the namespace-ID table</td>
</tr>
<tr>
<td>isdefault</td>
<td>TRUE if the token table is the default one</td>
</tr>
<tr>
<td>containTokTab</td>
<td>TRUE if the tablespace contains its own token table set</td>
</tr>
</tbody>
</table>
NAMESPACEIDTABLE Function

This procedure returns default namespace-ID token table.

Syntax

```
DBMS_CSX_ADMIN.NAMESPACEIDTABLE
RETURN VARCHAR2;
```
PATHIDTABLE Function

This procedure returns the default path-ID token table. This is used for granting permissions on the default path-ID token table for a user before executing EXPLAIN PLAN for a query on an XML table with an XML index.

Syntax

```sql
DBMS_CSX_ADMIN.PATHIDTABLE
RETURN VARCHAR2;
```
QNAMEIDTABLE Function

This procedure returns the default qname-ID token table.

Syntax

```
DBMS_CSX_ADMIN.QNAMEIDTABLE
RETURN VARCHAR2;
```
REGISTERTOKENTABLESET Procedure

This procedure registers a new token table set, creates (if required) the token tables (with the corresponding indexes).

Syntax

```sql
DBMS_CSX_ADMIN.REGISTERTOKENTABLESET (  
tstabno      IN  NUMBER  DEFAULT NULL,  
guid         IN  RAW     DEFAULT NULL,  
flags        IN  NUMBER  DEFAULT TBS_LEVEL,  
tocreate     IN  NUMBER  DEFAULT WITH_INDEXES,  
defaultttoks IN  NUMBER  DEFAULT DEFAULT_TOKS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tstabno</td>
<td>Tablespace/table number of the tablespace/table using the set of token table we register</td>
</tr>
<tr>
<td>guid</td>
<td>GUID of the token table set. If NULL, a new identifier is created, provided the user is SYS.</td>
</tr>
<tr>
<td>flags</td>
<td>TAB_LEVEL for table level, TBS_LEVEL for tablespace level</td>
</tr>
<tr>
<td>tocreate</td>
<td>Possible values:</td>
</tr>
<tr>
<td></td>
<td>- NO_CREATE if no token tables are created</td>
</tr>
<tr>
<td></td>
<td>- NO_INDEXES if token tables are created, but no indexes</td>
</tr>
<tr>
<td></td>
<td>- WITH_INDEXES if token tables and corresponding indexes are created</td>
</tr>
<tr>
<td>defaultttoks</td>
<td>If DEFAULT_TOKS, insert default token mappings</td>
</tr>
</tbody>
</table>
DBMS_CUBE contains subprograms that create OLAP cubes and dimensions, and that load and process the data for querying.

**See Also:** Oracle OLAP User’s Guide regarding use of the OLAP option to support business intelligence and analytical applications

This chapter contains the following topics:

- Using DBMS_CUBE
- Using SQL Aggregation Management
- Upgrading Analytic Workspaces From OLAP 10g to OLAP 11g
- Summary of DBMS_CUBE Subprograms
Using DBMS_CUBE

Cubes and cube dimensions are first class data objects that support multidimensional analytics. They are stored in a container called an analytic workspace. Multidimensional objects and analytics are available with the OLAP option to Oracle Database.

Cubes can be enabled as cube materialized views for automatic refresh of the cubes and dimensions, and for query rewrite. Several DBMS_CUBE subprograms support the creation and maintenance of cube materialized views as a replacement for relational materialized views. These subprograms are discussed in "Using SQL Aggregation Management" on page 41-4.

The metadata for cubes and dimensions is defined in XML documents, called templates, which you can derive from relational materialized views using the CREATE_CUBE or DERIVE_FROM_MVIEW functions. Using a graphical tool named Analytic Workspace Manager, you can enhance the cube with analytic content or create the metadata for new cubes and cube dimensions from scratch.

Several other DBMS_CUBE subprograms provide a SQL alternative to Analytic Workspace Manager for creating an analytic workspace from an XML template and for refreshing the data stored in cubes and dimensions. The IMPORT_XML procedure creates an analytic workspace with its cubes and cube dimensions from an XML template. The BUILD procedure loads data into the cubes and dimensions from their data sources and performs whatever processing steps are needed to prepare the data for querying.
Security Model

The following roles and system privileges are required to use this package:

To create dimensional objects in the user's own schema:
- OLAP_USER role
- CREATE SESSION privilege

To create dimensional objects in different schemas:
- OLAP_DBA role
- CREATE SESSION privilege

To create cube materialized views in the user's own schema:
- CREATE MATERIALIZED VIEW privilege
- CREATE DIMENSION privilege
- ADVISOR privilege

To create cube materialized views in different schemas:
- CREATE ANY MATERIALIZED VIEW privilege
- CREATE ANY DIMENSION privilege
- ADVISOR privilege

If the source tables are in a different schema, then the owner of the dimensional objects needs SELECT object privileges on those tables.
Using SQL Aggregation Management

SQL Aggregation Management is a group of PL/SQL subprograms in DBMS_CUBE that supports the rapid deployment of cube materialized views from existing relational materialized views. Cube materialized views are cubes that have been enhanced to use the automatic refresh and query rewrite features of Oracle Database. A single cube materialized view can replace many of the relational materialized views of summaries on a fact table, providing uniform response time to all summary data.

Cube materialized views bring the fast update and fast query capabilities of the OLAP option to applications that query summaries of detail relational tables. The summary data is generated and stored in a cube, and query rewrite automatically redirects queries to the cube materialized views. Applications experience excellent querying performance.

In the process of creating the cube materialized views, DBMS_CUBE also creates a fully functional analytic workspace including a cube and the cube dimensions. The cube stores the data for a cube materialized view instead of the table that stores the data for a relational materialized view. A cube can also support a wide range of analytic functions that enhance the database with information-rich content.

Cube materialized views are registered in the data dictionary along with all other materialized views. A CB$ prefix identifies a cube materialized view.

The DBMS_CUBE subprograms also support life-cycle management of cube materialized views.

See Also: Oracle OLAP User’s Guide for more information about cube materialized views and enhanced OLAP analytics.
Subprograms in SQL Aggregation Management

These subprograms are included in SQL Aggregation Management:

- CREATE_MVIEW Function
- DERIVE_FROM_MVIEW Function
- DROP_MVIEW Procedure
- REFRESH_MVIEW Procedure
Requirements for the Relational Materialized View

SQL Aggregation Management uses an existing relational materialized view to derive all the information needed to generate a cube materialized view. The relational materialized view determines the detail level of data that is stored in the cube materialized view. The related relational dimension objects determine the scope of the aggregates, from the lowest level specified in the GROUP BY clause of the materialized view subquery, to the highest level of the dimension hierarchy.

The relational materialized view must conform to these requirements:

- Explicit GROUP BY clause for one or more columns.
- No expressions in the select list or GROUP BY clause.
- At least one of these numeric aggregation methods: SUM, MIN, MAX, or AVG.
- No outer joins.
- Summary keys with at least one simple column associated with a relational dimension.
  
  or
  Summary keys with at least one simple column and no hierarchies or levels.

- Numeric data type of any type for the fact columns. All facts are converted to NUMBER.
- Eligible for rewrite. REWRITE_CAPABILITY should be GENERAL; it cannot be NONE. Refer to the ALL_MVIEWS entry in the Oracle Database Reference.
- Cannot use the DISTINCT or UNIQUE keywords with an aggregate function in the defining query. For example, AVG(DISTINCT units) causes an error in STRICT mode and is ignored in LOOSE mode.

You can choose between two modes when rendering the cube materialized view, LOOSE and STRICT. In STRICT mode, any deviation from the requirements raises an exception and prevents the materialized view from being created. In LOOSE mode (the default), some deviations are allowed, but they affect the content of the materialized view. These elements in the relational materialized view generate warning messages:

- Complex expressions in the defining query are ignored and do not appear in the cube materialized view.
- The AVG function is changed to SUM and COUNT.
- The COUNT function without a SUM, MIN, MAX, or AVG function is ignored.
- The STDDEV and VARIANCE functions are ignored.

You can also choose how conditions in the WHERE clause are filtered. When filtering is turned off, the conditions are ignored. When turned on, valid conditions are rendered in the cube materialized view, but asymmetric conditions among dimension levels raise an exception.
Permissions for Managing and Querying Cube Materialized Views

To create cube materialized views, you must have these privileges:

- `CREATE [ANY] MATERIALIZED VIEW` privilege
- `CREATE [ANY] DIMENSION` privilege
- `ADVISOR` privilege

To access cube materialized views from another schema using query rewrite, you must have these privileges:

- `GLOBAL QUERY REWRITE` privilege
- `SELECT` privilege on the relational source tables
- `SELECT` privilege on the analytic workspace (`AW$ name`) that supports the cube materialized view
- `SELECT` privilege on the cube
- `SELECT` privilege on the dimensions of the cube

Note that you need `SELECT` privileges on the database objects that support the cube materialized views, but not on the cube materialized views.
Example of SQL Aggregation Management

All examples for the SQL Aggregate Management subprograms use the sample Sales History schema, which is installed in Oracle Database with two relational materialized views: CAL_MONTH_SALES_MV and FWEK_PSCAT_SALES_MV.

About Relational Materialized View CAL_MONTH_SALES_MV

This example uses CAL_MONTH_SALES_MV as the basis for creating a cube materialized view. The following query was used to create CAL_MONTH_SALES_MV. CAL_MONTH_SALES_MV summarizes the daily sales data stored in the SALES table by month.

```
SELECT query FROM user_mviews
   WHERE mview_name='CAL_MONTH_SALES_MV';
```

```
QUERY
cal_month_sales_mv
------- ----------------------
SELECT   t.calendar_month_desc, sum(s.amount_sold) AS dollars
FROM     sales s,
         times t
WHERE    s.time_id = t.time_id
GROUP BY t.calendar_month_desc
```

DBMS_CUBE uses relational dimensions to derive levels and hierarchies for the cube materialized view. The SH schema has relational dimensions for most dimension tables in the schema, as shown by the following query.

```
SELECT dimension_name FROM user_dimensions;
```

```
DIMENSION_NAME
-------------------
customers_dim
products_dim
times_dim
channels_dim
promotions_dim
```

Creating the Cube Materialized View

This PL/SQL script uses the CREATE_MVIEW function to create a cube materialized view from CAL_MONTH_SALES_MV. CREATE_MVIEW sets the optional BUILD parameter to refresh the cube materialized view immediately.

```
SET serverout ON format wrapped
DECLARE
    salesaw varchar2(30);
BEGIN
    salesaw := dbms_cube.create_mview('SH', 'CAL_MONTH_SALES_MV',
                                       'build=immediate');
END;
/
```

These messages confirm that the script created and refreshed CB$CAL_MONTH_SALES successfully:

```
Completed refresh of cube mview 'SH'.'CB$CAL_MONTH_SALES' at 2008/11/12 08:42:58.03.
```
Created cube organized materialized view ‘CB$CAL_MONTH_SALES’ for rewrite at 20081112 08:42:58.004.

The following query lists the materialized views in the SH schema:

```
SELECT mview_name FROM user_mviews;
```

<table>
<thead>
<tr>
<th>MVIEW_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB$CAL_MONTH_SALES</td>
</tr>
<tr>
<td>CB$TIMES_DIM_D1_CAL_ROLLUP</td>
</tr>
<tr>
<td>CAL_MONTH_SALES_MV</td>
</tr>
<tr>
<td>FWEEK_PSCAT_SALES_MV</td>
</tr>
</tbody>
</table>

Two new materialized views are registered in the data dictionary:

- CB$CAL_MONTH_SALES: Cube materialized view
- CB$TIMES_DIM_D1_CAL_ROLLUP: Cube dimension materialized view for the TIME_DIM Calendar Rollup hierarchy

Cube dimension materialized views support refresh of the cube materialized view. You do not directly administer dimension materialized views.

**Disabling the Relational Materialized Views**

After creating a cube materialized view, disable query rewrite on all relational materialized views for the facts now supported by the cube materialized view. You can drop them when you are sure that you created the cube materialized view with the optimal parameters.

```
ALTER MATERIALIZED VIEW cal_month_sales_mv DISABLE QUERY REWRITE;
```

Materialized view altered.

You can also use the `DISABLEQRW` parameter in the `CREATE_MVIEW` function, which disables query rewrite on the source materialized view as described in Table 41–7.

**Creating Execution Plans for Cube Materialized Views**

You can create execution plans for cube materialized views the same as for relational materialized views. The following command generates an execution plan for a query against the `SALES` table, which contains data at the day level. The answer set requires data summarized by quarter. Query rewrite would not use the original relational materialized view for this query, because its data is summarized by month. However, query rewrite can use the new cube materialized view for summary data for months, quarters, years, and all years.

```
EXPLAIN PLAN FOR SELECT
    t.calendar_quarter_desc,
    sum(s.amount_sold) AS dollars
FROM     sales s,
         times t
WHERE    s.time_id = t.time_id
AND      t.calendar_quarter_desc LIKE '2001%
GROUP BY t.calendar_quarter_desc
ORDER BY t.calendar_quarter_desc;
```

The query returns these results:

<table>
<thead>
<tr>
<th>CALENDAR_QUARTER_DESC</th>
<th>DOLLARS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Example of SQL Aggregation Management

<table>
<thead>
<tr>
<th>Year</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001-01</td>
<td>6547097.44</td>
</tr>
<tr>
<td>2001-02</td>
<td>6922468.39</td>
</tr>
<tr>
<td>2001-03</td>
<td>7195998.63</td>
</tr>
<tr>
<td>2001-04</td>
<td>7470897.52</td>
</tr>
</tbody>
</table>

The execution plan shows that query rewrite returned the summary data from the cube materialized view, CB$CAL_MONTH_SALES, instead of recalculating it from the SALES table.

```sql
SELECT plan_table_output FROM TABLE(dbms_xplan.display());
```

---

**Maintaining Cube Materialized Views**

You can create a cube materialized view that refreshes automatically. However, you can force a refresh at any time using the **REFRESH_MVIEW Procedure**:

```
BEGIN
  dbms_cube.refresh_mview('SH', 'CB$CAL_MONTH_SALES');
END;
/
```

Completed refresh of cube mview "SH"."CB$CAL_MONTH_SALES" at 20081112 14:30:59.534.

If you want to drop a cube materialized view, use the **DROP_MVIEW Procedure** so that all supporting database objects (analytic workspace, cube, cube dimensions, and so forth) are also dropped:

```
BEGIN
  dbms_cube.drop_mview('SH', 'CB$CAL_MONTH_SALES');
END;
/
```

Dropped cube organized materialized view "SH"."CAL_MONTH_SALES" including container analytic workspace "SH"."CAL_MONTH_SALES_AW" at 20081112 13:38:47.878.

**New Database Objects**

The **CREATE_MVIEW** function creates several first class database objects in addition to the cube materialized views. You can explore these objects through the data dictionary by querying views such as **ALL_CUBES** and **ALL_CUBE_DIMENSIONS**.

This example created the following supporting objects:
- Analytic workspace CAL_MONTH_SALES_AW (AW$CAL_MONTH_SALES_AW table)
- Cube CAL_MONTH_SALES
- Cube dimension TIMES_DIM_D1
- Dimension hierarchy CAL_ROLLUP
- Dimension levels ALL_TIMES_DIM, YEAR, QUARTER, and MONTH
- Numerous attributes for levels in the CAL_ROLLUP hierarchy
Upgrading Analytic Workspaces From OLAP 10g to OLAP 11g

You can upgrade an Oracle OLAP 10g analytic workspace to OLAP 11g by saving the metadata in an XML template and using it to create a new analytic workspace. The original analytic workspace remains accessible and unchanged by the upgrade process.

**Tip:** Oracle recommends using Analytic Workspace Manager for performing upgrades. See the *Oracle OLAP User’s Guide*.

These subprograms in `DBMS_CUBE` support the upgrade process:

- `CREATE_EXPORT_OPTIONS Procedure`
- `CREATE_IMPORT_OPTIONS Procedure`
- `EXPORT_XML Procedure`
- `EXPORT_XML_TO_FILE Procedure`
- `IMPORT_XML Procedure`
- `INITIALIZE_CUBE_UPGRADE Procedure`
- `UPGRADE_AW Procedure`

**Prerequisites:**

- The OLAP 10g analytic workspace can use CWM metadata or OLAP standard form (AWXML) metadata.
- Customizations to the OLAP 10g analytic workspace may not be exported to the XML template. You must re-create them in OLAP 11g.
- The original relational source data must be available to load into the new analytic workspace. If the data is in a different schema or the table names are different, then you must remap the dimensional objects to the new relational sources after the upgrade.
- You can create the OLAP 11g analytic workspace in the same schema as the OLAP 10g analytic workspace. However, if you prefer to create it in a different schema, then create a new user with the following privileges:
  - SELECT privileges on the OLAP 10g analytic workspace (GRANT SELECT ON `schema.AW$analytic_workspace`).
  - SELECT privileges on all database tables and views that contain the source data for the OLAP 10g analytic workspace.
  - Appropriate privileges for an OLAP administrator.
  - Same default tablespace as the Oracle 10g user.

See the *Oracle OLAP User’s Guide*. 
Correcting Naming Conflicts

The namespaces are different in OLAP 11g and OLAP 10g. For a successful upgrade, you must identify any 10g object names that are used multiple times under the 11g naming rules and provide unique names for them.

The following namespaces control the uniqueness of OLAP object names in Oracle 11g:

- **Schema**: The names of cubes, dimensions, and measure folders must be unique within a schema. They cannot conflict with the names of tables, views, indexes, relational dimensions, or any other first class objects. However, these OLAP 11g object names do not need to be distinct from 10g object names, because they are in different namespaces.

- **Cube**: The names of measures must be unique within a cube.

- **Dimension**: The names of hierarchies, levels, and attributes must be unique within a dimension. For example, a dimension cannot have a hierarchy named Customers and a level named Customers.

You can use an initialization table and a rename table to rename objects in the upgraded 11g analytic workspace.

**Initialization Table**

The `INITIALIZE_CUBE_UPGRADE` procedure identifies ambiguous names under the OLAP 11g naming rules. For example, a 10g dimension might have a hierarchy and a level with the same name. Because hierarchies and levels are in the same 11g namespace, the name is not unique in 11g; to an 11g client, the hierarchy and the level cannot be differentiated by name.

`INITIALIZE_CUBE_UPGRADE` creates and populates a table named `CUBE_UPGRADE_INFO` with unique names for these levels, hierarchies, and attributes. By using the unique names provided in the table, an 11g client can browse the OLAP 11g metadata. You cannot attach an OLAP 11g client to the analytic workspace or perform an upgrade without a `CUBE_UPGRADE_INFO` table, if the 10g metadata contains ambiguous names.

You can edit `CUBE_UPGRADE_INFO` to change the default unique names to names of your choosing. You can also add rows to change the names of any other objects. When using an 11g client, you see the new object names. When using an 10g client, you see the original names. However, the `INITIALIZE_CUBE_UPGRADE` procedure overwrites this table, so you may prefer to enter customizations in a rename table.

During an upgrade from OLAP 10g, the unique object names in `CUBE_UPGRADE_INFO` are used as the names of 11g objects in the new analytic workspace. However, `INITIALIZE_CUBE_UPGRADE` does not automatically provide unique names for cubes, dimensions, and measure folders. To complete an upgrade, you must assure that these objects have unique names within the 11g namespace. You can provide these objects with new names in the `CUBE_UPGRADE_INFO` table or in a rename table.

OLAP 11g clients automatically use `CUBE_UPGRADE_INFO` when it exists in the same schema as the OLAP 10g analytic workspace.

See Also: "INITIALIZE_CUBE_UPGRADE Procedure" on page 41-52
Rename Table

You can create a rename table that contains new object names for an OLAP 11g analytic workspace. You can then use the rename table in the CREATE_IMPORT_OPTIONS and UPGRADE_AW procedures.

When upgrading within the same schema, you must provide a unique name for the 11g analytic workspace. The UPGRADE_AW procedure provides a parameter for this purpose; otherwise, you must provide the new name in the rename table. The duplication of cube names does not create ambiguity because the 11g cubes are created in a different namespace than the 10g cubes.

The names provided in a rename table are used only during an upgrade and overwrite any names entered in the CUBE_UPGRADE_INFO table.

To create a rename table:

1. Open SQL*Plus or another SQL client, and connect to Oracle Database as the owner of the 10g analytic workspace.
2. Issue a command like the following:

   ```sql
   CREATE TABLE table_name (
       source_id    VARCHAR2(300),
       new_name     VARCHAR2(30),
       object_type  VARCHAR2(30));
   ```

3. Populate the rename table with the appropriate values, as follows.

   - **table_name** is the name of the rename table.
   - **source_id** is the identifier for an object described in the XML document supplied to IMPORT_XML. The identifier must have this format:
     
     `schema_name.object_name[.subobject_name]`
   - **new_name** is the object name given during the import to the object specified by source_id.
   - **object_type** is the object type as described in the XML, such as StandardDimension or DerivedMeasure.

   For example, these SQL statements populate the table with new names for the analytic workspace, a cube, and four dimensions:

   ```sql
   INSERT INTO my_object_map VALUES('GLOBAL_AW.GLOBAL10_AW', 'GLOBAL11', 'AW');
   INSERT INTO my_object_map VALUES('GLOBAL_AW.UNITS_CUBE', 'UNIT_SALES_CUBE', 'Cube');
   INSERT INTO my_object_map VALUES('GLOBAL_AW.CUSTOMER', 'CUSTOMERS', 'StandardDimension');
   INSERT INTO my_object_map VALUES('GLOBAL_AW.CHANNEL', 'CHANNELS', 'StandardDimension');
   INSERT INTO my_object_map VALUES('GLOBAL_AW.PRODUCT', 'PRODUCTS', 'StandardDimension');
   INSERT INTO my_object_map VALUES('GLOBAL_AW.TIME', 'TIME_PERIODS', 'TimeDimension');
   ```

See Also:  "CREATE_IMPORT_OPTIONS Procedure" on page 41-34
Simple Upgrade

A simple upgrade creates an OLAP 11g analytic workspace from an OLAP 10g analytic workspace.

To perform a simple upgrade of an Oracle OLAP 10g analytic workspace:

1. Open SQL*Plus or a similar SQL command-line interface and connect to Oracle Database 11g as the schema owner for the OLAP 11g analytic workspace.
2. To rename any objects in the 11g analytic workspace, create a rename table as described in "Rename Table" on page 41-14. (Optional)
3. Perform the upgrade, as described in "UPGRADE_AW Procedure" on page 41-56.
4. Use the DBMS_CUBE.BUILD procedure to load data into the cube.

Example 41–1 Performing a Simple Upgrade to the GLOBAL Analytic Workspace

This example creates an OLAP 11g analytic workspace named GLOBAL11 from an OLAP 10g analytic workspace named GLOBAL10. GLOBAL10 contains no naming conflicts between cubes, dimensions, measure folders, or tables in the schema, so a rename table is not needed in this example.

BEGIN
   -- Upgrade the analytic workspace
   dbms_cube.upgrade_aw(sourceaw =>'GLOBAL10', destaw => 'GLOBAL11');

   -- Load and aggregate the data
   dbms_cube.build(script => 'UNITS_CUBE, PRICE_AND_COST_CUBE');
END;
/

Example 41–1 Performing a Simple Upgrade to the GLOBAL Analytic Workspace

This example creates an OLAP 11g analytic workspace named GLOBAL11 from an OLAP 10g analytic workspace named GLOBAL10. GLOBAL10 contains no naming conflicts between cubes, dimensions, measure folders, or tables in the schema, so a rename table is not needed in this example.

BEGIN
   -- Upgrade the analytic workspace
   dbms_cube.upgrade_aw(sourceaw =>'GLOBAL10', destaw => 'GLOBAL11');

   -- Load and aggregate the data
   dbms_cube.build(script => 'UNITS_CUBE, PRICE_AND_COST_CUBE');
END;
/
Custom Upgrade

A custom upgrade enables you to set the export and import options.

To perform a custom upgrade of an Oracle OLAP 10g analytic workspace:

1. Open SQL*Plus or a similar SQL command-line interface and connect to Oracle Database 11g as the schema owner of the OLAP 11g analytic workspace.

2. Generate an initialization table, as described in "Initialization Table" on page 41-13. Review the new, default object names and modify them as desired.

3. Create a rename table, as described in "Rename Table" on page 41-14. If you are upgrading in the same schema, you must use a rename table to provide a unique name for the 11g analytic workspace. Otherwise, a rename table is needed only if names are duplicated among the cubes, dimensions, and measure folders of the analytic workspace, or between those names and the existing cubes, dimensions, measure folders, or tables of the destination schema.

4. Create a SQL script that does the following:
   a. Create an XML document for the export options, as described in "CREATE_EXPORT_OPTIONS Procedure" on page 41-31. The SUPPRESS_NAMESPACE option must be set to TRUE for the upgrade to occur.
   b. Create an XML document for the import options, as described in "CREATE_IMPORT_OPTIONS Procedure" on page 41-34.
   c. Create an XML template in OLAP 11g format, as described in "EXPORT_XML Procedure" on page 41-45.
   d. Create an OLAP 11g analytic workspace from the XML template, as described in "IMPORT_XML Procedure" on page 41-49.

5. Load and aggregate the data in the new analytic workspace, as described in "BUILD Procedure" on page 41-19.

Example 41–2 Performing a Custom Upgrade to the GLOBAL Analytic Workspace

This example upgrades the GLOBAL10 analytic workspace from OLAP 10g metadata to OLAP 11g metadata in the GLOBAL_AW schema.

The rename table provides the new name of the analytic workspace. These commands define the rename table.

```sql
CREATE TABLE my_object_map(
    source_id    VARCHAR2(300),
    new_name     VARCHAR2(30),
    object_type  VARCHAR2(30));

INSERT INTO my_object_map VALUES('GLOBAL_AW.GLOBAL10.AW',  'GLOBAL11', 'AW');
COMMIT;
```

Following is the script for performing the upgrade.

```sql
set serverout on
DECLARE
    importClob    clob;
    exportClob    clob;
    exportOptClob clob;
    importOptClob clob;
```

---

41-16  Oracle Database PL/SQL Packages and Types Reference
BEGIN

-- Create table of reconciled names
dbms_cube.initialize_cube_upgrade;

-- Create a CLOB containing the export options
dbms_lob.createtemporary(exportOptClob, TRUE);
dbms_cube.create_export_options(out_options_xml=>exportOptClob, suppress_namespace=>TRUE, preserve_table_owners=>TRUE);

-- Create a CLOB containing the import options
dbms_lob.createtemporary(importOptClob, TRUE);
dbms_cube.create_import_options(out_options_xml=>importOptClob, rename_table => 'MY_OBJECT_MAP');

-- Create CLOBs for the metadata
dbms_lob.createtemporary(importClob, TRUE);
dbms_lob.createtemporary(exportClob, TRUE);

-- Export metadata from a 10g analytic workspace to a CLOB
dbms_cube.export_xml(object_ids=>'GLOBAL_AW', options_xml=>exportOptClob, out_xml=>exportClob);

-- Import metadata from the CLOB
dbms_cube.import_xml(in_xml => exportClob, options_xml=>importOptClob, out_xml=>importClob);

-- Load and aggregate the data
dbms_cube.build('UNITS_CUBE, PRICE_AND_COST_CUBE');

END;
/
<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BUILD Procedure</strong> on page 41-19</td>
<td>Loads data into one or more cubes and dimensions, and prepares the data for querying.</td>
</tr>
<tr>
<td><strong>CREATE_EXPORT_OPTIONS Procedure</strong> on page 41-31</td>
<td>Creates an input XML document of processing options for the EXPORT_XML procedure.</td>
</tr>
<tr>
<td><strong>CREATE_IMPORT_OPTIONS Procedure</strong> on page 41-34</td>
<td>Creates an input XML document of processing options for the IMPORT_XML procedure.</td>
</tr>
<tr>
<td><strong>CREATE_MVIEW Function</strong> on page 41-36</td>
<td>Creates a cube materialized view from the definition of a relational materialized view.</td>
</tr>
<tr>
<td><strong>DERIVE_FROM_MVIEW Function</strong> on page 41-41</td>
<td>Creates an XML template for a cube materialized view from the definition of a relational materialized view.</td>
</tr>
<tr>
<td><strong>DROP_MVIEW Procedure</strong> on page 41-43</td>
<td>Drops a cube materialized view.</td>
</tr>
<tr>
<td><strong>EXPORT_XML Procedure</strong> on page 41-45</td>
<td>Exports the XML of an analytic workspace to a CLOB.</td>
</tr>
<tr>
<td><strong>EXPORT_XML_TO_FILE Procedure</strong> on page 41-47</td>
<td>Exports the XML of an analytic workspace to a file.</td>
</tr>
<tr>
<td><strong>IMPORT_XML Procedure</strong> on page 41-49</td>
<td>Creates, modifies, or drops an analytic workspace by using an XML template.</td>
</tr>
<tr>
<td><strong>INITIALIZE_CUBE_UPGRADE Procedure</strong> on page 41-52</td>
<td>Processes Oracle OLAP 10g objects with naming conflicts to enable Oracle 11g clients to access them.</td>
</tr>
<tr>
<td><strong>REFRESH_MVIEW Procedure</strong> on page 41-54</td>
<td>Refreshes a cube materialized view.</td>
</tr>
<tr>
<td><strong>UPGRADE_AW Procedure</strong> on page 41-56</td>
<td>Upgrades an analytic workspace from Oracle OLAP 10g to 11g.</td>
</tr>
<tr>
<td><strong>VALIDATE_XML Procedure</strong> on page 41-58</td>
<td>Checks the XML to assure that it is valid, without committing the results to the database.</td>
</tr>
</tbody>
</table>
BUILD Procedure

This procedure loads data into one or more cubes and dimensions, and generates aggregate values in the cubes. The results are automatically committed to the database.

Syntax

```sql
DBMS_CUBE.BUILD (
    script                IN  VARCHAR2,
    method                IN  VARCHAR2        DEFAULT NULL,
    refresh_after_errors  IN  BOOLEAN         DEFAULT FALSE,
    parallelism           IN  BINARY_INTEGER  DEFAULT 0,
    atomic_refresh        IN  BOOLEAN         DEFAULT FALSE,
    automatic_order       IN  BOOLEAN         DEFAULT TRUE,
    add_dimensions        IN  BOOLEAN         DEFAULT TRUE,
    scheduler_job         IN  VARCHAR2        DEFAULT NULL,
    master_build_id       IN  BINARY_INTEGER  DEFAULT 0,
    nested                IN  BOOLEAN         DEFAULT FALSE,
    job_class             IN  VARCHAR2        DEFAULT 'DEFAULT_JOB_CLASS'
);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>script</td>
<td>A list of cubes and dimensions and their build options (see &quot;SCRIPT Parameter&quot; on page 41-20).</td>
</tr>
<tr>
<td>method</td>
<td>A full or a fast (partial) refresh. In a fast refresh, only changed rows are inserted in the cube and the affected areas of the cube are re-aggregated. You can specify a method for each cube and dimension in sequential order, or a single method to apply to all cubes and dimensions. If you list more objects than methods, then the last method applies to the additional objects.</td>
</tr>
<tr>
<td>refresh_after_errors</td>
<td>TRUE to roll back just the cube or dimension with errors, and then continue building the other objects. FALSE to roll back all objects in the build.</td>
</tr>
<tr>
<td>parallelism</td>
<td>Number of parallel processes to allocate to this job (see Usage Notes).</td>
</tr>
</tbody>
</table>

Methods do not apply to dimensions.

See the "Usage Notes" on page 41-26 for additional details.
The `SCRIPT` parameter identifies the objects that will be included in the build, and specifies the type of processing that will be performed on each one. The parameter has this syntax:

```
[VALIDATE | NO COMMIT] objects { USING ( commands ) }[, ...]
```

**Where:**

- **VALIDATE** checks all steps of the build and sends the planned steps to `CUBE_BUILD_LOG` without executing the steps. You can view all generated SQL in the `OUTPUT` column of the log table.

- **NO COMMIT** builds the objects in the current attach mode (or Read Only when the analytic workspace is not attached) but does not commit the changes. This option supports what-if analysis, since it enables you to change data values temporarily. See "SCRIPT Parameter: USING Clause: SET command" on page 41-25.

**objects** is the qualified name of one or more cubes or dimensions, separated by commas, in the form `aw_name.object`, such as `UNITS_CUBE` or `GLOBAL.UNITS_CUBE`.

---

### Table 41–2 (Cont.) BUILD Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>atomic_refresh</td>
<td>TRUE prevents users from accessing intermediate results during a build. It freezes the current state of an analytic workspace at the beginning of the build to provide current sessions with consistent data. This option thaws the analytic workspace at the end of the build to give new sessions access to the refreshed data. If an error occurs during the build, then all objects are rolled back to the frozen state. FALSE enables users to access intermediate results during an build.</td>
</tr>
<tr>
<td>automatic_order</td>
<td>TRUE enables optimization of the build order. Dimensions are loaded before cubes. FALSE builds objects in the order you list them in the script.</td>
</tr>
<tr>
<td>add_dimensions</td>
<td>TRUE automatically includes all the dimensions of the cubes in the build, whether or not you list them in the script. If a cube materialized view with a particular dimension is fresh, then that dimension is not reloaded. You can list a cube once in the script. FALSE includes only dimensions specifically listed in the script.</td>
</tr>
<tr>
<td>scheduler_job</td>
<td>Any text identifier for the job, which will appear in the log table. The string does not need to be unique.</td>
</tr>
<tr>
<td>master_build_id</td>
<td>A unique name for the build.</td>
</tr>
<tr>
<td>nested</td>
<td>TRUE performs nested refresh operations for the specified set of cube materialized views. Nested refresh operations refresh all the depending materialized views and the specified set of materialized views based on a dependency order to ensure the nested materialized views are truly fresh with respect to the underlying base tables. All objects must reside in a single analytic workspace.</td>
</tr>
<tr>
<td>job_class</td>
<td>The class this job is associated with.</td>
</tr>
</tbody>
</table>

### SCRIPT Parameter

The `SCRIPT` parameter identifies the objects that will be included in the build, and specifies the type of processing that will be performed on each one. The parameter has this syntax:

```
[VALIDATE | NO COMMIT] objects { USING ( commands ) }[, ...]
```

**Where:**

- **VALIDATE** checks all steps of the build and sends the planned steps to `CUBE_BUILD_LOG` without executing the steps. You can view all generated SQL in the `OUTPUT` column of the log table.

- **NO COMMIT** builds the objects in the current attach mode (or Read Only when the analytic workspace is not attached) but does not commit the changes. This option supports what-if analysis, since it enables you to change data values temporarily. See "SCRIPT Parameter: USING Clause: SET command" on page 41-25.

**objects** is the qualified name of one or more cubes or dimensions, separated by commas, in the form `aw_name.object`, such as `UNITS_CUBE` or `GLOBAL.UNITS_CUBE`.
SCRIPT Parameter: USING Clause

The USING clause specifies the processing options. It consists of one or more commands separated by commas.

---

**Note:** A cube with a rewrite materialized view cannot have a USING clause, except for the ANALYZE command. It uses the default build options.

---

The commands can be any of the following.

- **AGGREGATE USING [MEASURE]**
  
  Generates aggregate values using the syntax described in "SCRIPT Parameter: USING Clause: AGGREGATE command".

- **ANALYZE**
  
  Runs DBMS_AW_STATS.ANALYZE, which generates and stores optimizer statistics for cubes and dimensions.

- **CLEAR [VALUES | LEAVES | AGGREGATES] [SERIAL | PARALLEL]**
  
  Prepares the cube for a data refresh. It can also be used on dimensions, but CLEAR removes all dimension keys, and thus deletes all data values for cubes that use the dimension.

  These optional arguments control the refresh method. If you omit the argument, then the behavior of CLEAR depends on the refresh method. The ‘C’ (complete) refresh method runs CLEAR VALUES, and all other refresh methods run CLEAR LEAVES.

  - **VALUES**: Clears all data in the cube. All facts must be reloaded and all aggregates must be recomputed. This option supports the COMPLETE refresh method. (Default for the C and F methods)

  - **LEAVES**: Clears the detail data and retains the aggregates. All facts must be reloaded, and the aggregates for any new or changed facts must be computed. This option supports the FAST refresh method. (Default for the ? method)

  - **AGGREGATES**: Retains the detail data and clears the aggregates. All aggregates must be recomputed.

  These optional arguments control the load method, and can be combined with any of the refresh options:

  - **PARALLEL**: Each partition is cleared separately. (Default)

  - **SERIAL**: All partitions are cleared together.

  If you omit the CLEAR command, DBMS_CUBE loads new and updated facts, but does not delete any old detail data. This is equivalent to a LOAD NO SYNC for dimensions.

- **COMPILE [SORT | NO SORT | SORT ONLY]**
  
  Creates the supporting structures for the dimension. (Dimensions only)

  These options control the use of a sort order attribute:

  - **SORT**: The user-defined sort order attribute populates the sort column in the embedded-total (ET) view. (Default)
- **NO SORT**: Any sort order attribute is ignored. This option is for very large dimensions where sorting could consume too many resources.

- **SORT ONLY**: The compile step only runs the sort.

**EXECUTE PLSQL string**

Executes a PL/SQL command or script in the database.

**EXECUTE OLAP DML string [PARALLEL | SERIAL]**

Executes an OLAP DML command or program in the analytic workspace. The options control execution of the command or program:

- **PARALLEL**: Execute the command or program once for each partition. This option can be used to provide a performance boost to complex DML operations, such as forecasts and models.

- **SERIAL**: Execute the command or program once for the entire cube. (Default)

**[INSERT | MERGE] INTO [ALL HIERARCHIES | HIERARCHIES (dimension.hierarchy)] VALUES (dim_key, parent, level_name)**

Adds a dimension member to one or more hierarchies. **INSERT** throws an error if the member already exists, while **MERGE** does not. See "Dimension Maintenance Example" on page 41-29.

*dimension.hierarchy*: The name of a hierarchy the new member belongs to.

*Enclose each part of the name in double quotes, for example, "PRODUCT"."PRIMARY".*

*dim_key*: The DIM_KEY value of the dimension member.

*parent*: The parent of the dimension key.

*level_name*: The level of the dimension key.

**UPDATE [ALL HIERARCHIES | HIERARCHIES (dimension.hierarchy)] SET PARENT = parent, LEVEL=level_name WHERE MEMBER = dim_key**

Alters the level or parent of an existing dimension member. See **INSERT** for a description of the options. Also see "Dimension Maintenance Example" on page 41-29.

**DELETE FROM DIMENSION WHERE MEMBER=dim_key**

Deletes a dimension member. See "Dimension Maintenance Example" on page 41-29.

*dim_key*: The DIM_KEY value of the dimension member to be deleted.

**SET dimension.attribute[qdr] = CAST('attribute_value' AS VARCHAR2))**

Sets the value of an attribute for a dimension member. See "Dimension Maintenance Example" on page 41-29.

*dimension.attribute*: The name of the attribute. Enclose each part of the name in double quotes, for example, "PRODUCT"."LONG_DESCRIPTION".

*qdr*: The dimension member being given an attribute value in the form of a qualified data reference, such as "PRODUCT"='OPT MOUSE'.

*attribute_value*: The value of the attribute, such as 'Optical Mouse'.

**FOR dimension_clause measure_clause BUILD (commands)**

Restricts the build to particular measures and dimension values, using the following arguments. See "FOR Clause Example" on page 41-28.
Summary of DBMS_CUBE Subprograms

- **dimension_clause:**

  `dimension ALL | NONE | WHERE condition | LEVELS (level [, level...])`

  `dimension` is the name of a dimension of the cube.

  - **ALL** sets the dimension status to all members before executing the list of commands.
  - **NONE** loads values for no dimension members.
  - **WHERE** loads values for those dimension members that match the condition.
  - **LEVELS** loads values for dimension members in the named levels.
    `level` is a level of the named dimension.

- **measure_clause:**

  `MEASURES (measure [, measure...])`

  `measure` is the name of a measure in the cube.

- **commands:** Any of the other `USING` commands.

  - **LOAD [SYNCH | NO SYNCH] [PRUNE | PARALLEL | SERIAL] [WHERE condition]**
    Loads data into the dimension or cube.
    - **WHERE** limits the load to those values in the mapped relational table that match `condition`.
    - `condition` is a valid predicate based on the columns of the mapped table. See the "Examples" on page 41-27.

  These optional arguments apply only to dimensions:
  - **SYNCH** matches the dimension keys to the relational data source. (Default)
  - **NO SYNCH** loads new dimension keys but does not delete old keys.

  These optional arguments apply only to cubes:
  - **PRUNE:** Runs a full table scan on the fact table to determine which partitions to load. For example, if a cube is partitioned by month and the fact table has values only for the last two months, then jobs are only started to load the partitions for the last two months.
  - **PARALLEL:** Each partition is loaded separately. (Default)
  - **SERIAL:** All partitions are loaded in one `SELECT` statement.

- **MODEL model_name [PARALLEL | SERIAL]**

  Executes a model previously created for the cube. It accepts these arguments:
  - **PARALLEL:** The model runs separately on each partition.
  - **SERIAL:** The model runs on all cubes at the same time. (Default)

- **SET**

  Supports write-back to the cube using the syntax described in "SCRIPT Parameter: USING Clause: SET command" on page 41-25. (Cubes only)

- **SOLVE [PARALLEL | SERIAL]**

  Aggregates the cube using the rules defined for the cube, including the aggregation operator and the precompute specifications. (Cubes only)

  It accepts these arguments:
- PARALLEL: Each partition is solved separately. (Default)
- SERIAL: All partitions are solved at the same time.

**SCRIPT Parameter: USING Clause: AGGREGATE command**

The AGGREGATE command in a script specifies the aggregation rules for one or more measures.

---

**Note:** The AGGREGATE command is available only for uncompressed cubes.

---

AGGREGATE has the following syntax:

```
{ AGGREGATE USING MEASURE
    WHEN measure1 THEN operator1
    WHEN measure2 THEN operator2...
    ELSE default_operator
| [AGGREGATE USING] operator_clause }
processing_options
OVER { ALL | dimension | dimension HIERARCHIES (hierarchy)}
```

**USING MEASURE Clause**

This clause enables you to specify different aggregation operators for different measures in the cube.

**Operator Clause**

The operator_clause has this syntax:

```
operator(WEIGHTBY expression | SCALEBY expression)
```

**WEIGHTBY** multiplies each data value by an expression before aggregation.

**SCALEBY** adds the value of an expression to each data value before aggregation.

**Table 41-3 Aggregation Operators**

<table>
<thead>
<tr>
<th>Operator</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVG</td>
<td>WEIGHTBY</td>
<td>Adds data values, then divides the sum by the number of data values that were added together.</td>
</tr>
<tr>
<td>FIRST</td>
<td>WEIGHTBY</td>
<td>The first real data value.</td>
</tr>
<tr>
<td>HIER_AVG</td>
<td>WEIGHTBY</td>
<td>Adds data values, then divides the sum by the number of the children in the dimension hierarchy. Unlike AVERAGE, which counts only non-NA children, HAVERAGE counts all of the logical children of a parent, regardless of whether each child does or does not have a value.</td>
</tr>
<tr>
<td>HIER_FIRST</td>
<td>WEIGHTBY</td>
<td>The first data value in the hierarchy, even when that value is NA.</td>
</tr>
<tr>
<td>HIER_LAST</td>
<td>WEIGHTBY</td>
<td>The last data value in the hierarchy, even when that value is NA.</td>
</tr>
<tr>
<td>LAST</td>
<td>WEIGHTBY</td>
<td>The last real data value.</td>
</tr>
<tr>
<td>MAX</td>
<td>WEIGHTBY</td>
<td>The largest data value among the children of each parent.</td>
</tr>
<tr>
<td>MIN</td>
<td>WEIGHTBY</td>
<td>The smallest data value among the children of each parent.</td>
</tr>
</tbody>
</table>
Processing Options
You can specify these processing options for aggregation:

- **(ALLOW | DISALLOW) OVERFLOW**
  Specifies whether to allow decimal overflow, which occurs when the result of a calculation is very large and can no longer be represented by the exponent portion of the numerical representation.
  - **ALLOW**: A calculation that generates overflow executes without error and produces null results. (Default)
  - **DISALLOW**: A calculation involving overflow stops executing and generates an error message.

- **(ALLOW | DISALLOW) DIVISION BY ZERO**
  Specifies whether to allow division by zero.
  - **ALLOW**: A calculation involving division by zero executes without error but returns a null value. (Default)
  - **DISALLOW**: A calculation involving division by zero stops executing and generates an error message.

- **(CONSIDER | IGNORE) NULLS**
  Specifies whether nulls are included in the calculations.
  - **CONSIDER**: Nulls are included in the calculations. A calculation that includes a null value returns a null value.
  - **IGNORE**: Only actual data values are used in calculations. Nulls are treated as if they do not exist. (Default)

- **MAINTAIN COUNT**
  Stores an up-to-date count of the number of dimension members for use in calculating averages. Omit this option to count the members on the fly.

**SCRIPT Parameter: USING Clause: SET command**
The `SET` command in a script assigns values to one or more cells in a stored measure. It has this syntax:

```
SET target = expression
```

Where:

- `target` is a a measure or a qualified data reference.
- `expression` returns values of the appropriate data type for `target`.

**Qualified Data References**
Qualified data references (QDRs) limit a dimensional object to a single member in one or more dimensions for the duration of a query.

A QDR has the following syntax:
expression [ { dimension = member } , { dimension = member } ... ]

Where:

expression is a dimensional expression, typically the name of a measure.
dimension is a primary dimension of expression.
member is a value of dimension.

The outside square brackets shown in bold are literal syntax elements; they do not indicate an optional argument. The inside square brackets shown in regular text delimit an optional argument and are not syntax elements.

This example returns Sales values for calendar year 2007:

global.sales[global.time = 'CY2007'
]
The next example returns Sales values only for the United States in calendar year 2007:
sales[customer = 'US', time = 'CY2007'
]
See the Examples for qualified data references in SET commands.

Usage Notes

Build Methods

The C, S, and ? methods always succeed and can be used on any cube.

The F and P methods require that the cube have a materialized view that was created as a fast or a rewrite materialized view.

Parallelism

Partitioned cubes can be loaded and aggregated in parallel processes. For example, a cube with five partitions can use up to five processes. Dimensions are always loaded serially.

The number of parallel processes actually allocated by a build is controlled by the smallest of these factors:

- Number of cubes in the build and the number of partitions in each cube.
- Setting of the PARALLELISM argument of the BUILD procedure.
- Setting of the JOB_QUEUE_PROCESSES database initialization parameter.

Suppose UNITS_CUBE has 12 partitions, PARALLELISM is set to 10, and JOB_QUEUE_PROCESSES is set to 4. OLAP uses four processes, which appear as slave processes in the build log.

The SQL engine may allocate additional processes when the PARALLEL_DEGREE_POLICY database initialization parameter is set to AUTO or LIMITED. For example, if OLAP allocates four processes, the SQL engine might determine that two of those processes should be done by four processes instead, for a total of six processes.

Build Logs

OLAP generates three logs that provide diagnostic information about builds:

- Cube build log
- Rejected values log
- Cube dimension compile log
Analytic Workspace Manager creates these logs automatically as tables in the same schema as the analytic workspace. If you do not use Analytic Workspace Manager, you can create and manage the logs in PL/SQL using the DBMS_CUBE_LOG package.

You can also create the cube log file by running $ORACLE_HOME/olap/admin/utlolaplog.sql. This script creates three additional views:

- **CUBE_BUILD_LATEST**: Returns rows only from the last build.
- **CUBE_BUILD_REPORT**: Returns one row for each command with elapsed times.
- **CUBE_BUILD_REPORT_LATEST**: Returns a report like CUBE_BUILD_REPORT only from the last build.

This report shows a successfully completed build of the objects in the GLOBAL analytic workspace, which has four dimensions and two cubes.

```
SELECT command, status, build_object, build_object_type type
FROM cube_build_report_latest;
```

<table>
<thead>
<tr>
<th>COMMAND</th>
<th>STATUS</th>
<th>BUILD_OBJECT</th>
<th>TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUILD</td>
<td>COMPLETED</td>
<td></td>
<td>BUILD</td>
</tr>
<tr>
<td>FREEZE</td>
<td>COMPLETED</td>
<td></td>
<td>BUILD</td>
</tr>
<tr>
<td>LOAD NO SYNCH</td>
<td>COMPLETED</td>
<td>CHANNEL</td>
<td>DIMENSION</td>
</tr>
<tr>
<td>COMPILE</td>
<td>COMPLETED</td>
<td>CHANNEL</td>
<td>DIMENSION</td>
</tr>
<tr>
<td>UPDATE/COMMIT</td>
<td>COMPLETED</td>
<td>CHANNEL</td>
<td>DIMENSION</td>
</tr>
<tr>
<td>LOAD NO SYNCH</td>
<td>COMPLETED</td>
<td>CUSTOMER</td>
<td>DIMENSION</td>
</tr>
<tr>
<td>COMPILE</td>
<td>COMPLETED</td>
<td>CUSTOMER</td>
<td>DIMENSION</td>
</tr>
<tr>
<td>UPDATE/COMMIT</td>
<td>COMPLETED</td>
<td>CUSTOMER</td>
<td>DIMENSION</td>
</tr>
<tr>
<td>LOAD NO SYNCH</td>
<td>COMPLETED</td>
<td>PRODUCT</td>
<td>DIMENSION</td>
</tr>
<tr>
<td>COMPILE</td>
<td>COMPLETED</td>
<td>PRODUCT</td>
<td>DIMENSION</td>
</tr>
<tr>
<td>UPDATE/COMMIT</td>
<td>COMPLETED</td>
<td>PRODUCT</td>
<td>DIMENSION</td>
</tr>
<tr>
<td>LOAD NO SYNCH</td>
<td>COMPLETED</td>
<td>TIME</td>
<td>DIMENSION</td>
</tr>
<tr>
<td>COMPILE</td>
<td>COMPLETED</td>
<td>TIME</td>
<td>DIMENSION</td>
</tr>
<tr>
<td>UPDATE/COMMIT</td>
<td>COMPLETED</td>
<td>TIME</td>
<td>DIMENSION</td>
</tr>
<tr>
<td>COMPILE AGGMAP</td>
<td>COMPLETED</td>
<td>PRICE_CUBE</td>
<td>CUBE</td>
</tr>
<tr>
<td>UPDATE/COMMIT</td>
<td>COMPLETED</td>
<td>PRICE_CUBE</td>
<td>CUBE</td>
</tr>
<tr>
<td>COMPILE AGGMAP</td>
<td>COMPLETED</td>
<td>UNITS_CUBE</td>
<td>CUBE</td>
</tr>
<tr>
<td>UPDATE/COMMIT</td>
<td>COMPLETED</td>
<td>UNITS_CUBE</td>
<td>CUBE</td>
</tr>
<tr>
<td>DBMS_SCHEDULER.CREATE_JOB</td>
<td>COMPLETED</td>
<td>PRICE_CUBE</td>
<td>CUBE</td>
</tr>
<tr>
<td>DBMS_SCHEDULER.CREATE_JOB</td>
<td>COMPLETED</td>
<td>UNITS_CUBE</td>
<td>CUBE</td>
</tr>
<tr>
<td>BUILD</td>
<td>COMPLETED</td>
<td></td>
<td>BUILD</td>
</tr>
<tr>
<td>LOAD</td>
<td>COMPLETED</td>
<td>PRICE_CUBE</td>
<td>CUBE</td>
</tr>
<tr>
<td>SOLVE</td>
<td>COMPLETED</td>
<td>PRICE_CUBE</td>
<td>CUBE</td>
</tr>
<tr>
<td>UPDATE/COMMIT</td>
<td>COMPLETED</td>
<td>PRICE_CUBE</td>
<td>CUBE</td>
</tr>
<tr>
<td>BUILD</td>
<td>COMPLETED</td>
<td></td>
<td>BUILD</td>
</tr>
<tr>
<td>LOAD</td>
<td>COMPLETED</td>
<td>UNITS_CUBE</td>
<td>CUBE</td>
</tr>
<tr>
<td>SOLVE</td>
<td>COMPLETED</td>
<td>UNITS_CUBE</td>
<td>CUBE</td>
</tr>
<tr>
<td>UPDATE/COMMIT</td>
<td>COMPLETED</td>
<td>UNITS_CUBE</td>
<td>CUBE</td>
</tr>
<tr>
<td>ANALYZE</td>
<td>COMPLETED</td>
<td>PRICE_CUBE</td>
<td>CUBE</td>
</tr>
<tr>
<td>ANALYZE</td>
<td>COMPLETED</td>
<td>UNITS_CUBE</td>
<td>CUBE</td>
</tr>
<tr>
<td>THAW</td>
<td>COMPLETED</td>
<td></td>
<td>BUILD</td>
</tr>
</tbody>
</table>

31 rows selected.

**Examples**

This example uses the default parameters to build UNITS_CUBE.

```
EXECUTE DBMS_CUBE.BUILD('GLOBAL.UNITS_CUBE');
```
The next example builds \texttt{UNITS\_CUBE} and explicitly builds two of its dimensions, \texttt{TIME} and \texttt{CHANNEL}. The dimensions use the complete (C) method, and the cube uses the fast solve (S) method.

\begin{verbatim}
BEGIN
  DBMS_CUBE.BUILD(
    script=>'GLOBAL."TIME", GLOBAL.CHANNEL, GLOBAL.UNITS_CUBE',
    method=>'CCS',
    parallelism=>2);
END;
/
\end{verbatim}

The following example loads only the selection of data identified by the \texttt{WHERE} clause:

\begin{verbatim}
BEGIN
  DBMS_CUBE.BUILD(q'!
    GLOBAL."TIME",
    GLOBAL.CHANNEL,
    GLOBAL.CUSTOMER,
    GLOBAL.PRODUCT,
    GLOBAL.UNITS_CUBE USING (LOAD NO SYNCH
    WHERE UNITS_FACT.MONTH_ID LIKE '2006%' 
    AND UNITS_FACT.SALES > 5000)!');
END;
/
\end{verbatim}

\textbf{FOR Clause Example}

In this example, the Time dimension is partitioned by calendar year, and \texttt{DBMS\_CUBE} builds only the partition identified by \texttt{CY2006}. The \texttt{HIER\_ANCESTOR} is an analytic function in the OLAP expression syntax.

\begin{verbatim}
BEGIN
  dbms_cube.build(q'!
    UNITS\_CUBE USING
    (FOR "TIME"
     WHERE HIER\_ANCESTOR(WITHIN "TIME".CALENDAR LEVEL "TIME".CALENDAR_YEAR) = 'CY2006'
     BUILD (LOAD, SOLVE)
    )!',
    parallelism=>1);
END;
/
\end{verbatim}

The next example uses a FOR clause to limit the build to the \texttt{SALES} measure in 2006. All objects are built using the complete (C) method.

\begin{verbatim}
BEGIN
  DBMS_CUBE.BUILD{
    script => ' 
    GLOBAL."TIME",
    GLOBAL.CHANNEL,
    GLOBAL.CUSTOMER,
    GLOBAL.PRODUCT,
    GLOBAL.UNITS_CUBE USING
    (FOR MEASURES(GLOBAL.UNITS_CUBE.SALES)
     BUILD(LOAD NO SYNCH WHERE GLOBAL.UNITS_FACT.MONTH_ID LIKE '2006%')
    )',
    method => 'C',
    parallelism => 2};
END;
\end{verbatim}
Write-Back Examples
The following examples show various use of the SET command in a USING clause.

This example sets Sales Target to Sales increased by 5%:

DBMS_CUBE.BUILD('UNITS_CUBE USING(
    SET UNITS_CUBE.SALES_TARGET = UNITS_CUBE.SALES * 1.05, SOLVE)');

This example sets the price of the Deluxe Mouse in May 2007 to $29.99:

DBMS_CUBE.BUILD('PRICE_CUBE USING(
    SET PRICE_CUBE.UNIT_PRICE['TIME'= '2007.05', "PRODUCT" = 'DLX MOUSE']
    = 29.99, SOLVE)');

The next example contains two SET commands, but does not reaggregate the cube:

DBMS_CUBE.BUILD('PRICE_CUBE USING(
    SET PRICE_CUBE.UNIT_PRICE['TIME'= '2006.12', "PRODUCT" = 'DLX MOUSE']
    = 29.49,
    SET PRICE_CUBE.UNIT_PRICE['TIME'= '2007.05', "PRODUCT" = 'DLX MOUSE']
    = 29.99)');

Dimension Maintenance Example
This script shows dimension maintenance. It adds a new dimension member named OPT MOUSE to all hierarchies, alters its position in the Primary hierarchy, assigns it a long description, then deletes it from the dimension.

BEGIN
    dbms_output.put_line('Add optical mouse');
    dbms_cube.build(q'!'"PRODUCT" using (MERGE INTO ALL HIERARCHIES
        VALUES ('ITEM_OPT MOUSE', 'CLASS_SFT', "PRODUCT"."FAMILY")
    ')!');
    dbms_output.put_line('Alter optical mouse');
    dbms_cube.build(q'!'"PRODUCT" using (UPDATE HIERARCHIES ("PRODUCT"."PRIMARY")
        SET PARENT = 'FAMILY_ACC', LEVEL = "PRODUCT"."ITEM" WHERE MEMBER = 'ITEM_OPT MOUSE')
    ')!');
    dbms_output.put_line('Provide attributes to optical mouse');
    dbms_cube.build(q'!'"PRODUCT" USING (SET "PRODUCT"."LONG_DESCRIPTION"['PRODUCT" = 'ITEM_OPT MOUSE']
        = CAST('Optical Mouse' AS VARCHAR2))
    ')!');
    dbms_output.put_line('Delete optical mouse');
    dbms_cube.build(q'!'"PRODUCT" USING (DELETE FROM DIMENSION WHERE MEMBER='ITEM_OPT MOUSE')
    ')!');
END;

OLAP DML Example
This example uses the OLAP DML to add comments to the cube build log:

BEGIN
BUILD Procedure

```
DBMS_CUBE.BUILD(q'
  global.units_cube USING {
    EXECUTE OLAP DML 'SHOW STATLEN(units_cube_prt_list)' PARALLEL,
    EXECUTE OLAP DML 'SHOW LIMIT(units_cube_prt_list KEEP ALL)' PARALLEL,
    EXECUTE OLAP DML 'SHOW STATLEN(time)' parallel,
    EXECUTE OLAP DML 'SHOW LIMIT(time KEEP time_levelrel ''CALENDAR_YEAR''')'
  parallel}!',
  parallelism=>2,
  add_dimensions=>false);
END;
/
```

This query shows the comments in the cube build log:

```
SELECT partition, slave_number, TO_CHAR(output) output
FROM cube_build_log
WHERE command = 'OLAP DML'
AND status = 'COMPLETED'
ORDER BY slave_number, time;
```

<table>
<thead>
<tr>
<th>PARTITION</th>
<th>SLAVE_NUMBER</th>
<th>OUTPUT</th>
</tr>
</thead>
</table>
| P10:CY2007   | 1            | <OLAPDMLExpression
Expression="TO_CHAR(statlen(units_cube_prt_list))"
Value='1' /> |
| P10:CY2007   | 1            | <OLAPDMLExpression
Expression="TO_CHAR(limit(units_cube_prt_list keep all))"
Value='P10' /> |
| P10:CY2007   | 1            | <OLAPDMLExpression
Expression="TO_CHAR(statlen(time))"
Value='17' /> |
| P10:CY2007   | 1            | <OLAPDMLExpression
Expression="TO_CHAR(limit(time keep time_levelrel &apos;CALENDAR_YEAR&apos;))"
Value='CALENDAR_YEAR_CY2007' /> |
| P9:CY2006    | 2            | <OLAPDMLExpression
Expression="TO_CHAR(statlen(units_cube_prt_list))"
Value='1' /> |
| P9:CY2006    | 2            | <OLAPDMLExpression
Expression="TO_CHAR(limit(units_cube_prt_list keep all))"
Value='P9' /> |
| P9:CY2006    | 2            | <OLAPDMLExpression
Expression="TO_CHAR(statlen(time))"
Value='17' /> |

...
CREATE_EXPORT_OPTIONS Procedure

This procedure creates an input XML document that describes processing options for the EXPORT_XML Procedure on page 41-45 and the EXPORT_XML_TO_FILE Procedure on page 41-47.

Syntax

```
DBMS_CUBE.CREATEEXPORTOPTIONS (  
  out_options_xml        IN/OUT  CLOB,  
  target_version         IN      VARCHAR2  DEFAULT NULL,  
  suppress_owner         IN      BOOLEAN   DEFAULT FALSE,  
  suppress_namespace     IN      BOOLEAN   DEFAULT FALSE,  
  preserve_table_owners  IN      BOOLEAN   DEFAULT FALSE,  
  metadata_changes       IN      CLOB      DEFAULT NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>out_options_xml</td>
<td>Contains the generated XML document, which can be passed into the options_xml parameter of the EXPORT_XML Procedure.</td>
</tr>
<tr>
<td>target_version</td>
<td>Specifies the version of Oracle Database in which the XML document generated by EXPORT_XML or EXPORT_XML_TO_FILE will be imported. You can specify two to five digits, such as 11.2 or 11.2.0.2.0. This parameter defaults to the current database version, and so can typically be omitted.</td>
</tr>
<tr>
<td>suppress_owner</td>
<td>Controls the use of the Owner attribute in XML elements and the owner qualifier in object names. Enter True to drop the owner from the XML, or enter False to retain it. Enter True if you plan to import the exported metadata into a different schema.</td>
</tr>
<tr>
<td>suppress_namespace</td>
<td>Controls the use of Namespace attributes in XML elements and the namespace qualifier in object names. Enter True to drop the namespace from the XML, or enter False to retain it (default). Enter True when upgrading to Oracle OLAP 11g metadata. Namespaces allow objects created in Oracle 10g to coexist with objects created in Oracle 11g. You cannot set or change namespaces.</td>
</tr>
<tr>
<td>preserve_table_owners</td>
<td>Controls the use of the owner in qualifying table names in the mapping elements, such as GLOBAL.UNITS_HISTORY_FACT instead of UNITS_HISTORY_FACT. Enter True to retain the table owner, or enter False to default to the current schema for table mappings. If you plan to import the exported metadata to a different schema, you must set this option to True to load data from tables and views in the original schema, unless the destination schema has its own copies of the tables and views.</td>
</tr>
<tr>
<td>metadata_changes</td>
<td>Contains an 11g XML description of an object that overwrites the exported object description. The XML document must contain all parent XML elements of the modified element with the attributes needed to uniquely identify them. Use the Name attribute if it exists. See the Examples.</td>
</tr>
</tbody>
</table>
Examples

The following example generates an XML document of export options:

```sql
DECLARE
    optionsClob  CLOB;
BEGIN
    dbms_lob.createtemporary(optionsClob, false, dbms_lob.CALL);
    dbms_cube.create_export_options(out_options_xml=>optionsClob, suppress_namespace=>TRUE);
    dbms_output.put_line(optionsClob);
END;
/
```

The `DBMS_OUTPUT.PUT_LINE` procedure displays this XML document (formatted for readability):

```
<?xml version="1.0"?>
<Export TargetVersion="11.2.0.2">
<ExportOptions>
    <Option Name="SuppressOwner" Value="FALSE"/>
    <Option Name="SuppressNamespace" Value="TRUE"/>
    <Option Name="PreserveTableOwners" Value="FALSE"/>
</ExportOptions>
</Export>
```

The next example generates an XML document with a metadata change to the mapping of the American long description attribute of the `CHANNEL` dimension.

```sql
DECLARE
    importClob         clob;
    exportClob         clob;
    overClob           clob;
    exportOptClob      clob;
    importOptClob      clob;
BEGIN
    dbms_lob.createtemporary(overClob, TRUE);
    dbms_lob.open(overClob, DBMS_LOB.LOB_READWRITE);
    dbms_lob.writeappend(overClob,58, '<Metadata Version="1.3" MinimumDatabaseVersion="11.2.0.2">');
    dbms_lob.writeappend(overClob,34, '<StandardDimension Name="CHANNEL">');
    dbms_lob.writeappend(overClob,75, '<Description Type="Description" Language="AMERICAN" Value="Sales Channel"/>');
    dbms_lob.writeappend(overClob,20, '</StandardDimension>');
    dbms_lob.writeappend(overClob,11, '</Metadata>');
    dbms_lob.close(overClob);

    -- Enable 11g clients to access 10g metadata
    dbms_cube.initialize_cube_upgrade;

    -- Create a CLOB containing the export options
    dbms_lob.createtemporary(exportOptClob, TRUE);
    dbms_cube.create_export_options(out_options_xml=>exportOptClob, suppress_namespace=>TRUE, metadata_changes=>overClob);

    -- Create a CLOB containing the import options
    dbms_lob.createtemporary(importOptClob, TRUE);
    dbms_cube.create_import_options(out_options_xml=>importOptClob, rename_table => 'MY_OBJECT_MAP');
```
-- Create CLOBs for the metadata
dbms_lob.createtemporary(importClob, TRUE);
dbms_lob.createtemporary(exportClob, TRUE);

-- Export metadata from a 10g analytic workspace to a CLOB
dbms_cube.export_xml(object_ids=>'GLOBAL_AW', options_xml=>exportOptClob, out_xml=>exportClob);

-- Import metadata from the CLOB
dbms_cube.import_xml(in_xml => exportClob, options_xml=>importOptClob, out_xml=>importClob);

-- Load and aggregate the data
dbms_cube.build(script=>'UNITS_CUBE, PRICE_AND_COST_CUBE');
END;
/

The following is the content of exportClob (formatting added for readability). The XML document changes the description of Channel to Sales Channel.

<Metadata Version="1.3" MinimumDatabaseVersion="11.2.0.2">
  <StandardDimension Name="CHANNEL">
    <Description Type="Description" Language="AMERICAN" Value="Sales Channel"/>
  </StandardDimension>
</Metadata>
CREATE_IMPORT_OPTIONS Procedure

This procedure creates an input XML document that describes processing options for the IMPORT_XML Procedure on page 41-49.

Syntax

```
DBMS_CUBE.CREATE_IMPORT_OPTIONS ( 
  out_options_xml  IN/OUT  CLOB, 
  validate_only    IN      BOOLEAN   DEFAULT FALSE, 
  rename_table     IN      VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>out_options_xml</td>
<td>Contains the generated XML document, which can be passed to the options_xml parameter of the IMPORT_XML Procedure.</td>
</tr>
<tr>
<td>validate_only</td>
<td>TRUE causes the IMPORT_XML procedure to validate the metadata described in the input file or the in_xml parameter, without committing the changes to the metadata.</td>
</tr>
<tr>
<td>rename_table</td>
<td>The name of a table identifying new names for the imported objects, in the form [schema_name.]table_name. The IMPORT_XML procedure creates objects using the names specified in the table instead of the ones specified in the XML document. See the Usage Notes for the format of the rename table.</td>
</tr>
</tbody>
</table>

Usage Notes

See "Rename Table" on page 41-14.

Examples

This example specifies validation only and a rename table. For an example of the import CLOB being used in an import, see "IMPORT_XML Procedure" on page 41-49.

```
DECLARE
  importClob  clob;
BEGIN
  dbms_lob.createtemporary(importClob, TRUE);
  dbms_cube.create_import_options(out_options_xml => importClob, rename_table => 'MY_OBJECT_MAP', validate_only => TRUE);
  dbms_output.put_line(importClob);
END;
/
```

It generates the following XML document:

```
<?xml version="1.0"?>
<Import>
  <ImportOptions>
    <Option Name="ValidateOnly" Value="TRUE"/>
    <Option Name="RenameTable" Value="MY_OBJECT_MAP"/>
  </ImportOptions>
</Import>
```
CREATE_MVIEW Function

This function creates a cube materialized view from the definition of a relational materialized view.

Syntax

```sql
DBMS_CUBE.CREATE_MVIEW (
    mvowner        IN  VARCHAR2,
    mvname         IN  VARCHAR2,
    sam_parameters IN  CLOB  DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mvowner</td>
<td>Owner of the relational materialized view.</td>
</tr>
<tr>
<td>mvname</td>
<td>Name of the relational materialized view. For restrictions, see &quot;Requirements for the Relational Materialized View&quot; on page 41-6. A single cube materialized view can replace many of the relational materialized views for a table. Choose the materialized view that has the lowest levels of the dimension hierarchies that you want represented in the cube materialized view.</td>
</tr>
<tr>
<td>sam_parameters</td>
<td>Parameters in the form 'parameter1=value1, parameter2=value2,...'. See &quot;SQL Aggregation Management Parameters&quot;.</td>
</tr>
</tbody>
</table>

SQL Aggregation Management Parameters

The CREATE_MVIEW and DERIVE_FROM_MVIEW functions use the SQL aggregation management (SAM) parameters described in Table 41–7. Some parameters support the development of cubes with advanced analytics. Other parameters support the development of Java applications. The default settings are appropriate for cube materialized views that are direct replacements for relational materialized views.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDTOPS</td>
<td>Adds a top level and a level member to every dimension hierarchy in the cube. If the associated relational dimension has no hierarchy, then a dimension hierarchy is created. TRUE: Creates levels named ALL_dimension with level members ALL_dimension. (Default) FALSE: Creates only the hierarchies and levels identified by the relational dimensions.</td>
</tr>
<tr>
<td>ADDUNIQUEKEYPREFIX</td>
<td>Controls the creation of dimension keys. TRUE: Creates cube dimension keys by concatenating the level name with the relational dimension key. This practice assures that the dimension keys are unique across all levels, such as CITY_NEW_YORK and STATE_NEW_YORK. (Default) FALSE: Uses the relational dimension keys as cube dimension keys.</td>
</tr>
</tbody>
</table>
### Table 41–7 (Cont.) SQL Aggregation Management Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATRMAPTYPE</td>
<td>Specifies whether attributes are mapped by hierarchy levels, dimension levels, or both.</td>
</tr>
<tr>
<td>HIER_LEVEL</td>
<td>Maps attributes to the levels of a particular dimension hierarchy. (Default)</td>
</tr>
<tr>
<td>DIM_LEVEL</td>
<td>Maps attributes to the levels of the dimension regardless of hierarchy.</td>
</tr>
<tr>
<td>BOTH</td>
<td>Maps attributes to both dimension and hierarchy levels.</td>
</tr>
<tr>
<td>AUTO</td>
<td>Maps attributes to the levels of the dimension for a star schema and to the levels of a particular dimension hierarchy for a snowflake schema.</td>
</tr>
<tr>
<td>AWNAME</td>
<td>Provides the name of the analytic workspace that owns the cube. Choose a simple database object name of 1 to 30 bytes. The default name is <code>fact_tablename_Wn</code>.</td>
</tr>
<tr>
<td>BUILD</td>
<td>Specifies whether a data refresh will immediately follow creation of the cube materialized view.</td>
</tr>
<tr>
<td>IMMEDIATE</td>
<td>Refreshes immediately.</td>
</tr>
<tr>
<td>DEFERRED</td>
<td>Does not perform a data refresh. (Default)</td>
</tr>
<tr>
<td>Note:</td>
<td>Only the <code>CREATE_MVIEW</code> function uses this parameter.</td>
</tr>
<tr>
<td>CUBEMOPTION</td>
<td>Controls validation and creation of a cube materialized view. Regardless of this setting, the function creates an analytic workspace containing a cube and its related cube dimensions.</td>
</tr>
<tr>
<td>COMPLETE_REFRESH</td>
<td>Creates a complete refresh cube materialized view (full update).</td>
</tr>
<tr>
<td>FAST_REFRESH</td>
<td>Creates a fast refresh materialized view (incremental update).</td>
</tr>
<tr>
<td>REWRITE_READY</td>
<td>Runs validation checks for a rewrite cube materialized view, but does not create it.</td>
</tr>
<tr>
<td>REWRITE</td>
<td>Creates a rewrite cube materialized view.</td>
</tr>
<tr>
<td>REWRITE_WITH_ATTRIBUTES</td>
<td>Creates a rewrite cube materialized view that includes columns with dimension attributes, resulting in faster query response times. (Default)</td>
</tr>
<tr>
<td>Note:</td>
<td>The following settings do not create a cube materialized view. Use Analytic Workspace Manager to drop an analytic workspace that does not have a cube materialized view. You can use the <code>DROP_MVIEW</code> procedure to delete an analytic workspace only when it supports a cube materialized view.</td>
</tr>
<tr>
<td>COMPLETE_REFRESH_READY</td>
<td>Runs validation checks for a complete refresh cube materialized view, but does not create it.</td>
</tr>
<tr>
<td>FAST_REFRESH_READY</td>
<td>Runs validation checks for fast refresh, but does not create the cube materialized view.</td>
</tr>
<tr>
<td>CUBENAME</td>
<td>Provides the name of the cube derived from the relational materialized view. Choose simple database object name of 1 to 30 bytes. The default name is <code>fact_tablename_Cn</code>.</td>
</tr>
</tbody>
</table>
**Table 41–7 (Cont.) SQL Aggregation Management Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIMJAVABINDVARS</td>
<td>Supports access by Java programs to the XML document.</td>
</tr>
<tr>
<td>TRUE:</td>
<td>Generates an XML template that uses Java bind variable notation for the names of dimensions. No XML validation is performed. You cannot use the IMPORT_XML procedure to create a cube using this template.</td>
</tr>
<tr>
<td>FALSE:</td>
<td>Generates an XML template that does not support Java bind variables. (Default)</td>
</tr>
<tr>
<td>DISABLEQRM</td>
<td>Controls disabling of query rewrite on the source relational materialized view.</td>
</tr>
<tr>
<td>TRUE:</td>
<td>Issues an ALTER MATERIALIZED VIEW mview_name DISABLE QUERY REWRITE command.</td>
</tr>
<tr>
<td>FALSE:</td>
<td>No action.</td>
</tr>
<tr>
<td>Note:</td>
<td>Only the CREATE_MVIEW function with BUILD=IMMEDIATE uses this parameter.</td>
</tr>
<tr>
<td>EXPORTXML</td>
<td>Exports the XML that defines the dimensional objects to a file, which you specify as dir/filename. Both the directory and the file name are case sensitive.</td>
</tr>
<tr>
<td>dir:</td>
<td>Name of a database directory.</td>
</tr>
<tr>
<td>filename:</td>
<td>The name of the file, typically given an XML filename extension.</td>
</tr>
<tr>
<td>FILTERPARTITIONANCESTORLEVELS</td>
<td>Controls the generation of aggregate values above the partitioning level of a partitioned cube.</td>
</tr>
<tr>
<td>TRUE:</td>
<td>Removes levels above the partitioning level from the cube. Requests for summary values above the partitioning level are solved by SQL.</td>
</tr>
<tr>
<td>FALSE:</td>
<td>All levels are retained in the cube. Requests for summary values are solved by OLAP. (Default)</td>
</tr>
<tr>
<td>LOGDEST</td>
<td>Directs and stores log messages. By default, the messages are not available.</td>
</tr>
<tr>
<td>SERVEROUT:</td>
<td>Sends messages to server output (typically the screen), which is suitable when working interactively such as in SQL*Plus or SQL Developer.</td>
</tr>
<tr>
<td>TRACEFILE:</td>
<td>Sends messages to the session trace file.</td>
</tr>
<tr>
<td>PARTITIONOPTION</td>
<td>Controls partitioning of the cube.</td>
</tr>
<tr>
<td>NONE:</td>
<td>Prevents partitioning.</td>
</tr>
<tr>
<td>DEFAULT:</td>
<td>Allows the Sparsity Advisor to determine whether partitioning is needed and how to partition the cube. (Default)</td>
</tr>
<tr>
<td>FORCE:</td>
<td>Partitions the cube even when the Sparsity Advisor recommends against it. The Sparsity Advisor identifies the best dimension, hierarchy, and level to use for partitioning.</td>
</tr>
<tr>
<td>dimension.hierarchy.level:</td>
<td>Partitions the cube using the specified dimension, hierarchy, and level.</td>
</tr>
<tr>
<td>POPULATELINEAGE</td>
<td>Controls the appearance of attributes in a cube materialized view.</td>
</tr>
<tr>
<td>TRUE:</td>
<td>Includes all dimension attributes in the cube materialized view. (Default)</td>
</tr>
<tr>
<td>FALSE:</td>
<td>Omits all dimension attributes from the cube materialized view.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| PRECOMPUTE             | Identifies a percentage of the data that is aggregated and stored. The remaining values are calculated as required by queries during the session.  
  precompute_percentage[precompute_top_percentage]  
  Specify the top percentage for partitioned cubes. The default value is 35:0, which specifies precomputing 35% of the bottom partition and 0% of the top partition. If the cube is not partitioned, then the second number is ignored. |
| REMAPCOMPOSITEKEYS     | Controls how multicolumn keys are rendered in the cube.  
  TRUE: Creates a unique key attribute whose values are concatenated string expressions with an underscore between the column values. For example, the value BOSTON_MA_USA might be an expression produced from a multicolumn key composed of CITY, STATE, and COUNTRY columns. In addition, an attribute is created for each individual column to store the relational keys. (Default)  
  FALSE: Creates a unique key attribute for each column. |
| RENDERINGMODE          | Controls whether a loss in fidelity between the relational materialized view and the cube materialized view results in a warning message or an exception. See "Requirements for the Relational Materialized View" on page 41-6.  
  LOOSE: Losses are noted in the optional logs generated by the CREATE_MVIEW Function and the DERIVE_FROM_MVIEW Function. No exceptions are raised. (Default)  
  STRICT: Any loss in fidelity raises an exception so that no XML template is created. |
| SEEFILTERS             | Controls whether conditions in the WHERE clause of the relational materialized view’s defining query are retained or ignored.  
  TRUE: Renders valid conditions in the XML template. (Default)  
  FALSE: Ignores all conditions. |
| UNIQUENAMES            | Controls whether top level dimensional objects have unique names. Cross namespace conflicts may occur because dimensional objects have different namespaces than relational objects.  
  TRUE: Modifies all relational names when they are rendered in the cube. (Default)  
  FALSE: Duplicates relational names in the cube unless a naming conflict is detected. In that case, a unique name is created. |
| UNKNOWNKEYASDIM        | Controls handling of simple columns with no levels or hierarchies in the GROUP BY clause of the relational materialized view’s defining query.  
  TRUE: Renders a simple column without a relational dimension as a cube dimension with no levels or hierarchies.  
  FALSE: Raises an exception when no relational dimension is found for the column. (Default) |
| VALIDATEXML            | Controls whether the generated XML document is validated.  
  TRUE: Validates the template using the VALIDATE_XML procedure. (Default)  
  FALSE: No validation is done. |
Returns

The name of the cube materialized view created by the function.

Usage Notes

See "Using SQL Aggregation Management" on page 41-4

Examples

All examples for the SQL Aggregate Management subprograms use the sample Sales History schema, which is installed in Oracle Database with two relational materialized views: CAL_MONTH SALES MV and FWEEK PSCAT SALES MV.

The following script creates a cube materialized view using CAL_MONTH SALES MV as the relational materialized view. It uses all default options.

```sql
SET serverout ON format wrapped
DECLARE
    salesaw  varchar2(30);
BEGIN
    salesaw := dbms_cube.create_mview('SH', 'CAL_MONTH SALES MV');
END;
/
```

The next example sets several parameters for creating a cube materialized view from FWEEK PSCAT SALES MV. These parameters change the cube materialized view in the following ways:

- `ADDTOPS`: Adds a top level consisting of a single value to the hierarchies. All of the dimensions in Sales History have a top level already.
- `PRECOMPUTE`: Changes the percentage of materialized aggregates from 35:0 to 40:10.
- `EXPORTXML`: Creates a text file for the XML document.
- `BUILD`: Performs a data refresh.

```sql
DECLARE
    salescubemv   varchar2(30);
    sam_param     clob := 'ADDTOPS=FALSE,
                         PRECOMPUTE=40:10,
                         EXPORTXML=WORK_DIR/sales.xml,
                         BUILD=IMMEDIATE';
BEGIN
    salescubemv := dbms_cube.create_mview('SH', 'FWEEK PSCAT SALES MV', sam_param);
END;
/
```
DERIVE_FROM_MVIEW Function

This function generates an XML template that defines a cube with materialized view capabilities, using the information derived from an existing relational materialized view.

**Syntax**

```sql
DBMS_CUBE.DERIVE_FROM_MVIEW (  
    mvowner        IN  VARCHAR2,  
    mvname         IN  VARCHAR2,  
    sam_parameters IN  CLOB  DEFAULT NULL)  
RETURN CLOB;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mvowner</td>
<td>Owner of the relational materialized view.</td>
</tr>
<tr>
<td>mvname</td>
<td>Name of the relational materialized view. For restrictions, see &quot;Requirements for the Relational Materialized View&quot; on page 41-6. A single cube materialized view can replace many of the relational materialized views for a table. Choose the materialized view that has the lowest levels of the dimension hierarchies that you want represented in the cube materialized view.</td>
</tr>
<tr>
<td>sam_parameters</td>
<td>Optional list of parameters in the form 'parameter1=value1, parameter2=value2,...'. See &quot;SQL Aggregation Management Parameters&quot; on page 41-36.</td>
</tr>
</tbody>
</table>

**Returns**

An XML template that defines an analytic workspace containing a cube enabled as a materialized view.

**Usage Notes**

To create a cube materialized view from an XML template, use the IMPORT.XML procedure. Then use the REFRESH_MVIEW procedure to refresh the cube materialized view with data.

See "Using SQL Aggregation Management" on page 41-4.

**Examples**

The following example generates an XML template named sales_cube.xml from the CAL_MONTH_SALESMV relational materialized view in the SH schema.

```sql
DECLARE  
    salescubexml  clob := null;  
    sam_param     clob := 'exportXML=WORK_DIR/sales_cube.xml';  
BEGIN  
    salescubexml := dbms_cube.derive_from_mview('SH', 'CAL_MONTH_SALES_MV',  
        sam_param);
```
END;
/

DROP_MVIEW Procedure

This procedure drops a cube materialized view and all associated objects from the database. These objects include the dimension materialized views, cubes, cube dimensions, levels, hierarchies, and the analytic workspace.

Syntax

```sql
DBMS_CUBE.DROP_MVIEW (  
    mvowner        IN  VARCHAR2,  
    mvname         IN  VARCHAR2,  
    sam_parameters IN  CLOB  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mvowner</td>
<td>Owner of the cube materialized view</td>
</tr>
<tr>
<td>mvname</td>
<td>Name of the cube materialized view</td>
</tr>
<tr>
<td>sam_parameters</td>
<td><strong>EXPORTXML</strong>: Exports the XML that drops the dimensional objects to a file, which you specify as <code>dir/filename</code>. Both the directory and the file name are case sensitive. <strong>dir</strong>: Name of a database directory. <strong>filename</strong>: The name of the file, typically given an XML filename extension.</td>
</tr>
</tbody>
</table>

Usage Notes

Use this procedure to drop a cube materialized view that you created using the `CREATE_MVIEW` and `DERIVE_FROM_MVIEW` functions. If you make modifications to the cubes or dimensions, then `DROP_MVIEW` may not be able to drop the cube materialized view.

Some of the `CUBEMVOPTION` parameters used by the `CREATE_MVIEW` and `DERIVE_FROM_MVIEW` functions do not create a materialized view. Use Analytic Workspace Manager to drop the analytic workspace, cubes, and cube dimensions.

If you use the `EXPORTXML` parameter, then you can use the XML document to drop the cube materialized view, after you re-create it. Use the `IMPORT_XML` procedure.

See "Using SQL Aggregation Management" on page 41-4.

Examples

The current schema has four materialized views. `CB$CAL_MONTH_SALES` is a cube materialized view for the `SALES` table. `CB$TIMES_DIM_D1_CAL_ROLLUP` is a cube dimension materialized view for the `TIMES_DIM` table. The others are relational materialized views.

```sql
SELECT mview_name FROM user_mviews;
```

<table>
<thead>
<tr>
<th>MVIEW_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB$CAL_MONTH_SALES</td>
</tr>
<tr>
<td>CB$TIMES_DIM_D1_CAL_ROLLUP</td>
</tr>
<tr>
<td>CAL_MONTH_SALES_MV</td>
</tr>
</tbody>
</table>
FWEEK_PSCAT_SALES_MV

The following command drops both CB$CAL_MONTH_SALES and CB$TIMES_DIM_D1_CAL_ROLLUP.

EXECUTE dbms_cube.drop_mview('SH', 'CB$CAL_MONTH_SALES');

Dropped cube organized materialized view 'SH'."CAL_MONTH_SALES"
including container analytic workspace 'SH'."CAL_MONTH_SALES_AW"
at 20081110 16:31:40.056.

This query against the data dictionary confirms that the materialized views have been dropped.

SELECT mview_name FROM user_mviews;

MVIEW_NAME
-------------
CAL_MONTH_SALES_MV
FWEEK_PSCAT_SALES_MV
**EXPORT_XML Procedure**

This procedure writes OLAP metadata to a CLOB.

**Syntax**

```sql
DBMS_CUBE.EXPORT_XML
  (object_ids IN VARCHAR2,
   out_xml IN/OUT CLOB;)

DBMS_CUBE.EXPORT_XML
  (object_ids IN VARCHAR2,
   options_xml IN CLOB,
   out_xml IN/OUT CLOB;)

DBMS_CUBE.EXPORT_XML
  (object_ids IN VARCHAR2,
   options_dirname IN VARCHAR2,
   options_filename IN VARCHAR2,
   out_xml IN/OUT CLOB;)
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_ids</td>
<td>Any of these identifiers.</td>
</tr>
<tr>
<td></td>
<td>- The name of a schema, such as <code>GLOBAL</code></td>
</tr>
<tr>
<td></td>
<td>- The fully qualified name of an analytic workspace in the form <code>owner.aw_name.AW</code>, such as <code>GLOBAL.GLOBAL.AW</code></td>
</tr>
<tr>
<td></td>
<td>- Cube</td>
</tr>
<tr>
<td></td>
<td>- Dimension</td>
</tr>
<tr>
<td></td>
<td>- Named build process</td>
</tr>
<tr>
<td></td>
<td>- Measure folder</td>
</tr>
<tr>
<td></td>
<td>You can specify multiple objects by separating the names with commas.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: When exporting an individual object, be sure to export any objects required to reconstruct it. For example, when exporting a cube, you must also export the dimensions of the cube.</td>
</tr>
<tr>
<td>options_dirname</td>
<td>The case-sensitive name of a database directory that contains <code>options_filename</code>.</td>
</tr>
<tr>
<td>options_filename</td>
<td>A file containing an XML document of export options.</td>
</tr>
<tr>
<td>options_xml</td>
<td>A CLOB variable that contains an XML document of export options. Use the <code>CREATE_EXPORT_OPTIONS Procedure</code> to generate this document.</td>
</tr>
<tr>
<td>out_xml</td>
<td>A CLOB variable that will store the XML document of OLAP metadata for the objects listed in <code>object_ids</code>.</td>
</tr>
</tbody>
</table>

**Export Options**

The default settings for the export options are appropriate in many cases, so you can omit the `options_xml` parameter or the `options_dirname` and `options_filename`
parameters. However, when upgrading Oracle OLAP 10g metadata to OLAP 11g, you must specify an XML document that changes the default settings. This example changes all of the parameters from False to True; set them appropriately for your schema.

<?xml version="1.0"?>
<Export>
  <ExportOptions>
    <Option Name="SuppressNamespace" Value="True"/>
    <Option Name="SuppressOwner" Value="True"/>
    <Option Name="PreserveTableOwners" Value="True"/>
  </ExportOptions>
</Export>

You can create this XML document manually or by using the CREATE_EXPORT_OPTIONS Procedure on page 41-31.

Usage Notes

See "Upgrading Analytic Workspaces From OLAP 10g to OLAP 11g" on page 41-12.

Example

For an example of using EXPORT_XML in an upgrade to the same schema, see "Upgrading Analytic Workspaces From OLAP 10g to OLAP 11g" on page 41-12.

The following PL/SQL script copies an OLAP 11g analytic workspace named GLOBAL11 from the GLOBAL_AW schema to the GLOBAL schema. No upgrade is performed.

To upgrade into a different schema, change the example as follows:

- Call the INITIALIZE_CUBE_UPGRADE procedure.
- Call the CREATE_EXPORT_OPTIONS procedure with the additional parameter setting SUPPRESS_NAMESPACE=>TRUE.

The PL/SQL client must be connected to the database as GLOBAL. The GLOBAL user must have SELECT permissions on GLOBAL_AW.AW$GLOBAL and on all relational data sources.

BEGIN
  -- Create a CLOB for the export options
  dbms_lob.createtemporary(optionsClob, TRUE);
  dbms_cube.create_export_options(out_options_xml=>optionsClob, suppress_owner=>TRUE, preserve_table_owners=>TRUE);

  -- Create a CLOB for the XML template
  dbms_lob.createtemporary(exportClob, TRUE);

  -- Export metadata from an analytic workspace to a CLOB
  dbms_cube.export_xml(object_ids=>'GLOBAL_AW.GLOBAL11.AW', options_xml=>optionsClob, out_xml=>exportClob);

  -- Import metadata from the CLOB
  dbms_cube.import_xml(in_xml=>exportClob);

  -- Load and aggregate the data
  dbms_cube.build(script=>'GLOBAL.UNITS_CUBE, GLOBAL.PRICE_AND_COST_CUBE');
END;
/
**EXPORT_XML_TO_FILE Procedure**

This procedure exports OLAP metadata to a file. This file can be imported into a new or existing analytic workspace using the `IMPORT_XML` procedure. In this way, you can create a copy of the analytic workspace in another schema or database.

This procedure can also be used as part of the process for upgrading CWM or OLAP standard form (AWXML) metadata contained in an Oracle OLAP 10g analytic workspace to OLAP 11g format.

**Syntax**

```
DBMS_CUBE.EXPORT_XML_TO_FILE
  (object_ids            IN      VARCHAR2,
   output_dirname        IN      VARCHAR2,
   output_filename       IN      VARCHAR2;

DBMS_CUBE.EXPORT_XML_TO_FILE
  (object_ids            IN      VARCHAR2,
   options_dirname       IN      VARCHAR2,
   options_filename      IN      VARCHAR2,
   output_dirname        IN      VARCHAR2,
   output_filename       IN      VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_ids</td>
<td>Any of these identifiers.</td>
</tr>
<tr>
<td></td>
<td>- The name of a schema, such as <code>GLOBAL</code>.</td>
</tr>
<tr>
<td></td>
<td>- The fully qualified name of an analytic workspace in the form <code>owner.aw_name.AW</code>, such as <code>GLOBAL.GLOBAL.AW</code>.</td>
</tr>
<tr>
<td></td>
<td>- Cube</td>
</tr>
<tr>
<td></td>
<td>- Dimension</td>
</tr>
<tr>
<td></td>
<td>- Named build process</td>
</tr>
<tr>
<td></td>
<td>- Measure folder</td>
</tr>
</tbody>
</table>

You can specify multiple objects by separating the names with commas.

**Note:** When exporting an individual object, be sure to export any objects required to reconstruct it. For example, when you export a cube, you must also export the dimensions of the cube.

<table>
<thead>
<tr>
<th>options_dirname</th>
<th>The case-sensitive name of a database directory that contains options_filename. See &quot;Export Options&quot;.</th>
</tr>
</thead>
<tbody>
<tr>
<td>options_filename</td>
<td>The name of a file containing an XML document of export options. See &quot;Export Options&quot;.</td>
</tr>
<tr>
<td>output_dirname</td>
<td>The case-sensitive name of a database directory where output_filename is created.</td>
</tr>
<tr>
<td>output_filename</td>
<td>The name of the template file created by the procedure.</td>
</tr>
</tbody>
</table>
Export Options

The default settings for the export options are appropriate in most cases, and you can omit the options_dirname and options_filename parameters. However, when upgrading Oracle OLAP 10g metadata to OLAP 11g, you must specify an XML document that changes the default settings, like the following:

```xml
<?xml version="1.0"?>
<Export>
  <ExportOptions>
    <Option Name="SuppressNamespace" Value="True"/>
    <Option Name="SuppressOwner" Value="True"/>
    <Option Name="PreserveTableOwners" Value="True"/>
  </ExportOptions>
</Export>
```

You can create this XML document manually or by using the CREATE_EXPORT_OPTIONS Procedure on page 41-31.

Usage Notes

See "Upgrading Analytic Workspaces From OLAP 10g to OLAP 11g" on page 41-12.

Examples

The following example generates an XML file named global.xml in OLAP 11g format using the default export settings. The metadata is derived from all analytic workspaces and CWM metadata in the GLOBAL_AW schema. The output file is generated in the WORK_DIR database directory.

```sql
execute dbms_cube.export_xml_to_file('GLOBAL_AW', 'WORK_DIR', 'global.xml');
```

The next example also generates an XML file named global.xml in OLAP 11g format using the export options set in options.xml. The metadata is derived from the GLOBAL analytic workspace in the GLOBAL_AW schema. Both the options file and the output file are in the WORK_DIR database directory.

```sql
execute dbms_cube.export_xml_to_file('GLOBAL_AW.GLOBAL_AW', 'WORK_DIR', 'options.xml', 'WORK_DIR', 'global.xml');
```
IMPORT_XML Procedure

This procedure creates, modifies, or drops an analytic workspace by using an XML template.

Syntax

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Parameters</th>
</tr>
</thead>
</table>
| DBMS_CUBE.IMPORT_XML | (dirname               IN      VARCHAR2,  
| | filename              IN      VARCHAR2 ) |
| DBMS_CUBE.IMPORT_XML | (dirname               IN      VARCHAR2,  
| | filename              IN      VARCHAR2,  
| | out_xml               IN/OUT  CLOB ) |
| DBMS_CUBE.IMPORT_XML | (input_dirname         IN      VARCHAR2,  
| | input_filename        IN      VARCHAR2,  
| | options_dirname       IN      VARCHAR2,  
| | options_filename      IN      VARCHAR2,  
| | out_xml               IN/OUT  CLOB ) |
| DBMS_CUBE.IMPORT_XML | (in_xml                IN      CLOB ) |
| DBMS_CUBE.IMPORT_XML | (in_xml                IN      CLOB,  
| | out_xml               IN/OUT  CLOB ) |
| DBMS_CUBE.IMPORT_XML | (in_xml                IN      CLOB,  
| | options_xml           IN      CLOB,  
| | out_xml               IN/OUT  CLOB ) |

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dirname</td>
<td>The case-sensitive name of a database directory containing the XML document describing an analytic workspace.</td>
</tr>
<tr>
<td>filename</td>
<td>A file containing an XML document describing an analytic workspace.</td>
</tr>
<tr>
<td>in_xml</td>
<td>A CLOB containing an XML document describing an analytic workspace.</td>
</tr>
<tr>
<td>input_dirname</td>
<td>The case-sensitive name of a database directory containing the XML document describing an analytic workspace.</td>
</tr>
<tr>
<td>input_filename</td>
<td>A file containing an XML document describing an analytic workspace.</td>
</tr>
<tr>
<td>options_dirname</td>
<td>The case-sensitive name of a database directory containing a file of import options.</td>
</tr>
<tr>
<td>options_filename</td>
<td>A file of import options.</td>
</tr>
</tbody>
</table>
The XML can define, modify, or drop an entire analytic workspace, or one or more cubes or dimensions. When defining just cubes or dimensions, you must do so within an existing analytic workspace.

You can also use IMPORT_XML to drop an analytic workspace by using the XML document generated by the DROP_MVIEW procedure with the EXPORTXML parameter.

See "Upgrading Analytic Workspaces From OLAP 10g to OLAP 11g" on page 41-12.

**Example**

This example loads an XML template from a file named GLOBAL.XML and located in a database directory named XML_DIR.

```sql
EXECUTE dbms_cube.import_xml('XML_DIR', 'GLOBAL.XML');
```

The next example exports an OLAP 10g template and uses IMPORT_XML to validate it before an upgrade to 11g.

```sql
DECLARE
    exportOptClob clob;
    importOptClob clob;
    importClob    clob;
    exportClob    clob;
BEGIN
    -- Create a CLOB for the export options
    dbms_lob.createtemporary(exportOptClob, TRUE);
    dbms_cube.create_export_options(out_options_xml=>exportOptClob, suppress_namespace=>TRUE, preserve_table_owners=>TRUE);

    -- Create a CLOB for the XML template
    dbms_lob.createtemporary(exportClob, TRUE);

    -- Create a CLOB for import options
    dbms_lob.createtemporary(importOptClob, TRUE);
    dbms_cube.create_import_options(out_options_xml=>importOptClob, validate_only=>TRUE);

    -- Create a CLOB for the change log
    dbms_lob.createtemporary(importClob, TRUE);

    -- Enable 11g clients to access 10g metadata
    dbms_cube.initialize_cube_upgrade;

    -- Export metadata from an analytic workspace to a CLOB
```

**Table 41-12 (Cont.) IMPORT_XML Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>options_xml</td>
<td>An XML document describing the import options. Use the CREATE_IMPORT_OPTIONS Procedure on page 41-34 to generate this document.</td>
</tr>
<tr>
<td>out_xml</td>
<td>An XML document that either describes the analytic workspace or, for validation only, describes any errors. It may contain changes that DBMS_CUBE made to the imported XML, such as setting default values or making minor corrections to the XML.</td>
</tr>
</tbody>
</table>
```sql
-- Export metadata from the database to a CLOB.
DBMS_CUBE.export_xml(object_ids=>'GLOBAL_AW', options_xml=>exportOptClob, out_xml=>exportClob);

/* Import metadata from the CLOB. No objects are committed to the database because the validate_only parameter of CREATE_IMPORT_OPTIONS is set to TRUE. */

DBMS_CUBE.import_xml(in_xml=>exportClob, options_xml=>importOptClob, out_xml=>importClob);

-- Output the metadata changes
DBMS_output.put_line('This is the validation log:');
DBMS_output.put_line(importClob);

END;
/
```

The contents of `importClob` show that the XML is valid. Otherwise, error messages appear in the `<RootCommitResult>` element.

This is the validation log:
```xml
<?xml version="1.0" encoding="UTF-16"?>
<RootCommitResult>
</RootCommitResult>
```

For an example of `IMPORT XML` within the context of an upgrade from 10g to 11g metadata, see "Custom Upgrade" on page 41-16.
**INITIALIZE_CUBE_UPGRADE Procedure**

This procedure processes analytic workspaces created in Oracle OLAP 10g so they can be used by Oracle OLAP 11g clients. It processes all analytic workspaces in the current schema. Run this procedure once for each schema in which there are 10g analytic workspaces.

Without this processing step, 11g clients cannot connect to a database containing a 10g analytic workspace with subobjects of a dimension or cube having the same name. Additionally, some `DBMS_CUBE` procedures and functions, such as `EXPORT_XML` and `EXPORT_XML_TO_FILE`, do not work on the 10g metadata.

After processing, OLAP 11g clients can connect and use the alternate names provided by `INITIALIZE_CUBE_UPGRADE` for the conflicting subobjects. OLAP 10g clients continue to use the original names.

`INITIALIZE_CUBE_UPGRADE` does not upgrade any OLAP 10g objects to OLAP 11g format.

See "Upgrading Analytic Workspaces From OLAP 10g to OLAP 11g" on page 41-12.

**Syntax**

```
DBMS_CUBE.INITIALIZE_CUBE_UPGRADE;
```

**Usage Notes**

This procedure creates and populates a table named `CUBE_UPGRADE_INFO`. If it already exists, the table is truncated and repopulated.

While the 10g namespace allowed subobjects with the same name in the same dimension or cube, the 11g namespace does not. When `INITIALIZE_CUBE_UPGRADE` detects a name conflict among subobjects such as levels, hierarchies, and dimension attributes, it creates a row in `CUBE_UPGRADE_INFO` providing a new, unique name for each one. Rows may also be created for objects that do not require renaming; these rows are distinguished by a value of 0 or null in the `CONFLICT` column. Top-level objects, such as dimensions and cubes, are not listed.

You can edit the table using SQL `INSERT` and `UPDATE` if you want to customize the names of OLAP 10g objects on OLAP 11g clients.

The `UPGRADE_AW`, `EXPORT_XML` and `EXPORT_XML_TO_FILE` procedures use the names specified in the `NEW_NAME` column of the table to identify objects in CWM or OLAP standard form (AWXML) analytic workspaces, rather than the original names.

The following table describes the columns of `CUBE_UPGRADE_INFO`.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2</td>
<td>NOT NULL</td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>AW</td>
<td>VARCHAR2</td>
<td>NOT NULL</td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>AWXML_ID</td>
<td>VARCHAR2</td>
<td>NOT NULL</td>
<td>Full logical name of the object requiring modification, in the form <code>simple_name.[subtype_name].object_type</code>. For example, <code>TIME.DIMENSION</code> and <code>PRODUCT.COLOR.ATTRIBUTE</code>.</td>
</tr>
<tr>
<td>NEW_NAME</td>
<td>VARCHAR2</td>
<td>NOT NULL</td>
<td>The name the object will have in Oracle 11g after the upgrade.</td>
</tr>
<tr>
<td>OBJECT_CLASS</td>
<td>VARCHAR2</td>
<td>--</td>
<td>DerivedMeasure for calculated measures, or empty for all other object types.</td>
</tr>
</tbody>
</table>
The following command creates and populates the CUBE_UPGRADE_INFO table:

```sql
EXECUTE dbms_cube.initialize_cube_upgrade;
```

The table shows that the OLAP 10g analytic workspace has a hierarchy and a level named MARKET_SEGMENT, which will be renamed. The table also contains rows for calculated measures, but these objects do not require renaming: The value of CONFLICT is 0.

```sql
SELECT awxml_id, new_name, conflict FROM cube_upgrade_info;
```

<table>
<thead>
<tr>
<th>AWXML_ID</th>
<th>NEW_NAME</th>
<th>CONFLICT</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSTOMER.MARKET_SEGMENT.HIERARCHY</td>
<td>MARKET_SEGMENT_HIERARCHY</td>
<td>1</td>
</tr>
<tr>
<td>CUSTOMER.MARKET_SEGMENT.LEVEL</td>
<td>MARKET_SEGMENT_LEVEL</td>
<td>1</td>
</tr>
<tr>
<td>UNITS_CUBE.EXTENDED_COST.MEASURE</td>
<td>EXTENDED_COST</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.EXTENDED_MARGIN.MEASURE</td>
<td>EXTENDED_MARGIN</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.CHG_SALES_PP.MEASURE</td>
<td>CHG_SALES_PP</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.CHG_SALES_PY.MEASURE</td>
<td>CHG_SALES_PY</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.PCTCHG_SALES_PP.MEASURE</td>
<td>PCTCHG_SALES_PP</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.PCTCHG_SALES_PY.MEASURE</td>
<td>PCTCHG_SALES_PY</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.PRODUCT_SHARE.MEASURE</td>
<td>PRODUCT_SHARE</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.CHANNEL_SHARE.MEASURE</td>
<td>CHANNEL_SHARE</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.MARKET_SHARE.MEASURE</td>
<td>MARKET_SHARE</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.CHG_EXTMRGN_PP.MEASURE</td>
<td>CHG_EXTMRGN_PP</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.CHG_EXTMRGN_PY.MEASURE</td>
<td>CHG_EXTMRGN_PY</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.PCTCHG_EXTMRGN_PP.MEASURE</td>
<td>PCTCHG_EXTMRGN_PP</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.PCTCHG_EXTMRGN_PY.MEASURE</td>
<td>PCTCHG_EXTMRGN_PY</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.CHG_UNITS_PP.MEASURE</td>
<td>CHG_UNITS_PP</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.EXTMRGN_PER_UNIT.MEASURE</td>
<td>EXTMRGN_PER_UNIT</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.SALES_YTD.MEASURE</td>
<td>SALES_YTD</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.SALES_YTD_PY.MEASURE</td>
<td>SALES_YTD_PY</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.PCTCHG_SALES_YTD_PY.MEASURE</td>
<td>PCTCHG_SALES_YTD_PY</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.SALES_QTD.MEASURE</td>
<td>SALES_QTD</td>
<td>0</td>
</tr>
<tr>
<td>UNITS_CUBE.CHG_UNITS_PY.MEASURE</td>
<td>CHG_UNITS_PY</td>
<td>0</td>
</tr>
</tbody>
</table>
REFRESH_MVIEW Procedure

This procedure refreshes the data in a cube materialized view.

Syntax

```
DBMS_CUBE.REFRESH_MVIEW (  
  mvowner      IN  VARCHAR2,  
  mvname       IN  VARCHAR2,  
  method       IN  VARCHAR2       DEFAULT NULL,  
  refresh_after_errors IN  BOOLEAN        DEFAULT FALSE,  
  parallelism  IN  BINARY_INTEGER DEFAULT 0,  
  atomic_refresh IN  BOOLEAN        DEFAULT FALSE,  
  scheduler_job IN  VARCHAR2       DEFAULT NULL,  
  sam_parameters IN  CLOB           DEFAULT NULL,  
  nested       IN  BOOLEAN        DEFAULT FALSE );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mvowner</td>
<td>Owner of the cube materialized view.</td>
</tr>
<tr>
<td>mvname</td>
<td>Name of the cube materialized view.</td>
</tr>
</tbody>
</table>
| method               | A full or a fast (partial) refresh. In a fast refresh, only changed rows are inserted in the cube and the affected areas of the cube are re-aggregated. You can specify a method for each cube in sequential order, or a single method to apply to all cubes. If you list more cubes than methods, then the last method applies to the additional cubes.  
  - **C**: Complete refresh clears all dimension values before loading. (Default)  
  - **F**: Fast refresh of a cube materialized view, which performs an incremental refresh and re-aggregation of only changed rows in the source table.  
  - **?: Fast refresh if possible, and otherwise a complete refresh.  
  - **P**: Recomputes rows in a cube materialized view that are affected by changed partitions in the detail tables.  
  - **S**: Fast solve of a compressed cube. A fast solve reloads all the detail data and re-aggregates only the changed values.  
  See the "Usage Notes" for the BUILD procedure on page 41-26 for additional details. |
| refresh_after_errors | TRUE to roll back just the cube or dimension with errors, and then continue building the other objects. FALSE to roll back all objects in the build. |
| parallelism          | Number of parallel processes to allocate to this job. See the "Usage Notes" for the BUILD procedure for additional details. |
Usage Notes

`REFRESH_MVIEW` changes `mvname` to the name of the cube, then passes the cube name and all parameters to the `BUILD` procedure. Thus, you can use the `BUILD` procedure to refresh a cube materialized view. See the "BUILD Procedure" on page 41-19 for additional information about the parameters.

Examples

The following example uses the default settings to refresh a cube materialized view named `CB$FWEEK_PSCAT_SALES`.

```
SET serverout ON format wrapped
EXECUTE dbms_cube.refresh_mview('SH', 'CB$FWEEK_PSCAT_SALES');
```

The next example changes the refresh method to use fast refresh if possible, continue refreshing after an error, and use two parallel processes.

```
EXECUTE dbms_cube.refresh_mview('SH', 'CB$FWEEK_PSCAT_SALES', '?', TRUE, 2);
```

After successfully refreshing the cube materialized view, `REFRESH_MVIEW` returns a message like the following:

```
Completed refresh of cube mview "SH"."CB$FWEEK_PSCAT_SALES" at 20081114 15:04:46.370.
```
UPGRADE_AW Procedure

This procedure creates an Oracle OLAP 11g analytic workspace from a copy of the metadata contained in an OLAP 10g analytic workspace. The original OLAP 10g analytic workspace is not affected and can exist at the same time and in the same schema as the OLAP 11g analytic workspace.

UPGRADE_AW automatically runs INITIALIZE_CUBE_UPGRADE if the CUBE_UPGRADE_INFO table does not exist. If it does exist, then UPGRADE_AW does not overwrite it, thus preserving any changes you made to the table.

See "Upgrading Analytic Workspaces From OLAP 10g to OLAP 11g" on page 41-12.

Syntax

DBMS_CUBE.UPGRADE_AW
(sourceaw  IN  VARCHAR2,
 destaw    IN  VARCHAR2,
 upgoptions IN  CLOB DEFAULT NULL);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sourceaw</td>
<td>The name of a 10g analytic workspace.</td>
</tr>
<tr>
<td>destaw</td>
<td>A new name for the generated 11g analytic workspace. It cannot be the same as sourceaw.</td>
</tr>
<tr>
<td>upgoptions</td>
<td>One or more of these upgrade options, as a string in the form 'OPTION=VALUE'. Separate multiple options with commas.</td>
</tr>
</tbody>
</table>

- PRESERVE_TABLE_OWNERS:
  - YES preserves the original source table mappings. Use this option when creating an OLAP 11g analytic workspace in a different schema from the 10g analytic workspace, and you want the new objects mapped to tables in the original schema. (Default)
  - NO removes the schema owner from the source table mappings. Use this option when creating an OLAP 11g analytic workspace in a different schema from the 10g analytic workspace, and you want the new objects mapped to tables in the destination schema.

- RENAME_TABLE: The name of a table that specifies new names for objects as they are created in OLAP 11g format. These changes are in addition to those specified by the INITIALIZE_CUBE_UPGRADE procedure. See "CREATE.Import_Options Procedure" on page 41-34 for information about creating a rename table.

Examples

This example upgrades an OLAP 10g analytic workspace named GLOBAL10 to an OLAP 11g analytic workspace named GLOBAL11, using a rename table named MY_OBJECT_MAP:

```
BEGIN
  -- Upgrade the analytic workspace
  dbms_cube.upgrade_aw(sourceaw =>'GLOBAL10', destaw => 'GLOBAL11', upgoptions =>
```
'RENAME_TABLE=MY_OBJECT_MAP');

-- Load and aggregate the data
dbms_cube.build(script=>'UNITS_CUBE, PRICE_AND_COST_CUBE');

END;
/

VALIDATE_XML Procedure

This procedure checks the XML to assure that it is valid without committing the results to the database. It does not create an analytic workspace.

Syntax

```plsql
DBMS_CUBE.VALIDATE_XML
  (dirname               IN  VARCHAR2,
   filename              IN  VARCHAR2 );

DBMS_CUBE.VALIDATE_XML
  (in_xml                IN  CLOB );
```

Parameters

Table 41–15  VALIDATE_XML Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dirname</td>
<td>The case-sensitive name of a database directory.</td>
</tr>
<tr>
<td>filename</td>
<td>The name of a file containing an XML template.</td>
</tr>
<tr>
<td>IN_XML</td>
<td>The name of a CLOB containing an XML template.</td>
</tr>
</tbody>
</table>

Usage Notes

You should always load a template into the same version and release of Oracle Database as the one used to generate the template. The XML may not be valid if it was generated by a different release of the software.

Example

This example reports a problem in the schema:

```sql
EXECUTE dbms_cube.validate_xml('UPGRADE_DIR', 'MYGLOBAL.XML');
BEGIN dbms_cube.validate_xml('UPGRADE_DIR', 'MYGLOBAL.XML'); END;
```

```
* ERROR at line 1:
ORA-37162: OLAP error
'GLOBAL.PRICE_CUBE.SAW_ORGANIZATION': XOQ-01950: The AWCubeOrganization for cube "GLOBAL.PRICE_CUBE" contains multiple BuildSpecifications with the same name.
'GLOBAL.UNITS_CUBE.SAW_ORGANIZATION': XOQ-01950: The AWCubeOrganization for cube "GLOBAL.UNITS_CUBE" contains multiple BuildSpecifications with the same name.
XOQ-01400: invalid metadata objects
ORA-06512: at "SYS.DRMS_CUBE", line 411
ORA-06512: at "SYS.DRMS_CUBE", line 441
ORA-06512: at "SYS.DRMS_CUBE", line 501
ORA-06512: at "SYS.DRMS_CUBE", line 520
ORA-06512: at line 1
```

After the problems are corrected, the procedure reports no errors:

```sql
EXECUTE dbms_cube.validate_xml('UPGRADE_DIR', 'MYGLOBAL.XML');
```

```
PL/SQL procedure successfully completed.
```
This example loads an XML template into a temporary CLOB, then validates it. The script is named GLOBAL.XML, and it is located in a database directory named XML_DIR.

```
DEFINE xml_file = 'GLOBAL.XML';

SET ECHO ON;
SET SERVEROUT ON;

DECLARE
  xml_file     BFILE := bfilename('XML_DIR', '&xml_file');
  in_xml       CLOB;
  out_xml      CLOB := NULL;
  dest_offset  INTEGER := 1;
  src_offset   INTEGER := 1;
  lang_context INTEGER := 0;
  warning      INTEGER;
BEGIN
  -- Setup the clob from a file
  DBMS_LOB.CREATETEMPORARY(in_xml, TRUE);
  DBMS_LOB.OPEN(in_xml, DBMS_LOB.LOB_READWRITE);
  DBMS_LOB.OPEN(xml_file, DBMS_LOB.FILE_READONLY);
  DBMS_LOB.LOADCLOBFROMFILE(in_xml, xml_file, DBMS_LOB.LOBMAXSIZE, 
                           dest_offset, src_offset, 0, lang_context, warning);

  -- Validate the xml
  DBMS_CUBE.VALIDATE_XML(in_xml);
END;
/
DBMS_CUBE_ADVISE contains subprograms for evaluating cube materialized views to support log-based fast refresh and query rewrite.

This chapter contains the following topics:

- Using DBMS_CUBE_ADVISE
- Summary of DBMS_CUBE_ADVISE Subprograms

See Also: Oracle OLAP User’s Guide for information about cube materialized views
Using DBMS_CUBE_ADVISE

- Security Model
Security Model

The `MV_CUBE_ADVICE` function requires the `ADVISOR` privilege.
## Summary of DBMS_CUBE_ADVISE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MV_CUBE_ADVICE Function</strong> on page 42-5</td>
<td>Evaluates the metadata of a cube materialized view and generates recommendations for constraints, SQL dimension objects, and materialized view logs to support a broad range of query rewrite and fast refresh opportunities.</td>
</tr>
<tr>
<td><strong>SET_CNS_EXCEPTION_LOG Procedure</strong> on page 42-8</td>
<td>Identifies the name of an exception log used in validated constraints generated by MV_CUBE_ADVICE.</td>
</tr>
<tr>
<td><strong>TRACE Procedure</strong> on page 42-9</td>
<td>Displays or suppresses diagnostic messages for MV_CUBE_ADVICE.</td>
</tr>
</tbody>
</table>
**MV_CUBE_ADVICE Function**

This table function evaluates the metadata for a specified cube materialized view. It generates recommendations and returns them as a SQL result set. These SQL statements can be used to create constraints, SQL dimension objects, and materialized view logs that allow the broadest range of query rewrite transformations and log-based fast refresh of the cube materialized view.

**Syntax**

```sql
DBMS_CUBE_ADVISE.MV_CUBE_ADVICE (  
    owner        IN  VARCHAR2  DEFAULT USER,  
    mvname       IN  VARCHAR2,  
    reqtype      IN  VARCHAR2  DEFAULT '0',  
    validate     IN  NUMBER    DEFAULT 0)  
RETURN COAD_ADVICE_T  PIPELINED;
```

**Parameters**

**Table 42–2 MV_CUBE_ADVICE Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>Owner of the cube materialized view</td>
</tr>
<tr>
<td>mvname</td>
<td>Name of the cube, such as UNITS_CUBE, or the cube materialized view, such as CB$UNITS_CUBE</td>
</tr>
</tbody>
</table>
| reqtype   | Type of advice to generate:  
  - 0: All applicable advice types  
  - 1: Column NOT NULL constraints  
  - 2: Primary key constraints  
  - 3: Foreign key constraints  
  - 4: Relational dimension objects  
  - 5: Cube materialized view logs with primary key |
| validate  | Validation option:  
  - 0: Validate the constraints  
  - 1: Do not validate the constraints |

**Returns**

A table of type COAD_ADVICE_T, consisting of a set of rows of type COAD_ADVICE_REC. **Table 42–3** describes the columns.

**Table 42–3 MV_CUBE_ADVICE Return Values**

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2 (30)</td>
<td>Owner of the dimensional object identified in APIOBJECT.</td>
</tr>
<tr>
<td>APIOBJECT</td>
<td>VARCHAR2 (30)</td>
<td>Name of a cube enhanced with materialized view capabilities, such as UNITS_CUBE.</td>
</tr>
<tr>
<td>SQLOBJOWN</td>
<td>VARCHAR2 (30)</td>
<td>Owner of the relational object identified in SQLOBJECT.</td>
</tr>
<tr>
<td>SQLOBJECT</td>
<td>VARCHAR2 (65)</td>
<td>Name of the master table, such as UNITS_FACT, or the cube materialized view, such as CB$UNITS_CUBE.</td>
</tr>
</tbody>
</table>
Usage Notes

This function is available in Analytic Workspace Manager as the Materialized View Advisor, which will generate a SQL script with the recommendations.

You can query the returned rows the same as any other table, as shown in the example.

**MV_CUBE_ADVICE** generates unique object names each time it is called. You should execute the function once, capture the results, and work with those SQL statements.

Take care when dropping database objects. If a table already has a materialized view log, it will have the same name used in the SQL DROP MATERIALIZED VIEW LOG statement in the DROPTEXT column. You should avoid inadvertently dropping materialized view logs, especially when they may be used for remote data replication.

Examples

The following query displays the SQL statements recommended by **MV_CUBE_ADVICE**. **UNITS_FACT** is the master table for **UNITS_CUBE**, and **MV_CUBE_ADVICE** generates an ALTER TABLE command to add primary key constraints.

It also generates an ALTER MATERIALIZED VIEW command to compile the CB$UNITS_CUBE cube materialized view.

```
SQL> SELECT apiobject, sqlobject, sqltext
      FROM TABLE(dxms_cube_advise.mv_cube_advice('GLOBAL', 'CB$UNITS_CUBE'));
```

<table>
<thead>
<tr>
<th>APIOBJECT</th>
<th>SQLOBJECT</th>
<th>SQLTEXT</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNITS_CUBE</td>
<td>UNITS_FACT</td>
<td>alter table 'GLOBAL'.&quot;UNITS_FACT&quot; add constra</td>
</tr>
</tbody>
</table>
int "COAD_PK000208" PRIMARY KEY ("CHANNEL_ID", "ITEM_ID", "SHIP_TO_ID", "MONTH_ID")

disable novalidate

UNITS_CUBE CB$UNITS_CUBE alter materialized view "GLOBAL"."CB$UNITS_CUBE" compile
SET_CNS_EXCEPTION_LOG Procedure

This procedure identifies the name of an exception log used in validated constraints generated by MV_CUBE_ADVICE.

Syntax

DBMS_CUBE_ADVISE.SET_CNS_EXCEPTION_LOG (  
   exceptlogtab     IN   VARCHAR2  DEFAULT user.EXCEPTIONS);

Parameters

Table 42–4  SET_CNS_EXCEPTION_LOG Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exceptlogtab</td>
<td>The name of an existing exception log.</td>
</tr>
</tbody>
</table>

Usage Notes

To create an exception log, use the utlexcpt.sql or the utlexpt1.sql script before executing SET_CNS_EXCEPTION_LOG.

The validate parameter of MV_CUBE_ADVICE must be set to 1.

Examples

The utlexcpt.sql script creates a table named EXCEPTIONS, and the SET_CNS_EXCEPTION_LOG procedure identifies it as the exception log for MV_CUBE_ADVICE. The ALTER TABLE statement now includes the clause VALIDATE EXCEPTIONS INTO "GLOBAL"."EXCEPTIONS".

SQL> @utlexcpt
Table created.

SQL> EXECUTE dbms_cube_advise.set_cns_exception_log;
PL/SQL procedure successfully completed.

SQL> SELECT apiobject, sqlobject, advicetype type, sqltext  
     FROM TABLE(  
         dbms_cube_advise.mv_cube_advice('GLOBAL', 'CB$UNITS_CUBE', '2', 1));

<table>
<thead>
<tr>
<th>APIOBJECT</th>
<th>SQLOBJECT</th>
<th>TYPE</th>
<th>SQLTEXT</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNITS_CUBE</td>
<td>UNITS_FACT</td>
<td>2</td>
<td>alter table &quot;GLOBAL&quot;.&quot;UNITS_FACT&quot; add constraint &quot;COAD_PK000219&quot; PRIMARY KEY (&quot;CHANNEL_ID&quot;, &quot;ITEM_ID&quot;, &quot;SHIP_TO_ID&quot;, &quot;MONTH_ID&quot;) enable validate exceptions into &quot;GLOBAL&quot;.&quot;EXCEPTIONS&quot;</td>
</tr>
<tr>
<td>UNITS_CUBE</td>
<td>CB$UNITS_CUBE</td>
<td>8</td>
<td>alter materialized view &quot;GLOBAL&quot;.&quot;CB$UNITS_CUBE&quot; E compile</td>
</tr>
</tbody>
</table>
TRACE Procedure

This procedure turns on and off diagnostic messages to server output for the `MV_CUBE_ADVICE` function.

Syntax

```
DBMS_CUBE_ADVISE.TRACE (
    diaglevel       IN  BINARY_INTEGER DEFAULT 0);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>diaglevel</td>
<td>0 to turn tracing off, or 1 to turn tracing on.</td>
</tr>
</tbody>
</table>

Examples

The following example directs the diagnostic messages to server output. The SQL*Plus `SERVEROUTPUT` setting displays the messages.

```
SQL> SET SERVEROUT ON FORMAT WRAPPED
SQL> EXECUTE dbms_cube_advise.trace(1);
```

PL/SQL procedure successfully completed.

```
SQL> SELECT sqlobject, sqltext, droptext
FROM TABLE(
    dbms_cube_advise.mv_cube_advice('GLOBAL', 'CB$UNITS_CUBE'))
WHERE apiobject='UNITS_CUBE';
```

Table 42–5  TRACE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>diaglevel</td>
<td>0 to turn tracing off, or 1 to turn tracing on.</td>
</tr>
</tbody>
</table>
20070706 07:25:29.661363000 DBMS_COAD_DIAG NOTE: Begin CM:
20070706 07:25:29.665106000 DBMS_COAD_DIAG NOTE: End   CM:

SQL> EXECUTE dbms_cube_advise.trace(0);
DBMS_COAD_DIAG: Changing diagLevel from [1] to [0]

PL/SQL procedure successfully completed.
DBMS_CUBE_LOG contains subprograms for creating and managing logs for cubes and cube dimensions.

See Also: Oracle OLAP User’s Guide regarding use of the OLAP option to support business intelligence and analytical applications

This chapter contains the following topics:

- Using DBMS_CUBE_LOG
- Summary of DBMS_CUBE_LOG Subprograms
DBMS_CUBE_LOG manages several logs. These logs enable you to track the progress of long running processes, then use the results to profile performance characteristics. They provide information to help you diagnose and remedy problems that may occur during development and maintenance of a cube: Hierarchies that are improperly structured in the relational source tables, records that fail to load, or data refreshes that take too long to complete. They also help diagnose performance problems in querying cubes.

Analytic Workspace Manager creates the logs automatically using the default names and types. It also disables the logs when Analytic Workspace Manager is closed. To use the same logs outside of Analytic Workspace Manager, you must first enable them. Alternatively, you can create and manage different logs for use outside of Analytic Workspace Manager.

This section contains the following topics:

- Logging Types
- Logging Targets
- Verbosity Levels
- Security Model
- Creating Cube Logs
- Cube Build Log
- Cube Dimension Compile Log
- Cube Operations Log
- Cube Rejected Records Log
Logging Types

Several logs are available, each one dedicated to storing messages of a particular type. You may use all of them or only those that you find particularly valuable. The logs and their contents are described later in this topic.

- Cube Build Log
- Cube Dimension Compile Log
- Cube Operations Log
- Cube Rejected Records Log

DBMS_CUBE_LOG provides functions that return the binary integer for each log type. You can produce more readable code by using these functions instead of integers for the argument values of other DBMS_CUBE_LOG procedures and functions. Refer to these descriptions:

- TYPE_BUILD Function
- TYPE_DIMENSION_COMPILE Function
- TYPE_OPERATIONS Function
- TYPE_REJECTED_RECORDS Function
The **TABLE_CREATE** procedure creates database tables for storing the logs. Using the **ENABLE** procedure, you can create additional targets with changes in the destination or logging level. For example, you might target the Cube Operations log to both a table and a disk file. These are the available targets:

- Disk file
- LOB
- Database table
- Trace file

See "**ENABLE Procedure**" on page 43-17 for more information about creating multiple targets.

**DBMS_CUBE_LOG** provides functions that return the binary integer for each target type. You can produce more readable code by using these functions instead of integers for the argument values of other **DBMS_CUBE_LOG** procedures and functions. Refer to these descriptions:

- **TARGET_FILE Function**
- **TARGET_LOB Function**
- **TARGET_TABLE Function**
- **TARGET_TRACE Function**
Verbosity Levels

You can decide how much information is recorded in a log. You may want fewer
details when leaving a job to run overnight than when you are monitoring the success
of a new build. You can choose from these verbosity levels. Each level adds to the
preceding level.

- **LOWEST**: Logs the status of each command used to build the cube dimensions and
cubes, the use of slave processes, and summary records. This is the basic logging
level.

- **LOW**: Logs messages from the OLAP engine, such as start and finish records for
SQL Import, Aggregate, and Update.

- **MEDIUM**: Logs messages at the level used by Analytic Workspace Manager.

- **HIGH**: Logs messages that provide tuning information, such as composite lengths,
partitioning details, object sizes, and aggregation work lists. This level is intended
for use by Oracle Field Services.

- **HIGHEST**: Logs debugging messages and other information typically sent to a trace
file. This level is intended for use by Oracle Support Services.

*DBMS_CUBE_LOG* provides functions that return the binary integer for each verbosity
level. You can produce more readable code by using these functions instead of
integers for the argument values of other *DBMS_CUBE_LOG* procedures and functions.
Refer to these descriptions:

- **LEVEL_LOWEST Function**
- **LEVEL_LOW Function**
- **LEVEL_MEDIUM Function**
- **LEVEL_HIGH Function**
- **LEVEL_HIGHEST Function**
Security Model

The TABLE_CREATE procedure requires the CREATE TABLE privilege.
Creating Cube Logs

To store logging information in a database table, you must create that table using the TABLE_CREATE procedure. Cube Build logs are always stored in tables. The ENABLE procedure creates the other target types for the other logs.

To create a Cube Build log:

- Execute the TABLE_CREATE procedure.

The following command creates a Cube Build log with the default name of CUBE_BUILTIN_LOG:

EXECUTE dbms_cube_log.table_create(dbms_cube_log.type_build);

To create a Cube Dimension Compile log, Cube Operations log, or Cube Rejected Records log with a database table target:

1. Execute the TABLE_CREATE procedure to create the table.
2. Execute the ENABLE procedure to begin logging.

These commands create and enable a Cube Operations table with the default name of CUBE_OPERATIONS_LOG and the default verbosity level:

EXECUTE dbms_cube_log.table_create(dbms_cube_log.type_operations);
EXECUTE dbms_cube_log.enable(dbms_cube_log.type_operations);

To create a Cube Dimension Compile log, Cube Operations log, or Cube Rejected Records log with a trace file, disk file, or LOB target:

- Execute the ENABLE procedure.

This command enables the Cube Rejected Records log, sets verbosity to the lowest level, and directs the output to a disk file named rejects.log in the WORK_DIR database directory:

EXECUTE dbms_cube_log.enable(dbms_cube_log.type_rejected_records, -
  dbms_cube_log.target_file, dbms_cube_log.level_lowest, -
  'WORK_DIR/rejects.log');
Cube Build Log

The Cube Build log provides information about what happened during a build. Use
this log to determine whether the build produced the results you were expecting, and
if not, why not.

The contents of the Cube Build log is refreshed continuously during a build. You can
query the log at any time to evaluate the progress of the build and to estimate the time
to completion.

The default name of the Cube Build log is **CUBE_BUILD_LOG**. The following table
describes its contents.

---

**Note:** To manage a Cube Build log, use only the **TABLE_CREATE** and
**VERSION** procedures.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUILD_ID</td>
<td>NUMBER</td>
<td>--</td>
<td>A unique sequence number for the build. The same number is used for slave processes in a parallel build.</td>
</tr>
<tr>
<td>SLAVE_NUMBER</td>
<td>NUMBER</td>
<td>--</td>
<td>A counter for slave processes in a parallel build: 0 is the master process, 1 is the first slave, 2 is the second slave, and so forth.</td>
</tr>
<tr>
<td>STATUS</td>
<td>VARCHAR2(10)</td>
<td>--</td>
<td>The current status of the command: STARTED, COMPLETED, FAILED, or WORKING.</td>
</tr>
<tr>
<td>COMMAND</td>
<td>VARCHAR2(25)</td>
<td>--</td>
<td>The name of the command being executed, such as BUILD, LOAD, and SOLVE.</td>
</tr>
<tr>
<td>BUILD_OBJECT</td>
<td>VARCHAR2(500)</td>
<td>--</td>
<td>The name of the cube or cube dimension being processed.</td>
</tr>
<tr>
<td>BUILD_OBJECT_TYPE</td>
<td>VARCHAR2(10)</td>
<td>--</td>
<td>The type of object: CUBE, DIMENSION, or BUILD.</td>
</tr>
<tr>
<td>OUTPUT</td>
<td>CLOB</td>
<td>--</td>
<td>Information structured like an XML document about the command, or NULL when there is no additional information, such as for a STARTED row.</td>
</tr>
<tr>
<td>AW</td>
<td>VARCHAR2(30)</td>
<td>--</td>
<td>The name of the analytic workspace that contains the objects of the build.</td>
</tr>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td>--</td>
<td>The owner of the analytic workspace and all the objects of the build.</td>
</tr>
<tr>
<td>PARTITION</td>
<td>VARCHAR2(10)</td>
<td>--</td>
<td>The name of the partition being processed, or NULL when the current operation does not correspond to a partition.</td>
</tr>
<tr>
<td>SCHEDULER_JOB</td>
<td>VARCHAR2(100)</td>
<td>--</td>
<td>A user-specified string to identify the build.</td>
</tr>
<tr>
<td>TIME</td>
<td>TIMESTAMP(6)</td>
<td>--</td>
<td>The time the row is added to the table.</td>
</tr>
<tr>
<td>BUILD_SCRIPT</td>
<td>CLOB</td>
<td>--</td>
<td>The cube build script. Populated only in rows where COMMAND is BUILD.</td>
</tr>
<tr>
<td>BUILD_TYPE</td>
<td>VARCHAR2(22)</td>
<td>--</td>
<td>The origin of the build: DBMS_CUBE, DBMS_MVIEW, JAVA, or SLAVE.</td>
</tr>
<tr>
<td>COMMAND_DEPTH</td>
<td>NUMBER(2)</td>
<td>--</td>
<td>The nesting depth of the command. For example, COMPARE HIERARCHIES is a component step of COMPARE, so if COMPARE has a depth of 1, then COMPARE HIERARCHIES has a depth of 2.</td>
</tr>
</tbody>
</table>

---
<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUILD_SUB_OBJECT</td>
<td>VARCHAR2(30)</td>
<td>--</td>
<td>The name of a subobject being processed, such as a measure that does not inherit the aggregation rules of the cube.</td>
</tr>
<tr>
<td>REFRESH_METHOD</td>
<td>VARCHAR2(1)</td>
<td>--</td>
<td>The refresh method, such as C or F, that is associated with the current command. The refresh method is important only for the CLEAR step.</td>
</tr>
<tr>
<td>SEQ_NUMBER</td>
<td>NUMBER</td>
<td>--</td>
<td>Not currently used.</td>
</tr>
<tr>
<td>COMMAND_NUMBER</td>
<td>NUMBER</td>
<td>--</td>
<td>The sequence number of the command in the current process, which can be used to distinguish the same command on different objects. For example, a LOAD on PRODUCT and a LOAD on TIME.</td>
</tr>
<tr>
<td>IN_BRANCH</td>
<td>NUMBER(1)</td>
<td>--</td>
<td>Not currently used.</td>
</tr>
<tr>
<td>COMMAND_STATUS_</td>
<td>NUMBER</td>
<td>--</td>
<td>Identifies the sequence number of all rows for a particular command. For example, a particular command might be represented by four rows: The first row has a status of STARTED and the last row has a status of COMPLETED. This column is used for sorting.</td>
</tr>
<tr>
<td>NUMBER</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Cube Dimension Compile Log

When solving a cube, OLAP checks the dimension hierarchies to make sure they are valid. Errors that occur during this validation are written to the Cube Dimension Compile log. The checks include:

- **Circularity:** Hierarchies are defined by parent-child relations among dimension members. Circularity occurs when a dimension member is specified as its own ancestor or descendant.

- **Hierarchy type:** Hierarchies can be level based or value based. You can define a cube so that only level-based hierarchies are valid, such as a cube materialized view.

- **Level options:** Level-based hierarchies can be regular, ragged, or skip level. You can define a dimension so that only regular hierarchies are valid, such as a Time dimension.

The default name of the Cube Dimension Compile log is `CUBE_DIMENSION_COMPILE`. The following table describes its contents.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>NUMBER</td>
<td>--</td>
<td>Current operation identifier</td>
</tr>
<tr>
<td>SEQ_NUMBER</td>
<td>NUMBER</td>
<td>--</td>
<td>Sequence number in the Cube Build log</td>
</tr>
<tr>
<td>ERROR#</td>
<td>NUMBER(8)</td>
<td>NOT NULL</td>
<td>Number of the error being reported</td>
</tr>
<tr>
<td>ERROR_MESSAGE</td>
<td>VARCHAR2(2000)</td>
<td>--</td>
<td>Error message associated with the error</td>
</tr>
<tr>
<td>DIMENSION</td>
<td>VARCHAR2(100)</td>
<td>--</td>
<td>Name of the dimension being compiled</td>
</tr>
<tr>
<td>DIMENSION_MEMBER</td>
<td>VARCHAR2(100)</td>
<td>--</td>
<td>Faulty dimension member</td>
</tr>
<tr>
<td>MEMBER_ANCESTOR</td>
<td>VARCHAR2(100)</td>
<td>--</td>
<td>Parent of DIMENSION_MEMBER</td>
</tr>
<tr>
<td>HIERARCHY1</td>
<td>VARCHAR2(100)</td>
<td>--</td>
<td>First hierarchy involved in the error</td>
</tr>
<tr>
<td>HIERARCHY2</td>
<td>VARCHAR2(100)</td>
<td>--</td>
<td>Second hierarchy involved in the error</td>
</tr>
<tr>
<td>ERROR_CONTEXT</td>
<td>CLOB</td>
<td>--</td>
<td>Additional information about the error</td>
</tr>
</tbody>
</table>
Cube Operations Log

The Cube Operations log contains messages and debugging information for all OLAP engine events. You can track current operations at a very detailed level. Using the SQL_ID column, you can join the Cube Operations log to dynamic performance views such as V$SQL, V$SESSION, and V$SESSION_LONGOPS to see cube operations in the context of other database operations such as I/O Wait and CPU.

The default name of the Cube Operations log is **CUBE_OPERATIONS_LOG**. The following table describes its contents.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INST_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Instance identifier</td>
</tr>
<tr>
<td>SID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Session identifier</td>
</tr>
<tr>
<td>SERIAL#</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Session serial number</td>
</tr>
<tr>
<td>USER#</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>User identifier</td>
</tr>
<tr>
<td>SQL_ID</td>
<td>VARCHAR2(13)</td>
<td></td>
<td>Executing SQL statement identifier</td>
</tr>
<tr>
<td>JOB</td>
<td>NUMBER</td>
<td></td>
<td>Job identifier</td>
</tr>
<tr>
<td>ID</td>
<td>NUMBER</td>
<td></td>
<td>Current operation identifier</td>
</tr>
<tr>
<td>PARENT_ID</td>
<td>NUMBER</td>
<td></td>
<td>Parent operation identifier</td>
</tr>
<tr>
<td>SEQ_NUMBER</td>
<td>NUMBER</td>
<td></td>
<td>Sequence number in the Cube Build log</td>
</tr>
<tr>
<td>TIME</td>
<td>TIMESTAMP(6) WITH TIME ZONE</td>
<td>NOT NULL</td>
<td>Time the record was added to the Cube Operations log</td>
</tr>
<tr>
<td>LOG_LEVEL</td>
<td>NUMBER(4)</td>
<td>NOT NULL</td>
<td>Verbosity level of the record, as specified by the DBMS_CUBE_LOG.ENABLE procedure.</td>
</tr>
<tr>
<td>DEPTH</td>
<td>NUMBER(4)</td>
<td></td>
<td>Nesting depth of the record. For example, a level of 0 indicates that the operation and suboperation are not nested within other operations and suboperations.</td>
</tr>
<tr>
<td>OPERATION</td>
<td>VARCHAR2(15)</td>
<td>NOT NULL</td>
<td>Current operation, such as AGGREGATE, ROWSOURCE, or SQLIMPORT.</td>
</tr>
<tr>
<td>SUBOPERATION</td>
<td>VARCHAR2(20)</td>
<td></td>
<td>Current suboperation, such as Loading or Import</td>
</tr>
<tr>
<td>STATUS</td>
<td>VARCHAR2(10)</td>
<td>NOT NULL</td>
<td>Current status of the operation, such as START, TRACE, COMPLETED, or Failed.</td>
</tr>
<tr>
<td>NAME</td>
<td>VARCHAR2(20)</td>
<td>NOT NULL</td>
<td>Name of the record, such as ROWS LOADED, AVE_ROW_LEN, and PAGEPOOLSIZE</td>
</tr>
<tr>
<td>VALUE</td>
<td>VARCHAR2(4000)</td>
<td></td>
<td>Value of NAME</td>
</tr>
<tr>
<td>DETAILS</td>
<td>CLOB</td>
<td></td>
<td>Additional information about NAME.</td>
</tr>
</tbody>
</table>
Cube Rejected Records Log

The Cube Rejected Records log contains a summary of the loader job and any records that were rejected because they did not meet the expected format.

A single row in the source table may have errors in more than one field. Each field will generate an error in log, resulting in multiple rows with the same rowid in the SOURCE_ROW column.

The default name of the Cube Rejected Records log is CUBE_REJECTED_RECORDS. The following table describes its contents.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ID</td>
<td>NUMBER</td>
<td>--</td>
<td>Current operation identifier</td>
</tr>
<tr>
<td>SEQ_NUMBER</td>
<td>NUMBER</td>
<td>--</td>
<td>Sequence number in the Cube Build log</td>
</tr>
<tr>
<td>ERROR#</td>
<td>NUMBER(8)</td>
<td>NOT NULL</td>
<td>Number of the error triggered by the record</td>
</tr>
<tr>
<td>ERROR_MESSAGE</td>
<td>VARCHAR2</td>
<td>--</td>
<td>Error message associated with the error</td>
</tr>
<tr>
<td>RECORD#</td>
<td>NUMBER(18)</td>
<td>--</td>
<td>Input record number</td>
</tr>
<tr>
<td>SOURCE_ROW</td>
<td>ROWID</td>
<td>--</td>
<td>Rowid of the row in the source table; null when the source is a view or a query</td>
</tr>
</tbody>
</table>
### Summary of DBMS_CUBE_LOG Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT_NAME Function</td>
<td>Returns the default table names of the various log types.</td>
</tr>
<tr>
<td>DISABLE Procedure</td>
<td>Turns logging off for the duration of a session.</td>
</tr>
<tr>
<td>ENABLE Procedure</td>
<td>Turns on logging for the duration of a session, redirects logging to additional output types, and changes the verbosity level in the logs.</td>
</tr>
<tr>
<td>FLUSH Procedure</td>
<td>Forces all buffered messages to be written to the logs.</td>
</tr>
<tr>
<td>GET_LOG Procedure</td>
<td>Returns the current settings for the level and location of a particular log.</td>
</tr>
<tr>
<td>GET_LOG_SPEC Function</td>
<td>Retrieves a description of all active logs.</td>
</tr>
<tr>
<td>GET_PARAMETER Function</td>
<td>Returns the current values of the options that control various aspects of logging.</td>
</tr>
<tr>
<td>LEVEL_HIGH Function</td>
<td>Returns the integer value of the high verbosity level.</td>
</tr>
<tr>
<td>LEVEL_HIGHEST Function</td>
<td>Returns the integer value of the highest verbosity level.</td>
</tr>
<tr>
<td>LEVEL_LOW Function</td>
<td>Returns the integer value of the low verbosity level.</td>
</tr>
<tr>
<td>LEVEL_LOWEST Function</td>
<td>Returns the integer value of the lowest verbosity level.</td>
</tr>
<tr>
<td>LEVEL_MEDIUM Function</td>
<td>Returns the integer value of the medium verbosity level.</td>
</tr>
<tr>
<td>SET_LOG_SPEC Procedure</td>
<td>Sets all logging to the values specified in the input string.</td>
</tr>
<tr>
<td>SET_PARAMETER Procedure</td>
<td>Sets options that control various aspects of logging.</td>
</tr>
<tr>
<td>TABLE_CREATE Procedure</td>
<td>Creates the table targets for the OLAP logs.</td>
</tr>
<tr>
<td>TARGET_FILE Function</td>
<td>Returns the integer value of a disk file target.</td>
</tr>
<tr>
<td>TARGET_LOB Function</td>
<td>Returns the integer value of a LOB target.</td>
</tr>
<tr>
<td>TARGET_TABLE Function</td>
<td>Returns the integer value of a database table target.</td>
</tr>
<tr>
<td>TARGET_TRACE Function</td>
<td>Returns the integer value of a trace file target.</td>
</tr>
<tr>
<td>TYPE_BUILD Function</td>
<td>Returns the integer value of the Cube Build log.</td>
</tr>
<tr>
<td>TYPE_DIMENSION_COMPILE Function</td>
<td>Returns the integer value of the Cube Dimension Compile log.</td>
</tr>
</tbody>
</table>
### Table 43–1 (Cont.) DBMS_CUBE_LOG Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE_OPERATIONS Function on page 43-39</td>
<td>Returns the integer value of the Cube Operations log.</td>
</tr>
<tr>
<td>TYPE_REJECTED_RECORDS Function on page 43-40</td>
<td>Returns the integer value of the Cube Rejected Records log.</td>
</tr>
<tr>
<td>VERSION Function on page 43-41</td>
<td>Returns the version number of a specific log table or the current version number of a specific log type.</td>
</tr>
</tbody>
</table>
DEFAULT_NAME Function

This function returns the default table names of the various log types.

Syntax

```sql
DBMS_CUBE_LOG.DEFAULT_NAME (
    LOG_TYPE       IN   BINARY_INTEGER  DEFAULT TYPE_OPERATIONS
) RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log_type</td>
<td>One of the following log types:</td>
</tr>
<tr>
<td></td>
<td>■ 1: TYPE_OPERATIONS</td>
</tr>
<tr>
<td></td>
<td>■ 2: TYPE_REJECTED_RECORDS</td>
</tr>
<tr>
<td></td>
<td>■ 3: TYPE_DIMENSION_COMPILE</td>
</tr>
<tr>
<td></td>
<td>■ 4: TYPE_BUILD</td>
</tr>
</tbody>
</table>

See “Logging Types” on page 43-3.

Returns

The default table name of the specified log type.

Examples

This example returns the default name of the Cube Operations log:

```sql
SELECT dbms_cube_log.default_name FROM dual;
```

```
DEFAULT_NAME
------------------
CUBE_OPERATIONS_LOG
```

The next example returns the default name of the Cube Rejected Records log:

```sql
select dbms_cube_log.default_name(dbms_cube_log.type_rejected_records) - 'Default Name' from dual;
```

```
Default Name
--------------
CUBE_REJECTED_RECORDS
```
DISABLE Procedure

This procedure turns logging off for the duration of a session, unless logging is explicitly turned on again with the ENABLE procedure.

Syntax

```
DBMS_CUBE_LOG.DISABLE (
   LOG_TYPE       IN   BINARY_INTEGER  DEFAULT,
   LOG_TARGET     IN   BINARY_INTEGER  DEFAULT);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log_type</td>
<td>One of the following log types:</td>
</tr>
<tr>
<td></td>
<td>■ 1: TYPE_OPERATIONS</td>
</tr>
<tr>
<td></td>
<td>■ 2: TYPE_REJECTED_RECORDS</td>
</tr>
<tr>
<td></td>
<td>■ 3: TYPE_DIMENSION_COMPILE</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong>: You cannot disable the Cube Build log with this procedure.</td>
</tr>
<tr>
<td></td>
<td>See &quot;Logging Types&quot; on page 43-3.</td>
</tr>
<tr>
<td>log_target</td>
<td>One of the following destinations for the logging records. The logs are sent to a table unless you previously specified a different target using the ENABLE procedure.</td>
</tr>
<tr>
<td></td>
<td>■ 1: TARGET_TABLE</td>
</tr>
<tr>
<td></td>
<td>■ 2: TARGET_TRACE</td>
</tr>
<tr>
<td></td>
<td>■ 3: TARGET_FILE</td>
</tr>
<tr>
<td></td>
<td>■ 4: TARGET_LOB</td>
</tr>
<tr>
<td></td>
<td>See &quot;Logging Targets&quot; on page 43-4</td>
</tr>
</tbody>
</table>

Example

This command disables the dimension compilation error log table:

```
EXECUTE dbms_cube_log.disable(dbms_cube_log.type_dimension_compile);
```
ENABLE Procedure

This procedure turns on logging for the duration of a session or until it is turned off using the DISABLE procedure.

The ENABLE procedure also allows you to direct logging to additional output types and to change the amount of detail in the logs. You can enable a log type to each of the log targets. For example, you can enable the Cube Operations log to the trace file, a table, and a file at different verbosity levels, but you cannot enable the Cube Operations log to two files at the same time.

This procedure also checks the format of the logs and updates them if necessary.

Syntax

```sql
DBMS_CUBE_LOG.ENABLE (  
  LOG_TYPE       IN     BINARY_INTEGER  DEFAULT NULL,  
  LOG_TARGET     IN     BINARY_INTEGER  DEFAULT NULL,  
  LOG_LEVEL      IN     BINARY_INTEGER  DEFAULT NULL);  

DBMS_CUBE_LOG.ENABLE (  
  LOG_TYPE       IN     BINARY_INTEGER  DEFAULT NULL,  
  LOG_TARGET     IN     BINARY_INTEGER  DEFAULT NULL,  
  LOG_LEVEL      IN     BINARY_INTEGER  DEFAULT NULL,  
  LOG_LOCATION   IN     VARCHAR2        DEFAULT NULL);  

DBMS_CUBE_LOG.ENABLE (  
  LOG_TYPE       IN     BINARY_INTEGER  DEFAULT NULL,  
  LOG_TARGET     IN     BINARY_INTEGER  DEFAULT NULL,  
  LOG_LEVEL      IN     BINARY_INTEGER  DEFAULT NULL,  
  LOG_LOCATION   IN/OUT CLOB );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log_type</td>
<td>One of the following log types:</td>
</tr>
<tr>
<td></td>
<td>■ 1: TYPE_OPERATIONS</td>
</tr>
<tr>
<td></td>
<td>■ 2: TYPE_REJECTED_RECORDS</td>
</tr>
<tr>
<td></td>
<td>■ 3: TYPE_DIMENSION_COMPILE</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> You cannot disable the Cube Build log with this procedure.</td>
</tr>
<tr>
<td></td>
<td>See &quot;Logging Types&quot; on page 43-3.</td>
</tr>
<tr>
<td>log_target</td>
<td>One of the following destinations for the logging records. The logs are sent</td>
</tr>
</tbody>
</table>
Examples

The following command enables all cube logs:

EXECUTE dbms_cube_log.enable;

The following PL/SQL procedure sets the log level to LEVEL_LOWEST:

BEGIN
    dbms_cube_log.disable(dbms_cube_log.type_rejected_records);
    dbms_cube_log.enable(dbms_cube_log.type_rejected_records,
                         dbms_cube_log.target_table, dbms_cube_log.level_lowest);
END;
/

Table 43–4  (Cont.) ENABLE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log_level</td>
<td>One of the following log verbosity levels. Each level adds new types of messages to the previous level.</td>
</tr>
<tr>
<td></td>
<td>■ 1: LEVEL_LOWEST</td>
</tr>
<tr>
<td></td>
<td>■ 2: LEVEL_LOW</td>
</tr>
<tr>
<td></td>
<td>■ 3: LEVEL_MEDIUM</td>
</tr>
<tr>
<td></td>
<td>■ 4: LEVEL_HIGH</td>
</tr>
<tr>
<td></td>
<td>■ 5: LEVEL_HIGHEST</td>
</tr>
</tbody>
</table>

See “Verbosity Levels” on page 43-5.

log_location | The full identity of the log, such as owner.table_name when log_target is a table.
FLUSH Procedure

This procedure forces all buffered messages to be written to the logs. The buffers are flushed automatically throughout a session, but manually flushing them before viewing the logs assures that you can view all of the messages.

Syntax

```
DBMS_CUBE_LOG.FLUSH ();
```

Example

The following example flushes the buffers for all of the logs:

```
EXECUTE dbms_cube_log.flush;
```
GET_LOG Procedure

This procedure returns the current settings for the level and location of a particular log.

Syntax

```sql
DBMS_CUBE_LOG.GET_LOG ( 
  LOG_TYPE IN   BINARY_INTEGER  DEFAULT TYPE_OPERATIONS,
  LOG_TARGET IN   BINARY_INTEGER  DEFAULT TARGET_TABLE,
  LOG_LEVEL OUT  BINARY_INTEGER,
  LOG_LOCATION OUT VARCHAR2 ) ;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log_type</td>
<td>One of the following log types:</td>
</tr>
<tr>
<td></td>
<td>1: TYPE_OPERATIONS</td>
</tr>
<tr>
<td></td>
<td>2: TYPE_REJECTED_RECORDS</td>
</tr>
<tr>
<td></td>
<td>3: TYPE_DIMENSION_COMPILE</td>
</tr>
<tr>
<td></td>
<td>See “Logging Types” on page 43-3.</td>
</tr>
<tr>
<td>log_target</td>
<td>One of the following destinations for the logging records. The logs are sent to a table unless you previously specified a different target using the ENABLE procedure.</td>
</tr>
<tr>
<td></td>
<td>1: TARGET_TABLE</td>
</tr>
<tr>
<td></td>
<td>2: TARGET_TRACE</td>
</tr>
<tr>
<td></td>
<td>3: TARGET_FILE</td>
</tr>
<tr>
<td></td>
<td>4: TARGET_LOB</td>
</tr>
<tr>
<td></td>
<td>See “Logging Targets” on page 43-4</td>
</tr>
<tr>
<td>log_level</td>
<td>One of the following log verbosity levels. Each level adds new types of messages to the previous level.</td>
</tr>
<tr>
<td></td>
<td>1: LEVEL_LOWEST</td>
</tr>
<tr>
<td></td>
<td>2: LEVEL_LOW</td>
</tr>
<tr>
<td></td>
<td>3: LEVEL_MEDIUM</td>
</tr>
<tr>
<td></td>
<td>4: LEVEL_HIGH</td>
</tr>
<tr>
<td></td>
<td>5: LEVEL_HIGHEST</td>
</tr>
<tr>
<td></td>
<td>See “Verbosity Levels” on page 43-5.</td>
</tr>
<tr>
<td>log_location</td>
<td>The full identity of the log, such as owner.table_name when log_target is a table.</td>
</tr>
</tbody>
</table>

Usage Notes

If log_type is not active, then log_level and log_location are null. Use `DBMS_CUBE_LOG.ENABLE` to activate a log.

Examples

This PL/SQL procedure provides information about the Cube Rejected Records log:
SET serverout ON format wrapped

DECLARE
  myloglevel  binary_integer;
  mylogtarget varchar2(128);
BEGIN
  dbms_cube_log.get_log(dbms_cube_log.type_rejected_records,
                       dbms_cube_log.target_table, myloglevel, mylogtarget);
  dbms_output.put_line('Log Level: ' || myloglevel);
  dbms_output.put_line('Log Target: ' || mylogtarget);
END;
/

The procedure generates results like the following:

Log Level: 5

Log Target: GLOBAL.CUBE_REJECTED_RECORDS
GET_LOG_SPEC Function

This function retrieves a description of all active Cube Operations logs, Cube Rejected Records logs, and Cube Dimension Compile logs.

Syntax

```plsql
DBMS_CUBE_LOG.GET_LOG_SPEC ( )
RETURN VARCHAR2;
```

Returns

The type and target of all active logs.

Usage Notes

You can use the output from this function as the input to SET_LOG_SPEC.

Examples

The following example shows that the Cube Operations log, Cube Rejected Records log, and Cube Dimension Compile log are active. The Cube Operations log is stored in the session trace file and the other logs are stored in tables.

```sql
SELECT dbms_cube_log.get_log_spec FROM dual;
```

```
GET_LOG_SPEC
--------------------------------------------------------------------------------
OPERATIONS(TABLE, TRACE) REJECTED_RECORDS(TABLE[DEBUG])
```

```sql
```
GET_PARAMETER Function

This function returns the current values of the options that control various aspects of logging. To set these options, use the SET_PARAMETER function.

Syntax

```sql
DBMS_CUBE_LOG.GET_PARAMETER (  
  LOG_TYPE       IN   BINARY_INTEGER,  
  LOG_PARAMETER  IN   BINARY_INTEGER  
)  
RETURN BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log_type</td>
<td>One of the following log types:</td>
</tr>
<tr>
<td></td>
<td>■ 1: TYPE_OPERATIONS</td>
</tr>
<tr>
<td></td>
<td>■ 2: TYPE_REJECTED_RECORDS</td>
</tr>
<tr>
<td></td>
<td>■ 3: TYPE_DIMENSION_COMPILE</td>
</tr>
<tr>
<td></td>
<td>See &quot;Logging Types&quot; on page 43-3.</td>
</tr>
<tr>
<td>log_parameter</td>
<td>One of the following options:</td>
</tr>
<tr>
<td></td>
<td>■ 1: MAX_ERRORS</td>
</tr>
<tr>
<td></td>
<td>■ 2: FLUSH_INTERVAL</td>
</tr>
<tr>
<td></td>
<td>■ 3: LOG_FULL_RECORD</td>
</tr>
<tr>
<td></td>
<td>■ 4: LOG_EVERY_N</td>
</tr>
<tr>
<td></td>
<td>■ 5: ALLOW_ERRORS</td>
</tr>
<tr>
<td></td>
<td>See &quot;SET_PARAMETER Procedure&quot; on page 43-30.</td>
</tr>
</tbody>
</table>

Returns

The value of the specified log_parameter.

Examples

This example shows the current maximum number of errors in the Cube Rejected Records log before logging stops. This parameter was previously set with the SET_PARAMETER procedure.

```sql
SELECT dbms_cube_log.get_parameter(dbms_cube_log.type_rejected_records, 1) -  
  "Maximum Records" FROM dual;
```

Maximum Records

---------
100
LEVEL_HIGH Function

This function returns the integer value of the high verbosity level.

Syntax

DBMS_CUBE_LOG.LEVEL_HIGH ()
    RETURN BINARY_INTEGER;

Returns

4

Usage Notes

Use this function instead of its binary integer equivalent for the LOG_LEVEL parameter in DBMS_CUBE_LOG subprograms. See “Verbosity Levels” on page 43-5.

Example

This command sets the verbosity level of the cube operations table to high:

EXECUTE dbms_cube_log.enable(dbms_cube_log.type_operations, -
    dbms_cube_log.target_table, dbms_cube_log.level_high);
LEVEL_HIGHEST Function

This function returns the integer value of the highest verbosity level.

Syntax

```plaintext
DBMS_CUBE_LOG.LEVEL_HIGHEST ()
RETURN BINARY_INTEGER;
```

Returns

5

Usage Notes

Use this function instead of its binary integer equivalent for the LOG_LEVEL parameter in DBMS_CUBE_LOG subprograms. See "Verbosity Levels" on page 43-5.

Example

This command sets the verbosity level of the cube operations table to highest:

```plaintext
EXECUTE dbms_cube_log.enable(dbms_cube_log.type_operations, -
                               dbms_cube_log.target_table, dbms_cube_log.level_highest);
```
LEVEL_LOW Function

This function returns the integer value of the low verbosity level.

Syntax

```
DBMS_CUBE_LOG.LEVEL_LOW ()
RETURN BINARY_INTEGER;
```

Returns

2

Usage Notes

Use this function instead of its binary integer equivalent for the LOG_LEVEL parameter in DBMS_CUBE_LOG subprograms. See "Verbosity Levels" on page 43-5.

Example

This command sets the verbosity level of the cube operations table to low:

```
EXECUTE dbms_cube_log.enable(dbms_cube_log.type_operations, -
   dbms_cube_log.target_table, dbms_cube_log.level_low);
```
LEVEL_LOWEST Function

This function returns the integer value of the lowest verbosity level. This level logs the status of each command used to build the cube dimensions and cubes, the use of slave processes, and summary records.

Syntax

```sql
DBMS_CUBE_LOG.LEVEL_LOWEST ()
RETURN BINARY_INTEGER;
```

Returns

1

Usage Notes

Use this function instead of its binary integer equivalent for the LOG_LEVEL parameter in DBMS_CUBE_LOG subprograms. See "Verbosity Levels" on page 43-5.

Example

This command sets the verbosity level of the cube operations table to lowest:

```sql
EXECUTE dbms_cube_log.enable(dbms_cube_log.type_operations, -
    dbms_cube_log.target_table, dbms_cube_log.level_lowest);
```
LEVEL_MEDIUM Function

This function returns the integer value of the medium verbosity level.

Syntax

```
DBMS_CUBE_LOG.LEVEL_MEDIUM ()
   RETURN BINARY_INTEGER;
```

Returns

3

Usage Notes

Use this function instead of its binary integer equivalent for the LOG_LEVEL parameter in DBMS_CUBE_LOG subprograms. See "Verbosity Levels" on page 43-5.

Example

This command sets the verbosity level of the cube operations table to medium:

```
EXECUTE dbms_cube_log.enable(dbms_cube_log.type_operations, -
   dbms_cube_log.target_table, dbms_cube_log.level_medium);
```
SET_LOG_SPEC Procedure

This procedure sets all logging to the values specified in the input string.

Syntax

```
DBMS_CUBE_LOG.SET_LOG_SPEC (
            LOG_SPEC       IN   VARCHAR2 );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| log_spec     | A string consisting of type(target) pairs. Type can be:  
|              | ■ OPERATIONS  
|              | ■ REJECTED_RECORDS  
|              | ■ DIMENSION_COMPILE  
|              | Target can be:  
|              | ■ TABLE  
|              | ■ TRACE  
|              | ■ FILE  
|              | ■ LOB |

Usage Notes

The GET_LOG_SPEC function returns a properly formatted string for SET_LOG_SPEC.

Examples

This PL/SQL procedure disables all logs, verifies that they are disabled, then activates the Cube Operations log and the Cube Rejected Records log.

```
BEGIN
    dbms_cube_log.disable;
    dbms_output.put_line('Cube Logs: ' || dbms_cube_log.get_log_spec);
    dbms_cube_log.set_log_spec('OPERATIONS(TRACE) REJECTED_RECORDS(TABLE)');
    dbms_output.put_line('Cube Logs: ' || dbms_cube_log.get_log_spec);
END;
/
```

The output from the procedure verifies that the DISABLE function de-activated all logs, and the SET_LOG_SPEC function activated two logs:

Cube Logs:

Cube Logs: OPERATIONS(TRACE) REJECTED_RECORDS(TABLE)
SET_PARAMETER Procedure

This procedure sets options that control various aspects of logging. To obtain the current value of these options, use the GET_PARAMETER function.

Syntax

```sql
DBMS_CUBE_LOG.SET_PARAMETER (  
  LOG_TYPE       IN   BINARY_INTEGER,  
  LOG_PARAMETER  IN   BINARY_INTEGER,  
  VALUE          IN   BINARY_INTEGER );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log_type</td>
<td>One of the following log types:</td>
</tr>
<tr>
<td></td>
<td>■ 1: TYPE_OPERATIONS</td>
</tr>
<tr>
<td></td>
<td>■ 2: TYPE_REJECTED_RECORDS</td>
</tr>
<tr>
<td></td>
<td>■ 3: TYPE_DIMENSION_COMPILE</td>
</tr>
<tr>
<td></td>
<td>■ 4: TYPE_BUILD</td>
</tr>
<tr>
<td>log_parameter</td>
<td>One of the following parameters:</td>
</tr>
<tr>
<td></td>
<td>■ 1: MAX_ERRORS</td>
</tr>
<tr>
<td></td>
<td>Maximum number of records before signalling an end to logging, such as</td>
</tr>
<tr>
<td></td>
<td>the number of rejected records in the Cube Rejected Records log or</td>
</tr>
<tr>
<td></td>
<td>the number of compilation errors in the dimension compilation error</td>
</tr>
<tr>
<td></td>
<td>log.</td>
</tr>
<tr>
<td></td>
<td>■ 2: FLUSH_INTERVAL</td>
</tr>
<tr>
<td></td>
<td>The number of seconds to buffer the records before writing them to a</td>
</tr>
<tr>
<td></td>
<td>log. When this parameter is 0, the records are written directly to the</td>
</tr>
<tr>
<td></td>
<td>logs without buffering.</td>
</tr>
<tr>
<td></td>
<td>■ 3: LOG_FULL_RECORD</td>
</tr>
<tr>
<td></td>
<td>Controls logging of rejected records. Set this parameter to one of the</td>
</tr>
<tr>
<td></td>
<td>following constants:</td>
</tr>
<tr>
<td></td>
<td>0: FULL_RECORD_AUTO: Log the full record when no row ID is available.</td>
</tr>
<tr>
<td></td>
<td>1: FULL_RECORD_ALWAYS: Always log the full record.</td>
</tr>
<tr>
<td></td>
<td>2: FULL_RECORD_NEVER: Never log the full record.</td>
</tr>
<tr>
<td></td>
<td>■ 4: LOG_EVERY_N</td>
</tr>
<tr>
<td></td>
<td>Enters a progress message every n rows during data maintenance.</td>
</tr>
<tr>
<td></td>
<td>■ 5: ALLOW_ERRORS</td>
</tr>
<tr>
<td></td>
<td>Displays logging errors, which are initially turned off to allow</td>
</tr>
<tr>
<td></td>
<td>processing to proceed.</td>
</tr>
<tr>
<td>value</td>
<td>The new value of log_parameter.</td>
</tr>
</tbody>
</table>

Examples

This PL/SQL procedure sets the two parameters, then uses the GET_PARAMETER function to show the settings:
BEGIN
    dbms_cube_log.set_parameter(dbms_cube_log.type_rejected_records, 1, 150);
    dbms_cube_log.set_parameter(dbms_cube_log.type_rejected_records, 2, 5);

    dbms_output.put_line('Max rejected records: ' ||
        dbms_cube_log.get_parameter(dbms_cube_log.type_rejected_records, 1));

    dbms_output.put_line('Buffer time: ' ||
        dbms_cube_log.get_parameter(dbms_cube_log.type_rejected_records, 2) ||
        ' seconds');
END;
/

The procedure displays this information:

Max rejected records: 150
Buffer time: 5 seconds
TABLE_CREATE Procedure

This procedure creates the table targets for the OLAP logs. You must have the CREATE TABLE privilege to use this procedure.

TABLE_CREATE also upgrades existing log tables to the current version while preserving the data.

Syntax

```sql
DBMS_CUBE_LOG.TABLE_CREATE ( 
    LOG_TYPE IN   BINARY_INTEGER  DEFAULT,
    TBLNAME   IN   VARCHAR2        DEFAULT );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log_type</td>
<td>One of the following log types:</td>
</tr>
<tr>
<td></td>
<td>■ 1: TYPE_OPERATIONS</td>
</tr>
<tr>
<td></td>
<td>■ 2: TYPE_REJECTED_RECORDS</td>
</tr>
<tr>
<td></td>
<td>■ 3: TYPE_DIMENSION_COMPILE</td>
</tr>
<tr>
<td></td>
<td>■ 4: TYPE_BUILD</td>
</tr>
<tr>
<td>tblname</td>
<td>A table name for the log. These are the default names:</td>
</tr>
<tr>
<td></td>
<td>■ CUBE_OPERATIONS_LOG</td>
</tr>
<tr>
<td></td>
<td>■ CUBE_REJECTED_RECORDS</td>
</tr>
<tr>
<td></td>
<td>■ CUBE_DIMENSION_COMPILE</td>
</tr>
<tr>
<td></td>
<td>■ CUBE_BUILD_LOG</td>
</tr>
</tbody>
</table>

See "Logging Types" on page 43-3.

Examples

The

This example creates a Cube Operations log table named CUBE_OPERATIONS_LOG:

```
EXECUTE dbms_cube_log.table_create;
```

This example creates a Cube Rejected Records log table named CUBE_REJECTED_RECORDS:

```
EXECUTE dbms_cube_log.table_create(dbms_cube_log.type_rejected_records);
```

The next example creates a Cube Build log table named MY_BUILD_LOG:

```
EXECUTE dbms_cube_log.table_create -
    (dbms_cube_log.type_build, 'MY_BUILD_LOG');
```
TARGET_FILE Function

This function returns the integer value of a file target in DBMS_CUBE_LOG subprograms.

Syntax

```sql
DBMS_CUBE_LOG.TARGET_FILE ()
RETURN BINARY_INTEGER;
```

Returns

3

Usage Notes

Use this function instead of its binary integer equivalent for the LOG_LEVEL parameter in DBMS_CUBE_LOG subprograms. See "Logging Targets" on page 43-4.

Example

This command disables the Cube Operations log file:

```sql
EXECUTE dbms_cube_log.disable -
    (dbms_cube_log.type_operations, dbms_cube_log.target_file);
```
TARGET_LOB Function

This function returns the integer value of a LOB target.

Syntax

```sql
DBMS_CUBE_LOG.TARGET_LOB ()
RETURN BINARY_INTEGER;
```

Returns

4

Usage Notes

Use this function instead of its binary integer equivalent for the `LOG_LEVEL` parameter in `DBMS_CUBE_LOG` subprograms. See "Logging Targets" on page 43-4.

Example

This command disables the Cube Operations log LOB:

```sql
EXECUTE dbms_cube_log.disable -
    (dbms_cube_log.type_operations, dbms_cube_log.target_lob);
```
TARGET_TABLE Function

This function returns the integer value of a table target.

Syntax

```
DBMS_CUBE_LOG.TARGET_TABLE ()
RETURN BINARY_INTEGER;
```

Returns

1

Usage Notes

Use this function instead of its binary integer equivalent for the LOG_TARGET parameter in DBMS_CUBE_LOG subprograms. See "Logging Targets" on page 43-4.

Example

This command disables the Cube Operations log table:

```
EXECUTE dbms_cube_log.disable -
    (dbms_cube_log.type_operations, dbms_cube_log.target_table);
```
TARGET_TRACE Function

This function returns the integer value of a trace file target.

Syntax

```
DBMS_CUBE_LOG.TARGET_TRACE ()
RETURN BINARY_INTEGER;
```

Returns

2

Usage Notes

Use this function instead of its binary integer equivalent for the LOG_TARGET parameter in DBMS_CUBE_LOG subprograms. See "Logging Targets" on page 43-4.

Example

This command disables the Cube Operations log trace file:

```
EXECUTE dbms_cube_log.disable -
   (dbms_cube_log.type_operations, dbms_cube_log.target_trace);
```
TYPE_BUILD Function

This function returns the integer value of the Cube Build log.

Syntax

```
DBMS_CUBE_LOG.TYPE_BUILD ()
RETURN BINARY_INTEGER;
```

Returns

4

Usage Notes

Use this function instead of its binary integer equivalent for the LOG_TYPE parameter in DBMS_CUBE_LOG subprograms. See “Logging Types” on page 43-3.

Example

This query returns the default name of a Cube Build log:

```
SELECT dbms_cube_log.default_name(dbms_cube_log.type_build) "Log Name" -
    FROM dual;
```

Log Name
--------
CUBE_BUILD_LOG
TYPE_DIMENSION_COMPILE Function

This function returns the integer value of the Cube Dimension Compile log.

Syntax

```sql
DBMS_CUBE_LOG.TYPE_DIMENSION_COMPILE ()
RETURN BINARY_INTEGER;
```

Returns

3

Usage Notes

Use this function instead of its binary integer equivalent for the LOG_TYPE parameter in DBMS_CUBE_LOG subprograms. See "Logging Types" on page 43-3.

Example

This query returns the default name of a Cube Dimension Compile log:

```sql
SELECT dbms_cube_log.default_name(dbms_cube_log.type_dimension_compile) -
   "Log Name" FROM dual;
```

<table>
<thead>
<tr>
<th>Log Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUBE_DIMENSION_COMPILE</td>
</tr>
</tbody>
</table>

Oracle Database PL/SQL Packages and Types Reference
TYPE_OPERATIONS Function

This function returns the integer value of the Cube Operations log.

Syntax

```sql
DBMS_CUBE_LOG.TYPE_OPERATIONS ()
RETURN BINARY_INTEGER;
```

Returns

1

Usage Notes

Use this function instead of its binary integer equivalent for the LOG_TYPE parameter in DBMS_CUBE_LOG subprograms. See "Logging Types" on page 43-3.

Example

This query returns the default name of a Cube Dimension Compile log:

```sql
SELECT dbms_cube_log.default_name(dbms_cube_log.type_operations) "Log Name" -
FROM dual;
```

Log Name

-------------------------
CUBE_OPERATIONS_LOG
TYPE_REJECTED_RECORDS Function

This function returns the integer value of the cube Cube Rejected Records log.

Syntax

```sql
DBMS_CUBE_LOG.TYPE_REJECTED_RECORDS ()
RETURN BINARY_INTEGER;
```

Returns

2

Usage Notes

Use this function instead of its binary integer equivalent for the LOG_TYPE parameter in DBMS_CUBE_LOG subprograms. See "Logging Types" on page 43-3.

Example

This query returns the default name of a Cube Rejected Records log:

```sql
SELECT dbms_cube_log.default_name(dbms_cube_log.type_rejected_records) -
    'Log Name' FROM dual;
```

<table>
<thead>
<tr>
<th>Log Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>----------------------------</td>
</tr>
<tr>
<td>CUBE_REJECTED_RECORDS</td>
</tr>
</tbody>
</table>
**VERSION Function**

This function returns the version number of a specific log table or the current version number of a specific log type.

**Syntax**

```sql
DBMS_CUBE_LOG.VERSION (
  LOG_TYPE       IN   BINARY_INTEGER  DEFAULT 1,
  TBLNAME        IN   VARCHAR2        DEFAULT NULL)
RETURN BINARY_INTEGER;
```

**Parameters**

**Table 43–10  VERSION Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log_type</td>
<td>One of the following log types:</td>
</tr>
<tr>
<td></td>
<td>■ 1: TYPE_OPERATIONS</td>
</tr>
<tr>
<td></td>
<td>■ 2: TYPE_REJECTED_RECORDS</td>
</tr>
<tr>
<td></td>
<td>■ 3: TYPE_DIMENSION_COMPILE</td>
</tr>
<tr>
<td></td>
<td>■ 4: TYPE_BUILD</td>
</tr>
<tr>
<td></td>
<td>See “Logging Types” on page 43-3.</td>
</tr>
<tr>
<td>tblname</td>
<td>The name of the log table whose version is returned.</td>
</tr>
</tbody>
</table>

**Returns**

A version number

**Examples**

This example returns the current version of the Cube Operations log:

```sql
SELECT dbms_cube_log.version FROM dual;

    VERSION
----------
        2
```

This example returns the version number of an existing Cube Rejected Records log named CUBE_REJECTED_RECORDS.

```sql
SELECT dbms_cube_log.version(dbms_cube_log.typeRejected_records, -'CUBE_REJECTED_RECORDS') version FROM dual;

    VERSION
----------
        2
```
Oracle Data Mining is an analytical technology that derives actionable information from data in an Oracle Database. You can use Oracle Data Mining to evaluate the probability of future events and discover unsuspected associations and groupings within your data.

The `DBMS_DATA_MINING` package is the programmatic interface for creating and managing data mining models (mining model schema objects). Oracle Data Mining also supports a family of SQL functions for deploying data mining models.

Oracle Data Miner, a graphical interface to Oracle Data Mining, is available for download from the Oracle Technology Network at: http://www.oracle.com/technetwork/database/options/odm/

**See Also:**

- Chapter 45, "DBMS_DATA_MINING_TRANSFORM". This package supports data pre-processing for data mining models.
- Chapter 104, "DBMS_PREDICTIVE_ANALYTICS". This package supports several routines that perform automated data mining.
- *Oracle Database SQL Language Reference* for information about the SQL Data Mining scoring functions.
- *Oracle Data Mining Concepts* for an introduction to Oracle Data Mining.
- *Oracle Data Mining Concepts* for new features in Oracle Data Mining.

This chapter contains the following topics:

- **Using DBMS_DATA_MINING**
  - Overview
  - Mining Model Objects
  - Security Model
  - Deprecated Subprograms
  - Mining Functions
  - Model Settings
  - Data Types
- **Summary of DBMS_DATA_MINING Subprograms**
Using DBMS_DATA_MINING

This section contains topics that relate to using the DBMS_DATA_MINING package.

- Overview
- Mining Model Objects
- Security Model
- Deprecated Subprograms
- Mining Functions
- Model Settings
- Data Types
Overview

Oracle Data Mining supports both **supervised** and **unsupervised** data mining. Supervised data mining predicts a target value based on historical data. Unsupervised data mining discovers natural groupings and does not use a target.

**See Also:** *Oracle Data Mining Concepts* for more information.

A data mining **function** refers to the methods for solving a given class of data mining problems. The mining function must be specified when a model is created. See "Mining Functions" on page 44-9.

---

**Note on Terminology:** In data mining terminology, a **function** is a general type of problem to be solved by a given approach to data mining. In SQL language terminology, a **function** is an operator that returns a value.

In Oracle Data Mining documentation, the term **function**, or **mining function** refers to a data mining function; the term **SQL function** or **SQL Data Mining function** refers to a SQL function for scoring (deploying) data mining models. The SQL Data Mining functions are documented in *Oracle Database SQL Language Reference*.

---

Supervised data mining functions include:

- Classification
- Regression
- Attribute Importance

Unsupervised data mining functions include:

- Clustering
- Association
- Feature Extraction
- Anomaly Detection (one-class classification)

The steps you use to build and apply a mining model depend on the data mining function and the algorithm being used. The algorithms supported by Oracle Data Mining are listed in Table 44–1.

---

**Table 44–1  Oracle Data Mining Algorithms**

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Abbreviation</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adaptive Bayes Network (deprecated)</td>
<td>ABN</td>
<td>Classification</td>
</tr>
<tr>
<td>Apriori</td>
<td>AP</td>
<td>Association</td>
</tr>
<tr>
<td>Decision Tree</td>
<td>DT</td>
<td>Classification</td>
</tr>
<tr>
<td>Generalized Linear Model</td>
<td>GLM</td>
<td>Classification and Regression</td>
</tr>
<tr>
<td>k-Means (default clustering algorithm)</td>
<td>KM</td>
<td>Clustering</td>
</tr>
<tr>
<td>Minimal Descriptor Length</td>
<td>MDL</td>
<td>Attribute Importance</td>
</tr>
<tr>
<td>Algorithm</td>
<td>Abbreviation</td>
<td>Function</td>
</tr>
<tr>
<td>----------------------------------------------------</td>
<td>--------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Naive Bayes (default classification algorithm)</td>
<td>NB</td>
<td>Classification</td>
</tr>
<tr>
<td>Non-Negative Matrix Factorization</td>
<td>NMF</td>
<td>Feature Extraction</td>
</tr>
<tr>
<td>Orthogonal Partitioning Clustering</td>
<td>O-Cluster</td>
<td>Clustering</td>
</tr>
<tr>
<td>Support Vector Machine (default regression algorithm)</td>
<td>SVM</td>
<td>Classification and regression (and anomaly detection through one-class classification)</td>
</tr>
</tbody>
</table>
Mining Model Objects

Mining models are Oracle Database schema objects. They support the standard security features of Oracle Database. Mining models are also supported by SQL COMMENT and SQL AUDIT.

See Also:
- Oracle Data Mining Administrator’s Guide for information about mining model objects, SQL COMMENT, and SQL AUDIT
- Oracle Data Mining Administrator’s Guide for information about mining model security
- Oracle Data Mining Administrator’s Guide for information about the sample Data Mining programs

ALL_MINING_MODELS

You can query the data dictionary view ALL_MINING_MODELS to obtain a list of accessible mining models.

Example 44–1  ALL_MINING_MODELS

SQL> describe all_mining_models
Name                                      Null?    Type
----------------------------------------- -------- ----------------------------
OWNER                                     NOT NULL VARCHAR2(30)
MODEL_NAME                                NOT NULL VARCHAR2(30)
MINING_FUNCTION                                    VARCHAR2(30)
ALGORITHM                                          VARCHAR2(30)
CREATION_DATE                             NOT NULL DATE
BUILD_DURATION                                     NUMBER
MODEL_SIZE                                         NUMBER
COMMENTS                                           VARCHAR2(4000)

See Also: Oracle Data Mining Application Developer’s Guide for more information about ALL_MINING_MODELS and related views

Mining Model Naming Restrictions

The naming rules for models are more restrictive than the naming rules for most database schema objects. A model name must satisfy the following additional requirements:

- It must be 25 or fewer characters long.
- It must be a nonquoted identifier. Oracle requires that nonquoted identifiers contain only alphanumeric characters, the underscore (_), dollar sign ($), and pound sign (#); the initial character must be alphabetic. Oracle strongly discourages the use of the dollar sign and pound sign in nonquoted literals.

Naming requirements for schema objects are fully documented in Oracle Database SQL Language Reference.

ALL_MINING_MODEL_ATTRIBUTES

You can query the data dictionary view ALL_MINING_MODEL_ATTRIBUTES to obtain a list of the data attributes for each accessible mining model. Data attributes are the
columns of data used by an algorithm to build a model. Some or all of these columns must be present in the data to which the model is applied.

Data attributes are referred to as the model signature. The ALL_MINING_MODEL_ATTRIBUTES view lists the data attributes in the model signature, including the target if the model is supervised.

An algorithm builds an internal representation of the data attributes and uses them as either categoricals (data that classifies or categorizes) or as numericals (continuous data). These internal model attributes can be viewed using the GET_MODELDETAILS functions.

**Example 44–2  ALL_MINING_MODEL_ATTRIBUTES**

SQL> describe all_mining_model_attributes

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>NOT NULL</td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>MODEL_NAME</td>
<td>NOT NULL</td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>ATTRIBUTE_NAME</td>
<td>NOT NULL</td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>ATTRIBUTE_TYPE</td>
<td></td>
<td>VARCHAR2(11)</td>
</tr>
<tr>
<td>DATA_TYPE</td>
<td></td>
<td>VARCHAR2(12)</td>
</tr>
<tr>
<td>DATA_LENGTH</td>
<td></td>
<td>NUMBER</td>
</tr>
<tr>
<td>DATA_PRECISION</td>
<td></td>
<td>NUMBER</td>
</tr>
<tr>
<td>DATA_SCALE</td>
<td></td>
<td>NUMBER</td>
</tr>
<tr>
<td>USAGE_TYPE</td>
<td></td>
<td>VARCHAR2(8)</td>
</tr>
<tr>
<td>TARGET</td>
<td></td>
<td>VARCHAR2(3)</td>
</tr>
</tbody>
</table>

**See Also:** Oracle Data Mining Application Developer’s Guide for more information about attributes and ALL_MINING_MODEL_ATTRIBUTES

**ALL_MINING_MODEL_SETTINGS**

The view ALL_MINING_MODEL_SETTINGS returns the settings for each accessible mining model. Settings control various characteristics of mining models.

All settings have default values. The values of some settings are generated by the algorithm by default. You can override the default value of a setting by specifying its value in a settings table for the model. All settings, both default and user-specified, are listed in ALL_MINING_MODEL_SETTINGS.

**Example 44–3  ALL_MINING_MODEL_SETTINGS**

SQL> describe all_mining_model_settings

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>NOT NULL</td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>MODEL_NAME</td>
<td>NOT NULL</td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>SETTING_NAME</td>
<td>NOT NULL</td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>SETTING_VALUE</td>
<td>NOT NULL</td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>SETTING_TYPE</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
</tbody>
</table>

**See Also:**

- Model Settings on page 44-10
- Oracle Data Mining Application Developer’s Guide for more information about ALL_MINING_MODEL_SETTINGS
Security Model

The `DBMS_DATA_MINING` package is owned by user SYS and is installed as part of database installation. Execution privilege on the package is granted to public. The routines in the package are run with invokers' rights (run with the privileges of the current user).

The `DBMS_DATA_MINING` package exposes APIs that are leveraged by the Oracle Data Mining option. Users who wish to create mining models in their own schema require the `CREATE MINING MODEL` system privilege (as well as the `CREATE TABLE` and `CREATE VIEW` system privilege). Users who wish to create mining models in other schemas require the `CREATE ANY MINING MODEL` system privilege (as well as the corresponding table and view creation privileges).

Users have full control over managing models that exist within their own schema. Additional system privileges necessary for managing data mining models in other schemas include `ALTER ANY MINING MODEL`, `DROP ANY MINING MODEL`, `SELECT ANY MINING MODEL`, `COMMENT ANY MINING MODEL`, and `AUDIT ANY MINING MODEL`.

Individual object privileges on mining models, `ALTER MINING MODEL` and `SELECT MINING MODEL`, can be used to selectively grant privileges on a model to a different user.

See Also: Oracle Data Mining Administrator’s Guide for more information about the security features of Oracle Data Mining
Deprecated Subprograms

The following subprograms were deprecated in Oracle Data Mining 11g Release 1 (11.1).

- **GET_DEFAULT_SETTINGS**
  Replaced with data dictionary views: USER/ALL/DBA_MINING_MODEL_SETTINGS

- **GET_MODEL_SETTINGS**
  Replaced with data dictionary views: USER/ALL/DBA_MINING_MODEL_SETTINGS

- **GET_MODEL_SIGNATURE**
  Replaced with data dictionary views: USER/ALL/DBA_MINING_MODEL_ATTRIBUTES

The following view was deprecated in Oracle Data Mining 11g Release 1 (11.1).

- **DM_USER_MODELS**
  Replaced with data dictionary views: USER/ALL/DBA_MINING_MODELS

The Adaptive Bayes Network algorithm was deprecated in Oracle Data Mining 11g Release 1 (11.1).

---

**Note:** Oracle recommends that you do not use deprecated procedures in new applications. Support for deprecated features is for backward compatibility only.

---

Since 11g Release 1 (11.1), the DMSYS schema is no longer present in the database. Oracle Data Mining metadata now resides in SYS.
Mining Functions

The constants that specify the mining function of a model are listed in Table 44–2. The concept of a "mining function" is introduced in "Overview" on page 44-3.

All models are created with a mining function. The mining function is a required argument to the CREATE_MODEL Procedure.

**Table 44–2 Mining Functions**

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSOCIATION</td>
<td>Association is a descriptive mining function. An association model identifies relationships and the probability of their occurrence within a data set. Association models use the Apriori algorithm.</td>
</tr>
<tr>
<td>ATTRIBUTE_IMPORTANCE</td>
<td>Attribute Importance is a predictive mining function. An attribute importance model identifies the relative importance of an attribute in predicting a given outcome. Attribute Importance models use the Minimal Descriptor Length algorithm.</td>
</tr>
<tr>
<td>CLASSIFICATION</td>
<td>Classification is a predictive mining function. A classification model uses historical data to predict a categorical target. Classification models can use: Naive Bayes, Adaptive Bayes Network (deprecated), Decision Tree, Logistic Regression, or Support Vector Machine algorithms. The default is Naive Bayes. The classification function can also be used for anomaly detection. In this case, the SVM algorithm with a null target is used (One-Class SVM).</td>
</tr>
<tr>
<td>CLUSTERING</td>
<td>Clustering is a descriptive mining function. A clustering model identifies natural groupings within a data set. Clustering models can use: k-Means or O-Cluster algorithms. The default is k-Means.</td>
</tr>
<tr>
<td>FEATURE_EXTRACTION</td>
<td>Feature Extraction is a descriptive mining function. A feature extraction model creates an optimized data set on which to base a model. Feature extraction models use the Non-Negative Matrix Factorization algorithm.</td>
</tr>
<tr>
<td>REGRESSION</td>
<td>Regression is a predictive mining function. A regression model uses historical data to predict a numerical target. Regression models can use Support Vector Machine or Linear Regression. The default is Support Vector Machine.</td>
</tr>
</tbody>
</table>
Model Settings

Oracle Data Mining uses settings to specify the algorithm and other characteristics of a model. Some settings are general, some are specific to a mining function, and some are specific to an algorithm.

All settings have default values. If you want to override one or more of the settings for a model, you must create a settings table. The settings table must have the column names and data types shown in Table 44–3.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETTING_NAME</td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>SETTING_VALUE</td>
<td>VARCHAR2(4000)</td>
</tr>
</tbody>
</table>

The information you provide in the settings table is used by the model at build time. The name of the settings table is an optional argument to the CREATE_MODEL Procedure.

You can find the settings used by a model by querying the data dictionary view ALL_MINING_MODEL_SETTINGS. This view lists the model settings used by the mining models to which you have access. All the setting values are included in the view, whether default or user-specified. See "ALL_MINING_MODEL_SETTINGS" on page 44-6.

Algorithm Names

The ALGO_NAME setting specifies the model algorithm. The values for the ALGO_NAME setting are listed in Table 44–4.

<table>
<thead>
<tr>
<th>ALGO_NAME Value</th>
<th>Description</th>
<th>Mining Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALGO_ADAPTIVE_BAYES_NETWORK</td>
<td>Adaptive Bayes Network (deprecated)</td>
<td>Classification</td>
</tr>
<tr>
<td>ALGO_DECISION_TREE</td>
<td>Decision Tree</td>
<td>Classification</td>
</tr>
<tr>
<td>ALGO_NAIVE_BAYES</td>
<td>Naive Bayes</td>
<td>Classification</td>
</tr>
<tr>
<td>ALGO_GENERALIZED_LINEAR_MODEL</td>
<td>Generalized Linear Model</td>
<td>Classification and Regression</td>
</tr>
<tr>
<td>ALGO_SUPPORT_VECTOR_MACHINES</td>
<td>Support Vector Machine</td>
<td>Classification and Regression</td>
</tr>
<tr>
<td>ALGO_KMEANS</td>
<td>Enhanced k_Means</td>
<td>Clustering</td>
</tr>
<tr>
<td>ALGO_O_CLUSTER</td>
<td>O-Cluster</td>
<td>Clustering</td>
</tr>
<tr>
<td>ALGO_A1_MDL</td>
<td>Minimum Description Length</td>
<td>Attribute Importance</td>
</tr>
<tr>
<td>ALGO_APRIORI_ASSOCIATIONRULES</td>
<td>Apriori</td>
<td>Association Rules</td>
</tr>
<tr>
<td>ALGO_NONNEGATIVE_MATRIX_FACTOR</td>
<td>Non-Negative Matrix Factorization</td>
<td>Feature Extraction</td>
</tr>
</tbody>
</table>

Oracle Data Mining supports more than one algorithm for the classification, regression, and clustering mining functions. Each of these mining functions has a default algorithm, as shown in Table 44–5.

<table>
<thead>
<tr>
<th>Mining Function</th>
<th>Default Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classification</td>
<td>Naive Bayes</td>
</tr>
</tbody>
</table>
Automatic Data Preparation

The `PREP_AUTO` setting indicates whether or not the model will use Automatic Data Preparation (ADP). By default ADP is disabled.

When you enable ADP, the model uses heuristics to transform the build data according to the requirements of the algorithm. The transformation instructions are stored with the model and reused whenever the model is applied. You can view the transformation instructions in the model details.

You can choose to supplement automatic data preparations by specifying additional transformations in the `xform_list` parameter when you build the model. (See "CREATE_MODEL Procedure" on page 44-50.)

If you do not use ADP (default) and do not specify transformations in the `xform_list` parameter to `CREATE_MODEL` (also the default), you will continue to operate in 10.2 mode. This means that you must implement your own transformations separately in the build, test, and scoring data; you must take special care to implement the exact same transformations in each data set.

If you do not use ADP, but you do specify transformations in the `xform_list` parameter to `CREATE_MODEL, Oracle Data Mining embeds the transformation definitions in the model and prepares the test and scoring data to match the build data. Because of automatic and embedded data preparation, mining models are known as supermodels.

The values for the `PREP_AUTO` setting are described in Table 44–6.

Table 44–6  PREP_AUTO Setting

<table>
<thead>
<tr>
<th>PREP_AUTO Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PREP_AUTO_OFF</td>
<td>Disable Automatic Data Preparation (default).</td>
</tr>
<tr>
<td>PREP_AUTO_ON</td>
<td>Enable Automatic Data Preparation.</td>
</tr>
</tbody>
</table>

See Also:  *Oracle Data Mining Concepts* for information about data preparation

Mining Function Settings

The settings described in Table 44–7 apply to a mining function.

Table 44–7  Mining Function Settings

<table>
<thead>
<tr>
<th>Mining Function</th>
<th>Setting Name</th>
<th>Setting Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Association</td>
<td>ASSO_MAX_RULE_LENGTH</td>
<td>TO_CHAR(2&lt;=numeric_expr&lt;=20)</td>
<td>Maximum rule length for association rules. Default is 4.</td>
</tr>
<tr>
<td>Association</td>
<td>ASSO_MIN_CONFIDENCE</td>
<td>TO_CHAR(0&lt;=numeric_expr&lt;=1)</td>
<td>Minimum confidence for association rules. Default is 0.1.</td>
</tr>
<tr>
<td>Association</td>
<td>ASSO_MIN_SUPPORT</td>
<td>TO_CHAR(0&lt;=numeric_expr&lt;=1)</td>
<td>Minimum support for association rules. Default is 0.1.</td>
</tr>
</tbody>
</table>
Table 44–7  (Cont.)  Mining Function Settings

<table>
<thead>
<tr>
<th>Mining Function</th>
<th>Setting Name</th>
<th>Setting Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classification</td>
<td>CLAS_COST_TABLE_NAME</td>
<td>table_name</td>
<td>(Decision Tree only) Name of a table that stores a cost matrix to be used by the algorithm in building the model. The cost matrix specifies the costs associated with misclassifications. Only Decision Tree models can use a cost matrix at build time. All classification algorithms can use a cost matrix at apply time. The cost matrix table is user-created. See &quot;ADD_COST_MATRIX Procedure&quot; on page 44-25 for the column requirements. See Oracle Data Mining Concepts for information about costs.</td>
</tr>
<tr>
<td>Classification</td>
<td>CLAS_PRIORS_TABLE_NAME</td>
<td>table_name</td>
<td>(Naive Bayes) Name of a table that stores prior probabilities to offset differences in distribution between the build data and the scoring data. The priors table is user-created. See Oracle Data Mining Application Developer’s Guide for the column requirements. See Oracle Data Mining Concepts for additional information about priors.</td>
</tr>
<tr>
<td>Classification</td>
<td>CLAS_WEIGHTS_TABLE_NAME</td>
<td>table_name</td>
<td>(GLM and SVM only) Name of a table that stores weighting information for individual target values in SVM classification and GLM logistic regression models. The weights are used by the algorithm to bias the model in favor of higher weighted classes. The class weights table is user-created. See Oracle Data Mining Application Developer’s Guide for the column requirements. See Oracle Data Mining Concepts for additional information about class weights.</td>
</tr>
<tr>
<td>Clustering</td>
<td>CLUS_NUM_CLUSTERS</td>
<td>TO_CHAR(numeric_expr &gt;=1)</td>
<td>Maximum number of leaf clusters generated by a clustering algorithm. (Oracle Data Mining clustering algorithms are hierarchical, as described in Oracle Data Mining Concepts.) Enhanced k-Means usually produces the exact number of clusters specified by CLUS_NUM_CLUSTERS, unless there are fewer distinct data points. O-Cluster may produce fewer clusters than the number specified by CLUS_NUM_CLUSTERS, depending on the data. Default is 10.</td>
</tr>
<tr>
<td>Feature Extraction</td>
<td>FEAT_NUM_FEATURES</td>
<td>TO_CHAR(numeric_expr &gt;=1)</td>
<td>Number of features to be extracted by a feature extraction model. The default is estimated from the data by the algorithm.</td>
</tr>
</tbody>
</table>

See Also: Oracle Data Mining Concepts for information about mining functions

Global Settings

The settings in Table 44–8 are applicable to any type of model, but are currently only implemented for specific algorithms.

You can query the data dictionary view *MINING_MODEL_SETTINGS (using the ALL, USER, or DBA prefix) to find the setting values for a model. See Oracle Data Mining Application Developer’s Guide for information about *MINING_MODEL_SETTINGS.
### Table 44–8 Global Settings

<table>
<thead>
<tr>
<th>Setting Name</th>
<th>Setting Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| ODMS_ITEM_ID_COLUMN_NAME            | column_name          | (Association Rules only) Name of a column that contains the items in a transaction. When this setting is specified, the algorithm expects the data to be presented in native transactional format, consisting of two columns:  
- Case ID, either categorical or numerical  
- Item ID, either categorical or numerical, specified by ODMS_ITEM_ID_COLUMN_NAME  
A typical example of transactional data is market basket data, wherein a case represents a basket that may contain many items. Each item is stored in a separate row, and many rows may be needed to represent a case. The case ID values do not uniquely identify each row. Transactional data is also called multi-record case data.  
Association Rules is normally used with transactional data, but it can also be applied to single-record case data (similar to other algorithms).  
For more information about single-record and multi-record case data, see Oracle Data Mining Application Developer’s Guide.  
When ODMS_ITEM_ID_COLUMN_NAME is specified, the algorithm expects the build data to consist of three columns:  
- Case ID, either categorical or numerical  
- Item ID, either categorical or numerical, specified by ODMS_ITEM_ID_COLUMN_NAME  
- Item value, either categorical or numerical, specified by ODMS_ITEM_VALUE_COLUMN_NAME  
The item value column may specify information such as the number of items (for example, three apples) or the type of the item (for example, macintosh apples). |
| ODMS_ITEM_VALUE_COLUMN_NAME         | column_name          | (Association Rules only) Name of a column that contains a value associated with each item in a transaction. This setting is only used when a value has been specified for ODMS_ITEM_ID_COLUMN_NAME indicating that the data is presented in native transactional format.  
When ODMS_ITEM_VALUE_COLUMN_NAME is specified, the algorithm expects the build data to consist of three columns:  
- Case ID, either categorical or numerical  
- Item ID, either categorical or numerical, specified by ODMS_ITEM_ID_COLUMN_NAME  
- Item value, either categorical or numerical, specified by ODMS_ITEM_VALUE_COLUMN_NAME  
The value ODMS_MISSING_VALUE_TREATMENT is only valid for tables without nested columns. If this value is used with nested data, an exception is raised. |
| ODMS_MISSING_VALUE_TREATMENT        | ODMS_MISSING_VALUE_  | (GLM only) How to treat missing values in the training data. This setting does not affect the scoring data.  
Oracle Data Mining replaces missing values with the mean (numeric attributes) or the mode (categorical attributes) both at build time and apply time. You can set ODMS_MISSING_VALUE_TREATMENT to ODMS_MISSING_VALUE_DELETE_ROW to override this behavior in the training data. When ODMS_MISSING_VALUE_TREATMENT is set to ODMS_MISSING_VALUE_DELETE_ROW, the rows in the training data that contain missing values are deleted. However, if you want to replicate this missing value treatment in the scoring data, you must perform the transformation explicitly. For instructions, see Oracle Data Mining Concepts.  
The value ODMS_MISSING_VALUE_DELETE_ROW is only valid for tables without nested columns. If this value is used with nested data, an exception is raised. |
| ODMS_ROW_WEIGHT_COLUMN_NAME         | column_name          | (GLM only) Name of a column in the training data that contains a weighting factor for the rows.  
Row weights can be used as a compact representation of repeated rows, as in the design of experiments where a specific configuration is repeated several times. Row weights can also be used to emphasize certain rows during model construction. For example, to bias the model towards rows that are more recent and away from potentially obsolete data. |
Algorithm Settings: Adaptive Bayes Network (deprecated)

These settings affect the behavior of the Adaptive Bayes Network algorithm.

You can query the data dictionary view *_MINING_MODEL_SETTINGS (using the ALL, USER, or DBA prefix) to find the setting values for a model. See Oracle Data Mining Application Developer’s Guide for information about *_MINING_MODEL_SETTINGS.

Table 44–9  ABN Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABNS_MAX_BUILD_MINUTES</td>
<td>TO_CHAR(numeric_expr &gt;=0) Maximum time to complete an ABN model build. Default is 0, which implies no time limit.</td>
</tr>
<tr>
<td>ABNS_MAX_NB_PREDICTORS</td>
<td>TO_CHAR(numeric_expr &gt;0) Maximum number of predictors, measured by their MDL ranking, to be considered for building an ABN model of type abns_naive_bayes. Default is 10.</td>
</tr>
<tr>
<td>ABNS_MAX_PREDICTORS</td>
<td>TO_CHAR(numeric_expr &gt;0) Maximum number of predictors, measured by their MDL ranking, to be considered for building an ABN model of type abns_single_feature or abns_multi_feature. Default is 25.</td>
</tr>
<tr>
<td>ABNS_MODEL_TYPE</td>
<td>ABNS_MULTI_FEATURE Type of ABN model. The default is multi_feature.</td>
</tr>
<tr>
<td></td>
<td>ABNS_NAIVE_BAYES</td>
</tr>
<tr>
<td></td>
<td>ABNS_SINGLE_FEATURE</td>
</tr>
</tbody>
</table>

Algorithm Settings: Decision Tree

These settings affect the behavior of the Decision Tree algorithm.

You can query the data dictionary view *_MINING_MODEL_SETTINGS (using the ALL, USER, or DBA prefix) to find the setting values for a model. See Oracle Data Mining Application Developer’s Guide for information about *_MINING_MODEL_SETTINGS.

Table 44–10  Decision Tree Settings

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TREE_IMPURITY_METRIC</td>
<td>TREE_IMPURITY_ENTROPY Tree impurity metric for Decision Tree.</td>
</tr>
<tr>
<td></td>
<td>TREE_IMPURITY_GINI</td>
</tr>
<tr>
<td>TREE_TERM_MAX_DEPTH</td>
<td>TO_CHAR(2 &lt;= numeric_expr &lt;=20) Criteria for splits: maximum tree depth (the maximum number of nodes between the root and any leaf node, including the leaf node). Default is 7.</td>
</tr>
<tr>
<td>TREE_TERM_MINPCT_MODE</td>
<td>TO_CHAR(0 &lt;= numeric_expr &lt;=10) No child shall have fewer records than this number, which is expressed as a percentage of the training rows. Default is 0.05, indicating 0.05%.</td>
</tr>
</tbody>
</table>
Algorithm Settings: Generalized Linear Models

These settings affect the behavior of GLM models. GLM can be used for classification (logistic regression) or regression (linear regression).

You can query the data dictionary view *_MINING_MODEL_SETTINGS (using the ALL, USER, or DBA prefix) to find the setting values for a model. See Oracle Data Mining Application Developer’s Guide for information about *_MINING_MODEL_SETTINGS.

Table 44–11  GLM Settings

<table>
<thead>
<tr>
<th>Setting Name</th>
<th>Setting Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLMS_CONF_LEVEL</td>
<td>TO_CHAR(0&lt;numeric_expr&lt;1)</td>
<td>The confidence level for coefficient confidence intervals. The default confidence level is 0.95.</td>
</tr>
<tr>
<td>GLMS_DIAGNOSTICS_TABLE_NAME</td>
<td>table_name</td>
<td>The name of a table to contain row-level diagnostic information for a GLM model. The table is created during model build. If you want to create a diagnostics table, you must specify a case ID when you build the model. (See the CREATE_MODEL Procedure.) If you specify a diagnostics table but do not provide a case ID, an exception is raised. For information on GLM diagnostics, see Oracle Data Mining Concepts.</td>
</tr>
<tr>
<td>GLMS_REFERENCE_CLASS_NAME</td>
<td>target_value</td>
<td>The target value to be used as the reference value in a logistic regression model. Probabilities will be produced for the other (non-reference) class. By default, the algorithm chooses the value with the highest prevalence (the most cases) for the reference class.</td>
</tr>
</tbody>
</table>
**Algorithm Settings: k-Means**

These settings affect the behavior of the k-Means algorithm.

You can query the data dictionary view `*MINING_MODEL_SETTINGS` (using the ALL, USER, or DBA prefix) to find the setting values for a model. See Oracle Data Mining Application Developer’s Guide for information about `*MINING_MODEL_SETTINGS`.

<table>
<thead>
<tr>
<th>Setting Name</th>
<th>Setting Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KMNS_BLOCK_GROWTH</td>
<td>TO_CHAR(1&lt; numeric_expr &lt;=5)</td>
<td>Growth factor for memory allocated to hold cluster data. Default value is 2</td>
</tr>
<tr>
<td>KMNS_CONV_TOLERANCE</td>
<td>TO_CHAR(0&lt; numeric_expr &lt;=0.5)</td>
<td>Convergence tolerance for k-Means algorithm. Default is 0.01</td>
</tr>
<tr>
<td>KMNS_DISTANCE</td>
<td>KMNS_COSINE, KMNS_EUCLIDEAN, KMNS_FAST_COSINE</td>
<td>Distance Function for k-Means Clustering. The default is euclidean.</td>
</tr>
<tr>
<td>KMNS_ITERATIONS</td>
<td>TO_CHAR(0&lt; numeric_expr &lt;=20)</td>
<td>Number of iterations for k-Means algorithm. Default is 3</td>
</tr>
</tbody>
</table>
Algorithm Settings: Naive Bayes

These settings affect the behavior of the Naive Bayes Algorithm.

You can query the data dictionary view *\_MINING\_MODEL\_SETTINGS (using the ALL, USER, or DBA prefix) to find the setting values for a model. See Oracle Data Mining Application Developer’s Guide for information about *\_MINING\_MODEL\_SETTINGS.

### Table 44–13  Naive Bayes Settings

<table>
<thead>
<tr>
<th>Setting Name</th>
<th>Setting Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NABS_PAIRWISE_THRESHOLD</td>
<td>TO_CHAR(0&lt;= numeric_expr &lt;=1)</td>
<td>Value of pairwise threshold for NB algorithm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default is 0.01.</td>
</tr>
<tr>
<td>NABS__SINGLETON_THRESHOLD</td>
<td>TO_CHAR(0&lt;= numeric_expr &lt;=1)</td>
<td>Value of singleton threshold for NB algorithm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default value is 0.01.</td>
</tr>
</tbody>
</table>

See Also:  Oracle Data Mining Concepts for information about Naive Bayes

Algorithm Settings: Non-Negative Matrix Factorization

These settings affect the behavior of the Non-Negative Matrix Factorization algorithm.

You can query the data dictionary view *\_MINING\_MODEL\_SETTINGS (using the ALL, USER, or DBA prefix) to find the setting values for a model. See Oracle Data Mining Application Developer’s Guide for information about *\_MINING\_MODEL\_SETTINGS.
### Table 44–14  NMF Settings

<table>
<thead>
<tr>
<th>Setting Name</th>
<th>Setting Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NMFS_CONV_TOLERANCE</td>
<td>TO_CHAR(0&lt; numeric_expr &lt;=0.5)</td>
<td>Convergence tolerance for NMF algorithm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default is 0.05</td>
</tr>
<tr>
<td>NMFS_NONNEGATIVE_SCORING</td>
<td>NMFS_NONNEG_SCORING_ENABLE</td>
<td>Whether negative numbers should be allowed in scoring results. When set to NMFS_NONNEG_SCORING_ENABLE, negative feature values will be replaced with zeros. When set to NMFS_NONNEG_SCORING_DISABLE, negative feature values will be allowed.</td>
</tr>
<tr>
<td></td>
<td>NMFS_NONNEG_SCORING_DISABLE</td>
<td></td>
</tr>
<tr>
<td>NMFS_NUM_ITERATIONS</td>
<td>TO_CHAR(1 &lt;= numeric_expr &lt;=500)</td>
<td>Number of iterations for NMF algorithm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default is 50</td>
</tr>
<tr>
<td>NMFS_RANDOM_SEED</td>
<td>TO_CHAR(numeric_expr)</td>
<td>Random seed for NMF algorithm.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default is –1</td>
</tr>
</tbody>
</table>

**See Also:** *Oracle Data Mining Concepts* for information about NMF

### Algorithm Settings: O-Cluster

These settings affect the behavior of the O-Cluster algorithm.

You can query the data dictionary view *_MINING_MODEL_SETTINGS* (using the ALL, USER, or DBA prefix) to find the setting values for a model. See *Oracle Data Mining Application Developer’s Guide* for information about *_ALL_MINING_MODEL_SETTINGS*.

**See Also:** *Oracle Data Mining Concepts* for information about O-Cluster

### Table 44–15  O-Cluster Settings

<table>
<thead>
<tr>
<th>Setting Name</th>
<th>Setting Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCLT_MAX_BUFFER</td>
<td>TO_CHAR(numeric_expr &gt;0)</td>
<td>Buffer size for O-Cluster.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default is 50,000.</td>
</tr>
<tr>
<td>OCLT_SENSITIVITY</td>
<td>TO_CHAR(0 &lt;= numeric_expr &lt;=1)</td>
<td>A fraction that specifies the peak density required for separating a new cluster. The fraction is related to the global uniform density.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Default is 0.5.</td>
</tr>
</tbody>
</table>

**See Also:** *Oracle Data Mining Concepts* for information about O-Cluster

### Algorithm Settings: Support Vector Machine

These settings affect the behavior of the Support Vector Machine algorithm. SVM can be used for classification or regression, or for anomaly detection (classification with a null target).

You can query the data dictionary view *_MINING_MODEL_SETTINGS* (using the ALL, USER, or DBA prefix) to find the setting values for a model. See *Oracle Data Mining Application Developer’s Guide* for information about *_MINING_MODEL_SETTINGS*.
**Table 44–16 SVM Settings**

<table>
<thead>
<tr>
<th>Setting Name</th>
<th>Setting Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVMS_ACTIVE_LEARNING</td>
<td>SVMS_AL_DISABLE</td>
<td>Whether active learning is enabled or disabled. By default, active learning is enabled. When active learning is enabled, the SVM algorithm uses active learning to build a reduced size model. When active learning is disabled, the SVM algorithm builds a standard model.</td>
</tr>
<tr>
<td>SVMS_COMPLEXITY_FACTOR</td>
<td>TO_CHAR(numeric_expr &gt;0)</td>
<td>Value of complexity factor for SVM algorithm (both classification and regression). Default value estimated from the data by the algorithm.</td>
</tr>
<tr>
<td>SVMS_CONV_TOLERANCE</td>
<td>TO_CHAR(numeric_expr &gt;0)</td>
<td>Convergence tolerance for SVM algorithm. Default is 0.001.</td>
</tr>
<tr>
<td>SVMS_EPSILON</td>
<td>TO_CHAR(numeric_expr &gt;0)</td>
<td>Value of epsilon factor for SVM regression. Default value estimated from the data by the algorithm.</td>
</tr>
<tr>
<td>SVMS_KERNEL_CACHE_SIZE</td>
<td>TO_CHAR(numeric_expr &gt;0)</td>
<td>Value of kernel cache size for SVM algorithm. Applies to Gaussian kernel only. Default is 5000000 bytes.</td>
</tr>
<tr>
<td>SVMS_KERNEL_FUNCTION</td>
<td>svm_gaussian</td>
<td>Kernel for Support Vector Machine. The default is determined by the algorithm based on the number of attributes in the training data. When there are many attributes, the algorithm uses a linear kernel, otherwise it uses a nonlinear (Gaussian) kernel. The number of attributes does not correspond to the number of columns in the training data. The algorithm explodes categorical attributes to binary, numeric attributes. In addition, Oracle Data Mining handles each row in a nested column as a separate attribute. SVM takes these factors into account when choosing the kernel function.</td>
</tr>
<tr>
<td>SVMS_OUTLIER_RATE</td>
<td>TO_CHAR(0&lt; numeric_expr &lt;1)</td>
<td>The desired rate of outliers in the training data. Valid for One-Class SVM models only (anomaly detection). Default is 0.1.</td>
</tr>
<tr>
<td>SVMS_STD_DEV</td>
<td>TO_CHAR(numeric_expr &gt;0)</td>
<td>Value of standard deviation for SVM algorithm. This is applicable only for Gaussian kernel. Default value estimated from the data by the algorithm.</td>
</tr>
</tbody>
</table>

See Also: *Oracle Data Mining Concepts* for information about SVM.
Data Types

The DBMS_DATA_MINING package uses object data types to store information about model attributes. Most of these types are returned by the table functions GET_n, where n identifies the type of information to return. These functions take a model name as input and return the requested information as a collection of rows.

For a list of the GET functions, see "Summary of DBMS_DATA_MINING Subprograms" on page 44-23.

Oracle Data Mining also uses object data types for handling transactional data. These types, DM_NESTED_NUMERICALS and DM_NESTED_CATEGORICALS specify nested tables that can be used for storing a set of mining attributes in a single column. For more information on nested tables, see the Oracle Data Mining Application Developer’s Guide.

All the table functions use pipelining, which causes each row of output to be materialized as it is read from model storage, without waiting for the generation of the complete table object. For more information on pipelined, parallel table functions, consult the Oracle Database PL/SQL Language Reference.

The Data Mining object data types are described in Table 44–17.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM_ABN_DETAIL</td>
<td>Information about an attribute in an Adaptive Bayes Network model.</td>
</tr>
<tr>
<td>DM_CENTROID</td>
<td>The centroid of a cluster.</td>
</tr>
<tr>
<td>DM_CENTROIDS</td>
<td>A collection of DM_CENTROID. A member of DM_CLUSTER.</td>
</tr>
<tr>
<td>DM_CHILD</td>
<td>A child node of a cluster.</td>
</tr>
<tr>
<td>DM_CHILDREN</td>
<td>A collection of DM_CHILD. A member of DM_CLUSTER.</td>
</tr>
<tr>
<td>DM_CLUSTER</td>
<td>A cluster. A cluster includes DM_PREDICATES, DM_CHILDREN, DM_CENTROIDS, and DM_HISTOGRAMS. It also includes a DM_RULE.</td>
</tr>
<tr>
<td>DM_CONDITIONAL</td>
<td>The conditional probability of an attribute in a Naive Bayes model.</td>
</tr>
<tr>
<td>DM_CONDITIONALS</td>
<td>A collection of DM_CONDITIONAL. Returned by GET_MODELDETAILS_NB Function.</td>
</tr>
<tr>
<td>DM_COST_ELEMENT</td>
<td>The actual and predicted values in a cost matrix.</td>
</tr>
<tr>
<td>DM_COST_MATRIX</td>
<td>A collection of DM_COST_ELEMENT. Returned by GET_MODEL_COST_MATRIX Function.</td>
</tr>
<tr>
<td>DM_GLM_COEFF</td>
<td>The coefficient and associated statistics of an attribute in a Generalized Linear Model.</td>
</tr>
<tr>
<td>DM_GLM_COEFF_SET</td>
<td>A collection of DM_GLM_COEFF. Returned by GET_MODELDETAILS_GLM Function.</td>
</tr>
<tr>
<td>DM_HISTOGRAM_BIN</td>
<td>A histogram associated with a cluster.</td>
</tr>
<tr>
<td>DM_HISTOGRAMS</td>
<td>A collection of DM_HISTOGRAM_BIN. A member of DM_CLUSTER.</td>
</tr>
<tr>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>DM_ITEM</td>
<td>An item in an association rule.</td>
</tr>
<tr>
<td>DM_ITEMS</td>
<td>A collection of DM_ITEM.</td>
</tr>
<tr>
<td>DM_ITEMSET</td>
<td>A collection of DM_ITEMS.</td>
</tr>
<tr>
<td>DM_ITEMSETS</td>
<td>A collection of DM_ITEMSET. Returned by GET_FREQUENT_ITEMSETS Function.</td>
</tr>
<tr>
<td>DM_MODEL_GLOBAL_DETAIL</td>
<td>High-level statistics about a model.</td>
</tr>
<tr>
<td>DM_MODEL_SETTING</td>
<td>A model setting.</td>
</tr>
<tr>
<td>DM_MODEL_SIGNATURE_ATTRIBUTE</td>
<td>An attribute in the model signature.</td>
</tr>
<tr>
<td>DM_NB_DETAIL</td>
<td>Information about an attribute in a Naive Bayes model.</td>
</tr>
<tr>
<td>DM_NESTED_CATEGORICAL</td>
<td>The name and value of a categorical attribute.</td>
</tr>
<tr>
<td>DM_NESTED_CATEGORICALS</td>
<td>A collection of DM_NESTED_CATEGORICAL. A collection of attributes defined as a single model attribute. Transactional data must be defined as nested attributes for Data Mining.</td>
</tr>
<tr>
<td>DM_NESTED_NUMERICAL</td>
<td>The name and value of a numerical attribute.</td>
</tr>
<tr>
<td>DM_NESTED_NUMERICALS</td>
<td>A collection of DM_NESTED_NUMERICAL. A collection of attributes defined as a single model attribute. Transactional data must be defined as nested attributes for Data Mining.</td>
</tr>
<tr>
<td>DM_NMF_ATTRIBUTE</td>
<td>An attribute in a feature of a Non-Negative Matrix Factorization model.</td>
</tr>
<tr>
<td>DM_NMF_ATTRIBUTE_SET</td>
<td>A collection of DM_NMF_ATTRIBUTE. A member of DM_NMF_FEATURE.</td>
</tr>
<tr>
<td>DM_NMF_FEATURE</td>
<td>A feature in a Non-Negative Matrix Factorization model.</td>
</tr>
<tr>
<td>DM_NMF_FEATURE_SET</td>
<td>A collection of DM_NMF_FEATURE. Returned by GET_MODELDETAILS_NMF Function.</td>
</tr>
<tr>
<td>DM_PREDICATE</td>
<td>Antecedent and consequent attributes.</td>
</tr>
<tr>
<td>DM_PREDICATES</td>
<td>A collection of DM_PREDICATE. A member of DM_RULE, DM_CLUSTER, and DM_ABN_DETAIL.</td>
</tr>
<tr>
<td>DM_RANKED_ATTRIBUTE</td>
<td>An attribute ranked by its importance in an Attribute Importance model.</td>
</tr>
<tr>
<td>DM_RANKED_ATTRIBUTES</td>
<td>A collection of DM_RANKED_ATTRIBUTE. Returned by GET_MODELDETAILS_AI Function.</td>
</tr>
<tr>
<td>Data Type</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DM_RULE</td>
<td>A rule that defines a conditional relationship. The rule can be one of the association rules returned by GET_ASSOCIATION_RULES Function, or it can be a rule associated with a cluster in the collection of clusters returned by GET_MODEL_DETAILS_KM Function and GET_MODEL_DETAILS_OC Function.</td>
</tr>
<tr>
<td>DM_RULES</td>
<td>A collection of DM_RULE. Returned by GET_ASSOCIATION_RULES Function.</td>
</tr>
<tr>
<td>DM_SVM_ATTRIBUTE</td>
<td>The name, value, and coefficient of an attribute in a Support Vector Machine model.</td>
</tr>
<tr>
<td>DM_SVM_ATTRIBUTE_SET</td>
<td>A collection of DM_SVM_ATTRIBUTE. Returned by GET_MODEL_DETAILS_SVM Function. Also a member of DM_SVM_LINEAR_COEFF.</td>
</tr>
<tr>
<td>DM_SVM_LINEAR_COEFF</td>
<td>The linear coefficient of each attribute in a Support Vector Machine model.</td>
</tr>
<tr>
<td>DM_SVM_LINEAR_COEFF_SET</td>
<td>A collection of DM_SVM_LINEAR_COEFF. Returned by GET_MODEL_DETAILS_SVM Function for an SVM model built using the linear kernel.</td>
</tr>
<tr>
<td>DM_TRANSFORM</td>
<td>The transformation and reverse transformation expressions for an attribute.</td>
</tr>
<tr>
<td>DM_TRANSFORMS</td>
<td>A collection of DM_TRANSFORM. Returned by GET_MODEL_TRANSFORMATIONS Function.</td>
</tr>
<tr>
<td>TRANSFORM_LIST</td>
<td>A list of user-specified transformations for a model. Accepted as a parameter by the CREATE_MODEL Procedure.</td>
</tr>
<tr>
<td></td>
<td>This collection type is defined in the DBMS_DATA_MINING_TRANSFORM package.</td>
</tr>
</tbody>
</table>
**Summary of DBMS_DATA_MINING Subprograms**

Table 44–18 summarizes the subprograms included in the DBMS_DATA_MINING package.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_COST_MATRIX Procedure on page 44-25</td>
<td>Adds a cost matrix to a classification model</td>
</tr>
<tr>
<td>ALTER_REVERSE_EXPRESSION Procedure on page 44-27</td>
<td>Changes the reverse transformation expression to an expression that you specify</td>
</tr>
<tr>
<td>APPLY Procedure on page 44-30</td>
<td>Applies a model to a data set (scores the data)</td>
</tr>
<tr>
<td>COMPUTE_CONFUSION_MATRIX Procedure on page 44-34</td>
<td>Computes the confusion matrix from the APPLY results on test data for a classification model; also provides the accuracy of the model</td>
</tr>
<tr>
<td>COMPUTE_LIFT Procedure on page 44-40</td>
<td>Computes lift for a given positive target value from the APPLY results on test data for a classification model</td>
</tr>
<tr>
<td>COMPUTE_ROC Procedure on page 44-45</td>
<td>Computes Receiver Operating Characteristic (ROC) for a classification model</td>
</tr>
<tr>
<td>CREATE_MODEL Procedure on page 44-50</td>
<td>Creates (builds) a model</td>
</tr>
<tr>
<td>DROP_MODEL Procedure on page 44-54</td>
<td>Drops a model</td>
</tr>
<tr>
<td>EXPORT_MODEL Procedure on page 44-55</td>
<td>Exports a model to a dump file</td>
</tr>
<tr>
<td>GET_ASSOCIATION_RULES Function on page 44-58</td>
<td>Returns the rules from an association model</td>
</tr>
<tr>
<td>GET_DEFAULT_SETTINGS Function on page 44-62</td>
<td>Returns all the default settings for all mining functions and algorithms</td>
</tr>
<tr>
<td>GET_FREQUENT_ITEMSETS Function on page 44-64</td>
<td>Returns the frequent itemsets for an association model</td>
</tr>
<tr>
<td>GET_MODEL_COST_MATRIX Function on page 44-66</td>
<td>Returns the cost matrix for a model</td>
</tr>
<tr>
<td>GET_MODELDETAILS_ABN Function on page 44-68</td>
<td>Returns the details of an Adaptive Bayes Network model</td>
</tr>
<tr>
<td>GET_MODELDETAILS_AI Function on page 44-70</td>
<td>Returns the details of an Attribute Importance model</td>
</tr>
<tr>
<td>GET_MODELDETAILS_GLM Function on page 44-72</td>
<td>Returns the details of a Generalized Linear Model</td>
</tr>
<tr>
<td>GET_MODELDETAILS_GLOBAL Function on page 44-75</td>
<td>Returns high-level statistics about a model</td>
</tr>
<tr>
<td>GET_MODELDETAILS_KM Function on page 44-78</td>
<td>Returns the details of a k-Means model</td>
</tr>
<tr>
<td>GET_MODELDETAILS_NB Function on page 44-81</td>
<td>Returns the details of a Naive Bayes model</td>
</tr>
<tr>
<td>GET_MODELDETAILS_NMF Function on page 44-83</td>
<td>Returns the details of an NMF model</td>
</tr>
<tr>
<td>GET_MODELDETAILS_OC Function on page 44-85</td>
<td>Returns the details of an O-Cluster model</td>
</tr>
<tr>
<td>Data Type</td>
<td>Purpose</td>
</tr>
<tr>
<td>-----------</td>
<td>---------</td>
</tr>
<tr>
<td>GET_MODEL_DETAILS_SVM Function on page 44-89</td>
<td>Returns the details of an SVM model with a linear kernel</td>
</tr>
<tr>
<td>GET_MODEL_DETAILS_XML Function on page 44-91</td>
<td>Returns the details of a Decision Tree model</td>
</tr>
<tr>
<td>GET_MODEL_SETTINGS Function on page 44-93</td>
<td>Returns the settings used to build a model</td>
</tr>
<tr>
<td>GET_MODEL_SIGNATURE Function on page 44-94</td>
<td>Returns the signature of a model</td>
</tr>
<tr>
<td>GET_MODEL_TRANSFORMATIONS Function on page 44-96</td>
<td>Returns the user-specified transformation definitions embedded in the model, as well as many of the ADP transformations</td>
</tr>
<tr>
<td>GET_TRANSFORM_LIST Procedure on page 44-98</td>
<td>Converts between two different transformation specification formats</td>
</tr>
<tr>
<td>IMPORT_MODEL Procedure on page 44-101</td>
<td>Imports a model into a user schema</td>
</tr>
<tr>
<td>RANK_APPLY Procedure on page 44-105</td>
<td>Ranks the predictions from the APPLY results for a classification model</td>
</tr>
<tr>
<td>REMOVE_COST_MATRIX Procedure on page 44-108</td>
<td>Removes a cost matrix from a model</td>
</tr>
<tr>
<td>RENAME_MODEL Procedure on page 44-109</td>
<td>Renames a model</td>
</tr>
</tbody>
</table>
ADD_COST_MATRIX Procedure

This procedure associates a cost matrix table with a classification model. The cost matrix biases the model by assigning costs or benefits to specific model outcomes. The cost matrix is stored with the model and taken into account when the model is scored. The stored cost matrix is the default scoring matrix for the model.

You can also specify a cost matrix inline when you invoke a Data Mining SQL function for scoring. When an inline cost matrix is specified, it is used instead of the default, stored cost matrix (if one exists).

To obtain the default scoring matrix for a model, use the GET_MODEL_COST_MATRIX function. To remove the default scoring matrix from a model, use the REMOVE_COST_MATRIX procedure. See "GET_MODEL_COST_MATRIX Function" on page 44-66 and "REMOVE_COST_MATRIX Procedure" on page 44-108.

See Also:
- "Biasing a Classification Model" in Oracle Data Mining Concepts for more information about costs
- Oracle Database SQL Language Reference for syntax of inline cost matrix

Syntax

```sql
DBMS_DATA_MINING.ADD_COST_MATRIX(
    model_name                IN VARCHAR2,
    cost_matrix_table_name    IN VARCHAR2,
    cost_matrix_schema_name   IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form <code>[schema_name.]model_name</code>. If you do not specify a schema, your own schema is assumed.</td>
</tr>
<tr>
<td>cost_matrix_table_name</td>
<td>Name of the cost matrix table (described in Table 44–20).</td>
</tr>
<tr>
<td>cost_matrix_schema_name</td>
<td>Schema of the cost matrix table. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

1. If the model is not in your schema, then ADD_COST_MATRIX requires the ALTER ANY MINING MODEL system privilege or the ALTER object privilege for the mining model.

2. The cost matrix table must have the columns shown in Table 44–20. Note that the actual and predicted target values must have the same data type.

Required Columns in a Cost Matrix Table

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTUAL_TARGET_VALUE</td>
<td>VARCHAR2(4000) for categorical targets</td>
</tr>
<tr>
<td></td>
<td>NUMBER for numeric targets</td>
</tr>
</tbody>
</table>
3. Since a benefit can be viewed as a negative cost, you can specify a benefit for a given outcome by providing a negative number in the costs column of the cost matrix table.

4. All classification algorithms can use a cost matrix for scoring. The Decision Tree algorithm can also use a cost matrix at build time. If you want to build a Decision Tree model with a cost matrix, specify the cost matrix table name in the CLAS_COST_TABLE_NAME setting in the settings table for the model. See Table 44–7, "Mining Function Settings".

The cost matrix used to create a Decision Tree model becomes the default scoring matrix for the model. If you want to specify different costs for scoring, use the REMOVE_COST_MATRIX procedure to remove the cost matrix and the ADD_COST_MATRIX procedure to add a new one.

**Example**

This example creates a cost matrix table called COSTS_NB and adds it to a Naive Bayes model called NB_SH_CLAS_SAMPLE. The model has a binary target: 1 means that the customer responds to a promotion; 0 means that the customer does not respond. The cost matrix assigns a cost of .25 to misclassifications of customers who do not respond and a cost of .75 to misclassifications of customers who do respond. This means that it is three times more costly to misclassify responders than it is to misclassify non-responders.

```sql
CREATE TABLE costs_nb ( actual_target_value NUMBER, predicted_target_value NUMBER, cost NUMBER);
INSERT INTO costs_nb values (0, 0, 0);
INSERT INTO costs_nb values (0, 1, .25);
INSERT INTO costs_nb values (1, 0, .75);
INSERT INTO costs_nb values (1, 1, 0);
COMMIT;
EXEC dbms_data_mining.add_cost_matrix('nb_sh_clas_sample', 'costs_nb');

SELECT cust_gender, COUNT(*) AS cnt, ROUND(AVG(age)) AS avg_age
FROM mining_data_apply_v
WHERE PREDICTION(nb_sh_clas_sample COST MODEL
    USING cust_marital_status, education, household_size) = 1
GROUP BY cust_gender
ORDER BY cust_gender;
```

<table>
<thead>
<tr>
<th>C</th>
<th>CNT</th>
<th>AVG_AGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>72</td>
<td>39</td>
</tr>
<tr>
<td>M</td>
<td>555</td>
<td>44</td>
</tr>
</tbody>
</table>
ALTER_REVERSE_EXPRESSION Procedure

This procedure replaces a reverse transformation expression with an expression that you specify. If the attribute does not have a reverse expression, the procedure creates one from the specified expression.

You can also use this procedure to customize the output of clustering, feature extraction, and anomaly detection models.

Syntax

```
DBMS_DATA_MINING. ALTER_REVERSE_EXPRESSION (
    model_name             VARCHAR2,
    expression             CLOB,
    attribute_name         VARCHAR2 DEFAULT NULL,
    attribute_subname      VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form [schema_name.model_name]. If you do not specify a schema, your own schema is used.</td>
</tr>
<tr>
<td>expression</td>
<td>A SQL expression</td>
</tr>
<tr>
<td>attribute_name</td>
<td>Name of the attribute. Specify NULL if you wish to apply expression to a cluster, feature, or One-Class SVM prediction.</td>
</tr>
<tr>
<td>attribute_subname</td>
<td>Name of the nested attribute if attribute_name is a nested column, otherwise NULL.</td>
</tr>
</tbody>
</table>

Usage Notes

1. For purposes of model transparency, Oracle Data Mining provides reverse transformations for transformations that are embedded in a model. Reverse transformations are used in model details and in the results of scoring.

   **See Also:** About Transformation Lists in Chapter 45

   **Note:** Use caution when altering the reverse expression for the target of a model that has a cost matrix. If you specify a reverse expression that is inconsistent with the target values in the cost matrix table, you will not be able to score the model.

   See "ADD_COST_MATRIX Procedure" on page 44-25 and Oracle Data Mining Concepts for information about cost matrices.

2. To prevent reverse transformation of an attribute, you can specify NULL for expression.

3. You can use ALTER_REVERSE_EXPRESSION to label clusters produced by clustering models and features produced by feature extraction.

   You can use ALTER_REVERSE_EXPRESSION to replace the zeros and ones returned by anomaly-detection models. By default, anomaly-detection models label anomalous records with 0 and all other records with 1.
See Also:  Oracle Data Mining Concepts for information about anomaly detection

Examples

1. In this example, the target (affinity_card) of the model CLASS_MODEL is manipulated internally as yes or no instead of 1 or 0 but returned as 1s and 0s when scored. The ALTER_REVERSE_EXPRESSION procedure causes the target values to be returned as TRUE or FALSE.

The data sets MINING_DATA_BUILD and MINING_DATA_TEST are included with the Oracle Data Mining sample programs. See Oracle Data Mining Administrator’s Guide for information about the sample programs.

```
DECLARE
  v_xlst dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.SET_TRANSFORM(v_xlst,
    'affinity_card', NULL,
    'decode(affinity_card, 1, ''yes'', ''no'')',
    'decode(affinity_card, ''yes'', 1, 0)');
  dbms_data_mining.CREATE_MODEL(
    model_name => 'CLASS_MODEL',
    mining_function => dbms_data_mining.classification,
    data_table_name => 'mining_data_build',
    case_id_column_name => 'cust_id',
    target_column_name => 'affinity_card',
    settings_table_name => NULL,
    data_schema_name => 'dmuser',
    settings_schema_name => NULL,
    xform_list => v_xlst );
END;
/
SELECT cust_income_level, occupation,
  PREDICTION(CLASS_MODEL USING *) predict_response
FROM mining_data_test WHERE age = 60 AND cust_gender IN 'M'
ORDER BY cust_income_level;
```

```
CUST_INCOME_LEVEL              OCCUPATION                PREDICT_RESPONSE
------------------------------ --------------------- --------------------
A: Below 30,000                Transp.                                  1
E: 90,000 - 109,999            Transp.                                  1
E: 90,000 - 109,999            Sales                                   1
G: 130,000 - 149,999           Handler                                 0
G: 130,000 - 149,999           Crafts                                  0
H: 150,000 - 169,999           Prof.                                    1
J: 190,000 - 249,999           Prof.                                    1
J: 190,000 - 249,999           Sales                                   1
```

```
BEGIN
  dbms_data_mining.ALTER_REVERSE_EXPRESSION {
    model_name => 'CLASS_MODEL',
    expression => 'decode(affinity_card, ''yes'', ''TRUE'', ''FALSE'')',
    attribute_name => 'affinity_card';
  }
END;
/
SELECT cust_income_level, occupation,
  PREDICTION(CLASS_MODEL USING *) predict_response
FROM mining_data_test WHERE age = 60 AND cust_gender IN 'M'
ORDER BY cust_income_level;
```

```
BEGIN
  dbms_data_mining.ALTER_REVERSE_EXPRESSION {
    model_name => 'CLASS_MODEL',
    expression => 'decode(affinity_card, ''yes'', ''TRUE'', ''FALSE'')',
    attribute_name => 'affinity_card';
  }
END;
/
SELECT cust_income_level, occupation,
  PREDICTION(CLASS_MODEL USING *) predict_response
FROM mining_data_test WHERE age = 60 AND cust_gender IN 'M'
ORDER BY cust_income_level;
```

```
SELECT cust_id, cluster_id(sh_clus using *) cluster_id
FROM sh_aprep_num
WHERE cust_id < 100011
ORDER BY cust_id;

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>CLUSTER_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>100001</td>
<td>Cluster 18</td>
</tr>
<tr>
<td>100002</td>
<td>Cluster 14</td>
</tr>
<tr>
<td>100003</td>
<td>Cluster 14</td>
</tr>
<tr>
<td>100004</td>
<td>Cluster 18</td>
</tr>
<tr>
<td>100005</td>
<td>Cluster 19</td>
</tr>
<tr>
<td>100006</td>
<td>Cluster 7</td>
</tr>
<tr>
<td>100007</td>
<td>Cluster 18</td>
</tr>
<tr>
<td>100008</td>
<td>Cluster 14</td>
</tr>
<tr>
<td>100009</td>
<td>Cluster 8</td>
</tr>
<tr>
<td>100010</td>
<td>Cluster 8</td>
</tr>
</tbody>
</table>
**APPLY Procedure**

This procedure applies a mining model to the data of interest, and generates the results in a table. The apply process is also referred to as **scoring**.

For predictive mining functions, the apply process generates predictions in a target column. For descriptive mining functions such as clustering, the apply process assigns each case to a cluster with a probability.

In Oracle Data Mining, the apply operation is not applicable to association models and attribute importance models.

---

**Note:** Scoring can also be performed directly in SQL using the Data Mining functions. See

- "Data Mining Functions" in *Oracle Database SQL Language Reference*
- "Scoring and Deployment" in *Oracle Data Mining Application Developer’s Guide*

---

**Syntax**

```sql
DBMS_DATA_MINING.APPLY (
    model_name           IN VARCHAR2,
    data_table_name      IN VARCHAR2,
    case_id_column_name  IN VARCHAR2,
    result_table_name    IN VARCHAR2,
    data_schema_name     IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form <code>[schema_name]model_name</code>. If you do not specify a schema, your own schema is used.</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of table or view representing data to be scored</td>
</tr>
<tr>
<td>case_id_column_name</td>
<td>Name of the case identifier column</td>
</tr>
<tr>
<td>result_table_name</td>
<td>Name of the table to store apply results</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Name of the schema containing the data to be scored</td>
</tr>
</tbody>
</table>

**Usage Notes**

1. The data provided for **APPLY** must undergo the same preprocessing as the data used to create and test the model. When you use Automatic Data Preparation, the preprocessing required by the algorithm is handled for you by the model — both at build time and apply time. (See "Automatic Data Preparation" on page 44-11.)

2. **APPLY** creates a table in the user’s schema to hold the results. The columns are algorithm-specific.

   The columns in the results table are listed in Table 44–23 through Table 44–27. The case ID column name in the results table will match the case ID column name provided by you. The type of the incoming case ID column is also preserved in **APPLY** output.
3. The data type for the 'PREDICTION', 'CLUSTER_ID', and 'FEATURE_ID' output columns is influenced by any reverse expression that is embedded in the model by the user. If the user does not provide a reverse expression that alters the scored value type, then the types will conform to the descriptions in the following tables. See "ALTER_REVERSE_EXPRESSION Procedure" on page 44-27.

Classification

The results table for classification has the columns described in Table 44–23. If the target of the model is categorical, the PREDICTION column will have a VARCHAR2 data type. If the target is numerical, the PREDICTION column will have a NUMBER data type.

Table 44–23 APPLY Results Table for Classification

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case ID column name</td>
<td>VARCHAR2 or NUMBER</td>
</tr>
<tr>
<td>PREDICTION</td>
<td>VARCHAR2 or NUMBER</td>
</tr>
<tr>
<td>PROBABILITY</td>
<td>NUMBER</td>
</tr>
</tbody>
</table>

One-Class SVM (Anomaly Detection)

The results table for anomaly detection has the columns described in Table 44–24.

Table 44–24 APPLY Results Table for Anomaly Detection

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case ID column name</td>
<td>VARCHAR2 or NUMBER</td>
</tr>
<tr>
<td>PREDICTION</td>
<td>NUMBER</td>
</tr>
<tr>
<td>PROBABILITY</td>
<td>NUMBER</td>
</tr>
</tbody>
</table>

Values in the PREDICTION column can be either 0 or 1. When the prediction is 1, the case is a typical example. When the prediction is 0, the case is an outlier.

Regression using SVM or GLM

The results table for regression has the columns described in Table 44–25.

Table 44–25 APPLY Results Table for Regression

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case ID column name</td>
<td>VARCHAR2 or NUMBER</td>
</tr>
<tr>
<td>PREDICTION</td>
<td>NUMBER</td>
</tr>
</tbody>
</table>

Clustering using k-Means or O-Cluster

Clustering is an unsupervised mining function, and hence there are no targets. The results of an APPLY operation will contain simply the cluster identifier corresponding
to a case, and the associated probability. The results table has the columns described in Table 44–26.

<table>
<thead>
<tr>
<th>Table 44–26 APPLY Results Table for Clustering</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Name</td>
</tr>
<tr>
<td>Case ID column name</td>
</tr>
<tr>
<td>CLUSTER_ID</td>
</tr>
<tr>
<td>PROBABILITY</td>
</tr>
</tbody>
</table>

Feature Extraction using NMF

Feature extraction is also an unsupervised mining function, and hence there are no targets. The results of an APPLY operation will contain simply the feature identifier corresponding to a case, and the associated match quality. The results table has the columns described in Table 44–27.

<table>
<thead>
<tr>
<th>Table 44–27 APPLY Results Table for Feature Extraction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Column Name</td>
</tr>
<tr>
<td>Case ID column name</td>
</tr>
<tr>
<td>FEATURE_ID</td>
</tr>
<tr>
<td>MATCH_QUALITY</td>
</tr>
</tbody>
</table>

Examples

This example applies the GLM regression model GLMR_SH_REGR_SAMPLE to the data in the MINING_DATA_APPLY_V view. The apply results are output to the table REGRESSION_APPLY_RESULT.

```
SQL> BEGIN
    2   DBMS_DATA_MINING.APPLY (
    3       model_name     => 'glmr_sh_regr_sample',
    4       data_table_name     => 'mining_data_apply_v',
    5       case_id_column_name => 'cust_id',
    6       result_table_name   => 'regression_apply_result');
END;
/

SQL> SELECT * FROM regression_apply_result WHERE cust_id > 101485;

CUST_ID PREDICTION
---------- ----------
 101486 22.8048824
 101487 25.0261101
 101488 48.6146619
 101489 51.82595
 101490 22.6220714
 101491 61.3856816
 101492 24.1400748
 101493 58.034631
 101494 45.7253149
 101495 26.9763318
 101496 48.1433425
 101497 32.0573434
 101498 49.8965531
 101499 56.270656
101500 21.1153047
COMPUTE_CONFUSION_MATRIX Procedure

This procedure computes a confusion matrix, stores it in a table in the user’s schema, and returns the model accuracy.

A confusion matrix is a test metric for classification models. It compares the predictions generated by the model with the actual target values in a set of test data. The matrix is n-by-n, where n is the number of classes. The confusion matrix lists the number of times each class was correctly predicted and the number of times it was predicted to be one of the other classes.

COMPUTE_CONFUSION_MATRIX accepts three input streams:

- The predictions generated on the test data. The information is passed in three columns:
  - Case ID column
  - Prediction column
  - Scoring criterion column containing either probabilities or costs
- The known target values in the test data. The information is passed in two columns:
  - Case ID column
  - Target column containing the known target values
- (Optional) A cost matrix table with predefined columns. See the Usage Notes for the column requirements.

See Also:

Oracle Data Mining Concepts for more details about confusion matrixes and other test metrics for classification

“COMPUTE_LIFT Procedure” on page 44-40
“COMPUTE_ROC Procedure” on page 44-45

Syntax

```sql
DBMS_DATA_MINING.COMPUTE_CONFUSION_MATRIX (    accuracy OUT NUMBER,    apply_result_table_name IN VARCHAR2,    target_table_name IN VARCHAR2,    case_id_column_name IN VARCHAR2,    target_column_name IN VARCHAR2,    confusion_matrix_table_name IN VARCHAR2,    score_column_name IN VARCHAR2 DEFAULT 'PREDICTION',    score_criterion_column_name IN VARCHAR2 DEFAULT 'PROBABILITY',    cost_matrix_table_name IN VARCHAR2 DEFAULT NULL,    apply_result_schema_name IN VARCHAR2 DEFAULT NULL,    target_schema_name IN VARCHAR2 DEFAULT NULL,    cost_matrix_schema_name IN VARCHAR2 DEFAULT NULL,    score_criterion_type IN VARCHAR2 DEFAULT 'PROBABILITY');
```
### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>accuracy</code></td>
<td>Output parameter containing the overall percentage accuracy of the predictions.</td>
</tr>
<tr>
<td><code>apply_result_table_name</code></td>
<td>Table containing the predictions.</td>
</tr>
<tr>
<td><code>target_table_name</code></td>
<td>Table containing the known target values from the test data.</td>
</tr>
<tr>
<td><code>case_id_column_name</code></td>
<td>Case ID column in the apply results table. Must match the case identifier in the targets table.</td>
</tr>
<tr>
<td><code>target_column_name</code></td>
<td>Target column in the targets table. Contains the known target values from the test data.</td>
</tr>
<tr>
<td><code>confusion_matrix_table_name</code></td>
<td>Table containing the confusion matrix. The table will be created by the procedure in the user's schema.</td>
</tr>
<tr>
<td></td>
<td>The columns in the confusion matrix table are described in the Usage Notes.</td>
</tr>
<tr>
<td><code>score_column_name</code></td>
<td>Column containing the predictions in the apply results table.</td>
</tr>
<tr>
<td></td>
<td>The default column name is <code>PREDICTION</code>, which is the default name created by the APPLY procedure (See &quot;APPLY Procedure&quot; on page 44-30).</td>
</tr>
<tr>
<td><code>score_criterion_column_name</code></td>
<td>Column containing the scoring criterion in the apply results table. Contains either the probabilities or the costs that determine the predictions.</td>
</tr>
<tr>
<td></td>
<td>By default, scoring is based on probability; the class with the highest probability is predicted for each case. If scoring is based on cost, the class with the lowest cost is predicted.</td>
</tr>
<tr>
<td></td>
<td>The <code>score_criterion_type</code> parameter indicates whether probabilities or costs will be used for scoring.</td>
</tr>
<tr>
<td></td>
<td>The default column name is 'PROBABILITY', which is the default name created by the APPLY procedure (See &quot;APPLY Procedure&quot; on page 44-30).</td>
</tr>
<tr>
<td></td>
<td>See the Usage Notes for additional information.</td>
</tr>
<tr>
<td><code>cost_matrix_table_name</code></td>
<td>(Optional) Table that defines the costs associated with misclassifications. If a cost matrix table is provided and the <code>score_criterion_type</code> parameter is set to 'COSTS', the costs in this table will be used as the scoring criteria.</td>
</tr>
<tr>
<td></td>
<td>The columns in a cost matrix table are described in the Usage Notes.</td>
</tr>
<tr>
<td><code>apply_result_schema_name</code></td>
<td>Schema of the apply results table.</td>
</tr>
<tr>
<td></td>
<td>If null, the user's schema is assumed.</td>
</tr>
<tr>
<td><code>target_schema_name</code></td>
<td>Schema of the table containing the known targets.</td>
</tr>
<tr>
<td></td>
<td>If null, the user's schema is assumed.</td>
</tr>
<tr>
<td><code>cost_matrix_schema_name</code></td>
<td>Schema of the cost matrix table, if one is provided.</td>
</tr>
<tr>
<td></td>
<td>If null, the user's schema is assumed.</td>
</tr>
</tbody>
</table>
The predictive information you pass to `COMPUTE_CONFUSION_MATRIX` may be generated using SQL `PREDICTION` functions, the `DBMS_DATA_MINING.APPLY` procedure, or some other mechanism. As long as you pass the appropriate data, the procedure can compute the confusion matrix.

Instead of passing a cost matrix to `COMPUTE_CONFUSION_MATRIX`, you can use a scoring cost matrix associated with the model. A scoring cost matrix can be embedded in the model or it can be defined dynamically when the model is applied. To use a scoring cost matrix, invoke the SQL `PREDICTION_COST` function to populate the score criterion column.

The predictions that you pass to `COMPUTE_CONFUSION_MATRIX` are in a table or view specified in `apply_result_table_name`.

```
CREATE TABLE apply_result_table_name AS (
  case_id_column_name VARCHAR2,
  score_column_name VARCHAR2,
  score_criterion_column_name VARCHAR2);
```

A cost matrix must have the columns described in Table 44–29.

**Table 44–29 Columns in a Cost Matrix**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>actual_target_value</td>
<td>NUMBER or VARCHAR2</td>
</tr>
<tr>
<td>predicted_target_value</td>
<td>NUMBER or VARCHAR2</td>
</tr>
<tr>
<td>cost</td>
<td>NUMBER</td>
</tr>
</tbody>
</table>

See Also: `Oracle Data Mining Concepts` for more information about cost matrices.

The confusion matrix created by `COMPUTE_CONFUSION_MATRIX` has the columns described in Table 44–30.

**Table 44–30 Columns in a Confusion Matrix**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>actual_target_value</td>
<td>NUMBER or VARCHAR2</td>
</tr>
</tbody>
</table>
Examples

These examples use the Naive Bayes model `nb_sh_clas_sample`, which is created by one of the Oracle Data Mining sample programs.

**Compute a Confusion Matrix Based on Probabilities**

The following statement applies the model to the test data and stores the predictions and probabilities in a table.

```sql
CREATE TABLE nb_apply_results AS
  SELECT cust_id,
         PREDICTION(nb_sh_clas_sample USING *) prediction,
         PREDICTION_PROBABILITY(nb_sh_clas_sample USING *) probability
  FROM mining_data_test_v;
```

Using probabilities as the scoring criterion, you can compute the confusion matrix as follows.

```sql
DECLARE
    v_accuracy    NUMBER;
BEGIN
    DBMS_DATA_MINING.COMPUTE_CONFUSION_MATRIX (
        accuracy                     => v_accuracy,
        apply_result_table_name      => 'nb_apply_results',
        target_table_name            => 'mining_data_test_v',
        case_id_column_name          => 'cust_id',
        target_column_name           => 'affinity_card',
        confusion_matrix_table_name  => 'nb_confusion_matrix',
        score_column_name            => 'PREDICTION',
        score_criterion_column_name  => 'PROBABILITY'
    )
    DBMS_OUTPUT.PUT_LINE('**** MODEL ACCURACY ****: ' || ROUND(v_accuracy,4));
END;
/
```

The confusion matrix and model accuracy are shown as follows.

```
**** MODEL ACCURACY ****: .7847
```

```sql
SELECT * from nb_confusion_matrix;
ACTUAL_TARGET_VALUE PREDICTED_TARGET_VALUE VALUE
------------------- ---------------------- ----------
 1                      0         60
 0                      0        891
 1                      1        286
 0                      1        263
```

**See Also:** *Oracle Data Mining Concepts* for more information about confusion matrices.

---

**Table 44–30 (Cont.) Columns in a Confusion Matrix**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>predicted_target_value</td>
<td>NUMBER or VARCHAR2</td>
</tr>
<tr>
<td>value</td>
<td>NUMBER</td>
</tr>
</tbody>
</table>
Compute a Confusion Matrix Based on a Cost Matrix Table

The confusion matrix in the previous example shows a high rate of false positives. For 263 cases, the model predicted 1 when the actual value was 0. You could use a cost matrix to minimize this type of error.

The cost matrix table `nb_cost_matrix` specifies that a false positive is 3 times more costly than a false negative.

```sql
SQL> SELECT * from nb_cost_matrix;
```

<table>
<thead>
<tr>
<th>ACTUAL_TARGET_VALUE</th>
<th>PREDICTED_TARGET_VALUE</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>0.75</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>0.25</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

This statement shows how to generate the predictions using `APPLY`.

```sql
BEGIN
    DBMS_DATA_MINING.APPLY(
        model_name          => 'nb_sh_clas_sample',
        data_table_name     => 'mining_data_test_v',
        case_id_column_name => 'cust_id',
        result_table_name   => 'nb_apply_results');
END;
/
```

This statement computes the confusion matrix using the cost matrix table. The score criterion column is named 'PROBABILITY', which is the name generated by `APPLY`.

```sql
DECLARE
    v_accuracy NUMBER;
BEGIN
    DBMS_DATA_MINING.COMPUTE_CONFUSION_MATRIX (  
        accuracy                     => v_accuracy,
        apply_result_table_name      => 'nb_apply_results',
        target_table_name            => 'mining_data_test_v',
        case_id_column_name          => 'cust_id',
        target_column_name           => 'affinity_card',
        confusion_matrix_table_name  => 'nb_confusion_matrix',
        score_column_name            => 'PREDICTION',
        score_criterion_column_name  => 'PROBABILITY',
        cost_matrix_table_name       => 'nb_cost_matrix',
        apply_result_schema_name     => null,
        target_schema_name           => null,
        cost_matrix_schema_name      => null,
        score_criterion_type         => 'COST');
    DBMS_OUTPUT.PUT_LINE('**** MODEL ACCURACY ****: ' || ROUND(v_accuracy,4));
END;
/
```

The resulting confusion matrix shows a decrease in false positives (212 instead of 263).

```sql
**** MODEL ACCURACY ****: .798
```

```sql
SQL> SELECT * from nb_confusion_matrix;
```

<table>
<thead>
<tr>
<th>ACTUAL_TARGET_VALUE</th>
<th>PREDICTED_TARGET_VALUE</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>91</td>
</tr>
</tbody>
</table>
Compute a Confusion Matrix Based on Embedded Costs

You can use the `ADD_COST_MATRIX` procedure to embed a cost matrix in a model. The embedded costs can be used instead of probabilities for scoring. This statement adds the previously-defined cost matrix to the model.

```
BEGIN
  DBMS_DATA_MINING.ADD_COST_MATRIX ('nb_sh_clas_sample', 'nb_cost_matrix');
END;
```

The following statement applies the model to the test data using the embedded costs and stores the results in a table.

```
CREATE TABLE nb_apply_results AS
  SELECT cust_id,
         PREDICTION(nb_sh_clas_sample COST MODEL USING *) prediction,
         PREDICTION_COST(nb_sh_clas_sample COST MODEL USING *) cost
  FROM mining_data_test_v;
```

You can compute the confusion matrix using the embedded costs.

```
DECLARE
  v_accuracy NUMBER;
BEGIN
  DBMS_DATA_MINING.COMPUTE_CONFUSION_MATRIX (
    accuracy => v_accuracy,
    apply_result_table_name => 'nb_apply_results',
    target_table_name => 'mining_data_test_v',
    case_id_column_name => 'cust_id',
    target_column_name => 'affinity_card',
    confusion_matrix_table_name => 'nb_confusion_matrix',
    score_column_name => 'PREDICTION',
    score_criterion_column_name => 'COST',
    cost_matrix_table_name => null,
    apply_result_schema_name => null,
    target_schema_name => null,
    cost_matrix_schema_name => null,
    score_criterion_type => 'COST');
END;
```

The results are:

```
**** MODEL ACCURACY ****: .798
```

```
SQL> SELECT * FROM nb_confusion_matrix;
  ACTUAL_TARGET_VALUE PREDICTED_TARGET_VALUE VALUE
  ------------------- ---------------------- -------
     1                0         91
     0                0        942
     1                1        255
     0                1        212
```
COMPUTE_LIFT Procedure

This procedure computes lift and stores the results in a table in the user's schema. Lift is a test metric for binary classification models. To compute lift, one of the target values must be designated as the positive class. COMPUTE_LIFT compares the predictions generated by the model with the actual target values in a set of test data. Lift measures the degree to which the model's predictions of the positive class are an improvement over random chance.

Lift is computed on scoring results that have been ranked by probability (or cost) and divided into quantiles. Each quantile includes the scores for the same number of cases. COMPUTE_LIFT calculates quantile-based and cumulative statistics. The number of quantiles and the positive class are user-specified. Additionally, COMPUTE_LIFT accepts three input streams:

- The predictions generated on the test data. The information is passed in three columns:
  - Case ID column
  - Prediction column
  - Scoring criterion column containing either probabilities or costs associated with the predictions
- The known target values in the test data. The information is passed in two columns:
  - Case ID column
  - Target column containing the known target values
- (Optional) A cost matrix table with predefined columns. See the Usage Notes for the column requirements.

See Also:
Oracle Data Mining Concepts for more details about lift and test metrics for classification
"COMPUTE_CONFUSION_MATRIX Procedure" on page 44-34
"COMPUTE_ROC Procedure" on page 44-45

Syntax

```sql
DBMS_DATA_MINING.COMPUTE_LIFT (  apply_result_table_name      IN VARCHAR2,
  target_table_name            IN VARCHAR2,
  case_id_column_name          IN VARCHAR2,
  target_column_name           IN VARCHAR2,
  lift_table_name              IN VARCHAR2,
  positive_target_value        IN VARCHAR2,
  score_column_name            IN VARCHAR2 DEFAULT 'PREDICTION',
  score_criterion_column_name  IN VARCHAR2 DEFAULT 'PROBABILITY',
  num_quantiles                IN NUMBER DEFAULT 10,
  cost_matrix_table_name       IN VARCHAR2 DEFAULT NULL,
  apply_result_schema_name     IN VARCHAR2 DEFAULT NULL,
  target_schema_name           IN VARCHAR2 DEFAULT NULL,
  cost_matrix_schema_name      IN VARCHAR2 DEFAULT NULL,
  score_criterion_type         IN VARCHAR2 DEFAULT 'PROBABILITY');
```
### Parameters

**Table 44–31 COMPUTE_LIFT Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply_result_table_name</td>
<td>Table containing the predictions.</td>
</tr>
<tr>
<td>target_table_name</td>
<td>Table containing the known target values from the test data.</td>
</tr>
<tr>
<td>case_id_column_name</td>
<td>Case ID column in the apply results table. Must match the case identifier in</td>
</tr>
<tr>
<td></td>
<td>the targets table.</td>
</tr>
<tr>
<td>target_column_name</td>
<td>Target column in the targets table. Contains the known target values from</td>
</tr>
<tr>
<td></td>
<td>the test data.</td>
</tr>
<tr>
<td>lift_table_name</td>
<td>Table containing the lift statistics. The table will be created by the</td>
</tr>
<tr>
<td></td>
<td>procedure in the user's schema.</td>
</tr>
<tr>
<td></td>
<td>The columns in the lift table are described in the Usage Notes.</td>
</tr>
<tr>
<td>positive_target_value</td>
<td>The positive class. This should be the class of interest, for which you</td>
</tr>
<tr>
<td></td>
<td>want to calculate lift.</td>
</tr>
<tr>
<td></td>
<td>If the target column is a NUMBER, you can use the TO_CHAR() operator to</td>
</tr>
<tr>
<td></td>
<td>provide the value as a string.</td>
</tr>
<tr>
<td>score_column_name</td>
<td>Column containing the predictions in the apply results table.</td>
</tr>
<tr>
<td></td>
<td>The default column name is 'PREDICTION', which is the default name created</td>
</tr>
<tr>
<td></td>
<td>by the APPLY procedure (See &quot;APPLY Procedure&quot; on page 44-30).</td>
</tr>
<tr>
<td>score_criterion_column_name</td>
<td>Column containing the scoring criterion in the apply results table.</td>
</tr>
<tr>
<td></td>
<td>Contains either the probabilities or the costs that determine the</td>
</tr>
<tr>
<td></td>
<td>predictions.</td>
</tr>
<tr>
<td></td>
<td>By default, scoring is based on probability; the class with the highest</td>
</tr>
<tr>
<td></td>
<td>probability is predicted for each case. If scoring is based on cost, the</td>
</tr>
<tr>
<td></td>
<td>class with the lowest cost is predicted.</td>
</tr>
<tr>
<td></td>
<td>The score_criterion_type parameter indicates whether probabilities or costs</td>
</tr>
<tr>
<td></td>
<td>will be used for scoring.</td>
</tr>
<tr>
<td></td>
<td>The default column name is 'PROBABILITY', which is the default name created</td>
</tr>
<tr>
<td></td>
<td>by the APPLY procedure (See &quot;APPLY Procedure&quot; on page 44-30).</td>
</tr>
<tr>
<td></td>
<td>See the Usage Notes for additional information.</td>
</tr>
<tr>
<td>num_quantiles</td>
<td>Number of quantiles to be used in calculating lift. The default is 10.</td>
</tr>
<tr>
<td>cost_matrix_table_name</td>
<td>(Optional) Table that defines the costs associated with misclassifications.</td>
</tr>
<tr>
<td></td>
<td>If a cost matrix table is provided and the score_criterion_type parameter</td>
</tr>
<tr>
<td></td>
<td>is set to 'COST', the costs will be used as the scoring criteria.</td>
</tr>
<tr>
<td></td>
<td>The columns in a cost matrix table are described in the Usage Notes.</td>
</tr>
<tr>
<td>apply_result_schema_name</td>
<td>Schema of the apply results table.</td>
</tr>
<tr>
<td></td>
<td>If null, the user's schema is assumed.</td>
</tr>
<tr>
<td>target_schema_name</td>
<td>Schema of the table containing the known targets.</td>
</tr>
<tr>
<td></td>
<td>If null, the user's schema is assumed.</td>
</tr>
</tbody>
</table>
Usage Notes

- The predictive information you pass to COMPUTE_LIFT may be generated using SQL PREDICTION functions, the DBMS_DATA_MINING.APPLY procedure, or some other mechanism. As long as you pass the appropriate data, the procedure can compute the lift.

- Instead of passing a cost matrix to COMPUTE_LIFT, you can use a scoring cost matrix associated with the model. A scoring cost matrix can be embedded in the model or it can be defined dynamically when the model is applied. To use a scoring cost matrix, invoke the SQL PREDICTION_COST function to populate the score criterion column.

- The predictions that you pass to COMPUTE_LIFT are in a table or view specified in apply_results_table_name.

```
CREATE TABLE apply_result_table_name AS (  
case_id_column_name VARCHAR2,  
score_column_name VARCHAR2,  
score_criterion_column_name VARCHAR2);  
```

- A cost matrix must have the columns described in Table 44–32.

Table 44–32  Columns in a Cost Matrix

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>actual_target_value</td>
<td>NUMBER or VARCHAR2</td>
</tr>
<tr>
<td>predicted_target_value</td>
<td>NUMBER or VARCHAR2</td>
</tr>
<tr>
<td>cost</td>
<td>NUMBER</td>
</tr>
</tbody>
</table>

See Also: *Oracle Data Mining Concepts* for more information about cost matrices

- The table created by COMPUTE_LIFT has the columns described in Table 44–33
When a cost matrix is passed to `COMPUTE_LIFT`, the cost threshold is returned in the `probability_threshold` column of the lift table.

**Examples**

This example uses the Naive Bayes model `nb_sh_clas_sample`, which is created by one of the Oracle Data Mining sample programs.

The example illustrates lift based on probabilities. For examples that show computation based on costs, see "COMPUTE_CONFUSION_MATRIX Procedure" on page 44-34.

The following statement applies the model to the test data and stores the predictions and probabilities in a table:

```sql
CREATE TABLE nb_apply_results AS
    SELECT cust_id, t.prediction, t.probability
    FROM mining_data_test_v, TABLE(PREDICTION_SET(nb_sh_clas_sample USING *)) t;
```

Using probabilities as the scoring criterion, you can compute lift as follows.

```sql
BEGIN
    DBMS_DATA_MINING.COMPUTE_LIFT(
        apply_result_table_name => 'nb_apply_results',
        target_table_name       => 'mining_data_test_v',
        case_id_column_name     => 'cust_id',
        target_column_name      => 'affinity_card',
        lift_table_name         => 'nb_lift',
        positive_target_value   => to_char(1),
        score_column_name       => 'PREDICTION',
        score_criterion_column_name => 'PROBABILITY',
        num_quantiles           => 10,
        cost_matrix_table_name  => null,
        apply_result_schema_name => null,
        target_schema_name      => null,
    );
```

**See Also:** Oracle Data Mining Concepts for details about the information in the lift table.
cost_matrix_schema_name => null,
score_criterion_type => 'PROBABILITY');

END;
/

This query displays some of the statistics from the resulting lift table.

SQL> SELECT quantile_number, probability_threshold, gain_cumulative, quantile_total_count
FROM nb_lift;

<table>
<thead>
<tr>
<th>QUANTILE_NUMBER</th>
<th>PROBABILITY_THRESHOLD</th>
<th>GAIN_CUMULATIVE</th>
<th>QUANTILE_TOTAL_COUNT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.989335775</td>
<td>.15034965</td>
<td>55</td>
</tr>
<tr>
<td>2</td>
<td>.980534911</td>
<td>.26048951</td>
<td>55</td>
</tr>
<tr>
<td>3</td>
<td>.968506098</td>
<td>.374125874</td>
<td>55</td>
</tr>
<tr>
<td>4</td>
<td>.958975196</td>
<td>.493006993</td>
<td>55</td>
</tr>
<tr>
<td>5</td>
<td>.946705997</td>
<td>.587412587</td>
<td>55</td>
</tr>
<tr>
<td>6</td>
<td>.927454174</td>
<td>.66958042</td>
<td>55</td>
</tr>
<tr>
<td>7</td>
<td>.904403627</td>
<td>.748251748</td>
<td>55</td>
</tr>
<tr>
<td>8</td>
<td>.836482525</td>
<td>.839160839</td>
<td>55</td>
</tr>
<tr>
<td>10</td>
<td>.500184953</td>
<td>1</td>
<td>54</td>
</tr>
</tbody>
</table>
COMPUTE_ROC Procedure

This procedure computes receiver operating characteristic (ROC), stores the results in a table in the user's schema, and returns a measure of the model accuracy.

ROC is a test metric for binary classification models. To compute ROC, one of the target values must be designated as the positive class. COMPUTE_ROC compares the predictions generated by the model with the actual target values in a set of test data. ROC measures the impact of changes in the probability threshold. The probability threshold is the decision point used by the model for predictions. In binary classification, the default probability threshold is 0.5. The value predicted for each case is the one with a probability greater than 50%.

ROC can be plotted as a curve on an X-Y axis. The false positive rate is placed on the X axis. The true positive rate is placed on the Y axis. A false positive is a positive prediction for a case that is negative in the test data. A true positive is a positive prediction for a case that is positive in the test data.

COMPUTE_ROC accepts two input streams:

- The predictions generated on the test data. The information is passed in three columns:
  - Case ID column
  - Prediction column
  - Scoring criterion column containing probabilities

- The known target values in the test data. The information is passed in two columns:
  - Case ID column
  - Target column containing the known target values

See Also:

Oracle Data Mining Concepts for more details about ROC and test metrics for classification

"COMPUTE_CONFUSION_MATRIX Procedure" on page 44-34
"COMPUTE_LIFT Procedure" on page 44-40

Syntax

```sql
DBMS_DATA_MINING.COMPUTE_ROC (  roc_area_under_curve OUT NUMBER,  apply_result_table_name IN VARCHAR2,  target_table_name IN VARCHAR2,  case_id_column_name IN VARCHAR2,  target_column_name IN VARCHAR2,  roc_table_name IN VARCHAR2,  positive_target_value IN VARCHAR2,  score_column_name IN VARCHAR2 DEFAULT 'PREDICTION',  score_criterion_column_name IN VARCHAR2 DEFAULT 'PROBABILITY',  apply_result_schema_name IN VARCHAR2 DEFAULT NULL,  target_schema_name IN VARCHAR2 DEFAULT NULL);
```
Parameters

Table 44–34  COMPUTE_ROC Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>roc_area_under_the_curve</td>
<td>Output parameter containing the area under the ROC curve (AUC). The AUC measures the likelihood that an actual positive will be predicted as positive. The greater the AUC, the greater the flexibility of the model in accommodating trade-offs between positive and negative class predictions. AUC can be especially important when one target class is rarer or more important to identify than another.</td>
</tr>
<tr>
<td>apply_result_table_name</td>
<td>Table containing the predictions.</td>
</tr>
<tr>
<td>target_table_name</td>
<td>Table containing the known target values from the test data.</td>
</tr>
<tr>
<td>case_id_column_name</td>
<td>Case ID column in the apply results table. Must match the case identifier in the targets table.</td>
</tr>
<tr>
<td>target_column_name</td>
<td>Target column in the targets table. Contains the known target values from the test data.</td>
</tr>
<tr>
<td>roc_table_name</td>
<td>Table containing the ROC output. The table will be created by the procedure in the user’s schema. The columns in the ROC table are described in the Usage Notes.</td>
</tr>
<tr>
<td>positive_target_value</td>
<td>The positive class. This should be the class of interest, for which you want to calculate ROC. If the target column is a NUMBER, you can use the TO_CHAR() operator to provide the value as a string.</td>
</tr>
<tr>
<td>score_column_name</td>
<td>Column containing the predictions in the apply results table. The default column name is ‘PREDICTION’, which is the default name created by the APPLY procedure (See “APPLY Procedure” on page 44-30).</td>
</tr>
<tr>
<td>score_criterion_column_name</td>
<td>Column containing the scoring criterion in the apply results table. Contains the probabilities that determine the predictions. The default column name is ‘PROBABILITY’, which is the default name created by the APPLY procedure (See “APPLY Procedure” on page 44-30).</td>
</tr>
<tr>
<td>apply_result_schema_name</td>
<td>Schema of the apply results table. If null, the user’s schema is assumed.</td>
</tr>
<tr>
<td>target_schema_name</td>
<td>Schema of the table containing the known targets. If null, the user’s schema is assumed.</td>
</tr>
</tbody>
</table>

Usage Notes

- The predictive information you pass to COMPUTE_ROC may be generated using SQL PREDICTION functions, the DBMS_DATA_MINING.APPLY procedure, or some other mechanism. As long as you pass the appropriate data, the procedure can compute the receiver operating characteristic.

- The predictions that you pass to COMPUTE_ROC are in a table or view specified in apply_results_table_name.
CREATE TABLE apply_result_table_name AS {
  case_id_column_name VARCHAR2,
  score_column_name VARCHAR2,
  score_criterion_column_name VARCHAR2);

The table created by `COMPUTE_ROC` has the columns shown in Table 44–35.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>probability</td>
<td>NUMBER</td>
</tr>
<tr>
<td>true_positives</td>
<td>NUMBER</td>
</tr>
<tr>
<td>false_negatives</td>
<td>NUMBER</td>
</tr>
<tr>
<td>false_positives</td>
<td>NUMBER</td>
</tr>
<tr>
<td>true_negatives</td>
<td>NUMBER</td>
</tr>
<tr>
<td>true_positive_fraction</td>
<td>NUMBER</td>
</tr>
<tr>
<td>false_positive_fraction</td>
<td>NUMBER</td>
</tr>
</tbody>
</table>

See Also: Oracle Data Mining Concepts for details about the output of `COMPUTE_ROC`

ROC is typically used to determine the most desirable probability threshold. This can be done by examining the true positive fraction and the false positive fraction. The true positive fraction is the percentage of all positive cases in the test data that were correctly predicted as positive. The false positive fraction is the percentage of all negative cases in the test data that were incorrectly predicted as positive.

Given a probability threshold, the following statement returns the positive predictions in an apply result table ordered by probability.

```
SELECT case_id_column_name
FROM apply_result_table_name
WHERE probability > probability_threshold
ORDER BY probability DESC;
```

There are two approaches to identifying the most desirable probability threshold. Which approach you use depends on whether or not you know the relative cost of positive versus negative class prediction errors.

If the costs are known, you can apply the relative costs to the ROC table to compute the minimum cost probability threshold. Suppose the relative cost ratio is: Positive Class Error Cost / Negative Class Error Cost = 20. Then execute a query like this.

```
WITH cost AS (SELECT probability_threshold, 20 * false_negatives + false_positives cost FROM ROC_table GROUP BY probability_threshold),
  minCost AS (SELECT min(cost) minCost FROM cost)
SELECT max(probability_threshold) probability_threshold
FROM cost, minCost
WHERE cost = minCost;
```
If relative costs are not well known, you can simply scan the values in the ROC table (in sorted order) and make a determination about which of the displayed trade-offs (misclassified positives versus misclassified negatives) is most desirable.

```sql
SELECT * FROM ROC_table
ORDER BY probability_threshold;
```

### Examples

This example uses the Naive Bayes model `nb_sh_clas_sample`, which is created by one of the Oracle Data Mining sample programs.

The following statement applies the model to the test data and stores the predictions and probabilities in a table.

```sql
CREATE TABLE nb_apply_results AS
SELECT cust_id, t.prediction, t.probability
FROM mining_data_test_v, TABLE(PREDICTION_SET(nb_sh_clas_sample USING *)) t;
```

Using the predictions and the target values from the test data, you can compute ROC as follows.

```sql
DECLARE
  v_area_under_curve NUMBER;
BEGIN
  DBMS_DATA_MINING.COMPUTE_ROC (roc_area_under_curve => v_area_under_curve,
                                 apply_result_table_name => 'nb_apply_results',
                                 target_table_name => 'mining_data_test_v',
                                 case_id_column_name => 'cust_id',
                                 target_column_name => 'affinity_card',
                                 roc_table_name => 'nb_roc',
                                 positive_target_value => '1',
                                 score_column_name => 'PREDICTION',
                                 score_criterion_column_name => 'PROBABILITY');
  DBMS_OUTPUT.PUT_LINE('**** AREA UNDER ROC CURVE ****: ' ||
                        ROUND(v_area_under_curve,4));
END;
/
```

The resulting AUC and a selection of columns from the ROC table are shown as follows.

```sql
**** AREA UNDER ROC CURVE ****: .8212

SQL> SELECT probability, true_positive_fraction, false_positive_fraction
FROM nb_roc;
```

<table>
<thead>
<tr>
<th>PROBABILITY</th>
<th>TRUE_POSITIVE_FRACTION</th>
<th>FALSE_POSITIVE_FRACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>.00000</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>.50018</td>
<td>.826599595</td>
<td>.227902946</td>
</tr>
<tr>
<td>.53851</td>
<td>.823699422</td>
<td>.221837088</td>
</tr>
<tr>
<td>.54991</td>
<td>.820809249</td>
<td>.217504333</td>
</tr>
<tr>
<td>.55628</td>
<td>.815028902</td>
<td>.215771231</td>
</tr>
<tr>
<td>.55628</td>
<td>.817919075</td>
<td>.215771231</td>
</tr>
<tr>
<td>.57563</td>
<td>.800578035</td>
<td>.214904679</td>
</tr>
<tr>
<td>.57563</td>
<td>.812138728</td>
<td>.214904679</td>
</tr>
</tbody>
</table>
CREATE_MODEL Procedure

This procedure creates a mining model with a given mining function.

By passing an xform_list to CREATE_MODEL, you can specify a list of transformations to be performed on the input data. If the PREP_AUTO setting is on, the transformations are used in addition to the automatic transformations. If the PREP_AUTO setting is off, the specified transformations are the only ones implemented by the model. In both cases, the transformation definitions are embedded in the model and executed automatically whenever the model is applied. See "Automatic Data Preparation" on page 44-11.

Syntax

DBMS_DATA_MINING.CREATE_MODEL (  
  model_name            IN VARCHAR2,  
  mining_function       IN VARCHAR2,  
  data_table_name       IN VARCHAR2,  
  case_id_column_name   IN VARCHAR2,  
  target_column_name    IN VARCHAR2 DEFAULT NULL,  
  settings_table_name   IN VARCHAR2 DEFAULT NULL,  
  data_schema_name      IN VARCHAR2 DEFAULT NULL,  
  settings_schema_name  IN VARCHAR2 DEFAULT NULL,  
  xform_list            IN TRANSFORM_LIST DEFAULT NULL);  

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form [schema_name.]model_name. If you do not specify a schema, your own schema is used. See also &quot;Mining Model Naming Restrictions&quot; on page 44-5.</td>
</tr>
<tr>
<td>mining_function</td>
<td>The mining function. Values are listed in Table 44–2, &quot;Mining Functions&quot;.</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Table or view containing the build data.</td>
</tr>
<tr>
<td>case_id_column_name</td>
<td>Case identifier column in the build data.</td>
</tr>
<tr>
<td>target_column_name</td>
<td>For supervised models, the target column in the build data. NULL for unsupervised models.</td>
</tr>
<tr>
<td>settings_table_name</td>
<td>Table containing build settings for the model. NULL if there is no settings table (only default settings are used).</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Schema hosting the build data. If NULL, the user's schema is assumed.</td>
</tr>
<tr>
<td>settings_schema_name</td>
<td>Schema hosting the settings table. If NULL, the user's schema is assumed.</td>
</tr>
</tbody>
</table>
Summary of DBMS_DATA_MINING Subprograms

Usage Notes

You can obtain information about a model by querying these data dictionary views.

ALL_MINING_MODELS
ALL_MINING_MODEL_ATTRIBUTES
ALL_MINING_MODEL_SETTINGS

Specify the USER prefix instead of ALL to obtain information about models in your own schema only.

See Also: Oracle Data Mining Application Developer’s Guide for information on the data dictionary views

Examples

The first example builds a classification model using the Support Vector Machine algorithm.

```
-- Create the settings table
CREATE TABLE svm_model_settings (
    setting_name    VARCHAR2(30),
    setting_value   VARCHAR2(30));

-- Populate the settings table
-- Specify SVM. By default, Naive Bayes is used for classification.
-- Specify ADP. By default, ADP is not used.
BEGIN
```
CREATE_MODEL Procedure

INSERT INTO svm_model_settings (setting_name, setting_value) VALUES
  (dbms_data_mining.algo_name, dbms_data_mining.algo_support_vector_machines);
INSERT INTO svm_model_settings (setting_name, setting_value) VALUES
  (dbms_data_mining.prep_auto, dbms_data_mining.prep_auto_on);
COMMIT;
END;
/

-- Create the model using the specified settings
BEGIN
  DBMS_DATA_MINING.CREATE_MODEL(
    model_name          => 'svm_model',
    mining_function     => dbms_data_mining.classification,
    data_table_name     => 'mining_data_build_v',
    case_id_column_name => 'cust_id',
    target_column_name  => 'affinity_card',
    settings_table_name => 'svm_model_settings');
END;
/

You can display the model settings with the following query.

```
SELECT * FROM user_mining_model_settings
  WHERE model_name IN 'SVM_MODEL';
```

The second example creates an anomaly detection model. Anomaly detection uses
SVM classification without a target. This example uses the same settings table created
for the SVM classification model in the first example.

```
BEGIN
  DBMS_DATA_MINING.CREATE_MODEL(
    model_name          => 'anomaly_detect_model',
    mining_function     => dbms_data_mining.classification,
    data_table_name     => 'mining_data_build_v',
    case_id_column_name => 'cust_id',
    target_column_name  => null,
    settings_table_name => 'svm_model_settings');
END;
/
```

This query shows that the models created in these examples are the only ones in your
schema.

```
SELECT model_name, mining_function, algorithm FROM user_mining_models;
```

```
MODEL_NAME              MINING_FUNCTION      ALGORITHM
----------------------  -------------------- ------------------------------
SVM_MODEL               CLASSIFICATION       SUPPORT_VECTOR_MACHINES
ANOMALY_DETECT_MODEL    CLASSIFICATION       SUPPORT_VECTOR_MACHINES
```

This query shows that only the SVM classification model has a target.
SELECT model_name, attribute_name, attribute_type, target
FROM user_mining_model_attributes
WHERE target = 'YES';

<table>
<thead>
<tr>
<th>MODEL_NAME</th>
<th>ATTRIBUTE_NAME</th>
<th>ATTRIBUTE_TYPE</th>
<th>TARGET</th>
</tr>
</thead>
<tbody>
<tr>
<td>SVM_MODEL</td>
<td>AFFINITY_CARD</td>
<td>CATEGORICAL</td>
<td>YES</td>
</tr>
</tbody>
</table>
DROP_MODEL Procedure

This procedure deletes the specified mining model.

Syntax

```sql
DBMS_DATA_MINING.DROP_MODEL (model_name IN VARCHAR2,
force      IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the mining model in the form [schema_name.]model_name. If you do not specify a schema, your own schema is used.</td>
</tr>
<tr>
<td>force</td>
<td>Forces the mining model to be dropped even if it is invalid. A mining model may be invalid if a serious system error interrupted the model build process.</td>
</tr>
</tbody>
</table>

Usage Note

To drop a mining model, you must be the owner or you must have the DROP ANY MINING MODEL privilege. See Oracle Data Mining Administrator’s Guide for information about privileges for data mining.

Example

You can use the following command to delete a valid mining model named nb_sh_clas_sample that exists in your schema.

```sql
BEGIN
  DBMS_DATA_MINING.DROP_MODEL(model_name => 'nb_sh_clas_sample');
END;
/
**EXPORT_MODEL Procedure**

This procedure exports the specified data mining models to a dump file set. To import the models from the dump file set, use the IMPORT_MODEL Procedure. EXPORT_MODEL and IMPORT_MODEL use Oracle Data Pump technology.

When Oracle Data Pump is used to export/import an entire schema or database, the mining models in the schema or database are included. However, EXPORT_MODEL and IMPORT_MODEL are the only utilities that support the export/import of individual models.

**See Also:**

*Oracle Database Utilities* for information about Oracle Data Pump

*Oracle Data Mining Administrator’s Guide* for more information about exporting and importing mining models

**Syntax**

```sql
DBMS_DATA_MINING.EXPORT_MODEL(
    filename    IN VARCHAR2,
    directory   IN VARCHAR2,
    model_filter IN VARCHAR2 DEFAULT NULL,
    filesize    IN VARCHAR2 DEFAULT NULL,
    operation   IN VARCHAR2 DEFAULT NULL,
    remote_link IN VARCHAR2 DEFAULT NULL,
    jobname     IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>Name of the dump file set to which the models should be exported. The name must be unique within the schema. The dump file set can contain one or more files. The number of files in a dump file set is determined by the size of the models being exported (both metadata and data) and a specified or estimated maximum file size. You can specify the file size in the filesize parameter, or you can use the operation parameter to cause Oracle Data Pump to estimate the file size. If the size of the models to export is greater than the maximum file size, one or more additional files are created. When the export operation completes successfully, the name of the dump file set is automatically expanded to <code>filename01.dmp</code>, even if there is only one file in the dump set. If there are additional files, they are named sequentially as <code>filename02.dmp</code>, <code>filename03.dmp</code>, and so forth.</td>
</tr>
<tr>
<td>directory</td>
<td>Name of a pre-defined directory object that specifies where the dump file set should be created. The exporting user must have read/write privileges on the directory object and on the file system directory that it identifies.</td>
</tr>
</tbody>
</table>

See *Oracle Database SQL Language Reference* for information about directory objects.
The model_filter parameter specifies which models to export. You can list the models by name, or you can specify all models that have the same mining function or algorithm. For instance, you could export all regression models or all Naive Bayes models. Examples are provided in Table 44–39.

If the size of the models to export is larger than filesize, one or more additional files are created within the dump set. See the description of the filename parameter for more information.

You can specify either of the following values for operation:
- 'EXPORT' — Export all or the specified models. (Default)
- 'ESTIMATE' — Estimate the size of the exporting models.

For more information on data dictionary views of mining models, see "Mining Model Objects" on page 44-5.

Examples of model filters are provided in Table 44–39.
**Examples**

The following statement exports all the models in the DMUSER3 schema to a dump file set called `models_out` in the directory `$ORACLE_HOME/rdbms/log`. This directory is mapped to a directory object called `DATA_PUMP_DIR`. The DMUSER3 user has read/write access to the directory and to the directory object.

```sql
SQL> execute dbms_data_mining.export_model ('models_out', 'DATA_PUMP_DIR');
```

You can exit SQL*Plus and list the resulting dump file and log file.

```sql
SQL> exit
>cd $ORACLE_HOME/rdbms/log
>ls
>DMUSER3_exp_1027.log  models_out01.dmp

The following example uses the same directory object and is executed by the same user. It exports the models called `NMF_SH_SAMPLE` and `SVMR_SH_REGR_SAMPLE` to a different dump file set in the same directory.

```sql
SQL> execute dbms_data_mining.export_model ('models2_out', 'DATA_PUMP_DIR', 'name in (''NMF_SH_SAMPLE'', ''SVMR_SH_REGR_SAMPLE'')');
```

```sql
SQL> exit
>cd $ORACLE_HOME/rdbms/log
>ls
>DMUSER3_exp_1027.log  models_out01.dmp
>DMUSER3_exp_924.log  models2_out01.dmp
```
GET_ASSOCIATION_RULES Function

This table function returns the rules from an association model.

You can specify filtering criteria to cause GET_ASSOCIATION_RULES to return a subset of the rules. Filtering criteria can improve the performance of the table function. If the number of rules is large, the greatest performance improvement will result from specifying the topn parameter.

Syntax

```
DBMS_DATA_MINING.GET_ASSOCIATION_RULES (
    model_name            IN VARCHAR2,
    topn                  IN NUMBER DEFAULT NULL,
    rule_id               IN INTEGER DEFAULT NULL,
    min_confidence        IN NUMBER DEFAULT NULL,
    min_support           IN NUMBER DEFAULT NULL,
    max_rule_length       IN INTEGER DEFAULT NULL,
    min_rule_length       IN INTEGER DEFAULT NULL,
    sort_order            IN ORA_MINING_VARCHAR2_NT DEFAULT NULL,
    antecedent_items      IN DM_ITEMS DEFAULT NULL,
    consequent_items      IN DM_ITEMS DEFAULT NULL,
    min_lift              IN NUMBER DEFAULT NULL)
RETURN DM_RULES PIPELINED;
```

Parameters

Table 44–40  GET_ASSOCIATION_RULES Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form [schema_name.]model_name. If you do not specify a schema, your own schema is used. This is the only required parameter of GET_ASSOCIATION_RULES. All other parameters specify optional filters on the rules to return.</td>
</tr>
<tr>
<td>topn</td>
<td>Return the ( n ) top rules ordered by confidence and then support, both descending. If you specify a sort order, the top ( n ) rules are derived after the sort is performed. If topn is specified and no maximum or minimum rule length is specified, then the only columns allowed in the sort order are RULE_CONFIDENCE and RULE_SUPPORT. If topn is specified and a maximum or minimum rule length is specified, then RULE_CONFIDENCE, RULE_SUPPORT, and NUMBER_OF_ITEMS are allowed in the sort order.</td>
</tr>
<tr>
<td>rule_id</td>
<td>Identifier of the rule to return. If you specify a value for rule_id, do not specify values for the other filtering parameters.</td>
</tr>
<tr>
<td>min_confidence</td>
<td>Return the rules with confidence greater than or equal to this number.</td>
</tr>
<tr>
<td>min_support</td>
<td>Return the rules with support greater than or equal to this number.</td>
</tr>
<tr>
<td>max_rule_length</td>
<td>Return the rules with a length less than or equal to this number.</td>
</tr>
</tbody>
</table>

Rule length refers to the number of items in the rule (See NUMBER_OF_ITEMS in Table 44–41). For example, in the rule A=>B (if A, then B), the number of items is 2.

If max_rule_length is specified, then the NUMBER_OF_ITEMS column is permitted in the sort order.
Summary of DBMS_DATA_MINING Subprograms

Return Values

Table 44–41  GET_ASSOCIATION_RULES Function Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM_RULES</td>
<td>Represents a set of rows of type DM_RULE. The rows have the following columns:</td>
</tr>
<tr>
<td></td>
<td>(rule_id INTEGER,</td>
</tr>
<tr>
<td></td>
<td>antecedent DM_PREDICATES,</td>
</tr>
<tr>
<td></td>
<td>consequent DM_PREDICATES,</td>
</tr>
<tr>
<td></td>
<td>rule_support NUMBER,</td>
</tr>
<tr>
<td></td>
<td>rule_confidence NUMBER,</td>
</tr>
<tr>
<td></td>
<td>rule_lift NUMBER,</td>
</tr>
<tr>
<td></td>
<td>antecedent_support NUMBER,</td>
</tr>
<tr>
<td></td>
<td>consequent_support NUMBER,</td>
</tr>
<tr>
<td></td>
<td>number_of_items INTEGER )</td>
</tr>
</tbody>
</table>

The antecedent and consequent columns each return nested tables of type DM_PREDICATE. The rows, of type DM_PREDICATE, have the following columns:

| attribute_name VARCHAR2(4000),           |
| attribute_subname VARCHAR2(4000),       |
| conditional_operator CHAR(2)/*=,<,>,<,=*/, |
| attribute_num_value NUMBER,             |
| attribute_str_value VARCHAR2(4000),     |
| attribute_support NUMBER,              |
| attribute_confidence NUMBER)           |
Usage Notes

This table function pipes out rows of type `DM_RULES`. For information on Data Mining data types and piped output from table functions, see "Data Types" on page 44-20.

The `ORA_MINING_VARCHAR2_NT` type is defined as a table of `VARCHAR2(4000)`.

Examples

The following example demonstrates an Association model build followed by several invocations of the `GET_ASSOCIATION_RULES` table function.

```sql
-- prepare a settings table to override default settings
CREATE TABLE market_settings AS
SELECT *
FROM TABLE(DBMS_DATA_MINING.GET_DEFAULT_SETTINGS)
WHERE setting_name LIKE 'ASSO_%';
BEGIN
-- update the value of the minimum confidence
UPDATE census_settings
SET setting_value = TO_CHAR(0.081)
WHERE setting_name = DBMS_DATA_MINING.asso_min_confidence;
-- build an AR model
DBMS_DATA_MINING.CREATE_MODEL(
    model_name => 'market_model',
    function => DBMS_DATA_MINING.ASSOCIATION,
    data_table_name => 'market_build',
    case_id_column_name => 'item_id',
    target_column_name => NULL,
    settings_table_name => 'census_settings');
END;
/
-- View the (unformatted) rules
SELECT rule_id, antecedent, consequent, rule_support,
    rule_confidence
FROM TABLE(DBMS_DATA_MINING.GET_ASSOCIATION_RULES('market_model'));

In the previous example, you view all rules. To view just the top 20 rules, use the following statement.

```sql
-- View the top 20 (unformatted) rules
SELECT rule_id, antecedent, consequent, rule_support,
    rule_confidence
FROM TABLE(DBMS_DATA_MINING.GET_ASSOCIATION_RULES('market_model', 20));
```

The following query uses the association model `AR_SH_SAMPLE`, which is created from one of the Oracle Data Mining sample programs. (See Oracle Data Mining Administrator’s Guide for information about the sample programs.)

```sql
SELECT * FROM TABLE(
    DBMS_DATA_MINING.GET_ASSOCIATION_RULES ('AR_SH_SAMPLE', 10, NULL, 0.5, 0.01, 2, 1,
    ORA_MINING_VARCHAR2_NT (
        'NUMBER_OF_ITEMS DESC', 'RULE_CONFIDENCE DESC', 'RULE_SUPPORT DESC'),
    DM_ITEMS(DM_ITEM('CUSTPRODS', 'Mouse Pad', 1, NULL),
        DM_ITEM('CUSTPRODS', 'Mouse Pad', 1, NULL))));
```

The query returns three rules, shown as follows.

```sql
13  DM_PREDICATES{
DM_PREDICATE('CUSTPRODS', 'Mouse Pad', ' = ', 1, NULL, NULL, NULL),
DM_PREDICATE('CUSTPRODS', 'Standard Mouse', ' = ', 1, NULL, NULL, NULL))
DM_PREDICATES(
    DM_PREDICATE('CUSTPRODS', 'Extension Cable', ' = ', 1, NULL, NULL, NULL))
    .15532   .84393   2.7075   .18404   .3117   2
11  DM_PREDICATES(
    DM_PREDICATE('CUSTPRODS', 'Standard Mouse', ' = ', 1, NULL, NULL, NULL))
DM_PREDICATES(
    DM_PREDICATE('CUSTPRODS', 'Extension Cable', ' = ', 1, NULL, NULL, NULL))
    .18085   .56291   1.8059   .32128   .3117   1
9   DM_PREDICATES(
    DM_PREDICATE('CUSTPRODS', 'Mouse Pad', ' = ', 1, NULL, NULL, NULL))
DM_PREDICATES(
    DM_PREDICATE('CUSTPRODS', 'Extension Cable', ' = ', 1, NULL, NULL, NULL))
    .17766   .55116   1.7682   .32234   .3117   1
The `GET_DEFAULT_SETTINGS` function was deprecated in Oracle Data Mining 11g Release 1 (11.1). It was replaced with the data dictionary view `MINING_MODEL_SETTINGS`. USER_ALL, and DBA versions of the view are available. See Oracle Data Mining Application Developer’s Guide.

Oracle recommends that you do not use deprecated procedures in new applications. Support for deprecated features is for backward compatibility only.

---

**Note:** See “Deprecated Subprograms” on page 44-8

---

This table function returns the default settings for all mining functions and algorithms supported in the `DBMS_DATA_MINING` package.

### Syntax

```sql
DBMS_DATA_MINING.GET_DEFAULT_SETTINGS
RETURN DM_MODEL_SETTINGS PIPELINED;
```

### Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM_MODEL_SETTINGS</td>
<td>Represents a set of rows of type <code>DM_MODEL_SETTING</code>. The rows have the following columns:</td>
</tr>
<tr>
<td></td>
<td>(setting_name VARCHAR2(30), setting_value VARCHAR2(128))</td>
</tr>
</tbody>
</table>

### Usage Notes

This table function pipes out rows of type `DM_MODEL_SETTING`. For information on Data Mining data types and piped output from table functions, see “Data Types” on page 44-20.

This function is particularly useful if you do not know what settings are associated with a particular function or algorithm, and you want to override some or all of them.

### Examples

For example, if you want to override some or all of k-Means clustering settings, you can create a settings table as shown, and update individual settings as required.

```sql
BEGIN
    CREATE TABLE mysettings AS
    SELECT *
    FROM TABLE(DBMS_DATA_MINING.GET_DEFAULT_SETTINGS)
    WHERE setting_name LIKE 'KMNS%';
    -- now update individual settings as required
    UPDATE mysettings
    SET setting_value = 0.02
    WHERE setting_name = DBMS_DATA_MINING.KMNS_MIN_PCT_ATTR_SUPPORT;
END;
/
```
GET_FREQUENT_ITEMSETS Function

This table function returns a set of rows that represent the frequent itemsets from an Association model. For a detailed description of frequent itemsets, consult Oracle Data Mining Concepts.

Syntax

```sql
DBMS_DATA_MINING.GET_FREQUENT_ITEMSETS (  
    model_name          IN VARCHAR2,  
    topn                IN NUMBER DEFAULT NULL,  
    max_itemset_length  IN NUMBER DEFAULT NULL)  
RETURN DM_ITEMSETS PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form <code>[schema_name.]model_name</code>. If you do not specify a schema, your own schema is used.</td>
</tr>
<tr>
<td>topn</td>
<td>When not NULL, return the top <code>n</code> rows ordered by support in descending order</td>
</tr>
<tr>
<td>max_itemset_length</td>
<td>Maximum length of an item set.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM_ITEMSETS</td>
<td>Represents a set of rows of type DM_ITEMSET. The rows have the following columns:</td>
</tr>
<tr>
<td></td>
<td>(items_id NUMBER, items DM_ITEMS, support NUMBER, number_of_items NUMBER)</td>
</tr>
<tr>
<td></td>
<td>The <code>items</code> column returns a nested table of type DM_ITEMS. The rows have type DM_ITEM:</td>
</tr>
<tr>
<td></td>
<td>(attribute_name VARCHAR2(4000), attribute_subname VARCHAR2(4000), attribute_num_value NUMBER, attribute_str_value VARCHAR2(4000))</td>
</tr>
</tbody>
</table>

Usage Notes

This table function pipes out rows of type DM_ITEMSETS. For information on Data Mining data types and piped output from table functions, see “Data Types” on page 44-20.

Examples

The following example demonstrates an Association model build followed by an invocation of GET_FREQUENT_ITEMSETS table function from Oracle SQL.

```sql
-- prepare a settings table to override default settings
```
CREATE TABLE market_settings AS
    SELECT *
    FROM TABLE(DBMS_DATA_MINING.GET_DEFAULT_SETTINGS)
    WHERE setting_name LIKE 'ASSO_%';
BEGIN
    -- update the value of the minimum confidence
    UPDATE market_settings
    SET setting_value = TO_CHAR(0.081)
    WHERE setting_name = DBMS_DATA_MINING.asso_min_confidence;

    /* build a AR model */
    DBMS_DATA_MINING.CREATE_MODEL(
        model_name => 'market_model',
        function => DBMS_DATA_MINING.ASSOCIATION,
        data_table_name => 'market_build',
        case_id_column_name => 'item_id',
        target_column_name => NULL,
        settings_table_name => 'census_settings');
END;
/

-- View the (unformatted) Itemsets from SQL*Plus
SELECT itemset_id, items, support, number_of_items
FROM TABLE(DBMS_DATA_MINING.GET_FREQUENT_ITEMSETS('market_model'));

In the example above, you view all itemsets. To view just the top 20 itemsets, use the following statement:

-- View the top 20 (unformatted) Itemsets from SQL*Plus
SELECT itemset_id, items, support, number_of_items
FROM TABLE(DBMS_DATA_MINING.GET_FREQUENT_ITEMSETS('market_model', 20));
GET_MODEL_COST_MATRIX Function

This function returns the rows of the default scoring matrix associated with the specified model.

By default, this function returns the scoring matrix that was added to the model with the ADD_COST_MATRIX procedure. If you wish to obtain the cost matrix used to create a model, specify cost_matrix_type_create as the matrix_type. See Table 44–45.

See also ADD_COST_MATRIX Procedure.

Syntax

```
DBMS_DATA_MINING.GET_MODEL_COST_MATRIX (
  model_name        IN VARCHAR2,
  matrix_type       IN VARCHAR2 DEFAULT cost_matrix_type_score)
RETURN DM_COST_MATRIX PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form [schema_name].model_name. If you do not specify a schema, your own schema is used.</td>
</tr>
<tr>
<td>matrix_type</td>
<td>The type of cost matrix.</td>
</tr>
<tr>
<td></td>
<td>COST_MATRIX_TYPE_SCORE — cost matrix used for scoring. (Default.)</td>
</tr>
<tr>
<td></td>
<td>COST_MATRIX_TYPE_CREATE — cost matrix used to create the model (Decision Tree only).</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM_COST_MATRIX</td>
<td>Represents a set of rows of type DM_COST_ELEMENT. The rows have the following columns:</td>
</tr>
<tr>
<td></td>
<td>actual VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>predicted VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>cost NUMBER</td>
</tr>
</tbody>
</table>

Usage Notes

Only Decision Tree models can be built with a cost matrix. If you want to build a Decision Tree model with a cost matrix, specify the cost matrix table name in the CLAS_COST_TABLE_NAME setting in the settings table for the model. See Table 44–7, "Mining Function Settings".

The cost matrix used to create a Decision Tree model becomes the default scoring matrix for the model. If you want to specify different costs for scoring, you can modify the values in the cost matrix table or you can use the REMOVE_COST_MATRIX procedure to remove the cost matrix and the ADD_COST_MATRIX procedure to add a new one.
Example

This example returns the scoring cost matrix associated with the Naive Bayes model NB_SH_CLAS_SAMPLE.

```sql
column actual format a10
column predicted format a10
SELECT *
FROM TABLE(dbms_data_mining.get_model_cost_matrix('nb_sh_clas_sample'))
ORDER BY predicted, actual;
```

<table>
<thead>
<tr>
<th>ACTUAL</th>
<th>PREDICTED</th>
<th>COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>.00</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>.75</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>.25</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>.00</td>
</tr>
</tbody>
</table>
The Adaptive Bayes Network algorithm ABN algorithm was deprecated in Oracle Data Mining 11g Release 1 (11.1).

Oracle recommends that you do not use deprecated procedures in new applications. Support for deprecated features is for backward compatibility only.

---

**Note:** See “ Deprecated Subprograms” on page 44-8

This table function returns a set of rows that provide the details of an Adaptive Bayes Network model.

### Syntax

```sql
DBMS_DATA_MINING.GET_MODEL_DETAILS_ABN (  
    model_name    IN VARCHAR2)  
RETURN DM_ABN_DETAILS PIPELINED;
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form [schema_name.]model_name. If you do not specify a schema, your own schema is used.</td>
</tr>
</tbody>
</table>

### Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM_ABNDETAILS</td>
<td>Represents a set of rows of type DM_ABN_DETAIL. The rows have the following columns:</td>
</tr>
<tr>
<td></td>
<td>(rule_id INTEGER,</td>
</tr>
<tr>
<td></td>
<td>antecedent DM_PREDICATES,</td>
</tr>
<tr>
<td></td>
<td>consequent DM_PREDICATES,</td>
</tr>
<tr>
<td></td>
<td>rule_support NUMBER)</td>
</tr>
</tbody>
</table>

The antecedent and consequent columns of DM_ABN_DETAIL each return nested tables of type DM_PREDICATES. The rows, of type DM_PREDICATE, have the following columns:

| (attribute_name VARCHAR2(4000), |
| attribute_subname VARCHAR2(4000), |
| conditional_operator CHAR(2), /*=,<,>,<=,>=*/ |
| attribute_num_value NUMBER, |
| attribute_str_value VARCHAR2(4000), |
| attribute_support NUMBER, |
| attribute_confidence NUMBER) |

### Usage Notes

This table function pipes out rows of type DM_ABN_DETAIL. For information on Data Mining data types and piped output from table functions, see “Data Types” on page 44-20.
This function returns details only for a single feature ABN model.

**Examples**

The following example demonstrates an ABN model build followed by an invocation of `GET_MODEL_DETAILS_ABN` table function from Oracle SQL.

```sql
BEGIN
    -- prepare a settings table to override default algorithm and model type
    CREATE TABLE abn_settings (setting_name VARCHAR2(30),
                               setting_value VARCHAR2(128));
    INSERT INTO abn_settings VALUES (DBMS_DATA_MINING.ALGO_NAME,
                                      DBMS_DATA_MINING.ALGO_ADAPTIVE_BAYES_NETWORK);
    INSERT INTO abn_settings VALUES (DBMS_DATA_MINING.ABNS_MODEL_TYPE,
                                      DBMS_DATA_MINING.ABNS_SINGLE_FEATURE);
    COMMIT;

    -- create a model
    DBMS_DATA_MINING.CREATE_MODEL ('abn_model',
                                    DBMS_DATA_MINING.CLASSIFICATION,
                                    'abn_build',
                                    'id',
                                    NULL,
                                    'abn_settings');

    -- View the (unformatted) results from SQL*Plus
    SELECT * FROM TABLE(DBMS_DATA_MINING.GET_MODEL_DETAILS_ABN('abn_model'));
END;
```
GET_MODEL_DETAILS_AI Function

This table function returns a set of rows that provide the details of an Attribute Importance model.

Syntax

```
DBMS_DATA_MINING.GET_MODEL_DETAILS_AI (model_name IN VARCHAR2)
RETURN DM_RANKED_ATTRIBUTES PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>model_name</code></td>
<td>Name of the model in the form <code>[schema_name.]model_name</code>. If you do not specify a schema, your own schema is used.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DM_RANKED_ATTRIBUTES</code></td>
<td>Represents a set of rows of type <code>DM_RANKED_ATTRIBUTE</code>. The rows have the following columns:</td>
</tr>
<tr>
<td></td>
<td><code>{attribute_name VARCHAR2(4000), attribute_subname VARCHAR2(4000), importance_value NUMBER, rank NUMBER(38)}</code></td>
</tr>
</tbody>
</table>

Examples

The following example returns model details for the attribute importance model `AI_SH_sample`, which was created by the sample program `dmaidemo.sql`. For information about the sample programs, see Oracle Data Mining Administrator’s Guide.

```
SELECT attribute_name, importance_value, rank
FROM Table(DBMS_DATA_MINING.GET_MODEL_DETAILS_AI('AI_SH_sample'))
ORDER BY RANK;
```

<table>
<thead>
<tr>
<th>ATTRIBUTE_NAME</th>
<th>IMPORTANCE_VALUE</th>
<th>RANK</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOUSEHOLD_SIZE</td>
<td>0.151685183</td>
<td>1</td>
</tr>
<tr>
<td>CUST_MARITAL_STATUS</td>
<td>0.145294546</td>
<td>2</td>
</tr>
<tr>
<td>YRS_RESIDENCE</td>
<td>0.07838928</td>
<td>3</td>
</tr>
<tr>
<td>AGE</td>
<td>0.075027496</td>
<td>4</td>
</tr>
<tr>
<td>Y_BOX_GAMES</td>
<td>0.063039952</td>
<td>5</td>
</tr>
<tr>
<td>EDUCATION</td>
<td>0.059605314</td>
<td>6</td>
</tr>
<tr>
<td>HOME_THEATER_PACKAGE</td>
<td>0.056458722</td>
<td>7</td>
</tr>
<tr>
<td>OCCUPATION</td>
<td>0.054652937</td>
<td>8</td>
</tr>
<tr>
<td>CUST_GENDER</td>
<td>0.035264741</td>
<td>9</td>
</tr>
<tr>
<td>BOOKKEEPING_APPLICATION</td>
<td>0.019204751</td>
<td>10</td>
</tr>
<tr>
<td>PRINTER_SUPPLIES</td>
<td>0.019204751</td>
<td>11</td>
</tr>
<tr>
<td>OS_DOC_SET_KANJI</td>
<td>-0.00500013</td>
<td>12</td>
</tr>
<tr>
<td>FLAT_PANEL_MONITOR</td>
<td>-0.00509564</td>
<td>13</td>
</tr>
<tr>
<td>BULK_PACK_DISKETTES</td>
<td>-0.00540822</td>
<td>14</td>
</tr>
<tr>
<td>Attribute</td>
<td>Coefficient</td>
<td>Score</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------</td>
<td>-------</td>
</tr>
<tr>
<td>COUNTRY_NAME</td>
<td>-.01201116</td>
<td>15</td>
</tr>
<tr>
<td>CUST_INCOME_LEVEL</td>
<td>-.03951311</td>
<td>16</td>
</tr>
</tbody>
</table>
GET_MODEL_DETAILS_GLM Function

This table function returns the coefficient statistics for a Generalized Linear Model. The same set of statistics is returned for both linear and logistic regression, but statistics that do not apply to the mining function are returned as NULL. For more details, see the Usage Notes.

Syntax

```sql
DBMS_DATA_MINING.GET_MODEL_DETAILS_GLM (    model_name  VARCHAR2)    RETURN DM_GLM_COEFF_SET PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form <code>[schema_name.]model_name</code>. If you do not specify a schema, your own schema is used.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM_GLM_COEFF_SET</td>
<td>Represents a set of rows of type DM_GLM_COEFF. The rows have the following columns:</td>
</tr>
<tr>
<td></td>
<td>(class      VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>attribute_name   VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>attribute_subname   VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>attribute_value   VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>coefficient       NUMBER,</td>
</tr>
<tr>
<td></td>
<td>std_error         NUMBER,</td>
</tr>
<tr>
<td></td>
<td>test_statistic    NUMBER,</td>
</tr>
<tr>
<td></td>
<td>p_value           NUMBER,</td>
</tr>
<tr>
<td></td>
<td>VIF               NUMBER,</td>
</tr>
<tr>
<td></td>
<td>std_coefficient   NUMBER,</td>
</tr>
<tr>
<td></td>
<td>lower_coeff_limit  NUMBER,</td>
</tr>
<tr>
<td></td>
<td>upper_coeff_limit  NUMBER,</td>
</tr>
<tr>
<td></td>
<td>exp_coefficient   BINARY_DOUBLE,</td>
</tr>
<tr>
<td></td>
<td>exp_lower_coeff_limit BINARY_DOUBLE,</td>
</tr>
<tr>
<td></td>
<td>exp_upper_coeff_limit BINARY_DOUBLE)</td>
</tr>
</tbody>
</table>

GET_MODEL_DETAILS_GLM returns a row of statistics for each attribute and one extra row for the intercept, which is identified by a null value in the attribute name. Each row has the DM_GLM_COEFF data type. The statistics are described in Table 44–53.
Table 44–53  DM_GLM_COEFF Data Type Description

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>class</td>
<td>The non-reference target class for logistic regression. The model is built to predict the probability of this class. The other class (the reference class) is specified in the model setting GLMS_REFERENCE_CLASS_NAME. See Table 44–11, &quot;GLM Settings&quot;. For linear regression, class is null.</td>
</tr>
<tr>
<td>attribute_name</td>
<td>The attribute name when there is no subname, or first part of the attribute name when there is a subname. The value of attribute_name is also the name of the column in the case table that is the source for this attribute. For the intercept, attribute_name is null. Intercepts are equivalent to the bias term in SVM models.</td>
</tr>
<tr>
<td>attribute_subname</td>
<td>The name of an attribute in a nested table. The full name of a nested attribute has the form: attribute_name.attribute_subname where attribute_name is the name of the nested column in the case table that is the source for this attribute. If the attribute is not nested, attribute_subname is null. If the attribute is an intercept, both the attribute_name and the attribute_subname are null.</td>
</tr>
<tr>
<td>attribute_value</td>
<td>The value of the attribute (categorical attribute only). For numerical attributes, attribute_value is null.</td>
</tr>
<tr>
<td>coefficient</td>
<td>The linear coefficient estimate.</td>
</tr>
<tr>
<td>std_error</td>
<td>Standard error of the coefficient estimate.</td>
</tr>
<tr>
<td>test_statistic</td>
<td>For linear regression, the t-value of the coefficient estimate. For logistic regression, the Wald chi-square value of the coefficient estimate.</td>
</tr>
<tr>
<td>p-value</td>
<td>Probability of the test_statistic. Used to analyze the significance of specific attributes in the model.</td>
</tr>
<tr>
<td>VIF</td>
<td>Variance Inflation Factor. The value is zero for the intercept. For logistic regression, VIF is null.</td>
</tr>
<tr>
<td>std_coefficient</td>
<td>Standardized estimate of the coefficient.</td>
</tr>
<tr>
<td>lower_coeff_limit</td>
<td>Lower confidence bound of the coefficient.</td>
</tr>
<tr>
<td>upper_coeff_limit</td>
<td>Upper confidence bound of the coefficient.</td>
</tr>
<tr>
<td>exp_coefficient</td>
<td>Exponentiated coefficient for logistic regression. For linear regression, exp_coefficient is null.</td>
</tr>
<tr>
<td>exp_lower_coeff_limit</td>
<td>Exponentiated coefficient for lower confidence bound of the coefficient for logistic regression. For linear regression, exp_lower_coeff_limit is null.</td>
</tr>
<tr>
<td>exp_upper_coeff_limit</td>
<td>Exponentiated coefficient for upper confidence bound of the coefficient for logistic regression. For linear regression, exp_upper_coeff_limit is null.</td>
</tr>
</tbody>
</table>

Usage Notes

Not all statistics are necessarily returned for each coefficient. Statistics will be null if:
They do not apply to the mining function. For example, `exp_coefficient` does not apply to linear regression.

They cannot be computed from a theoretical standpoint. For example, when ridge regression is enabled, the coefficient values are returned with no statistics except VIF if it is enabled. (For information on ridge regression, see Table 44-11, "GLM Settings").

They cannot be computed because of limitations in system resources.

Their values would be infinity.

### Examples

The following example returns some of the model details for the GLM regression model `GLMR_SH_Regr_sample`, which was created by the sample program `dmgrdemp.sql`. For information about the sample programs, see Oracle Data Mining Administrator’s Guide.

```sql
SQL> SELECT *
    2   FROM (SELECT class, attribute_name, attribute_value, coefficient, std_error
    3     FROM TABLE(dbms_data_mining.get_model_details_glm('GLMR_SH_Regr_sample'))
    4     ORDER BY class, attribute_name, attribute_value)
    5   WHERE ROWNUM < 11;
```

<table>
<thead>
<tr>
<th>CLASS</th>
<th>ATTRIBUTE_NAME</th>
<th>ATTRIBUTE_VALUE</th>
<th>COEFFICIENT</th>
<th>STD_ERROR</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFFINITY_CARD</td>
<td></td>
<td>-.60686139</td>
<td>.531250033</td>
<td></td>
</tr>
<tr>
<td>BULK_PACK_DISKETTES</td>
<td></td>
<td>-.1.9729645</td>
<td>.924531227</td>
<td></td>
</tr>
<tr>
<td>COUNTRY_NAME</td>
<td>Argentina</td>
<td>-.1.3340963</td>
<td>1.1942193</td>
<td></td>
</tr>
<tr>
<td>COUNTRY_NAME</td>
<td>Australia</td>
<td>-.340504</td>
<td>5.13688361</td>
<td></td>
</tr>
<tr>
<td>COUNTRY_NAME</td>
<td>Brazil</td>
<td>5.3855269</td>
<td>1.93197882</td>
<td></td>
</tr>
<tr>
<td>COUNTRY_NAME</td>
<td>Canada</td>
<td>4.13393291</td>
<td>2.41283125</td>
<td></td>
</tr>
<tr>
<td>COUNTRY_NAME</td>
<td>China</td>
<td>.74409259</td>
<td>3.59923638</td>
<td></td>
</tr>
<tr>
<td>COUNTRY_NAME</td>
<td>Denmark</td>
<td>-.2.5287879</td>
<td>3.18569293</td>
<td></td>
</tr>
<tr>
<td>COUNTRY_NAME</td>
<td>France</td>
<td>-.1.0908689</td>
<td>7.18471003</td>
<td></td>
</tr>
<tr>
<td>COUNTRY_NAME</td>
<td>Germany</td>
<td>-.1.7472166</td>
<td>2.53689456</td>
<td></td>
</tr>
</tbody>
</table>
GET_MODEL_DETAILS_GLOBAL Function

This table function returns statistics about the model as a whole. Global details are available for GLM and for association rules.

Separate global details are returned for linear and logistic regression. When ridge regression is enabled, fewer global details are returned. For information about ridge, see Table 44–11, "GLM Settings".

Syntax

```
DBMS_DATA_MINING.GET_MODEL_DETAILS_GLOBAL (model_name IN VARCHAR2)
RETURN DM_MODEL_GLOBAL_DETAILS PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form [schema_name.]model_name. If you do not specify a schema, your own schema is used.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM_MODEL_GLOBAL_DETAILS</td>
<td>A collection of rows of type DM_MODEL_GLOBAL_DETAIL. The rows have the following columns:</td>
</tr>
<tr>
<td></td>
<td>(global_detail_name VARCHAR2(30), global_detail_value NUMBER)</td>
</tr>
</tbody>
</table>

Global Details for GLM: Linear Regression

<table>
<thead>
<tr>
<th>GLOBAL_DETAIL_NAME</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MODEL_DF</td>
<td>Model degrees of freedom</td>
</tr>
<tr>
<td>MODEL_SUM_SQUARES</td>
<td>Model sum of squares</td>
</tr>
<tr>
<td>MODEL_MEAN_SQUARE</td>
<td>Model mean square</td>
</tr>
<tr>
<td>F_VALUE</td>
<td>Model F value statistic</td>
</tr>
<tr>
<td>MODEL_F_P_VALUE</td>
<td>Model F value probability</td>
</tr>
<tr>
<td>ERROR_DF</td>
<td>Error degrees of freedom</td>
</tr>
<tr>
<td>ERROR_SUM_SQUARES</td>
<td>Error sum of squares</td>
</tr>
<tr>
<td>ERROR_MEAN_SQUARE</td>
<td>Error mean square</td>
</tr>
<tr>
<td>CORRECTED_TOTAL_DF</td>
<td>Corrected total degrees of freedom</td>
</tr>
<tr>
<td>CORRECTED_TOT_SS</td>
<td>Corrected total sum of squares</td>
</tr>
<tr>
<td>ROOT_MEAN_SQ</td>
<td>Root mean square error</td>
</tr>
<tr>
<td>DEPENDENT_MEAN</td>
<td>Dependent mean</td>
</tr>
</tbody>
</table>
Global Details for GLM: Logistic Regression

<table>
<thead>
<tr>
<th>GLOBAL_DETAIL_NAME</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COEFF_VAR</td>
<td>Coefficient of variation</td>
</tr>
<tr>
<td>R_SQ</td>
<td>R-Square</td>
</tr>
<tr>
<td>ADJUSTED_R_SQUARE</td>
<td>Adjusted R-Square</td>
</tr>
<tr>
<td>AIC</td>
<td>Akaike’s information criterion</td>
</tr>
<tr>
<td>SBIC</td>
<td>Schwarz’s Bayesian information criterion</td>
</tr>
<tr>
<td>GMSEP</td>
<td>Estimated mean square error of the prediction, assuming multivariate normality</td>
</tr>
<tr>
<td>HOCKING_SP</td>
<td>Hocking Sp statistic</td>
</tr>
<tr>
<td>J_P</td>
<td>JP statistic (the final prediction error)</td>
</tr>
<tr>
<td>NUM_PARAMS</td>
<td>Number of parameters (the number of coefficients, including the intercept)</td>
</tr>
<tr>
<td>NUM_ROWS</td>
<td>Number of rows</td>
</tr>
<tr>
<td>MODEL_CONVERGED</td>
<td>Whether or not the model converged. Value is 1 if it converged, or 0 if it did not converge</td>
</tr>
<tr>
<td>VALID_COVARIANCE_MATRIX</td>
<td>Valid covariance matrix. Value is 1 if the covariance matrix was computed, or 0 if it was not computed</td>
</tr>
</tbody>
</table>

Table 44–56 (Cont.) Global Details for Linear Regression

<table>
<thead>
<tr>
<th>GLOBAL_DETAIL_NAME</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIC_INTERCEPT</td>
<td>Akaike’s criterion for the fit of the intercept only model</td>
</tr>
<tr>
<td>AIC_MODEL</td>
<td>Akaike’s criterion for the fit of the intercept and the covariates (predictors) model</td>
</tr>
<tr>
<td>SC_INTERCEPT</td>
<td>Schwarz’s Criterion for the fit of the intercept only model</td>
</tr>
<tr>
<td>SC_MODEL</td>
<td>Schwarz’s Criterion for the fit of the intercept and the covariates (predictors) model</td>
</tr>
<tr>
<td>NEG2_LL_INTERCEPT</td>
<td>-2 log likelihood of the intercept only model</td>
</tr>
<tr>
<td>NEG2_LL_MODEL</td>
<td>-2 log likelihood of the model</td>
</tr>
<tr>
<td>LR_DF</td>
<td>Likelihood ratio degrees of freedom</td>
</tr>
<tr>
<td>LR_CHI_SQ</td>
<td>Likelihood ratio chi-square value</td>
</tr>
<tr>
<td>LR_CHI_SQ_P_VALUE</td>
<td>Likelihood ratio chi-square probability value</td>
</tr>
<tr>
<td>PSEUDO_R_SQ_CS</td>
<td>Pseudo R-square Cox and Snell</td>
</tr>
<tr>
<td>PSEUDO_R_SQ_N</td>
<td>Pseudo R-square Nagelkerke</td>
</tr>
<tr>
<td>DEPENDENT_MEAN</td>
<td>Dependent mean</td>
</tr>
<tr>
<td>PCT_CORRECT</td>
<td>Percent of correct predictions</td>
</tr>
<tr>
<td>PCT_INCORRECT</td>
<td>Percent of incorrectly predicted rows</td>
</tr>
<tr>
<td>PCT_TIED</td>
<td>Percent of cases where probability for both cases is the same</td>
</tr>
<tr>
<td>NUM_PARAMS</td>
<td>Number of parameters (the number of coefficients, including the intercept)</td>
</tr>
<tr>
<td>NUM_ROWS</td>
<td>Number of rows</td>
</tr>
</tbody>
</table>
Global Detail for Association Rules

A single global detail is produced by an Association model.

Examples

The following example returns the global model details for the GLM regression model GLMR_SH_Regr_sample, which was created by the sample program dmglrdem.sql. For information about the sample programs, see Oracle Data Mining Administrator’s Guide.

```sql
SELECT *
FROM TABLE(dbms_data_mining.get_model_details_global('GLMR_SH_Regr_sample'))
ORDER BY global_detail_name;
```

<table>
<thead>
<tr>
<th>GLOBAL_DETAIL_NAME</th>
<th>GLOBAL_DETAIL_VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADJUSTED_R_SQUARE</td>
<td>.731412557</td>
</tr>
<tr>
<td>AIC</td>
<td>5931.814</td>
</tr>
<tr>
<td>COEFF_VAR</td>
<td>18.1711243</td>
</tr>
<tr>
<td>CORRECTED_TOTAL_DF</td>
<td>1499</td>
</tr>
<tr>
<td>CORRECTED_TOT_SS</td>
<td>278740.504</td>
</tr>
<tr>
<td>DEPENDENT_MEAN</td>
<td>38.892</td>
</tr>
<tr>
<td>ERROR_DF</td>
<td>1433</td>
</tr>
<tr>
<td>ERROR_MEAN_SQUARE</td>
<td>49.9440956</td>
</tr>
<tr>
<td>ERROR_SUM_SQUARES</td>
<td>71569.8891</td>
</tr>
<tr>
<td>F_VALUE</td>
<td>62.8492452</td>
</tr>
<tr>
<td>GMSEP</td>
<td>52.280819</td>
</tr>
<tr>
<td>HOCKING_SP</td>
<td>.034877162</td>
</tr>
<tr>
<td>J_P</td>
<td>52.1749319</td>
</tr>
<tr>
<td>MODEL_CONVERGED</td>
<td>1</td>
</tr>
<tr>
<td>MODEL_DF</td>
<td>66</td>
</tr>
<tr>
<td>MODEL_F_P_VALUE</td>
<td>0</td>
</tr>
<tr>
<td>MODEL_MEAN_SQUARE</td>
<td>3138.94871</td>
</tr>
<tr>
<td>MODEL_SUM_SQUARES</td>
<td>207170.615</td>
</tr>
<tr>
<td>NUM_PARAMS</td>
<td>67</td>
</tr>
<tr>
<td>NUM_ROWS</td>
<td>1500</td>
</tr>
<tr>
<td>ROOT_MEAN_SQ</td>
<td>7.06711367</td>
</tr>
<tr>
<td>R_SQ</td>
<td>.743238288</td>
</tr>
<tr>
<td>SBIC</td>
<td>6287.79977</td>
</tr>
<tr>
<td>VALID_COVARIANCE_MATRIX</td>
<td>1</td>
</tr>
</tbody>
</table>
GET_MODELDETAILS_KM Function

This table function returns a set of rows that provide the details of a \( k \)-Means clustering model.

You can provide input to GET_MODELDETAILS_KM to request specific information about the model, thus improving the performance of the query. If you do not specify filtering parameters, GET_MODELDETAILS_KM returns all the information about the model.

Syntax

```sql
DBMS_DATA_MINING.GET_MODELDETAILS_KM (  
    model_name          VARCHAR2,  
    cluster_id          NUMBER    DEFAULT NULL,  
    attribute           VARCHAR2  DEFAULT NULL,  
    centroid            NUMBER    DEFAULT 1,  
    histogram           NUMBER    DEFAULT 1,  
    rules               NUMBER    DEFAULT 2,  
    attribute_subname   VARCHAR2  DEFAULT NULL)  
RETURN DM_CLUSTERS PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form [schema_name.]model_name. If you do not specify a schema, your own schema is used.</td>
</tr>
<tr>
<td>cluster_id</td>
<td>The ID of a cluster in the model. When a valid cluster ID is specified, only the details of this cluster are returned. Otherwise the details for all clusters are returned.</td>
</tr>
<tr>
<td>attribute</td>
<td>The name of an attribute. When a valid attribute name is specified, only the details of this attribute are returned. Otherwise the details for all attributes are returned</td>
</tr>
</tbody>
</table>
| centroid    | This parameter accepts the following values:  
              - 1 — Details about centroids are returned (default)  
              - 0 — Details about centroids are not returned |
| histogram   | This parameter accepts the following values:  
              - 1 — Details about histograms are returned (default)  
              - 0 — Details about histograms are not returned |
| rules       | This parameter accepts the following values:  
              - 2 — Details about rules are returned (default)  
              - 1 — Rule summaries are returned  
              - 0 — No information about rules is returned |
## Return Values

**Table 44–60 GET_MODEL_DETAILS_KM Function Return Values**

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM_CLUSTERS</td>
<td>Represents a set of rows of type DM_CLUSTER. The rows have the following columns:</td>
</tr>
<tr>
<td></td>
<td>(id NUMBER,</td>
</tr>
<tr>
<td></td>
<td>cluster_id VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>record_count NUMBER,</td>
</tr>
<tr>
<td></td>
<td>parent NUMBER,</td>
</tr>
<tr>
<td></td>
<td>tree_level NUMBER,</td>
</tr>
<tr>
<td></td>
<td>dispersion NUMBER,</td>
</tr>
<tr>
<td></td>
<td>split_predicate DM_PREDICATES,</td>
</tr>
<tr>
<td></td>
<td>child DM_CHILDREN,</td>
</tr>
<tr>
<td></td>
<td>centroid DM_CENTROIDS,</td>
</tr>
<tr>
<td></td>
<td>histogram DM_HISTOGRAMS,</td>
</tr>
<tr>
<td></td>
<td>rule DM_RULE)</td>
</tr>
</tbody>
</table>

The **split_predicate** column of **DM_CLUSTER** returns a nested table of type DM_PREDICATES. Each row, of type DM_PREDICATE, has the following columns:

| (attribute_name VARCHAR2(4000), |
| attribute_subname VARCHAR2(4000), |
| conditional_operator CHAR(2) /*=,<,>,<?,>=*/, |
| attribute_num_value NUMBER, |
| attribute_str_value VARCHAR2(4000), |
| attribute_support NUMBER, |
| attribute_confidence NUMBER) |

The **child** column of **DM_CLUSTER** returns a nested table of type DM_CHILDREN. The rows, of type DM_CHILD, have a single column of type NUMBER, which contains the identifiers of each child.

The **centroid** column of **DM_CLUSTER** returns a nested table of type DM_CENTROIDS. The rows, of type DM_CENTROID, have the following columns:

| (attribute_name VARCHAR2(4000), |
| attribute_subname VARCHAR2(4000), |
| mean NUMBER, |
| mode_value VARCHAR2(4000), |
| variance NUMBER) |

The **histogram** column of **DM_CLUSTER** returns a nested table of type DM_HISTOGRAMS. The rows, of type DM_HISTOGRAM_BIN, have the following columns:

| (attribute_name VARCHAR2(4000), |
| attribute_subname VARCHAR2(4000), |
| bin_id NUMBER, |
| lower_bound NUMBER, |
| upper_bound NUMBER, |
| label VARCHAR2(4000), |
| count NUMBER) |
The rule column of DM_CLUSTER returns a single row of type DM_RULE. The columns are:

(rule_id INTEGER,
 antecedent DM_PREDICATES,
 consequent DM_PREDICATES,
 rule_support NUMBER,
 rule_confidence NUMBER,
 rule_lift NUMBER,
 antecedent_support NUMBER,
 consequent_support NUMBER,
 number_of_items INTEGER)

The antecedent and consequent columns of DM_RULE each return nested tables of type DM_PREDICATES. The rows, of type DM_PREDICATE, have the following columns:

(attribute_name VARCHAR2(4000),
 attribute_subname VARCHAR2(4000),
 conditional_operator CHAR(2)/*=,<>,<,>,<=,>=*/,
 attribute_num_value NUMBER,
 attribute_str_value VARCHAR2(4000),
 attribute_support NUMBER,
 attribute_confidence NUMBER)

### Usage Notes

The table function pipes out rows of type DM_CLUSTERS. For information on Data Mining data types and piped output from table functions, see "Data Types" on page 44-20.

### Examples

The following example returns model details for the k-Means clustering model KM_SH_Clus_sample, which was created by the sample program dmkmdemo.sql. For information about the sample programs, see Oracle Data Mining Administrator’s Guide.

```sql
SELECT T.id       clu_id,
       T.record_count rec_cnt,
       T.parent       parent,
       T.tree_level   tree_level,
       T.dispersion   dispersion
FROM (SELECT *
       FROM TABLE(DBMS_DATA_MINING.GET_MODEL_DETAILS_KM(
                      'KM_SH_Clus_sample'))
       ORDER BY id) T
WHERE ROWNUM < 6;
```

<table>
<thead>
<tr>
<th>CLU_ID</th>
<th>REC_CNT</th>
<th>PARENT</th>
<th>TREE_LEVEL</th>
<th>DISPERSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1500</td>
<td>1</td>
<td>1</td>
<td>5.9152211</td>
</tr>
<tr>
<td>2</td>
<td>638</td>
<td>1</td>
<td>2</td>
<td>3.98458982</td>
</tr>
<tr>
<td>3</td>
<td>862</td>
<td>1</td>
<td>2</td>
<td>5.83732097</td>
</tr>
<tr>
<td>4</td>
<td>376</td>
<td>3</td>
<td>3</td>
<td>5.05192137</td>
</tr>
<tr>
<td>5</td>
<td>486</td>
<td>3</td>
<td>3</td>
<td>5.42901522</td>
</tr>
</tbody>
</table>
GET_MODEL_DETAILS_NB Function

This table function returns a set of rows that provide the details of a Naive Bayes model.

Syntax

```sql
DBMS_DATA_MINING.GET_MODEL_DETAILS_NB (
    model_name IN VARCHAR2)
RETURN DM_NB_DETAILS PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form [schema_name.]model_name. If you do not specify a schema, your own schema is used.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM_NB_DETAILS</td>
<td>Represents a set of rows of type DM_NB_DETAIL. The rows have the following columns:</td>
</tr>
</tbody>
</table>

```sql
(target_attribute_name VARCHAR2(30),
 target_attribute_str_value VARCHAR2(4000),
 target_attribute_num_value NUMBER,
 prior_probability NUMBER,
 conditionals DM_CONDITIONALS)
```

The `conditionals` column of DM_NB_DETAIL returns a nested table of type DM_CONDITIONALS. The rows, of type DM_CONDITIONAL, have the following columns:

```sql
(attribute_name VARCHAR2(4000),
 attribute_subname VARCHAR2(4000),
 attribute_str_value VARCHAR2(4000),
 attribute_num_value NUMBER,
 conditional_probability NUMBER)
```

Usage Notes

The table function pipes out rows of type DM_NB_DETAILS. For information on Data Mining data types and piped output from table functions, see "Data Types" on page 44-20.

Examples

The following query is from the sample program dmbdemo.sql. It returns model details about the model NB_SH_Clas_sample. For information about the sample programs, see Oracle Data Mining Administrator's Guide.

The query creates labels from the bin boundary tables that were used to bin the training data. It replaces the attribute values with the labels. For numeric bins, the labels are `[lower_boundary,upper_boundary]`; for categorical bins, the label matches...
the value it represents. (This method of categorical label representation will only work for cases where one value corresponds to one bin.) The target was not binned.

WITH

bin_label_view AS {
    SELECT col, bin, (DECODE(bin,'1',',','(') || lv || ',' || val || ')) label
    FROM (SELECT col,
            bin,
            LAST_VALUE(val) OVER (
                PARTITION BY col ORDER BY val
                ROWS BETWEEN UNBOUNDED PRECEDING AND 1 PRECEDING) lv,
            val
    FROM nb_sh_sample_num)
UNION ALL
    SELECT col, bin, val label
    FROM nb_sh_sample_cat
),
model_details AS {
    SELECT T.target_attribute_name tname, 
            TO_CHAR( 
                NVL(T.target_attribute_num_value,T.target_attribute_str_value) tval, 
                C.attribute_name pname,
                NVL(L.label, NVL(C.attribute_str_value, C.attribute_num_value)) pval,
                T.prior_probability priorp,
                C.conditional_probability condp
            ) FROM TABLE(DBMS_DATA_MINING.GET_MODEL_DETAILS_NB('NB_SH_Clas_sample')) T, 
            TABLE(T.conditionals) C, 
            bin_label_view L
    WHERE C.attribute_name = L.col (+) AND 
        (NVL(C.attribute_str_value,C.attribute_num_value) = L.bin(+))
    ORDER BY 1,2,3,4,5,6
}
SELECT tname, tval, pname, pval, priorp, condp
    FROM model_details
    WHERE ROWNUM < 11;

<table>
<thead>
<tr>
<th>TNAME</th>
<th>TVAL</th>
<th>PNAME</th>
<th>PVAL</th>
<th>PRIORP</th>
<th>CONDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFFINITY_CARD</td>
<td>0</td>
<td>AGE</td>
<td>(24,30]</td>
<td>.6500</td>
<td>.1714</td>
</tr>
<tr>
<td>AFFINITY_CARD</td>
<td>0</td>
<td>AGE</td>
<td>(30,35]</td>
<td>.6500</td>
<td>.1509</td>
</tr>
<tr>
<td>AFFINITY_CARD</td>
<td>0</td>
<td>AGE</td>
<td>(35,40]</td>
<td>.6500</td>
<td>.1125</td>
</tr>
<tr>
<td>AFFINITY_CARD</td>
<td>0</td>
<td>AGE</td>
<td>(40,46]</td>
<td>.6500</td>
<td>.1134</td>
</tr>
<tr>
<td>AFFINITY_CARD</td>
<td>0</td>
<td>AGE</td>
<td>(46,53]</td>
<td>.6500</td>
<td>.1071</td>
</tr>
<tr>
<td>AFFINITY_CARD</td>
<td>0</td>
<td>AGE</td>
<td>(53,90]</td>
<td>.6500</td>
<td>.1312</td>
</tr>
<tr>
<td>AFFINITY_CARD</td>
<td>0</td>
<td>AGE</td>
<td>(17,24]</td>
<td>.6500</td>
<td>.2134</td>
</tr>
<tr>
<td>AFFINITY_CARD</td>
<td>0</td>
<td>BOOKKEEPING_APPLICATION</td>
<td>0</td>
<td>.6500</td>
<td>.1500</td>
</tr>
<tr>
<td>AFFINITY_CARD</td>
<td>0</td>
<td>BOOKKEEPING_APPLICATION</td>
<td>1</td>
<td>.6500</td>
<td>.8500</td>
</tr>
<tr>
<td>AFFINITY_CARD</td>
<td>0</td>
<td>BULK_PACK_DISKETTES</td>
<td>0</td>
<td>.6500</td>
<td>.3670</td>
</tr>
</tbody>
</table>
GET_MODEL_DETAILS_NMF Function

This table function returns a set of rows that provide the details of a Non-Negative Matrix Factorization model.

Syntax

```sql
DBMS_DATA_MINING.GET_MODEL_DETAILS_NMF (model_name IN VARCHAR2) RETURN DM_NMF_FEATURE_SET PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form [schema_name.]model_name. If you do not specify a schema, your own schema is used.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM_NMF_FEATURE_SET</td>
<td>Represents a set of rows of DM_NMF_FEATURE. The rows have the following columns:</td>
</tr>
<tr>
<td></td>
<td>(feature_id NUMBER, mapped_feature_id VARCHAR2(4000), attribute_set DM_NMF_ATTRIBUTE_SET)</td>
</tr>
<tr>
<td></td>
<td>The attribute_set column of DM_NMF_FEATURE returns a nested table of type DM_NMF_ATTRIBUTE_SET. The rows, of type DM_NMF_ATTRIBUTE, have the following columns:</td>
</tr>
<tr>
<td></td>
<td>(attribute_name VARCHAR2(4000), attribute_subname VARCHAR2(4000), attribute_value VARCHAR2(4000), coefficient NUMBER)</td>
</tr>
</tbody>
</table>

Usage Notes

The table function pipes out rows of type DM_NMF_FEATURE_SET. For information on Data Mining data types and piped output from table functions, see “Data Types” on page 44-20.

Examples

The following example returns model details for the feature extraction model NMF_SH_Sample, which was created by the sample program dmnmdemo.sql. For information about the sample programs, see Oracle Data Mining Administrator’s Guide.

```sql
SELECT * FROM (SELECT F.feature_id, A.attribute_name, A.attribute_value, A.coefficient FROM TABLE(DBMS_DATA_MINING.GET_MODEL_DETAILS_NMF('NMF_SH_Sample')) F, TABLE(F.attribute_set) A
```
ORDER BY feature_id,attribute_name,attribute_value
) WHERE ROWNUM < 11;

<table>
<thead>
<tr>
<th>FEATURE_ID</th>
<th>ATTRIBUTE_NAME</th>
<th>ATTRIBUTE_VALUE</th>
<th>COEFFICIENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AFFINITY_CARD</td>
<td></td>
<td>.051208078859308</td>
</tr>
<tr>
<td>1</td>
<td>AGE</td>
<td></td>
<td>.0390513260041573</td>
</tr>
<tr>
<td>1</td>
<td>BOOKKEEPING_APPLICATION</td>
<td></td>
<td>.0512734004239326</td>
</tr>
<tr>
<td>1</td>
<td>BULK_PACK_DISKETTES</td>
<td></td>
<td>.232471260895683</td>
</tr>
<tr>
<td>1</td>
<td>COUNTRY_NAME</td>
<td>Argentina</td>
<td>.00766817464479959</td>
</tr>
<tr>
<td>1</td>
<td>COUNTRY_NAME</td>
<td>Australia</td>
<td>.000157637881096675</td>
</tr>
<tr>
<td>1</td>
<td>COUNTRY_NAME</td>
<td>Brazil</td>
<td>.0031409632415604</td>
</tr>
<tr>
<td>1</td>
<td>COUNTRY_NAME</td>
<td>Canada</td>
<td>.00144213099311427</td>
</tr>
<tr>
<td>1</td>
<td>COUNTRY_NAME</td>
<td>China</td>
<td>.000102279310968754</td>
</tr>
<tr>
<td>1</td>
<td>COUNTRY_NAME</td>
<td>Denmark</td>
<td>.000242424084307513</td>
</tr>
</tbody>
</table>
**GET_MODEL_DETAILS_OC Function**

This table function returns a set of rows that provide the details of an O-Cluster clustering model. The rows are an enumeration of the clustering patterns generated during the creation of the model.

You can provide input to `GET.MODEL_DETAILS_OC` to request specific information about the model, thus improving the performance of the query. If you do not specify filtering parameters, `GET.MODEL_DETAILS_OC` returns all the information about the model.

**Syntax**

```sql
DBMS_DATA_MINING.GET_MODEL_DETAILS_OC (
  model_name         VARCHAR2,
  cluster_id         NUMBER    DEFAULT NULL,
  attribute          VARCHAR2  DEFAULT NULL,
  centroid           NUMBER    DEFAULT 1,
  histogram          NUMBER    DEFAULT 1,
  rules              NUMBER    DEFAULT 2)
RETURN DM_CLUSTERS PIPELINED;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form <code>[schema_name:]model_name</code>. If you do not specify a schema, your own schema is used.</td>
</tr>
<tr>
<td>cluster_id</td>
<td>The ID of a cluster in the model. When a valid cluster ID is specified, only the details of this cluster are returned. Otherwise the details for all clusters are returned.</td>
</tr>
<tr>
<td>attribute</td>
<td>The name of an attribute. When a valid attribute name is specified, only the details of this attribute are returned. Otherwise the details for all attributes are returned</td>
</tr>
</tbody>
</table>
| centroid | This parameter accepts the following values:  
  - 1 — Details about centroids are returned (default)  
  - 0 — Details about centroids are not returned |
| histogram | This parameter accepts the following values:  
  - 1 — Details about histograms are returned (default)  
  - 0 — Details about histograms are not returned |
| rules | This parameter accepts the following values:  
  - 2 — Details about rules are returned (default)  
  - 1 — Rule summaries are returned  
  - 0 — No information about rules is returned |
Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM_CLUSTERS</td>
<td>Represents a set of rows of type DM_CLUSTER. The rows have the following columns:</td>
</tr>
<tr>
<td></td>
<td>(id NUMBER,</td>
</tr>
<tr>
<td></td>
<td>cluster_id VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>record_count NUMBER,</td>
</tr>
<tr>
<td></td>
<td>parent NUMBER,</td>
</tr>
<tr>
<td></td>
<td>tree_level NUMBER,</td>
</tr>
<tr>
<td></td>
<td>dispersion NUMBER,</td>
</tr>
<tr>
<td></td>
<td>split_predicate DM_PREDICATES,</td>
</tr>
<tr>
<td></td>
<td>child DM_CHILDREN,</td>
</tr>
<tr>
<td></td>
<td>centroid DM_CENTROIDS,</td>
</tr>
<tr>
<td></td>
<td>histogram DM_HISTOGRAMS,</td>
</tr>
<tr>
<td></td>
<td>rule DM_RULE)</td>
</tr>
<tr>
<td></td>
<td>The split_predicate column of DM_CLUSTER returns a nested table of type DM_PREDICATES. Each row, of type DM_PREDICATE, has the following columns:</td>
</tr>
<tr>
<td></td>
<td>(attribute_name VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>attribute_subname VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>conditional_operator CHAR(2) /<em>=,&lt;,&gt;,&lt;=,&gt;=</em>/,</td>
</tr>
<tr>
<td></td>
<td>attribute_num_value NUMBER,</td>
</tr>
<tr>
<td></td>
<td>attribute_str_value VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>attribute_support NUMBER,</td>
</tr>
<tr>
<td></td>
<td>attribute_confidence NUMBER)</td>
</tr>
<tr>
<td></td>
<td>The child column of DM_CLUSTER returns a nested table of type DM_CHILDREN. The rows, of type DM_CHILD, have a single column of type NUMBER, which contains the identifiers of each child.</td>
</tr>
<tr>
<td></td>
<td>The centroid column of DM_CLUSTER returns a nested table of type DM_CENTROIDS. The rows, of type DM_CENTROID, have the following columns:</td>
</tr>
<tr>
<td></td>
<td>(attribute_name VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>attribute_subname VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>mean NUMBER,</td>
</tr>
<tr>
<td></td>
<td>mode_value VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>variance NUMBER)</td>
</tr>
<tr>
<td></td>
<td>The histogram column of DM_CLUSTER returns a nested table of type DM_HISTOGRAMS. The rows, of type DM_HISTOGRAM_BIN, have the following columns:</td>
</tr>
<tr>
<td></td>
<td>(attribute_name VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>attribute_subname VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>bin_id NUMBER,</td>
</tr>
<tr>
<td></td>
<td>lower_bound NUMBER,</td>
</tr>
<tr>
<td></td>
<td>upper_bound NUMBER,</td>
</tr>
<tr>
<td></td>
<td>label VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>count NUMBER)</td>
</tr>
</tbody>
</table>
Summary of DBMS_DATA_MINING Subprograms

**Usage Notes**

The table function pipes out rows of type `DM_CLUSTER`. For information about Data Mining data types and piped output from table functions, see "Data Types" on page 44-20.

**Examples**

The following example returns model details for the clustering model `OC_SH_Clus_sample`, which was created by the sample program `dmocdemo.sql`. For information about the sample programs, see Oracle Data Mining Administrator’s Guide.

For each cluster in this example, the split predicate indicates the attribute and the condition used to assign records to the cluster's children during model build. It provides an important piece of information on how the population within a cluster can be divided up into two smaller clusters.

```
SELECT clu_id, attribute_name, op, s_value
FROM (SELECT a.id clu_id, sp.attribute_name, sp.conditional_operator op,
         sp.attribute_str_value s_value
      FROM TABLE(DBMS_DATA_MINING.GET_MODEL_DETAILS_OC('OC_SH_Clus_sample')) a,
         TABLE(a.split_predicate) sp
      ORDER BY a.id, op, s_value)
WHERE ROWNUM < 11;
```

<table>
<thead>
<tr>
<th>CLU_ID</th>
<th>ATTRIBUTE_NAME</th>
<th>OP</th>
<th>S_VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OCCUPATION</td>
<td>IN</td>
<td>?</td>
</tr>
<tr>
<td>1</td>
<td>OCCUPATION</td>
<td>IN</td>
<td>Armed-F</td>
</tr>
<tr>
<td>1</td>
<td>OCCUPATION</td>
<td>IN</td>
<td>Cleric.</td>
</tr>
<tr>
<td>1</td>
<td>OCCUPATION</td>
<td>IN</td>
<td>Crafts</td>
</tr>
<tr>
<td>2</td>
<td>OCCUPATION</td>
<td>IN</td>
<td>?</td>
</tr>
<tr>
<td>2</td>
<td>OCCUPATION</td>
<td>IN</td>
<td>Armed-F</td>
</tr>
<tr>
<td>2</td>
<td>OCCUPATION</td>
<td>IN</td>
<td>Cleric.</td>
</tr>
</tbody>
</table>

Table 44–66 (Cont.) GET_MODEL_DETAILS_OC Function Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The rule column of <code>DM_CLUSTER</code> returns a single row of type <code>DM_RULE</code>. The columns are:</td>
<td></td>
</tr>
<tr>
<td>(rule_id INTEGER, antecedent DM_PREDICATES, consequent DM_PREDICATES, rule_support NUMBER, rule_confidence NUMBER, rule_lift NUMBER, antecedent_support NUMBER, consequent_support NUMBER, number_of_items INTEGER)</td>
<td></td>
</tr>
<tr>
<td>The antecedent and consequent columns each return nested tables of type <code>DM_PREDICATES</code>. The rows, of type <code>DM_PREDICATE</code>, have the following columns:</td>
<td></td>
</tr>
<tr>
<td>(attribute_name VARCHAR2(4000), attribute_subname VARCHAR2(4000), conditional_operator CHAR(2)/<em>=,&lt;,&gt;,&lt;,&gt;,&lt;=&gt;</em>/, attribute_num_value NUMBER, attribute_str_value VARCHAR2(4000), attribute_support NUMBER, attribute_confidence NUMBER)</td>
<td></td>
</tr>
</tbody>
</table>
3 OCCUPATION IN Exec.
3 OCCUPATION IN Farming
3 OCCUPATION IN Handler
GET_MODELDETAILS_SVM Function

This table function returns a set of rows that provide the details of a linear Support Vector Machine (SVM) model. If invoked for nonlinear SVM, it returns ORA-40215.

In linear SVM models, only nonzero coefficients are stored. This reduces storage and speeds up model loading. As a result, if an attribute is missing in the coefficient list returned by GET_MODELDETAILS_SVM, then the coefficient of this attribute should be interpreted as zero.

Syntax

```
DBMS_DATA_MINING.GET_MODELDETAILS_SVM (  
    model_name VARCHAR2,  
    reverse_coef NUMBER DEFAULT 0)  
RETURN DM_SVM_LINEAR_COEFF_SET PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form [schema_name.]model_name. If you do not specify a schema, your own schema is used.</td>
</tr>
<tr>
<td>reverse_coef</td>
<td>Whether or not GET_MODELDETAILS_SVM should transform the attribute coefficients using the original attribute transformations.</td>
</tr>
</tbody>
</table>

When `reverse_coef` is set to 0 (default), GET_MODELDETAILS_SVM returns the coefficients directly from the model without applying transformations.

When `reverse_coef` is set to 1, GET_MODELDETAILS_SVM transforms the coefficients and bias by applying the normalization shifts and scales that were generated using automatic data preparation.

See Usage Note 4.

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM_SVM_LINEAR_COEFF_SET</td>
<td>Represents a set of rows of type DM_SVM_LINEAR_COEFF. The rows have the following columns:</td>
</tr>
<tr>
<td>(class VARCHAR2 (4000),</td>
<td>attribute_set DM_SVM_ATTRIBUTE_SET)</td>
</tr>
</tbody>
</table>

The `attribute_set` column returns a nested table of type DM_SVM_ATTRIBUTE_SET. The rows, of type DM_SVM_ATTRIBUTE, have the following columns:

| attribute_name VARCHAR2 (4000), | attribute_subname VARCHAR2 (4000), | attribute_value VARCHAR2 (4000), | coefficient NUMBER) |

See Usage Notes.
Usage Notes

1. This table function pipes out rows of type `DM_SVM_LINEAR_COEFF`. For information on Data Mining data types and piped output from table functions, see "Data Types" on page 44-20.

2. The `class` column of `DM_SVM_LINEAR_COEFF` contains classification target values. For SVM regression models, `class` is null. For each classification target value, a set of coefficients is returned. For binary classification, one-class classification, and regression models, only a single set of coefficients is returned.

3. The `attribute_value` column in `DM_SVM_ATTRIBUTE_SET` is used for categorical attributes.

4. `GET_MODEL_DETAILS` functions preserve model transparency by automatically reversing the transformations applied during the build process. Thus the attributes returned in the model details are the original attributes (or a close approximation of the original attributes) used to build the model.

   The coefficients are related to the transformed, not the original, attributes. When returned directly with the model details, the coefficients may not provide meaningful information. If you want `GET_MODEL_DETAILS_SVM` to transform the coefficients such that they relate to the original attributes, set the `reverse_coef` parameter to 1.

Examples

The following example returns model details for the SVM classification model `SVMC_SH_Clas_sample`, which was created by the sample program `dmsvcdem.sql`. For information about the sample programs, see Oracle Data Mining Administrator’s Guide.

```sql
WITH mod_dtls AS (
    SELECT *
    FROM TABLE(DBMS_DATA_MINING.GET_MODEL_DETAILS_SVM('SVMC_SH_Clas_sample'))
),
    model_details AS (
    SELECT D.class, A.attribute_name, A.attribute_value, A.coefficient
    FROM mod_dtls D,
    TABLE(D.attribute_set) A
    ORDER BY D.class, ABS(A.coefficient) DESC
)
SELECT class, attribute_name aname, attribute_value aval, coefficient coeff
FROM model_details
WHERE ROWNUM < 11;
```

<table>
<thead>
<tr>
<th>CLASS</th>
<th>ANAME</th>
<th>AVAL</th>
<th>COEFF</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BOOKKEEPING_APPLICATION</td>
<td></td>
<td>-2.85</td>
</tr>
<tr>
<td>1</td>
<td>OCCUPATION</td>
<td>Other</td>
<td>-.94</td>
</tr>
<tr>
<td>1</td>
<td>HOUSEHOLD_SIZE</td>
<td>4-5</td>
<td>.88</td>
</tr>
<tr>
<td>1</td>
<td>CUST_MARITAL_STATUS</td>
<td>Married</td>
<td>.82</td>
</tr>
<tr>
<td>1</td>
<td>YRS_RESIDENCE</td>
<td></td>
<td>.76</td>
</tr>
<tr>
<td>1</td>
<td>HOUSEHOLD_SIZE</td>
<td>6-8</td>
<td>-.74</td>
</tr>
<tr>
<td>1</td>
<td>OCCUPATION</td>
<td>Exec.</td>
<td>.71</td>
</tr>
<tr>
<td>1</td>
<td>EDUCATION</td>
<td>11th</td>
<td>-.71</td>
</tr>
<tr>
<td>1</td>
<td>EDUCATION</td>
<td>Masters</td>
<td>.63</td>
</tr>
</tbody>
</table>
GET_MODEL_DETAILS_XML Function

This function returns an XML object that provides the details of a Decision Tree model.

Syntax

```sql
DBMS_DATA_MINING.GET_MODEL_DETAILS_XML (  
    model_name      IN       VARCHAR2)  
RETURN XMLTYPE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form [schema_name.]model_name. If you do not specify a schema, your own schema is used.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
</table>

Usage Notes

Special characters that cannot be displayed by Oracle XML are converted to '#'.

Examples

The following statements in SQL*Plus return the details of the decision tree model `dt_sh_clas_sample`. This model is created by the program `dmdtdemo.sql`, one of the sample data mining programs provided with Oracle Database Examples.

Note: The "&quot" characters you will see in the XML output are a result of SQL*Plus behavior. To display the XML in proper format, cut and past it into a file and open the file in a browser.

```sql
column dt_details format a320
SELECT
    dbms_data_mining.get_model_details_xml('dt_sh_clas_sample')
AS DT_DETAILS
FROM dual;

DT_DETAILS
--------------------------------------------------------------------------------
<PMML version="2.1">
  <Header copyright="Copyright (c) 2004, Oracle Corporation. All rights reserved."/>
  <DataDictionary numberOfType="categorical">
    <DataField name="AFFINITY_CARD" optype="categorical"/>
```

---
<DataDictionary>
    <DataField name="AGE" optype="continuous"/>
    <DataField name="BOOKKEEPING_APPLICATION" optype="continuous"/>
    <DataField name="CUST_MARITAL_STATUS" optype="categorical"/>
    <DataField name="EDUCATION" optype="categorical"/>
    <DataField name="HOUSEHOLD_SIZE" optype="categorical"/>
    <DataField name="OCCUPATION" optype="categorical"/>
    <DataField name="YRS_RESIDENCE" optype="continuous"/>
    <DataField name="Y_Box_Games" optype="continuous"/>
</DataDictionary>

<TreeModel modelName="DT_SH_CLAS_SAMPLE" functionName="classification"
    splitCharacteristic="binarySplit">
    <Extension name="buildSettings">
        <Setting name="TREE_IMPURITY_METRIC" value="TREE_IMPURITY_GINI"/>
        <Setting name="TREE_TERM_MAX_DEPTH" value="7"/>
        <Setting name="TREE_TERM_MINPCT_NODE" value=".05"/>
        <Setting name="TREE_TERM_MINPCT_SPLIT" value=".1"/>
        <Setting name="TREE_TERM_MINREC_NODE" value="10"/>
        <Setting name="TREE_TERM_MINREC_SPLIT" value="20"/>
        <costMatrix>
            <costElement>
                <actualValue>0</actualValue>
                <predictedValue>0</predictedValue>
                <cost>0</cost>
            </costElement>
            <costElement>
                <actualValue>0</actualValue>
                <predictedValue>1</predictedValue>
                <cost>1</cost>
            </costElement>
            <costElement>
                <actualValue>1</actualValue>
                <predictedValue>0</predictedValue>
                <cost>8</cost>
            </costElement>
            <costElement>
                <actualValue>1</actualValue>
                <predictedValue>1</predictedValue>
                <cost>0</cost>
            </costElement>
        </costMatrix>
    </Extension>
</TreeModel>
</PMML>
**GET_MODEL_SETTINGS Function**

The GET_MODEL_SETTINGS function was deprecated in Oracle Data Mining 11g Release 1 (11.1). It was replaced with the data dictionary view *_MINING_MODEL_SETTINGS_. USER_, ALL_, and DBA_ versions of the view are available. See Oracle Data Mining Application Developer’s Guide.

Oracle recommends that you do not use deprecated procedures in new applications. Support for deprecated features is for backward compatibility only.

---

**Note:** See " Deprecated Subprograms" on page 44-8

This table function returns the list of settings that were used to build the model.

**Syntax**

```sql
DBMS_DATA_MINING.GET_MODEL_SETTINGS(
    model_name IN VARCHAR2)
RETURN DM_MODEL_SETTINGS PIPELINED;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form [schema_name.]model_name. If you do not specify a schema, your own schema is used.</td>
</tr>
</tbody>
</table>

**Return Values**

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| DM_MODEL_SETTINGS | Represents a set of rows of type DM_MODEL_SETTING. The rows have the following columns:  
|                 | (setting_name VARCHAR2(30),  
|                 | setting_value VARCHAR2(128))                                                |

**Usage Notes**

The table function pipes out rows of type DM_MODEL_SETTING. For information about Data Mining data types and piped output from table functions, see "Data Types" on page 44-20.

You can use this table function to determine the settings that were used to build the model. This is purely for informational purposes only — you cannot alter the model to adopt new settings.

**Examples**

Assume that you have built a classification model `census_model` using the Naive Bayes algorithm. You can retrieve the model settings using Oracle SQL as follows:

```sql
SELECT setting_name, setting_value
FROM TABLE(DBMS_DATA_MINING.GET_MODEL_SETTINGS('census_model'));
```
GET_MODEL_SIGNATURE Function

The GET_MODEL_SIGNATURE function was deprecated in Oracle Data Mining 11g Release 1 (11.1). It was replaced with the data dictionary view * _MINING_MODEL_ATTRIBUTES. USER_, ALL_, and DBA_ versions of the view are available. See Oracle Data Mining Application Developer’s Guide.

Oracle recommends that you do not use deprecated procedures in new applications. Support for deprecated features is for backward compatibility only.

Note: See “Deprecated Subprograms” on page 44-8

This table function returns the model signature, which lists the column attributes used to build the model and which should be present in the scoring data.

The case identifier is not considered a mining attribute. For classification and regression models, the target attribute is also not considered part of the model signature.

See Also: Instead of using the GET_MODEL_SIGNATURE function, you can query the data dictionary view, ALL_MINING_MODEL_ATTRIBUTES. See the Oracle Data Mining Application Developer’s Guide.

Syntax

```sql
DBMS_DATA_MINING.GET_MODEL_SIGNATURE(
    model_name IN VARCHAR2)
RETURN DM_MODEL_SIGNATURE PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form [schema_name.]model_name. If you do not specify a schema, your own schema is used.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM_MODEL_SIGNATURE</td>
<td>Represents a set of rows of type DM_MODEL_SIGNATURE_ATTRIBUTE. The rows have the following columns:</td>
</tr>
<tr>
<td></td>
<td>attribute_name VARCHAR2(30), attribute_type VARCHAR2(106))</td>
</tr>
</tbody>
</table>

Usage Notes

This table function pipes out rows of type DM_MODEL_SIGNATURE. For information on Data Mining data types and piped output from table functions, see “Data Types” on page 44-20.
Examples

Assume that you have built a classification model `census_model` using the Naive Bayes algorithm. You can retrieve the model details using Oracle SQL as follows:

```sql
SELECT attribute_name, attribute_type
FROM TABLE(DBMS_DATA_MINING.GET_MODEL_SIGNATURE('census_model'));
```
GET_MODEL_TRANSFORMATIONS Function

This function returns the transformation expressions embedded in the specified model.

See Also:
"About Transformation Lists" on page 45-7
“GET_TRANSFORM_LIST Procedure” on page 44-98
“CREATE_MODEL Procedure” on page 44-50

Syntax

```sql
DBMS_DATA_MINING.GET_MODEL_TRANSFORMATIONS (
  model_name     IN VARCHAR2)
RETURN DM_TRANSFORMS PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form [schema_name.]model_name. If you do not specify a schema, your own schema is used.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DM_TRANSFORMS</td>
<td>The transformation expressions embedded in model_name. The DM_TRANSFORMS type is a table of DM_TRANSFORM objects. Each DM_TRANSFORM has these fields: attribute_name VARCHAR2(4000) attribute_subname VARCHAR2(4000) expression CLOB reverse_expression CLOB</td>
</tr>
</tbody>
</table>

Usage Notes

When Automatic Data Preparation (ADP) is enabled, both automatic and user-defined transformations may be associated with an attribute. In this case, the user-defined transformations are evaluated before the automatic transformations.

Examples

In this example, several columns in the sh.customers table are used to create a Naive Bayes model. A transformation expression is specified for one of the columns. The model does not use ADP.

```sql
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_year_of_birth, cust_income_level, cust_credit_limit
  FROM sh.customers;

describe mining_data
Name          Null?  Type
-------------  ------  ---------
```

44-96 Oracle Database PL/SQL Packages and Types Reference
CREATE TABLE settings_nb(
    setting_name VARCHAR2(30),
    setting_value VARCHAR2(30));
BEGIN
    INSERT INTO settings_nb (setting_name, setting_value) VALUES
    (dbms_data_mining.algo_name, dbms_data_mining.algo_naive_bayes);
    INSERT INTO settings_nb (setting_name, setting_value) VALUES
    (dbms_data_mining.prep_auto, dbms_data_mining.prep_auto_off);
    COMMIT;
END;
/
DECLARE
    mining_data_xforms dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.SET_TRANSFORM (
        xform_list => mining_data_xforms,
        attribute_name => 'cust_year_of_birth',
        attribute_subname => null,
        expression => 'cust_year_of_birth + 10',
        reverse_expression => 'cust_year_of_birth - 10');
    dbms_data_mining.CREATE_MODEL (
        model_name => 'new_model',
        mining_function => dbms_data_mining.classification,
        data_table_name => 'mining_data',
        case_id_column_name => 'cust_id',
        target_column_name => 'cust_income_level',
        settings_table_name => 'settings_nb',
        data_schema_name => NULL,
        settings_schema_name => NULL,
        xform_list => mining_data_xforms );
END;
/
SELECT attribute_name, TO_CHAR(expression), TO_CHAR(reverse_expression)
FROM TABLE (dbms_data_mining.GET_MODEL_TRANSFORMATIONS('new_model'));

ATTRIBUTE_NAME TO_CHAR(EXPRESSION) TO_CHAR(REVERSE_EXPRESSION)
------------------ ------------------------ -----------------------------
CUST_YEAR_OF_BIRTH cust_year_of_birth + 10 cust_year_of_birth - 10
GET_TRANSFORM_LIST Procedure

This procedure converts transformation expressions specified as DM_TRANSFORMS to a transformation list (TRANSFORM_LIST) that can be used in creating a model. DM_TRANSFORMS is returned by the GET_MODEL_TRANSFORMATIONS function.

You can also use routines in the DBMS_DATA_MINING_TRANSFORM package to construct a transformation list.

See Also:

"About Transformation Lists" on page 45-7
"GET_MODEL_TRANSFORMATIONS Function" on page 44-96
"CREATE_MODEL Procedure" on page 44-50

Syntax

DBMS_DATA_MINING.GET_TRANSFORM_LIST ( 
  xform_list           OUT NOCOPY TRANSFORM_LIST,
  model_xforms         IN  DM_TRANSFORMS);

Parameters

Table 44–77 GET_TRANSFORM_LIST Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xform_list</td>
<td>A list of transformation specifications that can be embedded in a model. Accepted as a parameter to the CREATE_MODEL Procedure. The TRANSFORM_LIST type is a table of TRANSFORM_REC objects. Each TRANSFORM_REC has these fields: attribute_name VARCHAR2(30) attribute_subname VARCHAR2(4000) expression EXPRESSION_REC reverse_expression EXPRESSION_REC attribute_spec VARCHAR2(4000) For details about the TRANSFORM_LIST collection type, see Table 45–1, &quot;Data Types in DBMS_DATA_MINING_TRANSFORM&quot;.</td>
</tr>
<tr>
<td>model_xforms</td>
<td>A list of embedded transformation expressions returned by the GET_MODEL_TRANSFORMATIONS Function for a specific model. The DM_TRANSFORMS type is a table of DM_TRANSFORM objects. Each DM_TRANSFORM has these fields: attribute_name VARCHAR2(4000) attribute_subname VARCHAR2(4000) expression CLOB reverse_expression CLOB</td>
</tr>
</tbody>
</table>

Examples

In this example, a model mod1 is trained using several columns in the SH.CUSTOMERS table. The model uses ADP, which automatically bins one of the columns.

A second model mod2 is trained on the same data without ADP, but it uses a transformation list that was obtained from mod1. As a result, both mod1 and mod2 have the same embedded transformation expression.
CREATE OR REPLACE VIEW mining_data AS
SELECT cust_id, cust_year_of_birth, cust_income_level, cust_credit_limit
FROM sh.customers;

describe mining_data
Name Null? Type
---------------------------------------- -------- ----------------------------
CUST_ID NOT NULL NUMBER
CUST_YEAR_OF_BIRTH NOT NULL NUMBER(4)
CUST_INCOME_LEVEL VARCHAR2(30)
CUST_CREDIT_LIMIT NUMBER

CREATE TABLE setmod1(setting_name VARCHAR2(30),setting_value VARCHAR2(30));
BEGIN
  INSERT INTO setmod1 VALUES (dbms_data_mining.algo_name, dbms_data_mining.algo_naive_bayes);
  INSERT INTO setmod1 VALUES (dbms_data_mining.prep_auto,dbms_data_mining.prep_auto_on);
dbms_data_mining.CREATE_MODEL (
    model_name => 'mod1',
    mining_function => dbms_data_mining.classification,
    data_table_name => 'mining_data',
    case_id_column_name => 'cust_id',
    target_column_name => 'cust_income_level',
    settings_table_name => 'setmod1',
)
  COMMIT;
END;
/
CREATE TABLE setmod2(setting_name VARCHAR2(30),setting_value VARCHAR2(30));
BEGIN
  VALUES (dbms_data_mining.algo_name, dbms_data_mining.algo_naive_bayes);
  COMMIT;
END;
/
DECLARE
v_xform_list dbms_data_mining_transform.TRANSFORM_LIST;
dmxf DM_TRANSFORMS;
BEGIN
  EXECUTE IMMEDIATE
    'SELECT dm_transform(attribute_name, attribute_subname,expression, reverse_expression)
    FROM TABLE(dbms_data_mining.GET_MODEL_TRANSFORMATIONS(''mod1''))'
  BULK COLLECT INTO dmxf;
dbms_data_mining.GET_TRANSFORM_LIST (
    xform_list => v_xform_list,
    model_xforms => dmxf);
dbms_data_mining.CREATE_MODEL(
    model_name => 'mod2',
    mining_function => dbms_data_mining.classification,
    data_table_name => 'mining_data',
    case_id_column_name => 'cust_id',
    target_column_name => 'cust_income_level',
    settings_table_name => 'setmod2',
    xform_list => v_xform_list);
END;
/
-- Transformation expression embedded in mod1
SELECT TO_CHAR(expression) FROM TABLE (dbms_data_mining.GET_MODEL_TRANSFORMATIONS('mod1'));

TO_CHAR(EXPRESSION)
CASE WHEN "CUST_YEAR_OF_BIRTH" < 1915 THEN 0 WHEN "CUST_YEAR_OF_BIRTH" <= 1915 THEN 0 WHEN "CUST_YEAR_OF_BIRTH" <= 1920.5 THEN 1 WHEN "CUST_YEAR_OF_BIRTH" <= 1924.5 THEN 2.
.
.
.5 THEN 29 WHEN "CUST_YEAR_OF_BIRTH" IS NOT NULL THEN 30 END

-- Transformation expression embedded in mod2
SELECT TO_CHAR(expression) FROM TABLE (dbms_data_mining.GET_MODEL_TRANSFORMATIONS('mod2'));

TO_CHAR(EXPRESSION)
--------------------------------------------------------------------------------
CASE WHEN "CUST_YEAR_OF_BIRTH" < 1915 THEN 0 WHEN "CUST_YEAR_OF_BIRTH" <= 1915 THEN 0 WHEN "CUST_YEAR_OF_BIRTH" <= 1920.5 THEN 1 WHEN "CUST_YEAR_OF_BIRTH" <= 1924.5 THEN 2.
.
.
.5 THEN 29 WHEN "CUST_YEAR_OF_BIRTH" IS NOT NULL THEN 30 END

-- Reverse transformation expression embedded in mod1
SELECT TO_CHAR(reverse_expression) FROM TABLE (dbms_data_mining.GET_MODEL_TRANSFORMATIONS('mod1'));

TO_CHAR(REVERSE_EXPRESSION)
--------------------------------------------------------------------------------
DECODE("CUST_YEAR_OF_BIRTH",0,'( ; 1915), [1915; 1915]',1,'(1915; 1920.5]',2,'(1920.5; 1924.5]',3,'(1924.5; 1928.5]',4,'(1928.5; 1932.5]',5,'(1932.5; 1936.5]',6.
.
.
8,'(1987.5; 1988.5]',29,'(1988.5; 1989.5]',30,'(1989.5; )',NULL,'NULL')

-- Reverse transformation expression embedded in mod2
SELECT TO_CHAR(reverse_expression) FROM TABLE (dbms_data_mining.GET_MODEL_TRANSFORMATIONS('mod2'));

TO_CHAR(REVERSE_EXPRESSION)
--------------------------------------------------------------------------------
DECODE("CUST_YEAR_OF_BIRTH",0,'( ; 1915), [1915; 1915]',1,'(1915; 1920.5]',2,'(1920.5; 1924.5]',3,'(1924.5; 1928.5]',4,'(1928.5; 1932.5]',5,'(1932.5; 1936.5]',6.
.
.
8,'(1987.5; 1988.5]',29,'(1988.5; 1989.5]',30,'(1989.5; )',NULL,'NULL')
IMPORT_MODEL Procedure

This procedure imports one or more data mining models. The procedure is overloaded. You can call it to import mining models from a dump file set, or you can call it to import a single mining model from a PMML document.

Import from a dump file set
You can import mining models from a dump file set that was created by the EXPORT_MODEL Procedure. IMPORT_MODEL and EXPORT_MODEL use Oracle Data Pump technology to export to and import from a dump file set.

When Oracle Data Pump is used directly to export/import an entire schema or database, the mining models in the schema or database are included. EXPORT_MODEL and IMPORT_MODEL export/import mining models only.

Import from PMML
This functionality is available starting with Oracle Database 11g Release 2 (11.2.0.2) Data Mining.

You can import a mining model represented in Predictive Model Markup Language (PMML). The model must be of type RegressionModel, either linear regression or binary logistic regression.

PMML is an XML-based standard specified by the Data Mining Group (http://www.dmg.org). Applications that are PMML-compliant can deploy PMML-compliant models that were created by any vendor. Oracle Data Mining supports the core features of PMML 3.1 for regression models.

See Also:
Oracle Data Mining Administrator’s Guide for more information about exporting and importing mining models
Oracle Database Utilities for information about Oracle Data Pump
http://www.dmg.org/faq.html for more information about PMML

Syntax

Imports a mining model from a dump file set:

```
DBMS_DATA_MINING.IMPORT_MODEL (  
    filename       IN VARCHAR2,  
    directory      IN VARCHAR2,  
    model_filter   IN VARCHAR2 DEFAULT NULL,  
    operation      IN VARCHAR2 DEFAULT NULL,  
    remote_link    IN VARCHAR2 DEFAULT NULL,  
    jobname        IN VARCHAR2 DEFAULT NULL,  
    schema_remap   IN VARCHAR2 DEFAULT NULL);
```

Imports a mining model from a PMML document:

```
DBMS_DATA_MINING.IMPORT_MODEL (  
    model_name      IN VARCHAR2,  
    pmmldoc         IN XMLTYPE);
```
## Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>filename</strong></td>
<td>Name of the dump file set from which the models should be imported. The dump file set must have been created by the <code>EXPORT_MODEL</code> procedure or the <code>expdp</code> export utility of Oracle Data Pump. The dump file set can contain one or more files. (Refer to &quot;EXPORT_MODEL Procedure&quot; on page 44-55 for details.) If the dump file set contains multiple files, you can specify 'filename%U' instead of listing them. For example, if your dump file set contains 3 files, <code>archive01.dmp</code>, <code>archive02.dmp</code>, and <code>archive03.dmp</code>, you can import them by specifying 'archive%U'.</td>
</tr>
<tr>
<td><strong>directory</strong></td>
<td>Name of a pre-defined directory object that specifies where the dump file set is located. Both the exporting and the importing user must have read/write access to the directory object and to the file system directory that it identifies. Note: The target database must have also have read/write access to the file system directory.</td>
</tr>
</tbody>
</table>
| **model_filter** | Optional parameter that specifies one or more models to import. If you do not specify a value for `model_filter`, all models in the dump file set are imported. You can also specify NULL (the default) or 'ALL' to import all models. The value of `model_filter` can be one or more model names. The following are valid filters.  

-  `'mymodel1'`  
-  `'name IN ('mymodel2','mymodel3')'`  

The first causes `IMPORT_MODEL` to import a single model named `mymodel1`. The second causes `IMPORT_MODEL` to import two models, `mymodel2` and `mymodel3`. |
| **operation** | Optional parameter that specifies whether to import the models or the SQL statements that create the models. By default, the models are imported. You can specify either of the following values for `operation`:  

-  `'IMPORT'` — Import the models (Default)  
-  `'SQL_FILE'` — Write the SQL DDL for creating the models to a text file. The text file is named `job_name.sql` and is located in the dump set directory. |
| **remote_link** | Optional parameter not used in this release. Set to NULL |
| **jobname** | Optional parameter that specifies the name of the import job. By default, the name has the form `username_imp_nnnn`, where `nnnn` is a number. For example, a job name in the `SCOTT` schema might be `SCOTT_imp_134`. If you specify a job name, it must be unique within the schema. The maximum length of the job name is 30 characters. A log file for the import job, named `jobname.log`, is created in the same directory as the dump file set. |
| **schema_remap** | Optional parameter for importing into a different schema. By default, models are exported and imported within the same schema. If the dump file set belongs to a different schema, you must specify a schema mapping in the form `export_user:import_user`. For example, you would specify `SCOTT:MARY` to import a model exported by `SCOTT` into the `MARY` schema. Note: In some cases, you may need to have the `IMP_FULL_DATABASE` privilege or the `SYS` role to import a model from a different schema. |
Usage Notes

The following notes pertain to mining model import based on Oracle Data Pump.

Mining models are stored in the default tablespace of the mining model owner, or in a
tablespace to which the owner has access. The tablespace must also exist in the target
database, and the target user must have access to it. If the tablespace does not exist in
the target database, you must create it before importing the models.

For example, if the models were created in schema DMUSER and the default tablespace
for DMUSER is USERS, then the USERS tablespace must exist in the target database. You
can create the USERS tablespace and grant access to a target user with appropriate
tablespace quota as follows.

```
connect / as sysdba;
create tablespace USERS datafile 'data_file_name' size 200M autoextend on;
alter user target_user quota unlimited on USERS;
```

Examples

1. This example shows a model being exported and imported within the schema
dmuser2. Then the same model is imported into the dmuser3 schema. The dmuser3
user has the IMP_FULL_DATABASE privilege.

```
SQL> connect dmuser2
Enter password: dmuser2_password
Connected.
SQL> select model_name from user_mining_models;
MODEL_NAME
-------------------------------
NMF_SH_SAMPLE
SVMO_SH_CLAS_SAMPLE
SVMR_SH_REGR_SAMPLE

-- export the model called NMF_SH_SAMPLE to a dump file in same schema
SQL>
EXECUTE DBMS_DATA_MINING.EXPORT_MODEL ('NMF_SH_SAMPLE_out', 'DATA_PUMP_DIR',
    'name = ''NMF_SH_SAMPLE''');

-- import the model back into the same schema
SQL>
EXECUTE DBMS_DATA_MINING.IMPORT_MODEL ('NMF_SH_SAMPLE_out01.dmp',
    'DATA_PUMP_DIR', 'name = ''NMF_SH_SAMPLE''');

-- connect as different user
-- import same model into that schema
SQL> connect dmuser3
Enter password: dmuser3_password
Connected.
SQL>
EXECUTE DBMS_DATA_MINING.IMPORT_MODEL ('NMF_SH_SAMPLE_out01.dmp',
    'DATA_PUMP_DIR', 'name = ''NMF_SH_SAMPLE''');
```
The following example shows user MARY importing all models from a dump file, model_exp_001.dmp, which was created by user SCOTT. The dump file is located in the file system directory mapped to a directory object called DM_DUMP. If user MARY does not have IMP_FULL_DATABASE privileges, IMPORT_MODEL will raise an error.

```sql
-- import all models
DECLARE
  file_name VARCHAR2(40);
BEGIN
  file_name := 'model_exp_001.dmp';
  DBMS_DATA_MINING.IMPORT_MODEL(
    filename=>file_name,
    directory=>'DM_DUMP',
    schema_remap=>'SCOTT:MARY');
  DBMS_OUTPUT.PUT_LINE(
    'DBMS_DATA_MINING.IMPORT_MODEL of all models from SCOTT done!');
END;
/
```

2. This example shows how a PMML document called SamplePMML1.xml could be imported from a location referenced by directory object PMMLDIR into the schema of the current user. The imported model will be called PMMLMODEL1.

```sql
BEGIN
  dbms_data_mining.import_model ('PMMLMODEL1',
    XMLType (bfilename ('PMMLDIR', 'SamplePMML1.xml'),
     nls_charset_id ('AL32UTF8')));
END;
```
RANK_APPLY Procedure

This procedure ranks the results of an APPLY operation based on a top-N specification for predictive and descriptive model results. For classification models, you can provide a cost matrix as input, and obtain the ranked results with costs applied to the predictions.

Syntax

```sql
DBMS_DATA_MINING.RANK_APPLY (  
    apply_result_table_name        IN VARCHAR2,  
    case_id_column_name            IN VARCHAR2,  
    score_column_name              IN VARCHAR2,  
    score_criterion_column_name    IN VARCHAR2,  
    ranked_apply_table_name        IN VARCHAR2,  
    top_N                          IN INTEGER DEFAULT 1,  
    cost_matrix_table_name         IN VARCHAR2 DEFAULT NULL,  
    apply_result_schema_name       IN VARCHAR2 DEFAULT NULL,  
    cost_matrix_schema_name        IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply_result_table_name</td>
<td>Name of the table or view containing the results of an APPLY operation on the test dataset (see Usage Notes)</td>
</tr>
<tr>
<td>case_id_column_name</td>
<td>Name of the case identifier column. This must be the same as the one used for generating APPLY results.</td>
</tr>
<tr>
<td>score_column_name</td>
<td>Name of the prediction column in the apply results table</td>
</tr>
<tr>
<td>score_criterion_column_name</td>
<td>Name of the probability column in the apply results table</td>
</tr>
<tr>
<td>ranked_apply_result_tab_name</td>
<td>Name of the table containing the ranked apply results</td>
</tr>
<tr>
<td>top_N</td>
<td>Top N predictions to be considered from the APPLY results for precision recall computation</td>
</tr>
<tr>
<td>cost_matrix_table_name</td>
<td>Name of the cost matrix table</td>
</tr>
<tr>
<td>apply_result_schema_name</td>
<td>Name of the schema hosting the APPLY results table</td>
</tr>
<tr>
<td>cost_matrix_schema_name</td>
<td>Name of the schema hosting the cost matrix table</td>
</tr>
</tbody>
</table>

Usage Notes

You can use RANK_APPLY to generate ranked apply results, based on a top-N filter and also with application of cost for predictions, if the model was built with costs.

The behavior of RANK_APPLY is similar to that of APPLY with respect to other DDL-like operations such as CREATE_MODEL, DROP_MODEL, and RENAME_MODEL. The procedure does not depend on the model; the only input of relevance is the apply results generated in a fixed schema table from APPLY.

The main intended use of RANK_APPLY is for the generation of the final APPLY results against the scoring data in a production setting. You can apply the model against test
data using APPLY, compute various test metrics against various cost matrix tables, and use the candidate cost matrix for RANK_APPLY.

The schema for the apply results from each of the supported algorithms is listed in subsequent sections. The case_id column will be the same case identifier column as that of the apply results.

**Classification Models — NB, ABN, SVM**

For numerical targets, the ranked results table will have the definition as shown:

```sql
(case_id VARCHAR2/NUMBER,
prediction NUMBER,
probability NUMBER,
cost NUMBER,
rank INTEGER)
```

For categorical targets, the ranked results table will have the following definition:

```sql
(case_id VARCHAR2/NUMBER,
prediction VARCHAR2,
probability NUMBER,
cost NUMBER,
rank INTEGER)
```

**Clustering using k-Means or O-Cluster**

Clustering is an unsupervised mining function, and hence there are no targets. The results of an APPLY operation contains simply the cluster identifier corresponding to a case, and the associated probability. Cost matrix is not considered here. The ranked results table will have the definition as shown, and contains the cluster ids ranked by top-N.

```sql
(case_id VARCHAR2/NUMBER,
cluster_id NUMBER,
probability NUMBER,
rank INTEGER)
```

**Feature Extraction using NMF**

Feature extraction is also an unsupervised mining function, and hence there are no targets. The results of an APPLY operation contains simply the feature identifier corresponding to a case, and the associated match quality. Cost matrix is not considered here. The ranked results table will have the definition as shown, and contains the feature ids ranked by top-N.

```sql
(case_id VARCHAR2/NUMBER,
feature_id NUMBER,
match_quality NUMBER,
rank INTEGER)
```

**Examples**

```sql
BEGIN
/* build a model with name census_model.
 * (See example under CREATE_MODEL)
 */

/* if training data was pre-processed in any manner,
 * perform the same pre-processing steps on apply
 * data also.
 * (See examples in the section on DBMS_DATA_MINING_TRANSFORM)
```
/* apply the model to data to be scored */
DBMS_DATA_MINING.RANK APPLY(
    apply_result_table_name => 'census_apply_result',
    case_id_column_name    => 'person_id',
    score_column_name      => 'prediction',
    score_criterion_column_name => 'probability',
    ranked_apply_result_tab_name => 'census_ranked_apply_result',
    top_N                   => 3,
    cost_matrix_table_name  => 'census_cost_matrix');
END;
/

-- View Ranked Apply Results
SELECT *
FROM census_ranked_apply_result;

REMOVE_COST_MATRIX Procedure

Removes the default scoring matrix from a classification model.

See Also:
- "ADD_COST_MATRIX Procedure" on page 44-25
- "REMOVE_COST_MATRIX Procedure" on page 44-108

Syntax

```
DBMS_DATA_MINING.REMOVE_COST_MATRIX (
    model_name   IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Name of the model in the form [schema_name.]model_name. If you do not specify a schema, your own schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

If the model is not in your schema, then REMOVE_COST_MATRIX requires the ALTER ANY MINING MODEL system privilege or the ALTER object privilege for the mining model.

Example

The Naive Bayes model NB_SH_CLAS_SAMPLE has an associated cost matrix that can be used for scoring the model.

```
SQL>SELECT * 
        FROM TABLE(dbms_data_mining.get_model_cost_matrix('nb_sh_clas_sample'))
        ORDER BY predicted, actual;
```

```
ACTUAL  PREDICTED  COST
---------- ---------- ----------
  0        0         0
  1        0         .75
  0        1         .25
  1        1         0
```

You can remove the cost matrix with REMOVE_COST_MATRIX.

```
SQL>EXECUTE dbms_data_mining.remove_cost_matrix('nb_sh_clas_sample');
```

```
SQL>SELECT * 
        FROM TABLE(dbms_data_mining.get_model_cost_matrix('nb_sh_clas_sample'))
        ORDER BY predicted, actual;
```

no rows selected
RENAME_MODEL Procedure

This procedure renames a mining model to a new name that you specify. The model name is in the form [schema_name.]model_name. If you do not specify a schema, your own schema is used. For mining model naming restrictions, see "Mining Model Naming Restrictions" on page 44-5.

Syntax

```sql
DBMS_DATA_MINING.RENAME_MODEL (    model_name            IN VARCHAR2,    new_model_name        IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>model_name</td>
<td>Old name of the model</td>
</tr>
<tr>
<td>new_model_name</td>
<td>New name of the model.</td>
</tr>
</tbody>
</table>

Usage Notes

If an APPLY operation is using a model, and you attempt to rename the model during that time, the RENAME will succeed and APPLY will return indeterminate results.

Examples

Assume the existence of a model census_model. The following example shows how to rename this model.

```sql
BEGIN
    DBMS_DATA_MINING.RENAME_MODEL(        model_name => 'census_model',        new_model_name => 'census_new_model');
END;
/
```
DBMS_DATA_MINING_TRANSFORM implements a set of transformations that are commonly used in data mining and provides a framework that you can use for specifying your own transformations.

See Also:
- Chapter 44, "DBMS_DATA_MINING"
- Oracle Data Mining Concepts

This chapter contains the following topics:
- Using DBMS_DATA_MINING_TRANSFORM
  - Overview
  - Operational Notes
  - Security Model
  - Types
  - Constants
- Summary of DBMS_DATA_MINING_TRANSFORM Subprograms
Using DBMS_DATA_MINING_TRANSFORM

This section contains topics that relate to using the `DBMS_DATA_MINING_TRANSFORM` package.

- Overview
- Operational Notes
- Security Model
- Types
- Constants
Overview

A transformation is a SQL expression that modifies the data in one or more columns. Data must typically undergo certain transformations before it can be used to build a mining model. Many data mining algorithms have specific transformation requirements. Data that will be scored must be transformed in the same way as the data that was used to create (train) the model.

External or Embedded Transformations

DBMS_DATA_MINING_TRANSFORM offers two approaches to implementing transformations. For a given model, you can either:

- Create a list of transformation expressions and pass it to the CREATE_MODEL Procedure
- Create a view that implements the transformations and pass the name of the view to the CREATE_MODEL Procedure

If you create a transformation list and pass it to CREATE_MODEL, the transformation expressions are embedded in the model and automatically implemented whenever the model is applied.

If you create a view, the transformation expressions are external to the model. You will need to re-create the transformations whenever you apply the model.

---

**Note:** Embedded transformations significantly enhance the model’s usability while simplifying the process of model management.

---

Automatic Transformations

Oracle Data Mining supports an Automatic Data Preparation (ADP) mode. When ADP is enabled, most algorithm-specific transformations are automatically embedded. Any additional transformations must be explicitly provided in an embedded transformation list or in a view.

If ADP is enabled and you create a model with a transformation list, both sets of transformations are embedded. The model will execute the user-specified transformations from the transformation list before executing the automatic transformations specified by ADP.

Within a transformation list, you can selectively disable ADP for individual attributes.

**See Also:**

"Automatic Data Preparation" on page 44-11

Oracle Data Mining Concepts for a list of the algorithm-specific transformations implemented by ADP

"About Transformation Lists" on page 45-7

Transformations in DBMS_DATA_MINING_TRANSFORM

The transformations supported by DBMS_DATA_MINING_TRANSFORM are summarized in this section.
**Binning**
Binning refers to the mapping of continuous or discrete values to discrete values of reduced cardinality.

- **Supervised Binning (Categorical and Numerical)**
  Binning is based on intrinsic relationships in the data as determined by a decision tree model.
  See "INSERT_BIN_SUPER Procedure" on page 45-51.

- **Top-N Frequency Categorical Binning**
  Binning is based on the number of cases in each category.

- **Equi-Width Numerical Binning**
  Binning is based on equal-range partitions.
  See "INSERT_BIN_NUM_EQWIDTH Procedure" on page 45-44.

- **Quantile Numerical Binning**
  Binning is based on quantiles computed using the SQL `NTILE` function.

**Linear Normalization**
Normalization is the process of scaling continuous values down to a specific range, often between zero and one. Normalization transforms each numerical value by subtracting a number (the **shift**) and dividing the result by another number (the **scale**).

\[ x_{\text{new}} = \frac{x_{\text{old}} - \text{shift}}{\text{scale}} \]

- **Min-Max Normalization**
  Normalization is based on the minimum and maximum with the following shift and scale:
  \[ \text{shift} = \text{min} \]
  \[ \text{scale} = \text{max} - \text{min} \]
  See "INSERT_NORM_LIN_MINMAX Procedure" on page 45-67.

- **Scale Normalization**
  Normalization is based on the minimum and maximum with the following shift and scale:
  \[ \text{shift} = 0 \]
  \[ \text{scale} = \text{max}(\text{abs}(\text{max}), \text{abs}(\text{min})) \]
  See "INSERT_NORM_LIN_SCALE Procedure" on page 45-70.

- **Z-Score Normalization**
  Normalization is based on the mean and standard deviation with the following shift and scale:
  \[ \text{shift} = \text{mean} \]
  \[ \text{scale} = \text{standard deviation} \]
  See "INSERT_NORM_LIN_ZSCORE Procedure" on page 45-73.
Outlier Treatment
An outlier is a numerical value that is located far from the rest of the data. Outliers can artificially skew the results of data mining.

- Winsorizing
  Outliers are replaced with the nearest value that is not an outlier.
  See "INSERT_CLIP_WINSOR_TAIL Procedure" on page 45-58

- Trimming
  Outliers are set to NULL.
  See "INSERT_CLIP_TRIM_TAIL Procedure" on page 45-55.

Missing Value Treatment
Missing data may indicate sparsity or it may indicate that some values are missing at random. DBMS_DATA_MINING_TRANSFORM supports the following transformations for minimizing the effects of missing values:

- Missing numerical values are replaced with the mean.
  See "INSERT_MISS_NUM_MEAN Procedure" on page 45-64.

- Missing categorical values are replaced with the mode.
  See "INSERT_MISS_CAT_MODE Procedure" on page 45-61.

Note: Oracle Data Mining also has default mechanisms for handling missing data. See Oracle Data Mining Application Developer’s Guide for details.
Operational Notes

The `DBMS_DATA_MINING_TRANSFORM` package offers a flexible framework for specifying data transformations. If you choose to embed transformations in the model (the preferred method), you will create a transformation list object and pass it to the `CREATE_MODEL` Procedure. If you choose to transform the data without embedding, you will create a view.

When specified in a transformation list, the transformation expressions are executed by the model. When specified in a view, the transformation expressions are executed by the view.

Transformation Definitions
Transformation definitions are used to generate the SQL expressions that transform the data. For example, the transformation definitions for normalizing a numeric column are the shift and scale values for that data.

With the `DBMS_DATA_MINING_TRANSFORM` package, you can call procedures to compute the transformation definitions, or you can compute them yourself, or you can do both.

Transformation Definition Tables
`DBMS_DATA_MINING_TRANSFORM` provides `INSERT` procedures that compute transformation definitions and insert them in transformation definition tables. You can modify the values in the transformation definition tables or populate them yourself.

`XFORM` routines use populated definition tables to transform data in external views. `STACK` routines use populated definition tables to build transformation lists.

To specify transformations based on definition tables, follow these steps:

1. Use `CREATE` routines to create transformation definition tables.
   The tables have columns to hold the transformation definitions for a given type of transformation. For example, the `CREATE_BIN_NUM` Procedure creates a definition table that has a column for storing data values and another column for storing the associated bin identifiers.

2. Use `INSERT` routines to compute and insert transformation definitions in the tables.
   Each `INSERT` routine uses a specific technique for computing the transformation definitions. For example, the `INSERT_BIN_NUM_EQWIDTH` Procedure computes bin boundaries by identifying the minimum and maximum values then setting the bin boundaries at equal intervals.

3. Use `STACK` or `XFORM` routines to generate transformation expressions based on the information in the definition tables:
   - Use `STACK` routines to add the transformation expressions to a transformation list. Pass the transformation list to the `CREATE_MODEL` Procedure. The transformation expressions will be assembled into one long SQL query and embedded in the model.
   - Use `XFORM` routines to execute the transformation expressions within a view. The transformations will be external to the model and will need to be re-created whenever the model is applied to new data.
Transformations Without Definition Tables

STACK routines are not the only method for adding transformation expressions to a transformation list. You can also build a transformation list without using definition tables.

To specify transformations without using definition tables, follow these steps:

1. Write a SQL expression for transforming an attribute.
2. Write a SQL expression for reversing the transformation. (See "Reverse Transformations and Model Transparency" on page 45-7.)
3. Determine whether or not to disable ADP for the attribute. By default ADP is enabled for the attribute if it is specified for the model. (See "Disabling Automatic Data Preparation" on page 45-8.)
4. Specify the SQL expressions and ADP instructions in a call to the SET_TRANSFORM Procedure, which adds the information to a transformation list.
5. Repeat steps 1 through 4 for each attribute that you wish to transform.
6. Pass the transformation list to the CREATE_MODEL Procedure. The transformation expressions will be assembled into one long SQL query and embedded in the model.

---

**Note:** SQL expressions that you specify with SET_TRANSFORM must fit within a VARCHAR2. To specify a longer expression, you can use the SET_EXPRESSION Procedure. With SET_EXPRESSION, you can build an expression by appending rows to a VARCHAR2 array.

---

About Transformation Lists

The elements of a transformation list are transformation records. Each transformation record provides all the information needed by the model for managing the transformation of a single attribute.

Each transformation record includes the following fields:

- **attribute_name** — Name of the column of data to be transformed
- **attribute_subname** — Name of the nested attribute if **attribute_name** is a nested column, otherwise NULL
- **expression** — SQL expression for transforming the attribute
- **reverse_expression** — SQL expression for reversing the transformation
- **attribute_spec** — When set to NOPREP, disables ADP for the attribute

**See Also:** Table 45–1 for details about the TRANSFORM_LIST and TRANSFORM_REC object types

Reverse Transformations and Model Transparency

An algorithm manipulates transformed attributes to train and score a model. The transformed attributes, however, may not be meaningful to an end user. For example, if attribute \( x \) has been transformed into bins 1 — 4, the bin names 1, 2, 3, and 4 are manipulated by the algorithm, but a user is probably not interested in the model details about bins 1 — 4 or in predicting the numbers 1 — 4.

To return original attribute values in model details and predictions, you can provide a reverse expression in the transformation record for the attribute. For example, if you
specify the transformation expression \( \log(10, y) \) for attribute \( y \), you could specify the reverse transformation expression \( \text{power}(10, y) \).

Reverse transformations enable model transparency. They make internal processing transparent to the user.

---

**Note:** STACK procedures automatically reverse normalization transformations, but they do not provide a mechanism for reversing binning, clipping, or missing value transformations.

You can use the `DBMS_DATA_MINING.ALTER_REVERSE_EXPRESSION` procedure to specify or update reverse transformations expressions for an existing model.

---

**See Also:**

Example 45–1, "Stacking a Clipping Transformation"

"ALTER_REVERSE_EXPRESSION Procedure" on page 44-27

"Summary of DBMS_DATA_MINING Subprograms" on page 44-23 for links to the model details functions

---

### Disabling Automatic Data Preparation

ADP is controlled by a model-specific setting (`PREP_AUTO`). The `PREP_AUTO` setting affects all model attributes unless you disable it for individual attributes.

If ADP is enabled and you set `attribute_spec` to `NOPREP`, only the transformations that you specify for that attribute will be evaluated. If ADP is enabled and you do not set `attribute_spec` to `NOPREP`, the automatic transformations will be evaluated after the transformations that you specify for the attribute.

If ADP is not enabled for the model, the `attribute_spec` field of the transformation record is ignored.

**See Also:**  "Automatic Data Preparation" on page 44-11 for information about the `PREP_AUTO` setting

---

### Adding Transformation Records to a Transformation List

A transformation list is a stack of transformation records. When a new transformation record is added, it is appended to the top of the stack. (See "About Stacking" for details.)

When you use `SET_TRANSFORM` to add a transformation record to a transformation list, you can specify values for all the fields in the transformation record.

When you use `STACK` procedures to add transformation records to a transformation list, only the transformation expression field is populated. For normalization transformations, the reverse transformation expression field is also populated.

You can use both `STACK` procedures and `SET_TRANSFORM` to build one transformation list. Each `STACK` procedure call adds transformation records for all the attributes in a specified transformation definition table. Each `SET_TRANSFORM` call adds a transformation record for a single attribute.
About Stacking

Transformation lists are built by stacking transformation records. Transformation lists are evaluated from bottom to top. Each transformation expression depends on the result of the transformation expression below it in the stack.

Stack Procedures

STACK procedures create transformation records from the information in transformation definition tables. For example STACK_BIN_NUM builds a transformation record for each attribute specified in a definition table for numeric binning. STACK procedures stack the transformation records as follows:

- If an attribute is specified in the definition table but not in the transformation list, the STACK procedure creates a transformation record, computes the reverse transformation (if possible), inserts the transformation and reverse transformation in the transformation record, and appends the transformation record to the top of the transformation list.
- If an attribute is specified in the transformation list but not in the definition table, the STACK procedure takes no action.
- If an attribute is specified in the definition table and in the transformation list, the STACK procedure stacks the transformation expression from the definition table on top of the transformation expression in the transformation record and updates the reverse transformation. See Example 45–1, "Stacking a Clipping Transformation" and Example 45–4, "Stacking a Nested Normalization Transformation".

Example 45–1  Stacking a Clipping Transformation

This example shows how STACK_CLIP Procedure would add transformation records to a transformation list. Note that the clipping transformations are not reversed in COL1 and COL2 after stacking (as described in "Reverse Transformations and Model Transparency" on page 45-7).

Refer to:

- CREATE_CLIP Procedure — Creates the definition table
- INSERT_CLIP_TRIM_TAIL Procedure — Inserts definitions in the table
- INSERT_CLIP_WINSOR_TAIL Procedure — Inserts definitions in the table
- Table 45–1 — Describes the structure of the transformation list (TRANSFORM_LIST object)

Assume a clipping definition table populated as follows.

<table>
<thead>
<tr>
<th>col</th>
<th>att</th>
<th>lcut</th>
<th>lval</th>
<th>rcut</th>
<th>rval</th>
</tr>
</thead>
<tbody>
<tr>
<td>COL1</td>
<td>null</td>
<td>-1.5</td>
<td>-1.5</td>
<td>4.5</td>
<td>4.5</td>
</tr>
<tr>
<td>COL2</td>
<td>null</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Assume the following transformation list before stacking.

-------------------------
transformation record #1:
-------------------------

attribute_name = COL1
attribute_subname = null
expression = log(10, COL1)
reverse_expression  = power(10, COL1)

transformation record #2:

attribute_name     = COL3
attribute_subname   = null
expression         = ln(COL3)
reverse_expression  = exp(COL3)

After stacking, the transformation list is as follows.

transformation record #1:

attribute_name     = COL1
attribute_subname   = null
expression         = CASE WHEN log(10, COL1) < -1.5 THEN -1.5
                     WHEN log(10, COL1) > 4.5  THEN 4.5
                     ELSE log(10, COL1) END;
reverse_expression  = power(10, COL1)

transformation record #2:

attribute_name     = COL3
attribute_subname   = null
expression         = ln(COL3)
reverse_expression  = exp(COL3)

transformation record #3:

attribute_name     = COL2
attribute_subname   = null
expression         = CASE WHEN COL2 < 0 THEN 0
                     WHEN COL2 > 1 THEN 1
                     ELSE COL2 END;
reverse_expression  = null

Nested Data Transformations

The CREATE routines create transformation definition tables that include two columns, col and att, for identifying attributes. The column col holds the name of a column in the data table. If the data column is not nested, then att is null, and the name of the attribute is col. If the data column is nested, then att holds the name of the nested attribute, and the name of the attribute is col.att.

The INSERT and XFORM routines ignore the att column in the definition tables. Neither the INSERT nor the XFORM routines support nested data.

Only the STACK procedures and SET_TRANSFORM support nested data. Nested data transformations are always embedded in the model.

Nested columns in Oracle Data Mining can have either of the following types:

DM_NESTED_NUMERICALS
DM_NESTED_CATEGORICALS
Specifying Nested Attributes in a Transformation Record

A transformation record (TRANSFORM_REC) includes two fields, attribute_name and attribute_subname, for identifying the attribute. The field attribute_name holds the name of a column in the data table. If the data column is not nested, then attribute_subname is null, and the name of the attribute is attribute_name. If the data column is nested, then attribute_subname holds the name of the nested attribute, and the name of the attribute is attribute_name.attribute_subname.

Transforming Individual Nested Attributes

You can specify different transformations for different attributes in a nested column, and you can specify a default transformation for all the remaining attributes in the column. To specify a default nested transformation, specify null in the attribute_name field and the name of the nested column in the attribute_subname field as shown in Example 45–2. Note that the keyword VALUE is used to represent the value of a nested attribute in a transformation expression.

Example 45–2 Transforming a Nested Column

The following statement transforms two of the nested attributes in COL_N1. Attribute ATTR1 is transformed with normalization; Attribute ATTR2 is set to null, which causes attribute removal transformation (ATTR2 is not used in training the model). All the remaining attributes in COL_N1 are divided by 10.

```sql
DECLARE
    stk dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.SET_TRANSFORM(
        stk, 'COL_N1', 'ATTR1', '(VALUE - (-1.5))/20', 'VALUE *20 + (-1.5)');
    dbms_data_mining_transform.SET_TRANSFORM(
        stk, 'COL_N1', 'ATTR2', NULL, NULL);
    dbms_data_mining_transform.SET_TRANSFORM(
        stk, NULL, 'COL_N1', 'VALUE/10', 'VALUE*10');
END;
/
```

The following SQL is generated from this statement.

```
CAST(MULTISET(SELECT DM_NESTED_NUMERICAL(
    "ATTRIBUTE_NAME",
    DECODE("ATTRIBUTE_NAME",
        'ATTR1', ('VALUE' - (-1.5))/20,
        "VALUE"/10))
FROM TABLE("COL_N1")
WHERE "ATTRIBUTE_NAME" IS NOT IN ('ATTR2'))
AS DM_NESTED_NUMERICALS)
```

If transformations are not specified for COL_N1.ATTR1 and COL_N1.ATTR2, then the default transformation is used for all the attributes in COL_N1, and the resulting SQL does not include a DECODE.

```
CAST(MULTISET(SELECT DM_NESTED_NUMERICAL(
    "ATTRIBUTE_NAME",
    "VALUE"/10))
```

See Also:

"Constants" on page 45-16

Oracle Data Mining Application Developer’s Guide for details about nested attributes in Oracle Data Mining
Since `DECODE` is limited to 256 arguments, multiple `DECODE` functions are nested to support an arbitrary number of individual nested attribute specifications.

**Adding a Nested Column**
You can specify a transformation that adds a nested column to the data, as shown in *Example 45–3.*

**Example 45–3  Adding a Nested Column to a Transformation List**

```sql
DECLARE
    v_xlst dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.SET_TRANSFORM(v_xlst,
        'YOB_CREDLIM', NULL,
        'dm_nested_numericals(
            dm_nested_numerical(
                'CUST_YEAR_OF_BIRTH', cust_year_of_birth),
            dm_nested_numerical(
                'CUST_CREDIT_LIMIT', cust_credit_limit)),
        NULL);
    dbms_data_mining_transform.SET_TRANSFORM(v_xlst, 'CUST_YEAR_OF_BIRTH', NULL, NULL, NULL);
    dbms_data_mining_transform.SET_TRANSFORM(v_xlst, 'CUST_CREDIT_LIMIT', NULL, NULL, NULL);
    dbms_data_mining_transform.XFORM_STACK(v_xlst, 'mining_data', 'mining_data_v');
END;
/
```

SELECT `text` FROM user_views WHERE view_name IN 'MINING_DATA_V';

---

**Stacking Nested Transformations**

*Example 45–4* shows how the `STACK_NORM_LIN` Procedure would add transformation records for nested column `COL_N` to a transformation list.

Refer to:

- `CREATE_NORM_LIN Procedure` — Creates the definition table
- `INSERT_NORM_LIN_MINMAX Procedure` — Inserts definitions in the table
- INSERT_NORM_LIN_SCALE Procedure — Inserts definitions in the table
- INSERT_NORM_LIN_ZSCORE Procedure — Inserts definitions in the table
- Table 45–1 — Describes the structure of the transformation list

**Example 45–4  Stacking a Nested Normalization Transformation**

Assume a linear normalization definition table populated as follows.

<table>
<thead>
<tr>
<th>col</th>
<th>att</th>
<th>shift</th>
<th>scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>COL_N</td>
<td>ATT2</td>
<td>0</td>
<td>20</td>
</tr>
<tr>
<td>null</td>
<td>COL_N</td>
<td>0</td>
<td>10</td>
</tr>
</tbody>
</table>

Assume the following transformation list before stacking.

```
transformation record #1:
-------------------------
attribute_name       = COL_N
attribute_subname    = ATT1
expression           = log(10, VALUE)
reverse_expression   = power(10, VALUE)
```

```
transformation record #2:
-------------------------
attribute_name       = null
attribute_subname    = COL_N
expression           = ln(VALUE)
reverse_expression   = exp(VALUE)
```

After stacking, the transformation list is as follows.

```
transformation record #1:
-------------------------
attribute_name       = COL_N
attribute_subname    = ATT1
expression           = (log(10, VALUE) - 0)/10
reverse_expression   = power(10, VALUE*10 + 0)
```

```
transformation record #2:
-------------------------
attribute_name       = NULL
attribute_subname    = COL_N
expression           = (ln(VALUE) - 0)/10
reverse_expression   = exp(VALUE * 10 + 0)
```

```
transformation record #3:
-------------------------
attribute_name       = COL_N
attribute_subname    = ATT2
expression           = (ln(VALUE) - 0)/20
reverse_expression   = exp(VALUE * 20 + 0)
```
Security Model

The `DBMS_DATA_MINING_TRANSFORM` package is owned by user `SYS` and is installed as part of database installation. Execution privilege on the package is granted to public. The routines in the package are run with invokers’ rights (run with the privileges of the current user).

The `DBMS_DATA_MINING_TRANSFORM.INSERT_*` procedures have a `data_table_name` parameter that enables the user to provide the input data for transformation purposes. The value of `data_table_name` can be the name of a physical table or a view. The `data_table_name` parameter can also accept an inline query.

**Important:** Because an inline query can be used to specify the data for transformation, Oracle strongly recommends that the calling routine perform any necessary SQL injection checks on the input string.

**See Also:** "Operational Notes" on page 45-6 for a description of the `DBMS_DATA_MINING_TRANSFORM.INSERT_*` procedures
Using DBMS_DATA_MINING_TRANSFORM

Types

DBMS_DATA_MINING_TRANSFORM defines the data types described in Table 45–1.

<table>
<thead>
<tr>
<th>List Type</th>
<th>List Elements</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLUMN_LIST</td>
<td>VARRAY(1000) OF VARCHAR2(32)</td>
<td>COLUMN_LIST stores quoted and non-quoted identifiers for column names. COLUMN_LIST is the data type of the exclude_list parameter in the INSERT procedures. See &quot;INSERT_AUTOBIN_NUM_EQWIDTH Procedure&quot; on page 45-35 for an example. See Oracle Database PL/SQL Language Reference for information about populating VARRAY structures.</td>
</tr>
<tr>
<td>DESCRIBE LIST</td>
<td>DBMS_SQL.DESC_TAB2</td>
<td>DESCRIBE_LIST describes the columns of the data table after the transformation list has been applied. A DESCRIBE_LIST is returned by the DESCRIBE_STACK Procedure. The DESC_TAB2 and DESC_REC2 types are defined in the DBMS_SQL package. See &quot;DESC_REC2 Record Type&quot; on page 137-27. The col_type field of DESC_REC2 identifies the data type of the column. The data type is expressed as a numeric constant that represents a built-in data type. For example, 1 indicates a variable length character string. The codes for Oracle built-in data types are listed in Oracle Database SQL Language Reference. The codes for the Oracle Data Mining nested types are described in &quot;Constants&quot; on page 45-16. The col_name field of DESC_REC2 identifies the column name. It may be populated with a column name, an alias, or an expression. If the column name is a SELECT expression, it may be very long. If the expression is longer than 30 bytes, it cannot be used in a view unless it is given an alias.</td>
</tr>
<tr>
<td>TRANSFORM LIST</td>
<td>TABLE OF transform_rec</td>
<td>TRANSFORM_LIST is a list of transformations that can be embedded in a model. A TRANSFORM_LIST is accepted as an argument by the CREATE_MODEL Procedure. Each element in a TRANSFORM_LIST is a TRANSFORM_REC that specifies how to transform a single attribute. The attribute_name is a column name. The attribute_subname is the nested attribute name if the column is nested, otherwise attribute_subname is null. The expression field holds a SQL expression for transforming the attribute. See &quot;About Transformation Lists&quot; on page 45-7 for an explanation of reverse expressions. The attribute_spec field can be used to disable ADP for this attribute. Specify the keyword NOPREP to disable ADP. By default attribute_spec is null. The expressions in a TRANSFORM_REC have type EXPRESSION_REC. The lstmt field stores a VARCHAR2, which is a table of VARCHAR2(32767). The VARCHAR2 data type allows transformation expressions to be very long, as they can be broken up across multiple rows of VARCHAR2. The VARCHAR2 type is defined in the DBMS_SQL package. See &quot;VARCHAR2 Table Type&quot; on page 137-48. The ub (upper bound) and lb (lower bound) fields indicate how many rows there are in the VARCHAR2 table. If ub &lt; lb (default) the EXPRESSION_REC is empty; if lb = ub = 1 there is one row; if lb = 1 and ub = 2 there are 2 rows, and so on.</td>
</tr>
</tbody>
</table>
Constants

DBMS_DATA_MINING_TRANSFORM defines the constants described in Table 45–2.

Table 45–2  Constants in DBMS_DATA_MINING_TRANSFORM

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| NEST_NUM_COL_TYPE      | 100001 | Indicates that an attribute in the transformation list comes from a row in a column of DM_NESTED_NUMERICALS. 
                          |        | Nested numerical attributes are defined as follows:                        |
|                        |        | attribute_name VARCHAR2(4000)                                               |
|                        |        | value NUMBER                                                                 |
| NEST_CAT_COL_TYPE      | 100002 | Indicates that an attribute in the transformation list comes from a row in a column of DM_NESTED_CATAGORICALS. 
                          |        | Nested categorical attributes are defined as follows:                     |
|                        |        | attribute_name VARCHAR2(4000)                                               |
|                        |        | value VARCHAR2(4000)                                                        |

See Also: Oracle Data Mining Application Developer’s Guide for information about nested data in Oracle Data Mining.
### Summary of DBMS_DATA_MINING_TRANSFORM Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE_BIN_CAT Procedure</td>
<td>Creates a transformation definition table for categorical binning</td>
</tr>
<tr>
<td>CREATE_BIN_NUM Procedure</td>
<td>Creates a transformation definition table for numerical binning</td>
</tr>
<tr>
<td>CREATE_CLIP Procedure</td>
<td>Creates a transformation definition table for clipping</td>
</tr>
<tr>
<td>CREATE_COL_REM Procedure</td>
<td>Creates a transformation definition table for column removal</td>
</tr>
<tr>
<td>CREATE_MISS_CAT Procedure</td>
<td>Creates a transformation definition table for categorical missing value treatment</td>
</tr>
<tr>
<td>CREATE_MISS_NUM Procedure</td>
<td>Creates a transformation definition table for numerical missing values treatment</td>
</tr>
<tr>
<td>CREATE_NORM_LIN Procedure</td>
<td>Creates a transformation definition table for linear normalization</td>
</tr>
<tr>
<td>DESCRIBE_STACK Procedure</td>
<td>Describes the transformation list</td>
</tr>
<tr>
<td>GET_EXPRESSION Function</td>
<td>Returns a VARCHAR2 chunk from a transformation expression</td>
</tr>
<tr>
<td>INSERT_AUTOBIN_NUM_EQWIDTH</td>
<td>Inserts numeric automatic equi-width binning definitions in a transformation definition table</td>
</tr>
<tr>
<td>INSERT_BIN_CAT_FREQ Procedure</td>
<td>Inserts categorical frequency-based binning definitions in a transformation definition table</td>
</tr>
<tr>
<td>INSERT_BIN_NUM_EQWIDTH Procedure</td>
<td>Inserts numeric equi-width binning definitions in a transformation definition table</td>
</tr>
<tr>
<td>INSERT_BIN_NUM_QTILE Procedure</td>
<td>Inserts numeric quantile binning expressions in a transformation definition table</td>
</tr>
<tr>
<td>INSERT_BIN_SUPER Procedure</td>
<td>Inserts supervised binning definitions in numerical and categorical transformation definition tables</td>
</tr>
<tr>
<td>INSERT_CLIP_TRIM_TAIL Procedure</td>
<td>Inserts numerical trimming definitions in a transformation definition table</td>
</tr>
<tr>
<td>INSERT_CLIP_WINSOR_TAIL Procedure</td>
<td>Inserts numerical winsorizing definitions in a transformation definition table</td>
</tr>
<tr>
<td>INSERT_MISS_CAT_MODE Procedure</td>
<td>Inserts categorical missing value treatment definitions in a transformation definition table</td>
</tr>
<tr>
<td>INSERT_MISS_NUM_MEAN Procedure</td>
<td>Inserts numerical missing value treatment definitions in a transformation definition table</td>
</tr>
<tr>
<td>INSERT_NORM_LIN_MINMAX Procedure</td>
<td>Inserts linear min-max normalization definitions in a transformation definition table</td>
</tr>
<tr>
<td>INSERT_NORM_LIN_SCALE Procedure</td>
<td>Inserts linear scale normalization definitions in a transformation definition table</td>
</tr>
<tr>
<td>INSERT_NORM_LIN_ZSCORE Procedure</td>
<td>Inserts linear zscore normalization definitions in a transformation definition table</td>
</tr>
</tbody>
</table>
Summary of DBMS_DATA_MINING_TRANSFORM Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET_EXPRESSION Procedure</td>
<td>Adds a VARCHAR2 chunk to an expression</td>
</tr>
<tr>
<td>SET_TRANSFORM Procedure</td>
<td>Adds a transformation record to a transformation list</td>
</tr>
<tr>
<td>STACK_BIN_CAT Procedure</td>
<td>Adds a categorical binning expression to a transformation list</td>
</tr>
<tr>
<td>STACK_BIN_NUM Procedure</td>
<td>Adds a numerical binning expression to a transformation list</td>
</tr>
<tr>
<td>STACK_CLIP Procedure</td>
<td>Adds a clipping expression to a transformation list</td>
</tr>
<tr>
<td>STACK_COL_REM Procedure</td>
<td>Adds a column removal expression to a transformation list</td>
</tr>
<tr>
<td>STACK_MISS_CAT Procedure</td>
<td>Adds a categorical missing value treatment expression to a transformation list</td>
</tr>
<tr>
<td>STACK_MISS_NUM Procedure</td>
<td>Adds a numerical missing value treatment expression to a transformation list</td>
</tr>
<tr>
<td>STACK_NORM_LIN Procedure</td>
<td>Adds a linear normalization expression to a transformation list</td>
</tr>
<tr>
<td>XFORM_BIN_CAT Procedure</td>
<td>Creates a view of the data table with categorical binning transformations</td>
</tr>
<tr>
<td>XFORM_BIN_NUM Procedure</td>
<td>Creates a view of the data table with numerical binning transformations</td>
</tr>
<tr>
<td>XFORM_CLIP Procedure</td>
<td>Creates a view of the data table with clipping transformations</td>
</tr>
<tr>
<td>XFORM_COL_REM Procedure</td>
<td>Creates a view of the data table with column removal transformations</td>
</tr>
<tr>
<td>XFORM_EXPR_NUM Procedure</td>
<td>Creates a view of the data table with the specified numeric transformations</td>
</tr>
<tr>
<td>XFORM_EXPR_STR Procedure</td>
<td>Creates a view of the data table with the specified categorical transformations</td>
</tr>
<tr>
<td>XFORM_MISS_CAT Procedure</td>
<td>Creates a view of the data table with categorical missing value treatment</td>
</tr>
<tr>
<td>XFORM_MISS_NUM Procedure</td>
<td>Creates a view of the data table with numerical missing value treatment</td>
</tr>
<tr>
<td>XFORM_NORM_LIN Procedure</td>
<td>Creates a view of the data table with linear normalization transformations</td>
</tr>
<tr>
<td>XFORM_STACK Procedure</td>
<td>Creates a view of the transformation list</td>
</tr>
</tbody>
</table>
CREATE_BIN_CAT Procedure

This procedure creates a transformation definition table for categorical binning. The columns are described in Table 45–4.

Table 45–4  Columns in a Transformation Definition Table for Categorical Binning

<table>
<thead>
<tr>
<th>Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>col</td>
<td>VARCHAR2(30)</td>
<td>Name of a column of CHAR, VARCHAR2, or DM_NESTED_CATEGORICALS in the data to be mined. If col is CHAR or VARCHAR2, the column name is also the attribute name. For information about attribute names, see Oracle Data Mining Application Developer’s Guide. Refer especially to the section, “Scoping of Model Attribute Name”.</td>
</tr>
<tr>
<td>att</td>
<td>VARCHAR2(4000)</td>
<td>The attribute subname if col is a nested column of DM_NESTED_CATEGORICALS. If col is nested, the attribute name is col.att. If col is not nested, att is null.</td>
</tr>
<tr>
<td>val</td>
<td>VARCHAR2(4000)</td>
<td>Values of the attribute</td>
</tr>
<tr>
<td>bin</td>
<td>VARCHAR2(4000)</td>
<td>Bin assignments for the values</td>
</tr>
</tbody>
</table>

Syntax

```
DBMS_DATA_MINING_TRANSFORM.CREATE_BIN_CAT (bin_table_name IN VARCHAR2, bin_schema_name IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 45–5  CREATE_BIN_CAT Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bin_table_name</td>
<td>Name of the transformation definition table to be created</td>
</tr>
<tr>
<td>bin_schema_name</td>
<td>Schema of bin_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

You can use the following procedures to populate the transformation definition table:

- INSERT_BIN_CAT_FREQ Procedure — frequency-based binning
- INSERT_BIN_SUPER Procedure — supervised binning

See Also:

"Binning" on page 45-4
"Operational Notes" on page 45-6

Examples

The following statement creates a table called bin_cat_xtbl in the current schema. The table has columns that can be populated with bin assignments for categorical attributes.

```
BEGIN
```
CREATE_BIN_CAT Procedure

```
DBMS_DATA_MINING_TRANSFORM.CREATE_BIN_CAT('bin_cat_xtbl');
END;
/
DESCRIBE bin_cat_xtbl
Name                                      Null?    Type
----------------------------------------- -------- ----------------------------
COL                                                VARCHAR2(30)
ATT                                                VARCHAR2(4000)
VAL                                                VARCHAR2(4000)
BIN                                                VARCHAR2(4000)
```
CREATE_BIN_NUM Procedure

This procedure creates a transformation definition table for numerical binning. The columns are described in Table 45–6.

**Table 45–6  Columns in a Transformation Definition Table for Numerical Binning**

<table>
<thead>
<tr>
<th>Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>col</td>
<td>VARCHAR2(30)</td>
<td>Name of a column of <code>NUMBER</code>, <code>FLOAT</code>, or <code>DM_NESTED_NUMERICALS</code> in the data to be mined. If the column is <code>NUMBER</code> or <code>FLOAT</code>, the column name is also the attribute name. For information about attribute names, see Oracle Data Mining Application Developer's Guide. Refer especially to the section, “Scoping of Model Attribute Name”.</td>
</tr>
<tr>
<td>att</td>
<td>VARCHAR2(4000)</td>
<td>The attribute subname if <code>col</code> is a nested column of <code>DM_NESTED_NUMERICALS</code>. If <code>col</code> is nested, the attribute name is <code>col.att</code>. If <code>col</code> is not nested, <code>att</code> is null.</td>
</tr>
<tr>
<td>val</td>
<td>NUMBER</td>
<td>Values of the attribute</td>
</tr>
<tr>
<td>bin</td>
<td>VARCHAR2(4000)</td>
<td>Bin assignments for the values</td>
</tr>
</tbody>
</table>

**Syntax**

```
DBMS_DATA_MINING_TRANSFORM.CREATE_BIN_NUM (
  bin_table_name    IN VARCHAR2,
  bin_schema_name   IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

**Table 45–7  CREATE_BIN_NUM Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bin_table_name</td>
<td>Name of the transformation definition table to be created</td>
</tr>
<tr>
<td>bin_schema_name</td>
<td>Schema of <code>bin_table_name</code>. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

**Usage Notes**

You can use the following procedures to populate the transformation definition table:

- `INSERT_AUTOBIN_NUM_EQWIDTH Procedure` — automatic equi-width binning
- `INSERT_BIN_NUM_EQWIDTH Procedure` — user-specified equi-width binning
- `INSERT_BIN_NUM_QTILE Procedure` — quantile binning
- `INSERT_BIN_SUPER Procedure` — supervised binning

See Also:

"Binning" on page 45-4
"Operational Notes" on page 45-6
Examples

The following statement creates a table called bin_num_xtbl in the current schema. The table has columns that can be populated with bin assignments for numerical attributes.

BEGIN
    DBMS_DATA_MINING_TRANSFORM.CREATE_BIN_NUM('bin_num_xtbl');
END;
/

DESCRIBE bin_num_xtbl
Name                                      Null?    Type
----------------------------------------- -------- ----------------------------
COL                                                VARCHAR2(30)
ATT                                                VARCHAR2(4000)
VAL                                                NUMBER
BIN                                                VARCHAR2(4000)
CREATE_CLIP Procedure

This procedure creates a transformation definition table for clipping or winsorizing to minimize the effect of outliers. The columns are described in Table 45–8.

### Table 45–8 Columns in a Transformation Definition Table for Clipping or Winsorizing

<table>
<thead>
<tr>
<th>Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>col</td>
<td>VARCHAR2(30)</td>
<td>Name of a column of NUMBER, FLOAT, or DM_NESTED_NUMERICALS in the data to be mined. If col is NUMBER or FLOAT, the column name is also the attribute name. For information about attribute names, see Oracle Data Mining Application Developer’s Guide. Refer especially to the section, &quot;Scoping of Model Attribute Name&quot;.</td>
</tr>
<tr>
<td>att</td>
<td>VARCHAR2(4000)</td>
<td>The attribute subname if col is a nested column of DM_NESTED_NUMERICALS. If col is nested, the attribute name is col.att. If col is not nested, att is null.</td>
</tr>
<tr>
<td>lcut</td>
<td>NUMBER</td>
<td>The lowest typical value for the attribute. If the attribute values were plotted on an xy axis, lcut would be the left-most boundary of the range of values considered typical for this attribute. Any values to the left of lcut are outliers.</td>
</tr>
<tr>
<td>lval</td>
<td>NUMBER</td>
<td>Value assigned to an outlier to the left of lcut</td>
</tr>
<tr>
<td>rcut</td>
<td>NUMBER</td>
<td>The highest typical value for the attribute If the attribute values were plotted on an xy axis, rcut would be the right-most boundary of the range of values considered typical for this attribute. Any values to the right of rcut are outliers.</td>
</tr>
<tr>
<td>rval</td>
<td>NUMBER</td>
<td>Value assigned to an outlier to the right of rcut</td>
</tr>
</tbody>
</table>

### Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.CREATE_CLIP (  
    clip_table_name    IN VARCHAR2,  
    clip_schema_name   IN VARCHAR2 DEFAULT NULL );
```

### Parameters

- `clip_table_name` — Name of the transformation definition table to be created
- `clip_schema_name` — Schema of `clip_table_name`. If no schema is specified, the current schema is used.

### Usage Notes

You can use the following procedures to populate the transformation definition table:
- **INSERT_CLIP_TRIM_TAIL Procedure** — replaces outliers with nulls
CREATE_CLIP Procedure

- **INSERT_CLIP_WINSOR_TAIL Procedure** — replaces outliers with an average value

**See Also:**
- ”Outlier Treatment” on page 45-5
- ”Operational Notes” on page 45-6

**Examples**

The following statement creates a table called `clip_xtbl` in the current schema. The table has columns that can be populated with clipping instructions for numerical attributes.

```
BEGIN
    DBMS_DATA_MINING_TRANSFORM.CREATE_CLIP('clip_xtbl');
END;
/
```

```
DESCRIBE clip_xtbl
Name                                      Null?    Type
----------------------------------------- -------- ----------------------------
COL                                                VARCHAR2(30)
ATT                                                VARCHAR2(4000)
LCUT                                               NUMBER
LVAL                                               NUMBER
RCUT                                               NUMBER
RVAL                                               NUMBER
```

See Also:
- ”Outlier Treatment” on page 45-5
- ”Operational Notes” on page 45-6
CREATE_COL_REM Procedure

This procedure creates a transformation definition table for removing columns from the data table. The columns are described in Table 45–10.

Table 45–10 Columns in a Transformation Definition Table for Column Removal

<table>
<thead>
<tr>
<th>Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>col</td>
<td>VARCHAR2(30)</td>
<td>Name of a column in the data to be mined. If col is not nested, the column name is also the attribute name. For information about attribute names, see Oracle Data Mining Application Developer’s Guide. Refer especially to the section, “Scoping of Model Attribute Name”.</td>
</tr>
<tr>
<td>att</td>
<td>VARCHAR2(4000)</td>
<td>The attribute subname if col is nested (DM_NESTED_NUMERICALS or DM_NESTED_CATEGORICALS). If col is nested, the attribute name is col.att. If col is not nested, att is null.</td>
</tr>
</tbody>
</table>

Syntax

```
DBMS_DATA_MINING_TRANSFORM.CREATE_COL_REM ( 
    rem_table_name VARCHAR2,
    rem_schema_name VARCHAR2 DEFAULT NULL);
```

Parameters

Table 45–11 CREATE_COL_REM Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rem_table_name</td>
<td>Name of the transformation definition table to be created</td>
</tr>
<tr>
<td>rem_schema_name</td>
<td>Schema of rem_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

See "Operational Notes" on page 45-6.

Examples

The following statement creates a table called rem_att_xtbl in the current schema. The table has columns that can be populated with the names of attributes to exclude from the data to be mined.

```
BEGIN
    DBMS_DATA_MINING_TRANSFORM.CREATE_COL_REM ('rem_att_xtbl');
END;
/
```

```
DESCRIBE rem_att_xtbl
Name                                      Null?    Type
----------------------------------------- -------- ----------------------------
COL                                                VARCHAR2(30)
ATT                                                VARCHAR2(4000)
```
CREATE_MISS_CAT Procedure

This procedure creates a transformation definition table for replacing categorical missing values. The columns are described in Table 45–12.

### Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.CREATE_MISS_CAT (
  miss_table_name IN VARCHAR2,
  miss_schema_name IN VARCHAR2 DEFAULT NULL);
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>miss_table_name</td>
<td>Name of the transformation definition table to be created</td>
</tr>
<tr>
<td>miss_schema_name</td>
<td>Schema of miss_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

### Usage Notes

You can use the INSERT_MISS_CAT_MODE Procedure to populate the transformation definition table.

**See Also:**

"Missing Value Treatment" on page 45-5

"Operational Notes" on page 45-6

### Examples

The following statement creates a table called miss_cat_xtbl in the current schema. The table has columns that can be populated with values for missing data in categorical attributes.

```sql
BEGIN
  DBMS_DATA_MINING_TRANSFORM.CREATE_MISS_CAT('miss_cat_xtbl');
END;
```
/

```
DESCRIBE miss_cat_xtbl
Name                                      Null?    Type
----------------------------------------- -------- ----------------------------
COL                                                VARCHAR2(30)
ATT                                                VARCHAR2(4000)
VAL                                                VARCHAR2(4000)
```
CREATE_MISS_NUM Procedure

This procedure creates a transformation definition table for replacing numerical missing values. The columns are described in Table 45–14.

<table>
<thead>
<tr>
<th>Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>col</td>
<td>VARCHAR2(30)</td>
<td>Name of a column of NUMBER, FLOAT, or DM_NESTED_NUMERICALS in the data to be mined.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If the column is NUMBER or FLOAT, the column name is also the attribute name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>For information about attribute names, see Oracle Data Mining Application Developer’s Guide. Refer especially to the section, &quot;Scoping of Model Attribute Name&quot;.</td>
</tr>
<tr>
<td>att</td>
<td>VARCHAR2(4000)</td>
<td>The attribute subname if col is a nested column of DM_NESTED_NUMERICALS. If col is nested, the attribute name is col.att.</td>
</tr>
<tr>
<td>val</td>
<td>NUMBER</td>
<td>Replacement for missing values in the attribute</td>
</tr>
</tbody>
</table>

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.CREATE_MISS_NUM (
    miss_table_name IN VARCHAR2,
    miss_schema_name IN VARCHAR2 DEFAULT NULL );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>miss_table_name</td>
<td>Name of the transformation definition table to be created</td>
</tr>
<tr>
<td>miss_schema_name</td>
<td>Schema of miss_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

You can use the INSERT_MISS_NUM_MEAN Procedure to populate the transformation definition table.

See Also:

"Missing Value Treatment" on page 45-5
"Operational Notes" on page 45-6

Example

The following statement creates a table called miss_num_xtbl in the current schema. The table has columns that can be populated with values for missing data in numerical attributes.

```sql
BEGIN
    DBMS_DATA_MINING_TRANSFORM.CREATE_MISS_NUM('miss_num_xtbl');
END;
```
DESCRIBE miss_num_xtbl

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>COL</td>
<td></td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>ATT</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>VAL</td>
<td></td>
<td>NUMBER</td>
</tr>
</tbody>
</table>
CREATE_NORM_LIN Procedure

This procedure creates a transformation definition table for linear normalization. The columns are described in Table 45–16.

Table 45–16  Columns in a Transformation Definition Table for Linear Normalization

<table>
<thead>
<tr>
<th>Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>col</td>
<td>VARCHAR2(30)</td>
<td>Name of a column of NUMBER, FLOAT, or DM_NESTED_NUMERICALS in the data to be mined. If the column is NUMBER or FLOAT, the column name is also the attribute name. For information about attribute names, see Oracle Data Mining Application Developer’s Guide. Refer especially to the section, ”Scoping of Model Attribute Name”.</td>
</tr>
<tr>
<td>att</td>
<td>VARCHAR2(4000)</td>
<td>The attribute subname if col is a nested column of DM_NESTED_NUMERICALS. If col is nested, the attribute name is col.att. If col is not nested, att is null.</td>
</tr>
<tr>
<td>shift</td>
<td>NUMBER</td>
<td>A constant to subtract from the attribute values</td>
</tr>
<tr>
<td>scale</td>
<td>NUMBER</td>
<td>A constant by which to divide the shifted values</td>
</tr>
</tbody>
</table>

Syntax

DBMS_DATA_MINING_TRANSFORM.CREATE_NORM_LIN (  
  norm_table_name IN VARCHAR2,  
  norm_schema_name IN VARCHAR2 DEFAULT NULL );  

Parameters

Table 45–17  CREATE_NORM_LIN Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>norm_table_name</td>
<td>Name of the transformation definition table to be created</td>
</tr>
<tr>
<td>norm_schema_name</td>
<td>Schema of norm_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

You can use the following procedures to populate the transformation definition table:

- INSERT_NORM_LIN_MINMAX Procedure — Uses linear min-max normalization
- INSERT_NORM_LIN_SCALE Procedure — Uses linear scale normalization
- INSERT_NORM_LIN_ZSCORE Procedure — Uses linear zscore normalization

See Also:

“Linear Normalization” on page 45-4
“Operational Notes” on page 45-6

Examples

The following statement creates a table called norm_xtbl in the current schema. The table has columns that can be populated with shift and scale values for normalizing numerical attributes.
BEGIN
    DBMS_DATA_MINING_TRANSFORM.CREATE_NORM_LIN('norm_xtbl');
END;
/

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>COL</td>
<td></td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>ATT</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>SHIFT</td>
<td></td>
<td>NUMBER</td>
</tr>
<tr>
<td>SCALE</td>
<td></td>
<td>NUMBER</td>
</tr>
</tbody>
</table>
DESCRIBE_STACK Procedure

This procedure describes the columns of the data table after a list of transformations has been applied. Only the columns that are specified in the transformation list are transformed. The remaining columns in the data table are included in the output without changes.

To create a view of the data table after the transformations have been applied, use the XFORM_STACK Procedure.

Syntax

DBMS_DATA_MINING_TRANSFORM.DESCRIBE_STACK (  
  xform_list            IN  TRANSFORM_LIST,  
  data_table_name      IN  VARCHAR2,  
  describe_list        OUT DESCRIBE_LIST,  
  data_schema_name     IN  VARCHAR2 DEFAULT NULL);  

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xform_list</td>
<td>A list of transformations. See Table 45-1 for a description of the TRANSFORM_LIST object type.</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed</td>
</tr>
<tr>
<td>describe_list</td>
<td>Descriptions of the columns in the data table after the transformations specified in xform_list have been applied. See Table 45-1 for a description of the DESCRIBE_LIST object type.</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Schema of data_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

See "Operational Notes" on page 45-6 for information about transformation lists and embedded transformations.

Examples

This example shows the column name and data type, the column name length, and the column maximum length for the view dmuser.cust_info after the transformation list has been applied. All the transformations are user-specified. The results of DESCRIBE_STACK do not include one of the columns in the original table, because the SET_TRANSFORM procedure sets that column to NULL.

CREATE OR REPLACE VIEW cust_info AS  
  SELECT a.cust_id, c.country_id, c.cust_year_of_birth,  
  CAST(COLLECT(DM_Nested_Numerical(  
    b.prod_name, 1))  
  AS DM_Nested_Numericals) custprods  
  FROM sh.sales a, sh.products b, sh.customers c  
  WHERE a.prod_id = b.prod_id AND  
  a.cust_id=c.cust_id AND  
  a.cust_id between 100001 AND 105000  
  GROUP BY a.cust_id, country_id, cust_year_of_birth;

describe cust_info
### Summary of DBMS_DATA_MINING_TRANSFORM Subprograms

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_ID</td>
<td>NOT NULL</td>
<td>NUMBER</td>
</tr>
<tr>
<td>COUNTRY_ID</td>
<td>NOT NULL</td>
<td>NUMBER</td>
</tr>
<tr>
<td>CUST_YEAR_OF_BIRTH</td>
<td>NOT NULL</td>
<td>NUMBER(4)</td>
</tr>
<tr>
<td>CUSTPRODS</td>
<td></td>
<td>SYS.DM_NESTED_NUMERICALS</td>
</tr>
</tbody>
</table>

```sql
DECLARE
cust_stack   dbms_data_mining_transform.TRANSFORM_LIST;
cust_cols    dbms_data_mining_transform.DESCRIBE_LIST;
BEGIN
  dbms_data_mining_transform.SET_TRANSFORM (cust_stack,
      'country_id', NULL, 'country_id/10', 'country_id*10');
  dbms_data_mining_transform.SET_TRANSFORM (cust_stack,
      'cust_year_of_birth', NULL, NULL, NULL);
  dbms_data_mining_transform.SET_TRANSFORM (cust_stack,
      'custprods', 'Mouse Pad', 'value*100', 'value/100');
  
  dbms_data_mining_transform.DESCRIPTOR
  (
      xform_list => cust_stack,
      data_table_name => 'cust_info',
      describe_list => cust_cols);
  dbms_output.put_line('====');
  for i in 1..cust_cols.COUNT loop
    dbms_output.put_line('COLUMN_NAME:     '||cust_cols(i).col_name);
    dbms_output.put_line('COLUMN_TYPE:     '||cust_cols(i).col_type);
    dbms_output.put_line('COLUMN_NAME_LEN: '||cust_cols(i).col_name_len);
    dbms_output.put_line('COLUMN_MAX_LEN:  '||cust_cols(i).col_max_len);
  END loop;
END;
/  
====  
COLUMN_NAME:     CUST_ID  
COLUMN_TYPE:     2  
COLUMN_NAME_LEN: 7  
COLUMN_MAX_LEN:  22  
====  
COLUMN_NAME:     COUNTRY_ID  
COLUMN_TYPE:     2  
COLUMN_NAME_LEN: 10  
COLUMN_MAX_LEN:  22  
====  
COLUMN_NAME:     CUSTPRODS  
COLUMN_TYPE:     100001  
COLUMN_NAME_LEN: 9  
COLUMN_MAX_LEN:  40  
====
```
GET_EXPRESSION Function

This function returns a row from a VARCHAR2 array that stores a transformation expression. The array is built by calls to the SET_EXPRESSION Procedure.

The array can be used for specifying SQL expressions that are too long to be used with the SET_TRANSFORM Procedure.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.GET_EXPRESSION (
expression           IN EXPRESSION_REC,
chunk_num            IN PLS_INTEGER DEFAULT NULL);
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expression</td>
<td>An expression record (EXPRESSION_REC) that specifies a transformation expression or a reverse transformation expression for an attribute. Each expression record includes a VARCHAR2 array and index fields for specifying upper and lower boundaries within the array. There are two EXPRESSION_REC fields within a transformation record (TRANSFORM_REC): one for the transformation expression; the other for the reverse transformation expression. See Table 45–1 for a description of the EXPRESSION_REC type.</td>
</tr>
<tr>
<td>chunk</td>
<td>A VARCHAR2 chunk (row) to be appended to expression.</td>
</tr>
</tbody>
</table>

Usage Notes

1. Chunk numbering starts with one. For chunks outside of the range, the return value is null. When a chunk number is null the whole expression is returned as a string. If the expression is too big, a VALUE_ERROR is raised.
3. See "Operational Notes" on page 45-6.

Examples

See the example for the SET_EXPRESSION Procedure.
INSERT_AUTOBIN_NUM_EQWIDTH Procedure

This procedure performs numerical binning and inserts the transformation definitions in a transformation definition table. The procedure identifies the minimum and maximum values and computes the bin boundaries at equal intervals.

INSERT_AUTOBIN_NUM_EQWIDTH computes the number of bins separately for each column. If you want to use equi-width binning with the same number of bins for each column, use the INSERT_BIN_NUM_EQWIDTH Procedure.

INSERT_AUTOBIN_NUM_EQWIDTH bins all the NUMBER and FLOAT columns in the data source unless you specify a list of columns to ignore.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.INSERT_AUTOBIN_NUM_EQWIDTH (
    bin_table_name        IN VARCHAR2,
    data_table_name       IN VARCHAR2,
    bin_num               IN PLS_INTEGER DEFAULT 3,
    max_bin_num           IN PLS_INTEGER DEFAULT 100,
    exclude_list          IN COLUMN_LIST DEFAULT NULL,
    round_num             IN PLS_INTEGER DEFAULT 6,
    sample_size           IN PLS_INTEGER DEFAULT 50000,
    bin_schema_name       IN VARCHAR2 DEFAULT NULL,
    data_schema_name      IN VARCHAR2 DEFAULT NULL,
    rem_table_name        IN VARCHAR2 DEFAULT NULL,
    rem_schema_name       IN VARCHAR2 DEFAULT NULL)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bin_table_name</td>
<td>Name of the transformation definition table for numerical binning. You can use the CREATE_BIN_NUM Procedure to create the definition table. The following columns are required: COL VARCHAR2(30), VAL NUMBER, BIN VARCHAR2(4000)</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed</td>
</tr>
<tr>
<td>bin_num</td>
<td>Minimum number of bins. If bin_num is 0 or NULL, it is ignored. The default value of bin_num is 3.</td>
</tr>
<tr>
<td>max_bin_num</td>
<td>Maximum number of bins. If max_bin_num is 0 or NULL, it is ignored. The default value of max_bin_num is 100.</td>
</tr>
</tbody>
</table>
| exclude_list    | List of numeric columns to be excluded from the binning process. If you do not specify exclude_list, all numeric columns in the data source are binned. The format of exclude_list is: 
```
dbms_data_mining_transform.COLUMN_LIST('col1','col2',
                                          ...
```
| round_num       | |
| sample_size     | |
| bin_schema_name | |
| data_schema_name| |
| rem_table_name  | |
| rem_schema_name | |

CREATE_BIN_NUM creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by INSERT_AUTOBIN_NUM_EQWIDTH.
**Usage Notes**

1. **INSERT_AUTOBIN_NUM_EQWIDTH** computes the number of bins for a column based on the number of non-null values (COUNT), the maximum (MAX), the minimum (MIN), the standard deviation (STDDEV), and the constant C=3.49/0.9:

   \[ N = \text{floor} \left( \text{power} \left( \text{COUNT},^{1/3} \right) \times (\text{max-min})/\left( C \times \text{dev} \right) \right) \]

   If the `sample_size` parameter is specified, it is used instead of COUNT.

   See *Oracle Database SQL Language Reference* for information about the COUNT, MAX, MIN, STDDEV, FLOOR, and POWER functions.

2. **INSERT_AUTOBIN_NUM_EQWIDTH** uses absolute values to compute the number of bins. The sign of the parameters bin_num, max_bin_num, and sample_size has no effect on the result.

3. In computing the number of bins, **INSERT_AUTOBIN_NUM_EQWIDTH** evaluates the following criteria in the following order:

   1. The minimum number of bins (bin_num)
   2. The maximum number of bins (max_bin_num)
   3. The maximum number of bins for integer columns, calculated as the number of distinct values in the range \( \text{max-min} + 1 \).
   4. The round_num parameter controls the rounding of column values in the transformation definition table, as follows:

      For a value of 308.162:
SUMMARY OF DBMS_DATA_MINING_TRANSFORM SUBPROGRAMS

When round_num = 1, result is 300.
When round_num = 2, result is 310.
When round_num = 3, result is 308.
When round_num = 0, result is 308.162.
When round_num = -1, result is 308.16.
When round_num = -2, result is 308.2.

EXAMPLES

In this example, `INSERT_AUTOBIN_NUM_EQWIDTH` computes the bin boundaries for the `cust_year_of_birth` column in `sh.customers` and inserts the transformations in a transformation definition table. The `STACK_BIN_NUM Procedure` creates a transformation list from the contents of the definition table. The `CREATE_MODEL Procedure` embeds the transformation list in a new model called `nb_model`.

The transformation and reverse transformation expressions embedded in `nb_model` are returned by the `GET_MODEL_TRANSFORMATIONS Function`.

```sql
CREATE OR REPLACE VIEW mining_data AS
SELECT cust_id, cust_year_of_birth, cust_postal_code
FROM sh.customers;
DESCRIBE mining_data
<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_ID</td>
<td>NOT NULL</td>
<td>NUMBER</td>
</tr>
<tr>
<td>CUST_YEAR_OF_BIRTH</td>
<td>NOT NULL</td>
<td>NUMBER(4)</td>
</tr>
<tr>
<td>CUST_POSTAL_CODE</td>
<td>NOT NULL</td>
<td>VARCHAR2(10)</td>
</tr>
</tbody>
</table>
BEGIN
  dbms_data_mining_transform.CREATE_BIN_NUM(
    bin_table_name   => 'bin_tbl');
  dbms_data_mining_transform.INSERT_AUTOBIN_NUM_EQWIDTH (
    bin_table_name   => 'bin_tbl',
    data_table_name  => 'mining_data',
    bin_num          => 3,
    max_bin_num      => 5,
    exclude_list     => dbms_data_mining_transform.COLUMN_LIST('cust_id'));
END;
/
set numwidth 4
column val off
SELECT col, val, bin FROM bin_tbl
  ORDER BY val ASC;
<table>
<thead>
<tr>
<th>COL</th>
<th>VAL</th>
<th>BIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_YEAR_OF_BIRTH</td>
<td>1913</td>
<td></td>
</tr>
<tr>
<td>CUST_YEAR_OF_BIRTH</td>
<td>1928 1</td>
<td></td>
</tr>
<tr>
<td>CUST_YEAR_OF_BIRTH</td>
<td>1944 2</td>
<td></td>
</tr>
<tr>
<td>CUST_YEAR_OF_BIRTH</td>
<td>1959 3</td>
<td></td>
</tr>
<tr>
<td>CUST_YEAR_OF_BIRTH</td>
<td>1975 4</td>
<td></td>
</tr>
<tr>
<td>CUST_YEAR_OF_BIRTH</td>
<td>1990 5</td>
<td></td>
</tr>
</tbody>
</table>
DECLARE
  year_birth_xform dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.STACK_BIN_NUM { 
    bin_table_name   => 'bin_tbl',
    xform_list       => year_birth_xform);
```
INSERT/AUTOBIN_NUM_EQWIDTH Procedure

```sql
INSERT/AUTOBIN_NUM_EQWIDTH Procedure

```

```sql
dbms_data_mining.CREATE_MODEL(
    model_name => 'nb_model',
    mining_function => dbms_data_mining.classification,
    data_table_name => 'mining_data',
    case_id_column_name => 'cust_id',
    target_column_name => 'cust_postal_code',
    settings_table_name => null,
    data_schema_name => null,
    settings_schema_name => null,
    xform_list => year_birth_xform);
END;
/
```

```sql
SELECT attribute_name
FROM TABLE(dbms_data_mining.GET_MODEL_TRANSFORMATIONS('nb_model'));
```

```sql
ATTRIBUTE_NAME
------------------------
CUST_YEAR_OF_BIRTH
```

```sql
SELECT expression
FROM TABLE(dbms_data_mining.GET_MODEL_TRANSFORMATIONS('nb_model'));
```

```sql
EXPRESSION
--------------------------------------------------------------------------------
CASE WHEN "CUST_YEAR_OF_BIRTH"<1913 THEN NULL WHEN "CUST_YEAR_OF_BIRTH"<=1928.4 THEN '1' WHEN "CUST_YEAR_OF_BIRTH"<=1943.8 THEN '2' WHEN "CUST_YEAR_OF_BIRTH"<=1959.2 THEN '3' WHEN "CUST_YEAR_OF_BIRTH"<=1974.6 THEN '4' WHEN "CUST_YEAR_OF_BIRTH"<=1990 THEN '5' END
```

```sql
SELECT reverse_expression
FROM TABLE(dbms_data_mining.GET_MODEL_TRANSFORMATIONS('nb_model'));
```

```sql
REVERSE_EXPRESSION
--------------------------------------------------------------------------------
DECODE("CUST_YEAR_OF_BIRTH","5","[1974.6; 1990]","1","[1913; 1928.4]","2","(1928.4; 1943.8]","3","(1943.8; 1959.2]","4","(1959.2; 1974.6]",NULL,"( ; 1913), (1990; )", NULL")
```
**INSERT_BIN_CAT_FREQ Procedure**

This procedure performs categorical binning and inserts the transformation definitions in a transformation definition table. The procedure computes the bin boundaries based on frequency.

**INSERT_BIN_CAT_FREQ** bins all the CHAR and VARCHAR2 columns in the data source unless you specify a list of columns to ignore.

**Syntax**

```
DBMS_DATA_MINING_TRANSFORM.INSERT_BIN_CAT_FREQ (
    bin_table_name       IN VARCHAR2,
    data_table_name      IN VARCHAR2,
    bin_num              IN PLS_INTEGER DEFAULT 9,
    exclude_list         IN COLUMN_LIST DEFAULT NULL,
    default_num          IN PLS_INTEGER DEFAULT 2,
    bin_support          IN NUMBER DEFAULT NULL,
    bin_schema_name      IN VARCHAR2 DEFAULT NULL,
    data_schema_name     IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bin_table_name</td>
<td>Name of the transformation definition table for categorical binning. You can use the CREATE_BIN_CAT Procedure to create the definition table. The following columns are required:</td>
</tr>
<tr>
<td></td>
<td>COL       VARCHAR2(30)</td>
</tr>
<tr>
<td></td>
<td>VAL       VARCHAR2(4000)</td>
</tr>
<tr>
<td></td>
<td>BIN       VARCHAR2(4000)</td>
</tr>
<tr>
<td></td>
<td>CREATE_BIN_CAT creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by INSERT_BIN_CAT_FREQ.</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed</td>
</tr>
<tr>
<td>bin_num</td>
<td>The number of bins to fill using frequency-based binning. The total number of bins will be bin_num+1. The additional bin is the default bin. Classes that are not assigned to a frequency-based bin will be assigned to the default bin.</td>
</tr>
<tr>
<td></td>
<td>The default binning order is from highest to lowest: the most frequently occurring class is assigned to the first bin, the second most frequently occurring class is assigned to the second bin, and so on. You can reverse the binning order by specifying a negative number for bin_num. The negative sign causes the binning order to be from lowest to highest.</td>
</tr>
<tr>
<td></td>
<td>If the total number of distinct values (classes) in the column is less than bin_num, then a separate bin will be created for each value and the default bin will be empty.</td>
</tr>
<tr>
<td></td>
<td>If you specify NULL or 0 for bin_num, no binning is performed. The default value of bin_num is 9.</td>
</tr>
</tbody>
</table>
If values occur with the same frequency, INSERT_BIN_CAT_FREQ assigns them in descending order when binning is from most to least frequent, or in ascending order when binning is from least to most frequent.

### Examples

1. In this example, INSERT_BIN_CAT_FREQ computes the bin boundaries for the cust_postal_code and cust_city columns in sh.customers and inserts the transformations in a transformation definition table. The STACK_BIN_CAT

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exclude_list</td>
<td>List of CHAR and VARCHAR2 columns to be excluded from the binning process. If you do not specify exclude_list, all CHAR and VARCHAR2 columns in the data source are binned. The format of exclude_list is: dbms_data_mining_transform.COLUMN_LIST('col1','col2', 'coln')</td>
</tr>
<tr>
<td>default_num</td>
<td>The number of class occurrences (rows of the same class) required for assignment to the default bin. By default, default_num is the minimum number of occurrences required for assignment to the default bin. For example, if default_num is 3 and a given class occurs only once, it will not be assigned to the default bin. You can change the occurrence requirement from minimum to maximum by specifying a negative number for default_num. For example, if default_num is -3 and a given class occurs only once, it will be assigned to the default bin, but a class that occurs four or more times will not be included. If you specify NULL or 0 for default_bin, there are no requirements for assignment to the default bin. The default value of default_num is 2.</td>
</tr>
<tr>
<td>bin_support</td>
<td>The number of class occurrences (rows of the same class) required for assignment to a frequency-based bin. bin_support is expressed as a fraction of the total number of rows. By default, bin_support is the minimum percentage required for assignment to a frequency-based bin. For example, if there are twenty rows of data and you specify .2 for bin_support, then there must be four or more occurrences of a class (.2*20) in order for it to be assigned to a frequency-based bin. You can change bin_support from a minimum percentage to a maximum percentage by specifying a negative number for bin_support. For example, if there are twenty rows of data and you specify -.2 for bin_support, then there must be four or less occurrences of a class in order for it to be assigned to a frequency-based bin. Classes that occur less than a positive bin_support or more than a negative bin_support will be assigned to the default bin. If you specify NULL or 0 for bin_support, then there is no support requirement for frequency-based binning. The default value of bin_support is NULL.</td>
</tr>
<tr>
<td>bin_schema_name</td>
<td>Schema of bin_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Schema of data_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>
Procedure creates a transformation list from the contents of the definition table, and the CREATE_MODEL Procedure embeds the transformation list in a new model called nb_model.

The transformation and reverse transformation expressions embedded in nb_model are returned by the GET_MODEL_TRANSFORMATIONS Function.

CREATE OR REPLACE VIEW mining_data AS
    SELECT cust_id, cust_year_of_birth, cust_postal_code, cust_city
    FROM sh.customers;

DESCRIBE mining_data

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_ID</td>
<td>NOT NULL</td>
<td>NUMBER</td>
</tr>
<tr>
<td>CUST_YEAR_OF_BIRTH</td>
<td>NOT NULL</td>
<td>NUMBER(4)</td>
</tr>
<tr>
<td>CUST_POSTAL_CODE</td>
<td>NOT NULL</td>
<td>VARCHAR2(10)</td>
</tr>
<tr>
<td>CUST_CITY</td>
<td>NOT NULL</td>
<td>VARCHAR2(30)</td>
</tr>
</tbody>
</table>

BEGIN
    dbms_data_mining_transform.CREATE_BIN_CAT(
        bin_table_name => 'bin_tbl_1');
    dbms_data_mining_transform.INSERT_BIN_CAT_FREQ {
        bin_table_name => 'bin_tbl_1',
        data_table_name => 'mining_data',
        bin_num => 4};
END;
/

column col format a18
column val format a15
column bin format a10
SELECT col, val, bin
    FROM bin_tbl_1
ORDER BY col ASC, bin ASC;

<table>
<thead>
<tr>
<th>COL</th>
<th>VAL</th>
<th>BIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_CITY</td>
<td>Los Angeles</td>
<td>1</td>
</tr>
<tr>
<td>CUST_CITY</td>
<td>Greenwich</td>
<td>2</td>
</tr>
<tr>
<td>CUST_CITY</td>
<td>Killarney</td>
<td>3</td>
</tr>
<tr>
<td>CUST_CITY</td>
<td>Montara</td>
<td>4</td>
</tr>
<tr>
<td>CUST_CITY</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>CUST_POSTAL_CODE</td>
<td>38082</td>
<td>1</td>
</tr>
<tr>
<td>CUST_POSTAL_CODE</td>
<td>63736</td>
<td>2</td>
</tr>
<tr>
<td>CUST_POSTAL_CODE</td>
<td>55787</td>
<td>3</td>
</tr>
<tr>
<td>CUST_POSTAL_CODE</td>
<td>78558</td>
<td>4</td>
</tr>
<tr>
<td>CUST_POSTAL_CODE</td>
<td></td>
<td>5</td>
</tr>
</tbody>
</table>

DECLARE
    city_xform dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.STACK_BIN_CAT {
        bin_table_name => 'bin_tbl_1',
        xform_list => city_xform};
    dbms_data_mining_transform.CREATE_MODEL{
        model_name => 'nb_model',
        mining_function => dbms_data_mining.classification,
        data_table_name => 'mining_data',
        case_id_column_name => 'cust_id',
        target_column_name => 'cust_city',
2. The binning order in example 1 is from most frequent to least frequent. The following example shows reverse order binning (least frequent to most frequent). The binning order is reversed by setting \texttt{bin\_num} to -4 instead of 4.

```
BEGIN
  dbms_data_mining_transform.CREATE_BIN_CAT(
    bin_table_name => 'bin_tbl_reverse');
  dbms_data_mining_transform.INSERT_BIN_CAT_FREQ(
    bin_table_name => 'bin_tbl_reverse',
    data_table_name => 'mining_data',
    bin_num => -4);
END;
/
```

```
column col format a20
SELECT col, val, bin
FROM bin_tbl_reverse
ORDER BY col ASC, bin ASC;
```

<table>
<thead>
<tr>
<th>COL</th>
<th>VAL</th>
<th>BIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_CITY</td>
<td>Tokyo</td>
<td>1</td>
</tr>
<tr>
<td>CUST_CITY</td>
<td>Sliedrecht</td>
<td>2</td>
</tr>
<tr>
<td>CUST_CITY</td>
<td>Haarlem</td>
<td>3</td>
</tr>
<tr>
<td>CUST_CITY</td>
<td>Diemen</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>------</td>
<td></td>
</tr>
<tr>
<td>CUST_CITY</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>CUST_POSTAL_CODE</td>
<td>49358</td>
<td>1</td>
</tr>
<tr>
<td>CUST_POSTAL_CODE</td>
<td>80563</td>
<td>2</td>
</tr>
<tr>
<td>CUST_POSTAL_CODE</td>
<td>74903</td>
<td>3</td>
</tr>
<tr>
<td>CUST_POSTAL_CODE</td>
<td>71349</td>
<td>4</td>
</tr>
<tr>
<td>CUST_POSTAL_CODE</td>
<td></td>
<td>5</td>
</tr>
</tbody>
</table>
INSERT_BIN_NUM_EQWIDTH Procedure

This procedure performs numerical binning and inserts the transformation definitions in a transformation definition table. The procedure identifies the minimum and maximum values and computes the bin boundaries at equal intervals.

INSERT_BIN_NUM_EQWIDTH computes a specified number of bins \( n \) and assigns \( (\text{max-min})/n \) values to each bin. The number of bins is the same for each column. If you want to use equi-width binning, but you want the number of bins to be calculated on a per-column basis, use the INSERT_AUTOBIN_NUM_EQWIDTH Procedure.

INSERT_BIN_NUM_EQWIDTH bins all the NUMBER and FLOAT columns in the data source unless you specify a list of columns to ignore.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.INSERT_BIN_NUM_EQWIDTH (  
  bin_table_name        IN VARCHAR2,  
  data_table_name       IN VARCHAR2,  
  bin_num               IN PLS_INTEGER DEFAULT 10,  
  exclude_list          IN COLUMN_LIST DEFAULT NULL,  
  round_num             IN PLS_INTEGER DEFAULT 6,  
  bin_schema_name       IN VARCHAR2 DEFAULT NULL,  
  data_schema_name      IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| bin_table_name       | Name of the transformation definition table for numerical binning. You can use the CREATE_BIN_NUM Procedure to create the definition table. The following columns are required:  
  COL VARCHAR2(30)  
  VAL NUMBER  
  BIN VARCHAR2(4000)  
  CREATE_BIN_NUM creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by INSERT_BIN_NUM_EQWIDTH. |
| data_table_name      | Name of the table containing the data to be transformed                                                                                       |
| bin_num              | Number of bins. No binning occurs if bin_num is 0 or NULL. The default number of bins is 10.                                                   |
| exclude_list         | List of numeric columns to be excluded from the binning process. If you do not specify exclude_list, all numeric columns in the data source are binned.  
  The format of exclude_list is:  
  dbms_data_mining_transform.COLUMN_LIST('col1','col2',  
  ...'coln') |
Summary of DBMS_DATA_MINING_TRANSFORM Subprograms

Table 45–22 (Cont.) INSERT_BIN_NUM_EQWIDTH Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| round_num        | Specifies how to round the number in the VAL column of the transformation definition table.  
When round_num is positive, it specifies the most significant digits to retain.  
When round_num is negative, it specifies the least significant digits to remove.  
In both cases, the result is rounded to the specified number of digits.  
See the Usage Notes for an example.  
The default value of round_num is 6. |
| bin_schema_name  | Schema of bin_table_name. If no schema is specified, the current schema is used.                                                             |
| data_schema_name | Schema of data_table_name. If no schema is specified, the current schema is used.                                                            |

Usage Notes

1. The round_num parameter controls the rounding of column values in the transformation definition table, as follows:

   For a value of 308.162:
   - when round_num = 1, result is 300
   - when round_num = 2, result is 310
   - when round_num = 3, result is 308
   - when round_num = 0, result is 308.162
   - when round_num = -1, result is 308.16
   - when round_num = -2, result is 308.2

2. INSERT_BIN_NUM_EQWIDTH ignores columns with all NULL values or only one unique value.

Examples

In this example, INSERT_BIN_NUM_EQWIDTH computes the bin boundaries for the affinity_card column in mining_data_build and inserts the transformations in a transformation definition table. The STACK_BIN_NUM Procedure creates a transformation list from the contents of the definition table. The CREATE_MODEL Procedure embeds the transformation list in a new model called glm_model.

The transformation and reverse transformation expressions embedded in glm_model are returned by the GET_MODEL_TRANSFORMATIONS Function.

CREATE OR REPLACE VIEW mining_data AS
    SELECT cust_id, cust_income_level, cust_gender, affinity_card
    FROM mining_data_build;

DESCRIBE mining_data
    Name   Null?    Type
   ------ -------- -----------------
     CUST_ID NOT NULL NUMBER
   CUST_INCOME_LEVEL VARCHAR2(30)
     CUST_GENDER VARCHAR2(1)
     AFFINITY_CARD NUMBER(10)

BEGIN
    dbms_data_mining_transform.CREATE_BIN_NUM(
        bin_table_name => 'bin_tbl');
    dbms_data_mining_transform.INSERT_BIN_NUM_EQWIDTH (  

INSERT_BIN_NUM_EQWIDTH Procedure

```plsql
bin_table_name => 'bin_tbl',
data_table_name => 'mining_data',
bin_num => 4,
exclude_list => dbms_data_mining_transform.COLUMN_LIST('cust_id'));
END;
/

set numwidth 10
column val off
column col format a20
column bin format a10
SELECT col, val, bin FROM bin_tbl
ORDER BY val ASC;

<table>
<thead>
<tr>
<th>COL</th>
<th>VAL</th>
<th>BIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFFINITY_CARD</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>AFFINITY_CARD</td>
<td>.25</td>
<td>1</td>
</tr>
<tr>
<td>AFFINITY_CARD</td>
<td>.5</td>
<td>2</td>
</tr>
<tr>
<td>AFFINITY_CARD</td>
<td>.75</td>
<td>3</td>
</tr>
<tr>
<td>AFFINITY_CARD</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>

CREATE TABLE glmsettings(
    setting_name  VARCHAR2(30),
    setting_value VARCHAR2(30));
BEGIN
    INSERT INTO glmsettings (setting_name, setting_value) VALUES
        (dbms_data_mining.algo_name, dbms_data_mining.algo_generalized_linear_model);
    COMMIT;
END;
/

DECLARE
    xforms  dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.STACK_BIN_NUM (
        bin_table_name => 'bin_tbl',
        xform_list => xforms,
        literal_flag => TRUE);
    dbms_data_mining.CREATE_MODEL(
        model_name => 'glm_model',
        mining_function => dbms_data_mining.regression,
        data_table_name => 'mining_data',
        case_id_column_name => 'cust_id',
        target_column_name => 'affinity_card',
        settings_table_name => 'glmsettings',
        data_schema_name => null,
        settings_schema_name => null,
        xform_list => xforms);
END;
/

SELECT attribute_name
FROM TABLE(dbms_data_mining.GET_MODEL_TRANSFORMATIONS('glm_model'));

<table>
<thead>
<tr>
<th>ATTRIBUTE_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFFINITY_CARD</td>
</tr>
</tbody>
</table>
```

45-46 Oracle Database PL/SQL Packages and Types Reference
SELECT expression
  FROM TABLE(dbms_data_mining.GET_MODEL_TRANSFORMATIONS('glm_model'));

EXPRESSION
-------------------------------------------------------------
CASE WHEN "AFFINITY_CARD"<0 THEN NULL WHEN "AFFINITY_CARD"<=.25 THEN 1 WHEN
  "AFFINITY_CARD"<=.5 THEN 2 WHEN "AFFINITY_CARD"<=.75 THEN 3 WHEN
  "AFFINITY_CARD"<=1 THEN 4 END

SELECT reverse_expression
  FROM TABLE(dbms_data_mining.GET_MODEL_TRANSFORMATIONS('glm_model'));

REVERSE_EXPRESSION
-------------------------------------------------------------
DECODE("AFFINITY_CARD",4,'(.75; 1]',1,'[0; .25]',2,'(.25; .5]',3,'(.5; .75]',
              NULL,'( ; 0), (1; )', NULL)
This procedure performs numerical binning and inserts the transformation definitions in a transformation definition table. The procedure calls the SQL NTILE function to order the data and divide it equally into the specified number of bins (quantiles).

**INSERT_BIN_NUM_QTILE** bins all the NUMBER and FLOAT columns in the data source unless you specify a list of columns to ignore.

### Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.INSERT_BIN_NUM_QTILE (  
  bin_table_name       IN VARCHAR2,  
  data_table_name      IN VARCHAR2,  
  bin_num              IN PLS_INTEGER DEFAULT 10,  
  exclude_list         IN COLUMN_LIST DEFAULT NULL,  
  bin_schema_name      IN VARCHAR2 DEFAULT NULL,  
  data_schema_name     IN VARCHAR2 DEFAULT NULL);
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bin_table_name</td>
<td>Name of the transformation definition table for numerical binning. You can use the CREATE_BIN_NUM Procedure to create the definition table. The following columns are required:</td>
</tr>
<tr>
<td></td>
<td>COL VARCHAR2(30)</td>
</tr>
<tr>
<td></td>
<td>VAL NUMBER</td>
</tr>
<tr>
<td></td>
<td>BIN VARCHAR2(4000)</td>
</tr>
<tr>
<td></td>
<td>CREATE_BIN_NUM creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by INSERT_BIN_NUM_QTILE.</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed</td>
</tr>
<tr>
<td>bin_num</td>
<td>Number of bins. No binning occurs if bin_num is 0 or NULL. The default number of bins is 10.</td>
</tr>
<tr>
<td>exclude_list</td>
<td>List of numeric columns to be excluded from the binning process. If you do not specify exclude_list, all numeric columns in the data source are binned. The format of exclude_list is:</td>
</tr>
<tr>
<td></td>
<td>dbms_data_mining_transform.COLUMN_LIST('col1','col2','...','coln')</td>
</tr>
<tr>
<td>bin_schema_name</td>
<td>Schema of bin_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Schema of data_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

### Usage Notes

1. After dividing the data into quantiles, the NTILE function distributes any remainder values one for each quantile, starting with the first. See Oracle Database SQL Language Reference for details.
2. Columns with all NULL values are ignored by INSERT_BIN_NUM_QTILE.
Examples

In this example, INSERT_BIN_NUM_QTILE computes the bin boundaries for the cust_year_of_birth and cust_credit_limit columns in sh.customers and inserts the transformations in a transformation definition table. The STACK_BIN_NUM Procedure creates a transformation list from the contents of the definition table.

The SQL expression that computes the transformation is shown in STACK_VIEW. The view is for display purposes only; it cannot be used to embed the transformations in a model.

```sql
CREATE OR REPLACE VIEW mining_data AS
    SELECT cust_id, cust_year_of_birth, cust_credit_limit, cust_city
    FROM sh.customers;

DESCRIBE mining_data
Name                                           Null?    Type
----------------------------------------------- -------- -----------------------------
CUST_ID                                        NOT NULL NUMBER
CUST_YEAR_OF_BIRTH                             NOT NULL NUMBER(4)
CUST_CREDIT_LIMIT                              NUMBER
CUST_CITY                                      NOT NULL VARCHAR2(30)
BEGIN
    dbms_data_mining_transform.CREATE_BIN_NUM(
        bin_table_name   => 'bin_tbl');
    dbms_data_mining_transform.INSERT_BIN_NUM_QTILE (
        bin_table_name   => 'bin_tbl',
        data_table_name  => 'mining_data',
        bin_num          => 3,
        exclude_list     => dbms_data_mining_transform.COLUMN_LIST('cust_id'));
END;
/

set numwidth 8
column val off
column col format a20
column bin format a10
SELECT col, val, bin
    FROM bin_tbl
    ORDER BY col ASC, val ASC;

COL                       VAL BIN
-------------------- -------- ------------
CUST_CREDIT_LIMIT        1500
CUST_CREDIT_LIMIT        3000 1
CUST_CREDIT_LIMIT        9000 2
CUST_CREDIT_LIMIT       15000 3
CUST_YEAR_OF_BIRTH       1913
CUST_YEAR_OF_BIRTH       1949 1
CUST_YEAR_OF_BIRTH       1965 2
CUST_YEAR_OF_BIRTH       1990 3

DECLARE
    xforms   dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.STACK_BIN_NUM (
        bin_table_name        => 'bin_tbl',
        xform_list            =>  xforms);
    dbms_data_mining_transform.XFORM_STACK (
        xform_list            =>  xforms,
        xform_list            =>  xforms);
```
data_table_name       => 'mining_data',
xform_view_name       => 'stack_view'); 
END;
/

set long 3000
SELECT text FROM user_views WHERE view_name in 'STACK_VIEW';

TEXT

--------------------------------------------------------------------------------
SELECT "CUST_ID",CASE WHEN "CUST_YEAR_OF_BIRTH"<1913 THEN NULL WHEN "CUST_YEAR_OF_Birth"<1949 THEN '1' WHEN "CUST_YEAR_OF_BIRTH"<=1965 THEN '2' WHEN "CUST_YEAR_OF_BIRTH"<=1990 THEN '3' END "CUST_YEAR_OF_BIRTH",CASE WHEN "CUST_CREDIT_LIMIT"<1500 THEN NULL WHEN "CUST_CREDIT_LIMIT"<=3000 THEN '1' WHEN "CUST_CREDIT_LIMIT"<=9000 THEN '2' WHEN "CUST_CREDIT_LIMIT"<=15000 THEN '3' END "CUST_CREDIT_LIMIT","CUST_CITY" FROM mining_data
INSERT_BIN_SUPER Procedure

This procedure performs numerical and categorical binning and inserts the transformation definitions in transformation definition tables. The procedure computes bin boundaries based on intrinsic relationships between predictors and a target.

INSERT_BIN_SUPER uses an intelligent binning technique known as supervised binning. It builds a single-predictor decision tree and derives the bin boundaries from splits within the tree.

INSERT_BIN_SUPER bins all the VARCHAR2, CHAR, NUMBER, and FLOAT columns in the data source unless you specify a list of columns to ignore.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.INSERT_BIN_SUPER (  
  num_table_name        IN VARCHAR2,  
  cat_table_name        IN VARCHAR2,  
  data_table_name       IN VARCHAR2,  
  target_column_name    IN VARCHAR2,  
  max_bin_num           IN PLS_INTEGER  DEFAULT 1000,  
  exclude_list          IN COLUMN_LIST  DEFAULT NULL,  
  num_schema_name       IN VARCHAR2     DEFAULT NULL,  
  cat_schema_name       IN VARCHAR2     DEFAULT NULL,  
  data_schema_name      IN VARCHAR2     DEFAULT NULL,  
  rem_table_name        IN VARCHAR2     DEFAULT NULL,  
  rem_schema_name       IN VARCHAR2     DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_table_name</td>
<td>Name of the transformation definition table for numerical binning. You can use the CREATE_BIN_NUM Procedure to create the definition table. The following columns are required:</td>
</tr>
<tr>
<td>cat_table_name</td>
<td>Name of the transformation definition table for categorical binning. You can use the CREATE_BIN_CAT Procedure to create the definition table. The following columns are required:</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed</td>
</tr>
<tr>
<td>target_column_name</td>
<td>Name of a column to be used as the target for the decision tree models</td>
</tr>
</tbody>
</table>
Usage Notes

1. Columns that have no significant splits are not binned. You can remove the unbinned columns from the mining data by specifying a column removal definition table. If you do not specify a column removal definition table, the unbinned columns remain in the mining data.

2. See Oracle Data Mining Concepts to learn more about decision trees in Oracle Data Mining

Examples

In this example, INSERT_BIN_SUPER computes the bin boundaries for predictors of cust_credit_limit and inserts the transformations in transformation definition tables. One predictor is numerical, the other is categorical. (INSERT_BIN_SUPER determines that the cust_postal_code column is not a significant predictor.) STACK procedures create transformation lists from the contents of the definition tables.

The SQL expressions that compute the transformations are shown in the views MINING_DATA_STACK_NUM and MINING_DATA_STACK_CAT. The views are for display purposes only; they cannot be used to embed the transformations in a model.

CREATE OR REPLACE VIEW mining_data AS
    SELECT cust_id, cust_year_of_birth, cust_marital_status,
           cust_postal_code, cust_credit_limit
    FROM sh.customers;

DESCRIBE mining_data
Name       Null?         Type
---------- --------- ------------------
CUST_ID    NOT NULL    NUMBER
CUST_YEAR_OF_BIRTH NOT NULL    NUMBER(4)
CUST_MARITAL_STATUS  NOT NULL    VARCHAR2(20)
CUST_POSTAL_CODE    NOT NULL    VARCHAR2(10)
```sql
BEGIN
    dbms_data_mining_transform.CREATE_BIN_NUM(
        bin_table_name => 'bin_num_tbl');
    dbms_data_mining_transform.CREATE_BIN_CAT(
        bin_table_name => 'bin_cat_tbl');
    dbms_data_mining_transform.CREATE_COL_REM(
        rem_table_name => 'rem_tbl');
END;
/

BEGIN
    COMMIT;
    dbms_data_mining_transform.INSERT_BIN_SUPER(
        num_table_name => 'bin_num_tbl',
        cat_table_name => 'bin_cat_tbl',
        data_table_name => 'mining_data',
        target_column_name => 'cust_credit_limit',
        max_bin_num => 4,
        exclude_list => dbms_data_mining_transform.COLUMN_LIST('cust_id'),
        num_schema_name => 'dmuser',
        cat_schema_name => 'dmuser',
        data_schema_name => 'dmuser',
        rem_table_name => 'rem_tbl',
        rem_schema_name => 'dmuser');
    COMMIT;
END;
/

set numwidth 8
column val off
SELECT col, val, bin FROM bin_num_tbl
ORDER BY bin ASC;

<table>
<thead>
<tr>
<th>COL</th>
<th>VAL</th>
<th>BIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_YEAR_OF_BIRTH</td>
<td>1923.5</td>
<td>1</td>
</tr>
<tr>
<td>CUST_YEAR_OF_BIRTH</td>
<td>1923.5</td>
<td>1</td>
</tr>
<tr>
<td>CUST_YEAR_OF_BIRTH</td>
<td>1945.5</td>
<td>2</td>
</tr>
<tr>
<td>CUST_YEAR_OF_BIRTH</td>
<td>1980.5</td>
<td>3</td>
</tr>
<tr>
<td>CUST_YEAR_OF_BIRTH</td>
<td></td>
<td>4</td>
</tr>
</tbody>
</table>

column val on
column val format a20
SELECT col, val, bin FROM bin_cat_tbl
ORDER BY bin ASC;

<table>
<thead>
<tr>
<th>COL</th>
<th>VAL</th>
<th>BIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_MARITAL_STATUS</td>
<td>married</td>
<td>1</td>
</tr>
<tr>
<td>CUST_MARITAL_STATUS</td>
<td>single</td>
<td>2</td>
</tr>
<tr>
<td>CUST_MARITAL_STATUS</td>
<td>Mar-AF</td>
<td>3</td>
</tr>
<tr>
<td>CUST_MARITAL_STATUS</td>
<td>Mabsent</td>
<td>3</td>
</tr>
<tr>
<td>CUST_MARITAL_STATUS</td>
<td>Divorc.</td>
<td>3</td>
</tr>
<tr>
<td>CUST_MARITAL_STATUS</td>
<td>Married</td>
<td>3</td>
</tr>
<tr>
<td>CUST_MARITAL_STATUS</td>
<td>Widowed</td>
<td>3</td>
</tr>
<tr>
<td>CUST_MARITAL_STATUS</td>
<td>NeverM</td>
<td>3</td>
</tr>
<tr>
<td>CUST_MARITAL_STATUS</td>
<td>Separ.</td>
<td>3</td>
</tr>
<tr>
<td>CUST_MARITAL_STATUS</td>
<td>divorced</td>
<td>4</td>
</tr>
</tbody>
</table>
```
CUST_MARITAL_STATUS  widow    4

SELECT col from rem_tbl;

COL
---------------------------------------------
CUST_POSTAL_CODE

DECLARE
  xforms_num    dbms_data_mining_transform.TRANSFORM_LIST;
  xforms_cat    dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.STACK_BIN_NUM (
    bin_table_name => 'bin_num_tbl',
    xform_list    => xforms_num);
  dbms_data_mining_transform.XFORM_STACK (
    xform_list    => xforms_num,
    data_table_name => 'mining_data',
    xform_view_name => 'mining_data_stack_num');
  dbms_data_mining_transform.STACK_BIN_CAT (
    bin_table_name => 'bin_cat_tbl',
    xform_list    => xforms_cat);
  dbms_data_mining_transform.XFORM_STACK (
    xform_list    => xforms_cat,
    data_table_name => 'mining_data',
    xform_view_name => 'mining_data_stack_cat');
END;
/

set long 3000
SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK_NUM';

TEXT
--------------------------------------------------------------------------------
SELECT "CUST_ID",CASE WHEN "CUST_YEAR_OF_BIRTH"<1923.5 THEN '1' WHEN "CUST_YEAR_OF_BIRTH"<=1923.5 THEN '1' WHEN "CUST_YEAR_OF_BIRTH"<=1945.5 THEN '2' WHEN "CUST_YEAR_OF_BIRTH"<=1980.5 THEN '3' WHEN "CUST_YEAR_OF_BIRTH" IS NOT NULL THEN '4' END "CUST_YEAR_OF_BIRTH","CUST_MARITAL_STATUS","CUST_POSTAL_CODE","CUST_CREDIT_LIMI
T" FROM mining_data

SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK_CAT';

TEXT
--------------------------------------------------------------------------------
SELECT "CUST_ID","CUST_YEAR_OF_BIRTH",DECODE("CUST_MARITAL_STATUS","Divorc.",'3','Mabsent','3','Mar-AF','3','Married','3','NeverM','3','Separ.','3','Widowed','3','divorced','4','married','1','single','2','widow','4') "CUST_MARITAL_STATUS","CUST_POSTAL_CODE","CUST_CREDIT_LIMIT" FROM mining_data
**INSERT_CLIP_TRIM_TAIL Procedure**

This procedure replaces numeric outliers with nulls and inserts the transformation definitions in a transformation definition table.

**INSERT_CLIP_TRIM_TAIL** computes the boundaries of the data based on a specified percentage. It removes the values that fall outside the boundaries (tail values) from the data. If you wish to replace the tail values instead of removing them, use the **INSERT_CLIP_WINSOR_TAIL Procedure**.

**INSERT_CLIP_TRIM_TAIL** clips all the NUMBER and FLOAT columns in the data source unless you specify a list of columns to ignore.

**Syntax**

```sql
DBMS_DATA_MINING_TRANSFORM.INSERT_CLIP_TRIM_TAIL (
    clip_table_name     IN VARCHAR2,
    data_table_name     IN VARCHAR2,
    tail_frac           IN NUMBER DEFAULT 0.025,
    exclude_list        IN COLUMN_LIST DEFAULT NULL,
    clip_schema_name    IN VARCHAR2 DEFAULT NULL,
    data_schema_name    IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clip_table_name</td>
<td>Name of the transformation definition table for numerical clipping.</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed</td>
</tr>
<tr>
<td>tail_frac</td>
<td>The percentage of non-null values to be designated as outliers at each end of the data. For example, if <code>tail_frac</code> is .01, then 1% of the data at the low end and 1% of the data at the high end will be treated as outliers.</td>
</tr>
<tr>
<td>exclude_list</td>
<td>List of NUMBER columns to be excluded from the clipping process. If you do not specify <code>exclude_list</code>, all NUMBER columns in the data are clipped.</td>
</tr>
<tr>
<td>clip_schema_name</td>
<td>Schema of <code>clip_table_name</code>. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

**Table 45–25**  **INSERT_CLIP_TRIM_TAIL Procedure Parameters**

CREATE_CLIP creates an additional column, `ATT`, which may be used for specifying nested attributes. This column is not used by **INSERT_CLIP_TRIM_TAIL**.
Usage Notes

The DBMS_DATA_MINING_TRANSFORM package provides two clipping procedures: INSERT_CLIP_TRIM_TAIL and INSERT_CLIP_WINSOR_TAIL. Both procedures compute the boundaries as follows:

- Count the number of non-null values, $n$, and sort them in ascending order
- Calculate the number of outliers, $t$, as $n \cdot \text{tail_frac}$
- Define the lower boundary $l_{cut}$ as the value at position $1 + \lfloor t \rfloor$
- Define the upper boundary $r_{cut}$ as the value at position $n - \lfloor t \rfloor$

(The SQL \texttt{FLOOR} function returns the largest integer less than or equal to $t$.)

- All values that are $\leq l_{cut}$ or $\geq r_{cut}$ are designated as outliers.

INSERT_CLIP_TRIM_TAIL replaces the outliers with nulls, effectively removing them from the data.

INSERT_CLIP_WINSOR_TAIL assigns $l_{cut}$ to the low outliers and $r_{cut}$ to the high outliers.

Examples

In this example, INSERT_CLIP_TRIM_TAIL trims 10% of the data in two columns (5% from the high end and 5% from the low end) and inserts the transformations in a transformation definition table. The STACK_CLIP Procedure creates a transformation list from the contents of the definition table.

The SQL expression that computes the trimming is shown in the view MINING_DATA_STACK. The view is for display purposes only; it cannot be used to embed the transformations in a model.

CREATE OR REPLACE VIEW mining_data AS
SELECT cust_id, cust_year_of_birth, cust_credit_limit, cust_city
FROM sh.customers;

BEGIN
    dbms_data_mining_transform.CREATE_CLIP(
        clip_table_name => 'clip_tbl');
    dbms_data_mining_transform.INSERT_CLIP_TRIM_TAIL(
        clip_table_name => 'clip_tbl',
        data_table_name => 'mining_data',
        tail_frac => 0.05,
        exclude_list => DBMS_DATA_MINING_TRANSFORM.COLUMN_LIST('cust_id'));
END;
/

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data_schema_name</td>
<td>Schema of data_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>
SELECT col, lcut, lval, rcut, rval
FROM clip_tbl
ORDER BY col ASC;

<table>
<thead>
<tr>
<th>COL</th>
<th>LUT</th>
<th>LVAL</th>
<th>RUT</th>
<th>RVAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_CREDIT_LIMIT</td>
<td>1500</td>
<td>11000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CUST_YEAR_OF_BIRTH</td>
<td>1934</td>
<td>1982</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DECLARE
  xforms      dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.STACK_CLIP (
    clip_table_name    => 'clip_tbl',
    xform_list         => xforms);
  dbms_data_mining_transform.XFORM_STACK (
    xform_list         => xforms,
    data_table_name    => 'mining_data',
    xform_view_name    => 'mining_data_stack');
END;
/

set long 3000
SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK';

TEXT

--------------------------------------------------------------------------------
SELECT "CUST_ID",CASE WHEN "CUST_YEAR_OF_BIRTH" < 1934 THEN NULL WHEN "CUST_YEAR_OF_BIRTH" > 1982 THEN NULL ELSE "CUST_YEAR_OF_BIRTH" END "CUST_YEAR_OF_BIRTH",CASE WHEN "CUST_CREDIT_LIMIT" < 1500 THEN NULL WHEN "CUST_CREDIT_LIMIT" > 11000 THEN NULL ELSE "CUST_CREDIT_LIMIT" END "CUST_CREDIT_LIMIT","CUST_CITY" FROM mining_data
This procedure replaces numeric outliers with the upper or lower boundary values. It inserts the transformation definitions in a transformation definition table.

**INSERT_CLIP_WINSOR_TAIL** computes the boundaries of the data based on a specified percentage. It replaces the values that fall outside the boundaries (tail values) with the related boundary value. If you wish to set tail values to null, use the **INSERT_CLIP_TRIM_TAIL** Procedure.

**INSERT_CLIP_WINSOR_TAIL** clips all the NUMBER and FLOAT columns in the data source unless you specify a list of columns to ignore.

### Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.INSERT_CLIP_WINSOR_TAIL (  
    clip_table_name    IN VARCHAR2,  
    data_table_name    IN VARCHAR2,  
    tail_frac          IN NUMBER DEFAULT 0.025,  
    exclude_list       IN COLUMN_LIST DEFAULT NULL,  
    clip_schema_name   IN VARCHAR2 DEFAULT NULL,  
    data_schema_name   IN VARCHAR2 DEFAULT NULL);
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| clip_table_name | Name of the transformation definition table for numerical clipping. You can use the **CREATE_CLIP** Procedure to create the definition table. The following columns are required:  
  | COL VARCHAR2(30)  
  | LCUT NUMBER  
  | LVAL NUMBER  
  | RCUT NUMBER  
  | RVAL NUMBER  
  | CREATE_CLIP creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by **INSERT_CLIP_WINSOR_TAIL**.  |
| data_table_name | Name of the table containing the data to be transformed  |
| tail_frac       | The percentage of non-null values to be designated as outliers at each end of the data. For example, if tail_frac is .01, then 1% of the data at the low end and 1% of the data at the high end will be treated as outliers.  
  If tail_frac is greater than or equal to .5, no clipping occurs.  
  The default value of tail_frac is 0.025.  |
| exclude_list    | List of NUMBER columns to be excluded from the clipping process. If you do not specify exclude_list, all NUMBER columns in the data are clipped.  
  The format of exclude_list is:  
  `dbms_data_mining_transform.COLUMN_LIST('col1','col2', ...'coln')`  |
| clip_schema_name | Schema of clip_table_name. If no schema is specified, the current schema is used.  |
Usage Notes

The DBMS_DATA_MINING_TRANSFORM package provides two clipping procedures: INSERT_CLIP_WINSOR_TAIL and INSERT_CLIP_TRIM_TAIL. Both procedures compute the boundaries as follows:

- Count the number of non-null values, \( n \), and sort them in ascending order.
- Calculate the number of outliers, \( t \), as \( n \times \text{tail_frac} \).
- Define the lower boundary \( l_{\text{cut}} \) as the value at position \( 1 + \lfloor t \rfloor \).
- Define the upper boundary \( r_{\text{cut}} \) as the value at position \( n - \lfloor t \rfloor \).

(The SQL \( \text{FLOOR} \) function returns the largest integer less than or equal to \( t \).)

- All values that are \( \leq l_{\text{cut}} \) or \( \geq r_{\text{cut}} \) are designated as outliers.

INSERT_CLIP_WINSOR_TAIL assigns \( l_{\text{cut}} \) to the low outliers and \( r_{\text{cut}} \) to the high outliers.

INSERT_CLIP_TRIM_TAIL replaces the outliers with nulls, effectively removing them from the data.

Examples

In this example, INSERT_CLIP_WINSOR_TAIL winsorizes 10% of the data in two columns (5% from the high end, and 5% from the low end) and inserts the transformations in a transformation definition table. The STACK_CLIP Procedure creates a transformation list from the contents of the definition table.

The SQL expression that computes the transformation is shown in the view MINING_DATA_STACK. The view is for display purposes only; it cannot be used to embed the transformations in a model.

```
CREATE OR REPLACE VIEW mining_data AS
    SELECT cust_id, cust_year_of_birth, cust_credit_limit, cust_city
    FROM sh.customers;

describe mining_data
Name                                 Null?    Type
------------------------------------ -------- --------------
CUST_ID                             NOT NULL NUMBER
CUST_YEAR_OF_BIRTH                  NOT NULL NUMBER(4)
CUST_CREDIT_LIMIT                   NOT NULL NUMBER
CUST_CITY                           NOT NULL VARCHAR2(30)

BEGIN
    dbms_data_mining_transform.CREATE_CLIP(
        clip_table_name => 'clip_tbl');
    dbms_data_mining_transform.INSERT_CLIP_WINSOR_TAIL(
        clip_table_name => 'clip_tbl',
        data_table_name => 'mining_data',
        tail_frac       => 0.05,
        exclude_list    => DBMS_DATA_MINING_TRANSFORM.COLUMN_LIST('cust_id'));
END;
/
```
```
SELECT col, lcut, lval, rcut, rval FROM clip_tbl
ORDER BY col ASC;

<table>
<thead>
<tr>
<th>COL</th>
<th>LCUT</th>
<th>LVAL</th>
<th>RCUT</th>
<th>RVAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_CREDIT_LIMIT</td>
<td>1500</td>
<td>1500</td>
<td>11000</td>
<td>11000</td>
</tr>
<tr>
<td>CUST_YEAR_OF_BIRTH</td>
<td>1934</td>
<td>1934</td>
<td>1982</td>
<td>1982</td>
</tr>
</tbody>
</table>

DECLARE
  xforms      dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.STACK_CLIP (
    clip_table_name    => 'clip_tbl',
    xform_list        => xforms);
  dbms_data_mining_transform.XFORM_STACK (
    xform_list         => xforms,
    data_table_name    => 'mining_data',
    xform_view_name    => 'mining_data_stack');
END;
/

set long 3000
SQL> SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK';

TEXT
--------------------------------------------------------------------------------
SELECT "CUST_ID",CASE WHEN "CUST_YEAR_OF_BIRTH" < 1934 THEN 1934 WHEN "CUST_YEAR_OF_BIRTH" > 1982 THEN 1982 ELSE "CUST_YEAR_OF_BIRTH" END "CUST_YEAR_OF_BIRTH",CASE WHEN "CUST_CREDIT_LIMIT" < 1500 THEN 1500 WHEN "CUST_CREDIT_LIMIT" > 11000 THEN 11000 ELSE "CUST_CREDIT_LIMIT" END "CUST_CREDIT_LIMIT","CUST_CITY" FROM mining_data
```
INSERT_MISS_CAT_MODE Procedure

This procedure replaces missing categorical values with the value that occurs most frequently in the column (the mode). It inserts the transformation definitions in a transformation definition table.

INSERT_MISS_CAT_MODE replaces missing values in all VARCHAR2 and CHAR columns in the data source unless you specify a list of columns to ignore.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.INSERT_MISS_CAT_MODE (
    miss_table_name    IN VARCHAR2,
    data_table_name    IN VARCHAR2,
    exclude_list       IN COLUMN_LIST DEFAULT NULL,
    miss_schema_name   IN VARCHAR2 DEFAULT NULL,
    data_schema_name   IN VARCHAR2 DEFAULT NULL);
```

Parameters

### Table 45–27  INSERT_MISS_CAT_MODE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>miss_table_name</td>
<td>Name of the transformation definition table for categorical missing value treatment. You can use the CREATE_MISS_CAT Procedure to create the definition table. The following columns are required:</td>
</tr>
<tr>
<td></td>
<td>COL</td>
</tr>
<tr>
<td></td>
<td>VAL</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed</td>
</tr>
<tr>
<td>exclude_list</td>
<td>List of VARCHAR2 and CHAR columns to be excluded from missing value treatment. If you do not specify exclude_list, all VARCHAR2 and CHAR columns are transformed.</td>
</tr>
<tr>
<td></td>
<td>The format of exclude_list is: dbms_data_mining_transform.COLUMN_LIST('col1','col2', ...'coln')</td>
</tr>
<tr>
<td>miss_schema_name</td>
<td>Schema of miss_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Schema of data_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

If you wish to replace categorical missing values with a value other than the mode, you can edit the transformation definition table.

**See Also:** Oracle Data Mining Application Developer’s Guide for information about default missing value treatment in Oracle Data Mining
Example

In this example, INSERT_MISS_CAT_MODE computes missing value treatment for \texttt{cust\_city} and inserts the transformation in a transformation definition table. The \texttt{STACK\_MISS\_CAT Procedure} creates a transformation list from the contents of the definition table.

The SQL expression that computes the transformation is shown in the view \texttt{MINING\_DATA\_STACK}. The view is for display purposes only; it cannot be used to embed the transformations in a model.

```sql
CREATE OR REPLACE VIEW mining_data AS
    SELECT cust_id, cust_year_of_birth, cust_city
    FROM sh.customers;

describe mining_data
Name                  Null?    Type
---------------------- -------- ----------------
CUST_ID               NOT NULL NUMBER
CUST_YEAR_OF_BIRTH     NOT NULL NUMBER(4)
CUST_CITY              NOT NULL VARCHAR2(30)

BEGIN
    dbms_data_mining_transform.create_miss_cat(
        miss_table_name => 'missc_tbl');
    dbms_data_mining_transform.insert_miss_cat_mode(
        miss_table_name => 'missc_tbl',
        data_table_name => 'mining_data');
END;
/

SELECT stats_mode(cust_city) FROM mining_data;

STATS_MODE(CUST_CITY)
----------------------
Los Angeles

SELECT col, val
    FROM missc_tbl;

COL                  VAL
---------------------- ------------------------------
CUST_CITY             Los Angeles

DECLARE
    xforms      dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.STACK_MISS_CAT (
        miss_table_name => 'missc_tbl',
        xform_list => xforms);
    dbms_data_mining_transform.XFORM_STACK (
        xform_list => xforms,
        data_table_name => 'mining_data',
        xform_view_name => 'mining_data_stack');
END;
/

set long 3000
SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK';

TEXT
SELECT 'CUST_ID', 'CUST_YEAR_OF_BIRTH', NVL('CUST_CITY', 'Los Angeles') "CUST_CITY"
FROM mining_data
**INSERT_MISS_NUM_MEAN Procedure**

This procedure replaces missing numerical values with the average (the mean) and inserts the transformation definitions in a transformation definition table.

**INSERT_MISS_NUM_MEAN** replaces missing values in all NUMBER and FLOAT columns in the data source unless you specify a list of columns to ignore.

**Syntax**

```sql
DBMS_DATA_MINING_TRANSFORM.INSERT_MISS_NUM_MEAN (  
miss_table_name    IN VARCHAR2,
data_table_name    IN VARCHAR2,
exclude_list       IN COLUMN_LIST DEFAULT NULL,
round_num          IN PLS_INTEGER DEFAULT 6,
miss_schema_name   IN VARCHAR2 DEFAULT NULL,
data_schema_name   IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| miss_table_name | Name of the transformation definition table for numerical missing value treatment. You can use the CREATE_MISS_NUM Procedure to create the definition table. The following columns are required by **INSERT_MISS_NUM_MEAN**:  
|                 | COL          VARCHAR2(30)  
|                 | VAL          NUMBER  
CREATE_MISS_NUM creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by **INSERT_MISS_NUM_MEAN**.  
| data_table_name | Name of the table containing the data to be transformed  
| exclude_list    | List of NUMBER columns to be excluded from missing value treatment. If you do not specify **exclude_list**, all NUMBER columns are transformed. The format of **exclude_list** is:  
|                 | dbms_data_mining_transform.COLUMN_LIST('col1','col2',  
|                 | ...'coln')  
| round_num       | The number of significant digits to use for the mean. The default number is 6.  
| miss_schema_name| Schema of **miss_table_name**. If no schema is specified, the current schema is used.  
| data_schema_name| Schema of **data_table_name**. If no schema is specified, the current schema is used.  

**Usage Notes**

If you wish to replace numerical missing values with a value other than the mean, you can edit the transformation definition table.

**See Also:** Oracle Data Mining Application Developer's Guide for information about default missing value treatment in Oracle Data Mining
Example

In this example, `INSERT_MISS_NUM_MEAN` computes missing value treatment for `cust_year_of_birth` and inserts the transformation in a transformation definition table. The `STACK_MISS_NUM` Procedure creates a transformation list from the contents of the definition table.

The SQL expression that computes the transformation is shown in the view `MINING_DATA_STACK`. The view is for display purposes only; it cannot be used to embed the transformations in a model.

```sql
CREATE OR REPLACE VIEW mining_data AS
    SELECT cust_id, cust_year_of_birth, cust_city
    FROM sh.customers;

DESCRIBE mining_data
Name                                      Null?    Type
------------------------------------------ -------- -------------------
CUST_ID                                    NOT NULL NUMBER
CUST_YEAR_OF_BIRTH                         NOT NULL NUMBER(4)
CUST_CITY                                  NOT NULL VARCHAR2(30)

BEGIN
    dbms_data_mining_transform.create_miss_num(
        miss_table_name   => 'missn_tbl');
    dbms_data_mining_transform.insert_miss_num_mean(
        miss_table_name   => 'missn_tbl',
        data_table_name   => 'mining_data',
        exclude_list      => DBMS_DATA_MINING_TRANSFORM.COLUMN_LIST('cust_id'));
END;
/
```

```sql
set numwidth 4
column val off
SELECT col, val
FROM missn_tbl;

COL                   VAL
-------------------- ----
CUST_YEAR_OF_BIRTH   1957

SELECT avg(cust_year_of_birth) FROM mining_data;

AVG(CUST_YEAR_OF_BIRTH)
-----------------------
1957

DECLARE
    xforms  dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.STACK_MISS_NUM {
        miss_table_name   => 'missn_tbl',
        xform_list        => xforms};
    dbms_data_mining_transform.XFORM_STACK {
        xform_list        => xforms,
        data_table_name   => 'mining_data',
        xform_view_name   => 'mining_data_stack'};
END;
/
```

set long 3000
SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK';

TEXT

----------------------------------
SELECT "CUST_ID", NVL("CUST_YEAR_OF_BIRTH", 1957.4) "CUST_YEAR_OF_BIRTH", "CUST_CITY" FROM mining_data
INSERT_NORM_LIN_MINMAX Procedure

This procedure performs linear normalization and inserts the transformation definitions in a transformation definition table. INSERT_NORM_LIN_MINMAX computes the minimum and maximum values from the data and sets the value of \( shift \) and \( scale \) as follows:

\[
\begin{align*}
shift &= \min \\
scale &= \max - \min 
\end{align*}
\]

Normalization is computed as:

\[
x_{\text{new}} = \frac{x_{\text{old}} - shift}{scale}
\]

INSERT_NORM_LIN_MINMAX rounds the value of \( scale \) to a specified number of significant digits before storing it in the transformation definition table. INSERT_NORM_LIN_MINMAX normalizes all the NUMBER and FLOAT columns in the data source unless you specify a list of columns to ignore.

Syntax

```
DBMS_DATA_MINING_TRANSFORM.INSERT_NORM_LIN_MINMAX (
    norm_table_name     IN VARCHAR2,
    data_table_name     IN VARCHAR2,
    exclude_list        IN COLUMN_LIST DEFAULT NULL,
    round_num           IN PLS_INTEGER DEFAULT 6,
    norm_schema_name    IN VARCHAR2 DEFAULT NULL,
    data_schema_name    IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>norm_table_name</td>
<td>Name of the transformation definition table for linear normalization. You can use the CREATE_NORM_LIN Procedure to create the definition table. The following columns are required:</td>
</tr>
<tr>
<td></td>
<td>COL VARCHAR2(30)</td>
</tr>
<tr>
<td></td>
<td>SHIFT NUMBER</td>
</tr>
<tr>
<td></td>
<td>SCALE NUMBER</td>
</tr>
<tr>
<td></td>
<td>CREATE_NORM_LIN creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by INSERT_NORM_LIN_MINMAX.</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed</td>
</tr>
<tr>
<td>exclude_list</td>
<td>List of NUMBER columns to be excluded from normalization. If you do not specify exclude_list, all NUMBER columns are transformed. The format of exclude_list is:</td>
</tr>
<tr>
<td></td>
<td>dbms_data_mining_transform.COLUMN_LIST('col1','col2',...'coln')</td>
</tr>
<tr>
<td>round_num</td>
<td>The number of significant digits to use for the minimum and maximum. The default number is 6.</td>
</tr>
<tr>
<td>norm_schema_name</td>
<td>Schema of norm_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>
Examples

In this example, `INSERT_NORM_LIN_MINMAX` normalizes the `cust_year_of_birth` column and inserts the transformation in a transformation definition table. The `STACK_NORM_LIN` Procedure creates a transformation list from the contents of the definition table.

The SQL expression that computes the transformation is shown in the view `MINING_DATA_STACK`. The view is for display purposes only; it cannot be used to embed the transformations in a model.

```
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_gender, cust_year_of_birth
  FROM sh.customers;

describe mining_data
Name                                Null?    Type
------------------------------------ -------- ----------------
CUST_ID                              NOT NULL NUMBER
CUST_GENDER                          NOT NULL CHAR(1)
CUST_YEAR_OF_BIRTH                   NOT NULL NUMBER(4)

BEGIN
   dbms_data_mining_transform.CREATE_NORM_LIN(
      norm_table_name  => 'norm_tbl');
   dbms_data_mining_transform.INSERT_NORM_LIN_MINMAX(
      norm_table_name  => 'norm_tbl',
      data_table_name  => 'mining_data',
      exclude_list     => dbms_data_mining_transform.COLUMN_LIST( 'cust_id'),
      round_num        => 3);
END;
/

SELECT col, shift, scale FROM norm_tbl;
COL                                SHIFT      SCALE
------------------------------ ---------- ----------
CUST_YEAR_OF_BIRTH                  1910         77

DECLARE
   xforms      dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
   dbms_data_mining_transform.STACK_NORM_LIN(
      norm_table_name    => 'norm_tbl',
      xform_list        => xforms);
   dbms_data_mining_transform.XFORM_STACK(
      xform_list         => xforms,
      data_table_name    => 'mining_data',
      xform_view_name    => 'mining_data_stack');
END;
/

set long 3000
SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK';
```
SELECT 'CUST_ID', 'CUST_GENDER', ('CUST_YEAR_OF_BIRTH' - 1910) / 77 "CUST_YEAR_OF_BIRTH" FROM mining_data
INSERT_NORM_LIN_SCALE Procedure

This procedure performs linear normalization and inserts the transformation definitions in a transformation definition table. INSERT_NORM_LIN_SCALE computes the minimum and maximum values from the data and sets the value of shift and scale as follows:

\[
\begin{align*}
\text{shift} & = 0 \\
\text{scale} & = \max(\text{abs}(\text{max}), \text{abs}(\text{min}))
\end{align*}
\]

Normalization is computed as:

\[
x_{\text{new}} = \frac{x_{\text{old}}}{\text{scale}}
\]

INSERT_NORM_LIN_SCALE rounds the value of scale to a specified number of significant digits before storing it in the transformation definition table.

INSERT_NORM_LIN_SCALE normalizes all the NUMBER and FLOAT columns in the data source unless you specify a list of columns to ignore.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.INSERT_NORM_LIN_SCALE (  
norm_table_name     IN VARCHAR2,  
data_table_name     IN VARCHAR2,  
exclude_list        IN COLUMN_LIST DEFAULT NULL,  
round_num           IN PLS_INTEGER DEFAULT 6,  
norm_schema_name    IN VARCHAR2 DEFAULT NULL,  
data_schema_name    IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>norm_table_name</td>
<td>Name of the transformation definition table for linear normalization. You can use the CREATE_NORM_LIN Procedure to create the definition table. The following columns are required:</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed</td>
</tr>
<tr>
<td>exclude_list</td>
<td>List of NUMBER columns to be excluded from normalization. If you do not specify exclude_list, all NUMBER columns are transformed. The format of exclude_list is:</td>
</tr>
<tr>
<td>round_num</td>
<td>The number of significant digits to use for scale. The default number is 6.</td>
</tr>
<tr>
<td>norm_schema_name</td>
<td>Schema of norm_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>
Examples

In this example, `INSERT_NORM_LIN_SCALE` normalizes the `cust_year_of_birth` column and inserts the transformation in a transformation definition table. The `STACK_NORM_LIN Procedure` creates a transformation list from the contents of the definition table.

The SQL expression that computes the transformation is shown in the view `MINING_DATA_STACK`. The view is for display purposes only; it cannot be used to embed the transformations in a model.

```
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_gender, cust_year_of_birth
  FROM sh.customers;

DESCRIBE mining_data
Name                               Null?    Type
---------------------------------- -------- ------------------
CUST_ID                            NOT NULL NUMBER
CUST_GENDER                        NOT NULL CHAR(1)
CUST_YEAR_OF_BIRTH                 NOT NULL NUMBER(4)

BEGIN
  dbms_data_mining_transform.CREATE_NORM_LIN(
    norm_table_name  => 'norm_tbl');
  dbms_data_mining_transform.INSERT_NORM_LIN_SCALE(
    norm_table_name  => 'norm_tbl',
    data_table_name  => 'mining_data',
    exclude_list     => dbms_data_mining_transform.COLUMN_LIST( 'cust_id'),
    round_num        => 3);
END;
/
```

```
SELECT col, shift, scale FROM norm_tbl;
COL                  SHIFT SCALE
-------------------- ----- ----- 
CUST_YEAR_OF_BIRTH       0  1990

DECLARE
  xforms      dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.STACK_NORM_LIN (
    norm_table_name    => 'norm_tbl',
    xform_list        => xforms);
  dbms_data_mining_transform.XFORM_STACK
    (xform_list         => xforms, 
     data_table_name    => 'mining_data',
     xform_view_name    => 'mining_data_stack');
END;
/
```

```
set long 3000
SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK';
```
SELECT "CUST_ID", "CUST_GENDER", ('CUST_YEAR_OF_BIRTH'-0)/1990 "CUST_YEAR_OF_BIRTH" FROM mining_data
**INSERT_NORM_LIN_ZSCORE Procedure**

This procedure performs linear normalization and inserts the transformation definitions in a transformation definition table. INSERT_NORM_LIN_ZSCORE computes the mean and the standard deviation from the data and sets the value of *shift* and *scale* as follows:

\[
\begin{align*}
\text{shift} &= \text{mean} \\
\text{scale} &= \text{stddev}
\end{align*}
\]

Normalization is computed as:

\[
x_{\text{new}} = \frac{x_{\text{old}} - \text{shift}}{\text{scale}}
\]

INSERT_NORM_LIN_ZSCORE rounds the value of *scale* to a specified number of significant digits before storing it in the transformation definition table.

INSERT_NORM_LIN_ZSCORE normalizes all the NUMBER and FLOAT columns in the data unless you specify a list of columns to ignore.

**Syntax**

```sql
DBMS_DATA_MINING_TRANSFORM.INSERT_NORM_LIN_ZSCORE (
    norm_table_name     IN VARCHAR2,
    data_table_name     IN VARCHAR2,
    exclude_list        IN COLUMN_LIST DEFAULT NULL,
    round_num           IN PLS_INTEGER DEFAULT 6,
    norm_schema_name    IN VARCHAR2 DEFAULT NULL,
    data_schema_name    IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>norm_table_name</strong></td>
<td>Name of the transformation definition table for linear normalization. You can use the CREATE_NORM_LIN Procedure to create the definition table. The following columns are required:</td>
</tr>
<tr>
<td></td>
<td>COL VARCHAR2(30)</td>
</tr>
<tr>
<td></td>
<td>SHIFT NUMBER</td>
</tr>
<tr>
<td></td>
<td>SCALE NUMBER</td>
</tr>
<tr>
<td></td>
<td>CREATE_NORM_LIN creates an additional column, ATT, which may be used for specifying nested attributes. This column is not used by INSERT_NORM_LIN_ZSCORE.</td>
</tr>
<tr>
<td><strong>data_table_name</strong></td>
<td>Name of the table containing the data to be transformed</td>
</tr>
<tr>
<td><strong>exclude_list</strong></td>
<td>List of NUMBER columns to be excluded from normalization. If you do not specify exclude_list, all NUMBER columns are transformed. The format of exclude_list is:</td>
</tr>
<tr>
<td></td>
<td>dbms_data_mining_transform.COLUMN_LIST('col1','col2',...,'coln')</td>
</tr>
<tr>
<td><strong>round_num</strong></td>
<td>The number of significant digits to use for scale. The default number is 6.</td>
</tr>
<tr>
<td><strong>norm_schema_name</strong></td>
<td>Schema of norm_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>
**Examples**

In this example, `INSERT_NORM_LIN_ZSCORE` normalizes the `cust_year_of_birth` column and inserts the transformation in a transformation definition table. The `STACK_NORM_LIN` Procedure creates a transformation list from the contents of the definition table.

The SQL expression that computes the transformation is shown in the view `MINING_DATA_STACK`. The view is for display purposes only; it cannot be used to embed the transformations in a model.

```sql
CREATE OR REPLACE VIEW mining_data AS
    SELECT cust_id, cust_gender, cust_year_of_birth
    FROM sh.customers;

DESCRIBE mining_data

CREATE OR REPLACE VIEW mining_data_stack AS
    SELECT col, shift, scale
    FROM norm_tbl;

DECLARE
    xforms dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.STACK_NORM_LIN
        (norm_table_name  => 'norm_tbl');
    dbms_data_mining_transform.XFORM_STACK
        (xform_list => xforms,
         data_table_name => 'mining_data_stack');
END;
/

SQL> SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_STACK';
```

---

**Table 45–31 (Cont.) INSERT_NORM_LIN_ZSCORE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data_schema_name</td>
<td>Schema of <code>data_table_name</code>. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>
SELECT 'CUST_ID', 'CUST_GENDER', ('CUST_YEAR_OF_BIRTH' - 1960) / 15 'CUST_YEAR_OF_BIRTH' FROM mining_data
SET_EXPRESSION Procedure

This procedure appends a row to a VARCHAR2 array that stores a SQL expression. The array can be used for specifying a transformation expression that is too long to be used with the SET_TRANSFORM Procedure.

The GET_EXPRESSION Function returns a row in the array.

When you use SET_EXPRESSION to build a transformation expression, you must build a corresponding reverse transformation expression, create a transformation record, and add the transformation record to a transformation list.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.SET_EXPRESSION(
  expression IN OUT NOCOPY EXPRESSION_REC,
  chunk     VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expression</td>
<td>An expression record (EXPRESSION_REC) that specifies a transformation expression or a reverse transformation expression for an attribute. Each expression record includes a VARCHAR2 array and index fields for specifying upper and lower boundaries within the array.</td>
</tr>
<tr>
<td>chunk</td>
<td>A VARCHAR2 chunk (row) to be appended to expression.</td>
</tr>
</tbody>
</table>

Notes

1. You can pass NULL in the chunk argument to SET_EXPRESSION to clear the previous chunk. The default value of chunk is NULL.
3. See "Operational Notes" on page 45-6.

Examples

In this example, two calls to SET_EXPRESSION construct a transformation expression and two calls construct the reverse transformation.

---

**Note:** This example is for illustration purposes only. It shows how SET_EXPRESSION appends the text provided in chunk to the text that already exists in expression. The SET_EXPRESSION procedure is meant for constructing very long transformation expressions that cannot be specified in a VARCHAR2 argument to SET_TRANSFORM.

Similarly, while transformation lists are intended for embedding in a model, the transformation list v_xlst is shown in an external view for illustration purposes.
CREATE OR REPLACE VIEW mining_data AS
  SELECT cust_id, cust_year_of_birth, cust_postal_code, cust_credit_limit
  FROM sh.customers;

DECLARE
  v_expr dbms_data_mining_transform.EXPRESSION_REC;
  v_rexp dbms_data_mining_transform.EXPRESSION_REC;
  v_xrec dbms_data_mining_transform.TRANSFORM_REC;
  v_xlst dbms_data_mining_transform.TRANSFORM_LIST :=
    dbms_data_mining_transform.TRANSFORM_LIST(NULL);
BEGIN
  dbms_data_mining_transform.SET_EXPRESSION(
    EXPRESSION => v_expr,
    CHUNK => '("CUST_YEAR_OF_BIRTH"-1910)');
  dbms_data_mining_transform.SET_EXPRESSION(
    EXPRESSION => v_expr,
    CHUNK => '/77');
  dbms_data_mining_transform.SET_EXPRESSION(
    EXPRESSION => v_rexp,
    CHUNK => '"CUST_YEAR_OF_BIRTH"*77');
  dbms_data_mining_transform.SET_EXPRESSION(
    EXPRESSION => v_rexp,
    CHUNK => '+1910');
  v_xrec := null;
  v_xrec.attribute_name := 'CUST_YEAR_OF_BIRTH';
  v_xrec.expression := v_expr;
  v_xrec.reverse_expression := v_rexp;
  v_xlst.TRIM;
  v_xlst.extend(1);
  v_xlst(1) := v_xrec;
  dbms_data_mining_transform.XFORM_STACK (
    xform_list => v_xlst,
    data_table_name => 'mining_data',
    xform_view_name => 'v_xlst_view');
  dbms_output.put_line('====
  FOR i IN 1..v_xlst.count LOOP
    dbms_output.put_line('ATTR: '||v_xlst(i).attribute_name);
    dbms_output.put_line('SUBN: '||v_xlst(i).attribute_subname);
    FOR j IN v_xlst(i).expression.lb..v_xlst(i).expression.ub LOOP
      dbms_output.put_line('EXPR: '||v_xlst(i).expression.lstmt(j));
    END LOOP;
    FOR j IN v_xlst(i).reverse_expression.lb..v_xlst(i).reverse_expression.ub LOOP
      dbms_output.put_line('REXP: '||v_xlst(i).reverse_expression.lstmt(j));
    END LOOP;
  dbms_output.put_line('====
  END LOOP;
END;
/
SET_TRANSFORM Procedure

This procedure appends the transformation instructions for an attribute to a transformation list.

Syntax

```
DBMS_DATA_MINING_TRANSFORM.SET_TRANSFORM (  
  xform_list               IN OUT NOCOPY TRANSFORM_LIST,  
  attribute_name           VARCHAR2,  
  attribute_subname        VARCHAR2,  
  expression               VARCHAR2,  
  reverse_expression       VARCHAR2,  
  attribute_spec           VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xform_list</td>
<td>A transformation list. See Table 45–1 for a description of the TRANSFORM_LIST object type.</td>
</tr>
<tr>
<td>attribute_name</td>
<td>Name of the attribute to be transformed</td>
</tr>
<tr>
<td>attribute_subname</td>
<td>Name of the nested attribute if attribute_name is a nested column, otherwise NULL.</td>
</tr>
<tr>
<td>expression</td>
<td>A SQL expression that specifies the transformation of the attribute.</td>
</tr>
<tr>
<td>reverse_expression</td>
<td>A SQL expression that reverses the transformation for readability in model details and in the target of a supervised model (if the attribute is a target)</td>
</tr>
<tr>
<td>attribute_spec</td>
<td>You can specify the value NOPREP for attribute_spec to prevent this attribute from being automatically transformed when Automatic Data Preparation is being used.</td>
</tr>
</tbody>
</table>

Usage Notes

1. See “Operational Notes” on page 45-6. The following sections are especially relevant:
   - “About Transformation Lists” on page 45-7
   - “Nested Data Transformations” on page 45-10
2. As shown in the following example, you can eliminate an attribute by specifying a null transformation expression and reverse expression. You can also use the STACK interface to remove a column (CREATE_COL_REM Procedure and STACK_COL_REM Procedure).

Examples

This example uses SET_TRANSFORM to append transformations to cust_stack for the data set cust_info and displays one row of the transformed data.

set_transform divides the country_id column by 10, removes the cust_year_of_birth column, and multiplies the nested attribute custprods.mouse pad by 10. (See "DESCRIBE_STACK Procedure" on page 45-32 for the definition of cust_info.)

describe cust_info
Summary of DBMS_DATA_MINING_TRANSFORM Subprograms

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_ID</td>
<td>NOT NULL</td>
<td>NUMBER</td>
</tr>
<tr>
<td>COUNTRY_ID</td>
<td>NOT NULL</td>
<td>NUMBER</td>
</tr>
<tr>
<td>CUST_YEAR_OF_BIRTH</td>
<td>NOT NULL</td>
<td>NUMBER(4)</td>
</tr>
<tr>
<td>CUSTPRODS</td>
<td></td>
<td>SYS.DM_NESTED_NUMERICALS</td>
</tr>
</tbody>
</table>

DECLARE
    cust_stack   dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.SET_TRANSFORM (cust_stack,
            'country_id', NULL, 'country_id/10', 'country_id*10');
    dbms_data_mining_transform.SET_TRANSFORM (cust_stack,
            'cust_year_of_birth', NULL, NULL, NULL);
    dbms_data_mining_transform.SET_TRANSFORM (cust_stack,
            'custprods', 'Mouse Pad', 'value*100', 'value/100');
    dbms_data_mining_transform.XFORM_STACK (cust_stack,
            'cust_info', 'xform_cust_view');
END;
/

select * from xform_cust_view where cust_id = 100004;

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>COUNTRY_ID</th>
<th>CUSTPRODS</th>
<th>ATTRIBUTE_NAME, VALUE</th>
</tr>
</thead>
</table>
| 100004  | 5279       | DM_NESTED_NUMERICAL | DM_NESTED_NUMERICAL('External 8X CD-ROM', 1),
                             DM_NESTED_NUMERICAL('Keyboard Wrist Rest', 1))
STACK_BIN_CAT Procedure

This procedure adds categorical binning transformations to a transformation list.

Syntax

```
DBMS_DATA_MINING_TRANSFORM.STACK_BIN_CAT (
  bin_table_name     IN            VARCHAR2,
  xform_list         IN OUT NOCOPY TRANSFORM_LIST,
  literal_flag       IN            BOOLEAN  DEFAULT FALSE,
  bin_schema_name    IN            VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bin_table_name</td>
<td>Name of the transformation definition table for categorical binning. You can use the CREATE_BIN_CAT Procedure to create the definition table. The table must be populated with transformation definitions before you call STACK_BIN_CAT. To populate the table, you can use one of the INSERT procedures for categorical binning or you can write your own SQL. See Table 45–4, &quot;Columns in a Transformation Definition Table for Categorical Binning&quot;.</td>
</tr>
<tr>
<td>xform_list</td>
<td>A transformation list. See Table 45–1 for a description of the TRANSFORM_LIST object type.</td>
</tr>
<tr>
<td>literal_flag</td>
<td>Indicates whether the values in the bin column in the transformation definition table are valid SQL literals. When literal_flag is FALSE (the default), the bin identifiers will be transformed to SQL literals by surrounding them with single quotes. Set literal_flag to TRUE if the bin identifiers are numbers that should have a numeric data type, as is the case for an O-Cluster model. See &quot;INSERT_BIN_NUM_EQWIDTH Procedure&quot; on page 45-44 for an example.</td>
</tr>
<tr>
<td>bin_schema_name</td>
<td>Schema of bin_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

See "Operational Notes” on page 45-6. The following sections are especially relevant:

- "About Transformation Lists" on page 45-7
- "About Stacking" on page 45-9
- "Nested Data Transformations" on page 45-10

Examples

This example shows how a binning transformation for the categorical column cust_postal_code could be added to a stack called mining_data_stack.
CREATE or REPLACE VIEW mining_data AS
SELECT cust_id, cust_postal_code, cust_credit_limit
FROM sh.customers
WHERE cust_id BETWEEN 100050 AND 100100;
BEGIN
  dbms_data_mining_transform.CREATE_BIN_CAT ('bin_cat_tbl');
  dbms_data_mining_transform.INSERT_BIN_CAT_FREQ (
    bin_table_name   => 'bin_cat_tbl',
    data_table_name  => 'mining_data',
    bin_num          =>  3);
END;
/
DECLARE
  MINING_DATA_STACK   dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.STACK_BIN_CAT (
    bin_table_name       => 'bin_cat_tbl',
    xform_list           =>  mining_data_stack);
  dbms_data_mining_transform.XFORM_STACK (
    xform_list           =>  mining_data_stack,
    data_table_name      => 'mining_data',
    xform_view_name      => 'mining_data_stack_view');
END;
/
-- Before transformation
column cust_postal_code format a16
SELECT * from mining_data
WHERE cust_id BETWEEN 100050 AND 100053
ORDER BY cust_id;

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>CUST_POSTAL_CODE</th>
<th>CUST_CREDIT_LIMIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>100050</td>
<td>76486</td>
<td>1500</td>
</tr>
<tr>
<td>100051</td>
<td>73216</td>
<td>9000</td>
</tr>
<tr>
<td>100052</td>
<td>69499</td>
<td>5000</td>
</tr>
<tr>
<td>100053</td>
<td>45704</td>
<td>7000</td>
</tr>
</tbody>
</table>

-- After transformation
SELECT * FROM mining_data_stack_view
WHERE cust_id BETWEEN 100050 AND 100053
ORDER BY cust_id;

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>CUST_POSTAL_CODE</th>
<th>CUST_CREDIT_LIMIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>100050</td>
<td>4</td>
<td>1500</td>
</tr>
<tr>
<td>100051</td>
<td>1</td>
<td>9000</td>
</tr>
<tr>
<td>100052</td>
<td>4</td>
<td>5000</td>
</tr>
<tr>
<td>100053</td>
<td>4</td>
<td>7000</td>
</tr>
</tbody>
</table>

Note: This example invokes the XFORM_STACK Procedure to show how the data is transformed by the stack. XFORM_STACK simply generates an external view of the transformed data. The actual purpose of the STACK procedures is to assemble a list of transformations for embedding in a model. The transformations are passed to CREATE_MODEL in the xform_list parameter. See INSERT_BIN_NUM_EQWIDTH Procedure for an example.
STACK_BIN_NUM Procedure

This procedure adds numerical binning transformations to a transformation list.

Syntax

```
DBMS_DATA_MINING_TRANSFORM.STACK_BIN_NUM (  
  bin_table_name IN VARCHAR2,  
  xform_list IN OUT NOCOPY TRANSFORM_LIST,  
  literal_flag IN BOOLEAN DEFAULT FALSE,  
  bin_schema_name IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bin_table_name</td>
<td>Name of the transformation definition table for numerical binning. You can use the CREATE_BIN_NUM Procedure to create the definition table. The table must be populated with transformation definitions before you call STACK_BIN_NUM. To populate the table, you can use one of the INSERT procedures for numerical binning or you can write your own SQL. See Table 45–6, &quot;Columns in a Transformation Definition Table for Numerical Binning&quot;.</td>
</tr>
<tr>
<td>xform_list</td>
<td>A transformation list. See Table 45–1 for a description of the TRANSFORM_LIST object type.</td>
</tr>
<tr>
<td>literal_flag</td>
<td>Indicates whether the values in the bin column in the transformation definition table are valid SQL literals. When literal_flag is FALSE (the default), the bin identifiers will be transformed to SQL literals by surrounding them with single quotes. Set literal_flag to TRUE if the bin identifiers are numbers that should have a numeric data type, as is the case for an O-Cluster model. See &quot;INSERT_BIN_NUM_EQWIDTH Procedure&quot; on page 45-44 for an example.</td>
</tr>
<tr>
<td>bin_schema_name</td>
<td>Schema of bin_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

See "Operational Notes" on page 45-6. The following sections are especially relevant:

- "About Transformation Lists" on page 45-7
- "About Stacking" on page 45-9
- "Nested Data Transformations" on page 45-10

Examples

This example shows how a binning transformation for the numerical column cust_credit_limit could be added to a stack called mining_data_stack.
Summary of DBMS_DATA_MINING_TRANSFORM Subprograms

Note: This example invokes the XFORM_STACK Procedure to show how the data is transformed by the stack. XFORM_STACK simply generates an external view of the transformed data. The actual purpose of the STACK procedures is to assemble a list of transformations for embedding in a model. The transformations are passed to CREATE_MODEL in the xform_list parameter. See INSERT_BIN_NUM_EQWIDTH Procedure for an example.

CREATE OR REPLACE VIEW mining_data AS
SELECT cust_id, cust_postal_code, cust_credit_limit
FROM sh.customers
WHERE cust_id BETWEEN 100050 and 100100;
BEGIN
    dbms_data_mining_transform.create_bin_num ('bin_num_tbl');
    dbms_data_mining_transform.insert_bin_num_qtile (
        bin_table_name    => 'bin_num_tbl',
        data_table_name   => 'mining_data',
        bin_num           => 5,
        exclude_list      => dbms_data_mining_transform.COLUMN_LIST('cust_id'));
END;
/
DECLARE
    MINING_DATA_STACK   dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.STACK_BIN_CAT (
        bin_table_name    => 'bin_num_tbl',
        xform_list        =>  MINING_DATA_STACK);
    dbms_data_mining_transform.XFORM_STACK (
        xform_list        =>  MINING_DATA_STACK,
        data_table_name   => 'mining_data',
        xform_view_name   => 'mining_data_stack_view');
END;
/
-- Before transformation
SELECT cust_id, cust_postal_code, ROUND(cust_credit_limit) FROM mining_data
WHERE cust_id BETWEEN 100050 AND 100055
ORDER BY cust_id;
CUST_ID   CUST_POSTAL_CODE   ROUND(CUST_CREDIT_LIMIT)
-------   ----------------   -------------------------
100050    76486                                 1500
100051    73216                                 9000
100052    69499                                 5000
100053    45704                                 7000
100055    74673                                11000
100055    74673                                11000
-- After transformation
SELECT cust_id, cust_postal_code, ROUND(cust_credit_limit)
FROM mining_data_stack_view
WHERE cust_id BETWEEN 100050 AND 100055
ORDER BY cust_id;
CUST_ID   CUST_POSTAL_CODE   ROUND(CUST_CREDIT_LIMIT)
-------   ----------------   -------------------------
100050    76486
100051    73216                                   2
100052    69499                                   1
100053    45704
100054    88021                                   3
| 100055 | 74673 | 3 |
STACK_CLIP Procedure

This procedure adds clipping transformations to a transformation list.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.STACK_CLIP (  
    clip_table_name     IN            VARCHAR2,  
    xform_list          IN OUT NOCOPY TRANSFORM_LIST,  
    clip_schema_name    IN            VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clip_table_name</td>
<td>Name of the transformation definition table for clipping. You can use the CREATE_CLIP Procedure to create the definition table. The table must be populated with transformation definitions before you call STACK_CLIP. To populate the table, you can use one of the INSERT procedures for clipping or you can write your own SQL. See Table 45–8, &quot;Columns in a Transformation Definition Table for Clipping or Winsorizing&quot;</td>
</tr>
<tr>
<td>xform_list</td>
<td>A transformation list. See Table 45–1 for a description of the TRANSFORM_LIST object type.</td>
</tr>
<tr>
<td>clip_schema_name</td>
<td>Schema of clip_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

See "Operational Notes" on page 45-6. The following sections are especially relevant:

- "About Transformation Lists" on page 45-7
- "About Stacking" on page 45-9
- "Nested Data Transformations" on page 45-10

Examples

This example shows how a clipping transformation for the numerical column cust_credit_limit could be added to a stack called mining_data_stack.

```sql
CREATE OR REPLACE VIEW mining_data AS
SELECT cust_id, cust_postal_code, cust_credit_limit
FROM sh.customers
WHERE cust_id BETWEEN 100050 AND 100100;
```

Note: This example invokes the XFORM_STACK Procedure to show how the data is transformed by the stack. XFORM_STACK simply generates an external view of the transformed data. The actual purpose of the STACK procedures is to assemble a list of transformations for embedding in a model. The transformations are passed to CREATE_MODEL in the xform_list parameter. See INSERT_BIN_NUM_EQWIDTH Procedure for an example.
STACK_CLIP Procedure

BEGIN
    dbms_data_mining_transform.create_clip ('clip_tbl');
    dbms_data_mining_transform.insert_clip_winsor_tail {
        clip_table_name  => 'clip_tbl',
        data_table_name  => 'mining_data',
        tail_frac         => 0.25,
        exclude_list      => dbms_data_mining_transform.COLUMN_LIST('cust_id'));
    END;
/
DECLARE
    MINING_DATA_STACK dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.STACK_CLIP {
        clip_table_name  => 'clip_tbl',
        xform_list       =>  MINING_DATA_STACK;
    };
    dbms_data_mining_transform.XFORM_STACK {
        xform_list       =>  MINING_DATA_STACK,
        data_table_name  => 'mining_data',
        xform_view_name  => 'mining_data_stack_view';
    };
END;
/
-- Before transformation
SELECT cust_id, cust_postal_code, round(cust_credit_limit)
FROM mining_data
WHERE cust_id BETWEEN 100050 AND 100054
ORDER BY cust_id;

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>CUST_POSTAL_CODE</th>
<th>ROUND(CUST_CREDIT_LIMIT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100050</td>
<td>76486</td>
<td>1500</td>
</tr>
<tr>
<td>100051</td>
<td>73216</td>
<td>9000</td>
</tr>
<tr>
<td>100052</td>
<td>69499</td>
<td>5000</td>
</tr>
<tr>
<td>100053</td>
<td>45704</td>
<td>7000</td>
</tr>
<tr>
<td>100054</td>
<td>88021</td>
<td>11000</td>
</tr>
</tbody>
</table>

-- After transformation
SELECT cust_id, cust_postal_code, round(cust_credit_limit)
FROM mining_data_stack_view
WHERE cust_id BETWEEN 100050 AND 100054
ORDER BY cust_id;

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>CUST_POSTAL_CODE</th>
<th>ROUND(CUST_CREDIT_LIMIT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100050</td>
<td>76486</td>
<td>5000</td>
</tr>
<tr>
<td>100051</td>
<td>73216</td>
<td>9000</td>
</tr>
<tr>
<td>100052</td>
<td>69499</td>
<td>5000</td>
</tr>
<tr>
<td>100053</td>
<td>45704</td>
<td>7000</td>
</tr>
<tr>
<td>100054</td>
<td>88021</td>
<td>11000</td>
</tr>
</tbody>
</table>
STACK_COL_REM Procedure

This procedure adds column removal transformations to a transformation list.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.STACK_COL_REM (  
  rem_table_name IN VARCHAR2,
  xform_list IN OUT NOCOPY TRANSFORM_LIST,
  rem_schema_name IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rem_table_name</td>
<td>Name of the transformation definition table for column removal. You can use the CREATE_COL_REM Procedure to create the definition table. See Table 45–10, &quot;Columns in a Transformation Definition Table for Column Removal&quot;. The table must be populated with column names before you call STACK_COL_REM. The INSERT_BIN_SUPER Procedure and the INSERT_AUTOBIN_NUM_EQWIDTH Procedure can optionally be used to populate the table. You can also use SQL INSERT statements.</td>
</tr>
<tr>
<td>xform_list</td>
<td>A transformation list. See Table 45–1 for a description of the TRANSFORM_LIST object type.</td>
</tr>
<tr>
<td>rem_schema_name</td>
<td>Schema of rem_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

See "Operational Notes" on page 45-6. The following sections are especially relevant:

- "About Transformation Lists" on page 45-7
- "About Stacking" on page 45-9
- "Nested Data Transformations" on page 45-10

Examples

This example shows how the column cust_credit_limit could be removed in a transformation list called mining_data_stack.

```sql
CREATE OR REPLACE VIEW mining_data AS  
SELECT cust_id, country_id, cust_postal_code, cust_credit_limit  
FROM sh.customers;
```
BEGIN
  dbms_data_mining_transform.create_col_rem ('rem_tbl');
END;
/

INSERT into rem_tbl VALUES (upper('cust_postal_code'), null);

DECLARE
  MINING_DATA_STACK   dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.stack_col_rem (
    rem_table_name     => 'rem_tbl',
    xform_list         =>  mining_data_stack);
  dbms_data_mining_transform.XFORM_STACK (
    xform_list         =>  mining_data_stack,
    data_table_name    => 'mining_data',
    xform_view_name    => 'mining_data_stack_view');
END;
/

SELECT *  FROM mining_data
  WHERE cust_id BETWEEN 100050 AND 100051
  ORDER BY cust_id;

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>COUNTRY_ID</th>
<th>CUST_POSTAL_CODE</th>
<th>CUST_CREDIT_LIMIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>100050</td>
<td>52773</td>
<td>76486</td>
<td>1500</td>
</tr>
<tr>
<td>100051</td>
<td>52790</td>
<td>73216</td>
<td>9000</td>
</tr>
</tbody>
</table>

SELECT *  FROM mining_data_stack_view
  WHERE cust_id BETWEEN 100050 AND 100051
  ORDER BY cust_id;

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>COUNTRY_ID</th>
<th>CUST_CREDIT_LIMIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>100050</td>
<td>52773</td>
<td>1500</td>
</tr>
<tr>
<td>100051</td>
<td>52790</td>
<td>9000</td>
</tr>
</tbody>
</table>
STACK_MISS_CAT Procedure

This procedure adds categorical missing value transformations to a transformation list.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.STACK_MISS_CAT (
    miss_table_name     IN       VARCHAR2,
    xform_list          IN OUT   NOCOPY TRANSFORM_LIST,
    miss_schema_name    IN       VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>miss_table_name</code></td>
<td>Name of the transformation definition table for categorical missing value treatment. You can use the CREATE_MISS_CAT Procedure to create the definition table. The table must be populated with transformation definitions before you call STACK_MISS_CAT. To populate the table, you can use the INSERT_MISS_CAT_MODE Procedure or you can write your own SQL. See Table 45–12, &quot;Columns in a Transformation Definition Table for Categorical Missing Value Treatment&quot;.</td>
</tr>
<tr>
<td><code>xform_list</code></td>
<td>A transformation list. See Table 45–1 for a description of the TRANSFORM_LIST object type.</td>
</tr>
<tr>
<td><code>miss_schema_name</code></td>
<td>Schema of <code>miss_table_name</code>. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

See "Operational Notes" on page 45-6. The following sections are especially relevant:
- "About Transformation Lists" on page 45-7
- "About Stacking" on page 45-9
- "Nested Data Transformations" on page 45-10

Examples

This example shows how the missing values in the column `cust_marital_status` could be replaced with the mode in a transformation list called `mining_data_stack`.

```sql
CREATE OR REPLACE VIEW mining_data AS
    SELECT cust_id, country_id, cust_marital_status
    FROM sh.customers
    WHERE cust_id BETWEEN 1 AND 10;
```

**Note:** This example invokes the XFORM_STACK Procedure to show how the data is transformed by the stack. XFORM_STACK simply generates an external view of the transformed data. The actual purpose of the STACK procedures is to assemble a list of transformations for embedding in a model. The transformations are passed to CREATE_MODEL in the xform_list parameter. See INSERT_BIN_NUM_EQWIDTH Procedure for an example.
BEGIN
    dbms_data_mining_transform.create_miss_cat ('miss_cat_tbl');
    dbms_data_mining_transform.insert_miss_cat_mode ('miss_cat_tbl', 'mining_data');
END;
/

DECLARE
    MINING_DATA_STACK   dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.stack_miss_cat (
        miss_table_name   => 'miss_cat_tbl',
        xform_list        => mining_data_stack);
    dbms_data_mining_transform.XFORM_STACK (
        xform_list        =>  mining_data_stack,
        data_table_name   => 'mining_data',
        xform_view_name   => 'mining_data_stack_view');
END;
/

SELECT * FROM mining_data
ORDER BY cust_id;

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>COUNTRY_ID</th>
<th>CUST_MARITAL_STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>52789</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>52778</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>52770</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>52770</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>52789</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>52769</td>
<td>single</td>
</tr>
<tr>
<td>7</td>
<td>52790</td>
<td>single</td>
</tr>
<tr>
<td>8</td>
<td>52790</td>
<td>married</td>
</tr>
<tr>
<td>9</td>
<td>52770</td>
<td>divorced</td>
</tr>
<tr>
<td>10</td>
<td>52790</td>
<td>widow</td>
</tr>
</tbody>
</table>

SELECT * FROM mining_data_stack_view
ORDER BY cust_id;

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>COUNTRY_ID</th>
<th>CUST_MARITAL_STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>52789</td>
<td>single</td>
</tr>
<tr>
<td>2</td>
<td>52778</td>
<td>single</td>
</tr>
<tr>
<td>3</td>
<td>52770</td>
<td>single</td>
</tr>
<tr>
<td>4</td>
<td>52770</td>
<td>single</td>
</tr>
<tr>
<td>5</td>
<td>52789</td>
<td>single</td>
</tr>
<tr>
<td>6</td>
<td>52769</td>
<td>single</td>
</tr>
<tr>
<td>7</td>
<td>52790</td>
<td>single</td>
</tr>
<tr>
<td>8</td>
<td>52790</td>
<td>married</td>
</tr>
<tr>
<td>9</td>
<td>52770</td>
<td>divorced</td>
</tr>
<tr>
<td>10</td>
<td>52790</td>
<td>widow</td>
</tr>
</tbody>
</table>
STACK_MISS_NUM Procedure

This procedure adds numeric missing value transformations to a transformation list.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.STACK_MISS_NUM (  
    miss_table_name     IN       VARCHAR2,  
    xform_list          IN OUT   NOCOPY TRANSFORM_LIST,  
    miss_schema_name    IN       VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>miss_table_name</td>
<td>Name of the transformation definition table for numerical missing value treatment. You can use the CREATE_MISS_NUM Procedure to create the definition table. The table must be populated with transformation definitions before you call STACK_MISS_NUM. To populate the table, you can use the INSERT_MISS_NUM_MEAN Procedure or you can write your own SQL. See Table 45–14, &quot;Columns in a Transformation Definition Table for Numerical Missing Value Treatment&quot;.</td>
</tr>
<tr>
<td>xform_list</td>
<td>A transformation list. See Table 45–1 for a description of the TRANSFORM_LIST object type.</td>
</tr>
<tr>
<td>miss_schema_name</td>
<td>Schema of miss_table_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

See "Operational Notes" on page 45-6. The following sections are especially relevant:

- "About Transformation Lists" on page 45-7
- "About Stacking" on page 45-9
- "Nested Data Transformations" on page 45-10

Examples

This example shows how the missing values in the column cust_credit_limit could be replaced with the mean in a transformation list called mining_data_stack.

```
Note: This example invokes the XFORM_STACK Procedure to show how the data is transformed by the stack. XFORM_STACK simply generates an external view of the transformed data. The actual purpose of the STACK procedures is to assemble a list of transformations for embedding in a model. The transformations are passed to CREATE_MODEL in the xform_list parameter. See INSERT_BIN_NUM_EQWIDTH Procedure for an example.
```

```
describe mining_data
Name                                      Null?    Type
-------------------------------            -------- -----
CUST_ID                                  NOT NULL NUMBER
```
STACK_MISS_NUM Procedure

CUST_CREDIT_LIMIT NUMBER

BEGIN
  dbms_data_mining_transform.create_miss_num ('miss_num_tbl');
  dbms_data_mining_transform.insert_miss_num_mean ('miss_num_tbl','mining_data');
END;
/
SELECT * FROM miss_num_tbl;

<table>
<thead>
<tr>
<th>COL</th>
<th>ATT</th>
<th>VAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_ID</td>
<td></td>
<td>5.5</td>
</tr>
<tr>
<td>CUST_CREDIT_LIMIT</td>
<td></td>
<td>185.71</td>
</tr>
</tbody>
</table>

DECLARE
  MINING_DATA_STACK dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
  dbms_data_mining_transform.STACK_MISS_NUM (miss_table_name => 'miss_num_tbl',
                                               xform_list => mining_data_stack);
  dbms_data_mining_transform.XFORM_STACK (xform_list => mining_data_stack,
                                           data_table_name => 'mining_data',
                                           xform_view_name => 'mining_data_stack_view');
END;
/
-- Before transformation
SELECT * FROM mining_data
  ORDER BY cust_id;
CUST_ID CUST_CREDIT_LIMIT
------- -----------------
  1              100
  2
  3              200
  4
  5              150
  6              400
  7              150
  8
  9              100
 10              200

-- After transformation
SELECT * FROM mining_data_stack_view
  ORDER BY cust_id;
CUST_ID CUST_CREDIT_LIMIT
------- -----------------
  1              100
  2            185.71
  3              200
  4            185.71
  5              150
  6              400
  7              150
  8            185.71
  9              100
 10              200
STACK_NORM_LIN Procedure

This procedure adds linear normalization transformations to a transformation list.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.STACK_NORM_LIN (  
  norm_table_name     IN       VARCHAR2,  
  xform_list          IN OUT   NOCOPY TRANSFORM_LIST,  
  norm_schema_name    IN       VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>norm_table_name</td>
<td>Name of the transformation definition table for linear normalization. You</td>
</tr>
<tr>
<td></td>
<td>can use the CREATE_NORM_LIN Procedure to create the definition table. The</td>
</tr>
<tr>
<td></td>
<td>table must be populated with transformation definitions before you call</td>
</tr>
<tr>
<td></td>
<td>STACK_NORM_LIN. To populate the table, you can use one of the INSERT</td>
</tr>
<tr>
<td></td>
<td>procedures for normalization or you can write your own SQL. See Table</td>
</tr>
<tr>
<td></td>
<td>45–16, &quot;Columns in a Transformation Definition Table for Linear Normalization&quot;.</td>
</tr>
<tr>
<td>xform_list</td>
<td>A transformation list. See Table 45–1 for a description of the TRANSFORM_LIST</td>
</tr>
<tr>
<td>norm_schema_name</td>
<td>Schema of norm_table_name. If no schema is specified, the current schema</td>
</tr>
<tr>
<td></td>
<td>is used.</td>
</tr>
</tbody>
</table>

Usage Notes

See "Operational Notes" on page 45-6. The following sections are especially relevant:

- "About Transformation Lists" on page 45-7
- "About Stacking" on page 45-9
- "Nested Data Transformations" on page 45-10

Examples

This example shows how the column `cust_credit_limit` could be normalized in a transformation list called `mining_data_stack`.

```
CREATE OR REPLACE VIEW mining_data AS  
  SELECT cust_id, country_id, cust_postal_code, cust_credit_limit  
    FROM sh.customers;
BEGIN
```

**Note:** This example invokes the XFORM_STACK Procedure to show how the data is transformed by the stack. XFORM_STACK simply generates an external view of the transformed data. The actual purpose of the STACK procedures is to assemble a list of transformations for embedding in a model. The transformations are passed to CREATE_MODEL in the xform_list parameter. See INSERT_BIN_NUM_EQWIDTH Procedure for an example.
dbms_data_mining_transform.create_norm_lin ('norm_lin_tbl');
dbms_data_mining_transform.insert_norm_lin_minmax {
    norm_table_name  => 'norm_lin_tbl',
    data_table_name  => 'mining_data',
    exclude_list     => dbms_data_mining_transform.COLUMN_LIST('cust_id',
                                                              'country_id'));
END;
/
SELECT * FROM norm_lin_tbl;

<table>
<thead>
<tr>
<th>COL</th>
<th>ATT</th>
<th>SHIFT</th>
<th>SCALE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_CREDIT_LIMIT</td>
<td>1500</td>
<td>13500</td>
<td></td>
</tr>
</tbody>
</table>

DECLARE
    MINING_DATA_STACK   dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.stack_norm_lin {
        norm_table_name  => 'norm_lin_tbl',
        xform_list       => mining_data_stack);
    dbms_data_mining_transform.XFORM_STACK {
        xform_list       => mining_data_stack,
        data_table_name  => 'mining_data',
        xform_view_name  => 'mining_data_stack_view'};
END;
/
SELECT * FROM mining_data
WHERE cust_id between 1 and 10
ORDER BY cust_id;

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>COUNTRY_ID</th>
<th>CUST_POSTAL_CODE</th>
<th>CUST_CREDIT_LIMIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>52789</td>
<td>30828</td>
<td>9000</td>
</tr>
<tr>
<td>2</td>
<td>52778</td>
<td>86319</td>
<td>10000</td>
</tr>
<tr>
<td>3</td>
<td>52770</td>
<td>88666</td>
<td>1500</td>
</tr>
<tr>
<td>4</td>
<td>52770</td>
<td>87551</td>
<td>1500</td>
</tr>
<tr>
<td>5</td>
<td>52789</td>
<td>59200</td>
<td>1500</td>
</tr>
<tr>
<td>6</td>
<td>52769</td>
<td>77228</td>
<td>1500</td>
</tr>
<tr>
<td>7</td>
<td>52790</td>
<td>38763</td>
<td>1500</td>
</tr>
<tr>
<td>8</td>
<td>52790</td>
<td>58488</td>
<td>3000</td>
</tr>
<tr>
<td>9</td>
<td>52770</td>
<td>63033</td>
<td>3000</td>
</tr>
<tr>
<td>10</td>
<td>52790</td>
<td>52602</td>
<td>3000</td>
</tr>
</tbody>
</table>

SELECT * FROM mining_data_stack_view
WHERE cust_id between 1 and 10
ORDER BY cust_id;

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>COUNTRY_ID</th>
<th>CUST_POSTAL_CODE</th>
<th>CUST_CREDIT_LIMIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>52789</td>
<td>30828</td>
<td>.55556</td>
</tr>
<tr>
<td>2</td>
<td>52778</td>
<td>86319</td>
<td>.62963</td>
</tr>
<tr>
<td>3</td>
<td>52770</td>
<td>88666</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>52770</td>
<td>87551</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>52789</td>
<td>59200</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>52769</td>
<td>77228</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>52790</td>
<td>38763</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>52790</td>
<td>58488</td>
<td>.11111</td>
</tr>
<tr>
<td>9</td>
<td>52770</td>
<td>63033</td>
<td>.11111</td>
</tr>
<tr>
<td>10</td>
<td>52790</td>
<td>52602</td>
<td>.11111</td>
</tr>
</tbody>
</table>
XFORM_BIN_CAT Procedure

This procedure creates a view that implements the categorical binning transformations specified in a definition table. Only the columns that are specified in the definition table are transformed; the remaining columns from the data table are present in the view, but they are not changed.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.XFORM_BIN_CAT (  
    bin_table_name       IN VARCHAR2,  
    data_table_name      IN VARCHAR2,  
    xform_view_name      IN VARCHAR2,  
    literal_flag         IN BOOLEAN DEFAULT FALSE,  
    bin_schema_name      IN VARCHAR2 DEFAULT NULL,  
    data_schema_name     IN VARCHAR2 DEFAULT NULL,  
    xform_schema_name    IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bin_table_name</td>
<td>Name of the transformation definition table for categorical binning. You can use the CREATE_BIN_CAT Procedure to create the definition table. The table must be populated with transformation definitions before you call XFORM_BIN_CAT. To populate the table, you can use one of the INSERT procedures for categorical binning or you can write your own SQL. See Table 45–4, &quot;Columns in a Transformation Definition Table for Categorical Binning&quot;.</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed.</td>
</tr>
<tr>
<td>xform_view_name</td>
<td>Name of the view to be created. The view presents columns in data_table_name with the transformations specified in bin_table_name.</td>
</tr>
<tr>
<td>literal_flag</td>
<td>Indicates whether the values in the bin column in the transformation definition table are valid SQL literals. When literal_flag is FALSE (the default), the bin identifiers will be transformed to SQL literals by surrounding them with single quotes. Set literal_flag to TRUE if the bin identifiers are numbers that should have a numeric data type, as is the case for an O-Cluster model. See &quot;INSERT_BIN_NUM_EQWIDTH Procedure&quot; on page 45-44 for an example.</td>
</tr>
<tr>
<td>bin_schema_name</td>
<td>Schema of bin_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Schema of data_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>xform_schema_name</td>
<td>Schema of xform_view_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

See "Operational Notes" on page 45-6.
Examples

This example creates a view that bins the cust_postal_code column. The data source consists of three columns from sh.customer.

describe mining_data
Name Null? Type
-------------------------------------- -------- ------------------------
CUST_ID NOT NULL NUMBER
CUST_POSTAL_CODE NOT NULL VARCHAR2(10)
CUST_CREDIT_LIMIT NUMBER

```
SELECT * FROM mining_data WHERE cust_id between 104066 and 104069;
```

```
CUST_ID CUST_POSTAL_CODE     CUST_CREDIT_LIMIT
--------- -------------------- -----------------
104066 69776                             7000
104067 52602                             9000
104068 55787                            11000
104069 55977                             5000
```

```
BEGIN
  dbms_data_mining_transform.create_bin_cat(
    bin_table_name => 'bin_cat_tbl');
  dbms_data_mining_transform.insert_bin_cat_freq(
    bin_table_name => 'bin_cat_tbl',
    data_table_name => 'mining_data',
    bin_num => 10);
  dbms_data_mining_transform.xform_bin_cat(
    bin_table_name => 'bin_cat_tbl',
    data_table_name => 'mining_data',
    xform_view_name => 'bin_cat_view');
END;
/
```

```
SELECT * FROM bin_cat_view WHERE cust_id between 104066 and 104069;
```

```
CUST_ID CUST_POSTAL_CODE     CUST_CREDIT_LIMIT
---------- -------------------- -----------------
104066 6                                 7000
104067 11                                9000
104068 3                                11000
104069 11                                5000
```

```
SELECT text FROM user_views WHERE view_name IN 'BIN_CAT_VIEW';
```

```
TEXT
--------------------------------------------------------------------------------
SELECT "CUST_ID",DECODE("CUST_POSTAL_CODE",'38082','1','45704','9','48346','5','
55797','3','63736','2','67843','7','69776','6','72860','10','78558','4','80841',
'8',NULL,NULL,'11') "CUST_POSTAL_CODE","CUST_CREDIT_LIMIT" FROM mining_data
```
XFORM_BIN_NUM Procedure

This procedure creates a view that implements the numerical binning transformations specified in a definition table. Only the columns that are specified in the definition table are transformed; the remaining columns from the data table are present in the view, but they are not changed.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.XFORM_BIN_NUM (
  bin_table_name     IN VARCHAR2,
  data_table_name    IN VARCHAR2,
  xform_view_name    IN VARCHAR2,
  literal_flag       IN BOOLEAN DEFAULT FALSE,
  bin_schema_name    IN VARCHAR2 DEFAULT NULL,
  data_schema_name   IN VARCHAR2 DEFAULT NULL,
  xform_schema_name  IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bin_table_name</td>
<td>Name of the transformation definition table for numerical binning. You can use the CREATE_BIN_NUM Procedure to create the definition table. The table must be populated with transformation definitions before you call XFORM_BIN_NUM. To populate the table, you can use one of the INSERT procedures for numerical binning or you can write your own SQL. See &quot;Columns in a Transformation Definition Table for Numerical Binning&quot; on page 45-21.</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed.</td>
</tr>
<tr>
<td>xform_view_name</td>
<td>Name of the view to be created. The view presents columns in data_table_name with the transformations specified in bin_table_name.</td>
</tr>
<tr>
<td>literal_flag</td>
<td>Indicates whether the values in the bin column in the transformation definition table are valid SQL literals. When literal_flag is FALSE (the default), the bin identifiers will be transformed to SQL literals by surrounding them with single quotes. Set literal_flag to TRUE if the bin identifiers are numbers that should have a numeric data type, as is the case for an O-Cluster model. See &quot;INSERT_BIN_NUM_EQWIDTH Procedure&quot; on page 45-44 for an example.</td>
</tr>
<tr>
<td>bin_schema_name</td>
<td>Schema of bin_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Schema of data_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>xform_schema_name</td>
<td>Schema of xform_view_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

See "Operational Notes" on page 45-6.
Examples

This example creates a view that bins the cust_credit_limit column. The data source consists of three columns from sh.customer.

describe mining_data
Name Null? Type
-------------------------------------- -------- ------------------------
CUST_ID                                NOT NULL NUMBER
CUST_POSTAL_CODE                       NOT NULL VARCHAR2(10)
CUST_CREDIT_LIMIT                               NUMBER
column cust_credit_limit off

SELECT * FROM mining_data WHERE cust_id between 104066 and 104069;

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>CUST_POSTAL_CODE</th>
<th>CUST_CREDIT_LIMIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>104066</td>
<td>69776</td>
<td>7000</td>
</tr>
<tr>
<td>104067</td>
<td>52602</td>
<td>9000</td>
</tr>
<tr>
<td>104068</td>
<td>55787</td>
<td>11000</td>
</tr>
<tr>
<td>104069</td>
<td>55977</td>
<td>5000</td>
</tr>
</tbody>
</table>

BEGIN
  dbms_data_mining_transform.create_bin_num(
    bin_table_name => 'bin_num_tbl');
  dbms_data_mining_transform.insert_autobin_num_eqwidth(
    bin_table_name => 'bin_num_tbl',
    data_table_name => 'mining_data',
    bin_num => 5,
    max_bin_num => 10,
    exclude_list => dbms_data_mining_transform.COLUMN_LIST('cust_id'));
  dbms_data_mining_transform.xform_bin_num(
    bin_table_name => 'bin_num_tbl',
    data_table_name => 'mining_data',
    xform_view_name => 'mining_data_view');
END;
/
describe mining_data_view
Name Null? Type
-------------------------------------- -------- ------------------------
CUST_ID                                NOT NULL NUMBER
CUST_POSTAL_CODE                       NOT NULL VARCHAR2(10)
CUST_CREDIT_LIMIT                               VARCHAR2(2)
col cust_credit_limit on
col cust_credit_limit format a25
SELECT * FROM mining_data_view WHERE cust_id between 104066 and 104069;

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>CUST_POSTAL_CODE</th>
<th>CUST_CREDIT_LIMIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>104066</td>
<td>69776</td>
<td>5</td>
</tr>
<tr>
<td>104067</td>
<td>52602</td>
<td>6</td>
</tr>
<tr>
<td>104068</td>
<td>55787</td>
<td>8</td>
</tr>
<tr>
<td>104069</td>
<td>55977</td>
<td>3</td>
</tr>
</tbody>
</table>

set long 2000
SELECT text FROM user_views WHERE view_name IN 'MINING_DATA_VIEW';

TEXT
--------------------------------------------------------------------------------
SELECT "CUST_ID","CUST_POSTAL_CODE",CASE WHEN "CUST_CREDIT_LIMIT"<1500 THEN NULL

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WHEN "CUST_CREDIT_LIMIT"<=2850 THEN '1' WHEN "CUST_CREDIT_LIMIT"<=4200 THEN '2'
WHEN "CUST_CREDIT_LIMIT"<=5550 THEN '3' WHEN "CUST_CREDIT_LIMIT"<=6900 THEN '4'
WHEN "CUST_CREDIT_LIMIT"<=8250 THEN '5' WHEN "CUST_CREDIT_LIMIT"<=9600 THEN '6'
WHEN "CUST_CREDIT_LIMIT"<=10950 THEN '7' WHEN "CUST_CREDIT_LIMIT"<=12300 THEN '8'
WHEN "CUST_CREDIT_LIMIT"<=13650 THEN '9' WHEN "CUST_CREDIT_LIMIT"<=15000 THEN '10'
END "CUST_CREDIT_LIMIT" FROM mining_data
**XFORM_CLIP Procedure**

This procedure creates a view that implements the clipping transformations specified in a definition table. Only the columns that are specified in the definition table are transformed; the remaining columns from the data table are present in the view, but they are not changed.

**Syntax**

```
DBMS_DATA_MINING_TRANSFORM.XFORM_CLIP (  
    clip_table_name       IN VARCHAR2,  
    data_table_name       IN VARCHAR2,  
    xform_view_name       IN VARCHAR2,  
    clip_schema_name      IN VARCHAR2 DEFAULT NULL,  
    data_schema_name      IN VARCHAR2 DEFAULT NULL,  
    xform_schema_name     IN VARCHAR2,DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>clip_table_name</td>
<td>Name of the transformation definition table for clipping. You can use the CREATE_CLIP Procedure to create the definition table. The table must be populated with transformation definitions before you call XFORM_CLIP. To populate the table, you can use one of the INSERT procedures for clipping you can write your own SQL. See Table 45–8, &quot;Columns in a Transformation Definition Table for Clipping or Winsorizing&quot;.</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed</td>
</tr>
<tr>
<td>xform_view_name</td>
<td>Name of the view to be created. The view presents columns in data_table_name with the transformations specified in clip_table_name.</td>
</tr>
<tr>
<td>clip_schema_name</td>
<td>Schema of clip_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Schema of data_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>xform_schema_name</td>
<td>Schema of xform_view_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

**Examples**

This example creates a view that clips the cust_credit_limit column. The data source consists of three columns from sh.customer.

```
BEGIN
    describe mining_data
    Name          Null?     Type
    ----------------------------
    CUST_ID        NOT NULL  NUMBER
    CUST_POSTAL_CODE NOT NULL  VARCHAR2(10)
    CUST_CREDIT_LIMIT NUMBER

    dbms_data_mining_transform.create_clip(
        clip_table_name => 'clip_tbl',
        data_table_name => 'sh.customer',
        xform_view_name => 'clip_tbl_view');
END;
```

**Table 45–43 XFORM_CLIP Procedure Parameters**
data_table_name => 'mining_data',
tail_frac => 0.05,
exclude_list => dbms_data_mining_transform.COLUMN_LIST('cust_id'));
dbms_data_mining_transform.xform_clip(
  clip_table_name => 'clip_tbl',
  data_table_name => 'mining_data',
  xform_view_name => 'clip_view');
END;
/
describe clip_view
Name Null? Type
----------------------------- -------- --------------------------
CUST_ID NOT NULL NUMBER
CUST_POSTAL_CODE NOT NULL VARCHAR2(10)
CUST_CREDIT_LIMIT NUMBER

SELECT MIN(cust_credit_limit), MAX(cust_credit_limit) FROM mining_data;

MIN(CUST_CREDIT_LIMIT) MAX(CUST_CREDIT_LIMIT)
---------------------- ----------------------
1500                  15000

SELECT MIN(cust_credit_limit), MAX(cust_credit_limit) FROM clip_view;

MIN(CUST_CREDIT_LIMIT) MAX(CUST_CREDIT_LIMIT)
---------------------- ----------------------
1500                  11000

set long 2000
SELECT text FROM user_views WHERE view_name IN 'CLIP_VIEW';

TEXT
--------------------------------------------------------------------------------
SELECT "CUST_ID","CUST_POSTAL_CODE",CASE WHEN "CUST_CREDIT_LIMIT" < 1500 THEN NULL WHEN "CUST_CREDIT_LIMIT" > 11000 THEN NULL ELSE "CUST_CREDIT_LIMIT" END "CUST_CREDIT_LIMIT" FROM mining_data
**XFORM_COL_REM Procedure**

This procedure creates a view that implements the column removal transformations specified in a definition table. Only the columns that are specified in the definition table are removed; the remaining columns from the data table are present in the view.

**Syntax**

```sql
DBMS_DATA_MINING_TRANSFORM.XFORM_COL_REM (
    rem_table_name     IN       VARCHAR2,
    data_table_name    IN       VARCHAR2,
    xform_view_name    IN       VARCHAR2,
    rem_schema_name    IN       VARCHAR2 DEFAULT NULL,
    data_schema_name   IN       VARCHAR2 DEFAULT NULL,
    xform_schema_name  IN       VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rem_table_name</td>
<td>Name of the transformation definition table for column removal. You can use the CREATE_COL_REM Procedure to create the definition table. See Table 45–10, &quot;Columns in a Transformation Definition Table for Column Removal&quot;. The table must be populated with column names before you call XFORM_COL_REM. The INSERT_BIN_SUPER Procedure and the INSERT_AUTOBIN_NUM_EQWIDTH Procedure can optionally be used to populate the table. You can also use SQL INSERT statements.</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed.</td>
</tr>
<tr>
<td>xform_view_name</td>
<td>Name of the view to be created. The view presents the columns in data_table_name that are not specified in rem_table_name.</td>
</tr>
<tr>
<td>rem_schema_name</td>
<td>Schema of rem_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Schema of data_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>xform_schema_name</td>
<td>Schema of xform_view_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

**Usage Notes**

See "Operational Notes" on page 45-6.

**Examples**

This example creates a view that includes all but one column from the table customers in the current schema.

```sql
describe customers
Name                      Null?    Type
------------------------------- -------- ----------------------------
CUST_ID                     NOT NULL NUMBER
CUST_MARITAL_STATUS         VARCHAR2(20)
OCCUPATION                  VARCHAR2(21)
AGE                         NUMBER
```

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BEGIN
   DBMS_DATA_MINING_TRANSFORM.CREATE_COL_REM ('colrem_xtbl');
END;
/
INSERT INTO colrem_xtbl VALUES('CUST_MARITAL_STATUS', null);

BEGIN
   DBMS_DATA_MINING_TRANSFORM.XFORM_COL_REM (
      rem_table_name => 'colrem_xtbl',
      data_table_name => 'customers',
      xform_view_name => 'colrem_view');
END;
/
describe colrem_view

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_ID</td>
<td>NOT NULL</td>
<td>NUMBER</td>
</tr>
<tr>
<td>OCCUPATION</td>
<td></td>
<td>VARCHAR2(21)</td>
</tr>
<tr>
<td>AGE</td>
<td></td>
<td>NUMBER</td>
</tr>
<tr>
<td>YRS_RESIDENCE</td>
<td></td>
<td>NUMBER</td>
</tr>
</tbody>
</table>
XFORM_EXPR_NUM Procedure

This procedure creates a view that implements the specified numeric transformations. Only the columns that you specify are transformed; the remaining columns from the data table are present in the view, but they are not changed.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.XFORM_EXPR_NUM (
    expr_pattern       IN       VARCHAR2,
    data_table_name    IN       VARCHAR2,
    xform_view_name    IN       VARCHAR2,
    exclude_list       IN       COLUMN_LIST DEFAULT NULL,
    include_list       IN       COLUMN_LIST DEFAULT NULL,
    col_pattern        IN       VARCHAR2 DEFAULT ':col',
    data_schema_name   IN       VARCHAR2 DEFAULT NULL,
    xform_schema_name  IN       VARCHAR2 DEFAULT NULL);
```

Parameters

Table 45–45 XFORM_EXPR_NUM Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr_pattern</td>
<td>A numeric transformation expression</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed</td>
</tr>
<tr>
<td>xform_view_name</td>
<td>Name of the view to be created. The view presents columns in data_table_name with the transformations specified in expr_pattern and col_pattern.</td>
</tr>
<tr>
<td>exclude_list</td>
<td>List of numeric columns to exclude. If NULL, no numeric columns are excluded.</td>
</tr>
<tr>
<td>include_list</td>
<td>List of numeric columns to include. If NULL, all numeric columns are included.</td>
</tr>
<tr>
<td>col_pattern</td>
<td>The value within expr_pattern that will be replaced with a column name. The value of col_pattern is case-sensitive.</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Schema of data_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>xform_schema_name</td>
<td>Schema of xform_view_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

1. The XFORM_EXPR_NUM procedure constructs numeric transformation expressions from the specified expression pattern (expr_pattern) by replacing every occurrence of the specified column pattern (col_pattern) with an actual column name.
XFORM_EXPR_NUM uses the SQL REPLACE function to construct the transformation expressions.

```sql
REPLACE (expr_pattern, col_pattern, '"column_name"') || '"column_name"
```

If there is a column match, then the replacement is made in the transformation expression; if there is not a match, then the column is used without transformation.

**See:** Oracle Database SQL Language Reference for information about the REPLACE function

2. Because of the include and exclude list parameters, the XFORM_EXPR_NUM and XFORM_EXPR_STR procedures allow you to easily specify individual columns for transformation within large data sets. The other XFORM_* procedures support an exclude list only. In these procedures, you must enumerate every column that you do not want to transform.

3. See "Operational Notes" on page 45-6

**Examples**

This example creates a view that transforms the data type of numeric columns.

```sql
describe customers
Name                                Null?    Type
----------------------------------- -------- ------------------------
CUST_ID                             NOT NULL NUMBER
CUST_MARITAL_STATUS                          VARCHAR2(20)
OCCUPATION                                   VARCHAR2(21)
AGE                                          NUMBER
YRS_RESIDENCE                                NUMBER

BEGIN
  DBMS_DATA_MINING_TRANSFORM.XFORM_EXPR_NUM(
    expr_pattern         => 'to_char(:col)',
    data_table_name      => 'customers',
    xform_view_name      => 'cust_nonum_view',
    exclude_list         => dbms_data_mining_transform.COLUMN_LIST( 'cust_id'),
    include_list         => null,
    col_pattern          => ':col');
END;
/
```

```sql
describe cust_nonum_view
Name                                Null?    Type
----------------------------------- -------- ------------------------
CUST_ID                             NOT NULL NUMBER
CUST_MARITAL_STATUS                          VARCHAR2(20)
OCCUPATION                                   VARCHAR2(21)
AGE                                          VARCHAR2(40)
YRS_RESIDENCE                                VARCHAR2(40)
```
XFORM_EXPR_STR Procedure

This procedure creates a view that implements the specified categorical transformations. Only the columns that you specify are transformed; the remaining columns from the data table are present in the view, but they are not changed.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.XFORM_EXPR_STR (  
  expr_pattern       IN       VARCHAR2,  
  data_table_name    IN       VARCHAR2,  
  xform_view_name    IN       VARCHAR2,  
  exclude_list       IN       COLUMN_LIST DEFAULT NULL,  
  include_list       IN       COLUMN_LIST DEFAULT NULL,  
  col_pattern        IN       VARCHAR2 DEFAULT ':col',  
  data_schema_name   IN       VARCHAR2 DEFAULT NULL,  
  xform_schema_name  IN       VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr_pattern</td>
<td>A character transformation expression</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed</td>
</tr>
<tr>
<td>xform_view_name</td>
<td>Name of the view to be created. The view presents columns in data_table_name with the transformations specified in expr_pattern and col_pattern.</td>
</tr>
<tr>
<td>exclude_list</td>
<td>List of character columns to exclude. If NULL, no character columns are excluded. The format of exclude_list is: <code>dbms_data_mining_transform.COLUMN_LIST('col1','col2','...','coln')</code></td>
</tr>
<tr>
<td>include_list</td>
<td>List of character columns to include. If NULL, all character columns are included. The format of include_list is: <code>dbms_data_mining_transform.COLUMN_LIST('col1','col2','...','coln')</code></td>
</tr>
<tr>
<td>col_pattern</td>
<td>The value within expr_pattern that will be replaced with a column name. The value of col_pattern is case-sensitive. The default value of col_pattern is ':col'</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Schema of data_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>xform_schema_name</td>
<td>Schema of xform_view_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

1. The XFORM_EXPR_STR procedure constructs character transformation expressions from the specified expression pattern (expr_pattern) by replacing every
occurrence of the specified column pattern \( \text{col\_pattern} \) with an actual column name.

\text{XFORM\_EXPR\_STR} uses the SQL REPLACE function to construct the transformation expressions.

\[
\text{REPLACE} \ (\text{expr\_pattern}, \text{col\_pattern}, \"\text{column\_name}\") || \"\text{column\_name}\"
\]

If there is a column match, then the replacement is made in the transformation expression; if there is not a match, then the column is used without transformation.

\textbf{See: } Oracle Database SQL Language Reference for information about the REPLACE function

2. Because of the include and exclude list parameters, the \text{XFORM\_EXPR\_STR} and \text{XFORM\_EXPR\_NUM} procedures allow you to easily specify individual columns for transformation within large data sets. The other \text{XFORM\_\*} procedures support an exclude list only. In these procedures, you must enumerate every column that you do not want to transform.

3. See "Operational Notes" on page 45-6

\textbf{Examples}

This example creates a view that transforms character columns to upper case.

```sql
BEGIN
DBMS_DATA_MINING_TRANSFORM.XFORM_EXPR_STR(
    expr_pattern => 'upper(:col)',
    data_table_name => 'customers',
    xform_view_name => 'cust_upcase_view');
END;
/
```

**Examples**

This example creates a view that transforms character columns to upper case.

```sql
describe customers
Name                                Null?    Type
----------------------------------- -------- ------------------------
CUST_ID                             NOT NULL NUMBER
CUST_MARITAL_STATUS                          VARCHAR2(20)
OCCUPATION                                   VARCHAR2(21)
AGE                                          NUMBER
YRS_RESIDENCE                                NUMBER

SELECT cust_id,  cust_marital_status, occupation FROM customers
WHERE   cust_id > 102995
ORDER BY cust_id desc;

CUST_ID CUST_MARITAL_STATUS  OCCUPATION
------- -------------------- ---------------------
103000 Divorc.              Cleric.
102999 Married              Cleric.
102998 Married              Exec.
102997 Married              Exec.
102996 NeverM               Other

BEGIN
DBMS_DATA_MINING_TRANSFORM.XFORM_EXPR_STR(
    expr_pattern => 'upper(:col)',
    data_table_name => 'customers',
    xform_view_name => 'cust_upcase_view');
END;
/
describe cust_upcase_view
Name         Null?    Type
-------------- -------- ---------------------
CUST_ID       NOT NULL NUMBER
```
XFORM_EXPR_STR Procedure

CUST_MARITAL_STATUS       VARCHAR2(20)
OCCUPATION                VARCHAR2(21)
AGE                       NUMBER
YRS_RESIDENCE             NUMBER

SELECT cust_id, cust_marital_status, occupation FROM cust_upcase_view
  WHERE cust_id > 102995
  ORDER BY cust_id desc;

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>CUST_MARITAL_STATUS</th>
<th>OCCUPATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>103000</td>
<td>DIVORC.</td>
<td>CLERIC.</td>
</tr>
<tr>
<td>102999</td>
<td>MARRIED</td>
<td>CLERIC.</td>
</tr>
<tr>
<td>102998</td>
<td>MARRIED</td>
<td>EXEC.</td>
</tr>
<tr>
<td>102997</td>
<td>MARRIED</td>
<td>EXEC.</td>
</tr>
<tr>
<td>102996</td>
<td>NEVERM</td>
<td>OTHER</td>
</tr>
</tbody>
</table>
XFORM_MISS_CAT Procedure

This procedure creates a view that implements the categorical missing value treatment transformations specified in a definition table. Only the columns that are specified in the definition table are transformed; the remaining columns from the data table are present in the view, but they are not changed.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.XFORM_MISS_CAT (  
  miss_table_name       IN VARCHAR2,  
  data_table_name       IN VARCHAR2,  
  xform_view_name       IN VARCHAR2,  
  miss_schema_name      IN VARCHAR2 DEFAULT NULL,  
  data_schema_name      IN VARCHAR2 DEFAULT NULL,  
  xform_schema_name     IN VARCHAR2 DEFAULT NULL;
)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>miss_table_name</td>
<td>Name of the transformation definition table for categorical missing value treatment. You can use the CREATE_MISS_CAT Procedure to create the definition table. The table must be populated with transformation definitions before you call XFORM_MISS_CAT. To populate the table, you can use the INSERT_MISS_CAT_MODE Procedure or you can write your own SQL. See Table 45–12, &quot;Columns in a Transformation Definition Table for Categorical Missing Value Treatment&quot;.</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed</td>
</tr>
<tr>
<td>xform_view_name</td>
<td>Name of the view to be created. The view presents columns in data_table_name with the transformations specified in miss_table_name.</td>
</tr>
<tr>
<td>miss_schema_name</td>
<td>Schema of miss_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Schema of data_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>xform_schema_name</td>
<td>Schema of xform_view_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

See "Operational Notes" on page 45-6.

Examples

This example creates a view that replaces missing categorical values with the mode.

```sql
SELECT * FROM geog;
REG_ID REGION
------ ------------------------------
1 NE
2 SW
3 SE
4 SW
```
XFORM_MISS_CAT Procedure

```
BEGIN
  DBMS_DATA_MINING_TRANSFORM.CREATE_MISS_CAT('misscat_xtbl');
  DBMS_DATA_MINING_TRANSFORM.INSERT_MISS_CAT_MODE {
    miss_table_name    => 'misscat_xtbl',
    data_table_name    => 'geog';
  };
END;
/
```

```
SELECT col, val FROM misscat_xtbl;

<table>
<thead>
<tr>
<th>COL</th>
<th>VAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGION</td>
<td>SE</td>
</tr>
</tbody>
</table>

```
BEGIN
  DBMS_DATA_MINING_TRANSFORM.XFORM_MISS_CAT (  
    miss_table_name    => 'misscat_xtbl',
    data_table_name    => 'geog',
    xform_view_name    => 'geogxf_view';
  };
END;
/
```

```
SELECT * FROM geogxf_view;

<table>
<thead>
<tr>
<th>REG_ID</th>
<th>REGION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NE</td>
</tr>
<tr>
<td>2</td>
<td>SW</td>
</tr>
<tr>
<td>3</td>
<td>SE</td>
</tr>
<tr>
<td>4</td>
<td>SW</td>
</tr>
<tr>
<td>5</td>
<td>SE</td>
</tr>
<tr>
<td>6</td>
<td>NE</td>
</tr>
<tr>
<td>7</td>
<td>NW</td>
</tr>
<tr>
<td>8</td>
<td>NW</td>
</tr>
<tr>
<td>9</td>
<td>SE</td>
</tr>
<tr>
<td>10</td>
<td>SE</td>
</tr>
<tr>
<td>11</td>
<td>SE</td>
</tr>
<tr>
<td>12</td>
<td>SE</td>
</tr>
<tr>
<td>13</td>
<td>NW</td>
</tr>
<tr>
<td>14</td>
<td>SE</td>
</tr>
<tr>
<td>15</td>
<td>SE</td>
</tr>
</tbody>
</table>
```
XFORM_MISS_NUM Procedure

This procedure creates a view that implements the numerical missing value treatment transformations specified in a definition table. Only the columns that are specified in the definition table are transformed; the remaining columns from the data table are present in the view, but they are not changed.

**Syntax**

```sql
DBMS_DATA_MINING_TRANSFORM.XFORM_MISS_NUM ( 
  miss_table_name       IN VARCHAR2, 
  data_table_name       IN VARCHAR2, 
  xform_view_name       IN VARCHAR2, 
  miss_schema_name      IN VARCHAR2 DEFAULT NULL, 
  data_schema_name      IN VARCHAR2 DEFAULT NULL, 
  xform_schema_name     IN VARCHAR2 DEFAULT NULL;
)
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>miss_table_name</td>
<td>Name of the transformation definition table for numerical missing value treatment. You can use the CREATE_MISS_NUM Procedure to create the definition table. The table must be populated with transformation definitions before you call XFORM_MISS_NUM. To populate the table, you can use the INSERT_MISS_NUM_MEAN Procedure or you can write your own SQL. See Table 45–14, &quot;Columns in a Transformation Definition Table for Numerical Missing Value Treatment&quot;.</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed</td>
</tr>
<tr>
<td>xform_view_name</td>
<td>Name of the view to be created. The view presents columns in data_table_name with the transformations specified in miss_table_name.</td>
</tr>
<tr>
<td>miss_schema_name</td>
<td>Schema of miss_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Schema of data_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>xform_schema_name</td>
<td>Schema of xform_view_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

**Usage Notes**

See "Operational Notes" on page 45-6.

**Examples**

This example creates a view that replaces missing numerical values with the mean.

```sql
SELECT * FROM items;
```

<table>
<thead>
<tr>
<th>ITEM_ID</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>aa</td>
<td>200</td>
</tr>
<tr>
<td>bb</td>
<td>200</td>
</tr>
<tr>
<td>cc</td>
<td>250</td>
</tr>
</tbody>
</table>
SELECT AVG(qty) FROM items;

AVG(QTY)
--------
     200

BEGIN
  DBMS_DATA_MINING_TRANSFORM.CREATE_MISS_NUM('missnum_xtbl');
  DBMS_DATA_MINING_TRANSFORM.INSERT_MISS_NUM_MEAN (miss_table_name => 'missnum_xtbl', data_table_name => 'items');
END;
/

SELECT col, val FROM missnum_xtbl;

COL   VAL
------ -----
QTY    200

BEGIN
  DBMS_DATA_MINING_TRANSFORM.XFORM_MISS_NUM (miss_table_name => 'missnum_xtbl', data_table_name => 'items', xform_view_name => 'items_view');
END;
/

SELECT * FROM items_view;

ITEM_ID QTY
--------- -----
aa  200
bb  200
cc  250
dd  200
ee  200
ff  100
gg  250
hh  200
ii  200
jj  200
XFORM_NORM_LIN Procedure

This procedure creates a view that implements the linear normalization transformations specified in a definition table. Only the columns that are specified in the definition table are transformed; the remaining columns from the data table are present in the view, but they are not changed.

Syntax

```sql
DBMS_DATA_MINING_TRANSFORM.XFORM_NORM_LIN (  
    norm_table_name      IN VARCHAR2,
    data_table_name      IN VARCHAR2,
    xform_view_name      IN VARCHAR2,
    norm_schema_name     IN VARCHAR2 DEFAULT NULL,
    data_schema_name     IN VARCHAR2 DEFAULT NULL,
    xform_schema_name    IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>norm_table_name</td>
<td>Name of the transformation definition table for linear normalization. You can use the CREATE_NORM_LIN Procedure to create the definition table. The table must be populated with transformation definitions before you call XFORM_NORM_LIN. To populate the table, you can use one of the INSERT procedures for normalization or you can write your own SQL. See Table 45–12, &quot;Columns in a Transformation Definition Table for Categorical Missing Value Treatment&quot;.</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed</td>
</tr>
<tr>
<td>xform_view_name</td>
<td>Name of the view to be created. The view presents columns in data_table_name with the transformations specified in miss_table_name.</td>
</tr>
<tr>
<td>norm_schema_name</td>
<td>Schema of miss_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Schema of data_table_name. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>xform_schema_name</td>
<td>Schema of xform_view_name. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

Usage Notes

See "Operational Notes" on page 45-6.

Examples

This example creates a view that normalizes the cust_year_of_birth and cust_credit_limit columns. The data source consists of three columns from sh.customer.

```sql
CREATE OR REPLACE VIEW mining_data AS  
    SELECT cust_id, cust_year_of_birth, cust_credit_limit  
    FROM sh.customers;

describe mining_data
```

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>--------------</td>
<td>-------</td>
<td>--------------------------</td>
</tr>
</tbody>
</table>

45-114  Oracle Database PL/SQL Packages and Types Reference
SELECT * FROM mining_data WHERE cust_id > 104495
ORDER BY cust_year_of_birth;

CUST_ID CUST_YEAR_OF_BIRTH CUST_CREDIT_LIMIT
-------- ------------------ -----------------
104496  1947              3000
104498  1954              10000
104500  1962              15000
104499  1970              3000
104497  1976              3000

BEGIN
dbms_data_mining_transform.CREATE_NORM_LIN(
    norm_table_name=> 'normx_tbl');
dbms_data_mining_transform.INSERT_NORM_LIN_MINMAX(
    norm_table_name => 'normx_tbl',
    data_table_name => 'mining_data',
    exclude_list => dbms_data_mining_transform.COLUMN_LIST( 'cust_id'),
    round_num  => 3);
END;
/

SELECT col, shift, scale FROM normx_tbl;

COL                               SHIFT    SCALE
------------------------------ -------- --------
CUST_YEAR_OF_BIRTH                 1910       77
CUST_CREDIT_LIMIT                  1500    13500

BEGIN
DBMS_DATA_MINING_TRANSFORM.XFORM_NORM_LIN ( 
    norm_table_name => 'normx_tbl',
    data_table_name => 'mining_data',
    xform_view_name => 'norm_view');
END;
/

SELECT * FROM norm_view WHERE cust_id > 104495
ORDER BY cust_year_of_birth;

CUST_ID CUST_YEAR_OF_BIRTH CUST_CREDIT_LIMIT
-------- ------------------ -----------------
104496 .4805195 .1111111
104498 .5714286 .6296296
104500 .6753247 1                 1
104499 .7792208 .1111111
104497 .8571429 .1111111

set long 2000
SQL> SELECT text FROM user_views WHERE view_name IN 'NORM_VIEW';

TEXT

---------------------------------------------------------------------------
SELECT "CUST_ID",("CUST_YEAR_OF_BIRTH"-1910)/77 "CUST_YEAR_OF_BIRTH",("CUST_CREDIT_LIMIT"-1500)/13500 "CUST_CREDIT_LIMIT" FROM mining_data
**XFORM_STACK Procedure**

This procedure creates a view that implements the transformations specified by the stack. Only the columns and nested attributes that are specified in the stack are transformed. Any remaining columns and nested attributes from the data table appear in the view without changes.

To create a list of objects that describe the transformed columns, use the `DESCRIBE_STACK Procedure`.

**See Also:**
"Overview" on page 45-3

*Oracle Data Mining Application Developer’s Guide* for more information about data mining attributes

**Syntax**

```sql
DBMS_DATA_MINING_TRANSFORM.XFORM_STACK (
    xform_list         IN     TRANSFORM_list,
    data_table_name    IN     VARCHAR2,
    xform_view_name    IN     VARCHAR2,
    data_schema_name   IN     VARCHAR2 DEFAULT NULL,
    xform_schema_name  IN     VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xform_list</td>
<td>The transformation list. See Table 45-1 for a description of the TRANSFORM_LIST object type.</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be transformed</td>
</tr>
<tr>
<td>xform_view_name</td>
<td>Name of the view to be created. The view applies the transformations in <code>xform_list</code> to <code>data_table_name</code>.</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Schema of <code>data_table_name</code>. If no schema is specified, the current schema is used.</td>
</tr>
<tr>
<td>xform_schema_name</td>
<td>Schema of <code>xform_view_name</code>. If no schema is specified, the current schema is used.</td>
</tr>
</tbody>
</table>

**Usage Notes**

See “Operational Notes” on page 45-6. The following sections are especially relevant:
- “About Transformation Lists” on page 45-7
- “About Stacking” on page 45-9
- "Nested Data Transformations" on page 45-10

**Examples**

This example applies a transformation list to the view `dmuser.cust_info` and shows how the data is transformed. The `CREATE` statement for `cust_info` is shown in "DESCRIBE_STACK Procedure" on page 45-32.

```sql
BEGIN

```


**XFORM_STACK Procedure**

```sql
DECLARE
    cust_stack dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.SET_TRANSFORM (cust_stack, 'country_id', NULL, 'country_id/10', 'country_id*10');
    dbms_data_mining_transform.STACK_BIN_NUM ('birth_yr_bins', cust_stack);
    dbms_data_mining_transform.SET_TRANSFORM (cust_stack, 'custprods', 'Mouse Pad', 'value*100', 'value/100');
    dbms_data_mining_transform.XFORM_STACK (xform_list => cust_stack, data_table_name => 'cust_info', xform_view_name => 'cust_xform_view');
END;
/
-- Two rows of data without transformations
SELECT * from cust_info WHERE cust_id BETWEEN 100010 AND 100011;
```

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>COUNTRY_ID</th>
<th>CUST_YEAR_OF_BIRTH</th>
<th>CUSTPRODS(ATTRIBUTE_NAME, VALUE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100010</td>
<td>52790</td>
<td>1975</td>
<td>DM_NESTED_NUMERICALS(</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DM_NESTED_NUMERICAL(18&quot; Flat Panel Graphics Monitor', 1),</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DM_NESTED_NUMERICAL('SIMM- 16MB PCMCIAII card', 1))</td>
</tr>
<tr>
<td>100011</td>
<td>52775</td>
<td>1972</td>
<td>DM_NESTED_NUMERICALS(</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DM_NESTED_NUMERICAL('Mouse Pad', 1),</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DM_NESTED_NUMERICAL('SIMM- 16MB PCMCIAII card', 1),</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DM_NESTED_NUMERICAL('O/S Documentation Set - English', 1))</td>
</tr>
</tbody>
</table>

```sql
SELECT * FROM birth_yr_bins;
COL      ATT      VAL BIN
-------------------- ----- ------ ----------
CUST_YEAR_OF_BIRTH 1922
CUST_YEAR_OF_BIRTH 1951 1
CUST_YEAR_OF_BIRTH 1959 2
CUST_YEAR_OF_BIRTH 1966 3
CUST_YEAR_OF_BIRTH 1973 4
CUST_YEAR_OF_BIRTH 1979 5
CUST_YEAR_OF_BIRTH 1986 6
```

```sql
dbms_data_mining_transform.CREATE_BIN_NUM ('birth_yr_bins');
dbms_data_mining_transform.INSERT_BIN_NUM_QTILE (
    bin_table_name => 'birth_yr_bins',
    data_table_name => 'cust_info',
    bin_num => 6,
    exclude_list => dbms_data_mining_transform.column_list('cust_id', 'country_id'));
END;
/
SELECT * FROM birth_yr_bins;
```

```sql
DECLARE
    cust_stack dbms_data_mining_transform.TRANSFORM_LIST;
BEGIN
    dbms_data_mining_transform.SET_TRANSFORM (cust_stack, 'country_id', NULL, 'country_id/10', 'country_id*10');
    dbms_data_mining_transform.STACK_BIN_NUM ('birth_yr_bins', cust_stack);
    dbms_data_mining_transform.SET_TRANSFORM (cust_stack, 'custprods', 'Mouse Pad', 'value*100', 'value/100');
    dbms_data_mining_transform.XFORM_STACK (xform_list => cust_stack, data_table_name => 'cust_info', xform_view_name => 'cust_xform_view');
END;
/
-- Two rows of data without transformations
SELECT * from cust_info WHERE cust_id BETWEEN 100010 AND 100011;
```

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>COUNTRY_ID</th>
<th>CUST_YEAR_OF_BIRTH</th>
<th>CUSTPRODS(ATTRIBUTE_NAME, VALUE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100010</td>
<td>52790</td>
<td>1975</td>
<td>DM_NESTED_NUMERICALS(</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DM_NESTED_NUMERICAL(18&quot; Flat Panel Graphics Monitor', 1),</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DM_NESTED_NUMERICAL('SIMM- 16MB PCMCIAII card', 1))</td>
</tr>
<tr>
<td>100011</td>
<td>52775</td>
<td>1972</td>
<td>DM_NESTED_NUMERICALS(</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DM_NESTED_NUMERICAL('Mouse Pad', 1),</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DM_NESTED_NUMERICAL('SIMM- 16MB PCMCIAII card', 1),</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>DM_NESTED_NUMERICAL('O/S Documentation Set - English', 1))</td>
</tr>
</tbody>
</table>
-- Same two rows of data with transformations
SELECT * FROM cust_xform_view WHERE cust_id BETWEEN 100010 AND 100011;

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>COUNTRY_ID</th>
<th>C</th>
<th>CUSTPRODS(ATTRIBUTE_NAME, VALUE)</th>
</tr>
</thead>
</table>
| 100010  | 5279       | 5 | DM_NESTED_NUMERICALS(
|         |            |   | DM_NESTED_NUMERICAL(
|         |            |     | '18" Flat Panel Graphics Monitor', 1),
|         |            |     | DM_NESTED_NUMERICAL(
|         |            |         | 'SIMM- 16MB PCMCIAII card', 1)) |
| 100011  | 5277.5     | 4 | DM_NESTED_NUMERICALS(
|         |            |   | DM_NESTED_NUMERICAL(
|         |            |     | 'External 8X CD-ROM', 1),
|         |            |     | DM_NESTED_NUMERICAL(
|         |            |         | 'Mouse Pad', 100),
|         |            |     | DM_NESTED_NUMERICAL(
|         |            |         | 'SIMM- 16MB PCMCIAII card', 1),
|         |            |     | DM_NESTED_NUMERICAL(
|         |            |         | 'Keyboard Wrist Rest', 1),
|         |            |     | DM_NESTED_NUMERICAL(
|         |            |         | '18" Flat Panel Graphics Monitor', 1),
|         |            |     | DM_NESTED_NUMERICAL(
|         |            |         | 'O/S Documentation Set - English', 1)) |
The `DBMS_DATAPUMP` package is used to move all, or part of, a database between databases, including both data and metadata.

**See Also:** *Oracle Database Utilities* for more information on the concepts behind the `DBMS_DATAPUMP` API, how it works, and how it is implemented in the Data Pump Export and Import utilities

This chapter contains the following topics:

- **Using DBMS_DATAPUMP**
  - Overview
  - Security Model
  - Constants
- **Data Structures**
  - Data Structures - Object Types
- **Summary of DBMS_DATAPUMP Subprograms**
Using DBMS_DATAPUMP

This section contains topics that relate to using the DBMS_DATAPUMP package.

- Overview
- Security Model
- Constants
Overview

The support and functionality provided by DBMS_DATAPUMP is as follows:

- The source and target databases can have different hardware, operating systems, character sets, and time zones.
- All object types and data types existing in Oracle Database 11g are supported.
- Data and metadata can be transferred between databases without using any intermediary files.
- A subset of a database can be moved based upon object type and names of objects.
- Schema names, datafile names, and tablespace names can be transformed at import time.
- Previously aborted export and import jobs can be restarted without duplicating or omitting any data or metadata from the original job.
- The resources applied to an export or import job can be modified.
- Data in an Oracle proprietary format can be unloaded and loaded.
Security Model

Security for the DBMS_DATAPUMP package is implemented through roles.

Roles

The DATAPUMP_EXP_FULL_DATABASE and DATAPUMP_IMP_FULL_DATABASE roles allow privileged users to take full advantage of the API. The Data Pump API will use these roles to determine whether privileged application roles should be assigned to the processes comprising the job.

DATAPUMP_EXP_FULL_DATABASE
The DATAPUMP_EXP_FULL_DATABASE role affects only Export operations. It allows users running these operations to do the following:

- Perform the operation outside of the scope of their schema
- Monitor jobs that were initiated by another user
- Export objects (for example, TABLESPACE definitions) that unprivileged users cannot reference

Although the SYS schema does not have the DATAPUMP_EXP_FULL_DATABASE role assigned to it, all security checks performed by Data Pump that require the DATAPUMP_EXP_FULL_DATABASE role will also grant access to the SYS schema.

DATAPUMP_IMP_FULL_DATABASE
The DATAPUMP_IMP_FULL_DATABASE role affects only Import and SQL_FILE operations. It allows users running these operations to do the following:

- Perform the operation outside of the scope of their schema
- Monitor jobs that were initiated by another user
- Import objects (for example, DIRECTORY definitions) that unprivileged users cannot create

Although the SYS schema does not have the DATAPUMP_IMP_FULL_DATABASE role assigned to it, all security checks performed by Data Pump that require the DATAPUMP_IMP_FULL_DATABASE role will also grant access to the SYS schema.
Constants

There are several public constants defined for use with the DBMS_DATAPUMP.GET_STATUS procedure. All such constants are defined as part of the DBMS_DATAPUMP package. Any references to these constants must be prefixed by DBMS_DATAPUMP. and followed by the symbols in the following lists:

Mask Bit Definitions

The following mask bit definitions are used for controlling the return of data through the DBMS_DATAPUMP.GET_STATUS procedure.

- KU$_STATUS_WIP CONSTANT BINARY_INTEGER := 1;
- KU$_STATUS_JOB_DESC CONSTANT BINARY_INTEGER := 2;
- KU$_STATUS_JOB_STATUS CONSTANT BINARY_INTEGER := 4;
- KU$_STATUS_JOB_ERROR CONSTANT BINARY_INTEGER := 8;

Dump File Type Definitions

The following definitions are used for identifying types of dump files returned through the DBMS_DATAPUMP.GET_STATUS procedure.

- KU$_DUMPFILE_TYPE_DISK CONSTANT BINARY_INTEGER := 0;
- KU$_DUMPFILE_TYPE_TEMPLATE CONSTANT BINARY_INTEGER := 3;
The `DBMS_DATAPUMP` package defines object types. The types described in this section are defined in the `SYS` schema for use by the `GET_STATUS` function. The way in which these types are defined and used may be different than what you are accustomed to. Be sure to read this section carefully.

The collection of types defined for use with the `GET_STATUS` procedure are version-specific and include version information in the names of the types. Once introduced, these types will always be provided and supported in future versions of Oracle Database and will not change. However, in future releases of Oracle Database, new versions of these types might be created that provide new or different information. The new versions of these types will have different version information embedded in the type names.

For example, in Oracle Database 10g, release 1 (10.1), there is a `sys.ku$_Status1010` type, and in the next Oracle Database release, there could be a `sys.ku$_Status1110` type defined. Both types could be used with the `GET_STATUS` procedure.

Public synonyms have been defined for each of the types used with the `GET_STATUS` procedure. This makes it easier to use the types and means that you do not have to be concerned with changes to the actual type names or schemas where they reside. Oracle recommends that you use these synonyms whenever possible.

For each of the types, there is a version-specific synonym and a generic synonym. For example, the version-specific synonym `ku$_Status1010` is defined for the `sys.ku$_Status1010` type.

The generic synonym always describes the latest version of that type. For example, in Oracle Database 10g, release 1, the generic synonym `ku$_Status1010` is defined as `ku$_Status1010`. In a future release, there might be a `ku$_Status1110` synonym for `sys.ku$_Status1110`. Because the `ku$_Status` generic synonym always points to the latest definition, it would now point to `ku$_Status1110` rather than to `ku$_Status1010`.

The choice of whether to use version-specific synonyms or generic synonyms makes a significant difference in how you work. Using version-specific names protects your code from changes in future releases of Oracle Database because those types will continue to exist and be supported. However, access to new information will require code changes to use new synonym names for each of the types. Using the generic names implies that you always want the latest definition of the types and are prepared to deal with changes in different releases of Oracle Database.

When the version of Oracle Database that you are using changes, any C code that accesses types through generic synonym names will need to be recompiled.

---

**Note:** Languages other than PL/SQL must ensure that their type definitions are properly aligned with the version-specific definitions.

**See Also:** `GET_STATUS Procedure` on page 46-27 for additional information about how types are used
Data Structures - Object Types

The DBMS_DATAPUMP package defines the following kinds of OBJECT types:

- Worker Status Types
- Log Entry and Error Types
- Job Status Types
- Job Description Types
- Status Types

Worker Status Types

The worker status types describe what each worker process in a job is doing. The schema, object name, and object type of an object being processed will be provided. For workers processing user data, the partition name for a partitioned table (if any), the number of bytes processed in the partition, and the number of rows processed in the partition are also returned. Workers processing metadata provide status on the last object that was processed. No status for idle threads is returned.

The percent_done refers to the amount completed for the current data item being processed. It is not updated for metadata objects.

The worker status types are defined as follows:

```
CREATE TYPE sys.ku$WorkerStatus1010 AS OBJECT (
    worker_number NUMBER,
    process_name VARCHAR2(30),
    state VARCHAR2(30),
    schema VARCHAR2(30),
    name VARCHAR2(4000),
    object_type VARCHAR2(200),
    partition VARCHAR2(30),
    completed_objects NUMBER,
    total_objects NUMBER,
    completed_rows NUMBER,
    completed_bytes NUMBER,
    percent_done NUMBER)
```

```
CREATE OR REPLACE PUBLIC SYNONYM ku$WorkerStatus1010
FOR sys.ku$WorkerStatus1010;
```

```
CREATE TYPE sys.ku$WorkerStatus1020 AS OBJECT (
    worker_number NUMBER, -- Worker process identifier
    process_name VARCHAR2(30), -- Worker process name
    state VARCHAR2(30), -- Worker process state
    schema VARCHAR2(30), -- Schema name
    name VARCHAR2(4000), -- Object name
    object_type VARCHAR2(200), -- Object type
    partition VARCHAR2(30), -- Partition name
    completed_objects NUMBER, -- Completed number of objects
    total_objects NUMBER, -- Total number of objects
    completed_rows NUMBER, -- Number of rows completed
    completed_bytes NUMBER, -- Number of bytes completed
    percent_done NUMBER, -- Percent done current object
    degree NUMBER -- Degree of parallelism)
```

```
CREATE OR REPLACE PUBLIC SYNONYM ku$WorkerStatus1020
FOR sys.ku$WorkerStatus1020;
```
CREATE OR REPLACE PUBLIC SYNONYM ku$_WorkerStatus FOR ku$_WorkerStatus1020;

CREATE TYPE sys.ku$_WorkerStatusList1010 AS TABLE OF sys.ku$_WorkerStatus1010
CREATE TYPE sys.ku$_WorkerStatusList1020 AS TABLE OF sys.ku$_WorkerStatus1020

CREATE OR REPLACE PUBLIC SYNONYM ku$_WorkerStatusList1010
FOR sys.ku$_WorkerStatusList1010;
CREATE OR REPLACE PUBLIC SYNONYM ku$_WorkerStatusList1020
FOR sys.ku$_WorkerStatusList1020;

CREATE OR REPLACE PUBLIC SYNONYM ku$_WorkerStatusList
FOR ku$_WorkerStatusList1020;

Log Entry and Error Types

These types provide informational and error text to attached clients and the log stream. The ku$LogLine.errorNumber type is set to NULL for informational messages but is specified for error messages. Each log entry may contain several lines of text messages.

The log entry and error types are defined as follows:

CREATE TYPE sys.ku$_LogLine1010 AS OBJECT (
    logLineNumber   NUMBER,
    errorNumber     NUMBER,
    LogText         VARCHAR2(2000))
CREATE OR REPLACE PUBLIC SYNONYM ku$_LogLine1010 FOR sys.ku$_LogLine1010;
CREATE OR REPLACE PUBLIC SYNONYM ku$_LogLine1020 FOR sys.ku$_LogLine1010;
CREATE OR REPLACE PUBLIC SYNONYM ku$_LogLine FOR ku$_LogLine1010;

CREATE TYPE sys.ku$_LogEntry1010 AS TABLE OF sys.ku$_LogLine1010
CREATE OR REPLACE PUBLIC SYNONYM ku$_LogEntry1010 FOR sys.ku$_LogEntry1010;
CREATE OR REPLACE PUBLIC SYNONYM ku$_LogEntry1020 FOR sys.ku$_LogEntry1010;
CREATE OR REPLACE PUBLIC SYNONYM ku$_LogEntry FOR ku$_LogEntry1010;

Job Status Types

The job status type returns status about a job. Usually, the status concerns a running job but it could also be about a stopped job when a client attaches. It is typically requested at attach time, when the client explicitly requests status from interactive mode and every N seconds when the client has requested status periodically.

The job status types are defined as follows (percent_done applies to data only):

CREATE TYPE sys.ku$_DumpFile1010 IS OBJECT {
    file_name          VARCHAR2(4000), -- Fully-qualified name
    file_type          NUMBER,         -- 0=Disk, 1=Pipe, etc.
    file_size          NUMBER,         -- Its length in bytes
    file_bytes_written NUMBER          -- Bytes written so far)
CREATE OR REPLACE PUBLIC SYNONYM ku$_DumpFile1010 FOR sys.ku$_DumpFile1010;
CREATE OR REPLACE PUBLIC SYNONYM ku$_DumpFile1020 FOR sys.ku$_DumpFile1010;
CREATE OR REPLACE PUBLIC SYNONYM ku$_DumpFile FOR sys.ku$_DumpFile1010;

CREATE TYPE sys.ku$_DumpFileSet1010 AS TABLE OF sys.ku$_DumpFile1010
CREATE OR REPLACE PUBLIC SYNONYM ku$_DumpFileSet1010 FOR sys.ku$_DumpFile1010;
CREATE OR REPLACE PUBLIC SYNONYM ku$_DumpFileSet1020 FOR sys.ku$_DumpFile1010;
CREATE OR REPLACE PUBLIC SYNONYM ku$_DumpFileSet FOR sys.ku$_DumpFile1010;
sys.ku$_DumpFileSet1010;

CREATE OR REPLACE PUBLIC SYNONYM ku$_DumpFileSet FOR ku$_DumpFileSet1010;

CREATE TYPE sys.ku$_JobStatus1010 IS OBJECT (
    job_name VARCHAR2(30),
    operation VARCHAR2(30),
    job_mode VARCHAR2(30),
    bytes_processed NUMBER,
    percent_done NUMBER,
    degree NUMBER,
    error_count NUMBER,
    state VARCHAR2(30),
    phase NUMBER,
    restart_count NUMBER,
    worker_status_list ku$_WorkerStatusList1010,
    files ku$_DumpFileSet1010)

CREATE PUBLIC SYNONYM ku$_JobStatus1010 FOR sys.ku$_JobStatus1010;

CREATE TYPE sys.ku$_JobStatus1020 IS OBJECT (
    job_name VARCHAR2(30), -- Name of the job
    operation VARCHAR2(30), -- Current operation
    job_mode VARCHAR2(30), -- Current mode
    bytes_processed NUMBER, -- Bytes so far
    totalBytes NUMBER, -- Total bytes for job
    percent_done NUMBER, -- Percent done
    degree NUMBER, -- Of job parallelism
    error_count NUMBER, -- #errors so far
    state VARCHAR2(30), -- Current job state
    phase NUMBER, -- Job phase
    restart_count NUMBER, -- #Job restarts
    worker_status_list ku$_WorkerStatusList1020, -- job worker processes
    files ku$_DumpFileSet1010 -- Dump file info)

CREATE OR REPLACE PUBLIC SYNONYM ku$_JobStatus1020 FOR sys.ku$_JobStatus1020;

CREATE OR REPLACE PUBLIC SYNONYM ku$_JobStatus FOR ku$_JobStatus1020;

Job Description Types

The job description type holds all the environmental information about the job such as parameter settings and dump file set members. There are a couple of subordinate types required as well.

The job description types are defined as follows:

CREATE TYPE sys.ku$_ParamValue1010 AS OBJECT (
    param_name VARCHAR2(30),
    param_op VARCHAR2(30),
    param_type VARCHAR2(30),
    param_length NUMBER,
    param_value_n NUMBER,
    param_value_t VARCHAR2(4000));

CREATE OR REPLACE PUBLIC SYNONYM ku$_ParamValue1010 FOR sys.ku$_ParamValue1010;
CREATE OR REPLACE PUBLIC SYNONYM ku$_ParamValue1020 FOR sys.ku$_ParamValue1010;
CREATE OR REPLACE PUBLIC SYNONYM ku$_ParamValue FOR ku$_ParamValue1010;

CREATE TYPE sys.ku$_ParamValues1010 AS TABLE OF sys.ku$_ParamValue1010;

CREATE TYPE sys.ku$_ParamValues1010 AS TABLE OF sys.ku$_ParamValue1010;
CREATE OR REPLACE PUBLIC SYNONYM ku$_ParamValues1010 FOR sys.ku$_ParamValues1010;
CREATE OR REPLACE PUBLIC SYNONYM ku$_ParamValues1020 FOR sys.ku$_ParamValues1010;
CREATE OR REPLACE PUBLIC SYNONYM ku$_ParamValues FOR ku$_ParamValues1010;

CREATE TYPE sys.ku$_JobDesc1010 AS OBJECT {
    job_name VARCHAR2(30),
    guid RAW(16),
    operation VARCHAR2(30),
    job_mode VARCHAR2(30),
    remote_link VARCHAR2(4000),
    owner VARCHAR2(30),
    instance VARCHAR2(16),
    db_version VARCHAR2(30),
    creator_privs VARCHAR2(30),
    start_time DATE,
    max_degree NUMBER,
    log_file VARCHAR2(4000),
    sql_file VARCHAR2(4000),
    params ku$_ParamValues1010)
CREATE OR REPLACE PUBLIC SYNONYM ku$_JobDesc1010 FOR sys.ku$_JobDesc1010;

CREATE TYPE sys.ku$_JobDesc1020 IS OBJECT {
    job_name VARCHAR2(30), -- The job name
    guid RAW(16), -- The job GUID
    operation VARCHAR2(30), -- Current operation
    job_mode VARCHAR2(30), -- Current mode
    remote_link VARCHAR2(4000), -- DB link, if any
    owner VARCHAR2(30), -- Job owner
    platform VARCHAR2(101), -- Current job platform
    exp_platform VARCHAR2(101), -- Export platform
    global_name VARCHAR2(4000), -- Global name of DB
    exp_global_name VARCHAR2(4000), -- Export global name
    instance VARCHAR2(16), -- The instance name
    db_version VARCHAR2(30), -- Version of objects
    exp_db_version VARCHAR2(30), -- Export version
    scn NUMBER, -- Job SCN
    creator_privs VARCHAR2(30), -- Privils of job
    start_time DATE, -- This job start time
    exp_start_time DATE, -- Export start time
    term_reason NUMBER, -- Job termination code
    max_degree NUMBER, -- Max. parallelism
    log_file VARCHAR2(4000), -- Log file name
    sql_file VARCHAR2(4000), -- SQL file name
    params ku$_ParamValues1010 -- Parameter list)
CREATE OR REPLACE PUBLIC SYNONYM ku$_JobDesc1020 FOR sys.ku$_JobDesc1020;
CREATE OR REPLACE PUBLIC SYNONYM ku$_JobDesc FOR ku$_JobDesc1020;

**Status Types**

The status type is an aggregate of some the previous types defined and is the return value for the `GET_STATUS` call. The mask attribute indicates which types of information are being returned to the caller. It is created by a client's shadow process from information it retrieves off the status queue or directly from the master table.
For errors, the `ku$_LogEntry` that is returned has already had its log lines ordered for proper output. That is, the original `ku$_LogEntry` objects have been ordered from outermost context to innermost.

The status types are defined as follows:

```sql
CREATE TYPE sys.ku$_Status1010 AS OBJECT
{
    mask NUMBER,         /* Indicates which status types are present*/
    wip ku$_LogEntry1010,  /* Work-In-Progress: std. exp/imp msgs */
    job_description     ku$_JobDesc1010, /* Complete job description */
    job_status          ku$_JobStatus1010, /* Detailed job status + per-worker sts */
    error               ku$_LogEntry1010   /* Multi-level contextual errors */
}

CREATE OR REPLACE PUBLIC SYNONYM ku$_Status1010 FOR sys.ku$_Status1010;

CREATE TYPE sys.ku$_Status1020 IS OBJECT
{
    mask             NUMBER,            -- Status types present
    wip              ku$_LogEntry1010,  -- Work in progress
    job_description  ku$_JobDesc1020,   -- Complete job description
    job_status       ku$_JobStatus1020, -- Detailed job status
    error            ku$_LogEntry1010   -- Multi-level context errors
}

CREATE OR REPLACE PUBLIC SYNONYM ku$_Status1020 FOR sys.ku$_Status1020;

CREATE OR REPLACE PUBLIC SYNONYM ku$_Status FOR ku$_Status1020;
```
### Summary of DBMS_DATAPUMP Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADD_FILE Procedure</strong> on page 46-13</td>
<td>Adds dump files to the dump file set for an Export, Import, or SQL_FILE operation. In addition to dump files, other types of files can also be added by using the FILETYPE parameter provided with this procedure.</td>
</tr>
<tr>
<td><strong>ATTACH Function</strong> on page 46-16</td>
<td>Used to gain access to a Data Pump job that is in the Defining, Executing, Idling, or Stopped state.</td>
</tr>
<tr>
<td><strong>DATA_FILTER Procedures</strong> on page 46-18</td>
<td>Specifies restrictions on the rows that are to be retrieved.</td>
</tr>
<tr>
<td><strong>DETACH Procedure</strong> on page 46-23</td>
<td>Specifies that the user has no further interest in using the handle.</td>
</tr>
<tr>
<td><strong>GET_DUMPFILE_INFO Procedure</strong> on page 46-24</td>
<td>Retrieves information about a specified dump file.</td>
</tr>
<tr>
<td><strong>GET_STATUS Procedure</strong> on page 46-27</td>
<td>Monitors the status of a job or waits for the completion of a job or for more details on API errors.</td>
</tr>
<tr>
<td><strong>LOG_ENTRY Procedure</strong> on page 46-30</td>
<td>Inserts a message into the log file.</td>
</tr>
<tr>
<td><strong>METADATA_FILTER Procedure</strong> on page 46-31</td>
<td>Provides filters that allow you to restrict the items that are included in a job.</td>
</tr>
<tr>
<td><strong>METADATA_REMAP Procedure</strong> on page 46-34</td>
<td>Specifies a remapping to be applied to objects as they are processed in the specified job.</td>
</tr>
<tr>
<td><strong>METADATA_TRANSFORM Procedure</strong> on page 46-37</td>
<td>Specifies transformations to be applied to objects as they are processed in the specified job.</td>
</tr>
<tr>
<td><strong>OPEN Function</strong> on page 46-40</td>
<td>Declares a new job using the Data Pump API, the handle returned being used as a parameter for calls to all other procedures (but not to the ATTACH function).</td>
</tr>
<tr>
<td><strong>SET_PARALLEL Procedure</strong> on page 46-43</td>
<td>Adjusts the degree of parallelism within a job.</td>
</tr>
<tr>
<td><strong>SET_PARAMETER Procedures</strong> on page 46-45</td>
<td>Specifies job-processing options.</td>
</tr>
<tr>
<td><strong>START_JOB Procedure</strong> on page 46-54</td>
<td>Begins or resumes execution of a job.</td>
</tr>
<tr>
<td><strong>STOP_JOB Procedure</strong> on page 46-56</td>
<td>Terminates a job, but optionally, preserves the state of the job.</td>
</tr>
<tr>
<td><strong>WAIT_FOR_JOB Procedure</strong> on page 46-58</td>
<td>Runs a job until it either completes normally or stops for some other reason.</td>
</tr>
</tbody>
</table>
## ADD_FILE Procedure

This procedure adds files to the dump file set for an Export, Import, or SQL_FILE operation or specifies the log file or the output file for a SQL_FILE operation.

### Syntax

```sql
DBMS_DATAPUMP.ADD_FILE (  
    handle     IN NUMBER,  
    filename   IN VARCHAR2,  
    directory  IN VARCHAR2,  
    filesize   IN VARCHAR2 DEFAULT NULL,  
    filetype   IN NUMBER DEFAULT DBMS_DATAPUMP.KU$_FILE_TYPE_DUMP_FILE),  
    reusefile  IN NUMBER DEFAULT NULL;
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle of a job. The current session must have previously attached to the handle through a call to either the OPEN or ATTACH function.</td>
</tr>
<tr>
<td>filename</td>
<td>The name of the file being added. filename must be a simple filename without any directory path information. For dump files, the filename can include a substitution variable, %U, which indicates that multiple files may be generated with the specified filename as a template. The %U is expanded in the resulting file names into a two-character, fixed-width, incrementing integer starting at 01. For example, the dump filename of export%U would cause export01, export02, export03, and so on, to be created depending on how many files are needed to perform the export. For filenames containing the % character, the % must be represented as %% to avoid ambiguity. Any % in a filename must be followed by either a % or a U.</td>
</tr>
<tr>
<td>directory</td>
<td>The name of a directory object within the database that is used to locate filename. A directory must be specified. See the Data Pump Export chapter in Oracle Database Utilities for information about the DIRECTORY command-line parameter.</td>
</tr>
<tr>
<td>filesize</td>
<td>The size of the dump file that is being added. It may be specified as the number of bytes, number of kilobytes (if followed by K), number of megabytes (if followed by M) or number of gigabytes (if followed by G). An Export operation will write no more than the specified number of bytes to the file. Once the file is full, it will be closed. If there is insufficient space on the device to write the specified number of bytes, the Export operation will fail, but it can be restarted. If not specified, filesize will default to an unlimited size. For Import and SQL_FILE operations, filesize is ignored. The minimum value for filesize is ten times the default Data Pump block size, which is 4 kilobytes. A filesize can only be specified for dump files.</td>
</tr>
<tr>
<td>filetype</td>
<td>The type of the file to be added. The legal values are as follows and must be preceded by DBMS_DATAPUMP.:</td>
</tr>
</tbody>
</table>

- KU$_FILE_TYPE_DUMP_FILE (dump file for a job)
- KU$_FILE_TYPE_LOG_FILE (log file for a job)
- KU$_FILE_TYPE_SQL_FILE (output for SQL_FILE job)
ADD_FILE Procedure

### Exceptions

- **INVALID_HANDLE.** The specified handle is not attached to a Data Pump job.
- **INVALID_ARGVAL.** An invalid value was supplied for an input parameter.
- **INVALID_STATE.** The job is completing, or the job is past the defining state for an import or SQL_FILE job or is past the defining state for LOG and SQL files.
- **INVALID_OPERATION.** A dump file was specified for a Network Import or ESTIMATE_ONLY export operation.
- **SUCCESS_WITH_INFO.** The procedure succeeded, but further information is available through the GET_STATUS procedure.
- **NO_SUCH_JOB.** The specified job does not exist.

### Usage Notes

- Adds files to a Data Pump job. Three types of files may be added to jobs: Dump files to contain the data that is being moved, log files to record the messages associated with an operation, and SQL files to record the output of a SQL_FILE operation. Log and SQL files will overwrite previously existing files. Dump files will never overwrite previously existing files. Instead, an error will be generated.
- Import and SQL_FILE operations require that all dump files be specified during the definition phase of the job. For Export operations, dump files can be added at any time. For example, if the user ascertains that the file space is running low during an Export, additional dump files may be added through this API. If the specified dump file already exists for an Export operation and `reusefile` is not set to 1, an error will be returned.
- For Export operations, the parallelism setting should be less than or equal to the number of dump files in the dump file set. If there are not enough dump files, the job will not be able to maximize parallelism to the degree specified by the `SET_PARALLEL` procedure.
- For Import operations, the parallelism setting should also be less than or equal to the number of dump files in the dump file set. If there are not enough dump files, the performance will not be optimal as multiple threads of execution try to access the same dump file.
- If the substitution variable (`%U`) is included in a filename, multiple dump files may be specified through a single call to `ADD_FILE`. For Export operations, the new dump files will be created as they are needed. Enough dump files will be created to allow all of the processes specified by the current `SET_PARALLEL` value to be active. If one of the dump files fills, it will be closed and a new dump file (with a new generated name) will be created to take its place. If multiple `ADD_FILE`s with substitution variables have been specified for dump files in a job, they will be used to generate dump files in a round robin fashion. For example, if `expa%U, expb%U` and `expc%U` were all specified for a job having a parallelism of 6, the initial dump files created would look like: `expa01, expb01, expc01, expa02, expb02, and expc02`.

---

### Table 46–2 (Cont.) ADD_FILE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>reusefile</code></td>
<td>If 0, a preexisting file will cause an error. If 1, a preexisting file will be overwritten. If NULL, the default action for the file type will be applied (that is, dump files will not be overwritten). This parameter should only be non-NULL for dump files. The <code>reusefile</code> parameter is restricted to export jobs.</td>
</tr>
</tbody>
</table>
If presented with dump file specifications, expa%U, expb%U and expc%U, an Import or SQL_FILE operation will begin by attempting to open the dump files, expa01, expb01, and expc01. If the dump file containing the master table is not found in this set, the operation will expand its search for dump files by incrementing the substitution variable and looking up the new filenames (for example, expa02, expb02, and expc02). The DataPump API will keep expanding the search until it locates the dump file containing the master table. If the DataPump API determines that the dump file does not exist or is not part of the current dump set at any iteration, the DataPump API will stop incrementing the substitution variable for the dump file specification that was in error. Once the master table is found, the master table will be used to ascertain when all of dump files in the dump file set have been located.
**ATTACH Function**

This function gains access to a previously-created job.

**Syntax**

```sql
DBMS_DATAPUMP.ATTACH(
    job_name    IN VARCHAR2 DEFAULT NULL,
    job_owner    IN VARCHAR2 DEFAULT NULL)
RETURN NUMBER;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>The name of the job. The default is the job name owned by the user who is specified in the job_owner parameter (assuming that user has only one job in the Defining, Executing, or Idling states).</td>
</tr>
<tr>
<td>job_owner</td>
<td>The user who originally started the job. If NULL, the value defaults to the owner of the current session. To specify a job owner other than yourself, you must have either the DATAPUMP_EXP_FULL_DATABASE role (for export operations) or the DATAPUMP_IMP_FULL_DATABASE role (for import and SQL_FILE operations). Being a privileged user allows you to monitor another user's job, but you cannot restart another user's job.</td>
</tr>
</tbody>
</table>

**Return Values**

An opaque handle for the job. This handle is used as input to the following procedures: ADD_FILE, DATA_FILTER, DETACH, GET_STATUS, LOG_ENTRY, METADATA_FILTER, METADATA_REMAP, METADATA_TRANSFORM, SET_PARALLEL, SET_PARAMETER, START_JOB, STOP_JOB, and WAIT_FOR_JOB.

**Exceptions**

- **INVALID_ARGVAL.** An invalid value was supplied for an input parameter.
- **OBJECT_NOT_FOUND.** The specified job no longer exists or the user specified a job owned by another schema, but the user did not have the DATAPUMP_EXP_FULL_DATABASE or DATAPUMP_IMP_FULL_DATABASE role.
- **SUCCESS_WITH_INFO.** The function succeeded, but further information is available through the GET_STATUS procedure.
- **NO_SUCH_JOB.** The specified job does not exist.

**Usage Notes**

- If the job was in the Stopped state, the job is placed into the Idling state. Once the ATTACH succeeds, you can monitor the progress of the job or control the job. The stream of KU_STATUS_WIP and KU_STATUS_JOB_ERROR messages returned through the GET_STATUS procedure will be returned to the newly attached job starting at the approximate time of the client's attachment. There will be no repeating of status and error messages that were processed before the client attached to a job.
- If you want to perform a second attach to a job, you must do so from a different session.
If the ATTACH fails, use a null handle in a subsequent call to GET_STATUS for more information about the failure.
DATA_FILTER Procedures

This procedure specifies restrictions on the rows that are to be retrieved.

Syntax

```sql
DBMS_DATAPUMP.DATA_FILTER (  
  handle IN NUMBER,  
  name IN VARCHAR2,  
  value IN NUMBER,  
  table_name IN VARCHAR2 DEFAULT NULL,  
  schema_name IN VARCHAR2 DEFAULT NULL);
```

```sql
DBMS_DATAPUMP.DATA_FILTER(  
  handle IN NUMBER,  
  name IN VARCHAR2,  
  value IN VARCHAR2,  
  table_name IN VARCHAR2 DEFAULT NULL,  
  schema_name IN VARCHAR2 DEFAULT NULL);
```

```sql
DBMS_DATAPUMP.DATA_FILTER(  
  handle IN NUMBER,  
  name IN VARCHAR2,  
  value IN CLOB,  
  table_name IN VARCHAR2 DEFAULT NULL,  
  schema_name IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle that is returned from the OPEN function</td>
</tr>
<tr>
<td>name</td>
<td>The name of the filter</td>
</tr>
<tr>
<td>value</td>
<td>The value of the filter</td>
</tr>
<tr>
<td>table_name</td>
<td>The name of the table on which the data filter is applied. If no table name</td>
</tr>
<tr>
<td></td>
<td>is supplied, the filter applies to all tables in the job.</td>
</tr>
<tr>
<td>schema_name</td>
<td>The name of the schema that owns the table on which the filter is applied.</td>
</tr>
<tr>
<td></td>
<td>If no schema name is specified, the filter applies to all schemas in the job.</td>
</tr>
<tr>
<td></td>
<td>If you supply a schema name you must also supply a table name.</td>
</tr>
</tbody>
</table>

Exceptions

- **INVALID_ARGVAL.** There can be several reasons for this message:
  - A bad filter name is specified
  - The mode is TRANSPORTABLE, which does not support data filters
  - The specified table does not exist
  - The filter has already been set for the specified values of schema_name and table_name

- **INVALID_STATE.** The user called DATA_FILTER when the job was not in the Defining state.
Summary of DBMS_DATAPUMP Subprograms

- **INCONSISTENT_ARGS.** The value parameter is missing or its datatype does not match the filter name. Or a schema name was supplied, but not a table name.

- **PRIVILEGE_ERROR.** A schema name was supplied, but the user did not have the DATAPUMP_EXP_FULL_DATABASE or DATAPUMP_IMP_FULL_DATABASE role.

- **SUCCESS_WITH_INFO.** The procedure succeeded, but further information is available through the GET_STATUS procedure.

- **NO_SUCH_JOB.** The specified job does not exist.

### Usage Notes

Each data filter can only appear once in each table (for example, you cannot supply multiple SUBQUERY filters to a table) or once in each job. If different filters using the same name are applied to both a particular table and to the whole job, the filter parameter supplied for the specific table will take precedence.

With the exception of the INCLUDE_ROWS filter, data filters are not supported on tables having nested tables or domain indexes defined upon them. Data filters are not supported in jobs performed in Transportable Tablespace mode.

The available data filters are described in Table 46-5.

<table>
<thead>
<tr>
<th>Name</th>
<th>Datatype</th>
<th>Operations that Support Filter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCLUDE_ROWS</td>
<td>NUMBER</td>
<td>EXPORT, IMPORT</td>
<td>If nonzero, this filter specifies that user data for the specified table should be included in the job. The default is 1.</td>
</tr>
<tr>
<td>PARTITION_EXPR</td>
<td>text</td>
<td>EXPORT, IMPORT</td>
<td>For Export jobs, these filters specify which partitions are unloaded from the database. For Import jobs, they specify which table partitions are loaded into the database. Partition names are included in the job if their names satisfy the specified expression (for PARTITION_EXPR) or are included in the list (for PARTITION_LIST). Whereas the expression version of the filter offers more flexibility, the list version provides for full validation of the partition names. Double quotation marks around partition names are required only if the partition names contain special characters. PARTITION_EXPR is not supported on jobs across a network link. Default=All partitions are processed</td>
</tr>
<tr>
<td>PARTITION_LIST</td>
<td>text</td>
<td>EXPORT, IMPORT</td>
<td>For Export jobs, specifies a percentage for sampling the data blocks to be moved. This filter allows subsets of large tables to be extracted for testing purposes.</td>
</tr>
<tr>
<td>Name</td>
<td>Datatype</td>
<td>Operations that Support Filter</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>----------</td>
<td>-------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>SUBQUERY</td>
<td>text</td>
<td>EXPORT, IMPORT</td>
<td>Specifies a subquery that is added to the end of the SELECT statement for the table. If you specify a WHERE clause in the subquery, you can restrict the rows that are selected. Specifying an ORDER BY clause orders the rows dumped in the export which improves performance when migrating from heap-organized tables to index-organized tables.</td>
</tr>
</tbody>
</table>
DATA_REMAP Procedure

This procedure specifies transformations to be applied to column data as it is exported from, or imported into, a database.

Syntax

```sql
DBMS_DATAPUMP.DATA_REMAP(
    handle          IN NUMBER,
    name            IN VARCHAR2,
    table_name      IN VARCHAR2,
    column          IN VARCHAR2,
    remap_function  IN VARCHAR2,
    schema          IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle of the current job. The current session must have previously attached to the handle through a call to an OPEN function.</td>
</tr>
<tr>
<td>name</td>
<td>The name of the remap</td>
</tr>
<tr>
<td>table_name</td>
<td>The table containing the column to be remapped</td>
</tr>
<tr>
<td>column</td>
<td>The name of the column to be remapped</td>
</tr>
<tr>
<td>remap_function</td>
<td>The meaning of remap_function is dependent upon the value of name. See Table 46–7 for a list of possible names.</td>
</tr>
<tr>
<td>schema</td>
<td>The schema containing the column to be remapped. If NULL, the remapping applies to all schemas moved in the job that contain the specified table.</td>
</tr>
</tbody>
</table>

Exceptions

- **INVALID_ARGVAL.** The mode is transportable (which does not support data modifications) or it has specified that no data to be included in the job. An invalid remap name was supplied.
- **INVALID_OPERATION.** Data remaps are only supported for Export and Import operations.
- **INVALID_STATE.** The DATA_REMAP procedure was called after the job started (that is, it was not in the defining state).
- **NO_SUCH_JOB.** The job handle is no longer valid.

Usage Notes

- The DATA_REMAP procedure is only supported for Export and Import operations. It allows you to manipulate user data being exported or imported. The name of the remap determines the remap operation to be performed.
- For export operations, you might wish to define a data remap to obscure sensitive data such as credit card numbers from a dump file, but leave the remainder of the data so that it can be read. To accomplish this, the remapping should convert each unique source number into a distinct generated number. So that the mapping is...
consistent across the dump file set, the same function should be called for every column that contains the credit card number.

- For import operations, you might wish to define a data remap to reset the primary key when data is being merged into an existing table that contains colliding primary keys. A single remapping function should be provided for all columns defining or referencing the primary key to ensure that remapping is consistent.

---

**Note:** If the called function uses package state variables, then to ensure that remapping is performed consistently across all tables, the job should be run with a SET_PARALLEL value of 1 and no restart operations should be performed.

The Data Remap functions are listed in Table 46–7.

### Table 46–7  Names of Data Remap Functions

<table>
<thead>
<tr>
<th>Name</th>
<th>Meaning of remap_function</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLUMN_FUNCTION</td>
<td>String having the format: [schema.]package.function</td>
<td>The name parameter references a PL/SQL package function which is called to modify the data for the specified column. The function accepts a single parameter, which has the same datatype as the remapped column, and returns a value having the same datatype as the remapped column. Note that the default for the schema is the schema of the user performing the export.</td>
</tr>
</tbody>
</table>
DETACH Procedure

This procedure specifies that the user has no further interest in using the handle.

Syntax

```plaintext
DBMS_DATAPUMP.DETACH(
    handle  IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle of the job. The current session must have previously attached to the handle through a call to either an OPEN or ATTACH function.</td>
</tr>
</tbody>
</table>

Exceptions

- INVALID_HANDLE. The specified handle is not attached to a Data Pump job.
- SUCCESS_WITH_INFO. The procedure succeeded, but further information is available through the GET_STATUS procedure.
- NO_SUCH_JOB. The specified job does not exist.

Usage Notes

- Through this call, you specify that you have no further interest in using the handle. Resources associated with a completed job cannot be reclaimed until all users are detached from the job. An implicit detach from a handle is performed when the user’s session is exited or aborted. An implicit detach from a handle is also performed upon the expiration of the timeout associated with a STOP_JOB that was applied to the job referenced by the handle. All previously allocated DBMS_DATAPUMP handles are released when an instance is restarted.
GET_DUMPFILE_INFO Procedure

This procedure retrieves information about a specified dump file.

Syntax

```sql
DBMS_DATAPUMP.GET_DUMPFILE_INFO(
    filename    IN VARCHAR2,
    directory   IN VARCHAR2,
    info_table  OUT ku$_dumpfile_info,
    filetype    OUT NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>A simple filename with no directory path information</td>
</tr>
<tr>
<td>directory</td>
<td>A directory object that specifies where the file can be found</td>
</tr>
<tr>
<td>info_table</td>
<td>A PL/SQL table for storing information about the dump file</td>
</tr>
<tr>
<td>filetype</td>
<td>The type of file (Data Pump dump file, original Export dump file, external tables dump file, or unknown)</td>
</tr>
</tbody>
</table>

Exceptions

The GET_DUMPFILE_INFO procedure is a utility routine that operates outside the context of any Data Pump job. Exceptions are handled differently for this procedure than for procedures associated in some way with a Data Pump job. A full exception stack should be available directly, without the need to call the GET_STATUS procedure to retrieve the detailed information. The exception for this procedure is as follows:

- **NO_DUMPFILE_INFO.** Unable to retrieve dump file information as specified.

Usage Notes

You can use the GET_DUMPFILE_INFO procedure to request information about a specific file. If the file is not recognized as any type of dump file, then a filetype of 0 (zero) is returned and the dump file info_table remains empty.

A filetype value of 1 indicates a Data Pump dump file. A filetype value of 2 indicates an original Export dump file. A filetype value of 3 indicates an external tables dump file. In all cases, the dump file info_table will be populated with information retrieved from the dump file header. Rows of this table consist of item code and value pairs, where the item code indicates the type of information and the value column is a VARCHAR2 containing the actual data (converted to a string in some cases). The table is defined as follows:

```sql
CREATE TYPE sys.ku$_dumpfile_item IS OBJECT (
    item_code       NUMBER,           -- Identifies header item
    value           VARCHAR2(2048)    -- Text string value
) /

GRANT EXECUTE ON sys.ku$_dumpfile_item TO PUBLIC;
CREATE OR REPLACE PUBLIC SYNONYM ku$_dumpfile_item FOR sys.ku$_dumpfile_item;
CREATE TYPE sys.ku$_dumpfile_info AS TABLE OF sys.ku$_dumpfile_item
```

46-24 Oracle Database PL/SQL Packages and Types Reference
GRANT EXECUTE ON sys.ku$_dumpfile_info TO PUBLIC;
CREATE OR REPLACE PUBLIC SYNONYM ku$_dumpfile_info FOR sys.ku$_dumpfile_info;

The item codes, which can easily be extended to provide more information as needed, are currently defined as shown in Table 46–10 ( prepended with the package name, DBMS_DATAPUMP ). Assume the following with regard to these item codes:

- Unless otherwise stated, all item codes may be returned only for Oracle Data Pump and external tables dump files (filetypes 1 and 3).
- Unless otherwise stated, all item codes have been available since Oracle Database 10g Release 2 (10.2).

**Table 46–10 Item Codes for the DBMS_DATAPUMP.GET_DUMPFILE_INFO Procedure**

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KU$_DFHDR_FILE_VERSION</td>
<td>The internal file version of the dump file.</td>
</tr>
<tr>
<td>KU$_DFHDR_MASTER_PRESENT</td>
<td>If the Data Pump master table is present in the dump file, then the value for this item code is 1; otherwise the value is 0. Returned only for filetype 1.</td>
</tr>
<tr>
<td>KU$_DFHDR_GUID</td>
<td>A unique identifier assigned to the Data Pump export job or the external tables unload job that produced the dump file. For a multifile dump set, each file in the set has the same value for this item code.</td>
</tr>
<tr>
<td>KU$_DFHDR_FILE_NUMBER</td>
<td>A numeric identifier assigned to the dump file. Each dump file in a multifile dump set has its own identifier, unique only within the dump set.</td>
</tr>
<tr>
<td>KU$_DFHDR_CHARSET_ID</td>
<td>A numeric code that represents the character set in use at the source system when the dump file was created. Returned for all filetypes.</td>
</tr>
<tr>
<td>KU$_DFHDR_CREATION_DATE</td>
<td>The date and time that the dump file was created.</td>
</tr>
<tr>
<td>KU$_DFHDR_FLAGS</td>
<td>Internal flag values.</td>
</tr>
<tr>
<td>KU$_DFHDR_JOB_NAME</td>
<td>The name assigned to the export job that created the dump file. Returned only for filetype 1.</td>
</tr>
<tr>
<td>KU$_DFHDR_PLATFORM</td>
<td>The operating system name of the source system on which the dump file was created.</td>
</tr>
<tr>
<td>KU$_DFHDR_INSTANCE</td>
<td>The instance name of the source system on which the dump file was created.</td>
</tr>
<tr>
<td>KU$_DFHDR_LANGUAGE</td>
<td>The language name that corresponds to the character set of the source system where the export dump file was created.</td>
</tr>
<tr>
<td>KU$_DFHDR_BLOCKSIZE</td>
<td>The blocksize, in bytes, of the dump file.</td>
</tr>
<tr>
<td>KU$_DFHDR_DIRPATH</td>
<td>If direct path mode was used when the dump file was created, then the value for this item code is 1, otherwise the value is 0. Returned only for filetype 2.</td>
</tr>
<tr>
<td>KU$_DFHDR_METADATA_COMPRESSED</td>
<td>If the system metadata is stored in the dump file in compressed format, then the value for this item code is 1, otherwise the value is 0. Returned only for filetype 1.</td>
</tr>
<tr>
<td>KU$_DFHDR_DB_VERSION</td>
<td>The database job version used to create the dump file. Returned for all filetypes.</td>
</tr>
</tbody>
</table>
Table 46–10  (Cont.) Item Codes for the `DBMS_DATAPUMP.GET_DUMPFILE_INFO` Procedure

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KU$_DFHDR_MASTER_PIECE_COUNT</td>
<td>The Data Pump master table may be split into multiple pieces and written to multiple dump files in the set, one piece per file. The value returned for this item code indicates the number of dump files that contain pieces of the master table. The value for this item code is only meaningful if the Data Pump master table is present in the dump file, as indicated by the item code KU$_DFHDR_MASTER_PRESENT. Returned only for filetype 1. Only available since Oracle Database 11g Release 1 (11.1).</td>
</tr>
<tr>
<td>KU$_DFHDR_MASTER_PIECE_NUMBER</td>
<td>The Data Pump master table may be split into multiple pieces and written to multiple dump files in the set, one piece per file. The value returned for this item code indicates which master table piece is contained in the dump file. The value for this item code is only meaningful if the Data Pump master table is present in the dump file, as indicated by the item code KU$_DFHDR_MASTER_PRESENT. Returned only for filetype 1. Only available since Oracle Database 11g Release 1 (11.1).</td>
</tr>
<tr>
<td>KU$_DFHDR_DATA_COMPRESSED</td>
<td>If the table data is stored in the dump file in compressed format, then the value for this item code is 1, otherwise the value is 0. Only available since Oracle Database 11g Release 1 (11.1).</td>
</tr>
<tr>
<td>KU$_DFHDR_METADATA_ENCRYPTED</td>
<td>If the system metadata is stored in the dump file in encrypted format, then the value for this item code is 1, otherwise the value is 0. Returned only for filetype 1. Only available since Oracle Database 11g Release 1 (11.1).</td>
</tr>
<tr>
<td>KU$_DFHDR_DATA_ENCRYPTED</td>
<td>If the table data is stored in the dump file in encrypted format, then the value for this item code is 1, otherwise the value is 0. Only available since Oracle Database 11g Release 1 (11.1).</td>
</tr>
<tr>
<td>KU$_DFHDR_COLUMNS_ENCRYPTED</td>
<td>If encrypted column data is stored in the dump file in encrypted format, then the value for this item code is 1, otherwise the value is 0. Returned only for filetype 1. Only available since Oracle Database 11g Release 1 (11.1).</td>
</tr>
<tr>
<td>KU$_DFHDR_ENCRYPTION_MODE</td>
<td>The encryption mode indicates whether a user-provided password or the Oracle Encryption Wallet was used to encrypt data written to the dump file. The possible values returned for this item code are:</td>
</tr>
<tr>
<td></td>
<td>- KU$_DFHDR_ENCMODE_NONE</td>
</tr>
<tr>
<td></td>
<td>No data was written to the dump file in encrypted format.</td>
</tr>
<tr>
<td></td>
<td>- KU$_DFHDR_ENCMODE_PASSWORD</td>
</tr>
<tr>
<td></td>
<td>Data was written to the dump file in encrypted format using a provided password.</td>
</tr>
<tr>
<td></td>
<td>- KU$_DFHDR_ENCMODE_DUAL</td>
</tr>
<tr>
<td></td>
<td>Data was written to the dump file in encrypted format using both a provided password as well as an Oracle Encryption Wallet.</td>
</tr>
<tr>
<td></td>
<td>- KU$_DFHDR_ENCMODE_TRANS</td>
</tr>
<tr>
<td></td>
<td>Data was written to the dump file in encrypted format transparently using an Oracle Encryption Wallet.</td>
</tr>
<tr>
<td></td>
<td>Only available since Oracle Database 11g Release 1 (11.1).</td>
</tr>
</tbody>
</table>
**GET_STATUS Procedure**

This procedure monitors the status of a job or waits for the completion of a job.

**Syntax**

```sql
DBMS_DATAPUMP.GET_STATUS(
    handle    IN NUMBER,
    mask      IN BINARY_INTEGER,
    timeout   IN NUMBER DEFAULT NULL,
    job_state OUT VARCHAR2,
    status    OUT ku$_Status1010);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle of a job. The current session must have previously attached to the handle through a call to either the OPEN or ATTACH function. A null handle can be used to retrieve error information after OPEN and ATTACH failures.</td>
</tr>
<tr>
<td>mask</td>
<td>A bit mask that indicates which of four types of information to return:</td>
</tr>
<tr>
<td></td>
<td>■ KU$_STATUS_WIP</td>
</tr>
<tr>
<td></td>
<td>■ KU$_STATUS_JOB_DESC</td>
</tr>
<tr>
<td></td>
<td>■ KU$_STATUS_JOB_STATUS</td>
</tr>
<tr>
<td></td>
<td>■ KU$_STATUS_JOB_ERROR</td>
</tr>
<tr>
<td></td>
<td>Each status has a numerical value. You can request multiple types of information by adding together different combinations of values. See Data Structures - Object Types on page 46-7.</td>
</tr>
<tr>
<td>timeout</td>
<td>Maximum number of seconds to wait before returning to the user. A value of 0 requests an immediate return. A value of -1 requests an infinite wait. If KU$_STATUS_WIP or KU$_STATUS_JOB_ERROR information is requested and becomes available during the timeout period, then the procedure returns before the timeout period is over.</td>
</tr>
<tr>
<td>job_state</td>
<td>Current state of the job. If only the job state is needed, it is much more efficient to use this parameter than to retrieve the full ku$_Status structure.</td>
</tr>
<tr>
<td>status</td>
<td>A ku$_Status is returned. The ku$_Status mask indicates what kind of information is included. This could be none if only KU$_STATUS_WIP or KU$_STATUS_JOB_ERROR information is requested and the timeout period expires. This can be a ku$_Status1010 or ku$_Status1020 object type.</td>
</tr>
</tbody>
</table>

**Exceptions**

- **INVALID_HANDLE.** The specified handle is not attached to a Data Pump job.
- **INVALID_VALUE.** The mask or timeout contains an illegal value.
- **SUCCESS_WITH_INFO.** The procedure succeeded, but further information is available through the GET_STATUS procedure.
- **NO_SUCH_JOB.** The specified job does not exist.
Usage Notes

The GET_STATUS procedure is used to monitor the progress of an ongoing job and to receive error notification. You can request various types of information using the mask parameter. The KUS_STATUS_JOB_DESC and KUS_STATUS_JOB_STATUS values are classified as synchronous information because the information resides in the master table. The KUS_STATUS_WIP and KUS_STATUS_JOB_ERROR values are classified as asynchronous because the messages that embody these types of information can be generated at any time by various layers in the Data Pump architecture.

- If synchronous information only is requested, the interface will ignore the timeout parameter and simply return the requested information.
- If asynchronous information is requested, the interface will wait a maximum of timeout seconds before returning to the client. If a message of the requested asynchronous information type is received, the call will complete prior to timeout seconds. If synchronous information was also requested, it will be returned whenever the procedure returns.
- If the job_state returned by GET_STATUS does not indicate a terminating job, it is possible that the job could still terminate before the next call to GET_STATUS. This would result in an INVALID_HANDLE exception. Alternatively, the job could terminate during the call to GET_STATUS, which would result in a NO_SUCH_JOB exception. Callers should be prepared to handle these cases.

Error Handling

There are two types of error scenarios that need to be handled using the GET_STATUS procedure:

- Errors resulting from other procedure calls: For example, the SET_PARAMETER procedure may produce an INCONSISTENT_ARGS exception. The client should immediately call GET_STATUS with mask=8 (errors) and timeout=0. The returned KUS_Status.error will contain a KUS_LogEntry that describes the inconsistency in more detail.
- Errors resulting from events asynchronous to the client(s): An example might be Table already exists when trying to create a table. The KUS_Status.error will contain a KUS_LogEntry with all error lines (from all processing layers that added context about the error) properly ordered.

After a job has begun, a client's main processing loop will typically consist of a call to GET_STATUS with an infinite timeout (-1) "listening" for KUS_STATUS_WIP and KUS_STATUS_JOB_ERROR messages. If status was requested, then JOB_STATUS information will also be in the request.

When the KUS_Status is interpreted, the following guidelines should be used:

- KUS_Status.kus_JobStatus.percent_done refers only to the amount of data that has been processed in a job. Metadata is not considered in the calculation. It is determined using the following formulas:
  - EXPORT or network IMPORT--\(\frac{\text{bytes_processed}}{\text{estimated_bytes}}\) * 100
  - IMPORT--\(\frac{\text{bytes_processed}}{\text{total_expected_bytes}}\) * 100
  - SQL_FILE or estimate-only EXPORT--0.00 if not done or 100.00 if done

The effects of the QUERY and PARTITION_EXPR data filters are not considered in computing percent_done.
It is expected that the status returned will be transformed by the caller into more user-friendly status. For example, when percent done is not zero, an estimate of completion time could be produced using the following formula:

\[
\frac{(SYSDATE - \text{start time})}{\_Status.\_JobStatus.\_percent\_done} \times 100
\]

- The caller should not use \_Status.\_JobStatus.\_percent\_done for determining whether the job has completed. Instead, the caller should only rely on the state of the job as found in \text{job\_state}. 
LOG_ENTRY Procedure

This procedure inserts a message into the log file.

Syntax

```sql
DBMS_DATAPUMP.LOG_ENTRY(
    handle         IN NUMBER,
    message        IN VARCHAR2,
    log_file_only  IN NUMBER DEFAULT 0);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle of a job. The current session must have previously attached to the handle through a call to either the OPEN or ATTACH function.</td>
</tr>
<tr>
<td>message</td>
<td>A text line to be added to the log file</td>
</tr>
<tr>
<td>log_file_only</td>
<td>Specified text should be written only to the log file. It should not be returned in GET_STATUS work-in-progress (KU$_STATUS_WIP) messages.</td>
</tr>
</tbody>
</table>

Exceptions

- INVALID_HANDLE. The specified handle is not attached to a Data Pump job.
- SUCCESS_WITH_INFO. The procedure succeeded, but further information is available through the GET_STATUS procedure.
- NO_SUCH_JOB. The specified job does not exist.

Usage Notes

The message is added to the log file. If log_file_only is zero (the default), the message is also broadcast as a KU$_STATUS_WIP message through the GET_STATUS procedure to all users attached to the job.

The LOG_ENTRY procedure allows applications to tailor the log stream to match the abstractions provided by the application. For example, the command-line interface supports INCLUDE and EXCLUDE parameters defined by the user. Identifying these values as calls to the underlying METADATA_FILTER procedure would be confusing to users. Instead, the command-line interface can enter text into the log describing the settings for the INCLUDE and EXCLUDE parameters.

Lines entered in the log stream from LOG_ENTRY are prefixed by the string ";;; "

Table 46-12 LOG_ENTRY Procedure Parameters
METADATA_FILTER Procedure

This procedure provides filters that allow you to restrict the items that are included in a job.

Syntax

\[
\text{DBMS\_DATAPUMP\_METADATA\_FILTER(}
\begin{array}{ll}
\text{handle} & \text{IN NUMBER,} \\
\text{name} & \text{IN VARCHAR2,} \\
\text{value} & \text{IN VARCHAR2,} \\
\text{object\_path} & \text{IN VARCHAR2 DEFAULT NULL);} \\
\text{DBMS\_DATAPUMP\_METADATA\_FILTER(}
\begin{array}{ll}
\text{handle} & \text{IN NUMBER,} \\
\text{name} & \text{IN VARCHAR2,} \\
\text{value} & \text{IN CLOB,} \\
\text{object\_path} & \text{IN VARCHAR2 DEFAULT NULL);}
\end{array}
\]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle returned from the OPEN function</td>
</tr>
<tr>
<td>name</td>
<td>The name of the filter. See Table 46–14 for descriptions of the available filters.</td>
</tr>
<tr>
<td>value</td>
<td>The value of the filter</td>
</tr>
<tr>
<td>object_path</td>
<td>The object path to which the filter applies. If the default is used, the filter applies to all applicable objects. Lists of the object paths supported for each mode are contained in the catalog views for DATABASE_EXPORT_OBJECTS, SCHEMA_EXPORT_OBJECTS, and TABLE_EXPORT_OBJECTS. (Note that the TABLE_EXPORT_OBJECTS view is applicable to both Table and Tablespace mode because their object paths are the same.) For an import operation, object paths reference the mode used to create the dump file rather than the mode being used for the import.</td>
</tr>
</tbody>
</table>

Table 46–14 describes the name, the object type, and the meaning of the filters available with the METADATA_FILTER procedure. The datatype for all the filters is a text expression. All operations support all filters.

<table>
<thead>
<tr>
<th>Name</th>
<th>Object Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME_EXPR</td>
<td>Named objects</td>
<td>Defines which object names are included in the job. You use the object type parameter to limit the filter to a particular object type. For Table mode, identifies which tables are to be processed.</td>
</tr>
<tr>
<td>NAME_LIST</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Table 46–14 (Cont.) Filters Provided by METADATA_FILTER Procedure**

<table>
<thead>
<tr>
<th>Name</th>
<th>Object Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEMA_EXPR</td>
<td>Schema objects</td>
<td>restricts the job to objects whose owning schema name is satisfied by the expression.</td>
</tr>
<tr>
<td>SCHEMA_LIST</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TABLESPACE_EXPR</td>
<td>TABLE, CLUSTER, INDEX, ROLLBACK_SEGMENT</td>
<td>restricts the job to objects stored in a tablespace whose name is satisfied by the expression.</td>
</tr>
<tr>
<td>TABLESPACE_LIST</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INCLUDE_PATH_EXPR</td>
<td>All</td>
<td>defines which object paths are included in, or excluded from, the job. You use these filters to select only certain object types from the database or dump file set. Objects of paths satisfying the condition are included (INCLUDE_PATH_<em>) or excluded (EXCLUDE_PATH_</em>) from the operation. The object_path parameter is not supported for these filters.</td>
</tr>
<tr>
<td>INCLUDE_PATH_LIST</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXCLUDE_PATH_EXPR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EXCLUDE_PATH_LIST</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Exceptions**

- **INVALID_HANDLE.** The specified handle is not attached to a Data Pump job.
- **INVALID_ARGVAL.** This exception can indicate any of the following conditions:
  - An object_path was specified for an INCLUDE_PATH_EXPR or EXCLUDE_PATH_EXPR filter.
  - The specified object_path is not supported for the current mode.
  - The SCHEMA_EXPR filter specified multiple schemas for a Table mode job.
- **INVALID_STATE.** The user called the METADATA_FILTER procedure after the job left the defining state.
- **INCONSISTENT_ARGS.** The filter value is of the wrong datatype or is missing.
- **SUCCESS_WITH_INFO.** The procedure succeeded but further information is available through the GET_STATUS procedure.
- **NO_SUCH_JOB.** The specified job does not exist.

**Usage Notes**

- Metadata filters identify a set of objects to be included or excluded from a Data Pump operation. Except for EXCLUDE_PATH_EXPR and INCLUDE_PATH_EXPR, dependent objects of an identified object will be processed along with the identified object. For example, if an index is identified for inclusion by a filter,
grants upon that index will also be included by the filter. Likewise, if a table is excluded by a filter, then indexes, constraints, grants and triggers upon the table will also be excluded by the filter.

- Two versions of each filter are supported: SQL expression and List. The SQL expression version of the filters offer maximum flexibility for identifying objects (for example the use of LIKE to support use of wild cards). The names of the expression filters are as follows:
  - NAME_EXPR
  - SCHEMA_EXPR
  - TABLESPACE_EXPR
  - INCLUDE_PATH_EXPR
  - EXCLUDE_PATH_EXPR

The list version of the filters allow maximum validation of the filter. An error will be reported if one of the elements in the filter is not found within the source database (for Export and network-based jobs) or is not found within the dump file (for file-based Import and SQLFILE jobs). The names of the list filters are as follows:
  - NAME_LIST
  - SCHEMA_LIST
  - TABLESPACE_LIST
  - INCLUDE_PATH_LIST
  - EXCLUDE_PATH_LIST

- Filters allow a user to restrict the items that are included in a job. For example, a user could request a full export, but without Package Specifications or Package Bodies.

- If multiple filters are specified for a object type, they are implicitly 'ANDed' together (that is, objects participating in the job must pass all of the filters applied to their object types).

- The same filter name can be specified multiple times within a job. For example, specifying NAME_EXPR as '!=''EMP''' and NAME_EXPR as '!=''DEPT''' on a Table mode export would produce a file set containing all of the tables except for EMP and DEPT.
METADATA_REMAP Procedure

This procedure specifies a remapping to be applied to objects as they are processed in the specified job.

Syntax

```sql
DBMS_DATAPUMP.METADATA_REMAP (
    handle      IN NUMBER,
    name        IN VARCHAR2,
    old_value   IN VARCHAR2,
    value       IN VARCHAR2,
    object_type IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle for the current job. The current session must have previously attached to the handle through a call to the OPEN function.</td>
</tr>
<tr>
<td>name</td>
<td>The name of the remap. See Table 46–16 for descriptions of the available remaps.</td>
</tr>
<tr>
<td>old_value</td>
<td>Specifies which value in the dump file set should be reset to value</td>
</tr>
<tr>
<td>value</td>
<td>The value of the parameter for the remap. This signifies the new value that old_value should be translated into.</td>
</tr>
<tr>
<td>object_type</td>
<td>Designates the object type to which the remap applies. The list of object types supported for each mode are contained in the DATABASE_EXPORT_OBJECTS, SCHEMA_EXPORT_OBJECTS, TABLE_EXPORT_OBJECTS, and TABLESPACE_EXPORT_OBJECTS catalog views. By default, the remap applies to all applicable objects within the job. The object_type parameter allows a caller to specify different parameters for different object types within a job. Remaps that explicitly specify an object type override remaps that apply to all object types.</td>
</tr>
</tbody>
</table>

Table 46–16 describes the remaps provided by the METADATA_REMAP procedure.

<table>
<thead>
<tr>
<th>Name</th>
<th>Datatype</th>
<th>Object Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>REMAP_SCHEMA</td>
<td>Text</td>
<td>Schema objects</td>
<td>Any schema object in the job that matches the object_type parameter and was located in the old_value schema will be moved to the value schema. Privileged users can perform unrestricted schema remaps. Nonprivileged users can perform schema remaps only if their schema is the target schema of the remap. For example, SCOTT can remap his BLAKE’s objects to SCOTT, but SCOTT cannot remap SCOTT’s objects to BLAKE.</td>
</tr>
</tbody>
</table>
Exceptions

- **INVALID_HANDLE.** The specified handle is not attached to a Data Pump job.
- **INVALID_ARGVAL.** This message can indicate any of the following:
  - The job’s mode does not include the specified `object_type`.
  - The remap has already been specified for the specified `old_value` and `object_type`.
- **INVALID_OPERATION.** Remaps are only supported for SQL_FILE and Import operations. The job’s operation was Export, which does not support the use of metadata remaps.
- **INVALID_STATE.** The user called `METADATA_REMAP` after the job had started (that is, the job was not in the defining state).
- **INCONSISTENT_ARGS.** There was no `value` supplied or it was of the wrong datatype for the remap.
- **PRIVILEGE_ERROR.** A nonprivileged user attempted to do a `REMAP_SCHEMA` to a different user’s schema or a `REMAP_DATAFILE`.
- **SUCCESS_WITH_INFO.** The procedure succeeded, but further information is available through the `GET_STATUS` procedure.
- **NO_SUCH_JOB.** The specified job does not exist.

Usage Notes

- The `METADATA_REMAP` procedure is only supported for Import and SQL_FILE operations. It enables you to apply commonly desired, predefined remappings to the definition of objects as part of the transfer. If you need remaps that are not supported within this procedure, you should do a preliminary SQL_FILE operation to produce a SQL script corresponding to the dump file set. By editing the DDL directly and then executing it, you can produce any remappings that you need.

---

<table>
<thead>
<tr>
<th>Name</th>
<th>Datatype</th>
<th>Object Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>REMAP_TABLESPACE</td>
<td>Text</td>
<td>TABLE, INDEX, ROLLBACK_SEGMENT, MATERIALIZED_VIEW, MATERIALIZED_VIEW_LOG, TABLESPACE</td>
<td>Any storage segment in the job that matches the <code>object_type</code> parameter and was located in the <code>old_value</code> tablespace will be relocated to the <code>value</code> tablespace.</td>
</tr>
<tr>
<td>REMAP_DATAFILE</td>
<td>Text</td>
<td>LIBRARY, TABLESPACE, DIRECTORY</td>
<td>Any datafile reference in the job that matches the <code>object_type</code> parameter and referenced the <code>old_value</code> datafile will be redefined to use the <code>value</code> datafile.</td>
</tr>
<tr>
<td>REMAP_TABLE</td>
<td>Text</td>
<td>TABLE</td>
<td>Any reference to a table in the job that matches the <code>old_value</code> table name will be replaced with the <code>value</code> table name. The <code>old_value</code> parameter may refer to a partition such as <code>employees.low</code>. This allows names for tables constructed by <code>PARTITION_OPTIONS=DEPARTITION</code> parameter to be specified by the user.</td>
</tr>
</tbody>
</table>
Transforms for the DataPump API are a subset of the remaps implemented by the `DBMS_METADATA.SET_TRANSFORM_PARAMETER` API. Multiple remaps can be defined for a single job. However, each remap defined must be unique according its parameters. That is, two remaps cannot specify conflicting or redundant remaps.
METADATA_TRANSFORM Procedure

This procedure specifies transformations to be applied to objects as they are processed in the specified job.

Syntax

```sql
DBMS_DATAPUMP.METADATA_TRANSFORM (  
    handle      IN NUMBER,  
    name        IN VARCHAR2,  
    value       IN VARCHAR2,  
    object_type IN VARCHAR2 DEFAULT NULL);
```

```sql
DBMS_DATAPUMP.METADATA_TRANSFORM (  
    handle      IN NUMBER,  
    name        IN VARCHAR2,  
    value       IN NUMBER,  
    object_type IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle for the current job. The current session must have previously attached to the handle through a call to the OPEN function.</td>
</tr>
<tr>
<td>name</td>
<td>The name of the transformation. See Table 46–18 for descriptions of the available transforms.</td>
</tr>
<tr>
<td>value</td>
<td>The value of the parameter for the transform</td>
</tr>
<tr>
<td>object_type</td>
<td>Designates the object type to which the transform applies. The list of object types supported for each mode are contained in the DATABASE_EXPORT_OBJECTS, SCHEMA_EXPORT_OBJECTS, TABLE_EXPORT_OBJECTS, and TABLESPACE_EXPORT_OBJECTS catalog views. By default, the transform applies to all applicable objects within the job. The object_type parameter allows a caller to specify different transform parameters for different object types within a job. Transforms that explicitly specify an object type override transforms that apply to all object types.</td>
</tr>
</tbody>
</table>

Table 46–18 describes the transforms provided by the METADATA_TRANSFORM procedure.

<table>
<thead>
<tr>
<th>Name</th>
<th>Datatype</th>
<th>Object Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCTSPACE</td>
<td>NUMBER</td>
<td>TABLE, INDEX, TABLESPACE</td>
<td>Specifies a percentage multiplier used to alter extent allocations and datafile sizes. Used to shrink large tablespaces for testing purposes. Defaults to 100.</td>
</tr>
<tr>
<td>SEGMENT_ATTRIBUTES</td>
<td>NUMBER</td>
<td>TABLE, INDEX</td>
<td>If nonzero (TRUE), emit storage segment parameters. Defaults to 1.</td>
</tr>
</tbody>
</table>
### Exceptions

- **INVALID_HANDLE.** The specified handle is not attached to a Data Pump job.
- **INVALID_ARGVAL.** This message can indicate any of the following:
  - The mode is transportable, which doesn't support transforms.
  - The job's mode does not include the specified `object_type`.
  - The transform has already been specified for the specified `value` and `object_type`.
- **INVALID_OPERATION.** Transforms are only supported for SQL_FILE and Import operations. The job's operation was Export which does not support the use of metadata transforms.
- **INVALID_STATE.** The user called `METADATA_TRANSFORM` after the job had started (that is, the job was not in the defining state).
- **INCONSISTENT_ARGS.** There was no `value` supplied or it was of the wrong datatype for the transform.
- **PRIVILEGE_ERROR.** A nonprivileged user attempted to do a `REMAP_SCHEMA` to a different user's schema or a `REMAP_DATAFILE`.
- **SUCCESS_WITH_INFO.** The procedure succeeded, but further information is available through the `GET_STATUS` procedure.
- **NO_SUCH_JOB.** The specified job does not exist.

### Table 46–18 (Cont.) Transforms Provided by the `METADATA_TRANSFORM` Procedure

<table>
<thead>
<tr>
<th>Name</th>
<th>Datatype</th>
<th>Object Type</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>STORAGE</td>
<td>NUMBER</td>
<td>TABLE</td>
<td>If nonzero (TRUE), emit storage clause. (Ignored if <code>SEGMENT_ATTRIBUTES</code> is zero.) Defaults to nonzero (TRUE).</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If zero, inhibits the assignment of the exported OID during type or table creation. Instead, a new OID will be assigned. Use of this transform on Object Tables will cause breakage in REF columns that point to the table. Defaults to 1.</td>
</tr>
<tr>
<td>OID</td>
<td>NUMBER</td>
<td>TYPE</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>TABLE</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If nonzero (TRUE), the SQL SEGMENT CREATION clause is added to the CREATE TABLE statement. That is, the CREATE TABLE statement will explicitly say either SEGMENT CREATION DEFERRED or SEGMENT CREATION IMMEDIATE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If the value is FALSE, then the SEGMENT CREATION clause is omitted from the CREATE TABLE statement. Set this parameter to FALSE to use the default segment creation attributes for the table(s) being loaded.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Defaults to nonzero (TRUE). (This functionality is available starting with Oracle Database 11g Release 2 (11.2.0.2).)</td>
</tr>
</tbody>
</table>

*STORAGE NUMBER TABLE* If nonzero (TRUE), emit storage clause. (Ignored if `SEGMENT_ATTRIBUTES` is zero.)

*OID NUMBER TYPE* TABLE If zero, inhibits the assignment of the exported OID during type or table creation. Instead, a new OID will be assigned. Use of this transform on Object Tables will cause breakage in REF columns that point to the table. Defaults to 1.

*SEGMENT_CREATION NUMBER TABLE* If nonzero (TRUE), the SQL SEGMENT CREATION clause is added to the CREATE TABLE statement. That is, the CREATE TABLE statement will explicitly say either SEGMENT CREATION DEFERRED or SEGMENT CREATION IMMEDIATE. If the value is FALSE, then the SEGMENT CREATION clause is omitted from the CREATE TABLE statement. Set this parameter to FALSE to use the default segment creation attributes for the table(s) being loaded. Defaults to nonzero (TRUE). (This functionality is available starting with Oracle Database 11g Release 2 (11.2.0.2).)
Usage Notes

- The `METADATA_TRANSFORM` procedure is only supported for Import and SQL_FILE operations. It enables you to apply commonly desired, predefined transformations to the definition of objects as part of the transfer. If you need transforms that are not supported within this procedure, you should do a preliminary SQL_FILE operation to produce a SQL script corresponding to the dump file set. By editing the DDL directly and then executing it, you can produce any transformations that you need.

- Transforms for the DataPump API are a subset of the transforms implemented by the `DBMS_METADATA.SET_TRANSFORM_PARAMETER` API. Multiple transforms can be defined for a single job. However, each transform defined must be unique according its parameters. That is, two transforms cannot specify conflicting or redundant transformations.
OPEN Function

This function is used to declare a new job using the Data Pump API. The handle that is returned is used as a parameter for calls to all other procedures (but not to the ATTACH function).

Syntax

```
DBMS_DATAPUMP.OPEN (   operation    IN VARCHAR2,
job_mode         IN VARCHAR2,
remote_link  IN VARCHAR2 DEFAULT NULL,
job_name     IN VARCHAR2 DEFAULT NULL,
version      IN VARCHAR2 DEFAULT 'COMPATIBLE'
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>operation</td>
<td>The type of operation to be performed. Table 46–20 contains descriptions of valid operation types.</td>
</tr>
<tr>
<td>job_mode</td>
<td>The scope of the operation to be performed. Table 46–21 contains descriptions of valid modes. Specifying NULL generates an error.</td>
</tr>
<tr>
<td>remote_link</td>
<td>If the value of this parameter is non-null, it provides the name of a database link to the remote database that will be the source of data and metadata for the current job.</td>
</tr>
<tr>
<td>job_name</td>
<td>The name of the job. The name is limited to 30 characters; it will be truncated if more than 30 characters are used. It may consist of printable characters and spaces. It is implicitly qualified by the schema of the user executing the OPEN function and must be unique to that schema (that is, there cannot be other Data Pump jobs using the same name). The name is used to identify the job both within the API and with other database components such as identifying the job in the DBA_RESUMABLE view if the job becomes suspended through lack of resources. If no name is supplied, a system generated name will be provided for the job in the following format: &quot;SYS_&lt;OPERATION&gt;<em>&lt;MODE&gt;</em>%N&quot;. The default job name is formed where %N expands to a two-digit incrementing integer starting at '01' (for example, &quot;SYS_IMPORT_FULL_03&quot;). The name supplied for the job will also be used to name the master table and other resources associated with the job.</td>
</tr>
<tr>
<td>version</td>
<td>The version of database objects to be extracted. This option is only valid for Export, network Import, and SQL_FILE operations. Database objects or attributes that are incompatible with the version will not be extracted. Legal values for this parameter are as follows:</td>
</tr>
</tbody>
</table>

- COMPATIBLE - (default) the version of the metadata corresponds to the database compatibility level and the compatibility release level for feature (as given in the V$COMPATIBILITY view). Database compatibility must be set to 9.2 or higher.
- LATEST - the version of the metadata corresponds to the database version.
- A specific database version, for example, '10.0.0'. In Oracle Database 10g, this value cannot be lower than 10.0.0.
Table 46–20 describes the valid operation types for the OPEN function.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXPORT</td>
<td>Saves data and metadata to a dump file set or obtains an estimate of the size of the data for an operation.</td>
</tr>
<tr>
<td>IMPORT</td>
<td>Restores data and metadata from a dump file set or across a database link.</td>
</tr>
<tr>
<td>SQL_FILE</td>
<td>Displays the metadata within a dump file set, or from across a network link, as a SQL script. The location of the SQL script is specified through the ADD_FILE procedure.</td>
</tr>
</tbody>
</table>

Table 46–21 describes the valid modes for the OPEN function.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FULL</td>
<td>Operates on the full database or full dump file set except for the SYS, XDB, ORDSYS, MDSYS, CTXSYS, ORDPLUGINS, and LBACSYS schemas.</td>
</tr>
<tr>
<td>SCHEMA</td>
<td>Operates on a set of selected schemas. Defaults to the schema of the current user. All objects in the selected schemas are processed. Users cannot specify SYS, XDB, ORDSYS, MDSYS, CTXSYS, ORDPLUGINS, or LBACSYS schemas for this mode.</td>
</tr>
<tr>
<td>TABLE</td>
<td>Operates on a set of selected tables.Defaults to all of the tables in the current user’s schema. Only tables and their dependent objects are processed.</td>
</tr>
<tr>
<td>TABLESPACE</td>
<td>Operates on a set of selected tablespaces. No defaulting is performed. Tables that have storage in the specified tablespaces are processed in the same manner as in Table mode.</td>
</tr>
<tr>
<td>TRANSPORTABLE</td>
<td>Operates on metadata for tables (and their dependent objects) within a set of selected tablespaces to perform a transportable tablespace export/import.</td>
</tr>
</tbody>
</table>

**Return Values**

- An opaque handle for the job. This handle is used as input to the following procedures: ADD_FILE, CREATE_JOB_VIEW, DATA_FILTER, DETACH, GET_STATUS, LOG_ENTRY, LOG_ERROR, METADATA_FILTER, METADATA_REMAP, METADATA_TRANSFORM, SET_PARALLEL, SET_PARAMETER, START_JOB, STOP_JOB, and WAIT_FOR_JOB

**Exceptions**

- INVALID_ARGVAL. An invalid operation or mode was specified. A NULL or invalid value was supplied for an input parameter. The error message text identifies the parameter.
- JOB_EXISTS. A table already exists with the specified job name.
- PRIVILEGE_ERROR. The user does not have the necessary privileges or roles to use the specified mode.
- INTERNAL_ERROR. The job was created under the wrong schema or the master table was of the wrong format.
- **SUCCESS_WITH_INFO.** The function succeeded, but further information is available through the GET_STATUS procedure.

- **NO_SUCH_JOB.** The specified job does not exist.

### Usage Notes

- When the job is created, a master table is created for the job under the caller’s schema within the caller’s default tablespace. A handle referencing the job is returned that attaches the current session to the job. Once attached, the handle remains valid until either an explicit or implicit detach occurs. The handle is only valid in the caller’s session. Other handles can be attached to the same job from a different session by using the ATTACH function.

- If the call to the OPEN function fails, call the GET_STATUS procedure with a null handle to retrieve additional information about the failure.
SET_PARALLEL Procedure

This procedure adjusts the degree of parallelism within a job.

Syntax

```sql
DBMS_DATAPUMP.SET_PARALLEL(
    handle       IN NUMBER,
    degree       IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle of a job. The current session must have previously attached to the handle through a call to either the OPEN or ATTACH function.</td>
</tr>
<tr>
<td>degree</td>
<td>The maximum number of worker processes that can be used for the job. You use this parameter to adjust the amount of resources used for a job.</td>
</tr>
</tbody>
</table>

Exceptions

- **INVALID_HANDLE.** The specified handle is not attached to a Data Pump job.
- **INVALID_OPERATION.** The SET_PARALLEL procedure is only valid for export and import operations.
- **INVALID_ARGVAL.** An invalid value was supplied for an input parameter.
- **SUCCESS_WITH_INFO.** The procedure succeeded, but further information is available through the GET_STATUS procedure.
- **NO_SUCH_JOB.** The specified job does not exist.

Usage Notes

- The SET_PARALLEL procedure is only available in the Enterprise Edition of the Oracle database.
- The SET_PARALLEL procedure can be executed by any session attached to a job. The job must be in one of the following states: Defining, Idling, or Executing.
- The effect of decreasing the degree of parallelism may be delayed because ongoing work needs to find an orderly completion point before SET_PARALLEL can take effect.
- Decreasing the parallelism will not result in fewer worker processes associated with the job. It will only decrease the number of worker processes that will be executing at any given time.
- Increasing the parallelism will take effect immediately if there is work that can be performed in parallel.
- The degree of parallelism requested by a user may be decreased based upon settings in the resource manager or through limitations introduced by the PROCESSES or SESSIONS initialization parameters in the init.ora file.
- To parallelize an Export job to a degree of \( n \), the user should supply \( n \) files in the dump file set or specify a substitution variable in a file specification. Otherwise, some of the worker processes will be idle while waiting for files.
• SQL_FILE operations always operate with a degree of 1. Jobs running in the Transportable mode always operate with a degree of 1.
SET_PARAMETER Procedures

This procedure is used to specify job-processing options.

Syntax

DBMS_DATAPUMP.SET_PARAMETER(
    handle       IN NUMBER,
    name         IN VARCHAR2,
    value        IN VARCHAR2);

DBMS_DATAPUMP.SET_PARAMETER (
    handle      IN NUMBER,
    name        IN VARCHAR2,
    value       IN NUMBER);

Parameters

Table 46–23  SET_PARAMETER Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle of a job. The current session must have previously attached to the handle through a call to the OPEN function.</td>
</tr>
<tr>
<td>name</td>
<td>The name of the parameter. Table 46–24 describes the valid parameter names.</td>
</tr>
<tr>
<td>value</td>
<td>The value for the specified parameter</td>
</tr>
</tbody>
</table>

Table 46–24 describes the valid options for the name parameter of the SET_PARAMETER procedure.
### Table 46-24 Valid Options for the name Parameter in the SET_PARAMETER Procedure

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Datatype</th>
<th>Supported Operations</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIENT_COMMAND</td>
<td>Text</td>
<td>All</td>
<td>An opaque string used to describe the current operation from the client’s perspective. The command-line procedures will use this string to store the original command used to invoke the job.</td>
</tr>
<tr>
<td>COMPRESSION</td>
<td>Text</td>
<td>Export</td>
<td>Allows you to trade off the size of the dump file set versus the time it takes to perform export and import operations. The DATA_ONLY option compresses only user data in the dump file set. The METADATA_ONLY option compresses only metadata in the dump file set. The ALL option compresses both user data and metadata. The NONE option stores the dump file set in an uncompressed format. The METADATA_ONLY and NONE options require a job version of 10.2 or later. All other options require a job version of 11.1 or later. Default=METADATA_ONLY</td>
</tr>
<tr>
<td>DATA_OPTIONS</td>
<td>Number</td>
<td>Export and Import</td>
<td>A bitmask to supply special options for processing the job. The possible values are as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- KUS_DATAOPT_SKIP_CONST_ERR</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- KUS_DATAOPT_XMLTYPE_CLOB</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- KUS_DATAOPT_DISABL_APPEND_HINT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Export supports the value KUS_DATAOPT_XMLTYPE_CLOB. This option stores compressed XMLType columns in the dump file as CLOBs rather than as XML documents. Import supports the value KUS_DATAOPT_SKIP_CONST_ERR. This option specifies that if constraint violations occur while data is being imported into user tables, the rows that cause the violations will be rejected and the load will continue. If this option is not set, a constraint error will abort the loading of the entire partition (or table for unpartitioned tables). Setting this option may affect performance, especially for pre-existing tables with unique indexes or constraints. Import also supports the value KUS_DATAOPT_DISABL_APPEND_HINT. This option prevents the append hint from being applied to the data load. Disabling the APPEND hint can be useful if there is a small set of data objects to load that already exist in the database and some other application may be concurrently accessing one or more of the data objects. Use of this parameter requires that the version on the OPEN function be set to 11.1 or later. Default=0</td>
</tr>
</tbody>
</table>
ENCRYPTION

Text Export

Specifies what to encrypt in the dump file set, as follows:

- **ALL** enables encryption for all data and metadata in the export operation.
- **DATA_ONLY** specifies that only data is written to the dump file set in encrypted format.
- **ENCRYPTED_COLUMNS_ONLY** specifies that only encrypted columns are written to the dump file set in encrypted format.
- **METADATA_ONLY** specifies that only metadata is written to the dump file set in encrypted format.
- **NONE** specifies that no data is written to the dump file set in encrypted format.

This parameter requires a job version of 11.1 or later.

The default value depends upon the combination of encryption-related parameters that are used. To enable encryption, either **ENCRYPTION** or **ENCRYPTION_PASSWORD** or both, must be specified. If only **ENCRYPTION_PASSWORD** is specified, then **ENCRYPTION** defaults to **ALL**. If neither **ENCRYPTION** nor **ENCRYPTION_PASSWORD** is specified, then **ENCRYPTION** defaults to **NONE**.

To specify **ALL**, **DATA_ONLY**, or **METADATA_ONLY**, the **COMPATIBLE** initialization parameter must be set to at least 11.1.

**NOTE**: If the data being exported includes SecureFiles that you want to be encrypted, then you must specify **ENCRYPTION=ALL** to encrypt the entire dump file set. Encryption of the entire dump file set is the only way to achieve encryption security for SecureFiles during a Data Pump export operation.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Datatype</th>
<th>Supported Operations</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENCRYPTION</td>
<td>Text</td>
<td>Export</td>
<td>Specifies what to encrypt in the dump file set, as follows: ALL enables encryption for all data and metadata in the export operation. DATA_ONLY specifies that only data is written to the dump file set in encrypted format. ENCRYPTED_COLUMNS_ONLY specifies that only encrypted columns are written to the dump file set in encrypted format. METADATA_ONLY specifies that only metadata is written to the dump file set in encrypted format. NONE specifies that no data is written to the dump file set in encrypted format. This parameter requires a job version of 11.1 or later. The default value depends upon the combination of encryption-related parameters that are used. To enable encryption, either ENCRYPTION or ENCRYPTION_PASSWORD or both, must be specified. If only ENCRYPTION_PASSWORD is specified, then ENCRYPTION defaults to ALL. If neither ENCRYPTION nor ENCRYPTION_PASSWORD is specified, then ENCRYPTION defaults to NONE. To specify ALL, DATA_ONLY, or METADATA_ONLY, the COMPATIBLE initialization parameter must be set to at least 11.1. NOTE: If the data being exported includes SecureFiles that you want to be encrypted, then you must specify ENCRYPTION=ALL to encrypt the entire dump file set. Encryption of the entire dump file set is the only way to achieve encryption security for SecureFiles during a Data Pump export operation.</td>
</tr>
<tr>
<td>ENCRYPTION_ALGORITHM</td>
<td>Text</td>
<td>Export</td>
<td>Identifies which cryptographic algorithm should be used to perform encryption. Possible values are AES128, AES192, and AES256. The ENCRYPTION_ALGORITHM parameter requires that you also specify either ENCRYPTION or ENCRYPTION_PASSWORD; otherwise an error is returned. See Oracle Database Advanced Security Administrator’s Guide for information about encryption algorithms. This parameter requires a job version of 11.1 or later. Default=AES128</td>
</tr>
</tbody>
</table>
ENCRYPTION_MODE

Text Export

Identifies the types of security used for encryption and decryption. The values are as follows:

- **PASSWORD**: Requires that you provide a password when creating encrypted dump file sets. You will need to provide the same password when you import the dump file set. PASSWORD mode requires that you also specify the ENCRYPTION_PASSWORD parameter. The PASSWORD mode is best suited for cases in which the dump file set will be imported into a different or remote database, but which must remain secure in transit.

- **TRANSPARENT**: Allows an encrypted dump file set to be created without any intervention from a database administrator (DBA), provided the required Oracle Encryption Wallet is available. Therefore, the ENCRYPTION_PASSWORD parameter is not required, and will in fact, cause an error if it is used in TRANSPARENT mode. This encryption mode is best suited for cases in which the dump file set will be imported into the same database from which it was exported.

- **DUAL**: Creates a dump file set that can later be imported using either the Oracle Encryption Wallet or the password that was specified with the ENCRYPTION_PASSWORD parameter. DUAL mode is best suited for cases in which the dump file set will be imported on-site using the Oracle Encryption Wallet, but which may also need to be imported offsite where the Oracle Encryption Wallet is not available.

When you use the ENCRYPTION_MODE parameter, you must also use either the ENCRYPTION or ENCRYPTION_PASSWORD parameter. Otherwise, an error is returned.

To use DUAL or TRANSPARENT mode, the COMPATIBLE initialization parameter must be set to at least 11.1.

The default mode depends on which other encryption-related parameters are used. If only ENCRYPTION is specified, then the default mode is TRANSPARENT. If ENCRYPTION_PASSWORD is specified and the Oracle Encryption Wallet is open, then the default is DUAL. If ENCRYPTION_PASSWORD is specified and the Oracle Encryption Wallet is closed, then the default is PASSWORD.

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Datatype</th>
<th>Supported Operations</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENCRYPTION_MODE</td>
<td>Text</td>
<td>Export</td>
<td></td>
</tr>
</tbody>
</table>
ENCRYPTION_PASSWORD

Specifies a key for re-encrypting encrypted table columns, metadata, or table data so that they are not written as clear text in the dump file set. If the export operation involves encrypted table columns, but an encryption password is not supplied, then the encrypted columns will be written to the dump file set as clear text and a warning will be issued.

**NOTE:** Data Pump encryption functionality has changed as of Oracle Database 11g release 1 (11.1). Prior to release 11.1, the ENCRYPTION_PASSWORD parameter applied only to encrypted columns. However, as of release 11.1, the new ENCRYPTION parameter provides options for encrypting other types of data. This means that if you now specify ENCRYPTION_PASSWORD without also specifying ENCRYPTION and a specific option, then all data written to the dump file will be encrypted (equivalent to specifying ENCRYPTION=ALL). If you want to re-encrypt only encrypted columns, you must now specify ENCRYPTION=ENCRYPTED_COLUMNS_ONLY in addition to ENCRYPTION_PASSWORD.

For export operations, this parameter is required if ENCRYPTION_MODE is set to either PASSWORD or DUAL.

If ENCRYPTION_PASSWORD is specified but ENCRYPTION_MODE is not specified, then it is not necessary to have Transparent Data Encryption set up since ENCRYPTION_MODE will default to PASSWORD.

The ENCRYPTION_PASSWORD parameter is not valid if the requested encryption mode is TRANSPARENT.

To use the ENCRYPTION_PASSWORD parameter if ENCRYPTION_MODE is set to DUAL, you must have Transparent Data Encryption set up. See Oracle Database Advanced Security Administrator’s Guide for more information about Transparent Data Encryption.

For network exports, the ENCRYPTION_PASSWORD parameter in conjunction with ENCRYPTION=ENCRYPTED_COLUMNS_ONLY is not supported with user-defined external tables that have encrypted columns. The table will be skipped and an error message will be displayed, but the job will continue.

Encryption attributes for all columns must match between the exported table definition and the target table.

This parameter requires a job version of 10.2 or later.

ESTIMATE

Specifies that the estimate method for the size of the tables should be performed before starting the job.

If BLOCKS, a size estimate for the user tables is calculated using the count of blocks allocated to the user tables.

If STATISTICS, a size estimate for the user tables is calculated using the statistics associated with each table. If no statistics are available for a table, the size of the table is estimated using BLOCKS.

The ESTIMATE parameter cannot be used in Transportable Tablespace mode.

Default=BLOCKS

---

**Table 46-24 (Cont.) Valid Options for the name Parameter in the SET_PARAMETER Procedure**

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Datatype</th>
<th>Supported Operations</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENCRYPTION_PASSWORD</td>
<td>Text</td>
<td>Export and Import</td>
<td>Specifies a key for re-encrypting encrypted table columns, metadata, or table data so that they are not written as clear text in the dump file set. If the export operation involves encrypted table columns, but an encryption password is not supplied, then the encrypted columns will be written to the dump file set as clear text and a warning will be issued. <strong>NOTE:</strong> Data Pump encryption functionality has changed as of Oracle Database 11g release 1 (11.1). Prior to release 11.1, the ENCRYPTION_PASSWORD parameter applied only to encrypted columns. However, as of release 11.1, the new ENCRYPTION parameter provides options for encrypting other types of data. This means that if you now specify ENCRYPTION_PASSWORD without also specifying ENCRYPTION and a specific option, then all data written to the dump file will be encrypted (equivalent to specifying ENCRYPTION=ALL). If you want to re-encrypt only encrypted columns, you must now specify ENCRYPTION=ENCRYPTED_COLUMNS_ONLY in addition to ENCRYPTION_PASSWORD. For export operations, this parameter is required if ENCRYPTION_MODE is set to either PASSWORD or DUAL. If ENCRYPTION_PASSWORD is specified but ENCRYPTION_MODE is not specified, then it is not necessary to have Transparent Data Encryption set up since ENCRYPTION_MODE will default to PASSWORD. The ENCRYPTION_PASSWORD parameter is not valid if the requested encryption mode is TRANSPARENT. To use the ENCRYPTION_PASSWORD parameter if ENCRYPTION_MODE is set to DUAL, you must have Transparent Data Encryption set up. See Oracle Database Advanced Security Administrator’s Guide for more information about Transparent Data Encryption. For network exports, the ENCRYPTION_PASSWORD parameter in conjunction with ENCRYPTION=ENCRYPTED_COLUMNS_ONLY is not supported with user-defined external tables that have encrypted columns. The table will be skipped and an error message will be displayed, but the job will continue. Encryption attributes for all columns must match between the exported table definition and the target table. This parameter requires a job version of 10.2 or later.</td>
</tr>
<tr>
<td>ESTIMATE</td>
<td>Text</td>
<td>Export and Import</td>
<td>Specifies that the estimate method for the size of the tables should be performed before starting the job. If BLOCKS, a size estimate for the user tables is calculated using the count of blocks allocated to the user tables. If STATISTICS, a size estimate for the user tables is calculated using the statistics associated with each table. If no statistics are available for a table, the size of the table is estimated using BLOCKS. The ESTIMATE parameter cannot be used in Transportable Tablespace mode. Default=BLOCKS</td>
</tr>
<tr>
<td>Parameter Name</td>
<td>Datatype</td>
<td>Supported Operations</td>
<td>Meaning</td>
</tr>
<tr>
<td>---------------------</td>
<td>----------</td>
<td>----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>ESTIMATE_ONLY</td>
<td>Number</td>
<td>Export</td>
<td>Specifies that only the estimation portion of an export job should be performed. This option is useful for estimating the size of dump files when the size of the export is unknown.</td>
</tr>
<tr>
<td>FLASHBACK_SCN</td>
<td>NUMBER</td>
<td>Export and network</td>
<td>System change number (SCN) to serve as transactionally consistent point for reading user data. If neither FLASHBACK_SCN nor FLASHBACK_TIME is specified, there will be no transactional consistency between partitions, except for logical standby databases and Streams targets. FLASHBACK_SCN is not supported in Transportable mode.</td>
</tr>
<tr>
<td>FLASHBACK_TIME</td>
<td>Text</td>
<td>Export and network</td>
<td>Either the date and time used to determine a consistent point for reading user data or a string of the form TO_TIMESTAMP(…). If neither FLASHBACK_SCN nor FLASHBACK_TIME is specified, there will be no transactional consistency between partitions. FLASHBACK_SCN and FLASHBACK_TIME cannot both be specified for the same job. FLASHBACK_TIME is not supported in Transportable mode.</td>
</tr>
<tr>
<td>INCLUDE_METADATA</td>
<td>Number</td>
<td>Export and Import</td>
<td>If nonzero, metadata for objects will be moved in addition to user table data. If zero, metadata for objects will not moved. This parameter converts an Export operation into an unload of user data and an Import operation into a load of user data. INCLUDE_METADATA is not supported in Transportable mode.</td>
</tr>
<tr>
<td>PARTITION_OPTIONS</td>
<td>Text</td>
<td>Import</td>
<td>Specifies how partitioned tables should be handled during an import operation. The options are as follows: NONE means that partitioning is reproduced on the target database as it existed in the source database. DEPARTITION means that each partition or subpartition that contains storage in the job is reproduced as a separate unpartitioned table. Intermediate partitions that are subpartitioned are not re-created (although their subpartitions are converted into tables). The names of the resulting tables are system-generated from the original table names and partition names unless the name is overridden by the REMAP_TABLE metadata transform. MERGE means that each partitioned table is re-created in the target database as an unpartitioned table. The data from all of the source partitions is merged into a single storage segment. This option is not supported for transportable jobs or when the TRANSPORTABLE parameter is set to ALWAYS. This parameter requires a job version of 11.1 or later. Default=NONE</td>
</tr>
<tr>
<td>SKIP_UNUSABLE_INDEXES</td>
<td>NUMBER</td>
<td>Import</td>
<td>If nonzero, rows will be inserted into tables having unusable indexes. SKIP_UNUSABLE_INDEXES is not supported in Transportable mode. Default=1</td>
</tr>
</tbody>
</table>
Table 46–24  (Cont.) Valid Options for the name Parameter in the SET_PARAMETER Procedure

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Datatype</th>
<th>Supported Operations</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOURCE_EDITION</td>
<td>Text</td>
<td>Export and Import</td>
<td>The application edition that will be used for determining the objects that will be unloaded for export and for network import.</td>
</tr>
<tr>
<td>TABLE_EXISTS_ACTION</td>
<td>Text</td>
<td>Import</td>
<td>Specifies the action to be performed when data is loaded into a preexisting table. The possible actions are: TRUNCATE, REPLACE, APPEND, and SKIP.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If INCLUDE_METADATA=0, only TRUNCATE and APPEND are supported.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If TRUNCATE, rows are removed from a preexisting table before inserting rows from the Import.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Note that if TRUNCATE is specified on tables referenced by foreign key constraints, the TRUNCATE will be modified into a REPLACE.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If REPLACE, preexisting tables are replaced with new definitions. Before creating the new table, the old table is dropped.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If APPEND, new rows are added to the existing rows in the table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>If SKIP, the preexisting table is left unchanged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TABLE_EXISTS_ACTION is not supported in Transportable mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The default is SKIP if metadata is included in the import. The default is APPEND if INCLUDE_METADATA is set to 0.</td>
</tr>
<tr>
<td>TABLESPACE_DATAFILE</td>
<td>Text</td>
<td>Import</td>
<td>Specifies the full file specification for a datafile in the transportable tablespace set. TABLESPACE_DATAFILE is only valid for transportable mode imports.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>TABLESPACE_DATAFILE can be specified multiple times, but the value specified for each occurrence must be different.</td>
</tr>
<tr>
<td>TARGET_EDITION</td>
<td>Text</td>
<td>Import</td>
<td>The application edition that will be used for determining where the objects will be loaded for import and for network import.</td>
</tr>
</tbody>
</table>
TRANSPORTABLE parameter prohibits the subsequent import of the dump file into a database at a lower version or using different character sets. Additionally, the data files may need to be converted if the target database is on a different platform. The TRANSPORTABLE parameter is not allowed if a network link is supplied on the OPEN call.

The possible values for this parameter are as follows:

- ALWAYS - data is always moved by moving data files
- NEVER - data files are never used for copying user data

This parameter requires a job version of 11.1 or later

Default = NEVER

TTS_FULL_CHECK parameter verifies that a transportable tablespace set has no dependencies (specifically, IN pointers) on objects outside the set, and vice versa. Only valid for Transportable mode Exports.

Default = 0

USER_METADATA parameter specifies that the metadata to re-create the users’ schemas (for example, privilege grants to the exported schemas) should also be part of the operation if set to nonzero. Users must be privileged to explicitly set this parameter.

The USER_METADATA parameter cannot be used in Table, Tablespace, or Transportable Tablespace mode.

Default = 1 if user has DATAPUMP_EXP_FULL_DATABASE role; 0 otherwise.

Exceptions

- INVALID_HANDLE. The specified handle is not attached to a Data Pump job.
- INVALID_ARGVAL. This exception could be due to any of the following causes:
  - An invalid name was supplied for an input parameter
  - The wrong datatype was used for value
  - A value was not supplied
  - The supplied value was not allowed for the specified parameter name
  - A flashback parameter had been established after a different flashback parameter had already been established
  - A parameter was specified that did not support duplicate definitions
- INVALID_OPERATION. The operation specified is invalid in this context.
- **INVALID_STATE.** The specified job is not in the Defining state.
- **INCONSISTENT_ARGS.** Either the specified parameter is not supported for the current operation type or it is not supported for the current mode.
- **PRIVILEGE_ERROR.** The user does not have the `DATAPUMP_EXP_FULL_DATABASE` or `DATAPUMP_IMP_FULL_DATABASE` role required for the specified parameter.
- **SUCCESS_WITH_INFO.** The procedure succeeded, but further information is available through the `GET_STATUS` procedure.
- **NO_SUCH_JOB.** The specified job does not exist.

**Usage Notes**

- The `SET_PARAMETER` procedure is used to specify optional features for the current job. See Table 46–24 for a list of supported options.
START_JOB Procedure

This procedure begins or resumes execution of a job.

Syntax

```
DBMS_DATAPUMP.START_JOB (
    handle       IN NUMBER,
    skip_current    IN  NUMBER DEFAULT 0,
    abort_step      IN  NUMBER DEFAULT 0,
    cluster_ok      IN  NUMBER DEFAULT 1,
    service_name    IN  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle of a job. The current session must have previously attached to the handle through a call to either the OPEN or ATTACH function.</td>
</tr>
<tr>
<td>skip_current</td>
<td>If nonzero, causes actions that were 'in progress' on a previous execution of the job to be skipped when the job restarts. The skip will only be honored for Import jobs. This mechanism allows the user to skip actions that trigger fatal bugs and cause the premature termination of a job. Multiple actions can be skipped on a restart. The log file will identify which actions are skipped. If a domain index was being processed, all pieces of the domain index are skipped even if the error occurred in only a subcomponent of the domain index. A description of the actions skipped is entered into the log file. skip_current is ignored for the initial START_JOB in a job. If zero, no data or metadata is lost upon a restart.</td>
</tr>
<tr>
<td>abort_step</td>
<td>Value must be 0. Inserting values other than 0 into this argument will have unintended consequences.</td>
</tr>
<tr>
<td>cluster_ok</td>
<td>If = 0, all workers are started on the current instance. Otherwise, workers are started on instances usable by the job.</td>
</tr>
<tr>
<td>service_name</td>
<td>If specified, indicates a service name used to constrain the job to specific instances or to a specific resource group.</td>
</tr>
</tbody>
</table>

Exceptions

- INVALID_HANDLE. The specified handle is not attached to a Data Pump job.
- INVALID_STATE. The causes of this exception can be any of the following:
  - No files have been defined for an Export, non-network Import, or SQL_FILE job
  - An ADD_FILE procedure has not been called to define the output for a SQL_FILE job
  - A TABLESPACE_DATAFILE parameter has not been defined for a Transportable Import job
  - A TABLESPACE_EXPR metadata filter has not been defined for a Transportable or Tablespace mode Export or Network job
  - The dump file set on an Import or SQL_FILE job was either incomplete or missing a master table specification
Summary of DBMS_DATAPUMP Subprograms

- INVALID_OPERATION. Unable to restore master table from a dump file set.
- INTERNAL_ERROR. An inconsistency was detected when the job was started. Additional information may be available through the GET_STATUS procedure.
- SUCCESS_WITH_INFO. The procedure succeeded, but further information is available through the GET_STATUS procedure.
- NO_SUCH_JOB. The specified job does not exist.

Usage Notes

- When this procedure is called to request that the corresponding job be started or restarted, the state of the job is changed from either the Defining or Idling state to the Executing state.
- If the SET_PARALLEL procedure was not called prior to the START_JOB procedure, the initial level of parallelism used in the job will be 1. If SET_PARALLEL was called prior to the job starting, the degree specified by the last SET_PARALLEL call determines the parallelism for the job. On restarts, the parallelism is determined by the previous parallel setting for the job, unless it is overridden by another SET_PARALLEL call.
- To restart a stopped job, an ATTACH function must be performed prior to executing the START_JOB procedure.
STOP_JOB Procedure

This procedure terminates a job, but optionally, preserves the state of the job.

Syntax

```sql
DBMS_DATAPUMP.STOP_JOB (  
  handle IN NUMBER,  
  immediate IN NUMBER DEFAULT 0,  
  keep_master IN NUMBER DEFAULT NULL,  
  delay IN NUMBER DEFAULT 60);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle of a job. The current session must have previously attached to the handle through a call to either the OPEN or ATTACH function. At the end of the procedure, the user is detached from the handle.</td>
</tr>
<tr>
<td>immediate</td>
<td>If nonzero, the worker processes are aborted immediately. This halts the job quickly, but parts of the job will have to be rerun if the job is ever restarted. If zero, the worker processes are allowed to complete their current work item (either metadata or table data) before they are terminated. The job is placed in a Stop Pending state while the workers finish their current work.</td>
</tr>
<tr>
<td>keep_master</td>
<td>If nonzero, the master table is retained when the job is stopped. If zero, the master table is dropped when the job is stopped. If the master table is dropped, the job will not be restartable. If the master table is dropped during an export job, the created dump files are deleted.</td>
</tr>
<tr>
<td>delay</td>
<td>The number of seconds to wait until other attached sessions are forcibly detached. The delay allows other sessions attached to the job to be notified that a stop has been performed. The job keeps running until either all clients have detached or the delay has been satisfied. If no delay is specified, then the default delay is 60 seconds. If a shorter delay is used, clients might not be able to retrieve the final messages for the job through the GET_STATUS procedure.</td>
</tr>
</tbody>
</table>

Exceptions

- INVALID_HANDLE. The specified handle is not attached to a Data Pump job.
- INVALID_STATE. The job is already in the process of being stopped or completed.
- SUCCESS_WITH_INFO. The procedure succeeded, but further information is available through the GET_STATUS procedure.
- NO_SUCH_JOB. The specified job does not exist.

Usage Notes

- This procedure is used to request that the corresponding job stop executing.
- The termination of a job that is in an Executing state may take several minutes to complete in an orderly fashion.
- For jobs in the Defining, Idling, or Completing states, this procedure is functionally equivalent to the DETACH procedure.
- Once a job is stopped, it can be restarted using the ATTACH function and START_JOB procedures, provided the master table and the dump file set are left intact.

- If the KEEP_MASTER parameter is not specified, and the job is in the Defining state or has a mode of Transportable, the master table is dropped. Otherwise, the master table is retained.
WAIT_FOR_JOB Procedure

This procedure runs a job until it either completes normally or stops for some other reason.

Syntax

DBMS_DATAPUMP.WAIT_FOR_JOB (  
  handle      IN   NUMBER,  
  job_state   OUT  VARCHAR2);  

Parameters

Table 46–27 WAIT_FOR_JOB Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle of the job. The current session must have previously attached to the handle through a call to either the OPEN or ATTACH function. At the end of the procedure, the user is detached from the handle.</td>
</tr>
<tr>
<td>job_state</td>
<td>The state of the job when it has stopped executing. This will be either Stopped or Completed.</td>
</tr>
</tbody>
</table>

Exceptions

- SUCCESS_WITH_INFO. The procedure succeeded, but further information is available through the GET_STATUS API.
- INVALID_HANDLE. The job handle is no longer valid.

Usage Notes

This procedure provides the simplest mechanism for waiting for the completion of a Data Pump job. The job should be started before calling WAIT_FOR_JOB. When WAIT_FOR_JOB returns, the job will no longer be executing. If the job completed normally, the final status will be Completed. If the job stopped executing because of a STOP_JOB request or an internal error, the final status will be Stopped.
The DBMS_DBFS_CONTENT package provides an interface comprising a file system-like abstraction backed by one or more Store Providers.

See Also:
- Oracle Database SecureFiles and Large Objects Developer’s Guide

This chapter contains the following topics:
- Using DBMS_DBFS_CONTENT
  - Overview
  - Security Model
  - Constants
  - Exceptions
  - Operational Notes
- Data Structures
- Summary of DBMS_DBFSCONTENT Subprograms
Using DBMS_DBFS_CONTENT

- Overview
- Security Model
- Constants
- Exceptions
- Operational Notes
Overview

The `DBMS_DBFS_CONTENT` package provides an interface comprising a file system-like abstraction backed by one or more Store Providers. The "Content" in the DBFS Content interface refers to a file including metadata, and it can map to a BLOB (and other columns) in a table or be dynamically created by user-written plug-ins in Java or PL/SQL that run inside the database. This latter form is referred to as a "Store Provider."

For applications that already use LOBs as columns in their schema, the DBFS Content interface comes with a default implementation to access the BLOB columns. This enables existing applications to easily add PL/SQL provider implementations and provide access through the DBFS Content interface without rewriting their schema or their business logic. Additionally, applications can read and write content that is stored in other (third party) stores through the standard DBFS Content programming interface.

Examples of providers include:

- Content applications like Content DB
- Packaged applications that want to surface data through file
- Custom applications that want to leverage the file system interface -- for example, an application that stores medical image

The `DBS_DBFS_CONTENT` package abstracts out the common features of various stores into a simple and minimalist interface used to build portable client applications while insulated from store-specific libraries and implementation.

The content interface aggregates the path namespace of one or more stores into a single unified namespace, using the first component of the path name as a disambiguator, and presents this namespace to client-applications.

This allows clients to access the underlying documents using either a full-absolute path name as a single string:

```
/store-name/store-specific-path-name
```

or a store-qualified path name as a string 2-tuple:

```
['store-name', '/store-specific-path-name']
```

The interface then takes care of correctly dispatching various operations on path names to the appropriate stores, and integrating the results back into the client-desired namespace.

Store service providers must conform to the Service Provider Interface (SPI) as declared by the package `DBMS_DBFS_CONTENT_SPI` - the SPI is not a client-side interface and serves as a private contract between the implementation of the content interface and various stores that wish to be pluggable into it.

The content interface defines client-visible behavior (normal and exceptional) of various store operations, while allowing different stores to implement as rich a set of features as they choose - the interface allows stores to self-describe their capabilities and allows intelligent client applications to tune their behavior based on these capabilities (rather than hard-code logic specific to stores identified by name or by implementation).
Security Model

The DBMS_DBFS_CONTENT package runs under AUTHID CURRENT_USER.
Constants

The **DBMS_DBFS_CONTENT** package uses the constants shown in the following tables:

- **DBMS_DBFS_CONTENT Constants - Path Names**
- **DBMS_DBFS_CONTENT Constants - ContentID**
- **DBMS_DBFS_CONTENT Constants - Properties**
- **DBMS_DBFS_CONTENT Constants - Path Name Types**
- **DBMS_DBFS_CONTENT Constants - Store Features**
- **DBMS_DBFS_CONTENT Constants - Lock Types**
- **DBMS_DBFS_CONTENT Constants - Standard Properties**
- **DBMS_DBFS_CONTENT Constants - Optional Properties**
- **DBMS_DBFS_CONTENT Constants - Property Access Flags**
- **DBMS_DBFS_CONTENT Constants - Operation Codes**

### Path Name Constants and Types

The following constants are useful for declaring paths and item names. Paths are limited to 1024 characters and item names are limited to 256 characters.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME_MAX</td>
<td>PLS_INTEGER</td>
<td>256</td>
<td>Maximum length of an absolute path name visible to clients</td>
</tr>
<tr>
<td>NAME_T</td>
<td>VARCHAR2(256)</td>
<td>NAME_MAX</td>
<td>Portable alias for string that can represent component names</td>
</tr>
<tr>
<td>PATH_MAX</td>
<td>PLS_INTEGER</td>
<td>1024</td>
<td>Maximum length of any individual component of an absolute path name visible to clients</td>
</tr>
<tr>
<td>PATH_T</td>
<td>VARCHAR2(1024)</td>
<td>PATH_MAX</td>
<td>Portable alias for string that can represent path names</td>
</tr>
</tbody>
</table>

### ContentID Constants

Stores may expose to the user a unique identifier that represents a particular path item in the store. These identifiers are limited to 128 characters.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTENT_ID_MAX</td>
<td>PLS_INTEGER</td>
<td>128</td>
<td>Maximum length of a store-specific provider-generated contentID that identifies a file-type content item</td>
</tr>
</tbody>
</table>
Properties Constants

Every path name in a store is associated with a set of properties. For simplicity and to provide generic basis, each property is identified by a string "name", has a string "value" (which might be NULL if unset or undefined or unsupported by a specific store implementation) and a value "typecode" (a numeric discriminant for the actual type of value held in the "value" string.)

Coercing property values to strings has the advantage of making the various interfaces uniform and compact (and can even simplify implementation of the underlying stores), but has the disadvantage of the potential for information loss during conversions to and from strings.

It is expected that clients and stores use well-defined database conventions for these conversions, and use the typecode field as appropriate.

A typecode is a numeric value representing the true type of a string-coerced property value. Simple scalar types (numbers, dates, timestamps, etc.) can be depended on by clients and must be implemented by stores.

Since standard RDBMS typecodes are positive integers, the DBMS_DBFS_CONTENT interface allows negative integers to represent client-defined types by negative typecodes. These typecodes do not conflict with standard typecodes, are maintained persistently and returned to the client as needed, but need not be interpreted by the DBFS content API or any particular store. Portable client applications should not use user-defined typecodes as a back door way of passing information to specific stores.

Path Name Types

Path items in a store have a item type associated with them. These types represent the kind of entry the item represents in the store.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTENT_ID_T</td>
<td>RAW(128)</td>
<td>CONTENT_ID_MAX</td>
<td>Portable alias for raw buffers that can represent contentID values</td>
</tr>
<tr>
<td>PROPNMAX</td>
<td>PLS_INTEGER</td>
<td>32</td>
<td>Maximum length of a property name</td>
</tr>
<tr>
<td>PROPNAME_T</td>
<td>VARCHAR2(32)</td>
<td>PROPNAME_MAX</td>
<td>Portable alias for string that can represent property names</td>
</tr>
<tr>
<td>PROPVMAX</td>
<td>PLS_INTEGER</td>
<td>1024</td>
<td>Maximum length of the string value of a property</td>
</tr>
<tr>
<td>PROPVAL_T</td>
<td>VARCHAR2(1024)</td>
<td>PATH_MAX</td>
<td>Portable alias for string that can represent property values</td>
</tr>
</tbody>
</table>
Store Features

In order to provide a common programmatic interface to as many different types of stores as possible, the DBFS content API leaves some of the behavior of various operations to individual store providers to define and implement.

However, it is still important to provide client-side programmers with an API that is sufficiently rich and conducive to portable applications.

The DBFS content API achieves this by allowing different store service providers (and different stores) to describe themselves through a "feature set" (a bitmask indicating which features they support and which ones they do not).

Using the feature set, it is possible, albeit tricky, for client applications to compensate for the feature deficiencies of specific stores by implementing additional logic on the client-side, and deferring complex operations to stores capable of supporting them.

### Table 47–4 DBMS_DBFS_CONTENT Constants - Path Name Types

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE_FILE</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td>A regular file storing content (a logically linear sequence of bytes accessed as a BLOB</td>
</tr>
<tr>
<td>TYPE_DIRECTORY</td>
<td>PLS_INTEGER</td>
<td>2</td>
<td>A container of other path name types, including file types</td>
</tr>
<tr>
<td>TYPE_LINK</td>
<td>PLS_INTEGER</td>
<td>3</td>
<td>A symbolic link (that is, an uninterpreted string value associated with a path name). Since symbolic links may represent path names that fall outside the scope of any given store (or even the entire aggregation of stores managed by the DBMS_DBFS_CONTENT interface), or may not even represent path names, clients must be careful in creating symbolic links, and stores must be careful in trying to resolve these links internally.</td>
</tr>
<tr>
<td>TYPE_REFERENCE</td>
<td>PLS_INTEGER</td>
<td>4</td>
<td>A hard link which is always a valid path name alias to content</td>
</tr>
</tbody>
</table>

### Table 47–5 DBMS_DBFS_CONTENT Constants - Store Features

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEATURE_FOLDERS</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td>Set if the store supports folders (or directories) as part of hierarchical path names</td>
</tr>
</tbody>
</table>
### Table 47–5 (Cont.) DBMS_DBFS_CONTENT Constants - Store Features

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEATURE_FOIAT</td>
<td>PLS_INTEGER</td>
<td>2</td>
<td>Set if implicit folder operations within the store (performed as part of a client-requested operation) runs inside autonomous transactions. In general, the use of autonomous transactions is a compromise between (a) simplicity in the implementation and client-controlled transaction scope for all operations, at the cost of greatly reduced concurrency (FEATURE_FOIAT not set), versus (b) more complex implementation and smaller client-controlled transaction scope, at the benefit of greatly increased concurrency (FEATURE_FOIAT set).</td>
</tr>
<tr>
<td>FEATURE_NOWAIT</td>
<td>PLS_INTEGER</td>
<td>4</td>
<td>Set if the store allows nowait gets of path elements. The default behavior is to wait for row locks; if nowait gets are implemented, the get operation raises an ORA-54 exception if the path element is already locked by another transaction.</td>
</tr>
<tr>
<td>FEATURE_ACLS</td>
<td>PLS_INTEGER</td>
<td>8</td>
<td>Set if the store supports Access Control Lists (ACLs) and internal authorization or checking based on these ACLs. ACLs are standard properties but a store may do nothing more than store and retrieve the ACLs without interpreting them in any way.</td>
</tr>
<tr>
<td>FEATURE_LINKS</td>
<td>PLS_INTEGER</td>
<td>16</td>
<td>Set if the store supports symbolic links, and if certain types of symbolic links (specifically non-absolute path names) can be internally resolved by the store itself</td>
</tr>
<tr>
<td>FEATURE_LINK_DEREF</td>
<td>PLS_INTEGER</td>
<td>32</td>
<td>Set if the store supports symbolic links, and if certain types of symbolic links (specifically non-absolute path names) can be internally resolved by the store itself</td>
</tr>
<tr>
<td>FEATURE_REFERENCES</td>
<td>PLS_INTEGER</td>
<td>64</td>
<td>Set if the store supports hard links</td>
</tr>
<tr>
<td>Constant</td>
<td>Type</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>------------</td>
<td>-------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FEATURE_LOCKING</td>
<td>PLS_INTEGER</td>
<td>128</td>
<td>Set if the store supports user-level locks (read-only, write-only, read-write) that can be applied on various items of the store, and if the store uses these lock settings to control various types of access to the locked items. User-level locks are orthogonal to transaction locks and persist beyond the scope of any specific transaction, session, or connection — this implies that the store itself may not be able to clean up after dangling locks, and client-applications need to perform any garbage collection.</td>
</tr>
<tr>
<td>FEATURE_LOCK_HIERARCHY</td>
<td>PLS_INTEGER</td>
<td>256</td>
<td>Set if the store allows a user-lock to control access to the entire sub-tree under the locked path name. A simpler locking model would have locking semantics apply only to a specific path name, and depend on the locks placed on its parents or children (unless the requested operation would implicitly need to modify these parents or children).</td>
</tr>
<tr>
<td>FEATURE_LOCK_CONVERT</td>
<td>PLS_INTEGER</td>
<td>512</td>
<td>Set if the store supports upgrade or downgrade of locks from one mode to another.</td>
</tr>
<tr>
<td>FEATURE_VERSIONING</td>
<td>PLS_INTEGER</td>
<td>1024</td>
<td>Set if the store supports at least a linear versioning and version management. Different versions of the same path name are identified by monotonic version numbers, with a version-nonqualified path name representing the latest version.</td>
</tr>
<tr>
<td>FEATURE_VERSION_PATH</td>
<td>PLS_INTEGER</td>
<td>2048</td>
<td>Set if the store supports a hierarchical namespace for different versions of a path name.</td>
</tr>
<tr>
<td>FEATURE_SOFT_DELETES</td>
<td>PLS_INTEGER</td>
<td>4096</td>
<td>Set if the store supports a &quot;soft-delete&quot;, that is, the ability to delete a path name and make it invisible to normal operations, but retain the ability to restore the path name later (as long as it has not been overwritten by a new create operation). The store also supports purging soft-deleted path names (making them truly deleted), and navigation modes that show soft-deleted items.</td>
</tr>
<tr>
<td>FEATURE_HASHING</td>
<td>PLS_INTEGER</td>
<td>8192</td>
<td>Set if the store automatically computes and maintains some type of a secure hash of the contents of a path name (typically a TYPE_FILE path).</td>
</tr>
</tbody>
</table>
### Table 47–5 (Cont.) DBMS_DBFS_CONTENT Constants - Store Features

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEATURE_HASH_LOOKUP</td>
<td>PLS_INTEGER</td>
<td>16384</td>
<td>Set if the store allows &quot;content-based addressing&quot;, that is, the ability to locate a content item based, not on its path name, but on its content hash.</td>
</tr>
</tbody>
</table>
| FEATURE_FILTERING      | PLS_INTEGER   | 32768   | Set if the store allows clients to pass a filter function (a PL/SQL function conforming to the signature below) that returns a logical boolean indicating if a given store item satisfies a selection predicate. Stores that support filtering may be able to more efficiently perform item listing, directory navigation, and deletions by embedding the filtering logic inside their implementation. If filtering is not supported, clients can retrieve more items than necessary and perform the filtering checks themselves, albeit less efficiently. A filter predicate is a function with the following signature:  

function filterFunction(  
path IN VARCHAR2,  
store_name IN VARCHAR2,  
opcode IN INTEGER,  
item_type IN INTEGER,  
properties IN DBMS_DBFS_CONTENT_PROPERTIES_T,  
content IN BLOB)  
RETURN INTEGER;  

Any PL/SQL function conforming to this signature can examine the contents and properties of a store item, and determine if the item satisfies the selection criterion for the current operation. Any nonzero return value results in the DBMS_DBFS_CONTENT interface processing the item as part of the current operation; a return value that is zero or NULL results in the item being skipped from processing. |
<p>| FEATURE_SEARCHING      | PLS_INTEGER   | 65536   | Set if the store allows clients to pass a text-search filter query to locate path names based on their content. Stores that support searching may use indexes to accelerate such searches; otherwise, clients need to build their own indexes, or else search a potentially larger set of items to locate the ones of interest for the current search. |</p>
<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEATURE_ASOF</td>
<td>PLS_INTEGER</td>
<td>131072</td>
<td>Set if the store allows clients to use a flashback timestamp in query operations (non-mutating GETPATH Procedures, LIST Function, SEARCH Function).</td>
</tr>
<tr>
<td>FEATURE_PROVIDER_PROPS</td>
<td>PLS_INTEGER</td>
<td>262144</td>
<td>Set if the store allows per-operation properties (that control the behavior of the store with regard to the current operation, as opposed to properties associated with individual items).</td>
</tr>
<tr>
<td>FEATURE_SNAPSHOTS</td>
<td>PLS_INTEGER</td>
<td>524288</td>
<td>Set if the store allows the use of named, read-only snapshots of its contents. It is up to the provider to implement snapshots using any suitable means (including creating immediate copies of the content, or using copy-on-write) and managing dependencies between snapshots and its parent content view.</td>
</tr>
<tr>
<td>FEATURE_CLONES</td>
<td>PLS_INTEGER</td>
<td>1048576</td>
<td>Set if the store allows the use of named, writable clones of its contents. It is up to the provider to implement clones using any suitable means (including creating immediate copies of the content, or using copy-on-write) and managing dependencies between clones and its parent content view.</td>
</tr>
<tr>
<td>FEATURE_LOCATOR</td>
<td>PLS_INTEGER</td>
<td>2097152</td>
<td>Set if the store allows direct access to file contents through a LOB locator. Stores that internally manipulate the file contents, perhaps by shredding or reassembling them in separate pieces, performing other transformations, and so on, cannot transparently give out a LOB locator to clients. The file contents of these stores should be accessed using the buffer-based interfaces.</td>
</tr>
<tr>
<td>FEATURE_CONTENT_ID</td>
<td>PLS_INTEGER</td>
<td>4194304</td>
<td>Set if the store allows a “pathless”, contentID-based access to files (there is no notion of a directory, link, or reference in this model)</td>
</tr>
<tr>
<td>FEATURE_LAZY_PATH</td>
<td>PLS_INTEGER</td>
<td>8388608</td>
<td>Set if the store allows a lazy binding of a path name to file content elements that are otherwise identified by a contentID; this feature makes sense only in conjunction with FEATURE_CONTENT_ID</td>
</tr>
</tbody>
</table>
Lock types
Stores that support locking should implement 3 types of locks: LOCK_READ_ONLY, LOCK_WRITE_ONLY, and LOCK_READ_WRITE.

User-locks (of one of these 3 types) can be associated with a user-supplied lock_data. This is not interpreted by the store, but can be used by client applications for their own purposes. For example, the user-data could indicate the time at which the lock was placed, assuming some part of the client application is interested in later using this information to control its actions, such as garbage collect stale locks or explicitly break locks.

In the simplest locking model, a LOCK_READ_ONLY prevents all explicit modifications to a path name (but allows implicit modifications, and changes to parent/child path names). A LOCK_WRITE_ONLY prevents all explicit reads to the path name (but allows implicit reads, and reads to parent/child path names). A LOCK_READ_WRITE allows both.

All locks are associated with a "principal" performing the locking operation; stores that support locking are expected to preserve this information, and use it to perform read or write lock checking (see opt_locker).

More complex lock models: multiple read-locks, lock-scoping across path name hierarchies, lock conversions, group-locking, and other strategies, are possible but currently not defined by the content interface.

Table 47–6  DBMS_DBFS_CONTENT Constants - Lock Types

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCK_READ_ONLY</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td>Locks as read-only</td>
</tr>
<tr>
<td>LOCK_WRITE_ONLY</td>
<td>PLS_INTEGER</td>
<td>2</td>
<td>Locks as write-only</td>
</tr>
<tr>
<td>LOCK_READ_WRITE</td>
<td>PLS_INTEGER</td>
<td>3</td>
<td>Locks as read-write</td>
</tr>
</tbody>
</table>

Standard properties
Standard properties are well-defined, mandatory properties associated with all content path names that all stores should support (in the manner described by the content interface), with some concessions. For example, a read-only store need not implement a modification_time or creation_time; stores created against tables with a fixed-schema may choose reasonable defaults for as many of these properties as needed, and so on.

All standard properties informally use the STD namespace. Clients and stores should avoid using this namespace to define their own properties since this can cause conflicts in future.

The menu of standard properties is expected to be fairly stable over time.

Table 47–7  DBMS_DBFS_CONTENT Constants - Standard Properties

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STD_ACCESS_TIME</td>
<td>VARCHAR2(32)</td>
<td>'std:access_time'</td>
<td>TYPECODE_TIMESTAMP in UTC: The time of last access of a path name’s contents</td>
</tr>
</tbody>
</table>

47-12  Oracle Database PL/SQL Packages and Types Reference
### Table 47–7 (Cont.) DBMS_DBFS_CONTENT Constants - Standard Properties

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STD_ACL</td>
<td>VARCHAR2(32)</td>
<td>'std:acl'</td>
<td>TYPECODE_VARCHAR2: The access control list (in standard ACL syntax) associated with the path name</td>
</tr>
<tr>
<td>STD_CANONICAL_PATH</td>
<td>VARCHAR2(32)</td>
<td>'std:canonical_path'</td>
<td>TYPECODE_VARCHAR2: The canonical store-specific path name of an item, suitably cleaned up (leading or trailing &quot;/&quot; collapsed or trimmed, and so on)</td>
</tr>
<tr>
<td>STD_CHANGE_TIME</td>
<td>VARCHAR2(32)</td>
<td>'std:change_time'</td>
<td>TYPECODE_TIMESTAMP in UTC: The time of last change to the metadata of a path name</td>
</tr>
<tr>
<td>STD_CHILDREN</td>
<td>VARCHAR2(32)</td>
<td>'std:children'</td>
<td>TYPECODE_NUMBER: The number of child directories/folders a directory/folder path has (this property should be available in providers that support the FEATURE_FOLDERS feature)</td>
</tr>
<tr>
<td>STD_CONTENT_TYPE</td>
<td>VARCHAR2(32)</td>
<td>'std:content_type'</td>
<td>TYPECODE_NUMBER: The number of child directories/folders a directory/folder path has (this property should be available in providers that support the FEATURE_FOLDERS feature)</td>
</tr>
<tr>
<td>STD_CREATION_TIME</td>
<td>VARCHAR2(32)</td>
<td>'std:creation_time'</td>
<td>TYPECODE_TIMESTAMP in UTC: The time at which the item was created (once set, this value never changes for the lifetime of the path name)</td>
</tr>
<tr>
<td>STD_DELETED</td>
<td>VARCHAR2(32)</td>
<td>'std:deleted'</td>
<td>TYPECODE_NUMBER as a BOOLEAN: Set to a nonzero number if the path name has been soft-deleted but not yet purged.</td>
</tr>
<tr>
<td>STD_GUID</td>
<td>VARCHAR2(32)</td>
<td>'std:guid'</td>
<td>TYPECODE_NUMBER: A store-specific unique identifier for a path name. Clients must not depend on the GUID being unique across different stores, but a given (store-name, store-specific-path name) has a stable and unique GUID for its lifetime.</td>
</tr>
<tr>
<td>STD_LENGTH</td>
<td>VARCHAR2(32)</td>
<td>'std:length'</td>
<td>TYPECODE_NUMBER: The length of the content (BLOB) of a TYPE_FILE/TYPE_REFERENCE path, or the length of the referent of a TYPE_LINK symbolic link. Directories do not have a well-defined length and stores are free to set this property to zero, NULL, or any other value.</td>
</tr>
</tbody>
</table>
Optional Properties

Optional properties are well-defined but non-mandatory properties associated with all content path names that all stores are free to support (but only in the manner described by the DBFS content API). Clients should be prepared to deal with stores that support none of the optional properties.

All optional properties informally use the "opt:" namespace. Clients and stores should avoid using this namespace to define their own properties since this can cause conflicts in the future.

The menu of optional properties is expected to be expand over time.
Property Access Flags

Content interface methods to get or set properties can use combinations of property access flags to fetch properties from different name spaces in a single interface call.
Constants

Table 47–9  DBMS_DBFS_CONTENT Constants - Property Access Flags

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROP_NONE</td>
<td>PLS_INTEGER</td>
<td>0</td>
<td>None: used when the client is not interested in any properties, and is invoking the content access method for other reasons (path name existence or lockability validation, data access, and so on)</td>
</tr>
<tr>
<td>PROP_STD</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td>Mandatory: used when the client is interested in the standard properties; all standard properties are retrieved if this flag is specified.</td>
</tr>
<tr>
<td>PROP_OPT</td>
<td>PLS_INTEGER</td>
<td>2</td>
<td>Optional: used when the client is interested in the optional properties; all optional properties are retrieved if this flag is specified.</td>
</tr>
<tr>
<td>PROP_USR</td>
<td>PLS_INTEGER</td>
<td>3</td>
<td>User-defined: used when the client is interested in the user-defined properties; all user-defined properties are retrieved if this flag is specified.</td>
</tr>
<tr>
<td>PROP_ALL</td>
<td>PLS_INTEGER</td>
<td>PROP_STD + PROP_OPT + PROP_USR</td>
<td>All: an alias for the combination of all standard, optional, and user-defined properties</td>
</tr>
<tr>
<td>PROP_DATA</td>
<td>PLS_INTEGER</td>
<td>8</td>
<td>Content: used when the client is interested only in data access, and does not care about properties</td>
</tr>
<tr>
<td>PROP_SPC</td>
<td>PLS_INTEGER</td>
<td>16</td>
<td>Specific: used when the client is interested in a mix-and-match of different subsets of various property name spaces; the names of the specific properties to fetch are passed into the content interface method call as arguments, and only these property values are fetched and returned to the client. This is useful in cases where there are a very large number of properties potentially accessible, but the client is interested in only a small number of them (and knows the names of these “interesting” properties beforehand). PROP_SPC is applicable only to the various GETPATH operations. Other operations that specify properties ignore PROP_SPC specifications.</td>
</tr>
</tbody>
</table>

Operation Codes

All of the operations in the DBFS content API are represented as abstract opcodes. Clients can use these opcodes to directly and explicitly by invoking the CHECKACCESS Function to verify if a particular operation can be invoked by a given principal on a particular path name.
<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OP_CREATE</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td>Create a path item</td>
</tr>
<tr>
<td>OP_CREATEFILE</td>
<td>PLS_INTEGER</td>
<td>OP_CREATE</td>
<td>Create a file</td>
</tr>
<tr>
<td>OP_CREATELINK</td>
<td>PLS_INTEGER</td>
<td>OP_CREATE</td>
<td>Create a soft link</td>
</tr>
<tr>
<td>OP_CREATEREFERERENCE</td>
<td>PLS_INTEGER</td>
<td>OP_CREATE</td>
<td>Create a reference (hard link)</td>
</tr>
<tr>
<td>OP_DELETE</td>
<td>PLS_INTEGER</td>
<td>2</td>
<td>Soft-deletion, purge, and restore operations are all represented by OP_DELETE</td>
</tr>
<tr>
<td>OP_DELETEFILE</td>
<td>PLS_INTEGER</td>
<td>OP_DELETE</td>
<td>Delete a file</td>
</tr>
<tr>
<td>OP_DELETEDIRECTORY</td>
<td>PLS_INTEGER</td>
<td>OP_DELETE</td>
<td>Delete a directory</td>
</tr>
<tr>
<td>OP_RESTORE</td>
<td>PLS_INTEGER</td>
<td>OP_DELETE</td>
<td>Restore a soft-deleted path item</td>
</tr>
<tr>
<td>OP_PURGE</td>
<td>PLS_INTEGER</td>
<td>OP_DELETE</td>
<td>Purge a soft-deleted path item</td>
</tr>
<tr>
<td>OP_READ</td>
<td>PLS_INTEGER</td>
<td>3</td>
<td>Read from a path item</td>
</tr>
<tr>
<td>OP_GET</td>
<td>PLS_INTEGER</td>
<td>OP_READ</td>
<td>Get a path item for either read or update operations</td>
</tr>
<tr>
<td>OP_WRITE</td>
<td>PLS_INTEGER</td>
<td>4</td>
<td>Write a path item</td>
</tr>
<tr>
<td>OP_PUT</td>
<td>PLS_INTEGER</td>
<td>OP_WRITE</td>
<td>Put (write) to a path item</td>
</tr>
<tr>
<td>OP_RENAME</td>
<td>PLS_INTEGER</td>
<td>5</td>
<td>Rename a path item</td>
</tr>
<tr>
<td>OP_RENAMEFROM</td>
<td>PLS_INTEGER</td>
<td>OP_RENAME</td>
<td>Operations performed on the source of a rename</td>
</tr>
<tr>
<td>OP_RENAMETO</td>
<td>PLS_INTEGER</td>
<td>OP_RENAME</td>
<td>Operations performed on the destination of a rename</td>
</tr>
<tr>
<td>OP_SETPATH</td>
<td>PLS_INTEGER</td>
<td>OP_RENAME</td>
<td>Set a path item name</td>
</tr>
<tr>
<td>OP_LIST</td>
<td>PLS_INTEGER</td>
<td>6</td>
<td>Perform a path listing</td>
</tr>
<tr>
<td>OP_SEARCH</td>
<td>PLS_INTEGER</td>
<td>7</td>
<td>Perform a search</td>
</tr>
<tr>
<td>OP_LOCK</td>
<td>PLS_INTEGER</td>
<td>8</td>
<td>Lock a path item</td>
</tr>
<tr>
<td>OP_UNLOCK</td>
<td>PLS_INTEGER</td>
<td>9</td>
<td>Unlock a path item</td>
</tr>
<tr>
<td>OP_ACL</td>
<td>PLS_INTEGER</td>
<td>10</td>
<td>An implicit operation invoked during an OP_CREATE or OP_PUT that specifies a STD_ACL property; the operation tests to see if the principal is allowed to set or change the ACL of a store item</td>
</tr>
<tr>
<td>OP_STORE</td>
<td>PLS_INTEGER</td>
<td>11</td>
<td>A catch-all category for miscellaneous store operations that do not fall under any of the other operational interfaces</td>
</tr>
</tbody>
</table>
### Exceptions

DBFS content API operations can raise any one of the following top-level exceptions. Clients can program against these specific exceptions in their error handlers without worrying about the specific store implementations of the underlying error signally code.

Store service providers, for their part, should do their best to trap or wrap any internal exceptions into one of the following exception types, as appropriate

<table>
<thead>
<tr>
<th>Exception</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATH_EXISTS</td>
<td>64000</td>
<td>A specified path name already exists</td>
</tr>
<tr>
<td>INVALID_PARENT</td>
<td>64001</td>
<td>Parent of a specified path name does not exist</td>
</tr>
<tr>
<td>INVALID_PATH</td>
<td>64002</td>
<td>Specified path name does not exist, or is not valid</td>
</tr>
<tr>
<td>UNSUPPORTED_OPERATION</td>
<td>64003</td>
<td>An operation unsupported by a store was invoked</td>
</tr>
<tr>
<td>INVALID_ARGUMENTS</td>
<td>64004</td>
<td>An operation was invoked with invalid arguments</td>
</tr>
<tr>
<td>INVALID_ACCESS</td>
<td>64005</td>
<td>Access control checks failed for the current operation</td>
</tr>
<tr>
<td>LOCK_CONFLICT</td>
<td>64006</td>
<td>Current operation failed lock conflict check</td>
</tr>
<tr>
<td>INVALID_STORE</td>
<td>64007</td>
<td>An invalid store name was specified</td>
</tr>
<tr>
<td>INVALID_MOUNT</td>
<td>64008</td>
<td>An invalid mount point was specified</td>
</tr>
<tr>
<td>INVALID_PROVIDER</td>
<td>64009</td>
<td>An invalid provider-package was specified</td>
</tr>
<tr>
<td>READMEONLY_PATH</td>
<td>64010</td>
<td>A mutating operation was invoked on a read-only mount or store</td>
</tr>
</tbody>
</table>
 Operational Notes

- Implementation
- Path Names
- Creation Operations
- Deletion Operations
- Get (Retrieve) and Put (Insert) Operations
- Rename and Move Operations
- Directory Navigation and Search
- Locking Operations
- Access Check Operation

**Implementation**

Since the interconnection of the DBMS_DBFS_CONTENT interface and the provider SPI is a 1-to-many pluggable architecture, the interface uses dynamic SQL to invoke methods in the provider SPI, this can lead to runtime errors.

There are no explicit INIT or FINI methods to indicate when the DBMS_DBFS_CONTENT interface plugs or unplugs a particular provider SPI. Provider SPIs must be willing to auto-initialize themselves at any SPI entry-point.

All operations performed by a service provider are "stateless" in that they are complete operations unto themselves. If state is necessary to be maintained for some reason, then the state must be maintained in data structures such as auxiliary tables that can be queried as needed.

**Path Names**

All path names used in the provider SPI are store-qualified in pair form (store_name, pathname) where the path name is rooted within the store namespace.

Stores and their providers that support contentID-based access (see FEATURE_CONTENT_ID in DBMS_DBFS_CONTENT Constants - Store Features) also support a form of addressing that is not based on path names. Content items are identified by an explicit store name, a NULL path name, and possibly a contentID specified as a parameter or by way of the OPT_CONTENT_ID (see DBMS_DBFS_CONTENT Constants - Optional Properties) property.

Not all operations are supported with contentID-based access, and applications should depend only on the simplest create or delete functionality being available.

**Creation Operations**

The provider SPI must allow the DBFS content API to create directory, file, link, and reference elements subject to store feature support.

All of the creation subprograms require a valid path name, but note the special exemption for contentID-based access. Creation subprograms can optionally specify properties to be associated with the path name as it is created. It is also possible for clients to returns item properties after the creation completes so that automatically generated properties, such as STD_CREATION_TIME (see DBMS_DBFS_CONTENT Constants - Standard Properties) are immediately available to clients. The exact set of properties fetched back is controlled by the various PROP_XXX bitmasks in the prop_flags parameter.
Links and references require an additional path name to associate with the primary path name.

File path names can optionally specify a BLOB value to use to initially populate the underlying file content (the provided BLOB may be any valid LOB). On creation, the underlying LOB is returned to the client, provided that PROP_DATA is specified in the prop_flags parameter.

Nondirectory path names require that their parent directory be created first. Directory path names themselves can be recursively created with the path name hierarchy leading up to a directory created in one call.

Attempts to create paths that already exist is an error; the sole exception is path names that are "soft-deleted" (as discussed in the context of Deletion Operations). In these cases, the soft-deleted item is implicitly purged, and the new item creation is attempted.

Stores and their providers that support contentID-based access accept an explicit store name and a NULL path to create a new content element. The contentID generated for this element is available by means of the OPT_CONTENT_ID property (see DBMS_DBFS_CONTENT Constants - Optional Properties), contentID-based creation being automatically implied by PROP_OPT property in the prop_flags parameter.

The newly created element may also have an internally generated path name if FEATURE_LAZY_PATH property is not supported (see DBMS_DBFS_CONTENT Constants - Store Features) and this path is available by way of the STD_CANONICAL_PATH property (see DBMS_DBFS_CONTENT Constants - Standard Properties).

Only file elements are candidates for contentID-based access.

**Deletion Operations**
The provider SPI must allow the DBFS content API to delete directory, file, link, and reference elements (subject to store feature support).

By default, the deletions are permanent, removing the successfully deleted items on transaction commit, but stores may also support "soft-delete" features. If requested by the client, soft-deleted items are retained by the store, although they are not typically visible in normal listings or searches.

Soft-deleted items can be restored, or explicitly purged.

Directory path names can be recursively deleted, with the path name hierarchy below a directory deleted in one call. Non-recursive deletions can be performed only on empty directories. Recursive soft-deletions apply the soft-delete to all of the items being deleted.

Individual path names, as well as all soft-deleted path names under a directory, can be restored or purged by means of the various restore and purge subprograms.

Providers that support filtering can use the provider filter to identify subsets of items to delete. This makes most sense for bulk operations such as the DELETEDIRECTORY Procedure, PROPVARCHAR2 Function, and RESTOREALL Procedure, but all of the deletion-related operations accept a filter argument.

Stores and their providers that support contentID-based access can also allow file items to be deleted by specifying their contentID.

**Get (Retrieve) and Put (Insert) Operations**
Existing path items can be accessed (for query or for update) and modified using simple get and put subprograms. All path names allow their metadata (properties) to
be read and modified. On completion of the call, the client can request specific properties to be fetched by means of the `prop_flags` parameter.

File path names allow their data (content) to be read and modified. On completion of the call, the client can use the `PROP_DATA` bitmasks in the `prop_flags` parameter to request a new BLOB locator to continue data access.

Files can also be read or written without using BLOB locators by explicitly specifying logical offsets, buffer amounts, and a suitably sized buffer.

Update accesses must specify the `forUpdate` flag. Access to link path names can be implicitly and internally de-referenced by stores (subject to feature support) if the `deref` flag is specified, however, this may have undetermined outcomes since symbolic links are not always resolvable.

The read methods, such as the GETPATH Procedures where `forUpdate` is specified as 0, also accepts a valid `asof` timestamp in the `ctx` parameter that can be used by stores to implement "as of" style flashback queries. Mutating versions of the GETPATH Procedures and the PUTPATH Procedures methods do not support "as of" modes of operation.

The GETPATHNOWAIT Procedures implies that the operation is for an update, and, if implemented (see `FEATURE_NOWAIT` in DBMS_DBFS_CONTENT Constants - Store Features), this allows providers to return an exception (ORA-00054) rather than wait for row locks.

**Rename and Move Operations**
Path names can be renamed or moved, possibly across directory hierarchies and mount-points, but within the same store.

Nondirectory path names previously accessible by way of specifying the `oldPath` parameter are renamed as a single item subsequently accessible by specifying `newPath`, assuming that `newPath` does not already exist.

If `newPath` exists and is not a directory, the action of renaming implicitly deletes the existing item before renaming `oldPath`. If the `newPath` exists and is a directory, `oldPath` is moved into the target directory.

Directory path names previously accessible by way of `oldPath` are renamed by moving the directory and all of its children to `newPath` (if it does not already exist) or as children of `newPath` (if it exists and is a directory).

Stores and their providers that support contentID-based access and lazy path name binding also support the SETPATH Procedures that associates an existing contentID with a new "path".

**Directory Navigation and Search**
The DBMS_DBFS_CONTENT interface can list or search the contents of directory path names, optionally operating recursively into sub-directories, optionally seeing soft-deleted items, optionally using flashback "as of" a provided timestamp, and optionally filtering items in or out within the store based on list or search predicates.

**Locking Operations**
Clients of the DBMS_DBFS_CONTENT interface can apply user-level locks to any valid path name (subject to store feature support), associate the lock with user-data, and subsequently unlock these path names.

The status of locked items is available using various optional properties (note the previous discussion regarding `opt_lock`).
It is the responsibility of the store (assuming it supports user-defined lock checking) to ensure that lock and unlock operations are performed in a consistent manner.

**Access Check Operation**

This operation ascertains if a given path name (store_name, path, pathtype) can be manipulated by operation (see the various `DBMS_DBFS_CONTENT.OP_XXX` opcodes in `DBMS_DBFS_CONTENT Constants - Optional Properties`) by the user acting on the store utilizing the principal parameter. This is a convenience function for the `DBMS_DBFS_CONTENT` interface; a store that supports access control still internally performs these checks to guarantee security.
Data Structures

The DBMS_DBFS_CONTENT package defines RECORD types and TABLE types.

RECORD Types

- FEATURE_T Record Type
- MOUNT_T Record Type
- PATH_ITEM_T Record Type
- PROP_ITEM_T Record Type
- PROPERTY_T Record Type
- STORE_T Record Type

TABLE Types

- FEATURES_T Table Type
- MOUNTS_T Table Type
- PATH_ITEMS_T Table Type
- PROP_ITEMS_T Table Type
- PROPERTIES_T Table Type
- STORES_T Table Type

Usage Notes

There is an approximate correspondence between DBMS_DBFS_CONTENT_PROPERTY_T and PROPERTY_T — the former is a SQL object type that describes the full property tuple, while the latter is a PL/SQL record type that describes only the property value component.

Likewise, there is an approximate correspondence between DBMS_DBFS_CONTENT_PROPERTIES_T and PROPERTIES_T — the former is a SQL nested table type, while the latter is a PL/SQL hash table type.

Dynamic SQL calling conventions force the use of SQL types, but PL/SQL code may be implemented more conveniently in terms of the hash-table types.

The DBMS_DBFS_CONTENT interface provides convenient utility functions to convert between DBMS_DBFS_CONTENT_PROPERTIES_T and PROPERTIES_T (see propertiesT2H and propertiesH2T).

Clients can query the DBMS_DBFS_CONTENT interface for the list of available stores, determine which store is to handle access to a given path name, and determine the feature set for the store.
FEATURE_T Record Type

This type describes a store mount point and its properties.

Syntax

```sql
TYPE feature_t IS RECORD {
    feature_name    VARCHAR2(32),
    feature_mask    INTEGER,
    feature_state   VARCHAR2(32);}
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>feature_name</td>
<td>Name of feature</td>
</tr>
<tr>
<td>feature_mask</td>
<td>Value used to mask off all other bits other than this feature in the feature value</td>
</tr>
<tr>
<td>feature_state</td>
<td>'YES' or 'NO' depending on whether the feature is supported on this store</td>
</tr>
</tbody>
</table>
MOUNT_T Record Type

This type describes a store mount point and its properties.

Syntax

```
TYPE mount_t IS RECORD (
    store_name          VARCHAR2(32),
    store_id            NUMBER,
    provider_name       VARCHAR2(32),
    provider_pkg        VARCHAR2(32),
    provider_id         NUMBER,
    provider_version    VARCHAR2(32),
    store_features      INTEGER,
    store_guid          NUMBER,
    store_mount         NAME_T,
    mount_properties    DBMS_DBFS_CONTENT_PROPERTIES_T);
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>store_id</td>
<td>ID of store</td>
</tr>
<tr>
<td>provider_name</td>
<td>Name of the content store</td>
</tr>
<tr>
<td>provider_pkg</td>
<td>PL/SQL package name for the content store</td>
</tr>
<tr>
<td>provider_id</td>
<td>Unique identifier for the content store</td>
</tr>
<tr>
<td>provider_version</td>
<td>Version number for the content store</td>
</tr>
<tr>
<td>store_features</td>
<td>Features supported by this content store</td>
</tr>
<tr>
<td>store_guid</td>
<td>Unique ID for this instance of the store</td>
</tr>
<tr>
<td>store_mount</td>
<td>Location at which this store instance is mounted</td>
</tr>
<tr>
<td>mount_properties</td>
<td>Properties for this mount point (see DBMS_DBFS_CONTENT_PROPERTIES_T Table Type)</td>
</tr>
</tbody>
</table>
PATH_ITEM_T Record Type

A PATH_ITEM_T is a tuple describing a (store, mount) qualified path in a store, with all standard and optional properties associated with it.

Syntax

```
TYPE path_item_t IS RECORD (
    store                    NAME_T,
    mount                    NAME_T,
    pathname                 PATH_T,
    pathtype                 VARCHAR2(32),
    filedata                 BLOB,
    std_access_time          TIMESTAMP,
    std_acl                  VARCHAR2(1024),
    std_change_time          TIMESTAMP,
    std_children             NUMBER,
    std_content_type         VARCHAR2(1024),
    std_creation_time        TIMESTAMP,
    std_deleted              INTEGER,
    std_guid                 INTEGER,
    std_modification_time    TIMESTAMP,
    std_owner                VARCHAR2(32),
    std_parent_guid          INTEGER,
    std_referent             VARCHAR2(1024),
    opt_hash_type            VARCHAR2(32),
    opt_hash_value           VARCHAR2(128),
    opt_lock_count           INTEGER,
    opt_lock_data            VARCHAR2(128),
    opt_locker               VARCHAR2(128),
    opt_lock_status          INTEGER,
    opt_version              INTEGER,
    opt_version_path         PATH_T,
    opt_content_id           CONTENT_ID_T);
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store</td>
<td>Name of store</td>
</tr>
<tr>
<td>mount</td>
<td>Location at which instance of store is mounted</td>
</tr>
<tr>
<td>pathname</td>
<td>Name of path to item</td>
</tr>
<tr>
<td>pathtype</td>
<td>Type of object path (see DBMS_DBFS_CONTENT Constants - Path Name Types)</td>
</tr>
<tr>
<td>filedata</td>
<td>BLOB locator that can be used to access data in the path item</td>
</tr>
<tr>
<td>std_access_time</td>
<td>Time of last access of a pathname's contents</td>
</tr>
<tr>
<td>std_acl</td>
<td>Access Control List (in standard ACL syntax)</td>
</tr>
<tr>
<td>std_change_time</td>
<td>Time of last change to the metadata of a path name</td>
</tr>
<tr>
<td>std_children</td>
<td>Number of child directories or folders a directory or folder path (this property should be available in providers that support the feature_folders feature).</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>std_content_type</td>
<td>One or more client-supplied mime-types (in standard RFC syntax) describing the path name which is typically of type_file. The content type is not necessarily interpreted by the store.</td>
</tr>
<tr>
<td>std_creation_time</td>
<td>Time at which the item was created. Once set, this value remains the same for the lifetime of the path name.</td>
</tr>
<tr>
<td>std_deleted</td>
<td>Set to a nonzero number if the path name has been soft-deleted but not yet purged (see DBMS_DBFS_CONTENT Constants - Store Features)</td>
</tr>
<tr>
<td>std_guid</td>
<td>Store-specific unique identifier for a path name. Clients must not depend on the GUID being unique across different stores, but a given store-name, store-specific-pathname has a stable and unique GUID for its lifetime.</td>
</tr>
<tr>
<td>std_modification_time</td>
<td>Time of last change to the data associated with a path name. Changes to the content of a type_file or type_reference path, the referent of the type_link path, and addition or deletion of immediate children in a type_directory path, all constitute data changes.</td>
</tr>
<tr>
<td>std_owner</td>
<td>Client-supplied (or implicit) owner name for the path name</td>
</tr>
<tr>
<td>std_parent_guid</td>
<td>Store-specific unique identifier for the parent of a path name. Clients must not depend on the GUID being unique across different stores, but a given store-name, store-specific-pathname has a stable and unique GUID for its lifetime. std_parent_guid(pathname) == std_guid(parent(pathname))</td>
</tr>
<tr>
<td>std_referent</td>
<td>Content of the symbolic link of a type_link path, otherwise NULL. As mentioned before, the std_referent can be an arbitrary string and must not necessarily be interpreted as pathname by clients (or such interpretation should be done with great care).</td>
</tr>
<tr>
<td>opt_hash_type</td>
<td>Type of hash provided in the opt_hash_value property (see DBMS_CRYPTO for possible options)</td>
</tr>
<tr>
<td>opt_hash_value</td>
<td>Hash value of type opt_hash_type describing the content of the path name</td>
</tr>
<tr>
<td>opt_lock_count</td>
<td>Number of compatible locks placed on a path name. If different principals are allowed to place compatible (read) locks on a path, the opt_locker must specify all lockers with repeats so that lock counts can be correctly maintained.</td>
</tr>
<tr>
<td>opt_lock_data</td>
<td>Client-supplied user-data associated with a user-lock, uninterpreted by the store</td>
</tr>
<tr>
<td>opt_locker</td>
<td>One or more implicit or client-specified principals that applied a user-lock on a path name</td>
</tr>
<tr>
<td>opt_lock_status</td>
<td>One of the lock_read_only, lock_write_only, lock_read_write values describing the type of lock currently applied on a path name</td>
</tr>
<tr>
<td>opt_version</td>
<td>Sequence number for linear versioning of a path name</td>
</tr>
<tr>
<td>opt_version_path</td>
<td>Version path name for hierarchical versioning of a path name</td>
</tr>
<tr>
<td>opt_content_id</td>
<td>Stringified provider-generated store-specific unique contentID for a file element (that may optionally not be associated with a path (see FEATURE_CONTENT_ID and FEATURE_LAZY_PATH in DBMS_DBFS_CONTENT Constants - Store Features)</td>
</tr>
</tbody>
</table>

Table 47–14 (Cont.) PATH_ITEM_T Fields
PROP_ITEM_T Record Type

A PROP_ITEM_T is a tuple describing a (store, mount) qualified path in a store, with all user-defined properties associated with it, expanded out into individual (name, value, type) tuples.

Syntax

```plsql
TYPE prop_item_t IS RECORD (
    store           NAME_T,
    mount           NAME_T,
    pathname        PATH_T,
    property_name   PROPNAME_T,
    property_value  PROPVAL_T,
    property_type   INTEGER);
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store</td>
<td>Name of store</td>
</tr>
<tr>
<td>mount</td>
<td>Location at which instance of store is mounted</td>
</tr>
<tr>
<td>pathname</td>
<td>Name of path to item</td>
</tr>
<tr>
<td>property_name</td>
<td>Name of the property</td>
</tr>
<tr>
<td>property_value</td>
<td>Value of the property</td>
</tr>
<tr>
<td>property_type</td>
<td>PL/SQL typecode for the property value</td>
</tr>
</tbody>
</table>
PROPERTY_T Record Type

This type describes a single (value, typecode) property value tuple; the property name is implied (see PROPERTIES_T Table Type).

Syntax

```sql
TYPE property_t IS RECORD (
  propvalue PROPVAL_T,
  typecode INTEGER);
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>propvalue</td>
<td>Value of property</td>
</tr>
<tr>
<td>typecode</td>
<td>Typecode</td>
</tr>
</tbody>
</table>
STORE_T Record Type

This type describes a store registered with and managed by the `DBMS_DBFS_CONTENT` interface.

Syntax

```plaintext
TYPE store_t IS RECORD (
    store_name        VARCHAR2(32),
    store_id          NUMBER,
    provider_name     VARCHAR2(32),
    provider_pkg      VARCHAR2(32),
    provider_id       NUMBER,
    provider_version  VARCHAR2(32),
    store_features    INTEGER,
    store_guid        NUMBER);
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>store_name</td>
<td>ID of store</td>
</tr>
<tr>
<td>provider_name</td>
<td>Name of the content store</td>
</tr>
<tr>
<td>provider_pkg</td>
<td>PL/SQL package name for the content store</td>
</tr>
<tr>
<td>provider_id</td>
<td>Unique identifier for the content store</td>
</tr>
<tr>
<td>provider_version</td>
<td>Version number for the content store</td>
</tr>
<tr>
<td>store_features</td>
<td>Features supported by this content store</td>
</tr>
<tr>
<td>store_guid</td>
<td>Unique ID for this instance of the store</td>
</tr>
</tbody>
</table>
FEATURES_T Table Type

A table type of FEATURE_T Record Type.

Syntax

```plaintext
TYPE features_t IS TABLE OF feature_t;
```
MOUNTS_T Table Type

A table type of MOUNT_T Record Type.

Syntax

TYPE mounts_t IS TABLE OF mount_t;
PATH_ITEMS_T Table Type

A table type of PATH_ITEM_T Record Type

Syntax

```
TYPE path_items_t IS TABLE OF path_item_t;
```
PROP_ITEMS_T Table Type

A table type of PATH_ITEM_T Record Type.

Syntax

TYPE prop_items_t IS TABLE OF prop_item_t;
PROPERTIES_T Table Type

This is a name-indexed hash table of property tuples. The implicit hash-table association between the index and the value allows the client to build up the full DBMS_DBFS_CONTENT_PROPERTY_T tuples for a PROPERTIES_T.

Syntax

TYPE properties_t IS TABLE OF property_t INDEX BY propname_t;
STORES_T Table Type

This type describes a store registered with and managed by the DBMS_DBFS_CONTENT interface.

Syntax

TYPE stores_t IS TABLE OF store_t;
### Summary of DBMS_DBFS_CONTENT Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CHECKACCESS Function</strong> on page 47-40</td>
<td>Reports if the user (principal) can perform the specified operation on the given path</td>
</tr>
<tr>
<td><strong>CHECKSPI Functions and Procedures</strong> on page 47-41</td>
<td>Checks if a user-provided package implements all of the DBMS_DBFS_CONTENT_SPI subprograms with the proper signatures, and reports on the conformance.</td>
</tr>
<tr>
<td><strong>CREATEDIRECTORY Procedures</strong> on page 47-42</td>
<td>Creates a directory</td>
</tr>
<tr>
<td><strong>CREATEFILE Procedures</strong> on page 47-43</td>
<td>Creates a file</td>
</tr>
<tr>
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</tr>
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</tr>
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</tr>
<tr>
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</tr>
<tr>
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</tr>
<tr>
<td><strong>GETDEFAULTASOF Procedure</strong> on page 47-53</td>
<td>Returns the asof parameter of the default context</td>
</tr>
<tr>
<td><strong>GETDEFAULTCONTEXT Procedure</strong> on page 47-54</td>
<td>Returns the default context</td>
</tr>
<tr>
<td><strong>GETDEFAULTOWNER Procedure</strong> on page 47-55</td>
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</tr>
<tr>
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</tr>
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<td><strong>GETFEATURESBYMOUNT Function</strong> on page 47-57</td>
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</tr>
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</tr>
</tbody>
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<th>Description</th>
</tr>
</thead>
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</tr>
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</tr>
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</tr>
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<td>Returns a store by way of its password</td>
</tr>
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</tr>
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</tr>
<tr>
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</tr>
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</tr>
<tr>
<td>LISTMOUNTS Function on page 47-76</td>
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</tr>
<tr>
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<td>Lists all available stores and their features</td>
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</tr>
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</tr>
<tr>
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</tr>
<tr>
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</tr>
<tr>
<td>PROPRRAW Function on page 47-86</td>
<td>Is a constructor that takes a RAW and returns a PROPERTY_T</td>
</tr>
<tr>
<td>PROPTIMESTAMP Function on page 47-87</td>
<td>Is a constructor that takes a TIMESTAMP and returns a PROPERTY_T</td>
</tr>
</tbody>
</table>
### Summary of DBMS_DBFS_CONTENT Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
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</tr>
<tr>
<td>PURGEgetPath Procedure on page 47-90</td>
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</tr>
<tr>
<td>PUTPATH Procedures on page 47-91</td>
<td>Creates a new path item</td>
</tr>
<tr>
<td>REGISTERSTORE Procedure on page 47-93</td>
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</tr>
<tr>
<td>RENAMEPATH Procedures on page 47-94</td>
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</tr>
<tr>
<td>RESTOREALL Procedure on page 47-95</td>
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</tr>
<tr>
<td>RESTOREPATH Procedure on page 47-96</td>
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</tr>
<tr>
<td>SEARCH Function on page 47-97</td>
<td>Searches for path items matching the given path and filter criteria</td>
</tr>
<tr>
<td>SETDEFAULTACL Procedure on page 47-98</td>
<td>Sets the ACL parameter of the default context</td>
</tr>
<tr>
<td>SETDEFAULTASOF Procedure on page 47-99</td>
<td>Sets the “as of” parameter of the default context</td>
</tr>
<tr>
<td>SETDEFAULTCONTEXT Procedure on page 47-100</td>
<td>Sets the default context</td>
</tr>
<tr>
<td>SETDEFAULTOwner Procedure on page 47-101</td>
<td>Sets the “owner” parameter of the default context</td>
</tr>
<tr>
<td>SETDEFAULTPRINCIPAL Procedure on page 47-102</td>
<td>Sets the “principal” parameter of the default context</td>
</tr>
<tr>
<td>SETPATH Procedures on page 47-103</td>
<td>Assigns a path name to a path item represented by contentID</td>
</tr>
<tr>
<td>SETSTATS Procedure on page 47-104</td>
<td>Enables and disables statistics collection</td>
</tr>
<tr>
<td>SETTRACE Procedure on page 47-105</td>
<td>Sets DBMS_DBFS_CONTENT tracing on or off</td>
</tr>
<tr>
<td>SPACEUSAGE Procedure on page 47-106</td>
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</tr>
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<td>TRACE Procedure on page 47-107</td>
<td>Returns a CLOB that contains the evaluation results</td>
</tr>
<tr>
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</tr>
<tr>
<td>UNLOCKPATH Procedure on page 47-109</td>
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</tr>
<tr>
<td>UNMOUNTSTORE Procedure on page 47-110</td>
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</tr>
<tr>
<td>UNREGISTERSTORE Procedure on page 47-111</td>
<td>Unregisters a store</td>
</tr>
</tbody>
</table>
CHECKACCESS Function

This function reports if the user (principal) can perform the specified operation on the given path. This enables verifying the validity of an operation without attempting to perform the operation. If CHECKACCESS returns 0, then the subprogram invoked to implement that operation should fail with an error.

Syntax

```sql
DBMS_DBFS_CONTENT.CHECKACCESS (  
    path           IN     VARCHAR2,  
    pathtype       IN     INTEGER,  
    operation      IN     VARCHAR2,  
    principal      IN     VARCHAR2,  
    store_name     IN     VARCHAR2 DEFAULT NULL)  
RETURN  BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to check for access</td>
</tr>
<tr>
<td>pathtype</td>
<td>Type of object path represents (see DBMS_DBFS_CONTENT Constants - Path Name Types)</td>
</tr>
<tr>
<td>operation</td>
<td>Operation to be checked (see DBMS_DBFS_CONTENT Constants - Optional Properties)</td>
</tr>
<tr>
<td>principal</td>
<td>File system user for whom the access check is made</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
</tbody>
</table>

Usage Notes

Whether or not the user invokes this function, a store that supports access control internally performs these checks to guarantee security.
CHECKSPI Functions and Procedures

Given the name of a putative `DBMS_DBFS_CONTENT_SPI` conforming package, this function or procedure checks whether the package implements all of the provider subprograms with the proper signatures, and reports on the conformance.

Syntax

```
DBMS_DBFS_CONTENT.CHECKSPI (
    package_name        IN              VARCHAR2)
RETURN  CLOB;

DBMS_DBFS_CONTENT.CHECKSPI (
    schema_name         IN              VARCHAR2,
    package_name        IN              VARCHAR2)
return  clob;

DBMS_DBFS_CONTENT.CHECKSPI (
    package_name        IN              VARCHAR2,
    chk                 IN OUT NOCOPY   CLOB);

DBMS_DBFS_CONTENT.CHECKSPI (
    schema_name         in              VARCHAR2,
    package_name        in              VARCHAR2,
    chk                 in out nocopy   CLOB);
```

Parameters

Table 47–20 CHECKSPI Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>package_name</td>
<td>Name of package</td>
</tr>
<tr>
<td>schema_name</td>
<td>Name of schema</td>
</tr>
<tr>
<td>chk</td>
<td>CLOB that contains the evaluation results</td>
</tr>
</tbody>
</table>

Usage Notes

- The functional form returns a cached temporary LOB of session duration with the results of the analysis. The caller is expected to manage the lifetime of this LOB, as needed.

- The procedural form generates the results of the analysis into the `chk` LOB parameter; if the value passed in is `NULL`, the results are written to the foreground trace file provided that `DBMS_DBFS_CONTENT` interface tracing is enabled. If neither tracing is enabled nor a valid LOB passed in, the checker does not provide any useful indication of the analysis (other than raise exceptions if it encounters a serious error).

- If `schema_name` is `NULL`, standard name resolution rules (current schema, private synonym, public synonym) are used to try and locate a suitable package to analyze.
CREATEDIRECTORY Procedures

This procedure creates a directory.

Syntax

```sql
DBMS_DBFS_CONTENT.CREATEDIRECTORY (  
    path        IN              VARCHAR2,  
    properties  IN OUT NOCOPY   DBMS_DBFS_CONTENT_PROPERTIES_T,  
    prop_flags  IN              INTEGER     DEFAULT PROP_STD,  
    recurse     IN              BOOLEAN     DEFAULT FALSE,  
    store_name  IN              VARCHAR2    DEFAULT NULL,  
    principal   IN              VARCHAR2    DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to the directory</td>
</tr>
<tr>
<td>properties</td>
<td>One or more properties and their values to be set, returned, or both, depending on prop_flags (see DBMS_DBFS_CONTENT_PROPERTIES_T Table Type)</td>
</tr>
<tr>
<td>prop_flags</td>
<td>Determines which properties are set, returned, or both. Default is PROP_STD. Specify properties to be returned by setting PROP_SPC (see DBMS_DBFS_CONTENTConstants - Property Access Flags), and providing an instance of the DBMS_DBFS_CONTENT_PROPERTIES_T Table Type with properties whose values are of interest.</td>
</tr>
<tr>
<td>recurse</td>
<td>If 0, do not execute recursively; otherwise, recursively create the directories above the given directory</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>principal</td>
<td>File system user for whom the access check is made</td>
</tr>
</tbody>
</table>
CREATEFILE Procedures

This procedure creates a file.

Syntax

```sql
DBMS_DBFS_CONTENT.CREATEFILE (  
    path        IN              VARCHAR2,  
    properties  IN OUT NOCOPY   DBMS_DBFS_CONTENT_PROPERTIES_T,  
    content     IN OUT NOCOPY   BLOB,  
    prop_flags  IN              INTEGER     DEFAULT (PROP_STD + PROP_DATA),  
    store_name  IN              VARCHAR2    DEFAULT NULL,  
    principal   IN              VARCHAR2    DEFAULT NULL);
```

```sql
DBMS_DBFS_CONTENT.CREATEFILE (  
    path        IN              VARCHAR2,  
    properties  IN OUT NOCOPY   PROPERTIES_T,  
    content     IN OUT NOCOPY   BLOB,  
    prop_flags  IN              INTEGER     DEFAULT (PROP_STD + PROP_DATA),  
    store_name  IN              VARCHAR2    DEFAULT NULL,  
    principal   IN              VARCHAR2    DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to the file</td>
</tr>
<tr>
<td>properties</td>
<td>One or more properties and their values to be set, returned, or both, depending on prop_flags (see DBMS_DBFS_CONTENT_PROPERTIES_T Table Type)</td>
</tr>
<tr>
<td>content</td>
<td>BLOB holding data with which to populate the file (optional)</td>
</tr>
<tr>
<td>prop_flags</td>
<td>Determines which properties are set, returned, or both. Default is PROP_STD. Specify properties to be returned by setting prop_spec, and providing an instance of the DBMS_DBFS_CONTENT_PROPERTIES_T Table Type with properties whose values are of interest.</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>principal</td>
<td>File system user for whom the access check is made</td>
</tr>
</tbody>
</table>
CREATELINK Procedures

This procedure creates a new reference to the source file system element (such as a file, or directory). The resulting reference points to the source element but does not directly share metadata with the source element. This is analogous to a UNIX file system symbolic link.

Syntax

```
DBMS_DBFS_CONTENT.CREATELINK (
    srcPath     IN              VARCHAR2,
    dstPath     IN              VARCHAR2,
    properties  IN OUT NOCOPY   DBMS_DBFS_CONTENT_PROPERTIES_T,
    prop_flags  IN              INTEGER     DEFAULT PROP_STD,
    store_name  IN              VARCHAR2    DEFAULT NULL,
    principal   IN              VARCHAR2    DEFAULT NULL);
```

```
DBMS_DBFS_CONTENT.CREATELINK (
    srcPath     IN              VARCHAR2,
    dstPath     IN              VARCHAR2,
    properties  IN OUT NOCOPY   PROPERTIES_T,
    prop_flags  IN              INTEGER     DEFAULT PROP_STD,
    store_name  IN              VARCHAR2    DEFAULT NULL,
    principal   IN              VARCHAR2    DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>srcPath</td>
<td>File system entry with which to link</td>
</tr>
<tr>
<td>dstPath</td>
<td>Path of the new link element to be created</td>
</tr>
<tr>
<td>properties</td>
<td>One or more properties and their values to be set, returned depending, or both, on prop_flags (see DBMS_DBFS_CONTENT_PROPERTIES_T Table Type)</td>
</tr>
<tr>
<td>prop_flags</td>
<td>Determines which properties are set, returned, or both. Default is PROP_STD. Specify properties to be returned by setting prop_spec, and providing an instance of the DBMS_DBFS_CONTENT_PROPERTIES_T Table Type with properties whose values are of interest.</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>principal</td>
<td>File system user for whom the access check is made</td>
</tr>
</tbody>
</table>
CREATEREFERENCE Procedures

This procedure creates a physical link to an already existing file system element (such as file or directory). The resulting entry shares the same metadata structures as the value of the srcPath parameter, and so is similar to incrementing a reference count on the file system element. This is analogous to a UNIX file system hard link.

Syntax

```sql
DBMS_DBFS_CONTENT.CREATEREFERENCE (    srcPath     IN              VARCHAR2,    dstPath     IN              VARCHAR2,    properties  IN OUT NOCOPY   DBMS_DBFS_CONTENT_PROPERTIES_T,    prop_flags  IN              INTEGER     DEFAULT PROP_STD,    store_name  IN              VARCHAR2    DEFAULT NULL,    principal   IN              VARCHAR2    DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>srcPath</td>
<td>File system entry with which to link</td>
</tr>
<tr>
<td>dstPath</td>
<td>Path of the new link element to be created</td>
</tr>
<tr>
<td>properties</td>
<td>One or more properties and their values to be set, returned, or both, depending on prop_flags (see DBMS_DBFS_CONTENT_PROPERTIES_T Table Type)</td>
</tr>
<tr>
<td>prop_flags</td>
<td>Determines which properties are set, returned. Default is PROP_STD. Specify properties to be returned by setting prop_spec, and providing an instance of the DBMS_DBFS_CONTENT_PROPERTIES_T Table Type with properties whose values are of interest.</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>principal</td>
<td>File system user for whom the access check is made</td>
</tr>
</tbody>
</table>
**DECODEFEATURES Function**

Given a feature bit set integer value, this function returns a FEATURES_T table of the feature bits as FEATURE_T records.

**Syntax**

```sql
DBMS_DBFS_CONTENT.DECODEFEATURES (
    featureSet IN INTEGER
) RETURN FEATURES_T DETERMINISTIC PIPELINED;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>featureSet</td>
<td>Feature set</td>
</tr>
</tbody>
</table>

**Return Values**

FEATURES_T Table Type
DELETECONTENT Procedure

This procedure deletes the file specified by the given contentID.

Syntax

```
DBMS_DBFS_CONTENT.DELETECONTENT (  
    store_name     IN     VARCHAR2    DEFAULT NULL,  
    contentID      IN     RAW,  
    filter         IN     VARCHAR2    DEFAULT NULL,  
    soft_delete    IN     BOOLEAN     DEFAULT NULL,  
    principal      IN     VARCHAR2    DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>contentID</td>
<td>Unique identifier for the file to be deleted</td>
</tr>
<tr>
<td>filter</td>
<td>A filter, if any, to be applied</td>
</tr>
<tr>
<td>soft_delete</td>
<td>If 0, execute a hard (permanent) delete. For any value other than 0, perform a soft delete (see &quot;Deletion Operations&quot; on page 47-20).</td>
</tr>
<tr>
<td>principal</td>
<td>File system user for whom the access check is made</td>
</tr>
</tbody>
</table>
DELETEDIRECTORY Procedure

This procedure deletes a directory. If recurse is nonzero, it recursively deletes all elements of the directory. A filter, if supplied, determines which elements of the directory are deleted.

Syntax

```sql
DBMS_DBFS_CONTENT.DELETEDIRECTORY (  
  path           IN     VARCHAR2,  
  filter         IN     VARCHAR2    DEFAULT NULL,  
  soft_delete    IN     BOOLEAN     DEFAULT NULL,  
  recurse        IN     BOOLEAN     DEFAULT FALSE,  
  store_name     IN     VARCHAR2    DEFAULT NULL,  
  principal      IN     VARCHAR2    DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to the directory</td>
</tr>
<tr>
<td>filter</td>
<td>A filter, if any, to be applied</td>
</tr>
<tr>
<td>soft_delete</td>
<td>If 0, execute a hard (permanent) delete. For any value other than 0, perform a soft delete (see &quot;Deletion Operations&quot; on page 47-20).</td>
</tr>
<tr>
<td>recurse</td>
<td>If 0, do not execute recursively. Otherwise, recursively delete the directories and files below the given directory.</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>principal</td>
<td>File system user for whom the access check is made</td>
</tr>
</tbody>
</table>
DELETEFILE Procedure

This procedure deletes the specified file.

Syntax

```
DBMS_DBFS_CONTENT.DELETEFILE (    
    path           IN     VARCHAR2,    
    filter         IN     VARCHAR2    DEFAULT NULL,    
    soft_delete    IN     BOOLEAN     DEFAULT NULL,    
    store_name     IN     VARCHAR2    DEFAULT NULL,    
    principal      IN     VARCHAR2    DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to the file</td>
</tr>
<tr>
<td>filter</td>
<td>A filter, if any, to be applied</td>
</tr>
<tr>
<td>soft_delete</td>
<td>If 0, execute a hard (permanent) delete. For any value other than 0, perform a soft delete (see &quot;Deletion Operations&quot; on page 47-20).</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>principal</td>
<td>File system user for whom the access check is made</td>
</tr>
</tbody>
</table>
FEATURENAME Function

Given a feature bit, this function returns a VARCHAR2 of that feature's name.

Syntax

```
DBMS_DBFS_CONTENT.FEATURENAME (  
    featureBit          IN      INTEGER)  
RETURN VARCHAR2 DETERMINISTIC;
```

Parameters

**Table 47–29  FEATURENAME Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>featureBit</td>
<td>Bit representation of the feature (see DBMS_DBFS_CONTENT Constants - Store Features)</td>
</tr>
</tbody>
</table>

Return Values

Name of the feature
FLUSHSTATS Function

This procedure flushes DBMS_DBFS_CONTENT statistics to disk.

Syntax

DBMS_DBFS_CONTENT.FLUSHSTATS;
GETDEFAULTACL Procedure

This procedure returns the ACL parameter of the default context. This information can be inserted explicitly by way of argument into other method calls, allowing for a more fine-grained control.

Syntax

```
DBMS_DBFS_CONTENT.GETDEFAULTACL (  
    acl OUT NOCOPY VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acl</td>
<td>ACL for all new elements created (implicitly or explicitly) by the current operation</td>
</tr>
</tbody>
</table>
GETDEFAULTASOF Procedure

This procedure returns the "as of" parameter of the default context. This information can be inserted explicitly by way of argument into other method calls, allowing for a more fine-grained control.

Syntax

```sql
DBMS_DBFS_CONTENT.GETDEFAULTASOF (    asof    OUT NOCOPY     TIMESTAMP);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>asof</td>
<td>The &quot;as of&quot; timestamp at which the underlying read-only operation (or its read-only sub-components) executes</td>
</tr>
</tbody>
</table>
GETTDEFAULTCONTEXT Procedure

This procedure returns the default context. The information contained in the context can be inserted explicitly by way of arguments to the various method calls, allowing for fine-grained control over individual operations.

Syntax

```sql
DBMS_DBFS_CONTENT.GETTDEFAULTCONTEXT (    principal OUT NOCOPY VARCHAR2,    owner OUT NOCOPY VARCHAR2,    acl OUT NOCOPY VARCHAR2,    asof OUT NOCOPY TIMESTAMP);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
<tr>
<td>owner</td>
<td>Owner for new elements created (implicitly or explicitly) by the current operation</td>
</tr>
<tr>
<td>acl</td>
<td>ACL for all new elements created (implicitly or explicitly) by the current operation</td>
</tr>
<tr>
<td>asof</td>
<td>The &quot;as of&quot; timestamp at which the underlying read-only operation (or its read-only sub-components) executes</td>
</tr>
</tbody>
</table>
GETDEFAULTOWNER Procedure

This procedure returns the "owner" parameter of the default context. This information can be inserted explicitly by way of argument into other method calls, allowing for a more fine-grained control.

Syntax

```
DBMS_DBFS_CONTENT.GETDEFAULTOWNER (
    principal IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>Owner for new elements created (implicitly or explicitly) by the current operation</td>
</tr>
</tbody>
</table>
GETDEFAULTPRINCIPAL Procedure

This procedure returns the "principal" parameter of the default context. This information contained can be inserted explicitly by way of argument into other method calls, allowing for a more fine-grained control.

Syntax

```sql
DBMS_DBFS_CONTENT.GETDEFAULTPRINCIPAL (
    principal OUT NOCOPY VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
</tbody>
</table>
GETFEATURES BY MOUNT Function

This function returns features of a store by mount point.

Syntax

```
DBMS_DBFS_CONTENT.GETFEATURES BY MOUNT (
    store_mount       IN      VARCHAR2)
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_mount</td>
<td>Mount point</td>
</tr>
</tbody>
</table>

Return Values

A bit mask of supported features (see FEATURES_T Table Type)
GETFEATURESBYNAME Function

This function returns features of a store by store name.

Syntax

```
DBMS_DBFS_CONTENT.GETFEATURESBYNAME (
    store_name       IN      VARCHAR2)
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
</tbody>
</table>

Return Values

A bit mask of supported features (see FEATURES_T Table Type)
GETFEATURESBYPATH Function

This function returns features of a store by path.

Syntax

```
DBMS_DBFS_CONTENT.GETFEATURESBYPATH (
    path       IN      PATH_T)
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>PATH_T</td>
</tr>
</tbody>
</table>

Return Values

A bit mask of supported features (see FEATURES_T Table Type)
GETPATH Procedures

This procedure returns existing path items (such as files and directories). This includes both data and metadata (properties).

The client can request (using prop_flags) that specific properties be returned. File path names can be read either by specifying a BLOB locator using the prop_data bitmask in prop_flags (see DBMS_DBFS_CONTENT Constants - Property Access Flags) or by passing one or more RAW buffers.

When forUpdate is 0, this procedure also accepts a valid asof timestamp parameter as part of ctx that can be used by stores to implement "as of" style flashback queries. Mutating versions of the GETPATH Procedures do not support these modes of operation.

Syntax

DBMS_DBFS_CONTENT.GETPATH (  
  path IN VARCHAR2,  
  properties IN OUT NOCOPY DBMS_DBFS_CONTENT_PROPERTIES_T,  
  content OUT NOCOPY BLOB,  
  item_type OUT INTEGER,  
  prop_flags IN INTEGER DEFAULT (PROP_STD + PROP_OPT + PROP_DATA),  
  asof IN TIMESTAMP DEFAULT NULL,  
  forUpdate IN BOOLEAN DEFAULT FALSE,  
  deref IN BOOLEAN DEFAULT FALSE,  
  store_name IN VARCHAR2 DEFAULT NULL,  
  principal IN VARCHAR2 DEFAULT NULL);

DBMS_DBFS_CONTENT.GETPATH (  
  path IN VARCHAR2,  
  properties IN OUT NOCOPY PROPERTIES_T,  
  content OUT NOCOPY BLOB,  
  item_type OUT INTEGER,  
  prop_flags IN INTEGER DEFAULT (PROP_STD + PROP_OPT + PROP_DATA),  
  asof IN TIMESTAMP DEFAULT NULL,  
  forUpdate IN BOOLEAN DEFAULT FALSE,  
  deref IN BOOLEAN DEFAULT FALSE,  
  store_name IN VARCHAR2 DEFAULT NULL,  
  principal IN VARCHAR2 DEFAULT NULL);

DBMS_DBFS_CONTENT.GETPATH (  
  path IN VARCHAR2,  
  properties IN OUT NOCOPY DBMS_DBFS_CONTENT_PROPERTIES_T,  
  amount IN OUT NUMBER,  
  offset IN NUMBER,  
  buffers OUT NOCOPY RAW,  
  prop_flags IN INTEGER DEFAULT (PROP_STD + PROP_OPT + PROP_DATA),  
  asof IN TIMESTAMP DEFAULT NULL,  
  store_name IN VARCHAR2 DEFAULT NULL,  
  principal IN VARCHAR2 DEFAULT NULL);

DBMS_DBFS_CONTENT.GETPATH (  
  path IN VARCHAR2,  
  properties IN OUT NOCOPY DBMS_DBFS_CONTENT_PROPERTIES_T,  
  amount IN OUT NUMBER,  
  offset IN NUMBER,  
  buffers OUT NOCOPY RAW,  
  prop_flags IN INTEGER DEFAULT (PROP_STD + PROP_OPT + PROP_DATA),  
  asof IN TIMESTAMP DEFAULT NULL,  
  store_name IN VARCHAR2 DEFAULT NULL,  
  principal IN VARCHAR2 DEFAULT NULL);
path IN VARCHAR2,
properties IN OUT NOCOPY PROPERTIES_T,
amount IN OUT NUMBER,
offset IN NUMBER,
buffers OUT NOCOPY RAW,
prop_flags IN INTEGER DEFAULT (PROP_STD + PROP_OPT + PROP_DATA),
asof IN TIMESTAMP DEFAULT NULL,
store_name IN VARCHAR2 DEFAULT NULL,
principal IN VARCHAR2 DEFAULT NULL);

DBMS_DBFS_CONTENT.GETPATH (
    path IN VARCHAR2,
    properties IN OUT NOCOPY DBMS_DBFS_CONTENT_PROPERTIES_T,
    amount IN OUT NUMBER,
    offset IN NUMBER,
    buffers OUT NOCOPY DBMS_DBFS_CONTENT_RAW_T,
    prop_flags IN INTEGER DEFAULT (PROP_STD + PROP_OPT + PROP_DATA),
asof IN TIMESTAMP DEFAULT NULL,
    store_name IN VARCHAR2 DEFAULT NULL,
    principal IN VARCHAR2 DEFAULT NULL);

Parameters

Table 47–38  GETPATH Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to path items</td>
</tr>
<tr>
<td>properties</td>
<td>One or more properties and their values to be returned depending on prop_flags (see DBMS_DBFS_CONTENT_PROPERTIES_T Table Type)</td>
</tr>
<tr>
<td>content</td>
<td>BLOB holding data which populates the file (optional)</td>
</tr>
<tr>
<td>item_type</td>
<td>Type of the path item specified (see DBMS_DBFS_CONTENT Constants - Path Name Types)</td>
</tr>
<tr>
<td>amount</td>
<td>On input, number of bytes to be read. On output, number of bytes read</td>
</tr>
<tr>
<td>offset</td>
<td>Byte offset from which to begin reading</td>
</tr>
<tr>
<td>buffer</td>
<td>Buffer to which to write</td>
</tr>
<tr>
<td>buffers</td>
<td>Buffers to which to write</td>
</tr>
</tbody>
</table>
### GETPATH Procedures

#### Table 47–38  (Cont.) GETPATH Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prop_flags</td>
<td>Determines which properties are set, returned, or both. Default is PROP_STD. Specify properties to be returned by setting prop_spec, and providing an instance of the <strong>DBMS_DBFS_CONTENT_PROPERTIES_T</strong> Table Type with properties whose values are of interest.</td>
</tr>
<tr>
<td>asof</td>
<td>The &quot;as of&quot; timestamp at which the underlying read-only operation (or its read-only sub-components) executes</td>
</tr>
<tr>
<td>forUpdate</td>
<td>Specifies that a lock should be taken to signify exclusive write access to the path item</td>
</tr>
<tr>
<td>deref</td>
<td>If nonzero, attempts to resolve the given path item to actual data provided it is a reference</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
</tbody>
</table>
GETPATHBYSMOUNTID Function

If the underlying GUID is found in the underlying store, this function returns the full absolute path name.

Syntax

```sql
DBMS_DBFS_CONTENT.GETPATHBYSMOUNTID (    
    store_mount IN VARCHAR2,    
    guid IN INTEGER)    
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_mount</td>
<td>Mount point in which the path item with <code>guid</code> resides</td>
</tr>
<tr>
<td>guid</td>
<td>Unique ID for the path item</td>
</tr>
</tbody>
</table>

Usage Notes

If the GUID is unknown, a `NULL` value is returned. Clients are expected to handle this as appropriate.

Return Values

Path of the path item represented by GUID in `store_mount`
GETPATHBystoreID Function

If the underlying GUID is found in the underlying store, this function returns the store-qualified path name.

Syntax

```sql
DBMS_DBFS_CONTENT.GETPATHBystoreID (    store_name IN VARCHAR2,    guid IN INTEGER)    RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>guid</td>
<td>Unique ID representing the desired path item</td>
</tr>
</tbody>
</table>

Usage Notes

If the GUID is unknown, a NULL value is returned. Clients are expected to handle this as appropriate.

Return Values

Store-qualified path name represented by the GUID
GETPATHNOWAIT Procedures

This procedure implies that the operation is for an update, and, if implemented (see FEATURE_NOWAIT in DBMS_DBFS_CONTENT Constants - Store Features), allows providers to return an exception (ORA-00054) rather than wait for row locks.

Syntax

```sql
DBMS_DBFS_CONTENT.GETPATHNOWAIT (
    path        IN              VARCHAR2,
    properties  IN OUT NOCOPY   DBMS_DBFS_CONTENT_PROPERTIES_T,
    content     OUT    NOCOPY   BLOB,
    item_type   OUT             INTEGER,
    prop_flags  IN              INTEGER     DEFAULT (PROP_STD +
                                      PROP_OPT +
                                      PROP_DATA),
    deref       IN              BOOLEAN     DEFAULT FALSE,
    store_name  IN              VARCHAR2    DEFAULT NULL,
    principal   IN              VARCHAR2    DEFAULT NULL);
```

```sql
DBMS_DBFS_CONTENT.GETPATHNOWAIT (
    path        IN              VARCHAR2,
    properties  IN OUT NOCOPY   PROPERTIES_T,
    content     OUT    NOCOPY   BLOB,
    item_type   OUT             INTEGER,
    prop_flags  IN              INTEGER     DEFAULT (PROP_STD +
                                      PROP_OPT +
                                      PROP_DATA),
    deref       IN              BOOLEAN     DEFAULT FALSE,
    store_name  IN              VARCHAR2    DEFAULT NULL,
    principal   IN              VARCHAR2    DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to path items</td>
</tr>
<tr>
<td>properties</td>
<td>One or more properties and their values to be returned depending on prop_flags (see DBMS_DBFS_CONTENT_PROPERTIES_T Table Type)</td>
</tr>
<tr>
<td>content</td>
<td>BLOB holding data which populates the file (optional)</td>
</tr>
<tr>
<td>item_type</td>
<td>Type of the path item specified (see DBMS_DBFS_CONTENT Constants - Path Name Types)</td>
</tr>
<tr>
<td>prop_flags</td>
<td>Determines which properties are returned. Default is PROP_STD. Specify properties to be returned by setting prop_spec, and providing an instance of the DBMS_DBFS_CONTENT_PROPERTIES_T Table Type with properties whose values are of interest.</td>
</tr>
<tr>
<td>asof</td>
<td>The &quot;as of&quot; timestamp at which the underlying read-only operation (or its read-only sub-components) executes</td>
</tr>
<tr>
<td>deref</td>
<td>If nonzero, attempts to resolve the given path item to actual data provided it is a reference</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
</tbody>
</table>
Table 47–41  (Cont.) GETPATHNOWAIT Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
</tbody>
</table>
GETSTOREBÝMOUNT Function

This function returns a store by way of its name.

Syntax

```sql
DBMS_DBFS_CONTENT.GETSTOREBÝMOUNT (  
    store_mount       IN      VARCHAR2)  
RETURN STORE_T;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_mount</td>
<td>Name of store</td>
</tr>
</tbody>
</table>

Return Values

STORE_T Record Type
GETSTOREBYNAME Function

This function returns a store by way of its name.

Syntax

```
DBMS_DBFS_CONTENT.GETSTOREBYNAME (  
    store_name       IN      VARCHAR2)  
RETURN STORE_T;
```

Parameters

Table 47–43  GETSTOREBYNAME Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
</tbody>
</table>

Return Values

`STORE_T` Record Type
GETSTOREBYPATH Function

This function returns a store by way of its path.

Syntax

```
DBMS_DBFS_CONTENT.GETSTOREBYPATH (
    path       IN      PATH_T)
RETURN STORE_T;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>PATH_T s</td>
</tr>
</tbody>
</table>

Return Values

STORE_T Record Type
GETSTATS Procedure

This procedure returns information about DBMS_DBFS_CONTENT statistics collection.

Syntax

```sql
DBMS_DBFS_CONTENT.GETSTATS (  
enabled OUT BOOLEAN,  
flush_time OUT INTEGER,  
flush_count OUT INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enabled</td>
<td>Whether statistics collection is enabled</td>
</tr>
<tr>
<td>flush_time</td>
<td>How often to flush the statistics to disk in centiseconds</td>
</tr>
<tr>
<td>flush_count</td>
<td>Number of operations to allow between statistics flushes</td>
</tr>
</tbody>
</table>
GETTRACE Function

This function returns whether DBMS_DBFS_CONTENT tracing is turned on or not.

Syntax

```
DBMS_DBFS_CONTENT.GETTRACE
RETURN INTEGER.
```

Return Values

Returns 0 if tracing is off, non-zero if tracing is on.
GETVERSION Function

This function marks each version of the DBMS_DBFS_CONTENT interface.

Syntax

```sql
DBMS_DBFS_CONTENT.GETVERSION (  
    RETURN VARCHAR2;
)
```

Return Values

A string enumerating the version of the DBMS_DBFS_CONTENT interface in standard naming convention: string: `a.b.c` corresponding to major, minor, and patch components.
LIST Function

This function lists the path items in the specified path meeting the specified filter and other criteria.

Syntax

```sql
DBMS_DBFS_CONTENT.LIST (
    path          IN     VARCHAR2,
    filter        IN     VARCHAR2    DEFAULT NULL,
    recurse       IN     INTEGER     DEFAULT 0,
    asof          IN     TIMESTAMP   DEFAULT NULL,
    store_name    IN     VARCHAR2    DEFAULT NULL,
    principal     IN     VARCHAR2    DEFAULT NULL)
RETURN  DBMS_DBFS_CONTENT_LIST_ITEMS_T PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to directories</td>
</tr>
<tr>
<td>filter</td>
<td>A filter, if any, to be applied</td>
</tr>
<tr>
<td>recurse</td>
<td>If 0, do not execute recursively. Otherwise, recursively list the contents of directories and files below the given directory.</td>
</tr>
<tr>
<td>asof</td>
<td>The &quot;as of&quot; timestamp at which the underlying read-only operation (or its read-only sub-components) executes</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of repository</td>
</tr>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
</tbody>
</table>

Return Values

`DBMS_DBFS_CONTENT_LIST_ITEMS_T Table Type`
LISTALLPROPERTIES Function

This function returns a table of all properties for all path items in all mounts

Syntax

```sql
DBMS_DBFS_CONTENT.LISTALLPROPERTIES
RETURN PROP_ITEMS_T PIPELINED;
```

Return Values

- PROP_ITEMS_T Table Type
LISTALLCONTENT Function

This function lists all path items in all mounts.

Syntax

```sql
DBMS_DBFS_CONTENT.LISTALLCONTENT
  RETURN  PATH_ITEMS_T PIPELINED;
```

Return Values

`PATH_ITEMS_T` Table Type
LISTMOUNTS Function

This function lists all available mount points, their backing stores, and the store features.

Syntax

```
DBMS_DBFS_CONTENT.LISTMOUNTS
RETURN MOUNTS_T PIPELINED;
```

Return Values

MOUNTS_T Table Type

Usage Notes

A single mount results in a single returned row, with its store_mount field of the returned records set to NULL.
LISTSTORES Function

This function lists all available stores and their features.

Syntax

```sql
DBMS_DBFS_CONTENT.LISTSTORES
RETURN STORES_T PIPELINED;
```

Return Values

STORES_T Table Type

Usage Notes

The `store_mount` field of the returned records is set to NULL (since mount-points are separate from stores themselves).
LOCKPATH Procedure

This procedure applies user-level locks to the given valid path name (subject to store feature support), and optionally associates user-data with the lock.

Syntax

```
DBMS_DBFS_CONTENT.LOCKPATH (
    path           IN     VARCHAR2,
    lock_type      IN     INTEGER     DEFAULT LOCK_READ_ONLY,
    lock_data      IN     VARCHAR2    DEFAULT NULL,
    store_name     IN     VARCHAR2    DEFAULT NULL,
    principal      IN     VARCHAR2    DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to file items</td>
</tr>
<tr>
<td>lock_type</td>
<td>One of the available lock types (see DBMS_DBFS_CONTENT Constants - Lock Types)</td>
</tr>
<tr>
<td>lock_data</td>
<td>Optional user data to be associated with the lock</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
</tbody>
</table>
MOUNTSTORE Procedure

This procedure mounts a previously registered store and binds it to the mount point.

Syntax

```sql
DBMS_DBFS_CONTENT.MOUNTSTORE (
    store_mount    in      VARCHAR2   DEFAULT NULL,
    singleton      in      BOOLEAN    DEFAULT FALSE,
    principal      in      VARCHAR2   DEFAULT NULL,
    owner          in      VARCHAR2   DEFAULT NULL,
    acl            in      VARCHAR2   DEFAULT NULL,
    asof           in      TIMESTAMP  DEFAULT NULL,
    read_only      in      BOOLEAN    DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_mount</td>
<td>Path name to use to mount this store</td>
</tr>
<tr>
<td>singleton</td>
<td>Whether the mount is a single backend store on the system</td>
</tr>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
<tr>
<td>owner</td>
<td>Owner for new elements created (implicitly or explicitly) by the current operation</td>
</tr>
<tr>
<td>acl</td>
<td>ACL for all new elements created (implicitly or explicitly) by the current operation</td>
</tr>
<tr>
<td>asof</td>
<td>The &quot;as of&quot; timestamp at which the underlying read-only operation (or its read-only sub-components) executes</td>
</tr>
<tr>
<td>read_only</td>
<td>Whether the mount is read-only</td>
</tr>
</tbody>
</table>

Usage Notes

- Once mounted, accesses to path names of the form `/store_mount/xyz...` are redirected to `store_name` and its content provider.
- Store mount points must be unique, and a syntactically valid path name component (specifically, a `NAME_T` with no embedded `/`).
- If a mount point is not specified (NULL), the invoked subprogram attempts to use the store name itself as the mount point name (subject to the uniqueness and syntactic constraints).
- A special empty mount point is available for single stores, specifically a scenario where the content interface manages a single backend store - in such cases, the client can directly deal with full path names of the form `/xyz...` since there is no ambiguity in how to redirect these accesses.
- Singleton mount points are indicated by the "singleton" boolean argument, and the `store_mount` argument is ignored.
- The same store can be mounted multiple times, obviously at different mount points.
- Mount properties can be used to specify the execution environment, specifically, the default values of the principal, owner, ACL, and `asof` for a particular mount.
point. Mount properties can also be used to specify a read-only mount. If a flashback mount is specified (through `asof`), it implies a read-only mount.
NORMALIZEPATH Functions

This function converts a store-specific or full-absolute path name into normalized form:

- verifies that the path name is absolute, and so starts with "/"
- collapses multiple consecutive "/" into a single "/"
- strips trailing "/"
- breaks up a store-specific normalized path name into 2 components - parent pathname, trailing component name
- breaks up a full-absolute normalized path name into 3 components - store name, parent pathname, trailing component name

Syntax

**DBMS_DBFS_CONTENT.NORMAIZPATH (**

<table>
<thead>
<tr>
<th>path</th>
<th>IN</th>
<th>VARCHAR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>parent</td>
<td>OUT NOCOPY</td>
<td>VARCHAR2</td>
</tr>
<tr>
<td>tpath</td>
<td>OUT NOCOPY</td>
<td>VARCHAR2</td>
</tr>
</tbody>
</table>

RETURN VARCHAR2;

**DBMS_DBFS_CONTENT.NORMAIZPATH (**

<table>
<thead>
<tr>
<th>path</th>
<th>IN</th>
<th>VARCHAR2</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>OUT NOCOPY</td>
<td>VARCHAR2</td>
</tr>
<tr>
<td>parent</td>
<td>OUT NOCOPY</td>
<td>VARCHAR2</td>
</tr>
<tr>
<td>tpath</td>
<td>OUT NOCOPY</td>
<td>VARCHAR2</td>
</tr>
</tbody>
</table>

RETURN VARCHAR2;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to file items</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>parent</td>
<td>Parent path name</td>
</tr>
<tr>
<td>tpath</td>
<td>Name of trailing path item</td>
</tr>
</tbody>
</table>

Return Values

The completely normalized store-specific or full-absolute path name
PROPANY Functions

This function provides constructors that take one of a variety of types and return a PROPERTY_T.

Syntax

```sql
DBMS_DBFS_CONTENT.PROPANY (val IN NUMBER) RETURN PROPERTY_T;

DBMS_DBFS_CONTENT.PROPANY (val IN VARCHAR2) RETURN PROPERTY_T;

DBMS_DBFS_CONTENT.PROPANY (val IN TIMESTAMP) RETURN PROPERTY_T;

DBMS_DBFS_CONTENT.PROPANY (val IN RAW) RETURN PROPERTY_T;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>val</td>
<td>Value</td>
</tr>
</tbody>
</table>

Return Values

PROPERTY_T Record Type
PROPERTIESH2T Function

This function converts a PROPERTY_T hash to a DBMS_DBFS_CONTENT_PROPERTIES_T table.

Syntax

```sql
DBMS_DBFS_CONTENT.PROPERTIEST2H (
    pprops      IN      PROPERTIES_T)
RETURN DBMS_DBFSCONTENT_PROPERTIES_T;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pprops</td>
<td>A PROPERTIES_T hash</td>
</tr>
</tbody>
</table>

Return Values

DBMS_DBFSCONTENT_PROPERTIES_T Table Type
PROPERTIEST2H Function

This function converts a DBMS_DBFS_CONTENT_PROPERTIES_T table to a PROPERTY_T hash.

Syntax

```sql
DBMS_DBFS_CONTENT.PROPERTIEST2H (
   sprops      IN      DBMS_DBFS_CONTENT_PROPERTIES_T)
RETURN properties_t;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sprops</td>
<td>A DBMS_DBFS_CONTENT_PROPERTIES_T table</td>
</tr>
</tbody>
</table>

Return Values

PROPERTIES_T Table Type
**PROPNUMBER Function**

This function is a constructor that takes a number and returns a `PROPERTY_T`.

**Syntax**

```sql
DBMS_DBFS_CONTENT.PROPNUMBER (
   val      IN      NUMBER)
RETURN PROPERTY_T;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>val</td>
<td>Value</td>
</tr>
</tbody>
</table>

**Return Values**

`PROPERTY_T` Record Type
PROPRAW Function

This function is a constructor that takes a RAW and returns a PROPERTY_T.

Syntax

```sql
DBMS_DBFS_CONTENT.PROPRAW (
    val IN RAW)
RETURN PROPERTY_T;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>val</td>
<td>Value</td>
</tr>
</tbody>
</table>

Return Values

PROPERTY_T Record Type
PROPTIMESTAMP Function

This function is a constructor that takes a TIMESTAMP and returns a PROPERTY_T.

Syntax

```sql
DBMS_DBFS_CONTENT.PROPTIMESTAMP (
    val    IN    TIMESTAMP)
RETURN PROPERTY_T;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>val</td>
<td>Value</td>
</tr>
</tbody>
</table>

Return Values

PROPERTY_T Record Type
PROPVARCHAR2 Function

This function is a constructor that takes a VARCHAR2 and returns a PROPERTY_T.

Syntax

```sql
DBMS_DBFS_CONTENT.PROPVARCHAR2 (
    val      IN      VARCHAR2)
RETURN PROPERTY_T;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>val</td>
<td>Value</td>
</tr>
</tbody>
</table>

Return Values

PROPERTY_T Record Type
PURGEALL Procedure

This procedure purges all soft-deleted entries matching the path and optional filter criteria.

Syntax

```
DBMS_DBFS_CONTENT.PURGEALL (  
  path           IN      VARCHAR2,
  filter         IN      VARCHAR2    DEFAULT NULL,
  store_name     IN      VARCHAR2    DEFAULT NULL,
  principal      IN      VARCHAR2    DEFAULT NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to file items</td>
</tr>
<tr>
<td>filter</td>
<td>A filter, if any, to be applied based on specified criteria</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
</tbody>
</table>
PURGEPATH Procedure

This procedure purges any soft-deleted versions of the given path item.

Syntax

```sql
DBMS_DBFS_CONTENT.PURGEPATH (  
    path           IN      VARCHAR2,  
    filter         IN      VARCHAR2    DEFAULT NULL,  
    store_name     IN      VARCHAR2    DEFAULT NULL,  
    principal      IN      VARCHAR2    DEFAULT NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to file items</td>
</tr>
<tr>
<td>filter</td>
<td>A filter, if any, to be applied</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
</tbody>
</table>

47-90 Oracle Database PL/SQL Packages and Types Reference
PUTPATH Procedures

This procedure creates a new path item.

Syntax

```
DBMS_DBFS_CONTENT.PUTPATH {
    path INVARCHAR2,
    properties IN OUT NOCOPY DBMS_DBFS_CONTENT_PROPERTIES_T,
    content IN OUT NOCOPY BLOB,
    item_type OUT INTEGER,
    prop_flags IN INTEGER DEFAULT (PROP_STD +
                                PROP_OPT +
                                PROP_DATA),
    store_name IN VARCHAR2 DEFAULT NULL,
    principal IN VARCHAR2 DEFAULT NULL);

DBMS_DBFS_CONTENT.PUTPATH {
    path INVARCHAR2,
    properties IN OUT NOCOPY PROPERTIES_T,
    content IN OUT NOCOPY BLOB,
    item_type OUT INTEGER,
    prop_flags IN INTEGER DEFAULT (PROP_STD +
                                PROP_OPT +
                                PROP_DATA),
    store_name IN VARCHAR2 DEFAULT NULL,
    principal IN VARCHAR2 DEFAULT NULL);

DBMS_DBFS_CONTENT.PUTPATH {
    path IN VARCHAR2,
    properties IN OUT NOCOPY DBMS_DBFS_CONTENT_PROPERTIES_T,
    amount IN NUMBER,
    offset IN NUMBER,
    buffer IN RAW,
    prop_flags IN INTEGER DEFAULT (PROP_STD +
                                PROP_OPT),
    store_name IN VARCHAR2 DEFAULT NULL,
    principal IN VARCHAR2 DEFAULT NULL);

DBMS_DBFS_CONTENT.PUTPATH {
    path IN VARCHAR2,
    properties IN OUT NOCOPY PROPERTIES_T,
    amount IN NUMBER,
    offset IN NUMBER,
    buffer IN RAW,
    prop_flags IN INTEGER DEFAULT (PROP_STD +
                                PROP_OPT),
    store_name IN VARCHAR2 DEFAULT NULL,
    principal IN VARCHAR2 DEFAULT NULL);

DBMS_DBFS_CONTENT.PUTPATH {
    path IN VARCHAR2,
    properties IN OUT NOCOPY DBMS_DBFS_CONTENT_PROPERTIES_T,
    written OUT NUMBER,
    offset IN NUMBER,
    buffers IN DBMS_DBFS_CONTENT_RAW_T,
    prop_flags IN INTEGER DEFAULT (PROP_STD +
                                PROP_OPT),
    store_name IN VARCHAR2 DEFAULT NULL,
```
principal IN VARCHAR2 DEFAULT NULL);

DBMS_DBFS_CONTENT.PUTPATH (  
  path IN VARCHAR2,  
  properties IN OUT NOCOPY PROPERTIES_T,  
  written OUT NUMBER,  
  offset IN NUMBER,  
  buffers IN DBMS_DBFS_CONTENT_RAW_T,  
  prop_flags IN INTEGER DEFAULT (PROP_STD +  
       PROP_OPT),  
  store_name IN VARCHAR2 DEFAULT NULL,  
  principal IN VARCHAR2 DEFAULT NULL);

Parameters

Table 47–59  PUTPATH Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to file items</td>
</tr>
<tr>
<td>properties</td>
<td>One or more properties and their values to be set depending on prop_flags (see DBMS_DBFS_CONTENT_PROPERTIES_T Table Type)</td>
</tr>
<tr>
<td>content</td>
<td>BLOB holding data which populates the file (optional)</td>
</tr>
<tr>
<td>item_type</td>
<td>Type of the path item specified (see DBMS_DBFS_CONTENT Constants - Path Name Types)</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes to be read</td>
</tr>
<tr>
<td>offset</td>
<td>Byte offset from which to begin reading</td>
</tr>
<tr>
<td>buffer</td>
<td>Buffer to which to write</td>
</tr>
<tr>
<td>buffers</td>
<td>Buffers to which to write</td>
</tr>
<tr>
<td>prop_flags</td>
<td>Determines which properties are set. Default is PROP_STD. Specify properties to be returned by setting prop_spec, and providing an instance of the DBMS_DBFS_CONTENT_PROPERTIES_T Table Type with properties whose values are of interest.</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
</tbody>
</table>
REGISTERSTORE Procedure

This procedure registers a new store backed by a provider that uses a store service provider (conforming to the DBMS_DBFS_CONTENT_SPI package signature). This method is to be used primarily by service providers after they have created a new store.

Syntax

```
DBMS_DBFS_CONTENT.REGISTERSTORE(
    store_name          IN      VARCHAR2,
    provider_name       IN      VARCHAR2,
    provider_package    IN      VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store, must be unique</td>
</tr>
<tr>
<td>provider_name</td>
<td>Name of provider</td>
</tr>
<tr>
<td>provider_package</td>
<td>Store service provider</td>
</tr>
</tbody>
</table>
RENAMEPATH Procedures

This procedure renames or moves a path. This operation can be performed across directory hierarchies and mount-points as long as it is within the same store.

---

**Note:** See “Rename and Move Operations” on page 47-21

---

**Syntax**

```sql
DBMS_DBFS_CONTENT.RENAMEPATH (  
  oldPath     IN              VARCHAR2,  
  newPath     IN              VARCHAR2,  
  properties  IN OUT NOCOPY   DBMS_DBFS_CONTENT_PROPERTIES_T,  
  store_name  IN              VARCHAR2    DEFAULT NULL,  
  principal   IN              VARCHAR2    DEFAULT NULL);
```

- **oldPath** is the name of the path prior to renaming.
- **newPath** is the name of the path after renaming.
- **properties** is one or more properties and their values to be set depending on **prop_flags** (see `DBMS_DBFS_CONTENT_PROPERTIES_T` Table Type).
- **store_name** is the name of the store, which must be unique.
- **principal** is the agent (principal) invoking the current operation.

---

**Parameters**

**Table 47–61**  
**RENAMEPATH Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oldPath</td>
<td>Name of path prior to renaming</td>
</tr>
<tr>
<td>newPath</td>
<td>Name of path after renaming</td>
</tr>
<tr>
<td>properties</td>
<td>One or more properties and their values to be set depending on prop_flags (see <code>DBMS_DBFS_CONTENT_PROPERTIES_T</code> Table Type)</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store, must be unique</td>
</tr>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
</tbody>
</table>
RESTOREALL Procedure

This procedure restores all soft-deleted path items meeting the path and optional filter criteria.

Syntax

```
DBMS_DBFS_CONTENT.RESTOREALL (
    path        IN      VARCHAR2,
    filter      IN      VARCHAR2 DEFAULT NULL,
    store_name  IN      VARCHAR2 DEFAULT NULL,
    principal   IN      VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to file items</td>
</tr>
<tr>
<td>filter</td>
<td>A filter, if any, to be applied</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
</tbody>
</table>
RESTOREPATH Procedure

This procedure restores all soft-deleted path items that match the given path and optional filter criteria.

Syntax

```sql
DBMS_DBFS_CONTENT.RESTOREPATH (  
  path           IN      VARCHAR2,  
  filter         IN      VARCHAR2    DEFAULT NULL,  
  store_name     IN      VARCHAR2    DEFAULT NULL,  
  principal      IN      VARCHAR2    DEFAULT NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to file items</td>
</tr>
<tr>
<td>filter</td>
<td>A filter, if any, to be applied</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
</tbody>
</table>


SEARCH Function

This function...

Syntax

```sql
DBMS_DBFS_CONTENT.SEARCH (  
    path           IN      VARCHAR2,  
    filter         IN      VARCHAR2    DEFAULT NULL,  
    recurse        IN      INTEGER     DEFAULT 0,  
    asof           IN      TIMESTAMP   DEFAULT NULL,  
    store_name     IN      VARCHAR2    DEFAULT NULL,  
    principal      IN      VARCHAR2    DEFAULT NULL)  
RETURN  DBMS_DBFS_CONTENT_LIST_ITEMS_T PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to file items</td>
</tr>
<tr>
<td>filter</td>
<td>A filter, if any, to be applied</td>
</tr>
<tr>
<td>recurse</td>
<td>If 0, do not execute recursively. Otherwise, recursively search the contents of directories and files below the given directory.</td>
</tr>
<tr>
<td>asof</td>
<td>The &quot;as of&quot; timestamp at which the underlying read-only operation (or its read-only sub-components) executes</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
</tbody>
</table>

Return Values

`DBMS_DBFS_CONTENT_LIST_ITEMS_T`
SETDEFAULTACL Procedure

This procedure sets the ACL parameter of the default context. This information can be inserted explicitly by way of argument into other method calls, allowing for a more fine-grained control.

Syntax

DBMS_DBFS_CONTENT.SETDEFAULTACL ( acl IN VARCHAR2);

Parameters

Table 47–65  SETDEFAULTACL Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acl</td>
<td>ACL for all new elements created (implicitly or explicitly) by the current operation</td>
</tr>
</tbody>
</table>

Usage Notes

- NULL by default, this parameter be can be cleared by setting it to NULL.
- The parameters, once set, remain as a default for the duration of the session, and is inherited by all operations for which the default is not explicitly overridden.
SETDEFAULTASOF Procedure

This procedure sets the "as of" parameter of the default context. This information can be inserted explicitly by way of argument into other method calls, allowing for a more fine-grained control.

Syntax

```sql
DBMS_DBFS_CONTENT.SETDEFAULTASOF (  
    asof    IN     TIMESTAMP);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>asof</td>
<td>The &quot;as of&quot; timestamp at which the underlying read-only operation (or its read-only sub-components) executes</td>
</tr>
</tbody>
</table>

Usage Notes

- **NULL** by default, this parameter be can be cleared by setting it to **NULL**.
- The parameters, once set, remain as a default for the duration of the session, and is inherited by all operations for which the default is not explicitly overridden.
SETDEFAULTCONTEXT Procedure

This procedure sets the default context. The information contained in the context can be inserted explicitly by way of arguments to the various method calls, allowing for fine-grained control over individual operations.

Syntax

```
DBMS_DBFS_CONTENT.SETDEFAULTCONTEXT (
  principal    IN     VARCHAR2,
  owner        IN     VARCHAR2,
  acl          IN     VARCHAR2,
  asof         IN     TIMESTAMP);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
<tr>
<td>owner</td>
<td>Owner for new elements created (implicitly or explicitly) by the current operation</td>
</tr>
<tr>
<td>acl</td>
<td>ACL for all new elements created (implicitly or explicitly) by the current operation</td>
</tr>
<tr>
<td>asof</td>
<td>The &quot;as of&quot; timestamp at which the underlying read-only operation (or its read-only sub-components) executes</td>
</tr>
</tbody>
</table>

Usage Notes

- All of the context parameters are `NULL` by default, and be can be cleared by setting them to `NULL`.
- The context parameters, once set, remain as defaults for the duration of the session, and are inherited by all operations for which the defaults are not explicitly overridden.
SETDEFAULTOWNER Procedure

This procedure sets the “owner” parameter of the default context. This information can be inserted explicitly by way of argument into other method calls, allowing for a more fine-grained control.

Syntax

```
DBMS_DBFS_CONTENT.SETDEFAULTOWNER (principal IN VARCHAR2);
```

Parameters

Table 47–68  SETDEFAULTOWNER Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>Owner for new elements created (implicitly or explicitly) by the current operation</td>
</tr>
</tbody>
</table>

Usage Notes

- NULL by default, this parameter be can be cleared by setting it to NULL.
- The parameters, once set, remain as a default for the duration of the session, and is inherited by all operations for which the default is not explicitly overridden.
SETDEFAULTPRINCIPAL Procedure

This procedure sets the "principal" parameter of the default context. This information contained can be inserted explicitly by way of argument into other method calls, allowing for a more fine-grained control.

Syntax

```sql
DBMS_DBFS_CONTENT.SETDEFAULTPRINCIPAL (principal IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
</tbody>
</table>

Usage Notes

- NULL by default, this parameter can be cleared by setting it to NULL.
- The parameters, once set, remain as a default for the duration of the session, and is inherited by all operations for which the default is not explicitly overridden.
SETPATH Procedures

This procedure assigns a path name to a path item represented by contentID. Stores and their providers that support contentID-based access and lazy path name binding also support the SETPATH Procedure that associates an existing contentID with a new path.

Note: See "Rename and Move Operations" on page 47-21

Syntax

```
DBMS_DBFS_CONTENT.SETPATH (  
  store_name IN VARCHAR2,  
  contentID IN RAW,  
  path IN VARCHAR2,  
  properties IN OUT NOCOPY DBMS_DBFS_CONTENT_PROPERTIES_T,  
  principal IN VARCHAR2 DEFAULT NULL);
```

```
DBMS_DBFS_CONTENT.SETPATH (  
  store_name IN VARCHAR2,  
  contentID IN RAW,  
  path IN VARCHAR2,  
  properties IN OUT NOCOPY PROPERTIES_T,  
  principal IN VARCHAR2 DEFAULT NULL);
```

Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of the store</td>
</tr>
<tr>
<td>contentID</td>
<td>Unique identifier for the item to be associated</td>
</tr>
<tr>
<td>path</td>
<td>Name of path to path item</td>
</tr>
<tr>
<td>properties</td>
<td>One or more properties and their values to be set depending on prop_flags (see DBMS_DBFS_CONTENT_PROPERTIES_T Table Type)</td>
</tr>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
</tbody>
</table>
```
SETSTATS Procedure

This procedure enables and disables statistics collection. The client can optionally control the flush settings by specifying non-NULL values for the time, count or both parameters.

Syntax

```sql
DBMS_DBFS_CONTENT.SETSTATS (
    enable          IN    BOOLEAN,
    flush_time      IN    INTEGER,
    flush_count     IN    INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>If TRUE, enable statistics collection. If FALSE, disable statistics collection.</td>
</tr>
<tr>
<td>flush_time</td>
<td>How often to flush the statistics to disk in centiseconds</td>
</tr>
<tr>
<td>flush_count</td>
<td>Number of operations to allow between statistics flushes</td>
</tr>
</tbody>
</table>

Usage Notes

The SETSTATS Procedure buffers statistics in-memory for a maximum of flush_time centiseconds or a maximum of flush_count operations (whichever limit is reached first), or both, at which time the buffers are implicitly flushed to disk.
SETTRACE Procedure

This procedure sets the DBMS_DBFS_CONTENT tracing severity to the given level, 0 being "off".

Syntax

```sql
DBMS_DBFS_CONTENT.SETTRACE(trclvl IN INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>trclvl</td>
<td>Level of the tracing, higher values implying more tracing</td>
</tr>
</tbody>
</table>
SPACEUSAGE Procedure

This procedure queries file system space usage statistics. Providers are expected to support this subprogram for their stores (and to make a best effort determination of space usage, especially if the store consists of multiple tables, indexes, LOBs, and so on).

Syntax

```sql
DBMS_DBFS_CONTENT.SPACEUSAGE (  
    path IN VARCHAR2,  
    blksize OUT INTEGER,  
    tbytes OUT INTEGER,  
    fbytes OUT INTEGER,  
    nfile OUT INTEGER,  
    ndir OUT INTEGER,  
    nlink OUT INTEGER,  
    nref OUT INTEGER,  
    store_name IN VARCHAR2 DEFAULT NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to file items</td>
</tr>
<tr>
<td>blksize</td>
<td>Natural tablespace blocksize that holds the store. If multiple tablespaces with different blocksizes are used, any valid blocksize is acceptable.</td>
</tr>
<tr>
<td>tbytes</td>
<td>Total size of the store in bytes computed over all segments that comprise the store</td>
</tr>
<tr>
<td>fbytes</td>
<td>Free or unused size of the store in bytes computed over all segments that comprise the store</td>
</tr>
<tr>
<td>nfile</td>
<td>Number of currently available files in the store</td>
</tr>
<tr>
<td>ndir</td>
<td>Number of currently available directories in the store</td>
</tr>
<tr>
<td>nlink</td>
<td>Number of currently available links in the store</td>
</tr>
<tr>
<td>nref</td>
<td>Number of currently available references in the store</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
</tbody>
</table>

Usage Notes

- A space usage query on the top-level root directory returns a combined summary of the space usage of all available distinct stores under it (if the same store is mounted multiple times, is still counted only once).
- Since database objects are dynamically expandable, it is not easy to estimate the division between "free" space and "used" space.
TRACE Procedure

This procedure outputs tracing to the current foreground trace file.

Syntax

```sql
DBMS_DBFS_CONTENT.TRACE
sev         IN              INTEGER,
msg0        IN              VARCHAR2,
msg1        IN              VARCHAR DEFAULT ' ',
msg2        IN              VARCHAR DEFAULT ' ',
msg3        IN              VARCHAR DEFAULT ' ',
msg4        IN              VARCHAR DEFAULT ' ',
msg5        IN              VARCHAR DEFAULT ' ',
msg6        IN              VARCHAR DEFAULT ' ',
msg7        IN              VARCHAR DEFAULT ' ',
msg8        IN              VARCHAR DEFAULT ' ',
msg9        IN              VARCHAR DEFAULT ' ',
msg10       IN              VARCHAR DEFAULT ''
);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sev</td>
<td>Severity at which trace message is output</td>
</tr>
<tr>
<td>msg*</td>
<td>One or more message strings to be output. If more than one message is specified, all are output.</td>
</tr>
</tbody>
</table>

Usage Notes

- Trace information is written to the foreground trace file, with varying levels of detail as specified by the trace level arguments.
- The global trace level consists of 2 components: "severity" and "detail". These can be thought of as additive bitmasks.

  The "severity" allows the separation of top level as compared to low-level tracing of different components, and allows the amount of tracing to be increased as needed. There are no semantics associated with different levels, and users are free to set trace at any severity they choose, although a good rule of thumb would use severity "1" for top level API entry and exit traces, "2" for internal operations, and "3" or greater for very low-level traces.

  The "detail" controls how much additional information: timestamps, short-stack, etc. is dumped along with each trace record.
TRACEENABLED Function

This function determines if the current trace "severity" set by the SETTRACE Procedure is at least as high as the given trace level.

Syntax

```sql
DBMS_DBPS_CONTENT.TRACEENABLED(
  sev        IN              INTEGER)
RETURN  INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sev</td>
<td>Severity at which trace message is output</td>
</tr>
</tbody>
</table>

Return Values

Returns 0 if the requested severity level is lower than the currently set trace severity level; 1 otherwise.
UNLOCKPATH Procedure

This procedure unlocks path items that were previously locked with the LOCKPATH Procedure.

Syntax

```
DBMS_DBFS_CONTENT.UNLOCKPATH (  
    path           IN     VARCHAR2,  
    store_name     IN     VARCHAR2    DEFAULT NULL,  
    principal      IN     VARCHAR2    DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Name of path to file items</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>principal</td>
<td>Agent (principal) invoking the current operation</td>
</tr>
</tbody>
</table>
UNMOUNTSTORE Procedure

This procedure unmounts a registered store, either by name or by mount point.

Syntax

```sql
DBMS_DBFS_CONTENT.UNMOUNTSTORE (  
    store_name       IN      VARCHAR2   DEFAULT NULL,  
    store_mount      IN      VARCHAR2   DEFAULT NULL,  
    ignore_unknown   IN      BOOLEAN    DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>store_mount</td>
<td>Location at which the store instance is mounted</td>
</tr>
<tr>
<td>ignore_unknown</td>
<td>If TRUE, attempts to unregister unknown stores will not raise an exception.</td>
</tr>
</tbody>
</table>

Usage Notes

- Single stores can be unmounted only by store name (since they have no mount-points).
- Attempting to unmount a store by name unmounts all mount points associated with the store.
- Once unmounted all access to the store (or mount point) are not guaranteed to work.
- If the `ignore_unknown` argument is TRUE, attempts to unregister unknown stores or mounts do not raise an exception.
UNREGISTERSTORE Procedure

This procedure unregisters a previously registered store (invalidating all mount points associated with it).

Syntax

```sql
DBMS_DBFS_CONTENT.UNREGISTERSTORE (  
    store_name          IN      VARCHAR2,  
    ignore_unknown      IN      BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>ignore_unknown</td>
<td>If TRUE, attempts to unregister unknown stores will not raise an exception.</td>
</tr>
</tbody>
</table>

Usage Notes

- Once unregistered all access to the store (and its mount points) are not guaranteed to work
- If the `ignore_unknown` argument is TRUE, attempts to unregister unknown stores do not raise an exception.
UNREGISTERSTORE Procedure
The `DBMS_DBFS_CONTENT_SPI` package provides the Application Programming Interface (API) specification for `DBMS_DBFS_CONTENT` service providers. Application designers can create PL/SQL packages conforming to this API to extend `DBMS_CONTENT` to utilize custom service providers.

**See Also:**
- *Oracle Database SecureFiles and Large Objects Developer’s Guide*

This chapter contains the following topics:

- Using `DBMS_DBFS_CONTENT_SPI`
  - Overview
  - Security Model
  - Operational Notes
- Summary of `DBMS_DBFS_CONTENT_SPI` Subprograms
Using DBMS_DBFS_CONTENT_SPI

- Overview
- Security Model
- Operational Notes
Overview

The DBMS_DBFS_CONTENT_SPI package describes an internal contract between the implementation of the DBMS_DBFS_CONTENT interface and individual service providers, and whichever package contains their code.

Since PL/SQL does not allow a compile-time, declarative type-conformance between package signatures, store providers should informally conform to the SPI, which is to say, they should implement the SPI by means of a package that contains all of the methods specified in package DBMS_DBFS_CONTENT_SPI, with the same method signatures and semantics.

Obviously, these provider packages can implement other methods and expose other interfaces, however, these interfaces are not to be used by the DBMS_CONTENT interface itself.

Since the provider SPI is merely a contract specification, there is no package body for DBMS_DBFS_CONTENT_SPI, and it is not possible to actually invoke any methods using this package.

The SPI references various elements (constants, types, exceptions) defined by the DBMS_CONTENT interface.

Additionally, there is an almost one-to-one correspondence between the client API exported by the DBMS_CONTENT interface and the provider interface that the DBMS_CONTENT interface itself expects to work against.

The main distinction in the method naming conventions is that all path name references are always store-qualified. That is, the notion of mount-points and full-absolute path names have been normalized and converted to store-qualified path names by the DBMS_CONTENT interface before it invokes any of the provider SPI methods.

Since the interconnection of the DBMS_DBFS_CONTENT interface and the provider SPI is a 1-to-many pluggable architecture, and the interface uses dynamic SQL to invoke methods in the provider SPI, this can lead to runtime errors.
Security Model

Implementations of the `DBMS_DBFS_CONTENT_SPI` package should be created as `AUTHID CURRENT_USER`. 
Operational Notes

- Implementation
- Path Names
- Creation Operations
- Deletion Operations
- Get (Retrieve) and Put (Insert) Operations
- Rename and Move Operations
- Directory Navigation and Search
- Locking Operations
- Access Check Operation

Implementation

Since the interconnection of the DBMS_DBFS_CONTENT interface and the provider SPI is a 1-to-many pluggable architecture, the interface uses dynamic SQL to invoke methods in the provider SPI, this can lead to runtime errors.

There are no explicit INIT or FINI methods to indicate when the DBMS_DBFS_CONTENT interface plugs or unplugs a particular provider SPI. Provider SPIs must be willing to auto-initialize themselves at any SPI entry-point.

All operations performed by a service provider are "stateless" in that they are complete operations unto themselves. If state is necessary to be maintained for some reason, then the state must be maintained in data structures such as auxiliary tables that can be queried as needed.

Path Names

All path names used in the provider SPI are store-qualified in pair form (store_name, pathname) where the path name is rooted within the store namespace.

Stores and their providers that support contentID-based access (see FEATURE_CONTENT_ID in DBMS_DBFS_CONTENT Constants - Store Features) also support a form of addressing that is not based on path names. Content items are identified by an explicit store name, a NULL path name, and possibly a contentID specified as a parameter or by way of the OPT_CONTENT_ID (see DBMS_DBFS_CONTENT Constants - Optional Properties) property.

Not all operations are supported with contentID-based access, and applications should depend only on the simplest create or delete functionality being available.

Creation Operations

The provider SPI must allow the DBFS content API to create directory, file, link, and reference elements subject to store feature support.

All of the creation subprograms require a valid path name, but note the special exemption for contentID-based access. Creation subprograms can optionally specify properties to be associated with the path name as it is created. It is also possible for clients to returns item properties after the creation completes so that automatically generated properties, such as STD_CREATION_TIME (see DBMS_DBFS_CONTENT Constants - Standard Properties) are immediately available to clients. The exact set of properties fetched back is controlled by the various PROP_XXX bitmasks in the prop_flags parameter.
Links and references require an additional path name to associate with the primary path name.

File path names can optionally specify a BLOB value to use to initially populate the underlying file content (the provided BLOB may be any valid LOB). On creation, the underlying LOB is returned to the client, provided that PROP_DATA is specified in the prop_flags parameter.

Non-directory path names require that their parent directory be created first. Directory path names themselves can be recursively created with the path name hierarchy leading up to a directory created in one call.

Attempts to create paths that already exist is an error; the sole exception is path names that are “soft-deleted” (as discussed in the context of Deletion Operations) In these cases, the soft-deleted item is implicitly purged, and the new item creation is attempted.

Stores and their providers that support contentID-based access accept an explicit store name and a NULL path to create a new content element. The contentID generated for this element is available by means of the OPT_CONTENT_ID property (see DBMS_DBFS_CONTENT Constants - Optional Properties), contentID-based creation being automatically implied by PROP_OPT property in the prop_flags parameter).

The newly created element may also have an internally generated path name if FEATURE_LAZY_PATH property is not supported (see DBMS_DBFS_CONTENT Constants - Store Features) and this path is available by way of the STD_CANONICAL_PATH property (see DBMS_DBFS_CONTENT Constants - Standard Properties).

Only file elements are candidates for contentID-based access.

Deletion Operations

The provider SPI must allow the DBFS content API to delete directory, file, link, and reference elements (subject to store feature support).

By default, the deletions are permanent, removing the successfully deleted items on transaction commit, but stores may also support “soft-delete” features. If requested by the client, soft-deleted items are retained by the store, although they are not typically visible in normal listings or searches.

Soft-deleted items can be restored, or explicitly purged.

Directory path names can be recursively deleted, with the path name hierarchy below a directory deleted in one call. Non-recursive deletions can be performed only on empty directories. Recursive soft-deletions apply the soft-delete to all of the items being deleted.

Individual path names, as well as all soft-deleted path names under a directory, can be restored or purged by means of the various restore and purge subprograms.

Providers that support filtering can use the provider filter to identify subsets of items to delete. This makes most sense for bulk operations such as the DELETEDIRECTORY Procedure, PURGEALL Procedure, and RESTOREALL Procedure, but all of the deletion-related operations accept a filter argument.

Stores and their providers that support contentID-based access can also allow file items to be deleted by specifying their contentID.

Get (Retrieve) and Put (Insert) Operations

Existing path items can be accessed (for query or for update) and modified using simple get and put subprograms. All path names allow their metadata (properties) to
be read and modified. On completion of the call, the client can request specific properties to be fetched by means of the prop_flags parameter.

File path names allow their data (content) to be read and modified. On completion of the call, the client can use the PROP_DATA bitmasks in the prop_flags parameter to request a new BLOB locator to continue data access.

Files can also be read or written without using BLOB locators by explicitly specifying logical offsets or buffer-amounts and a suitably sized buffer.

Update accesses must specify the forUpdate flag. Access to link path names can be implicitly and internally de-referenced by stores (subject to feature support) if the deref flag is specified, however, this may have undetermined outcomes since symbolic links are not always resolvable.

The read methods, such as the GETPATH Procedures where forUpdate is specified as 0, also accepts a valid asof timestamp in the ctx parameter that can be used by stores to implement "as of" style flashback queries. Mutating versions of the GETPATH Procedures and the PUTPATH Procedures methods do not support "as of" modes of operation.

The GETPATHNOWAIT Procedure implies that the operation is for an update, and, if implemented (see FEATURE_NOWAIT in DBMS_DBFS_CONTENT Constants - Store Features), this allows providers to return an exception (ORA-00054) rather than wait for row locks.

**Rename and Move Operations**

Path names can be renamed or moved, possibly across directory hierarchies and mount-points, but within the same store.

Non-directory path names previously accessible by way of specifying the oldPath parameter are renamed as a single item subsequently accessible by specifying newPath, assuming that newPath does not already exist.

If newPath exists and is not a directory, the action of renaming implicitly deletes the existing item before renaming oldPath. If the newPath exists and is a directory, oldPath is moved into the target directory.

Directory path names previously accessible by way of oldPath are renamed by moving the directory and all of its children to newPath (if it does not already exist) or as children of newPath (if it exists and is a directory).

Stores and their providers that support contentID-based access and lazy path name binding also support the SETPATH Procedure that associates an existing contentID with a new "path".

**Directory Navigation and Search**

The DBMS_CONTENT interface can list or search the contents of directory path names, with the option of doing so recursively into sub-directories, optionally seeing soft-deleted items, optionally using flashback "as of" a provided timestamp, and optionally filtering items in or out within the store based on list or search predicates.

**Locking Operations**

Clients of the DBMS_CONTENT interface can apply user-level locks to any valid path name (subject to store feature support), associate the lock with user-data, and subsequently unlock these path names.

The status of locked items is available using various optional properties (note the previous discussion regarding opt_lock).
It is the responsibility of the store (assuming it supports user-defined lock checking) to ensure that lock and unlock operations are performed in a consistent manner.

**Access Check Operation**

This operation ascertains if a given path name (store_name, path, pathtype) can be manipulated by operation (see the various DBMS_CONTENT.OP_XXX opcodes in DBMS_DBFS_CONTENT Constants - Optional Properties) by the user acting on the store utilizing the principal parameter. This is a convenience function for the DBMS_CONTENT interface; a store that supports access control still internally performs these checks to guarantee security.
## Summary of DBMS_DBFS_CONTENT_SPI Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CHECKACCESS</strong> Function on page 48-11</td>
<td>Reports if the user (principal) can perform the specified operation on the given path</td>
</tr>
<tr>
<td><strong>CREATEDIRECTORY</strong> Procedure on page 48-12</td>
<td>Creates a directory</td>
</tr>
<tr>
<td><strong>CREATEFILE</strong> Procedure on page 48-13</td>
<td>Creates a file</td>
</tr>
<tr>
<td><strong>CREATELINK</strong> Procedure on page 48-14</td>
<td>Creates a physical link to an already existing file system element</td>
</tr>
<tr>
<td><strong>CREATEREFERENCE</strong> Procedure on page 48-15</td>
<td>Creates a new reference to the source file system element</td>
</tr>
<tr>
<td><strong>DELETECONTENT</strong> Procedure on page 48-16</td>
<td>Deletes the file specified by the given contentID</td>
</tr>
<tr>
<td><strong>DELETEDIRECTORY</strong> Procedure on page 48-17</td>
<td>Deletes a directory</td>
</tr>
<tr>
<td><strong>DELETEFILE</strong> Procedure on page 48-18</td>
<td>Deletes a file</td>
</tr>
<tr>
<td><strong>GETFEATURES</strong> Function on page 48-19</td>
<td>Returns the features of a store</td>
</tr>
<tr>
<td><strong>GETPATH</strong> Procedures on page 48-20</td>
<td>Returns existing path items (such as files and directories)</td>
</tr>
<tr>
<td><strong>GETPATHBSTOREID</strong> Function on page 48-22</td>
<td>If the underlying GUID is found in the underlying store, returns the store-qualified path name</td>
</tr>
<tr>
<td><strong>GETPATHNOWAIT</strong> Procedure on page 48-23</td>
<td>Implies that the operation is for an update, and, if implemented, allows providers to return an exception (ORA-00054) rather than wait for row locks.</td>
</tr>
<tr>
<td><strong>GETSTOREID</strong> Function on page 48-24</td>
<td>Returns the ID of a store</td>
</tr>
<tr>
<td><strong>GETVERSION</strong> Function on page 48-25</td>
<td>Returns the version associated with a store</td>
</tr>
<tr>
<td><strong>LIST</strong> Function on page 48-26</td>
<td>Lists the contents of a directory path name</td>
</tr>
<tr>
<td><strong>LOCKPATH</strong> Procedure on page 48-27</td>
<td>Applies user-level locks to the given valid path name</td>
</tr>
<tr>
<td><strong>PURGEALL</strong> Procedure on page 48-28</td>
<td>Purges all soft-deleted entries matching the path and optional filter criteria</td>
</tr>
<tr>
<td><strong>PURGEPATH</strong> Procedure on page 48-29</td>
<td>Purges any soft-deleted versions of the given path item</td>
</tr>
<tr>
<td><strong>PUTPATH</strong> Procedures on page 48-30</td>
<td>Creates a new path item</td>
</tr>
<tr>
<td><strong>RENAMEPATH</strong> Procedure on page 48-32</td>
<td>Renames or moves a path</td>
</tr>
<tr>
<td><strong>RESTOREALL</strong> Procedure on page 48-33</td>
<td>Restores all soft-deleted path items meeting the path and filter criteria</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>RESTOREPATH Procedure on page 48-34</td>
<td>Restores all soft-deleted path items that match the given path and filter criteria</td>
</tr>
<tr>
<td>SEARCH Function on page 48-35</td>
<td>Searches for path items matching the given path and filter criteria</td>
</tr>
<tr>
<td>SETPATH Procedure on page 48-36</td>
<td>Assigns a path name to a path item represented by contentID</td>
</tr>
<tr>
<td>SPACEUSAGE Procedure on page 48-37</td>
<td>Queries file system space usage statistics</td>
</tr>
<tr>
<td>UNLOCKPATH Procedure on page 48-38</td>
<td>Unlocks path items that were previously locked with the LOCKPATH Procedure</td>
</tr>
</tbody>
</table>
CHECKACCESS Function

This function reports if the user (principal) can perform the specified operation on the given path. This enables verifying the validity of an operation without attempting to perform the operation. If CHECKACCESS returns 0, then the subprogram invoked to implement that operation should fail with an error.

Syntax

```sql
DBMS_DBFS_CONTENT_SPI.CHECKACCESS (    store_name IN VARCHAR2 DEFAULT NULL,    path IN VARCHAR2,    pathtype IN INTEGER,    operation IN VARCHAR2,    principal IN VARCHAR2)    RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>path</td>
<td>Name of path to check for access</td>
</tr>
<tr>
<td>pathtype</td>
<td>Type of object path represents (see DBMS_DBFS_CONTENT Constants - Path Name Types)</td>
</tr>
<tr>
<td>operation</td>
<td>Operation to be checked (see DBMS_DBFS_CONTENT Constants - Optional Properties)</td>
</tr>
<tr>
<td>principal</td>
<td>File system user for whom the access check is made</td>
</tr>
</tbody>
</table>

Usage Notes

Whether or not the user invokes this function, a store that supports access control internally performs these checks to guarantee security.
CREATEDIRECTORY Procedure

This procedure creates a directory.

Syntax

```sql
DBMS_DBFS_CONTENT_SPI.CREATEDIRECTORY (  
  store_name  IN              VARCHAR2,
  path        IN              VARCHAR2,
  properties  IN OUT NOCOPY   DBMS_CONTENT_PROPERTIES_T,
  prop_flags  IN              INTEGER,
  recurse     IN              INTEGER,
  ctx         IN              DBMS_CONTENT_CONTEXT_T);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>path</td>
<td>Name of path to the directory</td>
</tr>
<tr>
<td>properties</td>
<td>One or more properties and their values to be set, returned, or both, depending on <code>prop_flags</code> (see <code>DBMS_DBFS_CONTENT_PROPERTIES_T</code> Table Type)</td>
</tr>
<tr>
<td>prop_flags</td>
<td>Determines which properties are set, returned, or both. Default is PROP_STD. Specify properties to be returned by setting PROP_SPC (see <code>DBMS_DBFS_CONTENT_CONSTANTS - Property Access Flags</code>), and providing an instance of the <code>DBMS_DBFS_CONTENT_PROPERTIES_T</code> Table Type with properties whose values are of interest.</td>
</tr>
<tr>
<td>recurse</td>
<td>If 0, do not execute recursively; otherwise, recursively create the directories above the given directory</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to create the directory (see <code>DBMS_DBFS_CONTENT_CONTEXT_T</code> Object Type)</td>
</tr>
</tbody>
</table>
CREATEFILE Procedure

This procedure creates a file.

Syntax

```sql
DBMS_DBFS_CONTENT_SPI.CREATEFILE (
    store_name    IN              VARCHAR2,
    path          IN              VARCHAR2,
    properties    IN OUT NOCOPY   DBMS_CONTENT_PROPERTIES_T,
    content       IN OUT NOCOPY   BLOB,
    prop_flags    IN              INTEGER,
    ctx           IN              DBMS_CONTENT_CONTEXT_T);
```

Parameters

### Table 48–4 CREATEFILE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>path</td>
<td>Name of path to the file</td>
</tr>
<tr>
<td>properties</td>
<td>One or more properties and their values to be set, returned or both depending, or both on prop_flags (see DBMS_DBFS_CONTENT_PROPERTIES_T Table Type)</td>
</tr>
<tr>
<td>content</td>
<td>BLOB holding data with which to populate the file (optional)</td>
</tr>
<tr>
<td>prop_flags</td>
<td>Determines which properties are set, returned, or both. Default is PROP_STD. Specify properties to be returned by setting prop_spec, and providing an instance of the DBMS_DBFS_CONTENT_PROPERTIES_T Table Type with properties whose values are of interest.</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to create the file (see DBMS_DBFS_CONTENT_CONTEXT_T Object Type)</td>
</tr>
</tbody>
</table>
CREATELINK Procedure

This procedure creates a physical link to an already existing file system element (such as file or directory). The resulting entry shares the same metadata structures as the value of the srcPath parameter, and so is similar to incrementing a reference count on the file system element. This is analogous to a UNIX file system hard link.

Syntax

```sql
DBMS_DBFS_CONTENT_SPI.CREATELINK (
    store_name    IN              VARCHAR2,
    srcPath       IN              VARCHAR2,
    dstPath       IN              VARCHAR2,
    properties    IN OUT NOCOPY   DBMS_CONTENT_PROPERTIES_T,
    prop_flags    IN              INTEGER,
    ctx           IN              DBMS_CONTENT_CONTEXT_T);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>srcPath</td>
<td>File system entry with which to link</td>
</tr>
<tr>
<td>dstPath</td>
<td>Path of the new link element to be created</td>
</tr>
<tr>
<td>properties</td>
<td>One or more properties and their values to be set, returned, or both, depending on prop_flags (see DBMS_DBFS_CONTENT_PROPERTIES_T Table Type)</td>
</tr>
<tr>
<td>prop_flags</td>
<td>Determines which properties are set, returned, or both. Default is PROP_STD. Specify properties to be returned by setting prop_spec, and providing an instance of the DBMS_DBFS_CONTENT_PROPERTIES_T Table Type with properties whose values are of interest.</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to create the link (see DBMS_DBFS_CONTENT_CONTEXT_T Object Type)</td>
</tr>
</tbody>
</table>
CREATEREFERENCE Procedure

This procedure creates a new reference to the source file system element (such as a file, or directory). The resulting reference points to the source element but does not directly share metadata with the source element. This is analogous to a UNIX file system symbolic link.

Syntax

```sql
DBMS_DBFS_CONTENT_SPI.CREATEREFERENCE (  
    srcPath       IN              VARCHAR2,  
    dstPath       IN              VARCHAR2,  
    properties    IN OUT NOCOPY   DBMS_CONTENT_PROPERTIES_T,  
    prop_flags    IN              INTEGER,  
    store_name    IN              VARCHAR2,  
    ctx           IN              DBMS_CONTENT_CONTEXT_T);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>srcPath</td>
<td>File system entry with which to link</td>
</tr>
<tr>
<td>dstPath</td>
<td>Path of the new link element to be created</td>
</tr>
<tr>
<td>properties</td>
<td>One or more properties and their values to be set, returned, or both, depending on prop_flags (see DBMS_DBFS_CONTENT_PROPERTIES_T Table Type)</td>
</tr>
<tr>
<td>prop_flags</td>
<td>Determines which properties are set, returned, or both. Default is PROP_STD. Specify properties to be returned by setting prop_spec, and providing an instance of the DBMS_DBFS_CONTENT_PROPERTIES_T Table Type with properties whose values are of interest.</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to create the reference (see DBMS_DBFS_CONTENT_CONTEXT_T Object Type)</td>
</tr>
</tbody>
</table>
DELETECONTENT Procedure

This procedure deletes the file specified by the given contentID.

Syntax

DBMS_DBFS_CONTENT_SPI.DELETECONTENT (  
  store_name IN VARCHAR2,  
  contentID IN RAW,  
  filter IN VARCHAR2,  
  soft_delete IN INTEGER,  
  ctx IN DBMS_CONTENT_CONTEXT_T);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>contentID</td>
<td>Unique identifier for the file to be deleted</td>
</tr>
<tr>
<td>filter</td>
<td>A filter, if any, to be applied</td>
</tr>
<tr>
<td>soft_delete</td>
<td>If 0, execute a hard (permanent) delete. For any value other than 0, perform</td>
</tr>
<tr>
<td></td>
<td>a soft delete (see &quot;Deletion Operations&quot; on page 48-6).</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to delete the file (see DBMS_DBFS_CONTENT_CONTEXT_T Object Type)</td>
</tr>
</tbody>
</table>
DELETEDIRECTORY Procedure

This procedure deletes a directory. If `recurse` is nonzero, it recursively deletes all elements of the directory. A filter, if supplied, determines which elements of the directory are deleted.

Syntax

```sql
DBMS_DBFS_CONTENT_SPI.DELETEDIRECTORY (
    store_name IN VARCHAR2,
    path     IN VARCHAR2,
    filter   IN VARCHAR2,
    soft_delete IN INTEGER,
    recurse  IN INTEGER,
    ctx      IN DBMS_CONTENT_CONTEXT_T);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>store_name</code></td>
<td>Name of store</td>
</tr>
<tr>
<td><code>path</code></td>
<td>Name of path to the directory</td>
</tr>
<tr>
<td><code>filter</code></td>
<td>A filter, if any, to be applied</td>
</tr>
<tr>
<td><code>soft_delete</code></td>
<td>If 0, execute a hard (permanent) delete. For any value other than 0, perform a soft delete (see “Deletion Operations” on page 48-6).</td>
</tr>
<tr>
<td><code>recurse</code></td>
<td>If 0, do not execute recursively. Otherwise, recursively delete the directories and files below the given directory.</td>
</tr>
<tr>
<td><code>ctx</code></td>
<td>Context with which to delete the directory (see <code>DBMS_DBFS_CONTENT_CONTEXT_T Object Type</code>)</td>
</tr>
</tbody>
</table>
DELETEFILE Procedure

This procedure deletes the specified file.

Syntax

```sql
DBMS_DBFS_CONTENT_SPI.DELETEFILE (  
    store_name     IN     VARCHAR2,  
    path           IN     VARCHAR2,  
    filter         IN     VARCHAR2,  
    soft_delete    IN     BOOLEAN,  
    ctx            IN     DBMS_CONTENT_CONTEXT_T);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>path</td>
<td>Name of path to the file</td>
</tr>
<tr>
<td>filter</td>
<td>A filter, if any, to be applied</td>
</tr>
<tr>
<td>soft_delete</td>
<td>If 0, execute a hard (permanent) delete. For any value other than 0, perform a soft delete (see &quot;Deletion Operations&quot; on page 48-6).</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to delete the file (see DBMS_DBFS_CONTENT_CONTEXT_T Object Type)</td>
</tr>
</tbody>
</table>
GETFEATURES Function

This function returns the features of a store.

Syntax

```sql
DBMS_DBFS_CONTENT_SPI.GETFEATURES (   store_name IN VARCHAR2)   RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
</tbody>
</table>

Return Values

DBMS_CONTENT.FEATURE_* features supported by the Service Provider
GETPATH Procedures

This procedure returns existing path items (such as files and directories). This includes both data and metadata (properties).

The client can request (using `prop_flags`) that specific properties be returned. File path names can be read either by specifying a BLOB locator using the `prop_data` bitmask in `prop_flags` (see DBMS_DBFS_CONTENT Constants - Property Access Flags) or by passing one or more RAW buffers.

When `forUpdate` is 0, this procedure also accepts a valid "as of" timestamp parameter as part of `ctx` that can be used by stores to implement "as of" style flashback queries. Mutating versions of the GETPATH Procedures do not support these modes of operation.

Syntax

```
DBMS_DBFS_CONTENT_SPI.GETPATH (
    store_name  IN              VARCHAR2,
    path        IN              VARCHAR2,
    properties  IN OUT NOCOPY   DBMS_CONTENT_PROPERTIES_T,
    content     OUT    NOCOPY   BLOB,
    item_type   OUT             INTEGER,
    prop_flags  IN              INTEGER,
    forUpdate   IN              INTEGER,
    deref       IN              INTEGER,
    ctx         IN              DBMS_CONTENT_CONTEXT_T);
```

```
DBMS_DBFS_CONTENT_SPI.GETPATH (
    store_name  IN              VARCHAR2,
    path        IN              VARCHAR2,
    properties  IN OUT NOCOPY   DBMS_CONTENT_PROPERTIES_T,
    amount      IN OUT          NUMBER,
    offset      IN              NUMBER,
    buffer      OUT    NOCOPY   RAW,
    prop_flags  IN              INTEGER,
    ctx         IN              DBMS_CONTENT_CONTEXT_T);
```

```
DBMS_DBFS_CONTENT_SPI.GETPATH (
    store_name  IN              VARCHAR2,
    path        IN              VARCHAR2,
    properties  IN OUT NOCOPY   DBMS_CONTENT_PROPERTIES_T,
    amount      IN OUT          NUMBER,
    offset      IN              NUMBER,
    buffers     OUT    NOCOPY   DBMS_CONTENT_RAW_T,
    prop_flags  IN              INTEGER,
    ctx         IN              DBMS_CONTENT_CONTEXT_T);
```

Parameters

**Table 48–11 GETPATH Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>path</td>
<td>Name of path to path items</td>
</tr>
</tbody>
</table>
**Summary of DBMS_DBFS_CONTENT_SPI Subprograms**

**properties**
One or more properties and their values to be returned depending on `prop_flags` (see `DBMS_DBFS_CONTENT_PROPERTIES_T Table Type`)

**content**
BL0B holding data which populates the file (optional)

**item_type**
Type of the path item specified (see `DBMS_DBFS_CONTENTConstants - Path Name Types`)

**amount**
On input, number of bytes to be read. On output, number of bytes read

**offset**
Byte offset from which to begin reading

**buffer**
Buffer to which to write

**buffers**
Buffers to which to write

**prop_flags**
Determines which properties are set, returned, or both. Default is `PROP_STD`. Specify properties to be returned by setting `prop_spec`, and providing an instance of the `DBMS_DBFS_CONTENT_PROPERTIES_T Table Type` with properties whose values are of interest.

**forUpdate**
Specifies that a lock should be taken to signify exclusive write access to the path item

**deref**
If nonzero, attempts to resolve the given path item to actual data provided it is a reference (symbolic link)

**ctx**
Context with which to access the path items (see `DBMS_DBFS_CONTENT_CONTEXT_T Object Type`)

---

**Table 48–11 (Cont.) GETPATH Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>properties</td>
<td>One or more properties and their values to be returned depending on <code>prop_flags</code> (see <code>DBMS_DBFS_CONTENT_PROPERTIES_T Table Type</code>)</td>
</tr>
<tr>
<td>content</td>
<td>BL0B holding data which populates the file (optional)</td>
</tr>
<tr>
<td>item_type</td>
<td>Type of the path item specified (see <code>DBMS_DBFS_CONTENTConstants - Path Name Types</code>)</td>
</tr>
<tr>
<td>amount</td>
<td>On input, number of bytes to be read. On output, number of bytes read</td>
</tr>
<tr>
<td>offset</td>
<td>Byte offset from which to begin reading</td>
</tr>
<tr>
<td>buffer</td>
<td>Buffer to which to write</td>
</tr>
<tr>
<td>buffers</td>
<td>Buffers to which to write</td>
</tr>
<tr>
<td>prop_flags</td>
<td>Determines which properties are set, returned, or both. Default is <code>PROP_STD</code>. Specify properties to be returned by setting <code>prop_spec</code>, and providing an instance of the <code>DBMS_DBFS_CONTENT_PROPERTIES_T Table Type</code> with properties whose values are of interest.</td>
</tr>
<tr>
<td>forUpdate</td>
<td>Specifies that a lock should be taken to signify exclusive write access to the path item</td>
</tr>
<tr>
<td>deref</td>
<td>If nonzero, attempts to resolve the given path item to actual data provided it is a reference (symbolic link)</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to access the path items (see <code>DBMS_DBFS_CONTENT_CONTEXT_T Object Type</code>)</td>
</tr>
</tbody>
</table>
GETPATHBystoreid Function

If the underlying GUID is found in the underlying store, this function returns the store-qualified path name.

Syntax

```sql
DBMS_DBFS_CONTENT_SPI.GETPATHBystoreid (
    store_name          IN      VARCHAR2,
    guid                IN      INTEGER)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>guid</td>
<td>Unique ID representing the desired path item</td>
</tr>
</tbody>
</table>

Return Values

Store-qualified path name represented by the GUID

Usage Notes

If the STD_GUID is unknown, a NULL value is returned. Clients are expected to handle this as appropriate.
GETPATHNOWAIT Procedure

This procedure implies that the operation is for an update, and, if implemented (see FEATURE_NOWAIT in DBMS_DBFS_CONTENT Constants - Store Features), allows providers to return an exception (ORA-00054) rather than wait for row locks.

Syntax

```
DBMS_DBFS_CONTENT_SPI.GETPATHNOWAIT (
    store_name  IN              VARCHAR2,
    path        IN              VARCHAR2,
    properties  IN OUT NOCOPY   DBMS_CONTENT_PROPERTIES_T,
    content     OUT    NOCOPY   BLOB,
    item_type   OUT             INTEGER,
    prop_flags  IN              INTEGER,
    deref       IN              INTEGER,
    ctx         IN              DBMS_CONTENT_CONTEXT_T);
```

Parameters

*Table 48–13 GETPATHNOWAIT Procedure Parameters*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>path</td>
<td>Name of path to path items</td>
</tr>
<tr>
<td>properties</td>
<td>One or more properties and their values to be returned depending on prop_flags (see DBMS_DBFS_CONTENT_PROPERTIES_T Table Type)</td>
</tr>
<tr>
<td>content</td>
<td>BLOB holding data which populates the file (optional)</td>
</tr>
<tr>
<td>item_type</td>
<td>Type of the path item specified (see DBMS_DBFS_CONTENT Constants - Path Name Types)</td>
</tr>
<tr>
<td>prop_flags</td>
<td>Determines which properties are returned. Default is PROP_STD. Specify properties to be returned by setting prop_spec, and providing an instance of the DBMS_DBFS_CONTENT_PROPERTIES_T Table Type with properties whose values are of interest.</td>
</tr>
<tr>
<td>deref</td>
<td>If nonzero, attempts to resolve the given path item to actual data provided it is a reference (symbolic link)</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to access the path items (see DBMS_DBFS_CONTENT_CONTEXT_T Object Type)</td>
</tr>
</tbody>
</table>
GETSTOREID Function

This function returns the ID of a store.

Syntax

```sql
DBMS_DBFS_CONTENT_SPI.GETSTOREID (  
    store_name          IN      VARCHAR2)  
RETURN  NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
</tbody>
</table>

Return Values

ID of the Store

Usage Notes

A store ID identifies a provider-specific store, across registrations and mounts, but independent of changes to the store contents. For this reason, changes to the store table or tables should be reflected in the store ID, but re-initialization of the same store table or tables should preserve the store ID.
GETVERSION Function

This function returns the version associated with a store.

Syntax

```sql
DBMS_DBFS_CONTENT_SPI.GETVERSION (
    store_name          IN      VARCHAR2)
RETURN  VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
</tbody>
</table>

Return Values

A "version" (either specific to a provider package, or to an individual store) based on a standard `a.b.c` naming convention (for `major`, `minor`, and `patch` components)
LIST Function

This function lists the contents of a directory path name.

The invoker of the subprogram has the option to investigate recursively into sub-directories, to make soft-deleted items visible, to use a flashback "as of" a specified timestamp, and to filter items within the store based on list predicates.

Syntax

DBMS_DBFS_CONTENT_SPI.LIST (  
  store_name    IN     VARCHAR2,  
  path          IN     VARCHAR2,  
  filter        IN     VARCHAR2,  
  recurse       IN     INTEGER,  
  ctx           IN     DBMS_CONTENT_CONTEXT_T)  
RETURN  DBMS_CONTENT_LIST_ITEMS_T PIPELINED;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of repository</td>
</tr>
<tr>
<td>path</td>
<td>Name of path to directories</td>
</tr>
<tr>
<td>filter</td>
<td>A filter, if any, to be applied</td>
</tr>
<tr>
<td>recurse</td>
<td>If 0, do not execute recursively. Otherwise, recursively list the contents of directories and files below the given directory.</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to access the path items (see DBMS_DBFS_CONTEXT_CONTEXT_T Object Type)</td>
</tr>
</tbody>
</table>

Return Values

Path items found that match the path, filter and criteria for executing recursively (see DBMS_DBFS_CONTENT_LIST_ITEMS_T Table Type)

Usage Notes

This function returns only list items; the client is expected to explicitly use one of the GETPATH Procedures to access the properties or content associated with an item.
LOCKPATH Procedure

This procedure applies user-level locks to the given valid path name (subject to store feature support), and optionally associates user-data with the lock.

Syntax

```sql
DBMS_DBFS_CONTENT_SPI.LOCKPATH (
    store_name     IN     VARCHAR2,
    path           IN     VARCHAR2,
    lock_type      IN     INTEGER,
    lock_data      IN     VARCHAR2,
    ctx            IN     DBMS_CONTENT_CONTEXT_T);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>path</td>
<td>Path name of items to be locked</td>
</tr>
<tr>
<td>lock_type</td>
<td>One of the available lock types (see DBMS_DBFS_CONTENT Constants - Lock Types)</td>
</tr>
<tr>
<td>lock_data</td>
<td>Optional user data to be associated with the lock</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to access the path items (see DBMS_DBFS_CONTENT_CONTEXT_T Object Type)</td>
</tr>
</tbody>
</table>

Usage Notes

- It is the responsibility of the store and its providers (assuming it supports user-defined lock checking) to ensure that lock and unlock operations are performed in a consistent manner.
- The status of locked items is available by means of various optional properties (see OPT_LOCK* in DBMS_DBFS_CONTENT Constants - Optional Properties).
PURGEALL Procedure

This procedure purges all soft.deleted entries matching the path and optional filter criteria.

Syntax

```
DBMS_DBFS_CONTENT_SPI.PURGEALL (  
    store_name     IN      VARCHAR2,  
    path           IN      VARCHAR2,  
    filter         IN      VARCHAR2,  
    ctx            IN      DBMS_CONTENT_CONTEXT_T);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>path</td>
<td>Name of path to file items</td>
</tr>
<tr>
<td>filter</td>
<td>A filter, if any, to be applied based on specified criteria</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to access the path items (see DBMS_DBFS_CONTENT_CONTEXT_T Object Type)</td>
</tr>
</tbody>
</table>
**PURGE PATH Procedure**

This procedure purges any soft-deleted versions of the given path item.

**Syntax**

```sql
DBMS_DBFS_CONTENT_SPI.PURGEPATH (
    path           IN      VARCHAR2,
    filter         IN      VARCHAR2,
    store_name     IN      VARCHAR2,
    ctx            IN      DBMS_CONTENT_CONTEXT_T);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>path</td>
<td>Name of path to file items</td>
</tr>
<tr>
<td>filter</td>
<td>A filter, if any, to be applied</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to access the path items (see DBMS_DBFS_CONTENT_CONTEXT_T Object Type)</td>
</tr>
</tbody>
</table>
This procedure creates a new path item.

Syntax

DBMS_DBFS_CONTENT_SPI.PUTPATH (
    store_name IN              VARCHAR2,
    path          IN              VARCHAR2,
    properties    IN OUT NOCOPY   DBMS_CONTENT_PROPERTIES_T,
    content       IN OUT NOCOPY   BLOB,
    item_type     OUT             INTEGER,
    prop_flags    IN              INTEGER,
    ctx           IN              DBMS_CONTENT_CONTEXT_T);

DBMS_DBFS_CONTENT_SPI.PUTPATH (
    store_name    IN              VARCHAR2,
    path          IN              VARCHAR2,
    properties    IN OUT NOCOPY   DBMS_CONTENT_PROPERTIES_T,
    amount        IN              NUMBER,
    offset        IN              NUMBER,
    buffer        IN              RAW,
    prop_flags    IN              INTEGER,
    ctx           IN              DBMS_CONTENT_CONTEXT_T);

DBMS_DBFS_CONTENT_SPI.PUTPATH (
    store_name    IN              VARCHAR2,
    path          IN              VARCHAR2,
    properties    IN OUT NOCOPY   DBMS_CONTENT_PROPERTIES_T,
    written       OUT             NUMBER,
    offset        IN              NUMBER,
    buffers       IN              DBMS_CONTENT_RAW_T,
    prop_flags    IN              INTEGER,
    ctx           IN              DBMS_CONTENT_CONTEXT_T);

Parameters

Table 48–20  PUTPATH Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>path</td>
<td>Path name of item to be put</td>
</tr>
<tr>
<td>properties</td>
<td>One or more properties and their values to be set depending on prop_flags (see DBMS_DBFS_CONTENT_PROPERTIES_T Table Type)</td>
</tr>
<tr>
<td>content</td>
<td>BLOB holding data which populates the file (optional)</td>
</tr>
<tr>
<td>item_type</td>
<td>Type of the path item specified (see DBMS_DBFS_CONTENT Constants - Path Name Types)</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes to be read</td>
</tr>
<tr>
<td>written</td>
<td>Number of bytes written</td>
</tr>
<tr>
<td>offset</td>
<td>Byte offset from which to begin reading</td>
</tr>
<tr>
<td>buffer</td>
<td>Buffer to which to write</td>
</tr>
<tr>
<td>buffers</td>
<td>Buffers to which to write</td>
</tr>
</tbody>
</table>
Summary of DBMS_DBFS_CONTENT_SPI Subprograms

Usage Notes

- All path names allow their metadata (properties) to be read and modified. On completion of the call, the client can access specific properties using `prop_flags` (see DBMS_DBFS_CONTENT Constants - Property Access Flags).
- On completion of the call, the client can request a new BLOB locator that can be used to continue data access using the `prop_data` bitmask in `prop_flags` (see DBMS_DBFS_CONTENT Constants - Property Access Flags).
- Files can also be written without using BLOB locators, by explicitly specifying logical offsets or buffer-amounts, and a suitably sized buffer.

Table 48–20 (Cont.) PUTPATH Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>prop_flags</code></td>
<td>Determines which properties are set. Default is PROP_STD. Specify properties to be returned by setting <code>prop_spec</code>, and providing an instance of the DBMS_DBFS_CONTENT_PROPERTIES_T Table Type with properties whose values are of interest.</td>
</tr>
<tr>
<td><code>ctx</code></td>
<td>Context with which to access the path items (see DBMS_DBFS_CONTENT CONTEXT_T Object Type)</td>
</tr>
</tbody>
</table>
RENAMEPATH Procedure

This procedure renames or moves a path. This operation can be performed across directory hierarchies and mount-points as long as it is within the same store.

---

**Note:** See “Rename and Move Operations” on page 48-7

---

**Syntax**

```
DBMS_DBFS_CONTENT_SPI.RENAMEPATH (
    store_name    IN              VARCHAR2,
    oldPath       IN              VARCHAR2,
    newPath       IN              VARCHAR2,
    properties    IN OUT NOCOPY   DBMS_CONTENT_PROPERTIES_T,
    ctx           IN              DBMS_CONTENT_CONTEXT_T);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store, must be unique</td>
</tr>
<tr>
<td>oldPath</td>
<td>Name of path prior to renaming</td>
</tr>
<tr>
<td>newPath</td>
<td>Name of path after renaming</td>
</tr>
<tr>
<td>properties</td>
<td>One or more properties and their values to be set depending on prop_flags (see DBMS_DBFS_CONTENT_PROPERTIES_T Table Type)</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to access the path items (see DBMS_DBFS_CONTENT_CONTEXT_T Object Type)</td>
</tr>
</tbody>
</table>
RESTOREALL Procedure

This procedure restores all soft-deleted path items meeting the path and optional filter criteria.

Syntax

```sql
DBMS_DBFS_CONTENT_SPI.RESTOREALL (  
  store_name IN VARCHAR2,  
  path IN VARCHAR2,  
  filter IN VARCHAR2,  
  ctx IN DBMS_CONTENT_CONTEXT_T);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>path</td>
<td>Name of path to path items</td>
</tr>
<tr>
<td>filter</td>
<td>A filter, if any, to be applied</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to access the path items (see <code>DBMS_DBFS_CONTENT_CONTEXT_T Object Type</code>)</td>
</tr>
</tbody>
</table>
RESTOREPATH Procedure

This procedure restores all soft-deleted path items that match the given path and optional filter criteria.

Syntax

```
DBMS_DBFS_CONTENT_SPI.RESTOREPATH (  
  store_name IN VARCHAR2,  
  path IN VARCHAR2,  
  filter IN VARCHAR2,  
  ctx IN DBMS_CONTENT_CONTEXT_T);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>path</td>
<td>Name of path to path items</td>
</tr>
<tr>
<td>filter</td>
<td>A filter, if any, to be applied</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to access the path items (see DBMS_DBFS_CONTENT_CONTEXT_T Object Type)</td>
</tr>
</tbody>
</table>


SEARCH Function

This function searches for path items matching the given path and filter criteria.

Syntax

```sql
DBMS_DBFS_CONTENT_SPI.SEARCH (  
    store_name      IN      VARCHAR2,  
    path            IN      VARCHAR2,  
    filter          IN      VARCHAR2,  
    recurse         IN      INTEGER,  
    ctx             IN      DBMS_CONTENT_CONTEXT_T)  
RETURN  DBMS_CONTENT_LIST_ITEMS_T PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>path</td>
<td>Name of path to the path items</td>
</tr>
<tr>
<td>filter</td>
<td>A filter, if any, to be applied</td>
</tr>
<tr>
<td>recurse</td>
<td>If 0, do not execute recursively. Otherwise, recursively search the contents of directories and files below the given directory.</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to access the path items (see DBMS_DBFS_CONTENT_CONTEXT_T Object Type)</td>
</tr>
</tbody>
</table>

Return Values

Path items matching the given path and filter criteria (see DBMS_DBFS_CONTENT_LIST_ITEMS_T Table Type)
SETPATH Procedure

This procedure assigns a path name to a path item represented by contentID. Stores and their providers that support contentID-based access and lazy path name binding also support the SETPATH Procedure that associates an existing contentID with a new path.

Note: See "Rename and Move Operations" on page 48-7

Syntax

```
DBMS_DBFS_CONTENT_SPI.SETPATH (
    store_name    IN              VARCHAR2,
    contentID     IN              RAW,
    path          IN              VARCHAR2,
    properties    IN OUT NOCOPY   DBMS_CONTENT_PROPERTIES_T,
    ctx           IN              DBMS_CONTENT_CONTEXT_T);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of the store</td>
</tr>
<tr>
<td>contentID</td>
<td>Unique identifier for the item to be associated</td>
</tr>
<tr>
<td>path</td>
<td>Name of path to path item</td>
</tr>
<tr>
<td>properties</td>
<td>One or more properties and their values to be set depending on prop_flags (see DBMS_DBFS_CONTENT_PROPERTIES_T Table Type)</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to access the path items (see DBMS_DBFS_CONTENT_CONTEXT_T Object Type)</td>
</tr>
</tbody>
</table>
SPACEUSAGE Procedure

This procedure queries file system space usage statistics. Providers are expected to support this subprogram for their stores and to make a best effort determination of space usage, especially if the store consists of multiple tables, indexes, LOBs, and so on.

Syntax

```sql
DBMS_DBFS_CONTENT_SPI.SPACEUSAGE (  
    store_name    IN        VARCHAR2,
    blksize       OUT       INTEGER,
    tbytes        OUT       INTEGER,
    fbytes        OUT       INTEGER,
    nfile         OUT       INTEGER,
    ndir          OUT       INTEGER,
    nlink         OUT       INTEGER,
    nref          OUT       INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>blksize</td>
<td>Natural tablespace blocksize that holds the store. If multiple tablespaces with different block sizes are used, any valid blocksize is acceptable.</td>
</tr>
<tr>
<td>tbytes</td>
<td>Total size of the store in bytes computed over all segments that comprise the store</td>
</tr>
<tr>
<td>fbytes</td>
<td>Free or unused size of the store in bytes computed over all segments that comprise the store</td>
</tr>
<tr>
<td>nfile</td>
<td>Number of currently available files in the store</td>
</tr>
<tr>
<td>ndir</td>
<td>Number of currently available directories in the store</td>
</tr>
<tr>
<td>nlink</td>
<td>Number of currently available links in the store</td>
</tr>
<tr>
<td>nref</td>
<td>Number of currently available references in the store</td>
</tr>
</tbody>
</table>

Usage Notes

- A space usage query on the top-level root directory returns a combined summary of the space usage of all available distinct stores under it (if the same store is mounted multiple times, it is still counted only once).
- Since database objects are dynamically expandable, it is not easy to estimate the division between "free" space and "used" space.
UNLOCKPATH Procedure

This procedure unlocks path items that were previously locked with the LOCKPATH Procedure.

Syntax

```sql
DBMS_DBFS_CONTENT_SPI.UNLOCKPATH (
    store_name     IN     VARCHAR2,
    path           IN     VARCHAR2,
    ctx            IN     DBMS_CONTENT_CONTEXT_T);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>path</td>
<td>Name of path to the path items</td>
</tr>
<tr>
<td>ctx</td>
<td>Context with which to access the path items (see DBMS_DBFS_CONTENT_CONTEXT_T Object Type)</td>
</tr>
</tbody>
</table>
The Oracle Database File System Hierarchical Store is implemented in the `DBMS_DBFS_HS` package. This package provides users the ability to use tape or Amazon S3 Web service as a storage tier when doing Information Lifecycle Management for their database tables.

**See Also:**

- *Oracle Database SecureFiles and Large Objects Developer’s Guide*

This chapter contains the following topics:

- **Using DBMS_DBFS_HS**
  - Overview
  - Security Model
  - Constants
  - Operational Notes
- **Summary of DBMS_DBFS_HS Subprograms**
Using DBMS_DBFS_HS

- Overview
- Security Model
- Constants
- Operational Notes
Overview

The DBMS_DBFS_HS package is a service provider underneath the DBMS_DBFS_CONTENT package that enables use of tape or Amazon S3 Web service as storage for data.

The data on tape or Amazon S3 Web service is part of the Oracle Database and can be accessed through all standard interfaces, but only through the database. The package allows users to use tape or Amazon S3 Web service as a storage tier when doing Information Lifecycle Management of their content.

The package initially stores all content files in level-1 cache. As the level-1 cache fills up, content files are moved to level-2 cache and then to an external storage device using bulk writes.
Security Model

The DBMS_DBFS_HS package runs with invoker’s rights.
Constants

The `DBMS_DBFS_HS` package uses the constants shown in following tables:

- **DBMS_DBFS_HS Constants - Used by the CREATESTORE Procedure**
- **DBMS_DBFS_HS Constants - Used by the SETSTOREPROPERTY Procedure and the GETSTOREPROPERTY Function**
- **DBMS_DBFS_HS Constants - Used by the REGISTERSTORECOMMAND Function**
- **DBMS_DBFS_HS Constants - Failure/Success/Error**

**Table 49–1 **DBMS_DBFS_HS Constants - Used by the CREATESTORE Procedure

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STORETYPE_TAPE</td>
<td>VARCHAR2(50)</td>
<td>'HS_TAPE'</td>
<td>Use tape as a storage tier</td>
</tr>
<tr>
<td>STORETYPE_AMAZONS3</td>
<td>VARCHAR2(50)</td>
<td>'HS_S3'</td>
<td>Use Amazon S3 Web service as a storage tier</td>
</tr>
</tbody>
</table>

**Table 49–2 **DBMS_DBFS_HS Constants - Used by the SETSTOREPROPERTY Procedure and the GETSTOREPROPERTY Function

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROPNAME_BUCKET</td>
<td>VARCHAR2(50)</td>
<td>'BUCKET'</td>
<td>Specifies the AWS bucket to be used as a storage tier by the Hierarchical Store. Restrictions on bucket name are: 1) Bucket names can only contain lowercase letters, numbers, periods (.) and dashes(-). Note that underscores (_) are invalid. 2) Bucket names must start with a number or letter. 3) Bucket names cannot be in an IP address style (192.168.5.4). 4) Bucket names must be between 3 and 63 characters long. 5) Bucket names should not end with a dash. 6) Dashes cannot appear next to periods. For example, my-.bucket.com is invalid.</td>
</tr>
<tr>
<td>PROPNAME_CACHESIZE</td>
<td>VARCHAR2(50)</td>
<td>'CACHE_SIZE'</td>
<td>Specifies the cumulative cache size used for the Hierarchical Store. This property is set by the CREATESTORE Procedure and can be modified by the RECONFIGCACHE Procedure. It cannot be modified by the SETSTOREPROPERTY Procedure, though its value can be queried by the GETSTOREPROPERTY Function.</td>
</tr>
<tr>
<td>Constant</td>
<td>Type</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------</td>
<td>---------------</td>
<td>----------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PROPNAME_COMPRESSLEVEL</td>
<td>VARCHAR2(50)</td>
<td>&quot;COMPRESSION_LEVEL&quot;</td>
<td>Use to enable compression of files stored in the DBFS hierarchical store. It specifies the compression level to be used for compressing the files.</td>
</tr>
<tr>
<td>PROPNAME_ENABLECLEANUPONDDELETE</td>
<td>VARCHAR2(50)</td>
<td>&quot;ENABLE_CLEANUP_ON_DELETE&quot;</td>
<td>If this property is set to 'TRUE', whenever the user invokes the DELETEFILE Procedure in the DBMS_DBFS_CONTENT interface on a file residing in the DBMS_DBFS_HS store, the DBMS_DBFS_HS removes the file on the external storage that contains this user file provided that the file has no other useful data. By default, the property is set to 'TRUE' for STORETYPE_AMAZONS3 and 'FALSE' for STORETYPE_TAPE.</td>
</tr>
<tr>
<td>PROPNAME_HTTPPROXY</td>
<td>VARCHAR2(50)</td>
<td>&quot;HTTP_PROXY&quot;</td>
<td>Specifies the DNS name of the HTTP proxy, if any, that is needed to access the Amazon S3 storage service.</td>
</tr>
<tr>
<td>PROPNAME_LICENSEID</td>
<td>VARCHAR2(50)</td>
<td>&quot;LICENSE_ID&quot;</td>
<td>Specifies the license ID associated with the library libosbws11.so.</td>
</tr>
<tr>
<td>PROPNAME_LOBCACHE_QUOTA</td>
<td>VARCHAR2(50)</td>
<td>&quot;LOBCACHE QUOTA&quot;</td>
<td>Specifies fraction of the cache_size which is allocated for level 1 cache. The default value of this parameter is NULL which means that 0.8 (= 80%) of the cache_size is used for level 1 cache.  This property cannot be modified by the SETSTOREPROPERTY Procedure though its value can be queried by the GETSTOREPROPERTY Function. Its value is set by CREATESTORE Procedure and can be modified by the RECONFIGCACHE Procedure.</td>
</tr>
<tr>
<td>PROPNAME_MEDIAPOOL</td>
<td>VARCHAR2(50)</td>
<td>&quot;MEDIA_POOL&quot;</td>
<td>Specifies the media pool number to use for storing the content.</td>
</tr>
<tr>
<td>PROPVAL_COMPLVL_NONE</td>
<td>VARCHAR2(50)</td>
<td>&quot;NONE&quot;</td>
<td>Indicates no compression</td>
</tr>
<tr>
<td>PROPVAL_COMPLVL_LOW</td>
<td>VARCHAR2(50)</td>
<td>&quot;LOW&quot;</td>
<td>Use to set the compression level to LOW. This is expected to have the best performance while still providing a good compression ratio.</td>
</tr>
<tr>
<td>PROPVAL_COMPLVL_MEDIUM</td>
<td>VARCHAR2(50)</td>
<td>&quot;MEDIUM&quot;</td>
<td>Use to set the compression level to MEDIUM. This compression level is expected to provide better compression ratio than LOW but the time required for compression will be higher than compression level LOW.</td>
</tr>
</tbody>
</table>
Table 49–2 (Cont.) DBMS_DBFS_HS Constants - Used by the SETSTOREPROPERTY Procedure and the GETSTOREPROPERTY Function

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROPVAL_COMPLVL_HIGH</td>
<td>VARCHAR2(50)</td>
<td>'HIGH'</td>
<td>Use to set the compression level to HIGH. This compression level is expected to provide the best compression ratio but compression time will in general be highest among the 3 compression levels.</td>
</tr>
<tr>
<td>PROPNAME_OPTTARBALLSIZE</td>
<td>VARCHAR2(50)</td>
<td>'OPTIMAL_TARBALL_SIZE'</td>
<td>Specifies optimal_tarbball_size as the maximum possible size of an archive file. Multiple content files are bundled together into one archive file and then the archive file is transferred to tape or Amazon S3. This is because creating one file on tape or Amazon S3 for every content file in the store is a prohibitively expensive operation. This property cannot be modified by the SETSTOREPROPERTY Procedure though its value can be queried by the GETSTOREPROPERTY Function. Its value is set by CREATESTORE Procedure and can be modified by the RECONFIGCACHE Procedure.</td>
</tr>
<tr>
<td>PROPNAME_READCHUNKSIZE</td>
<td>VARCHAR2(50)</td>
<td>'READ_CHUNK_SIZE'</td>
<td>Specifies the size used by the SBT protocol to transfer data from tape or S3. This chunk is allocated in memory per transaction for retrieval of content files from an archive store, so the value of this property should be conservative. The default size of 1MB is typically good for most users.</td>
</tr>
<tr>
<td>PROPNAME_S3HOST</td>
<td>VARCHAR2(50)</td>
<td>'S3_HOST'</td>
<td>Specifies the HOST name of the Amazon S3 storage service. It must be s3.amazonaws.com.</td>
</tr>
<tr>
<td>PROPNAME_SBT_LIBRARY</td>
<td>VARCHAR2(50)</td>
<td>'SBT_LIBRARY'</td>
<td>Specifies the path of the shared library used by RMAN to communicate with Amazon S3. It is named libosbws11.so and is available in rdbms/lib directory.</td>
</tr>
<tr>
<td>PROPNAME_STREAMABLE</td>
<td>VARCHAR2(50)</td>
<td>'STREAMABLE'</td>
<td>Indicates whether buffer-based PUT or GET should be done on this store. Valid values for are TRUE and FALSE. The default value of this property is TRUE.</td>
</tr>
</tbody>
</table>
The value of this property should be of the form:
LOCATION=file:filename
CREDENTIAL_ALIASES=access/secret_alias
PROXY_AUTH_ALIASES=proxyusername/password_alias
Defines the Oracle Wallet which contains the credentials of the Amazon S3 account associated with the store under consideration.
LOCATION: The directory path that contains the Oracle wallet. The format is file:directory-path
The format of wallet_path in Windows is, for example:
file:c:\WINNT\Profiles\username\WALLETS
In UNIX or Linux it is, for example:
file:/home/username/wallets
When the package is executed in the Oracle database server, the wallet is accessed from the database server.
PASSWORD: Defines the wallet password. If auto-login is enabled in wallet (this can be changed using the OWM utility), this parameter does not have to be specified. By default, the mkstore utility enables auto-login.
CREDENTIAL_ALIASES: Defines the credential alias for ACCESS_KEY and SECRET_KEY

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROPNAME_WALLET</td>
<td>VARCHAR2(50)</td>
<td>'WALLET'</td>
<td>The value of this property should be of the form:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>LOCATION=file:filename</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CREDENTIAL_ALIASES=access/secret_alias</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PROXY_AUTH_ALIASES=proxyusername/password_alias</td>
</tr>
<tr>
<td>PROPNAME_WRITECHUNKSIZ</td>
<td>VARCHAR2(50)</td>
<td>'WRITE_CHUNK_SIZE'</td>
<td>Specifies the size used by the SBT Chunk protocol to transfer data to tape or S3.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This chunk is allocated in memory per transaction for PUT of Content Files to an archive store so the value should be conservative.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The default size of 1MB is typically good for most users.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEFORE_PUT</td>
<td>NUMBER</td>
<td>'1'</td>
<td>Specified operation must be performed before writing a SECUREFILE to the remote store</td>
</tr>
</tbody>
</table>
### Table 49–3  (Cont.) DBMS_DBFS_HS Constants - Used by the REGISTERSTORECOMMAND Function

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEFORE_GET</td>
<td>NUMBER</td>
<td>'2'</td>
<td>Specified operation must be performed before a retrieval operation such as reading a SECUREFILE from the remote device.</td>
</tr>
</tbody>
</table>

### Table 49–4  DBMS_DBFS_HS Constants - Failure/Success/Error

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAIL</td>
<td>NUMBER</td>
<td>'0'</td>
<td>Procedure or function did not execute successfully</td>
</tr>
<tr>
<td>SUCCESS</td>
<td>NUMBER</td>
<td>'1'</td>
<td>Procedure or function completed successfully</td>
</tr>
<tr>
<td>ERROR</td>
<td>NUMBER</td>
<td>'2'</td>
<td>Procedure or function returned an error</td>
</tr>
</tbody>
</table>
Operational Notes

When the `DBMS_DBFS_HS` package is executed in the Oracle database server, the wallet is accessed from the database server.
Summary of DBMS_DBFS_HS Subprograms

<table>
<thead>
<tr>
<th>Table 49–5  DBMS_DBFS_HS Package Subprograms</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subprogram</strong></td>
</tr>
<tr>
<td>CLEANUPUNUSEDBACKUPFILES Procedure on page 49-12</td>
</tr>
<tr>
<td>CREATEBUCKET Procedure on page 49-13</td>
</tr>
<tr>
<td>CREATESTORE Procedure on page 49-14</td>
</tr>
<tr>
<td>DEREGSTORECOMMAND Function on page 49-16</td>
</tr>
<tr>
<td>DROPSTORE Procedure on page 49-16</td>
</tr>
<tr>
<td>FLUSHCACHE Procedure on page 49-18</td>
</tr>
<tr>
<td>GETSTOREPROPERTY Function on page 49-19</td>
</tr>
<tr>
<td>RECONFIGCACHE Procedure on page 49-20</td>
</tr>
<tr>
<td>REGISTERSTORECOMMAND Procedure on page 49-21</td>
</tr>
<tr>
<td>SENDCOMMAND Procedures on page 49-22</td>
</tr>
<tr>
<td>SETSTOREPROPERTY Procedure on page 49-23</td>
</tr>
<tr>
<td>STOREPUSH Procedure on page 49-26</td>
</tr>
</tbody>
</table>
CLEANUPUNUSEDBACKUPFILES Procedure

This procedure removes files created on the external storage device that hold no currently used data in them.

Syntax

```sql
DBMS_DBFS_HS.CLEANUPUNUSEDBACKUPFILES (store_name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
</tbody>
</table>

Usage Notes

- The action of removing files from external storage device can not be rolled back.
- This method can be executed periodically to clear space on the external storage device. Asynchronously deleting content from the external storage device is useful because it has minimal impact on the OLTP performance. The periodic scheduling can be accomplished using the DBMS_SCHEDULER package.
CREATEBUCKET Procedure

This procedure creates an AWS bucket, associated with a store of type STORETYPE_AMAZONS3 into which the Hierarchical Store can then move data.

Syntax

```
DBMS_DBFS_HS.CREATEBUCKET  (  
    store_name  IN  VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
</tbody>
</table>

Usage Notes

- The PROPNAME_BUCKET property of the store should be set before this subprogram is called.
- Once this procedure has successfully created a bucket in Amazon S3, the bucket can only be deleted using out-of-band methods, such as logging-in to S3 and deleting data (directories, files, and other items) for the bucket.
CREATESTORE Procedure

This procedure creates a new hierarchical store `store_name` of type `STORE_TYPE` (STORETYPE_TAPE or STORETYPE_AMAZONS3) in schema `schema_name` (defaulting to current schema) under the ownership of the invoking session user.

Syntax

```sql
DBMS_DBFS_HS.CREATESTORE  (
    store_name              IN     VARCHAR2,
    store_type              IN     VARCHAR2,
    tbl_name                IN     VARCHAR2,
    tbs_name                IN     VARCHAR2,
    cache_size              IN     NUMBER,
    lob_cache_quota         IN     NUMBER DEFAULT NULL,
    optimal_tarball_size    IN     NUMBER DEFAULT NULL,
    schema_name             IN     VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>store_type</td>
<td>STORETYPE_TAPE or STORETYPE_AMAZONS3</td>
</tr>
<tr>
<td>tbl_name</td>
<td>Table for store entries</td>
</tr>
<tr>
<td>tbs_name</td>
<td>Tablespace for the store</td>
</tr>
<tr>
<td>cache_size</td>
<td>Amount of space used by the store to cache content in given tablespace</td>
</tr>
<tr>
<td>lob_cache_quota</td>
<td>Fraction of the cache_size which is allocated for level 1 cache.</td>
</tr>
<tr>
<td>optimal_tarball_size</td>
<td>Maximum possible size of the archive file.</td>
</tr>
<tr>
<td></td>
<td>Multiple content files are bundled together into one archive file, and then the archive file is transferred to tape or Amazon S3. This is because creating one file on tape or Amazon S3 for every content file in the store is a prohibitively expensive operation.</td>
</tr>
<tr>
<td></td>
<td>The value of is set by default to 10GB for tape and to 100MB for Amazon S3.</td>
</tr>
<tr>
<td>schema_name</td>
<td>Schema for the store</td>
</tr>
</tbody>
</table>

Usage Notes

- Store names must be unique for an owner. The same store names can be used for different stores owned by different owners.
- Once a table space has been specified to store the store's content in a database, it cannot be changed later.
- This subprogram will execute like a DDL statement, performing an automatic `COMMIT` before and after execution.
Stores using DBMS_DBFS_HS must not use singleton mount. This means that the singleton parameter should be FALSE and the store_mount parameter should have a non-NULL value in a call to the DBMS_DBFS_CONTENT.MOUNTSTORE Procedure.
DEREGSTORECOMMAND Function

This procedure removes a command that had been previously associated with a store through the RECONFIGCACHE Procedure.

Syntax

```sql
DBMS_DBFS_HS.DEREGSTORECOMMAND (  
  store_name      IN     VARCHAR2,  
  message         IN     VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>message</td>
<td>Message to be deregistered</td>
</tr>
</tbody>
</table>

Usage Notes

If this subprogram successfully executes, its actions cannot be rolled back by the user. If the user wants to restore the previous state, the user must call the REGISTERSTORECOMMAND Procedure.
DROPSTORE Procedure

This procedure deletes a previously created hierarchical store specified by name and owned by the invoking session user.

Syntax

```sql
DBMS_DBFS_HS.DROPSTORE  (
  store_name   IN     VARCHAR2,
  opt_flags    IN     INTEGER DEFAULT 0);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store owned by the invoking session user</td>
</tr>
<tr>
<td>opt_flags</td>
<td>User can specify optional flags. If DISABLE_CLEANUPBACKUPFILES is specified as one of the optional flags, the call to the CLEANUPUNUSEDBACKUPFILES Procedure is not issued. By default, when this flag is not set, the procedure implicitly cleans-up all unused backup files.</td>
</tr>
</tbody>
</table>

Usage Notes

- The procedure executes like a DDL in that it auto-commits before and after its execution.
- If CLEANUPBACKUPFILES is disabled during the procedure, the user must resort to out-of-band techniques to cleanup unused backup files. No further invocations of CLEANUPBACKUPFILES for a dropped store are possible through hierarchical store.
- This subprogram will un-register the store from DBMS_DBFS_CONTENT package. All files in the given store are deleted from the store (Tape or Amazon S3 Web service). The database table holding the store's entries in the database, is also dropped by this subprogram.
FLUSHCACHE Procedure

This procedure flushes out dirty contents from level-1 cache, which can be locked, to level-2 cache, thereby freeing-up space in level 1 cache.

Syntax

```sql
DBMS_DBPS_HS.FLUSHCACHE(
    store_name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
</tbody>
</table>
GETSTOREPROPERTY Function

This function retrieves the values of a property.

Syntax

```
DBMS_DBFS_HS.GETSTOREPROPERTY  
    (store_name   IN     VARCHAR2,
     property_name   IN     VARCHAR2,
     noexcp          IN     BOOLEAN DEFAULT FALSE) RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>property_name</td>
<td>Name of property</td>
</tr>
<tr>
<td>noexcp</td>
<td>If set to FALSE, raises an exception if the property does not exist in the database. If noexcp is set to TRUE, returns NULL if the property does not exist.</td>
</tr>
</tbody>
</table>

Return Values

The values of a property.

Usage Notes

The specified store must already have been created.
RECONFIGCACHE Procedure

This procedure reconfigures the parameters of the database cache being used by the store.

Syntax

```sql
DBMS_DBFS_HS.RECONFIGCACHE (  
store_name              IN    VARCHAR2,  
cache_size              IN    NUMBER DEFAULT NULL,  
lobcache_quota          IN    NUMBER DEFAULT NULL,  
optimal_tarball_size    IN    NUMBER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>cache_size</td>
<td>Cumulative cache size used for the Hierarchical Store</td>
</tr>
<tr>
<td>lobcache_quota</td>
<td>Fraction of the cache size that are assigned to level 1 cache</td>
</tr>
<tr>
<td>optimal_tarball_size</td>
<td>Maximum possible size of an archive file. Since creating one file for every content file in the store is prohibitively expensive operation, multiple content files are bundled together into one archive file for transfer to tape or Amazon S3.</td>
</tr>
</tbody>
</table>

Usage Notes

- The specified store must already have been created before reconfiguration.
- The Hierarchical Store uses a level 1 cache and a level 2 cache. The level 1 cache subsumes most of the working set and the level 2 cache is used to perform bulk writes to the backend device.
- If any of the last 3 parameters is `NULL`, its value specified during store creation is used. If the parameter was `NULL` when the call to the `CREATESTORE` Procedure was issued, the `DBMS_DBFS_HS` package assigns a default value.
- The `DBMS_DBFS_HS` package optimistically tries to allocate more than 1 tarball’s worth of size for level 2 cache to facilitate concurrency, though a minimum of 1 tarball size is necessary for level 2 cache.
- The values for cumulative cache size and LOB cache quota decide allocation of space for the two caches. If values are not provided, a user might see an `INSUFFICIENT_CACHE` exception. In that case, it is better to revise the cache parameters in order to have a working store.
- If this subprogram successfully executes, its actions cannot be rolled back by the user. In that case, the user should call `RECONFIGCACHE` again with new or modified parameters.
REGISTERSTORECOMMAND Procedure

This procedure registers commands for a store with the Hierarchical Store. These commands are sent to the Media Manager for the external storage device associated with the store.

Syntax

```sql
DBMS_DBFS_HS.REGISTERSTORECOMMAND (  
    store_name      IN     VARCHAR2,  
    message         IN     VARCHAR2,  
    flags           IN     NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>message</td>
<td>Message to be sent to the Media Manager of the external store</td>
</tr>
<tr>
<td>flags</td>
<td>Valid values:</td>
</tr>
<tr>
<td></td>
<td>• BEFORE_PUT CONSTANT NUMBER := 1;</td>
</tr>
<tr>
<td></td>
<td>• BEFORE_GET CONSTANT NUMBER := 2;</td>
</tr>
</tbody>
</table>

Usage Notes

- These commands are sent before the next read or write of content. When the Hierarchical Store wants to push (or get) data to (or from) the storage device, it begins a session (to communicate with the device). After beginning the session, it sends all registered commands for the to the relevant device before writing (or getting) any data.

- If this method successfully executes, its actions cannot be rolled back by the user. To restore the previous state the user must call the DEREGSTORECOMMAND Function.
SENDCOMMAND Procedures

This procedure sends a command to be executed on the external storage device’s Media Manager.

Syntax

```
DBMS_DBFS_HS.SENDCOMMAND (  
    store_name    IN       VARCHAR2,  
    message       IN       VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>message</td>
<td>Message string to be executed</td>
</tr>
</tbody>
</table>
**SETSTOREPROPERTY Procedure**

This procedure stores properties of a store in the database as name-value pairs.

**Syntax**

```sql
DBMS_DBFS_HS.SETSTOREPROPERTY (  
    store_name      IN     VARCHAR2,  
    property_name   IN     VARCHAR2,  
    property_value  IN     VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>property_name</td>
<td>For a store using Tape device, there are three properties whose values must be set by the user, and four properties that have default values. Stores of type STORETYPE_AMAZONS3 have properties with default values. The various options for both types of stores are detailed under property_value.</td>
</tr>
</tbody>
</table>
| property_value  | Stores using a Tape Device  

The values for the following properties must be set by the user:  

- PROPNAME_SETLIBRARY - This should point to the shared library used by RMAN to communicate with the external tape device. It is usually named libobk.so.  
- PROPNAME_MEDIAPool - Media pool number for storing content  
- PROPNAME_CACHE_SIZE - Amount of space, in bytes, used for the cache of this store  

The following properties, which have default values assigned to them when a store is created, benefit from tuning:  

- PROPNAME_READCHUNKSIZE and PROPNAME_WRITECHUNKSIZE - These are the sizes used by the SBT protocol to transfer data to and from the tapes. These chunks are allocated in memory per transaction, so the values should be conservative. The default size is 1MB.  
- PROPNAME_STREAMABLE - Indicates whether DBFS_LINKS can perform read operations (for example SELECT or DBMS_LOB.READ) directly from the store, or if the data must be copied back into the database before it can be read  
- PROPNAME_ENABLECLEANUPONDELETE - Indicates if unused files on the external storage device should be deleted by DBMS_DBFS_HS. Valid values for this property are 'FALSE' for STORETYPE_TAPE.  
- PROPNAME_COMPRESSLEVEL - Describes how files written to Tape should be compressed. It can be set to PROPVAL_COMPLVL_NONE, PROPVAL_COMPLVL_LOW, PROPVAL_COMPLVL_MEDIUM or PROPVAL_COMPLVL_HIGH. By default it is set to PROPVAL_COMPLVL_NONE.
It is mandatory that the following properties have assigned values, and default values are provided:

- **PROPNAME_SBTLIBRARY** - Specifies the path of the shared library used by RMAN to communicate with Amazon S3. It is named `libosbws11.so` and is available in `rdbms/lib` directory.
- **PROPNAME_S3HOST** - Defines the HOST name of the Amazon S3 storage service. It must be `s3.amazonaws.com`.
- **PROPNAME_BUCKET** - Defines the AWS bucket used as a storage tier by the Hierarchical Store. Restrictions on bucket names are:
  -- Bucket names can only contain lowercase letters, numbers, periods (.) and dashes (-). Use of an underscore (_) is invalid.
  -- Bucket names must start with a number or letter
  -- Bucket names cannot be in an IP address style ("192.168.5.4")
  -- Bucket names must be between 3 and 63 characters in length
  -- Bucket names should not end with a dash
  -- Dashes cannot appear next to periods. For example, "my-.bucket.com" is invalid.
- **PROPNAME_LICENSEID** - Specifies the license ID associated with the library `libosbws11.so`.
- **PROPNAME_WALLET** - Has the form:
  
  'LOCATION=filename CREDENTIAL_ALIAS=access/secret_alias PROXY_AUTH_ALIAS=proxyusername/password alias'

  -- LOCATION - Directory path that contains the Oracle wallet. The format is `file:directory-path`. See Examples for variations in format.
  -- PASSWORD - Defines the wallet password. If auto-login is enabled in the wallet (this can be changed using the user's own utility), and does not have to be specified. By default, the `mkstore` utility enables auto-login.
  -- CREDENTIAL_ALIAS - Defines the credential alias for `ACCESS_KEY` and `SECRET_KEY`
  -- PROXY_AUTH_ALIAS - Defines authentication credentials for the proxy server, if applicable.
Summary of DBMS_DBFS_HS Subprograms

Usage Notes

- The specified store must already have been created.
- If this subprogram successfully executes, its actions cannot be rolled back by the user.
- The same property can be set multiple times to the same or different values using this subprogram

Examples

Format

The format of wallet_path in Windows is, for example:

file:c:\WINNT\Profiles\<username>\WALLETS

The format of wallet_path in UNIX or Linux is, for example:

file:/home/username/wallets

Table 49–16 (Cont.) SETSTOREPROPERTY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(property_value (contd.)</td>
<td>The following properties are optional:</td>
</tr>
<tr>
<td></td>
<td>- PROPNAME_HTTPPROXY - Defines the DNS name of the HTTP proxy, if any, that is needed to access the Amazon S3 storage service.</td>
</tr>
<tr>
<td></td>
<td>- PROPNAME_STREAMABLE - Indicates whether buffer-based PUT or GET operation should be done on this store. Valid values for this property are TRUE (default) and FALSE.</td>
</tr>
<tr>
<td></td>
<td>- PROPNAME_ENABLECLEANUPONDELETE - Indicates if unused files on the external storage device should be deleted by DBMS_DBFS_HS. Valid values for this property are 'FALSE' for STORETYPE_TAPE.</td>
</tr>
<tr>
<td></td>
<td>- PROPNAME_COMPRESSLEVEL - Describes how files written to Tape should be compressed. It can be set to PROPVAL_COMPLVL_NONE, PROPVAL_COMPLVL_LOW, PROPVAL_COMPLVL_MEDIUM or PROPVAL_COMPLVL_HIGH. By default it is set to PROPVAL_COMPLVL_NONE.</td>
</tr>
</tbody>
</table>
STOREPUSH Procedure

This procedure pushes locally staged data to the remote storage.

Syntax

```sql
DBMS_DBFS_HS.STOREPUSH (  
    store_name   IN        VARCHAR2,  
    path         IN        VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store whose content the client writes from local cache to the external store</td>
</tr>
<tr>
<td>path</td>
<td>A non-mount qualified (without mount point) path within the store. By default, its value is NULL which corresponds to the root path of the store.</td>
</tr>
</tbody>
</table>

Usage Notes

- The Hierarchical Store caches the content files locally in database tables. When enough content is amassed in the cache to make it efficient to write to the external storage device (or the cache is completely filled), the Hierarchical Store creates a tarball out of the local content and writes these tarballs as files on the external device. The size of the tarball created by the Hierarchical Store is controlled by the store property `PROPNAME_OPTTARBALLSIZE`.

- When the amount of free space in the cache is such that the caching of a content file will push the space used above `cache_size`, the Hierarchical Store will internally call `STOREPUSH`. The `STOREPUSH` Procedure creates tarball(s) out of the existing dirty or modified content files in the cache and writes them out to the external device. A `STOREPUSH` call is not guaranteed to write all the dirty content from local cache to the external storage, since some files may be locked by other sessions.

- `STOREPUSH` has a built-in ability feature allowing it to automatically resume operation. If a `STOREPUSH` call is interrupted (say by a network outage) after it has transferred some tarballs to the external device, it can be restarted after the outage and will then resume transferring data from the point it was interrupted. In other words, work done before the outage is not lost. `STOREPUSH` can safely be restarted and the effect is such as if the outage never occurred.

- If this method successfully executes, its actions cannot be rolled back by the user.

- By default, when `path` is `NULL`, all files in the store are candidates for `STOREPUSH`. If `path` has a valid input value, all files which are under the namespace of given path are written from the local cache to the external store. If a given path is an existing file, it is pushed out again to the remote store.
The DBMS_DBFS_SFS package provides an interface to operate a SecureFile-based store (SFS) for the content interface described in the DBMS_DBFS_CONTENT package.

See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide

This chapter contains the following topics:

- Using DBMS_DBFS_SFS
  - Overview
  - Security Model
  - Constants
- Summary of DBMS_DBFS_SFS Subprograms
Using DBMS_DBFS_SFS

- Overview
- Security Model
- Constants
Overview

The DBMS_DBFS_SFS package is a sample implementation of a package that implements and extends the DBMS_DBFS_CONTENT_SPI interface. It provides a POSIX-compliant file system stored in the RDBMS.
Security Model

The DBMS_DBFS_SFS package runs with AUTHID CURRENT_USER.
**Constants**

The `DBMS_DBFS_SFS` package uses the constants shown in the following tables:

- `DBMS_DBFS_SFS` Constants - Compression Levels
- `DBMS_DBFS_SFS` Constants - Used by the encryption Parameter
- `DBMS_DBFS_SFS` Constants - Used by the npartitions Parameter
- `DBMS_DBFS_SFS` Constants - Used by the partition_key Parameter

**Table 50–1  DBMS_DBFS_SFS Constants - Compression Levels**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPRESSION_DEFAULT</td>
<td>VARCHAR2(32)</td>
<td>' '</td>
<td>Use the default SecureFile compression level</td>
</tr>
<tr>
<td>COMPRESSION_LOW</td>
<td>VARCHAR2(32)</td>
<td>'LOW'</td>
<td>Use compression level 'LOW'</td>
</tr>
<tr>
<td>COMPRESSION_MEDIUM</td>
<td>VARCHAR2(32)</td>
<td>'MEDIUM'</td>
<td>Use compression level 'MEDIUM'</td>
</tr>
<tr>
<td>COMPRESSION_HIGH</td>
<td>VARCHAR2(32)</td>
<td>'HIGH'</td>
<td>Use compression level 'HIGH'</td>
</tr>
</tbody>
</table>

**Table 50–2  DBMS_DBFS_SFS Constants - Used by the encryption Parameter**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENCRYPTION_DEFAULT</td>
<td>VARCHAR2(32)</td>
<td>' '</td>
<td>Use the default SecureFile encryption algorithm</td>
</tr>
<tr>
<td>ENCRYPTION_3DES168</td>
<td>VARCHAR2(32)</td>
<td>'3DES168'</td>
<td>Use encryption 3DES 168 bit</td>
</tr>
<tr>
<td>ENCRYPTION_AES128</td>
<td>VARCHAR2(32)</td>
<td>'AES128'</td>
<td>Use encryption AES 128 bit</td>
</tr>
<tr>
<td>ENCRYPTION_AES192</td>
<td>VARCHAR2(32)</td>
<td>'AES192'</td>
<td>Use encryption AES 192 bit</td>
</tr>
<tr>
<td>ENCRYPTION_AES256</td>
<td>VARCHAR2(32)</td>
<td>'AES256'</td>
<td>Use encryption AES 256 bit</td>
</tr>
</tbody>
</table>

**Table 50–3  DBMS_DBFS_SFS Constants - Used by the npartitions Parameter**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT_PARTITIONS</td>
<td>INTEGER</td>
<td>16</td>
<td>Default to 16 partitions</td>
</tr>
</tbody>
</table>

**Table 50–4  DBMS_DBFS_SFS Constants - Used by the partition_key Parameter**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARTITION_BY_ITEM</td>
<td>INTEGER</td>
<td>1</td>
<td>Use a hash of the item name for the partition key</td>
</tr>
<tr>
<td>PARTITION_BY_PATH</td>
<td>INTEGER</td>
<td>2</td>
<td>Use a hash of the path name for the partition key</td>
</tr>
<tr>
<td>PARTITION_BY_GUID</td>
<td>INTEGER</td>
<td>3</td>
<td>Use a hash of the GUID as the partition key</td>
</tr>
</tbody>
</table>
Summary of DBMS_DBFS_SFS Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATEFILESYSTEM Procedure on page 50-7</td>
<td>Creates a file system store</td>
</tr>
<tr>
<td>CREATESTORE Procedure on page 50-9</td>
<td>Creates a new DBFS SFS store</td>
</tr>
<tr>
<td>DROPFILESYSTEM Procedures on page 50-10</td>
<td>Drops the DBFS SFS store</td>
</tr>
<tr>
<td>INITFS Procedure on page 50-11</td>
<td>Initializes a POSIX file system store</td>
</tr>
</tbody>
</table>
CREATEFILESYSTEM Procedure

This procedure creates a file system store.

Syntax

```
DBMS_DBFS_SFS.CREATEFILESYSTEM (  
    store_name         IN     VARCHAR2,  
    schema_name        IN     VARCHAR2 DEFAULT NULL,  
    tbl_name           IN     VARCHAR2 DEFAULT NULL,  
    tbl_tbs            IN     VARCHAR2 DEFAULT NULL,  
    lob_tbs            IN     VARCHAR2 DEFAULT NULL,  
    use_bf             IN     BOOLEAN DEFAULT FALSE,  
    properties         IN     DBMS_DBFS_CONTENT_PROPERTIES_T DEFAULT NULL,  
    create_only        IN     BOOLEAN FALSE,  
    use_objects        IN     BOOLEAN DEFAULT FALSE,  
    with_grants        IN     BOOLEAN DEFAULT FALSE,  
    do_dedup           IN     BOOLEAN DEFAULT FALSE,  
    do_compress        IN     BOOLEAN DEFAULT FALSE,  
    compression        IN     VARCHAR2 DEFAULT COMPRESSION_DEFAULT,  
    do_encrypt         IN     BOOLEAN DEFAULT FALSE,  
    encryption         IN     VARCHAR2 DEFAULT ENCRYPTION_DEFAULT,  
    do_partition       IN     BOOLEAN DEFAULT FALSE,  
    npartitions        IN     NUMBER DEFAULT DEFAULT_PARTITIONS,  
    partition_key      IN     NUMBER DEFAULT PARTITION_BY_ITEM,  
    partition_guidi    IN     BOOLEAN DEFAULT FALSE,  
    partition_pathi    IN     BOOLEAN DEFAULT FALSE,  
    partition_prop     IN     BOOLEAN DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>schema_name</td>
<td>Schema for the store, defaulting to the current schema</td>
</tr>
<tr>
<td>tbl_name</td>
<td>Table for store entries. If not specified, an internally generated name is used.</td>
</tr>
<tr>
<td>tbl_tbs</td>
<td>Tablespace for the store, defaulting to the schema's default tablespace</td>
</tr>
<tr>
<td>lob_tbs</td>
<td>Tablespace in which to create the LOB segment. It defaults to the user's default tablespace.</td>
</tr>
<tr>
<td>use_bf</td>
<td>If TRUE, a BasicFile LOB is used; otherwise a SecureFile LOB is used.</td>
</tr>
<tr>
<td>properties</td>
<td>Table of (name, value, typecode) tuples used to configure the store properties. Currently no such properties are defined or used.</td>
</tr>
<tr>
<td>create_only</td>
<td>If TRUE, the file system is created, but not registered with the current user</td>
</tr>
<tr>
<td>use_objects</td>
<td>If TRUE, a single base-table with an object-type column (using a nested table) is created to backup the new file system. Otherwise, a pair of (parent, child) tables is used to backup the file system. In both cases, the object type nested table or the child table is used only for user-defined properties.</td>
</tr>
</tbody>
</table>
### Usage Notes

The procedure executes like a DDL in that it auto-commits before and after its execution.

---

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>with_grants</td>
<td>If TRUE, DML and query access permissions are granted to the DBFS_ROLE as part of creating the file system. Otherwise, explicit grants (or existing permissions) are required to access the file system.</td>
</tr>
<tr>
<td>do_dedup</td>
<td>If TRUE, do deduplication the underlying SecureFile column</td>
</tr>
<tr>
<td>do_compress</td>
<td>If TRUE, do compression the underlying SecureFile column</td>
</tr>
<tr>
<td>compression</td>
<td>Compression algorithm to use (see DBMS_DBFS_SFS Constants - Compression Levels)</td>
</tr>
<tr>
<td>do_encrypt</td>
<td>If TRUE, encrypt the underlying SecureFile column</td>
</tr>
<tr>
<td>encryption</td>
<td>encryption algorithm to use (see DBMS_DBFS_SFS Constants - Used by the encryption Parameter)</td>
</tr>
<tr>
<td>do_partition</td>
<td>If TRUE, partition the table used for storage</td>
</tr>
<tr>
<td>npartitions</td>
<td>Number of partitions to create for the table (see DBMS_DBFS_SFS Constants - Used by the npartitions Parameter).</td>
</tr>
<tr>
<td>partition_key</td>
<td>How to partition the table: by item name, by path name, or by GUID (see DBMS_DBFS_SFS Constants - Used by the partition_key Parameter).</td>
</tr>
<tr>
<td>partition_guidi</td>
<td>If TRUE, build an index on GUID</td>
</tr>
<tr>
<td>partition_pathi</td>
<td>If TRUE, build an index on path name</td>
</tr>
<tr>
<td>partition_prop</td>
<td>If TRUE, partition the properties table</td>
</tr>
</tbody>
</table>
CREATESTORE Procedure

This procedure creates a new DBFS SFS store owned by the invoking session user.

Syntax

```
DBMS_DBFS_SFS.CREATESTORE  (
    store_name     IN     VARCHAR2,
    tbl_name       IN     VARCHAR2  DEFAULT NULL,
    tbs_name       IN     VARCHAR2  DEFAULT NULL,
    use_bf         IN     BOOLEAN   DEFAULT FALSE,
    stgopts        IN     VARCHAR2 DEFAULT '');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
<tr>
<td>store_type</td>
<td>STORETYPE_TAPE or STORETYPE_AMAZONS3</td>
</tr>
<tr>
<td>tbl_name</td>
<td>Placeholder for the store content cached in database</td>
</tr>
<tr>
<td>tbs_name</td>
<td>Named tablespace</td>
</tr>
<tr>
<td>use_bf</td>
<td>If TRUE, a BasicFile LOB is used; otherwise a SecureFile LOB is used.</td>
</tr>
<tr>
<td>stgopts</td>
<td>Currently non-operational, reserved for future use</td>
</tr>
</tbody>
</table>
DROPFILESYSTEM Procedures

This procedure drops the DBFS SFS store, purging all dictionary information associated with the store, and dropping the underlying file system table.

Syntax

```sql
DBMS_DBFS_SFS.DROPFILESYSTEM
(schema_name IN VARCHAR2 DEFAULT NULL,
tbl_name IN INTEGER);

DBMS_DBFS_SFS.DROPFILESYSTEM
(store_name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_name</td>
<td>Name of schema</td>
</tr>
<tr>
<td>tbl_name</td>
<td>Name of tablespace</td>
</tr>
<tr>
<td>store_name</td>
<td>Name of store path</td>
</tr>
</tbody>
</table>

Usage Notes

- If the specified store table is registered by the current user, it will be unregistered from the content interface described in the DBMS_DBFS_CONTENT package and the POSIX metadata tables.
- Subsequent to unregistration, an attempt will be made to store table(s). This operation may fail if other users are currently using this store table.
- The user attempting a drop of the tables underlying the store must actually have the privileges to complete the drop operation (either as the owner of the tables, or as a sufficiently privileged user for cross-schema operations).
- The procedure executes like a DDL in that it auto-commits before and after its execution.
**INITFS Procedure**

This procedure initialize a POSIX file system store. The table associated with the POSIX file system store `store_name` is truncated and reinitialized with a single "root" directory entry.

**Syntax**

```sql
DBMS_DBFS_SFS.INITFS (store_name IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>store_name</td>
<td>Name of store</td>
</tr>
</tbody>
</table>

**Usage Notes**

The procedure executes like a DDL in that it auto-commits before and after its execution.
The DBMS_DB_VERSION package specifies the Oracle version numbers and other information useful for simple conditional compilation selections based on Oracle versions.

**See Also:** PL/SQL Users Guide and Reference regarding conditional compilation

This package contains the following topics

- **Using DBMS_DB_VERSION**
  - Overview
  - Constants
  - Examples
Using DBMS_DB_VERSION

- Overview
- Constants
Overview

The DBMS_DB_VERSION package specifies the Oracle version numbers and other information useful for simple conditional compilation selections based on Oracle versions.

The package for the Oracle Database 11g Release 1 version is shown below.

```plsql
PACKAGE DBMS_DB_VERSION IS
  VERSION CONSTANT PLS_INTEGER := 11;  -- RDBMS version number
  RELEASE CONSTANT PLS_INTEGER := 1;   -- RDBMS release number
  ver_le_9_1 CONSTANT BOOLEAN := FALSE;
  ver_le_9_2 CONSTANT BOOLEAN := FALSE;
  ver_le_9 CONSTANT BOOLEAN := FALSE;
  ver_le_10_1 CONSTANT BOOLEAN := FALSE;
  ver_le_10_2 CONSTANT BOOLEAN := FALSE;
  ver_le_10 CONSTANT BOOLEAN := FALSE;
  ver_le_11_1 CONSTANT BOOLEAN := TRUE;
  ver_le_11 CONSTANT BOOLEAN := TRUE;
END DBMS_DB_VERSION;
```

The boolean constants follow a naming convention. Each constant gives a name for a boolean expression. For example:

- `VER_LE_9_1` represents version <= 9 and release <= 1
- `VER_LE_10_2` represents version <= 10 and release <= 2
- `VER_LE_10` represents version <= 10

A typical usage of these boolean constants is:

```plsql
$IF DBMS_DB_VERSION.VER_LE_10 $THEN
  version 10 and earlier code
$ELSIF DBMS_DB_VERSION.VER_LE_11 $THEN
  version 11 code
$ELSE
  version 12 and later code
$END
```

This code structure will protect any reference to the code for hypothetical version 12. It also prevents the controlling package constant `DBMS_DB_VERSION.VER_LE_11` from being referenced when the program is compiled under version 10. A similar observation applies to version 11. This scheme works even though the static constant `VER_LE_11` is not defined in version 10 database because conditional compilation protects the `$ELSIF` from evaluation if `DBMS_DB_VERSION.VER_LE_10` is TRUE.
The DBMS_DB_VERSION package contains different constants for different Oracle Database releases. The Oracle Database 11g Release 1 version of the DBMS_DB_VERSION package uses the constants shown in Table 51–1.

**Table 51–1  DBMS_DB_VERSION Constants**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VERSION</td>
<td>PLS_INTEGER</td>
<td>10</td>
<td>Current version</td>
</tr>
<tr>
<td>RELEASE</td>
<td>PLS_INTEGER</td>
<td>2</td>
<td>Current release</td>
</tr>
<tr>
<td>VER_LE_9</td>
<td>BOOLEAN</td>
<td>FALSE</td>
<td>Version &lt;= 9</td>
</tr>
<tr>
<td>VER_LE_9_1</td>
<td>BOOLEAN</td>
<td>FALSE</td>
<td>Version &lt;= 9 and release &lt;= 1</td>
</tr>
<tr>
<td>VER_LE_9_2</td>
<td>BOOLEAN</td>
<td>FALSE</td>
<td>Version &lt;= 9 and release &lt;= 2</td>
</tr>
<tr>
<td>VER_LE_10</td>
<td>BOOLEAN</td>
<td>TRUE</td>
<td>Version &lt;= 10</td>
</tr>
<tr>
<td>VER_LE_10_1</td>
<td>BOOLEAN</td>
<td>FALSE</td>
<td>Version &lt;= 10 and release &lt;= 1</td>
</tr>
<tr>
<td>VER_LE_10_2</td>
<td>BOOLEAN</td>
<td>TRUE</td>
<td>Version &lt;= 10 and release &lt;= 2</td>
</tr>
<tr>
<td>VER_LE_11</td>
<td>BOOLEAN</td>
<td>FALSE</td>
<td>Version &lt;= 11</td>
</tr>
<tr>
<td>VER_LE_11_1</td>
<td>BOOLEAN</td>
<td>TRUE</td>
<td>Version &lt;= 11 and release &lt;= 1</td>
</tr>
</tbody>
</table>
Examples

This example uses conditional compilation to guard new features.

CREATE OR REPLACE PROCEDURE whetstone IS

-- Notice that conditional compilation constructs
-- can interrupt a regular PL/SQL statement.
-- You can locate a conditional compilation directive anywhere
-- there is whitespace in the regular statement.

SUBTYPE my_real IS
  $IF DBMS_DB_VERSION.VER_LE_9 $THEN NUMBER
  $ELSE BINARY_DOUBLE
  $END;

  t  CONSTANT my_real := $IF DBMS_DB_VERSION.VER_LE_9 $THEN 0.499975
  $ELSE 0.499975d
  $END;

  t2 CONSTANT my_real := $IF DBMS_DB_VERSION.VER_LE_9 $THEN 2.0
  $ELSE 2.0d
  $END;

  x  CONSTANT my_real := $IF DBMS_DB_VERSION.VER_LE_9 $THEN 1.0
  $ELSE 1.0d
  $END;

  y  CONSTANT my_real := $IF DBMS_DB_VERSION.VER_LE_9 $THEN 1.0
  $ELSE 1.0d
  $END;

  z  MY_REAL;

PROCEDURE P(x IN my_real, y IN my_real, z OUT NOCOPY my_real) IS
  x1 my_real;
  y1 my_real;
BEGIN
  x1 := x;
  y1 := y;
  x1 := t * (x1 + y1);
  y1 := t * (x1 + y1);
  z := (x1 + y1)/t2;
END P;
BEGIN
  P(x, y, z);
  DBMS_OUTPUT.PUT_LINE ('z = '|| z);
END whetstone;
/
DBMS_DEBUG is a PL/SQL interface to the PL/SQL debugger layer, Probe, in the Oracle server.

This API is primarily intended to implement server-side debuggers and it provides a way to debug server-side PL/SQL program units.

Note: The term *program unit* refers to a PL/SQL program of any type (procedure, function, package, package body, trigger, anonymous block, object type, or object type body).

This chapter contains the following topics:

- **Using DBMS_DEBUG**
  - Overview
  - Constants
  - Variables
  - Exceptions
  - Operational Notes

- **Data Structures**
  - RECORD Types
  - TABLE Types

- **Summary of DBMS_DEBUG Subprograms**
Using DBMS_DEBUG

- Overview
- Constants
- Variables
- Exceptions
- Operational Notes
Overview

To debug server-side code, you must have two database sessions: one session to run the code in debug mode (the target session), and a second session to supervise the target session (the debug session).

The target session becomes available for debugging by making initializing calls with DBMS_DEBUG. This marks the session so that the PL/SQL interpreter runs in debug mode and generates debug events. As debug events are generated, they are posted from the session. In most cases, debug events require return notification: the interpreter pauses awaiting a reply.

Meanwhile, the debug session must also initialize itself using DBMS_DEBUG: This tells it which target session to supervise. The debug session may then call entry points in DBMS_DEBUG to read events that were posted from the target session and to communicate with the target session.

The following subprograms are run in the target session (the session that is to be debugged):

- SYNCHRONIZE Function
- DEBUG_ON Procedure
- DEBUG_OFF Procedure

DBMS_DEBUG does not provide an interface to the PL/SQL compiler, but it does depend on debug information optionally generated by the compiler. Without debug information, it is not possible to examine or modify the values of parameters or variables.
A breakpoint status may have the following value:

- `breakpoint_status_unused`—breakpoint is not in use

Otherwise, the status is a mask of the following values:

- `breakpoint_status_active`—a line breakpoint
- `breakpoint_status_disabled`—breakpoint is currently disabled
- `breakpoint_status_remote`—a shadow breakpoint (a local representation of a remote breakpoint)
Variables

The DBMS_DEBUG uses the variables shown in Table 52–1.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default_timeout</td>
<td>The timeout value (used by both sessions). The smallest possible timeout is 1 second. If this value is set to 0, then a large value (3600) is used.</td>
</tr>
</tbody>
</table>
Exceptions

These values are returned by the various functions called in the debug session (SYNCHRONIZE, CONTINUE, SET_BREAKPOINT, and so on). If PL/SQL exceptions worked across client/server and server/server boundaries, then these would all be exceptions rather than error codes.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>Normal termination</td>
</tr>
</tbody>
</table>

Statutes returned by GET_VALUE and SET_VALUE:

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>error_bogus_frame</td>
<td>No such entrypoint on the stack</td>
</tr>
<tr>
<td>error_no_debug_info</td>
<td>Program was compiled without debug symbols</td>
</tr>
<tr>
<td>error_no_such_object</td>
<td>No such variable or parameter</td>
</tr>
<tr>
<td>error_unknown_type</td>
<td>Debug information is unreadable</td>
</tr>
<tr>
<td>error_indexed_table</td>
<td>Returned by GET_VALUE if the object is a table, but no index</td>
</tr>
<tr>
<td></td>
<td>was provided</td>
</tr>
<tr>
<td>error_illegal_index</td>
<td>No such element exists in the collection</td>
</tr>
<tr>
<td>error_nullcollection</td>
<td>Table is atomically NULL</td>
</tr>
<tr>
<td>error_nullvalue</td>
<td>Value is NULL</td>
</tr>
</tbody>
</table>

Statutes returned by SET_VALUE:

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>error_illegal_value</td>
<td>Constraint violation</td>
</tr>
<tr>
<td>error_illegal_null</td>
<td>Constraint violation</td>
</tr>
<tr>
<td>error_value_malformed</td>
<td>Unable to decipher the given value</td>
</tr>
<tr>
<td>error_other</td>
<td>Some other error</td>
</tr>
<tr>
<td>error_name_incomplete</td>
<td>Name did not resolve to a scalar</td>
</tr>
</tbody>
</table>

Statutes returned by the breakpoint functions:

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>error_no_such_breakpt</td>
<td>No such breakpoint</td>
</tr>
<tr>
<td>error_idle_breakpt</td>
<td>Cannot enable or disable an unused breakpoint</td>
</tr>
<tr>
<td>error_bad_handle</td>
<td>Unable to set breakpoint in given program (nonexistent or</td>
</tr>
<tr>
<td></td>
<td>security violation)</td>
</tr>
</tbody>
</table>

General error codes (returned by many of the DBMS_DEBUG subprograms):

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>error_unimplemented</td>
<td>Functionality is not yet implemented</td>
</tr>
</tbody>
</table>
The following exceptions are raised by procedure `SELF_CHECK`:

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pipe_creation_failure</code></td>
<td>Could not create a pipe</td>
</tr>
<tr>
<td><code>pipe_send_failure</code></td>
<td>Could not write data to the pipe</td>
</tr>
<tr>
<td><code>pipe_receive_failure</code></td>
<td>Could not read data from the pipe</td>
</tr>
<tr>
<td><code>pipe_datatype_mismatch</code></td>
<td>Datatype in the pipe was wrong</td>
</tr>
<tr>
<td><code>pipe_data_error</code></td>
<td>Data got garbled in the pipe</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>error_deferred</code></td>
<td>No program running; operation deferred</td>
</tr>
<tr>
<td><code>error_exception</code></td>
<td>An exception was raised in the <code>DBMS_DEBUG</code> or <code>Probe</code> packages on the server</td>
</tr>
<tr>
<td><code>error_communication</code></td>
<td>Some error other than a timeout occurred</td>
</tr>
<tr>
<td><code>error_timeout</code></td>
<td>Timeout occurred</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>illegal_init</code></td>
<td><code>DEBUG_ON</code> was called prior to <code>INITIALIZE</code></td>
</tr>
</tbody>
</table>
Operational Notes

There are two ways to ensure that debug information is generated: through a session switch, or through individual recompilation.

To set the session switch, enter the following statement:

```
ALTER SESSION SET PLSQL_DEBUG = true;
```

This instructs the compiler to generate debug information for the remainder of the session. It does not recompile any existing PL/SQL.

To generate debug information for existing PL/SQL code, use one of the following statements (the second recompiles a package or type body):

```
ALTER [PROCEDURE | FUNCTION | PACKAGE | TRIGGER | TYPE] <name> COMPILE DEBUG;
ALTER [PACKAGE | TYPE] <name> COMPILE DEBUG BODY;
```

Figure 52–1 and Figure 52–2 illustrate the flow of operations in the session to be debugged and in the debugging session.

**Figure 52–1 Target Session**

1. Initialize session for debugging, and generate/specify unique debugID. DBMS_DEBUG.initialize()
2. Start debugging DBMS_DEBUG.debug_on()
3. Execute PL/SQL programs
4. Stop debugging DBMS_DEBUG.debug_off()

This illustration shows the first steps in the target session:

First, initialize the session for debugging, and generate or specify the unique debugID. DBMS_DEBUG.initialize()

Then, start debugging using DBMS_DEBUG.debug_on() or stop debugging using DBMS_DEBUG.debug_off(). Then, execute the PL/SQL program.

*******************************************************************************
Using DBMS_DEBUG

Figure 52–2  Debug Session

This illustration shows the continuation of steps in the target session:

- Initialize using DBMS_DEBUG.attach_session()
- Manipulate the breakpoints using:
  - DBMS_DEBUG.set_breakpoint()
  - DBMS_DEBUG.delete_breakpoint()
  - DBMS_DEBUG.disable_breakpoint()
  - DBMS_DEBUG.enable_breakpoint()
  - DBMS_DEBUG.show_breakpoints()
- Read first event from the target session using DBMS_DEBUG.synchronize()
- Show the stack using DBMS_DEBUG.print_backtrace()
- Get/set values
  - DBMS_DEBUG.get_value()
  - DBMS_DEBUG.set_value()
- Show source
  - DBMS_DEBUG.show_source()
Operational Notes

- Get/set values using:
  - DBMS_DEBUG.get_value()
  - DBMS_DEBUG.set_value()
- Manipulate the breakpoints
- Show the source by using DBMS_DEBUG.show_source().

Figure 52–3  Debug Session (Cont.)

This illustration shows the final steps in the target session:
- Continue execution and wait for next event DBMS_DEBUG.continue()
- If the program terminated, detach the session using DBMS_DEBUG.detach_session()
- If it did not terminate, resume the process by showing the stack.

Control of the Interpreter

The interpreter pauses execution at the following times:
1. At startup of the interpreter so any deferred breakpoints may be installed prior to execution.
2. At any line containing an enabled breakpoint.
3. At any line where an interesting event occurs. The set of interesting events is specified by the flags passed to DBMS_DEBUG.CONTINUE in the breakflags parameter.

Session Termination

There is no event for session termination. Therefore, it is the responsibility of the debug session to check and make sure that the target session has not ended. A call to DBMS_DEBUG.SYNCHRONIZE after the target session has ended causes the debug session to hang until it times out.
Deferred Operations

The diagram suggests that it is possible to set breakpoints prior to having a target session. This is true. In this case, Probe caches the breakpoint request and transmits it to the target session at first synchronization. However, if a breakpoint request is deferred in this fashion, then:

- `SET_BREAKPOINT` does not set the breakpoint number (it can be obtained later from `SHOW_BREAKPOINTS` if necessary).
- `SET_BREAKPOINT` does not validate the breakpoint request. If the requested source line does not exist, then an error silently occurs at synchronization, and no breakpoint is set.

Diagnostic Output

To debug Probe, there are `diagnostics` parameters to some of the calls in `DBMS_DEBUG`. These parameters specify whether to place diagnostic output in the RDBMS tracefile. If output to the RDBMS tracefile is disabled, these parameters have no effect.

Common and Debug Session Sections

- Common Section
- Target Session
- Debug Session Section

Common Section

The following subprograms may be called in either the target or the debug session:

- `PROBE_VERSION` Procedure
- `SELF_CHECK` Procedure
- `SET_TIMEOUT` Function

Target Session

The following subprograms may be called only in the target session:

- `INITIALIZE` Function
- `DEBUG_ON` Procedure
- `SET_TIMEOUT_BEHAVIOUR` Procedure
- `GET_TIMEOUT_BEHAVIOUR` Function

Debug Session Section

The following subprograms should be run in the debug session only:

- `ATTACH_SESSION` Procedure
- `SYNCHRONIZE` Function
- `SHOW_FRAME_SOURCE` Procedure
- `SHOW_SOURCE` Procedures
- `GET_MORE_SOURCE` Procedure
- `PRINT_BACKTRACE` Procedure
- `CONTINUE` Function
- `SET_BREAKPOINT` Function
OER Breakpoints

Exceptions that are declared in PL/SQL programs are known as user-defined exceptions. In addition, there are Oracle Errors (OERs) that are returned from the Oracle kernel. To tie the two mechanisms together, PL/SQL provides the `exception_init` pragma that turns a user-defined exception into an OER, so that a PL/SQL handler may be used for it, and so that the PL/SQL engine can return OERs to the Oracle kernel. As of the current release, the only information available about an OER is its number. If two user-defined exceptions are `exception_init`d to the same OER, they are indistinguishable.

Namespaces

Program units on the server reside in different namespaces. When setting a breakpoint, specify the desired namespace.

1. `Namespace_cursor` contains cursors (anonymous blocks).
2. `NamespacePgkspec_or_toplevel` contains:
   - Package specifications.
   - Procedures and functions that are not nested inside other packages, procedures, or functions.
   - Object types.
3. `Namespace_pkg_body` contains package bodies and type bodies.
Libunit Types

These values are used to disambiguate among objects in a given namespace. These constants are used in `PROGRAM_INFO` when Probe is giving a stack backtrace.

- `LibunitType_cursor`
- `LibunitType_procedure`
- `LibunitType_function`
- `LibunitType_package`
- `LibunitType_package_body`
- `LibunitType_trigger`
- `LibunitType_Unknown`

Breakflags

These are values to use for the `breakflags` parameter to `CONTINUE`, in order to tell Probe what events are of interest to the client. These flags may be combined.

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>break_next_line</td>
<td>Break at next source line (step over calls)</td>
</tr>
<tr>
<td>break_any_call</td>
<td>Break at next source line (step into calls)</td>
</tr>
<tr>
<td>break_any_return</td>
<td>Break after returning from current entrypoint (skip over any entrypoints called from the current routine)</td>
</tr>
<tr>
<td>break_return</td>
<td>Break the next time an entrypoint gets ready to return. (This includes entrypoints called from the current one. If interpreter is running Proc1, which calls Proc2, then break_return stops at the end of Proc2.)</td>
</tr>
<tr>
<td>break_exception</td>
<td>Break when an exception is raised</td>
</tr>
<tr>
<td>break_handler</td>
<td>Break when an exception handler is executed</td>
</tr>
<tr>
<td>abort_execution</td>
<td>Stop execution and force an 'exit' event as soon as DBMS_DEBUG.CONTINUE is called.</td>
</tr>
</tbody>
</table>

Information Flags

These are flags which may be passed as the `info_requested` parameter to `SYNCHRONIZE`, `CONTINUE`, and `GET_RUNTIME_INFO`.

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>info_getStackDepth</td>
<td>Get the current depth of the stack</td>
</tr>
<tr>
<td>info_getBreakpoint</td>
<td>Get the breakpoint number</td>
</tr>
<tr>
<td>info_getLineinfo</td>
<td>Get program unit information</td>
</tr>
</tbody>
</table>

Reasons for Suspension

After `CONTINUE` is run, the program either runs to completion or breaks on some line.

<p>| Reason       | Description |
|--------------|-------------|-------------|</p>
<table>
<thead>
<tr>
<th>Reason</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reason_interpreter_starting</td>
<td>Interpreter is starting</td>
</tr>
<tr>
<td>reason_breakpoint</td>
<td>Hit a breakpoint</td>
</tr>
<tr>
<td>reason_enter</td>
<td>Procedure entry</td>
</tr>
<tr>
<td>reason_return</td>
<td>Procedure is about to return</td>
</tr>
<tr>
<td>reason_finish</td>
<td>Procedure is finished</td>
</tr>
<tr>
<td>reason_line</td>
<td>Reached a new line</td>
</tr>
<tr>
<td>reason_interrupt</td>
<td>An interrupt occurred</td>
</tr>
<tr>
<td>reason_exception</td>
<td>An exception was raised</td>
</tr>
<tr>
<td>reason_exit</td>
<td>Interpreter is exiting (old form)</td>
</tr>
<tr>
<td>reason_knl_exit</td>
<td>Kernel is exiting</td>
</tr>
<tr>
<td>reason_handler</td>
<td>Start exception-handler</td>
</tr>
<tr>
<td>reason_timeout</td>
<td>A timeout occurred</td>
</tr>
<tr>
<td>reason_instantiate</td>
<td>Instantiation block</td>
</tr>
<tr>
<td>reason_abort</td>
<td>Interpreter is aborting</td>
</tr>
</tbody>
</table>
Data Structures

The `DBMS_DEBUG` package defines RECORD types and TABLE types.

**RECORD Types**
- BREAKPOINT_INFO Record Type
- PROGRAM_INFO Record Type
- RUNTIME_INFO Record Type

**TABLE Types**
- BACKTRACE_TABLE Table Type
- BREAKPOINT_TABLE Table Type
- INDEX_TABLE Table Type
- VC2_TABLE Table Type
BREAKPOINT_INFO Record Type

This type gives information about a breakpoint, such as its current status and the program unit in which it was placed.

Syntax

```sql
TYPE breakpoint_info IS RECORD {
  name        VARCHAR2(30),
  owner       VARCHAR2(30),
  dblink      VARCHAR2(30),
  line#       BINARY_INTEGER,
  libunittype BINARY_INTEGER,
  status      BINARY_INTEGER);
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the program unit</td>
</tr>
<tr>
<td>owner</td>
<td>Owner of the program unit</td>
</tr>
<tr>
<td>dblink</td>
<td>Database link, if remote</td>
</tr>
<tr>
<td>line#</td>
<td>Line number</td>
</tr>
<tr>
<td>libunittype</td>
<td>NULL, unless this is a nested procedure or function</td>
</tr>
<tr>
<td>status</td>
<td>See Constants on page 52-4 for values of breakpoint_status_*</td>
</tr>
</tbody>
</table>

...
PROGRAM_INFO Record Type

This type specifies a program location. It is a line number in a program unit. This is used for stack backtraces and for setting and examining breakpoints. The read-only fields are currently ignored by Probe for breakpoint operations. They are set by Probe only for stack backtraces.

Syntax

```plaintext
TYPE program_info IS RECORD(
    -- The following fields are used when setting a breakpoint
    namespace        BINARY_INTEGER,
    name             VARCHAR2(30),
    owner            VARCHAR2(30),
    dblink           VARCHAR2(30),
    line#            BINARY_INTEGER,
    -- Read-only fields (set by Probe when doing a stack backtrace)
    libunittype      BINARY_INTEGER,
    entrypointname   VARCHAR2(30));
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>namespace</td>
<td>See Namespaces on page 52-12</td>
</tr>
<tr>
<td>name</td>
<td>Name of the program unit</td>
</tr>
<tr>
<td>owner</td>
<td>Owner of the program unit</td>
</tr>
<tr>
<td>dblink</td>
<td>Database link, if remote</td>
</tr>
<tr>
<td>line#</td>
<td>Line number</td>
</tr>
<tr>
<td>libunittype</td>
<td>A read-only field, NULL, unless this is a nested procedure or function</td>
</tr>
<tr>
<td>entrypointname</td>
<td>A read-only field, to disambiguate among objects that share the same namespace (for example, procedure and package specifications). See the Libunit Types on page 52-13 for more information.</td>
</tr>
</tbody>
</table>
RUNTIME_INFO Record Type

This type gives context information about the running program.

**Syntax**

```plsql
TYPE runtime_info IS RECORD(
    line#            BINARY_INTEGER,
    terminated       binary_integer,
    breakpoint       binary_integer,
    stackdepth       BINARY_INTEGER,
    interpreterdepth BINARY_INTEGER,
    reason           BINARY_INTEGER,
    program          program_info);
```

**Fields**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>line#</td>
<td>Duplicate of program.line#</td>
</tr>
<tr>
<td>terminated</td>
<td>Whether the program has terminated</td>
</tr>
<tr>
<td>breakpoint</td>
<td>Breakpoint number</td>
</tr>
<tr>
<td>stackdepth</td>
<td>Number of frames on the stack</td>
</tr>
<tr>
<td>interpreterdepth</td>
<td>[A reserved field]</td>
</tr>
<tr>
<td>reason</td>
<td>Reason for suspension</td>
</tr>
<tr>
<td>program</td>
<td>Source location</td>
</tr>
</tbody>
</table>
BACKTRACE_TABLE Table Type

This type is used by PRINT_BACKTRACE.

Syntax

```plaintext
TYPE backtrace_table IS TABLE OF program_info INDEX BY BINARY_INTEGER;
```
BREAKPOINT_TABLE Table Type

This type is used by `SHOW BREAKPOINTS`.

Syntax

```sql
TYPE breakpoint_table IS TABLE OF breakpoint_info INDEX BY BINARY_INTEGER;
```
INDEX_TABLE Table Type

This type is used by GET_INDEXES to return the available indexes for an indexed table.

Syntax

```sql
TYPE index_table IS table of BINARY_INTEGER INDEX BY BINARY_INTEGER;
```
VC2_TABLE Table Type

This type is used by SHOW_SOURCE.

Syntax

TYPE vc2_table IS TABLE OF VARCHAR2(90) INDEX BY BINARY_INTEGER;
# Summary of DBMS_DEBUG Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTACH_SESSION Procedure on page 52-25</td>
<td>Notifies the debug session about the target debugID</td>
</tr>
<tr>
<td>CONTINUE Function on page 52-26</td>
<td>Continues execution of the target program</td>
</tr>
<tr>
<td>DEBUG_OFF Procedure on page 27</td>
<td>Turns debug-mode off</td>
</tr>
<tr>
<td>DEBUG_ON Procedure on page 52-28</td>
<td>Turns debug-mode on</td>
</tr>
<tr>
<td>DELETE_BREAKPOINT Function on page 52-29</td>
<td>Deletes a breakpoint</td>
</tr>
<tr>
<td>DELETE_OER_BREAKPOINT Function on page 52-30</td>
<td>Deletes an OER breakpoint</td>
</tr>
<tr>
<td>DETACH_SESSION Procedure on page 52-31</td>
<td>Stops debugging the target program</td>
</tr>
<tr>
<td>DISABLE_BREAKPOINT Function on page 52-32</td>
<td>Disables a breakpoint</td>
</tr>
<tr>
<td>ENABLE_BREAKPOINT Function on page 52-33</td>
<td>Activates an existing breakpoint</td>
</tr>
<tr>
<td>EXECUTE Procedure on page 52-34</td>
<td>Executes SQL or PL/SQL in the target session</td>
</tr>
<tr>
<td>GET_INDEXES Function on page 52-36</td>
<td>Returns the set of indexes for an indexed table</td>
</tr>
<tr>
<td>GET_MORE_SOURCE Procedure on page 52-37</td>
<td>Provides additional source in the event of buffer overflow</td>
</tr>
<tr>
<td>GET_LINE_MAP Function on page 52-38</td>
<td>Returns information about line numbers in a program unit</td>
</tr>
<tr>
<td>GET_RUNTIME_INFO Function on page 52-39</td>
<td>Returns information about the current program</td>
</tr>
<tr>
<td>GET_TIMEOUT_BEHAVIOUR Function on page 52-40</td>
<td>Returns the current timeout behavior</td>
</tr>
<tr>
<td>GET_VALUE Function on page 52-41</td>
<td>Gets a value from the currently-running program</td>
</tr>
<tr>
<td>INITIALIZE Function on page 52-43</td>
<td>Sets debugID in target session</td>
</tr>
<tr>
<td>PING Procedure on page 52-45</td>
<td>Pings the target session to prevent it from timing out</td>
</tr>
<tr>
<td>PRINT_BACKTRACE Procedure on page 52-46</td>
<td>Prints a stack backtrace</td>
</tr>
<tr>
<td>PRINT_INSTANTIATIONS Procedure on page 52-47</td>
<td>Prints a stack backtrace</td>
</tr>
<tr>
<td>PROBE_VERSION Procedure on page 52-48</td>
<td>Returns the version number of DBMS_DEBUG on the server</td>
</tr>
</tbody>
</table>
### Table 52–5  (Cont.)  DBMS_DEBUG Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SELF_CHECK</strong> Procedure on page 52-49</td>
<td>Performs an internal consistency check</td>
</tr>
<tr>
<td><strong>SET_BREAKPOINT</strong> Function on page 52-50</td>
<td>Sets a breakpoint in a program unit</td>
</tr>
<tr>
<td><strong>SET_OER_BREAKPOINT</strong> Function on page 52-51</td>
<td>Sets an OER breakpoint</td>
</tr>
<tr>
<td><strong>SET_TIMEOUT</strong> Function on page 52-52</td>
<td>Sets the timeout value</td>
</tr>
<tr>
<td><strong>SET_TIMEOUT_BEHAVIOUR</strong> Procedure on page 52-53</td>
<td>Tells Probe what to do with the target session when a timeout occurs</td>
</tr>
<tr>
<td><strong>SET_VALUE</strong> Function on page 52-54</td>
<td>Sets a value in the currently-running program</td>
</tr>
<tr>
<td><strong>SHOW_BREAKPOINTS</strong> Procedures on page 52-56</td>
<td>Returns a listing of the current breakpoints</td>
</tr>
<tr>
<td><strong>SHOW_FRAME_SOURCE</strong> Procedure on page 52-57</td>
<td>Fetches the frame source</td>
</tr>
<tr>
<td><strong>SHOW_SOURCE</strong> Procedures on page 52-58</td>
<td>Fetches program source</td>
</tr>
<tr>
<td><strong>SYNCHRONIZE</strong> Function on page 52-60</td>
<td>Waits for program to start running</td>
</tr>
<tr>
<td><strong>TARGET_PROGRAM_RUNNING</strong> Procedure on page 52-61</td>
<td>Returns <strong>TRUE</strong> if the target session is currently executing a stored procedure, or <strong>FALSE</strong> if it is not</td>
</tr>
</tbody>
</table>

ATTACH_SESSION Procedure

This procedure notifies the debug session about the target program.

Syntax

```sql
DBMS_DEBUG.ATTACH_SESSION (  
    debug_session_id  IN VARCHAR2,  
    diagnostics       IN BINARY_INTEGER := 0);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug_session_id</td>
<td>Debug ID from a call to INITIALIZE in target session</td>
</tr>
<tr>
<td>diagnostics</td>
<td>Generate diagnostic output if nonzero</td>
</tr>
</tbody>
</table>
CONTINUE Function

This function passes the given breakflags (a mask of the events that are of interest) to Probe in the target process. It tells Probe to continue execution of the target process, and it waits until the target process runs to completion or signals an event.

If infoRequested is not NULL, then calls GET_RUNTIME_INFO.

Syntax

DBMS_DEBUG.CONTINUE (  
  run_info       IN OUT runtime_info,  
  breakflags     IN     BINARY_INTEGER,  
  info_requested IN     BINARY_INTEGER := NULL)  
RETURN BINARY_INTEGER;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>run_info</td>
<td>Information about the state of the program</td>
</tr>
<tr>
<td>breakflags</td>
<td>Mask of events that are of interest (see &quot;Breakflags&quot; on page 52-13)</td>
</tr>
<tr>
<td>info_requested</td>
<td>Which information should be returned in run_info when the program stops (see &quot;Information Flags&quot; on page 52-13)</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>Timed out before the program started running</td>
</tr>
<tr>
<td>error_timeout</td>
<td>Other communication error</td>
</tr>
<tr>
<td>error_communication</td>
<td>Other communication error</td>
</tr>
</tbody>
</table>
DEBUG_OFF Procedure

Caution: There must be a debug session waiting if immediate is TRUE.

This procedure notifies the target session that debugging should no longer take place in that session. It is not necessary to call this function before ending the session.

Syntax

DBMS_DEBUG.DEBUG_OFF;

Usage Notes

The server does not handle this entrypoint specially. Therefore, it attempts to debug this entrypoint.
DEBUG_ON Procedure

This procedure marks the target session so that all PL/SQL is run in debug mode. This must be done before any debugging can take place.

Syntax

```sql
DBMS_DEBUG.DEBUG_ON (
    no_client_side_plsql_engine BOOLEAN := TRUE,
    immediate                   BOOLEAN := FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>no_client_side_plsql_engine</td>
<td>Should be left to its default value unless the debugging session is taking place from a client-side PL/SQL engine</td>
</tr>
<tr>
<td>immediate</td>
<td>If this is TRUE, then the interpreter immediately switches itself into debug-mode, instead of continuing in regular mode for the duration of the call.</td>
</tr>
</tbody>
</table>
DELETE_BREAKPOINT Function

This function deletes a breakpoint.

Syntax

DBMS_DEBUG.DELETE_BREAKPOINT (  
    breakpoint IN BINARY_INTEGER)  
RETURN BINARY_INTEGER;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>breakpoint</td>
<td>Breakpoint number from a previous call to SET_BREAKPOINT</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>No such breakpoint exists</td>
</tr>
<tr>
<td>error_no_such_breakpt</td>
<td>Cannot delete an unused breakpoint</td>
</tr>
<tr>
<td>error_idle_breakpt</td>
<td>The program unit was redefined since the breakpoint was set</td>
</tr>
</tbody>
</table>
DELETE_OER_BREAKPOINT Function

This function deletes an OER breakpoint.

Syntax

```
DBMS_DEBUG.DELETE_OER_BREAKPOINT (  
oer  IN PLS_INTEGER)  
RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oer</td>
<td>The OER (positive 4-byte number) to delete</td>
</tr>
</tbody>
</table>
DETACH_SESSION Procedure

This procedure stops debugging the target program. This procedure may be called at any time, but it does not notify the target session that the debug session is detaching itself, and it does not terminate execution of the target session. Therefore, care should be taken to ensure that the target session does not hang itself.

Syntax

DBMS_DEBUG.DETACH_SESSION;
DISABLE_BREAKPOINT Function

This function makes an existing breakpoint inactive but leaves it in place.

Syntax

```plsql
DBMS_DEBUG.DISABLE_BREAKPOINT (  
    breakpoint IN BINARY_INTEGER)  
RETURN BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>breakpoint</td>
<td>Breakpoint number from a previous call to SET_BREAKPOINT</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Returns</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td></td>
</tr>
<tr>
<td>error_no_such_breakpt</td>
<td>No such breakpoint exists</td>
</tr>
<tr>
<td>error_idle_breakpt</td>
<td>Cannot disable an unused breakpoint</td>
</tr>
</tbody>
</table>
ENABLE_BREAKPOINT Function

This function is the reverse of disabling. This enables a previously disabled breakpoint.

Syntax

```sql
DBMS_DEBUG.ENABLE_BREAKPOINT (  
    breakpoint IN BINARY_INTEGER)  
RETURN BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>breakpoint</td>
<td>Breakpoint number from a previous call to SET_BREAKPOINT</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>Success</td>
</tr>
<tr>
<td>error_no_such_breakpt</td>
<td>No such breakpoint exists</td>
</tr>
<tr>
<td>error_idle_breakpt</td>
<td>Cannot enable an unused breakpoint</td>
</tr>
</tbody>
</table>
EXECUTE Procedure

This procedure executes SQL or PL/SQL code in the target session. The target session is assumed to be waiting at a breakpoint (or other event). The call to DBMS_DEBUG.EXECUTE occurs in the debug session, which then asks the target session to execute the code.

Syntax

```
DBMS_DEBUG.EXECUTE (  
    what         IN VARCHAR2,  
    frame#       IN BINARY_INTEGER,  
    bind_results IN BINARY_INTEGER,  
    results      IN OUT NOCOPY dbms_debug_vc2coll,  
    errm         IN OUT NOCOPY VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>what</td>
<td>SQL or PL/SQL source to execute</td>
</tr>
<tr>
<td>frame#</td>
<td>The context in which to execute the code. Only -1 (global context) is supported at this time.</td>
</tr>
<tr>
<td>bind_results</td>
<td>Whether the source wants to bind to results in order to return values from the target session:</td>
</tr>
<tr>
<td></td>
<td>0 = No</td>
</tr>
<tr>
<td></td>
<td>1 = Yes</td>
</tr>
<tr>
<td>results</td>
<td>Collection in which to place results, if bind_results is not 0</td>
</tr>
<tr>
<td>errm</td>
<td>Error message, if an error occurred; otherwise, NULL</td>
</tr>
</tbody>
</table>

Examples

Example 1
This example executes a SQL statement. It returns no results.

```
DECLARE  
    coll sys.dbms_debug_vc2coll; -- results (unused)  
    errm VARCHAR2(100);  
BEGIN  
    dbms_debug.execute ('insert into emp (ename,empno,deptno) ' ||  
        'values (''LJE'', 1, 1)' ,  
    -1, 0, coll, errm);  
END;
```

Example 2
This example executes a PL/SQL block, and it returns no results. The block is an autonomous transaction, which means that the value inserted into the table becomes visible in the debug session.

```
DECLARE  
    coll sys.dbms_debug_vc2coll;  
    errm VARCHAR2(100);  
BEGIN  
```

52-34 Oracle Database PL/SQL Packages and Types Reference
Example 3
This example executes a PL/SQL block, and it returns some results.

```plsql
DECLARE
coll sys.dbms_debug_vc2coll;
ero VARCHAR2(100);
BEGIN
dbms_debug.execute(
   'DECLARE pp SYS.dbms_debug_vc2coll := SYS.dbms_debug_vc2coll(); ' ||
   '   x PLS_INTEGER; ' ||
   '   i PLS_INTEGER := 1; ' ||
   'BEGIN ' ||
   '   SELECT COUNT(*) INTO x FROM emp; ' ||
   '   pp.EXTEND(x * 6); ' ||
   '   FOR c IN (SELECT * FROM emp) LOOP ' ||
   '      pp(i) := ''Ename: '' || c.ename; i := i+1; ' ||
   '      pp(i) := ''Empno: '' || c.empno; i := i+1; ' ||
   '      pp(i) := ''Job:   '' || c.job;   i := i+1; ' ||
   '      pp(i) := ''Mgr:   '' || c.mgr;   i := i+1; ' ||
   '      pp(i) := ''Sal:   '' || c.sal;   i := i+1; ' ||
   '      END LOOP; ' ||
   '   :1 := pp;' ||
   'END;',
   -1, 1, coll, erro);
each := coll.FIRST;
   WHILE (each IS NOT NULL) LOOP
      dosomething(coll(each));
each := coll.NEXT(each);
   END LOOP;
END;
```
GET_INDEXES Function

Given a name of a variable or parameter, this function returns the set of its indexes, if it is an indexed table. An error is returned if it is not an indexed table.

Syntax

```sql
DBMS_DEBUG.GET_INDEXES (  
  varname   IN  VARCHAR2,  
  frame#    IN  BINARY_INTEGER,  
  handle    IN  program_info,  
  entries   OUT index_table)  
RETURN BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>varname</td>
<td>Name of the variable to get index information about</td>
</tr>
<tr>
<td>frame#</td>
<td>Number of frame in which the variable or parameter resides; NULL for a package variable</td>
</tr>
<tr>
<td>handle</td>
<td>Package description, if object is a package variable</td>
</tr>
<tr>
<td>entries</td>
<td>1-based table of the indexes: if non-NULL, then entries(1) contains the first index of the table, entries(2) contains the second index, and so on.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>error_no_such_object</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td>- The package does not exist</td>
</tr>
<tr>
<td></td>
<td>- The package is not instantiated</td>
</tr>
<tr>
<td></td>
<td>- The user does not have privileges to debug the package</td>
</tr>
<tr>
<td></td>
<td>- The object does not exist in the package</td>
</tr>
</tbody>
</table>
GET_MORE_SOURCE Procedure

When source does not fit in the buffer provided by that version of the SHOW_SOURCE Procedures which produce a formatted buffer, this procedure provides additional source.

Syntax

DBMS_DEBUG.GET_MORE_SOURCE (buffer IN OUT VARCHAR2,
buflen IN BINARY_INTEGER,
piece# IN BINARY_INTEGER);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>buffer</td>
<td>The buffer</td>
</tr>
<tr>
<td>buflen</td>
<td>The length of the buffer</td>
</tr>
<tr>
<td>piece#</td>
<td>A value between 2 and the value returned in the parameter pieces from the call to the relevant version of the SHOW_SOURCE Procedures</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure should be called only after the version of SHOW_SOURCE that returns a formatted buffer.
GET_LINE_MAP Function

This function finds line and entrypoint information about a program so that a debugger can determine the source lines at which it is possible to place breakpoints.

Syntax

```
DBMS_DEBUG.GET_LINE_MAP (
    program                IN   program_info,
    maxline                OUT  BINARY_INTEGER,
    number_of_entry_points OUT  BINARY_INTEGER,
    linemap                OUT  RAW)
RETURN BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>program</td>
<td>A top-level program unit (procedure / package / function / package body, and so on). Its Namespace, Name, and Owner fields must be initialized, the remaining fields are ignored.</td>
</tr>
<tr>
<td>maxline</td>
<td>The largest source code line number in 'program'</td>
</tr>
<tr>
<td>number_of_entry_points</td>
<td>The number of subprograms in 'program'</td>
</tr>
<tr>
<td>linemap</td>
<td>A bitmap representing the executable lines of 'program'. If line number N is executable, bit number N MOD 8 will be set to 1 at linemap position N / 8. The length of returned linemap is either maxline divided by 8 (plus one if maxline MOD 8 is not zero) or 32767 in the unlikely case of maxline being larger than 32767 * 8.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>A successful completion</td>
</tr>
<tr>
<td>error_no_debug_info</td>
<td>The program unit exists, but has no debug info</td>
</tr>
<tr>
<td>error_bad_handle</td>
<td>No such program unit exists</td>
</tr>
</tbody>
</table>
**GET_RUNTIME_INFO Function**

This function returns information about the current program. It is only needed if the `info_requested` parameter to `SYNCHRONIZE` or `CONTINUE` was set to 0.

---

**Note:** This is currently only used by client-side PL/SQL.

---

**Syntax**

```sql
DBMS_DEBUG.GET_RUNTIME_INFO (
    infoRequested  IN  BINARY_INTEGER,
    run_info        OUT runtime_info)
RETURN BINARY_INTEGER;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>info_requested</td>
<td>Which information should be returned in <code>run_info</code> when the program stops (see &quot;Information Flags&quot; on page 52-13)</td>
</tr>
<tr>
<td>run_info</td>
<td>Information about the state of the program</td>
</tr>
</tbody>
</table>
GET_TIMEOUT_BEHAVIOUR Function

This procedure returns the current timeout behavior. This call is made in the target session.

Syntax

```sql
DBMS_DEBUG.GET_TIMEOUT_BEHAVIOUR
RETURN BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oer</td>
<td>The OER (a 4-byte positive number)</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>A successful completion</td>
</tr>
</tbody>
</table>

Information Flags

```sql
info_getOerInfo CONSTANT PLS_INTEGER:= 32;
```

Usage Notes

Less functionality is supported on OER breakpoints than on code breakpoints. In particular, note that:

- No "breakpoint number" is returned - the number of the OER is used instead. Thus it is impossible to set duplicate breakpoints on a given OER (it is a no-op).
- It is not possible to disable an OER breakpoint (although clients are free to simulate this by deleting it).
- OER breakpoints are deleted using `delete_oer_breakpoint`. 
**GET_VALUE Function**

This function gets a value from the currently-running program. There are two overloaded GET_VALUE functions.

**Syntax**

```sql
DBMS_DEBUG.GET_VALUE (
    variable_name  IN  VARCHAR2,
    frame#         IN  BINARY_INTEGER,
    scalar_value   OUT VARCHAR2,
    format         IN  VARCHAR2 := NULL)
RETURN BINARY_INTEGER;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable_name</td>
<td>Name of the variable or parameter</td>
</tr>
<tr>
<td>frame#</td>
<td>Frame in which it lives; 0 means the current procedure</td>
</tr>
<tr>
<td>scalar_value</td>
<td>Value</td>
</tr>
<tr>
<td>format</td>
<td>Optional date format to use, if meaningful</td>
</tr>
</tbody>
</table>

**Return Values**

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>A successful completion</td>
</tr>
<tr>
<td>error_bogus_frame</td>
<td>Frame does not exist</td>
</tr>
<tr>
<td>error_no_debug_info</td>
<td>Entry point has no debug information</td>
</tr>
<tr>
<td>error_no_such_object</td>
<td>variable_name does not exist in frame#</td>
</tr>
<tr>
<td>error_unknown_type</td>
<td>The type information in the debug information is illegible</td>
</tr>
<tr>
<td>error_nullvalue</td>
<td>Value is NULL</td>
</tr>
<tr>
<td>error_indexed_table</td>
<td>The object is a table, but no index was provided</td>
</tr>
</tbody>
</table>

This form of GET_VALUE is for fetching package variables. Instead of a frame#, it takes a handle, which describes the package containing the variable.

**Syntax**

```sql
DBMS_DEBUG.GET_VALUE (
    variable_name  IN  VARCHAR2,
    handle         IN  program_info,
    scalar_value   OUT VARCHAR2,
    format         IN  VARCHAR2 := NULL)
RETURN BINARY_INTEGER;
```
GET_VALUE Function

Parameters

Table 52–28  GET_VALUE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable_name</td>
<td>Name of the variable or parameter</td>
</tr>
<tr>
<td>handle</td>
<td>Description of the package containing the variable</td>
</tr>
<tr>
<td>scalar_value</td>
<td>Value</td>
</tr>
<tr>
<td>format</td>
<td>Optional date format to use, if meaningful</td>
</tr>
</tbody>
</table>

Return Values

Table 52–29  GET_VALUE Function Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>error_no_such_object</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td>- Package does not exist</td>
</tr>
<tr>
<td></td>
<td>- Package is not instantiated</td>
</tr>
<tr>
<td></td>
<td>- User does not have privileges to debug the package</td>
</tr>
<tr>
<td></td>
<td>- Object does not exist in the package</td>
</tr>
<tr>
<td>error_indexed_table</td>
<td>The object is a table, but no index was provided</td>
</tr>
</tbody>
</table>

Examples

This example illustrates how to get the value with a given package PACK in schema SCOTT, containing variable VAR:

```
DECLARE
    handle     dbms_debug.program_info;
    resultbuf  VARCHAR2(500);
    retval     BINARY_INTEGER;
BEGIN
    handle.Owner     := 'SCOTT';
    handle.Name      := 'PACK';
    handle.namespace := dbms_debug.namespace_pkgspec_or_toplevel;
    retval           := dbms_debug.get_value('VAR', handle, resultbuf, NULL);
END;
```
### INITIALIZE Function

This function initializes the target session for debugging.

### Syntax

```sql
DBMS_DEBUG.INITIALIZE (  
    debug_session_id  IN VARCHAR2       := NULL,  
    diagnostics       IN BINARY_INTEGER := 0)  
RETURN VARCHAR2;
```

### Parameters

#### Table 52–30 INITIALIZE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>debug_session_id</td>
<td>Name of session ID. If NULL, then a unique ID is generated.</td>
</tr>
<tr>
<td>diagnostics</td>
<td>Indicates whether to dump diagnostic output to the tracefile:</td>
</tr>
<tr>
<td></td>
<td>0 = (default) no diagnostics</td>
</tr>
<tr>
<td></td>
<td>1 = print diagnostics</td>
</tr>
</tbody>
</table>

### Return Values

The newly-registered debug session ID (debugID)

### Usage Notes

You cannot use `DBMS_DEBUG` and the JDWP-based debugging interface simultaneously. This call will either fail with an ORA-30677 error if the session is currently being debugged with the JDWP-based debugging interface or, if the call succeeds, any further use of the JDWP-based interface to debug this session will be disallowed.

Calls to `DBMS_DEBUG` will succeed only if either the caller or the specified debug role carries the `DEBUG CONNECT SESSION` privilege. Failing that, an ORA-1031 error will be raised. Other exceptions are also possible if a debug role is specified but the password does not match, or if the calling user has not been granted the role, or the role is application-enabled and this call does not originate from within the role-enabling package.

The `CREATE ANY PROCEDURE` privilege does not affect the visibility of routines through the debugger. A privilege `DEBUG` for each object has been introduced with a corresponding `DEBUG ANY PROCEDURE` variant. These are required in order to see routines owned by users other than the session’s login user.

Authentication of the debug role and the check for `DEBUG CONNECT SESSION` privilege will be done in the context of the caller to this routine. If the caller is a definer’s rights routine or has been called from one, only privileges granted to the defining user, the debug role, or `PUBLIC` will be used to check for `DEBUG CONNECT SESSION`. If this call is from within a definer’s rights routine, the debug role, if specified, must be one that has been granted to that definer, but it need not also have been granted to the session login user or be enabled in the calling session at the time the call is made.

The checks made by the debugger after this call is made looking for the `DEBUG` privilege on individual procedures will be done in the context of the session’s login user, the roles that were enabled at session level at the moment this call was made.
(even if those roles were not available within a definer's rights environment of the call), and the debug role.
PING Procedure

This procedure pings the target session to prevent it from timing out. Use this procedure when execution is suspended in the target session, for example at a breakpoint.

If the timeout_behaviour is set to retry_on_timeout then this procedure is not necessary.

Syntax

```
DBMS_DEBUG.PING;
```

Exceptions

Oracle will display the no_target_program exception if there is no target program or if the target session is not currently waiting for input from the debug session.

Usage Notes

Timeout options for the target session are registered with the target session by calling set_timeout_behaviour:

- retry_on_timeout - Retry. Timeout has no effect. This is like setting the timeout to an infinitely large value.
- continue_on_timeout - Continue execution, using same event flags.
- nodebug_on_timeout - Turn debug-mode OFF (in other words, call debug_off) and then continue execution. No more events will be generated by this target session unless it is re-initialized by calling debug_on.
- abort_on_timeout - Continue execution, using the abort_execution flag, which should cause the program to terminate immediately. The session remains in debug-mode.

```
retry_on_timeout CONSTANT BINARY_INTEGER:= 0;
continue_on_timeout CONSTANT BINARY_INTEGER:= 1;
nodebug_on_timeout CONSTANT BINARY_INTEGER:= 2;
abort_on_timeout CONSTANT BINARY_INTEGER:= 3;
```
PRINT_BACKTRACE Procedure

This procedure prints a backtrace listing of the current execution stack. This should only be called if a program is currently running.

There are two overloaded PRINT_BACKTRACE procedures.

Syntax

```sql
DBMS_DEBUG.PRINT_BACKTRACE (
    listing IN OUT VARCHAR2);

DBMS_DEBUG.PRINT_BACKTRACE (
    backtrace OUT backtrace_table);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>listing</td>
<td>A formatted character buffer with embedded newlines</td>
</tr>
<tr>
<td>backtrace</td>
<td>1-based indexed table of backtrace entries. The currently-running procedure is the last entry in the table (that is, the frame numbering is the same as that used by GET__VALUE). Entry 1 is the oldest procedure on the stack.</td>
</tr>
</tbody>
</table>
PRINT_INSTANTIATIONS Procedure

This procedure returns a list of the packages that have been instantiated in the current session.

Syntax

```
DBMS_DEBUG.PRINT_INSTANTIATIONS ( 
    pkgs   IN OUT NOCOPY backtrace_table, 
    flags  IN BINARY_INTEGER);
```

Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pkgs</td>
<td>The instantiated packages</td>
</tr>
<tr>
<td>flags</td>
<td>Bitmask of options:</td>
</tr>
<tr>
<td></td>
<td>■ 1 - show specs</td>
</tr>
<tr>
<td></td>
<td>■ 2 - show bodies</td>
</tr>
<tr>
<td></td>
<td>■ 4 - show local instantiations</td>
</tr>
<tr>
<td></td>
<td>■ 8 - show remote instantiations (NYI)</td>
</tr>
<tr>
<td></td>
<td>■ 16 - do a fast job. The routine does not test whether debug information exists or whether the libunit is shrink-wrapped.</td>
</tr>
</tbody>
</table>
```

Exceptions

- no_target_program - target session is not currently executing

Usage Notes

On return, pkgs contains a program_info for each instantiation. The valid fields are: Namespace, Name, Owner, and LibunitType.

In addition, Line# contains a bitmask of:

- 1 - the libunit contains debug info
- 2 - the libunit is shrink-wrapped
PROBE_VERSION Procedure

This procedure returns the version number of DBMS_DEBUG on the server.

Syntax

```
DBMS_DEBUG.PROBE_VERSION (    major out BINARY_INTEGER,    minor out BINARY_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>major</td>
<td>Major version number</td>
</tr>
<tr>
<td>minor</td>
<td>Minor version number: increments as functionality is added</td>
</tr>
</tbody>
</table>
SELF_CHECK Procedure

This procedure performs an internal consistency check. SELF_CHECK also runs a communications test to ensure that the Probe processes are able to communicate.

If SELF_CHECK does not return successfully, then an incorrect version of DBMS_DEBUG was probably installed on this server. The solution is to install the correct version (pbload.sql loads DBMS_DEBUG and the other relevant packages).

Syntax

```sql
DBMS_DEBUG.SELF_CHECK (
    timeout IN binary_integer := 60);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeout</td>
<td>The timeout to use for the communication test. Default is 60 seconds.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OER-6516</td>
<td>Probe version is inconsistent</td>
</tr>
<tr>
<td>pipe_creation_failure</td>
<td>Could not create a pipe</td>
</tr>
<tr>
<td>pipe_send_failure</td>
<td>Could not write data to the pipe</td>
</tr>
<tr>
<td>pipe_receive_failure</td>
<td>Could not read data from the pipe</td>
</tr>
<tr>
<td>pipe_datatype_mismatch</td>
<td>Datatype in the pipe was wrong</td>
</tr>
<tr>
<td>pipe_data_error</td>
<td>Data got garbled in the pipe</td>
</tr>
</tbody>
</table>

All of these exceptions are fatal. They indicate a serious problem with Probe that prevents it from working correctly.
SET BREAKPOINT Function

This function sets a breakpoint in a program unit, which persists for the current session. Execution pauses if the target program reaches the breakpoint.

Syntax

```sql
DBMS_DEBUG.SET_BREAKPOINT (
    program     IN  program_info,
    line#       IN  BINARY_INTEGER,
    breakpoint# OUT BINARY_INTEGER,
    fuzzy       IN  BINARY_INTEGER := 0,
    iterations  IN  BINARY_INTEGER := 0)
RETURN BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>program</td>
<td>Information about the program unit in which the breakpoint is to be set. (In version 2.1 and later, the namespace, name, owner, and dblink may be set to NULL, in which case the breakpoint is placed in the currently-running program unit.)</td>
</tr>
<tr>
<td>line#</td>
<td>Line at which the breakpoint is to be set</td>
</tr>
<tr>
<td>breakpoint#</td>
<td>On successful completion, contains the unique breakpoint number by which to refer to the breakpoint</td>
</tr>
<tr>
<td>fuzzy</td>
<td>Only applicable if there is no executable code at the specified line:</td>
</tr>
<tr>
<td></td>
<td>- 0 means return error_illegal_line</td>
</tr>
<tr>
<td></td>
<td>- 1 means search forward for an adjacent line at which to place</td>
</tr>
<tr>
<td></td>
<td>the breakpoint</td>
</tr>
<tr>
<td></td>
<td>- -1 means search backward for an adjacent line at which to place</td>
</tr>
<tr>
<td></td>
<td>the breakpoint</td>
</tr>
<tr>
<td>iterations</td>
<td>Number of times to wait before signalling this breakpoint</td>
</tr>
</tbody>
</table>

Return Values

- **success**: A successful completion
- **error_illegal_line**: Cannot set a breakpoint at that line
- **error_bad_handle**: No such program unit exists

---

**Note**: The `fuzzy` and `iterations` parameters are not yet implemented
SET_OERBREAKPOINT Function

This function sets an OER breakpoint.

Syntax

DBMS_DEBUG.SET_OERBREAKPOINT (oer IN PLS_INTEGER)
RETURN PLS_INTEGER;

Parameters

Table 52–38  SET_OERBREAKPOINT Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oer</td>
<td>The OER (positive 4-byte number) to set</td>
</tr>
</tbody>
</table>

Return Values

Table 52–39  SET_OERBREAKPOINT Function Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>A successful completion</td>
</tr>
<tr>
<td>error_no_such_breakpt</td>
<td>No such OER breakpoint exists</td>
</tr>
</tbody>
</table>
SET_TIMEOUT Function

This function sets the timeout value and returns the new timeout value.

Syntax

```sql
DBMS_DEBUG.SET_TIMEOUT (  
    timeout BINARY_INTEGER)  
RETURN BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeout</td>
<td>The timeout to use for communication between the target and debug sessions</td>
</tr>
</tbody>
</table>
SET_TIMEOUT_BEHAVIOUR Procedure

This procedure tells Probe what to do with the target session when a timeout occurs. This call is made in the target session.

Syntax

```plaintext
DBMS_DEBUG.SET_TIMEOUT_BEHAVIOUR (behavior IN PLS_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>behaviour</td>
<td>One of the following:</td>
</tr>
<tr>
<td>retry_on_timeout</td>
<td>Retry. Timeout has no effect. This is like setting the timeout to an infinitely large value.</td>
</tr>
<tr>
<td>continue_on_timeout</td>
<td>Continue execution, using same event flags</td>
</tr>
<tr>
<td>nodebug_on_timeout</td>
<td>Turn debug-mode OFF (in other words, call <code>debug_off</code>) and continue execution. No more events will be generated by this target session unless it is re-initialized by calling <code>debug_on</code>.</td>
</tr>
<tr>
<td>abort_on_timeout</td>
<td>Continue execution, using the <code>abort_execution</code> flag, which should cause the program to terminate immediately. The session remains in debug-mode.</td>
</tr>
</tbody>
</table>

Exceptions

unimplemented - the requested behavior is not recognized

Usage Notes

The default behavior (if this procedure is not called) is continue_on_timeout, since it allows a debugger client to reestablish control (at the next event) but does not cause the target session to hang indefinitely.
SET_VALUE Function

This function sets a value in the currently-running program. There are two overloaded SET_VALUE functions.

Syntax

```sql
DBMS_DEBUG.SET_VALUE (
    frame#               IN binary_integer,
    assignment_statement IN varchar2
) RETURN BINARY_INTEGER;

DBMS_DEBUG.SET_VALUE (
    handle               IN program_info,
    assignment_statement IN VARCHAR2
) RETURN BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>frame#</code></td>
<td>Frame in which the value is to be set; 0 means the currently executing frame.</td>
</tr>
<tr>
<td><code>handle</code></td>
<td>Description of the package containing the variable</td>
</tr>
<tr>
<td><code>assignment_statement</code></td>
<td>An assignment statement (which must be legal PL/SQL) to run in order to set the value. For example, 'x := 3;'. Only scalar values are supported in this release. The right side of the assignment statement must be a scalar.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>success</code></td>
<td>-</td>
</tr>
<tr>
<td><code>errorillegal_value</code></td>
<td>Not possible to set it to that value</td>
</tr>
<tr>
<td><code>errorillegal_null</code></td>
<td>Cannot set to NULL because object type specifies it as 'not NULL'</td>
</tr>
<tr>
<td><code>errorvalue_malformed</code></td>
<td>Value is not a scalar</td>
</tr>
<tr>
<td><code>errorno_such_object</code></td>
<td>The assignment statement does not resolve to a scalar. For example, 'x := 3;' if x is a record.</td>
</tr>
</tbody>
</table>

Usage Notes

In some cases, the PL/SQL compiler uses temporaries to access package variables, and does not guarantee to update such temporaries. It is possible, although unlikely, that
modification to a package variable using `SET_VALUE` might not take effect for a line or two.

Examples

To set the value of `SCOTT.PACK.var` to 6:

```sql
DECLARE
    handle   dbms_debug.program_info;
    retval   BINARY_INTEGER;
BEGIN
    handle.Owner     := 'SCOTT';
    handle.Name      := 'PACK';
    handle.namespace := dbms_debug.namespace_pkgspec_or_toplevel;
    retval           := dbms_debug.set_value(handle, 'var := 6;');
END;
```
SHOW_BREAKPOINTS Procedures

There are two overloaded procedures that return a listing of the current breakpoints. There are three overloaded SHOW_BREAKPOINTS procedures.

Syntax

```sql
DBMS_DEBUG.SHOW_BREAKPOINTS (
    listing    IN OUT VARCHAR2);

DBMS_DEBUG.SHOW_BREAKPOINTS (
    listing    OUT breakpoint_table);

DBMS_DEBUG.SHOW_BREAKPOINTS (
    code_breakpoints  OUT breakpoint_table,
    oer_breakpoints   OUT oer_table);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>listing</td>
<td>A formatted buffer (including newlines) of the breakpoints. Indexed table of breakpoint entries. The breakpoint number is indicated by the index into the table. Breakpoint numbers start at 1 and are reused when deleted.</td>
</tr>
<tr>
<td>code_breakpoints</td>
<td>The indexed table of breakpoint entries, indexed by breakpoint number</td>
</tr>
<tr>
<td>oer_breakpoints</td>
<td>The indexed table of OER breakpoints, indexed by OER</td>
</tr>
</tbody>
</table>
SHOW_FRAME_SOURCE Procedure

The procedure gets the source code. There are two overloaded SHOW_SOURCE procedures.

Syntax

```
DBMS_DEBUG.SHOW_FRAME_SOURCE (  
    first_line IN            BINARY_INTEGER,  
    last_line   IN            BINARY_INTEGER,  
    source      IN OUT NOCOPY vc2_table,  
    frame_num   IN            BINARY_INTEGER);
```

Parameters

Table 52–45  SHOW_FRAME_SOURCE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_line</td>
<td>Line number of first line to fetch (PL/SQL programs always start at line 1 and have no holes)</td>
</tr>
<tr>
<td>last_line</td>
<td>Line number of last line to fetch. No lines are fetched past the end of the program.</td>
</tr>
<tr>
<td>source</td>
<td>The resulting table, which may be indexed by line#</td>
</tr>
<tr>
<td>frame_num</td>
<td>1-based frame number</td>
</tr>
</tbody>
</table>

Usage Notes

- You use this function only when backtrace shows an anonymous unit is executing at a given frame position and you need to view the source in order to set a breakpoint.
- If frame number is top of the stack and it’s an anonymous block then SHOW_SOURCE can also be used.
- If it’s a stored PLSQL package/function/procedure then use SQL as described in the Usage Notes to SHOW_SOURCE Procedures.
SHOW_SOURCE Procedures

The procedure gets the source code. There are two overloaded SHOW_SOURCE procedures.

Syntax

```sql
DBMS_DEBUG.SHOW_SOURCE (  
    first_line  IN   BINARY_INTEGER,  
    last_line   IN   BINARY_INTEGER,  
    source      OUT  vc2_table);

DBMS_DEBUG.SHOW_SOURCE (  
    first_line   IN     BINARY_INTEGER,  
    last_line    IN     BINARY_INTEGER,  
    window       IN     BINARY_INTEGER,  
    print_arrow  IN     BINARY_INTEGER,  
    buffer       IN OUT VARCHAR2,  
    buflen       IN     BINARY_INTEGER,  
    pieces       OUT    BINARY_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>first_line</td>
<td>Line number of first line to fetch (PL/SQL programs always start at line 1 and have no holes)</td>
</tr>
<tr>
<td>last_line</td>
<td>Line number of last line to fetch. No lines are fetched past the end of the program.</td>
</tr>
<tr>
<td>source</td>
<td>The resulting table, which may be indexed by line#</td>
</tr>
<tr>
<td>window</td>
<td>'Window' of lines (the number of lines around the current source line)</td>
</tr>
<tr>
<td>print_arrow</td>
<td>Nonzero means to print an arrow before the current line</td>
</tr>
<tr>
<td>buffer</td>
<td>Buffer in which to place the source listing</td>
</tr>
<tr>
<td>buflen</td>
<td>Length of buffer</td>
</tr>
<tr>
<td>pieces</td>
<td>Set to nonzero if not all the source could be placed into the given buffer</td>
</tr>
</tbody>
</table>

Return Values

An indexed table of source-lines. The source lines are stored starting at first_line. If any error occurs, then the table is empty.

Usage Notes

The best way to get the source code (for a program that is being run) is to use SQL. For example:

```sql
DECLARE  
    info DBMS_DEBUG.runtime_info;
BEGIN  
    -- call DBMS_DEBUG.SYNCHRONIZE, CONTINUE,  
    -- or GET_RUNTIME_INFO to fill in 'info'  
    SELECT text INTO <buffer> FROM all_source
```
WHERE owner = info.Program.Owner
    AND name = info.Program.Name
    AND line = info.Line#;
END;

However, this does not work for nonpersistent programs (for example, anonymous blocks and trigger invocation blocks). For nonpersistent programs, call `SHOW_SOURCE`. There are two flavors: one returns an indexed table of source lines, and the other returns a packed (and formatted) buffer.

The second overloading of `SHOW_SOURCE` returns the source in a formatted buffer, complete with line-numbers. It is faster than the indexed table version, but it does not guarantee to fetch all the source.

If the source does not fit in `bufferlength` (`buflen`), then additional pieces can be retrieved using the `GET_MORE_SOURCE` procedure (`pieces` returns the number of additional pieces that need to be retrieved).
SYNCHRONIZE Function

SYNCHRONIZE Function

This function waits until the target program signals an event. If `info_requested` is not `NULL`, then it calls `GET_RUNTIME_INFO`.

Syntax

```
DBMS_DEBUG.SYNCHRONIZE (  
    run_info       OUT  runtime_info,  
    info_requested IN   BINARY_INTEGER := NULL)  
RETURN BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>run_info</td>
<td>Structure in which to write information about the program. By default, this includes information about what program is running and at which line execution has paused.</td>
</tr>
<tr>
<td>info_requested</td>
<td>Optional bit-field in which to request information other than the default (which is <code>info_getStackDepth + info_getLineInfo</code>). 0 means that no information is requested at all (see &quot;Information Flags&quot; on page 52-13).</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>success</td>
<td>A successful completion</td>
</tr>
<tr>
<td>error_timeout</td>
<td>Timed out before the program started execution</td>
</tr>
<tr>
<td>error_communication</td>
<td>Other communication error</td>
</tr>
</tbody>
</table>
TARGET_PROGRAM_RUNNING Procedure

This procedure returns TRUE if the target session is currently executing a stored procedure, or FALSE if it is not.

Syntax

```
DBMS_DEBUG.TARGET_PROGRAM_RUNNING
RETURN BOOLEAN;
```
This package provides access to some SQL data definition language (DDL) statements from stored procedures. It also provides special administration operations that are not available as Data Definition Language statements (DDLs).

This chapter contains the following topics:

- **Using DBMS_DDL**
  - Deprecated Subprograms
  - Security Model
  - Operational Notes
- **Summary of DBMS_DDL Subprograms**
Using DBMS_DDL

This section contains topics which relate to using the DBMS_DDL package.

- Deprecated Subprograms
- Security Model
- Operational Notes
Deprecated Subprograms

Oracle recommends that you do not use deprecated subprograms in new applications. Support for deprecated features is for backward compatibility only.

The following subprograms are deprecated with release Release 10gR2:

- ALTER_COMPILE Procedure
Security Model

This package runs with the privileges of the calling user, rather than the package owner SYS.
Operational Notes

The `ALTER_COMPILE` procedure commits the current transaction, performs the operation, and then commits again.
## Table 53–1  DBMS_DDL Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTER_COMPILE Procedure on page 53-7</td>
<td>Compiles the PL/SQL object</td>
</tr>
<tr>
<td>ALTER_TABLE_NOT_REFERENCEABLE Procedure on page 53-8</td>
<td>Reorganizes object tables</td>
</tr>
<tr>
<td>ALTER_TABLE_REFERENCEABLE Procedure on page 53-9</td>
<td>Reorganizes object tables</td>
</tr>
<tr>
<td>CREATE_WRAPPED Procedures on page 53-10</td>
<td>Takes as input a single CREATE OR REPLACE statement that specifies creation of a PL/SQL package specification, package body, function, procedure, type specification or type body, generates a CREATE OR REPLACE statement with the PL/SQL source text obfuscated and executes the generated statement</td>
</tr>
<tr>
<td>IS_TRIGGER_FIRE_ONCE Function on page 53-12</td>
<td>Returns TRUE if the specified DML or DDL trigger is set to fire once. Otherwise, returns FALSE</td>
</tr>
<tr>
<td>SET_TRIGGER_FIRING_PROPERTY Procedures on page 53-13</td>
<td>Sets the specified DML or DDL trigger’s firing property</td>
</tr>
<tr>
<td>WRAP Functions on page 53-15</td>
<td>Takes as input a CREATE OR REPLACE statement that specifies creation of a PL/SQL package specification, package body, function, procedure, type specification or type body and returns a CREATE OR REPLACE statement where the text of the PL/SQL unit has been obfuscated</td>
</tr>
</tbody>
</table>
ALTER_COMPILE Procedure

This procedure is equivalent to the following SQL statement:

```
ALTER PROCEDURE|FUNCTION|PACKAGE [<schema>.]<name> COMPILE [BODY]
```

**Note:** This procedure is deprecated in Release 10gR2. While the procedure remains available in the package, Oracle recommends using the DDL equivalent in a dynamic SQL statement.

**Syntax**

```
DBMS_DDL.ALTER_COMPILE {
  type             VARCHAR2,
  schema           VARCHAR2,
  name             VARCHAR2
  reuse_settings   BOOLEAN := FALSE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>Must be either PROCEDURE, FUNCTION, PACKAGE, PACKAGE BODY or TRIGGER</td>
</tr>
<tr>
<td>schema</td>
<td>Schema name</td>
</tr>
<tr>
<td>name</td>
<td>If NULL, then use current schema (case-sensitive)</td>
</tr>
<tr>
<td>reuse_settings</td>
<td>Indicates whether the session settings in the objects should be reused, or whether the current session settings should be adopted instead</td>
</tr>
</tbody>
</table>

**Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-20000:</td>
<td>Insufficient privileges or object does not exist</td>
</tr>
<tr>
<td>ORA-20001:</td>
<td>Remote object, cannot compile</td>
</tr>
<tr>
<td>ORA-20002:</td>
<td>Bad value for object type: should be either PACKAGE, PACKAGE BODY, PROCEDURE, FUNCTION, or TRIGGER</td>
</tr>
</tbody>
</table>
ALTER_TABLE_NOT_REFERENCEABLE Procedure

This procedure alters the given object table table_schema.table_name so it becomes not the default referenceable table for the schema affected_schema. This is equivalent to SQL

```
ALTER TABLE [<table_schema>.]<table_name> NOT REFERENCEABLE FOR <affected_schema>
```

which is currently not supported or available as a DDL statement.

Syntax

```sql
DBMS_DDL.ALTER_TABLE_NOT_REFERENCEABLE (
    table_name        IN           VARCHAR2,
    table_schema      IN  DEFAULT  NULL,
    affected_schema   IN  DEFAULT  NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>Name of the table to be altered. Cannot be a synonym. Must not be NULL. Case sensitive.</td>
</tr>
<tr>
<td>table_schema</td>
<td>Name of the schema owning the table to be altered. If NULL then the current schema is used. Case sensitive.</td>
</tr>
<tr>
<td>affected_schema</td>
<td>Name of the schema affected by this alteration. If NULL then the current schema is used. Case sensitive.</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure simply reverts for the affected schema to the default table referenceable for PUBLIC; that is, it simply undoes the previous ALTER_TABLE_REFERENCEABLE call for this specific schema. The affected schema must have a particular schema (cannot be PUBLIC).

The user that executes this procedure must own the table (that is, the schema is the same as the user), and the affected schema must be the same as the user.

If the user executing this procedure has ALTER ANY TABLE and SELECT ANY TABLE and DROP ANY TABLE privileges, the user doesn’t have to own the table and the affected schema can be any valid schema.
**ALTER_TABLE_REFERENCEABLE Procedure**

This procedure alters the given object table `table_schema.table_name` so it becomes the referenceable table for the given schema `affected_schema`. This is equivalent to SQL:

```
ALTER TABLE [<table_schema>.]<table_name>  REFERENCEABLE FOR <affected_schema>
```

which is currently not supported or available as a DDL statement.

**Syntax**

```
DBMS_DDL.ALTER_TABLE_REFERENCEABLE
    table_name       IN  VARCHAR2,
    table_schema     IN  DEFAULT  NULL,
    affected_schema  IN  DEFAULT  NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>Name of the table to be altered. Cannot be a synonym. Must not be NULL. Case sensitive.</td>
</tr>
<tr>
<td>table_schema</td>
<td>Name of the schema owning the table to be altered. If NULL then the current schema is used. Case sensitive.</td>
</tr>
<tr>
<td>affected_schema</td>
<td>Name of the schema affected by this alteration. If NULL then the current schema is used. Case sensitive.</td>
</tr>
</tbody>
</table>

**Usage Notes**

When you create an object table, it automatically becomes referenceable, unless you use the `OID AS` clause when creating the table. The `OID AS` clause makes it possible for you to create an object table and to assign to the new table the same EOID as another object table of the same type. After you create a new table using the `OID AS` clause, you end up with two object tables with the same EOID; the new table is not referenceable, the original one is. All references that used to point to the objects in the original table still reference the same objects in the same original table.

If you execute this procedure on the new table, it makes the new table the referenceable table replacing the original one; thus, those references now point to the objects in the new table instead of the original table.
The procedure takes as input a single CREATE OR REPLACE statement that specifies creation of a PL/SQL package specification, package body, function, procedure, type specification or type body. It then generates a CREATE OR REPLACE statement with the PL/SQL source text obfuscated and executes the generated statement. In effect, this procedure bundles together the operations of wrapping the text and creating the PL/SQL unit.

**See Also:** WRAP Functions on page 53-15

This procedure has 3 overloads. Each of the three functions provides better performance than using a combination of individual WRAP Functions and DBMS_SQL.PARSE (or EXECUTE IMMEDIATE) calls. The different functionality of each form of syntax is presented with the definition.

**Syntax**

Is a shortcut for EXECUTE IMMEDIATE SYS.DBMS_DDL.WRAP(ddl):

```sql
DBMS_DDL.CREATE_WRAPPED (ddl VARCHAR2);
```

Is a shortcut for DBMS_SQL.PARSE(cursor, SYS.DBMS_DDL.WRAP (input, lb, ub)):

```sql
DBMS_DDL.CREATE_WRAPPED (ddl DBMS_SQL.VARCHAR2A, lb PLS_INTEGER, ub PLS_INTEGER);
```

Is a shortcut for DBMS_SQL.PARSE(cursor, SYS.DBMS_DDL.WRAP (input, lb, ub)):

```sql
DBMS_DDL.CREATE_WRAPPED (ddl DBMS_SQL.VARCHAR2S, lb PLS_INTEGER, ub PLS_INTEGER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ddl</code></td>
<td>A CREATE OR REPLACE statement that specifies creation of a PL/SQL package specification, package body, function, procedure, type specification or type body.</td>
</tr>
<tr>
<td><code>lb</code></td>
<td>Lower bound for indices in the string table that specify the CREATE OR REPLACE statement.</td>
</tr>
<tr>
<td><code>ub</code></td>
<td>Upper bound for indices in the string table that specify the CREATE OR REPLACE statement.</td>
</tr>
</tbody>
</table>

**Usage Notes**

- The CREATE OR REPLACE statement is executed with the privileges of the user invoking DBMS_DDL.CREATE_WRAPPED.
- Any PL/SQL code that attempts to call these interfaces should use the fully qualified package name SYS.DBMS_DDL to avoid the possibility that the name DBMS_
DDL is captured by a locally-defined unit or by redefining the DBMS_DDL public synonym.

- Each invocation of any accepts only a single PL/SQL unit. By contrast, the PL/SQL wrap utility accepts a entire SQL*Plus file and obfuscates the PL/SQL units within the file leaving all other text as-is. These interfaces are intended to be used in conjunction with or as a replacement for PL/SQL’s dynamic SQL interfaces (EXECUTE IMMEDIATE and DBMS_SQL.PARSE). Since these dynamic SQL interfaces only accept a single unit at a time (and do not understand the SQL*Plus "/*" termination character), both the CREATE_WRAPPED Procedures and the WRAP Functions require input to be a single unit.

**Exceptions**

ORA-24230: If the input is not a CREATE OR REPLACE statement specifying a PL/SQL unit, exception DBMS_DDL.MALFORMED_WRAP_INPUT is raised.

**Examples**

DECLARE
    ddl VARCHAR2(32767);
BEGIN
    ddl := GENERATE_PACKAGE(...);
    SYS.DBMS_DDL.CREATE_WRAPPED(ddl); -- Instead of EXECUTE IMMEDIATE ddl
END;
IS_TRIGGER_FIRE_ONCE Function

This function returns TRUE if the specified DML or DDL trigger is set to fire once. Otherwise, it returns FALSE.

A fire once trigger fires in a user session but does not fire in the following cases:

- For changes made by a Streams apply process
- For changes made by executing one or more Streams apply errors using the EXECUTE_ERROR or EXECUTE_ALL_ERRORS procedure in the DBMS_APPLY_ADM package
- For changes made by a Logical Standby apply process

---

**Note:** Only DML and DDL triggers can be fire once. All other types of triggers always fire.

---

**See Also:** "SET_TRIGGER_FIRING_PROPERTY Procedures" on page 53-13

Syntax

```sql
DBMS_DDL.IS_TRIGGER_FIRE_ONCE
    trig_owner   IN  VARCHAR2,
    trig_name    IN  VARCHAR2)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>trig_owner</td>
<td>Schema of trigger</td>
</tr>
<tr>
<td>trig_name</td>
<td>Name of trigger</td>
</tr>
</tbody>
</table>


SET_TRIGGER_FIRING_PROPERTY Procedures

This procedure sets the specified DML or DDL trigger's firing property whether or not the property is set for the trigger. Use this procedure to control a DML or DDL trigger's firing property for changes:

- Applied by a Streams apply process
- Made by executing one or more Streams apply errors using the `EXECUTE_ERROR` or `EXECUTE_ALL_ERRORS` procedure in the `DBMS_APPLY_ADM` package.
- Applied by a Logical Standby apply process

Syntax

```
DBMS_DDL.SET_TRIGGER_FIRING_PROPERTY (  
  trig_owner   IN  VARCHAR2,  
  trig_name    IN  VARCHAR2,  
  fire_once    IN  BOOLEAN);
```

```
DBMS_DDL.SET_TRIGGER_FIRING_PROPERTY (  
  trig_owner   IN  VARCHAR2,  
  trig_name    IN  VARCHAR2,  
  property     IN  INTEGER,  
  setting      IN  BOOLEAN);
```

Parameters

### Table 53–8  SET_TRIGGER_FIRING_PROPERTY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>trig_owner</code></td>
<td>Schema of the trigger to set</td>
</tr>
<tr>
<td><code>trig_name</code></td>
<td>Name of the trigger to set</td>
</tr>
</tbody>
</table>
| `fire_once`   | - If `TRUE`, the trigger is set to fire once. By default, the `fire_once` parameter is set to `TRUE` for DML and DDL triggers.  
  - If `FALSE`, the trigger is set to always fire unless `apply_server_only` property is set to `TRUE`, which overrides `fire_once` property setting. |
| `property`    | - `DBMS_DDL.fire_once` to set the `fire_once` property of the trigger  
  - `DBMS_DDL.apply_server_only` to indicate whether trigger fires only in the context of SQL apply processes maintaining a logical standby database or Streams apply processes |
| `setting`     | Value of property being set                                                |

Usage Notes

DML triggers created on a table have their fire-once property set to `TRUE`. In this case, the triggers only fire when the table is modified by an user process, and they are automatically disabled inside Oracle processes maintaining either a logical standby database (SQL Apply) or Oracle processes doing replication (Streams Apply) processes, and thus do not fire when a SQL Apply or a Streams Apply process modifies the table. There are two ways for a user to fire a trigger as a result of SQL Apply or a Streams Apply process making a change to a maintained table: (a) setting the fire-once property of a trigger to `FALSE`, which allows it fire both in the context of a user process or a SQL or Streams Apply process, or (b) by setting the
apply-server-only property to TRUE and thus making the trigger fire only in the context of a SQL Apply or a Streams Apply process and not in the context of a user process.

- **FIRE_ONCE=TRUE, APPLY_SERVER_ONLY=FALSE**
  This is the default property setting for a DML trigger. The trigger only fires when user process modifies the base table.

- **FIRE_ONCE=TRUE or FALSE, APPLY_SERVER_ONLY=TRUE**
  The trigger only fires when SQL Apply or Streams Apply process modifies the base table. The trigger does not fire when a user process modifies the base table. Thus the apply-server-only property overrides the fire-once property of a trigger.

---

**Note:**

- If you dequeue an error transaction from the error queue and execute it without using the DBMS_APPLY_ADM package, then relevant changes resulting from this execution cause a trigger to fire, regardless of the trigger firing property.

- Only DML and DDL triggers can be fire once. All other types of triggers always fire.

---

**See Also:** Oracle Streams Concepts and Administration for more information about the apply process and controlling a trigger’s firing property
**WRAP Functions**

This function takes as input a single `CREATE OR REPLACE` statement that specifies creation of a PL/SQL package specification, package body, function, procedure, type specification or type body and returns a `CREATE OR REPLACE` statement where the text of the PL/SQL unit has been obfuscated.

The function has 3 overloads to allow for the different ways in which DDL statements can be generated dynamically and presented to `DBMS_SQL` or `EXECUTE IMMEDIATE`. The different functionality of each form of syntax is presented with the definition.

See Also:  [CREATE_WRAPPED Procedures on page 53-10](#)

**Syntax**

Provides basic functionality:

```sql
DBMS_DDL.WRAP(
    dd1     VARCHAR2)
RETURN VARCHAR2;
```

Provides the same functionality as the first form, but allows for larger inputs. This function is intended to be used with the `PARSE Procedures` in the `DBMS_SQL` package and its argument list follows the convention of `DBMS_SQL.PARSE`:

```sql
DBMS_DDL.WRAP(
    dd1     DBMS_SQL.VARCHAR2S,
    lb      PLS_INTEGER,
    ub      PLS_INTEGER)
RETURN DBMS_SQL.VARCHAR2S;
```

Provides the same functionality as the second form and is provided for compatibility with multiple forms of the `PARSE Procedures` in the `DBMS_SQL` package:

```sql
DBMS_DDL.WRAP(
    dd1     DBMS_SQL.VARCHAR2A,
    lb      PLS_INTEGER,
    ub      PLS_INTEGER)
RETURN DBMS_SQL.VARCHAR2A;
```

**Parameters**

<table>
<thead>
<tr>
<th>Table 53–9</th>
<th>WRAP Function Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>dd1</td>
<td>A <code>CREATE OR REPLACE</code> statement that specifies creation of a PL/SQL package specification, package body, function, procedure, type specification or type body</td>
</tr>
<tr>
<td>lb</td>
<td>Lower bound for indices in the string table that specify the <code>CREATE OR REPLACE</code> statement</td>
</tr>
<tr>
<td>ub</td>
<td>Upper bound for indices in the string table that specify the <code>CREATE OR REPLACE</code> statement.</td>
</tr>
</tbody>
</table>

**Return Values**

A `CREATE OR REPLACE` statement with the text obfuscated. In the case of the second and third form, the return value is a table of strings that need to be concatenated in order to construct the `CREATE OR REPLACE` string containing obfuscated source text.
Usage Notes

- Any PL/SQL code that attempts to call these interfaces should use the fully qualified package name `SYS.DBMS_DDL` to avoid the possibility that the name `DBMS_DDL` is captured by a locally-defined unit or by redefining the `DBMS_DDL` public synonym.

- Each invocation of any accepts only a single PL/SQL unit. By contrast, the PL/SQL `wrap` utility accepts a full SQL file and obfuscates the PL/SQL units within the file leaving all other text as-is. These interfaces are intended to be used in conjunction with or as a replacement for PL/SQL’s dynamic SQL interfaces (`EXECUTE IMMEDIATE` and `DBMS_SQL.PARSE`). Since these dynamic SQL interfaces only accept a single unit at a time (and do not understand the SQL*Plus “/” termination character), both the `CREATE_WRAPPED Procedures` and the `WRAP Functions` require input to be a single unit.

Exceptions

ORA-24230: If the input is not a CREATE OR REPLACE statement specifying a PL/SQL unit, exception `DBMS_DDL.MALFORMED_WRAP_INPUT` is raised.

Examples

```sql
DECLARE
    ddl VARCHAR2(32767);
BEGIN
    ddl := GENERATE_PACKAGE(...);
    EXECUTE IMMEDIATE SYS.DBMS_DDL.WRAP(ddl);  -- Instead of EXECUTE IMMEDIATE ddl
END;
```
DBMS_DEFER is the user interface to a replicated transactional deferred remote procedure call facility. Replicated applications use the calls in this interface to queue procedure calls for later transactional execution at remote nodes.

These procedures are typically called from either after row triggers or application specified update procedures.

- Documentation of DBMS_DEFER
For a complete description of this package within the context of Replication, see DBMS_DEFER in the *Oracle Database Advanced Replication Management API Reference*. 
DBMS_DEFER_QUERY enables you to query the deferred transactions queue data that is not exposed through views.

- Documentation of DBMS_DEFER_QUERY
Documentation of DBMS_DEFER_QUERY

For a complete description of this package within the context of Replication, see DBMS_DEFER_QUERY in the Oracle Database Advanced Replication Management API Reference.
DBMS_DEFER_SYS subprograms manage default replication node lists. This package is the system administrator interface to a replicated transactional deferred remote procedure call facility. Administrators and replication daemons can execute transactions queued for remote nodes using this facility, and administrators can control the nodes to which remote calls are destined.

- Documentation of DBMS_DEFER_SYS
For a complete description of this package within the context of Replication, see DBMS_DEFER_SYS in the Oracle Database Advanced Replication Management API Reference.
You can use the DBMS_DESCRIBE package to get information about a PL/SQL object. When you specify an object name, DBMS_DESCRIBE returns a set of indexed tables with the results. Full name translation is performed and security checking is also checked on the final object.

This chapter contains the following topics:

- Using DBMS_DESCRIBE
  - Overview
  - Security Model
  - Types
  - Exceptions
  - Examples

- Summary of DBMS_DESCRIBE Subprograms
Using DBMS_DESCRIBE

- Overview
- Security Model
- Types
- Exceptions
- Examples
Overview

This package provides the same functionality as the Oracle Call Interface
OCIDescribeAny call.

See Also:  Oracle Call Interface Programmer’s Guide
Security Model

This package is available to PUBLIC and performs its own security checking based on the schema object being described.
Types

The DBMS_DESCRIBE package declares two PL/SQL table types, which are used to hold data returned by DESCRIBE_PROCEDURE in its OUT parameters. The types are:

```plsql
TYPE VARCHAR2_TABLE IS TABLE OF VARCHAR2(30)
   INDEX BY BINARY_INTEGER;

TYPE NUMBER_TABLE IS TABLE OF NUMBER
   INDEX BY BINARY_INTEGER;
```
### Exceptions

DBMS_DESCRIBE can raise application errors in the range -20000 to -20004.

**Table 57–1  DBMS_DESCRIBE Errors**

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-20000</td>
<td>ORU 10035: cannot describe a package (‘X’) only a procedure within a package.</td>
</tr>
<tr>
<td>ORA-20001</td>
<td>ORU-10032: procedure ‘X’ within package ‘Y’ does not exist.</td>
</tr>
<tr>
<td>ORA-20002</td>
<td>ORU-10033: object ‘X’ is remote, cannot describe; expanded name ‘Y’.</td>
</tr>
<tr>
<td>ORA-20003</td>
<td>ORU-10036: object ‘X’ is invalid and cannot be described.</td>
</tr>
<tr>
<td>ORA-20004</td>
<td>Syntax error attempting to parse ‘X’.</td>
</tr>
</tbody>
</table>
Examples

One use of the DESCRIBE.PROCEDURE procedure is as an external service interface.

For example, consider a client that provides an OBJECT_NAME of SCOTT.ACCOUNT_UPDATE, where ACCOUNT_UPDATE is an overloaded function with specification:

```sql
TABLE account (accnt_no NUMBER, person_id NUMBER,
               balance NUMBER(7,2))
TABLE person  (person_id number(4), person_nm varchar2(10))

CREATE OR REPLACE PACKAGE ACCOUNT_PKG is
  FUNCTION ACCOUNT_UPDATE (accnt_no NUMBER,
                           person      person%rowtype,
                           amounts     DBMS_DESCRIBE.NUMBER_TABLE,
                           trans_date  DATE)
  return       account.balance%type;

  FUNCTION ACCOUNT_UPDATE (accnt_no     NUMBER,
                           person       person%rowtype,
                           amounts      DBMS_DESCRIBE.NUMBER_TABLE,
                           trans_no     NUMBER)
  return       account.balance%type;
END;
```

This procedure might look similar to the following output:

```
<table>
<thead>
<tr>
<th>overload position</th>
<th>argument level</th>
<th>datatype length prec scale rad</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>ACCT_NO</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>PERSON</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>PERSON_ID</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>PERSON_NM</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>AMOUNTS</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>4</td>
<td>TRANS_DATE</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>ACCT_NO</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>PERSON</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>AMOUNTS</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>TRANS_NO</td>
</tr>
</tbody>
</table>
```

The following PL/SQL procedure has as its parameters all of the PL/SQL datatypes:

```sql
CREATE OR REPLACE PROCEDURE p1 (
  pvc2 IN VARCHAR2,
  pvc OUT VARCHAR,
  pstr IN OUT STRING,
  plong IN LONG,
  prowid IN ROWID,
  pchara IN CHARACTER,
  pchar IN CHAR,
  praw IN RAW,
  plraw IN LONG RAW,
  pbinint IN BINARY_INTEGER,
  ppilsint IN PLS_INTEGER,
  pbool IN BOOLEAN,
  pnat IN NATURAL,
  ppos IN POSITIVE,
...
If you describe this procedure using the following:

```sql
CREATE OR REPLACE PACKAGE describe_it AS
  PROCEDURE desc_proc (name VARCHAR2);
END describe_it;
CREATE OR REPLACE PACKAGE BODY describe_it AS
  PROCEDURE prt_value(val VARCHAR2, isize INTEGER) IS
    n INTEGER;
    BEGIN
      n := isize - LENGTHB(val);
      IF n < 0 THEN
        n := 0;
      END IF;
      DBMS_OUTPUT.PUT(val);
      FOR i in 1..n LOOP
        DBMS_OUTPUT.PUT(' ');
      END LOOP;
    END prt_value;
  PROCEDURE desc_proc (name VARCHAR2) IS
    overload     DBMS_DESCRIBE.NUMBER_TABLE;
    position     DBMS_DESCRIBE.NUMBER_TABLE;
    c_level      DBMS_DESCRIBE.NUMBER_TABLE;
    arg_name     DBMS_DESCRIBE.VARCHAR2_TABLE;
    dty          DBMS_DESCRIBE.NUMBER_TABLE;
    def_val      DBMS_DESCRIBE.NUMBER_TABLE;
    p_mode       DBMS_DESCRIBE.NUMBER_TABLE;
    length       DBMS_DESCRIBE.NUMBER_TABLE;
    precision    DBMS_DESCRIBE.NUMBER_TABLE;
    scale        DBMS_DESCRIBE.NUMBER_TABLE;
    radix        DBMS_DESCRIBE.NUMBER_TABLE;
    spare        DBMS_DESCRIBE.NUMBER_TABLE;
    idx          INTEGER := 0;
    BEGIN
      DBMS_DESCRIBE.DESCRIBE_PROCEDURE(
        name, null,
```

```sql
BEGIN
  NULL;
END;
```

```sql
END;
```

```sql
If you describe this procedure using the following:

CREATE OR REPLACE PACKAGE describe_it AS
  PROCEDURE desc_proc (name VARCHAR2);
END describe_it;
CREATE OR REPLACE PACKAGE BODY describe_it AS
  PROCEDURE prt_value(val VARCHAR2, isize INTEGER) IS
    n INTEGER;
    BEGIN
      n := isize - LENGTHB(val);
      IF n < 0 THEN
        n := 0;
      END IF;
      DBMS_OUTPUT.PUT(val);
      FOR i in 1..n LOOP
        DBMS_OUTPUT.PUT(' ');
      END LOOP;
    END prt_value;
  PROCEDURE desc_proc (name VARCHAR2) IS
    overload     DBMS_DESCRIBE.NUMBER_TABLE;
    position     DBMS_DESCRIBE.NUMBER_TABLE;
    c_level      DBMS_DESCRIBE.NUMBER_TABLE;
    arg_name     DBMS_DESCRIBE.VARCHAR2_TABLE;
    dty          DBMS_DESCRIBE.NUMBER_TABLE;
    def_val      DBMS_DESCRIBE.NUMBER_TABLE;
    p_mode       DBMS_DESCRIBE.NUMBER_TABLE;
    length       DBMS_DESCRIBE.NUMBER_TABLE;
    precision    DBMS_DESCRIBE.NUMBER_TABLE;
    scale        DBMS_DESCRIBE.NUMBER_TABLE;
    radix        DBMS_DESCRIBE.NUMBER_TABLE;
    spare        DBMS_DESCRIBE.NUMBER_TABLE;
    idx          INTEGER := 0;
    BEGIN
      DBMS_DESCRIBE.DESCRIBE_PROCEDURE(
        name, null,
```
null,
overload,
position,
c_level,
arg_name,
dty,
def_val,
p_mode,
length,
precision,
scale,
radix,
spare);

DBMS_OUTPUT.PUT_LINE('Position    Name        DTY  Mode');
LOOP
  idx := idx + 1;
  prt_value(TO_CHAR(position(idx)), 12);
  prt_value(arg_name(idx), 12);
  prt_value(TO_CHAR(dty(idx)), 5);
  prt_value(TO_CHAR(p_mode(idx)), 5);
  DBMS_OUTPUT.NEW_LINE;
END LOOP;
EXCEPTION
  WHEN NO_DATA_FOUND THEN
    DBMS_OUTPUT.NEW_LINE;
    DBMS_OUTPUT.NEW_LINE;
END desc_proc;
END describe_it;

Then the results list all the numeric codes for the PL/SQL datatypes:

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Datatype_Code</th>
<th>Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PVC2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>PVC</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>PSTR</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>PLONG</td>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>PROVID</td>
<td>11</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>PCHARA</td>
<td>96</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>PCHAR</td>
<td>96</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>PRAW</td>
<td>23</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>PLRAW</td>
<td>24</td>
<td>0</td>
</tr>
<tr>
<td>10</td>
<td>PBININT</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>11</td>
<td>PPLSINT</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>12</td>
<td>PBOOL</td>
<td>252</td>
<td>0</td>
</tr>
<tr>
<td>13</td>
<td>PNAT</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>14</td>
<td>PPOS</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>15</td>
<td>PPOSN</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>16</td>
<td>PNATN</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>17</td>
<td>PNUM</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>18</td>
<td>PINTGR</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>19</td>
<td>PINT</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>20</td>
<td>PSMALL</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>21</td>
<td>PDEC</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>22</td>
<td>PREAL</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>23</td>
<td>PFLOAT</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>24</td>
<td>PNUMBER</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>25</td>
<td>PDP</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>26</td>
<td>PDATE</td>
<td>12</td>
<td>0</td>
</tr>
<tr>
<td>27</td>
<td>PMLS</td>
<td>106</td>
<td>0</td>
</tr>
</tbody>
</table>
Summary of DBMS_DESCRIBE Subprograms

Table 57–2  DBMS_DESCRIBE Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIBE_PROCEDURE Procedure on page 57-11</td>
<td>Provides a brief description of a PL/SQL stored procedure</td>
</tr>
</tbody>
</table>
DESCRIBE_PROCEDURE Procedure

The procedure DESCRIBE_PROCEDURE provides a brief description of a PL/SQL stored procedure. It takes the name of a stored procedure and returns information about each parameter of that procedure.

Syntax

```
DBMS_DESCRIBE.DESCRIBE_PROCEDURE(
    object_name           IN  VARCHAR2,
    reserved1             IN  VARCHAR2,
    reserved2             IN  VARCHAR2,
    overload              OUT NUMBER_TABLE,
    position              OUT NUMBER_TABLE,
    level                 OUT NUMBER_TABLE,
    argument_name         OUT VARCHAR2_TABLE,
    datatype              OUT NUMBER_TABLE,
    default_value         OUT NUMBER_TABLE,
    in_out                OUT NUMBER_TABLE,
    length                OUT NUMBER_TABLE,
    precision             OUT NUMBER_TABLE,
    scale                 OUT NUMBER_TABLE,
    radix                 OUT NUMBER_TABLE,
    spare                 OUT NUMBER_TABLE,
    include_string_constraints OUT BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_name</td>
<td>Name of the procedure being described.</td>
</tr>
<tr>
<td>reserved1</td>
<td>Reserved for future use -- must be set to NULL or the empty string.</td>
</tr>
<tr>
<td>reserved2</td>
<td>A unique number assigned to the procedure’s signature.</td>
</tr>
<tr>
<td>overload</td>
<td>If a procedure is overloaded, then this field holds a different value for</td>
</tr>
<tr>
<td>position</td>
<td>Position of the argument in the parameter list.</td>
</tr>
<tr>
<td>level</td>
<td>Position 0 returns the values for the return type of a function.</td>
</tr>
<tr>
<td>argument_name</td>
<td></td>
</tr>
<tr>
<td>datatype</td>
<td></td>
</tr>
<tr>
<td>default_value</td>
<td></td>
</tr>
<tr>
<td>in_out</td>
<td></td>
</tr>
<tr>
<td>length</td>
<td></td>
</tr>
<tr>
<td>precision</td>
<td></td>
</tr>
<tr>
<td>scale</td>
<td></td>
</tr>
<tr>
<td>radix</td>
<td></td>
</tr>
<tr>
<td>spare</td>
<td></td>
</tr>
<tr>
<td>include_string_constraints</td>
<td></td>
</tr>
</tbody>
</table>
If the argument is a composite type, such as record, then this parameter returns the level of the datatype. See the Oracle Call Interface Programmer’s Guide for a description of the ODESSP call for an example.

**Argument Name**

Name of the argument associated with the procedure that you are describing.

**Datatype**

Oracle datatype of the argument being described. The datatypes and their numeric type codes are:

- 0  placeholder for procedures with no arguments
- 1  VARCHAR, VARCHAR, STRING
- 2  NUMBER, INTEGER, SMALLINT, REAL, FLOAT, DECIMAL
- 3  BINARY_INTEGER, PLS_INTEGER, POSITIVE, NATURAL
- 8  LONG
- 11  ROWID
- 12  DATE
- 23  RAW
- 24  LONG RAW
- 58  OPAQUE TYPE
- 96  CHAR (ANSI FIXED CHAR), CHARACTER
- 106  MLSLABEL
- 121  OBJECT
- 122  NESTED TABLE
- 123  VARRAY
- 178  TIME
- 179  TIME WITH TIME ZONE
- 180  TIMESTAMP
- 181  TIMESTAMP WITH TIME ZONE
- 231  TIMESTAMP WITH LOCAL TIME ZONE
- 250  PL/SQL RECORD
- 251  PL/SQL TABLE
- 252  PL/SQL BOOLEAN

**Default Value**

1 if the argument being described has a default value; otherwise, the value is 0.

**In-Out**

Describes the mode of the parameter:

- 0 IN
- 1 OUT
- 2 IN OUT

**Length**

For %rowtype formal arguments, the length constraint is returned, otherwise 0 is returned. If the include_string_constraints parameter is set to TRUE, the argument’s formal length constraint is passed back if it is of the appropriate type. Those are the string types: 1,8,23,24,96

**Precision**

If the argument being described is of datatype 2 (NUMBER), then this parameter is the precision of that number.

**Scale**

If the argument being described is of datatype 2 (NUMBER), then this parameter is the scale of that number.

**Radix**

If the argument being described is of datatype 2 (NUMBER), then this parameter is the radix of that number.

**Spare**

Reserved for future functionality.

**Include String Constraints**

The default is FALSE. If the parameter is set to TRUE, the arguments’ formal type constraints is passed back if it is of the appropriate type. Those are the string types: 1,8,23,24,96
Return Values

All values from \texttt{DESCRIBE\_PROCEDURE} are returned in its \texttt{OUT} parameters. The datatypes for these are PL/SQL tables, to accommodate a variable number of parameters.
The **DBMS_DG** package allows applications to notify the primary database in an Oracle Data Guard broker environment to initiate a fast-start failover when the application encounters a condition that warrants a failover.

**See Also:** *Oracle Data Guard Broker* for more information about performing a fast-start failover in a broker configuration

This chapter contains the following topics:

- **Using DBMS_DG**
  - Security Model
- **Summary of the DBMS_DG Subprogram**
There are conditions detectable by applications running outside of the Oracle database that may warrant the Oracle Data Guard broker to perform a fast-start failover. Because the range of possible conditions is virtually unlimited, it is left to the applications to determine which conditions warrant a fast-start failover.

When such conditions occur, the application calls the `DBMS_DG.INITIATE_FS_FAILOVER` procedure to alert the primary database that the application wants a fast-start failover to occur immediately. The primary database then notifies the observer, which immediately initiates a fast-start failover as long as the standby database is in a valid fast-start failover state ("observed" and either "synchronized" or "within lag") to accept a failover.

If the configuration is not in a valid fast-start failover state, the `INITIATE_FS_FAILOVER` subprogram returns an ORA error message (it will not signal an exception) to inform the calling application that a fast-start failover could not be performed.
Security Model

The DBMS_DG package runs with invoker's rights and requires the SYSDBA privilege.
Summary of the DBMS_DG Subprogram

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INITIATE_FS_FAIOVER Procedure on page 58-5</td>
<td>Enables an application to notify the primary database that a fast-start failover is necessary when the application encounters conditions that warrant a failover.</td>
</tr>
</tbody>
</table>
INITIATE_FS_FAILOVER Procedure

Use this procedure to specify a condition string that, when encountered by an application, allows the application to request the primary database to immediately invoke a fast-start failover.

Syntax

```
DBMS_DG.INITIATE_FS_FAILOVER (condstr IN VARCHAR2) RETURN BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>condstr</td>
<td>Specifies the condition string for which a fast-start failover should be requested. If no condition string argument is supplied, the default string of &quot;Application Failover Requested&quot; will be logged in the broker log file and in the database alert log of the primary database.</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure returns a binary integer.
- Query the V$FS_FAILOVER_STATS view to see the time of the last fast-start failover and the reason it was performed.

Errors

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-00000: normal, successful completion</td>
<td>The request to initiate a fast-start failover has been posted to the observer.</td>
</tr>
<tr>
<td>ORA-16646: fast-start failover is disabled</td>
<td>Either a broker configuration does not exist or fast-start failover has not been enabled.</td>
</tr>
<tr>
<td>ORA-16666: unable to initiate fast-start failover on a standby database</td>
<td>DBMS_DG.INITIATE_FS_FAILOVER was invoked on a standby site.</td>
</tr>
<tr>
<td>ORA-16817: unsynchronized fast-start failover configuration</td>
<td>DBMS_DG.INITIATE_FS_FAILOVER was invoked in a maximum available fast-start failover configuration when the configuration was not synchronized.</td>
</tr>
<tr>
<td>ORA-16819: fast-start failover observer not started</td>
<td>DBMS_DG.INITIATE_FS_FAILOVER was invoked but an observer had not yet been started.</td>
</tr>
<tr>
<td>ORA-16820: fast-start failover observer is no longer observing this database</td>
<td>DBMS_DG.INITIATE_FS_FAILOVER was invoked but the configuration detects that the observer may not be running.</td>
</tr>
<tr>
<td>ORA-16829: lagging fast-start failover configuration</td>
<td>DBMS_DG.INITIATE_FS_FAILOVER was invoked in a maximum performance fast-start failover configuration when the configuration was not in the user-specified redo lag limit.</td>
</tr>
</tbody>
</table>
Example

In this example, the program attempts to initiate a fast-start failover when fast-start failover is disabled. To use this example, connect as user SYS with SYDBBA privileges.

```
set serveroutput on

declare
status integer;

begin
status := dbms_dg.initiate_fs_failover('Failover Requested');

dbms_output.put_line('Fast-Start Failover is disabled: Expected status = ORA-16646');
dbms_output.put_line('Actual Status = ORA-' || status);
end;
/
exit;
```
DBMS_DIMENSION enables you to verify dimension relationships and provides an alternative to the Enterprise Manager Dimension Wizard for displaying a dimension definition.

See Also: Oracle Database Data Warehousing Guide for detailed conceptual and usage information about the DBMS_DIMENSION package

This chapter contains the following topics:

- Using DBMS_DIMENSION
  - Security Model
- Summary of DBMS_DIMENSION Subprograms
Using DBMS_DIMENSION

This section contains topics which relate to using the DBMS_DIMENSION package.

- Security Model
Security Model

Security on this package can be controlled by granting `EXECUTE` to selected users or roles.

A user can validate or describe all the dimensions in his own schema. To validate or describe a dimension in another schema, you must have either an object privilege on the dimension or one of the following system privileges: `CREATE ANY DIMENSION`, `ALTER ANY DIMENSION`, and `DROP ANY DIMENSION`. 


Summary of DBMS_DIMENSION Subprograms

Table 59–1  DBMS_DIMENSION Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIBE_DIMENSION Procedure on page 59-5</td>
<td>Prints out the definition of the input dimension, including dimension owner and name, levels, hierarchies, and attributes</td>
</tr>
<tr>
<td>VALIDATE_DIMENSION Procedure on page 59-6</td>
<td>Verifies that the relationships specified in a dimension are correct</td>
</tr>
</tbody>
</table>
**DESCRIBE_DIMENSION Procedure**

This procedure displays the definition of the dimension, including dimension name, levels, hierarchies, and attributes. It displays the output using the `DBMS_OUTPUT` package.

**Syntax**

```sql
DBMS_DIMENSION.DESCRIBE_DIMENSION (dimension IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension</td>
<td>The owner and name of the dimension in the format of <code>owner.name</code>.</td>
</tr>
</tbody>
</table>
VALIDATE_DIMENSION Procedure

This procedure verifies that the relationships specified in a dimension are valid. The rowid for any row that is found to be invalid will be stored in the table `DIMENSION_EXCEPTIONS` in the user's schema.

Syntax

```
DBMS_DIMENSION.VALIDATE_DIMENSION (  
   dimension               IN VARCHAR2,  
   incremental             IN BOOLEAN := TRUE,  
   check_nulls             IN BOOLEAN := FALSE,  
   statement_id            IN VARCHAR2 := NULL );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension</td>
<td>The owner and name of the dimension in the format of <code>owner.name</code>.</td>
</tr>
<tr>
<td>incremental</td>
<td>If TRUE, check only the new rows for tables of this dimension. If FALSE, check all the rows.</td>
</tr>
<tr>
<td>check_nulls</td>
<td>If TRUE, then all level columns are verified to be non-null. If FALSE, this check is omitted. Specify FALSE when non-NULLness is guaranteed by other means, such as NOT NULL constraints.</td>
</tr>
<tr>
<td>statement_id</td>
<td>A client-supplied unique identifier to associate output rows with specific invocations of the procedure.</td>
</tr>
</tbody>
</table>
The DBMS_DST package provides an interface to apply the Daylight Saving Time (DST) patch to the Timestamp with Time Zone data type.

See Also:
- Oracle Database Globalization Support Guide
- Oracle Database Reference

This chapter contains the following topics:
- Using DBMS_DST
  - Overview
  - Security Model
  - Views
- Summary of DBMS_DST Subprograms
Using DBMS_DST

- Overview
- Security Model
- Views
Overview

The transition period during which Daylight Saving Time comes into effect, or stops being in effect, has the potential for problems, such as data loss, when handling timestamps with time zone data. The DBMS_DST package enables working with these transitions in the context of a set of rules.
Security Model

The DBMS_DST package is an invoker's rights package.

See Also: Oracle Database PL/SQL Language Reference for more information about using Invoker Rights or Definer Rights

The execute privilege on the package is granted to the EXECUTE_CATALOG_ROLE role. This role is normally granted to selected users to allow EXECUTE privileges for packages and procedures in the data dictionary.

The user that invokes the package must have the following privileges:

- CREATE ANY TABLE
- ALTER ANY TABLE
- DROP ANY TABLE
- SELECT ANY TABLE
- LOCK ANY TABLE
- ALTER ANY INDEX
- ALTER ANY TRIGGER
- UPDATE ANY TABLE
- EXECUTE ANY TYPE
Views

The DBMS_DST package uses the views shown in Table 60–1, "Views used by DBMS_DST", further described in the Oracle Database Reference:

Table 60–1 Views used by DBMS_DST

<table>
<thead>
<tr>
<th>View</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBA_TSTZ_TABLES</td>
<td>Displays information about all tables in the database, which have columns defined on TIMESTAMP WITH TIME ZONE data types or object types containing attributes of TIMESTAMP WITH TIME ZONE data types. Its columns are the same as those in ALL_TSTZ_TABLES.</td>
</tr>
<tr>
<td>USER_TSTZ_TABLES</td>
<td>Displays information about the tables owned by the current user, which have columns defined on TIMESTAMP WITH TIME ZONE data types or object types containing attributes of TIMESTAMP WITH TIME ZONE data types. Its columns (except for OWNER) are the same as those in ALL_TSTZ_TABLES.</td>
</tr>
<tr>
<td>ALL_TSTZ_TABLES</td>
<td>Displays information about the tables accessible to the current user, which have columns defined on TIMESTAMP WITH TIME ZONE data types or object types containing attributes of TIMESTAMP WITH TIME ZONE data types.</td>
</tr>
</tbody>
</table>
## Summary of DBMS_DST Subprograms

<table>
<thead>
<tr>
<th>Table 60–2 DBMS_DST Package Subprograms</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subprogram</strong></td>
</tr>
<tr>
<td>BEGIN_PREPARE Procedure on page 60-7</td>
</tr>
<tr>
<td>BEGIN_UPGRADE Procedure on page 60-8</td>
</tr>
<tr>
<td>CREATE_AFFECTED_TABLE Procedure on page 60-9</td>
</tr>
<tr>
<td>CREATE_ERROR_TABLE Procedure on page 60-10</td>
</tr>
<tr>
<td>CREATE_TRIGGER_TABLE Procedure on page 60-11</td>
</tr>
<tr>
<td>END_PREPARE Procedure on page 60-12</td>
</tr>
<tr>
<td>END_UPGRADE Procedure on page 60-13</td>
</tr>
<tr>
<td>FIND_AFFECTED_TABLES Procedure on page 60-14</td>
</tr>
<tr>
<td>UPGRADE_DATABASE Procedure on page 60-15</td>
</tr>
<tr>
<td>UPGRADE_SCHEMA Procedure on page 60-17</td>
</tr>
<tr>
<td>UPGRADE_TABLE Procedure on page 60-19</td>
</tr>
</tbody>
</table>
BEGIN_PREPARE Procedure

This procedure starts a prepare window. Once a prepare window is started successfully, the database property 'DST_UPGRADE_STATE' is set to 'PREPARE', and the database property 'SECONDARY_TT_VERSION' is set to a new timezone version.

The prepare window lets a DBA investigate data affected by the upgrade, and so judge when it is optimal to perform the upgrade. The prepare window can overlap normal database operation.

Syntax

```sql
DBMS_DST.BEGIN_PREPARE (
    new_version                IN  BINARY_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>new_version</td>
<td>New timezone version to which the database is to be prepared to upgrade</td>
</tr>
</tbody>
</table>
BEGIN_UPGRADE Procedure

This procedure starts an upgrade window. When an upgraded window is started successfully, the TSTZ data in the dictionary tables is upgraded to reflect the new timezone version, and the database property 'DST_UPGRADE_STATE' is set to 'UPGRADE'. Once BEGIN_UPGRADE has been performed successfully, the user must re-start the database. After a successful restart, the database property 'PRIMARY_TT_VERSION' is the new timezone version, and 'SECONDARY_TT_VERSION' is the old timezone version.

The procedure operates atomically, and upgrades all or none of the dictionary tables and the database properties. It must be called in the database in OPEN MIGRATE mode.

Syntax

```
DBMS_DST.BEGIN_UPGRADE (  
  new_version       IN  BINARY_INTEGER, 
  error_on_overlap_time IN BOOLEAN := FALSE, 
  error_on_nonexisting_time IN BOOLEAN := FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>new_version</td>
<td>New timezone version to which the database is to be upgraded</td>
<td></td>
</tr>
<tr>
<td>error_on_overlap_time</td>
<td>Boolean flag indicating whether to report errors on the 'overlap' time semantic conversion error. The default is TRUE. For more information about boundary cases, see Oracle Database SQL Language Reference.</td>
<td></td>
</tr>
<tr>
<td>error_on_nonexisting_time</td>
<td>Boolean flag indicating whether to report errors on the 'non-existing' time semantic conversion error. The default is TRUE.</td>
<td></td>
</tr>
</tbody>
</table>
**CREATE_AFFECTED_TABLE Procedure**

This procedure creates a table that has the schema shown in the comments for the `FIND_AFFECTED_TABLES` Procedure.

**Syntax**

```sql
DBMS_DST.CREATE_AFFECTED_TABLE (table_name IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>Name of the table created</td>
</tr>
</tbody>
</table>

**Usage Notes**

This procedures takes a `table_name` without schema qualification, creating a table within the current user schema.
CREATE_ERROR_TABLE Procedure

This procedure creates a log error table which has the following schema:

```sql
CREATE TABLE dst$error_table(
    table_owner     VARCHAR2(30),
    table_name      VARCHAR2(30),
    column_name     VARCHAR2(4000),
    rid             ROWID,
    error_number    NUMBER)
```

Syntax

```sql
DBMS_DST.CREATE_ERROR_TABLE (  
    table_name      IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>Name of the table created</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedures takes a `table_name` without schema qualification, creating a table within the current user schema.
- The error number is found when upgrading time zone file and timestamp with time zone data. For more information about error handling when upgrading time zone file and timestamp with time zone data, see Oracle Database Globalization Support Guide.
CREATE_TRIGGER_TABLE Procedure

This procedure creates a table that has the following schema.

```sql
CREATE TABLE dst_trigger_table (
    trigger_owner    VARCHAR2(30),
    trigger_name     VARCHAR2(30));
```

This table is used to record active triggers that are disabled before performing upgrade on the table, having not been enabled due to fatal failure during the upgrading process.

Syntax

```sql
DBMS_DST.CREATE_TRIGGER_TABLE (
    table_name     IN    VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>Name of table to be created</td>
</tr>
</tbody>
</table>

Usage Notes

This procedures takes a `table_name` without schema qualification, creating a table within the current user schema.
END_PREPARE Procedure

This procedure ends a prepare window.

Syntax

```
DBMS_DST.BEGIN_PREPARE;
```
**END_UPGRADE Procedure**

This procedure ends an upgrade window. An upgraded window is ended if all the affected user tables have been upgraded. Otherwise, the OUT parameter `num_of_failures` indicates how many tables have not been converted.

**Syntax**

```plsql
DBMS_DST.END_UPGRADE (
    num_of_failures OUT  BINARY_INTEGER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_of_failures</td>
<td>Number of tables that fail to complete</td>
</tr>
</tbody>
</table>
FIND_AFFECTED_TABLES Procedure

This procedure finds all the tables which have affected TSTZ data due to the new timezone version. This procedure can only be invoked during a prepare window. The tables which have affected TSTZ data are recorded into a table indicated by parameter affected_tables. If semantic errors must be logged, they are recorded into a table indicated by parameter log_errors_table.

Syntax

```sql
DBMS_DST.FIND_AFFECTED_TABLES (  
  affected_tables IN VARCHAR2 := 'sys.dst$affected_tables',  
  log_errors IN BOOLEAN := FALSE,  
  log_errors_table IN VARCHAR2 := 'sys.dst$error_table');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| affected_tables | Name of table with the following schema:  
  CREATE TABLE dst$affected_tables (  
    table_owner VARCHAR2(30),  
    table_name VARCHAR2(30),  
    column_name VARCHAR2(4000),  
    row_count NUMBER,  
    error_count NUMBER)  
  The table can be created with the CREATE_AFFECTED_TABLE Procedure. |
| log_errors      | Boolean flag indicating whether to log errors during upgrade. If FALSE, no error is logged into the log_errors_table after aborting conversion of the current table. If TRUE, the error is logged to the log_errors_table. The default is FALSE. |
| log_errors_table | Table name with the following schema:  
  CREATE TABLE dst$error_table (  
    table_owner VARCHAR2(30),  
    table_name VARCHAR2(30),  
    column_name VARCHAR2(4000),  
    rid ROWID,  
    error_number NUMBER)  
  The table can be created with the CREATE_ERROR_TABLE Procedure. The rid column records the rowids of the offending rows, and the error_number column records the corresponding error number. |
UPGRADE_DATABASE Procedure

This procedure upgrades all tables in the database, which have one or more columns defined on the TSTZ type or an ADT containing the TSTZ type. This procedure can only be invoked after an upgrade window has been started. Each table is upgraded in an atomic transaction. Note that, a base table and its materialized view log table are upgraded in an atomic transaction.

Syntax

```sql
DBMS_DST.UPGRADE_DATABASE  (
    num_of_failures             OUT BINARY_INTEGER,
    upgrade_data                IN  BOOLEAN := TRUE,
    parallel                    IN  BOOLEAN := FALSE,
    continue_after_errors       IN  BOOLEAN := TRUE,
    log_errors                  IN  BOOLEAN := FALSE,
    log_errors_table            IN  VARCHAR2 =: 'sys.dst$error_table' ,
    error_on_overlap_time       IN  BOOLEAN := FALSE,
    error_on_nonexisting_time   IN  BOOLEAN := FALSE,
    log_triggers_table          IN  VARCHAR2 := 'sys.dst$trigger_table');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_of_failures</td>
<td>Number of tables that fail to complete</td>
</tr>
<tr>
<td>upgrade_data</td>
<td>Boolean flag indicating whether to convert TSTZ data using the new Time Zone patch File (TRUE), or to leave it unconverted (FALSE). The default is TRUE.</td>
</tr>
<tr>
<td>parallel</td>
<td>Boolean flag indicating whether to convert tables using PDML (Parallel DML) or Serial DML. The default is FALSE.</td>
</tr>
<tr>
<td>continue_after_errors</td>
<td>Boolean flag indicating whether to continue after upgrade fails on the current table. The default is TRUE.</td>
</tr>
<tr>
<td>log_errors</td>
<td>Boolean flag indicating whether to log errors during upgrade. If FALSE, no error is logged into the log_errors_table after aborting conversion of the current table. If TRUE, errors are logged to the log_errors_table. The default is FALSE.</td>
</tr>
<tr>
<td>log_errors_table</td>
<td>Table name with the following schema:</td>
</tr>
<tr>
<td></td>
<td>CREATE TABLE dst$error_table (</td>
</tr>
<tr>
<td></td>
<td>table_owner VARCHAR2(30),</td>
</tr>
<tr>
<td></td>
<td>table_name VARCHAR2(30),</td>
</tr>
<tr>
<td></td>
<td>column_name VARCHAR2(4000),</td>
</tr>
<tr>
<td></td>
<td>rid ROWID,</td>
</tr>
<tr>
<td></td>
<td>error_number NUMBER)</td>
</tr>
<tr>
<td></td>
<td>The table can be created with the CREATE_ERROR_TABLE Procedure. The rid column records the rowids of the offending rows, and the error_number column records the corresponding error number.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>error_on_overlap_time</td>
<td>Boolean flag indicating whether to report errors on the 'overlap' time semantic conversion error. The default is TRUE.</td>
</tr>
<tr>
<td>error_on_nonexisting_time</td>
<td>Boolean flag indicating whether to report errors on the 'non-existing' time semantic conversion error. The default is TRUE.</td>
</tr>
<tr>
<td>log_triggers_table</td>
<td>Table to log triggers which are disabled before upgrade, having not been enabled due to a fatal failure when performing an upgrade</td>
</tr>
</tbody>
</table>
UPGRADE_SCHEMA Procedure

This procedure upgrades tables in a specified list of schemas that have one or more columns defined on the TSTZ type, or an ADT containing the TSTZ type. This procedure can be invoked only after an upgrade window has been started. Each table is upgraded in an atomic transaction. Note that a base table and its materialized view log table are upgraded in an atomic transaction.

Syntax

```
DBMS_DST.UPGRADE_SCHEMA (
    num_of_failures             OUT BINARY_INTEGER,
    schema_list                 IN  VARCHAR2,
    upgrade_data                IN  BOOLEAN := TRUE,
    parallel                    IN  BOOLEAN := FALSE,
    continue_after_errors       IN  BOOLEAN := TRUE,
    log_errors                  IN  BOOLEAN := FALSE,
    log_errors_table            IN  VARCHAR2 =: 'sys.dst$error_table' ,
    error_on_overlap_time       IN  BOOLEAN := FALSE,
    error_on_nonexisting_time   IN  BOOLEAN := FALSE,
    log_triggers_table          IN  VARCHAR2 := 'sys.dst$trigger_table');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_of_failures</td>
<td>Number of tables that fail to complete</td>
</tr>
<tr>
<td>schema_list</td>
<td>Schema name list (comma separated strings)</td>
</tr>
<tr>
<td>upgrade_data</td>
<td>Boolean flag indicating whether to convert TSTZ data using the new Time Zone patch File (TRUE) or to leave unconverted (FALSE). The default is TRUE.</td>
</tr>
<tr>
<td>parallel</td>
<td>Boolean flag indicating whether to convert tables using PDML (Parallel DML) or Serial DML. The default is FALSE.</td>
</tr>
<tr>
<td>continue_after_errors</td>
<td>Boolean flag indicating whether to continue after upgrade fails on the current table. The default is TRUE.</td>
</tr>
<tr>
<td>log_errors</td>
<td>Boolean flag indicating whether to log errors during upgrade. If FALSE, no error is logged into the log_errors_table after aborting conversion of the current table. If TRUE, the error is logged to the log_errors_table. The default is FALSE.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>log_errors_table</td>
<td>Table name with the following schema:                                                                                          CREATE TABLE dst$error_table (         table_owner VARCHAR2(30),         table_name VARCHAR2(30),         column_name VARCHAR2(4000),         rid ROWID,         error_number NUMBER)                   The table can be created with the CREATE_ERROR_TABLE Procedure. The rid column records the rowids of the offending rows, and the error_number column records the corresponding error number.</td>
</tr>
<tr>
<td>error_on_overlap_time</td>
<td>Boolean flag indicating whether to report errors on the 'overlap' time semantic conversion error.                                                                                                        The default is TRUE.</td>
</tr>
<tr>
<td>error_on_nonexisting_time</td>
<td>Boolean flag indicating whether to report errors on the 'non-existing' time semantic conversion error.                                                                                                          The default is TRUE.</td>
</tr>
<tr>
<td>log_triggers_table</td>
<td>Table to log triggers that are disabled before upgrade, having not been enabled due to a fatal failure when performing an upgrade</td>
</tr>
</tbody>
</table>
UPGRADE_TABLE Procedure

This procedure upgrades a specified list of tables that have one or more columns defined on the TSTZ type, or an ADT containing the TSTZ type.

Syntax

```
DBMS_DST.UPGRADE_TABLE  (
    num_of_failures             OUT BINARY_INTEGER,
    table_list                  IN  VARCHAR2,
    upgrade_data                IN  BOOLEAN := TRUE,
    parallel                    IN  BOOLEAN := FALSE,
    continue_after_errors       IN  BOOLEAN := TRUE,
    log_errors                  IN  BOOLEAN := FALSE,
    log_errors_table            IN  VARCHAR2 =: 'sys.dst$error_table' ,
    error_on_overlap_time       IN  BOOLEAN := FALSE,
    error_on_nonexisting_time   IN  BOOLEAN := FALSE,
    log_triggers_table          IN  VARCHAR2 := 'sys.dst$trigger_table',
    atomic_upgrade              IN  BOOLEAN := FALSE);
```

Parameters

**Table 60–12 UPGRADE_TABLE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_of_failures</td>
<td>Number of tables that fail to complete</td>
</tr>
<tr>
<td>table_list</td>
<td>Table name list (comma separated strings)</td>
</tr>
<tr>
<td>upgrade_data</td>
<td>Boolean flag indicating whether to convert TSTZ data using the new Time Zone patch File (TRUE), or to leave unconverted (FALSE). The default is TRUE.</td>
</tr>
<tr>
<td>parallel</td>
<td>Boolean flag indicating whether to convert tables using PDML (Parallel DML), or Serial DML. The default is FALSE.</td>
</tr>
<tr>
<td>continue_after_errors</td>
<td>Boolean flag indicating whether to continue after upgrade fails on the current table. The default is TRUE.</td>
</tr>
<tr>
<td>log_errors</td>
<td>Boolean flag indicating whether to log errors during upgrade. If FALSE, no error is logged into the log_errors_table after aborting conversion of the current table. If TRUE, the error is logged to the log_errors_table. The default is FALSE.</td>
</tr>
<tr>
<td>log_errors_table</td>
<td>Table name with the following schema:</td>
</tr>
</tbody>
</table>

```
CREATE TABLE dst$error_table (  
table_owner VARCHAR2(30),  
table_name VARCHAR2(30),  
column_name VARCHAR2(4000),  
rid ROWID,  
error_number NUMBER)
```

The table can be created with the CREATE_ERROR_TABLE Procedure. The rid parameter records the rowids of the offending rows and the corresponding error number.
Usage Notes

This procedure can only be invoked after an upgrade window has been started. The table list has to satisfy the following partial ordering:

1. If a base table has a materialized view log table, the log table must be the next item in the list.

2. If the container table for a materialized view appears in the list, the materialized view’s ‘non-upgraded’ base tables and log tables must appear in the table list and before the container table.

A base table and its materialized view log table need to be upgraded in an atomic transaction by specifying `atomic_upgrade` to `TRUE`.

---

**Table 60–12 (Cont.) UPGRADE_TABLE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>error_on_overlap_time</code></td>
<td>Boolean flag indicating whether to report errors on the 'overlap' time semantic conversion error. The default is <code>TRUE</code>.</td>
</tr>
<tr>
<td><code>error_on_nonexisting_time</code></td>
<td>Boolean flag indicating whether to report errors on the 'non-existing' time semantic conversion error. The default is <code>TRUE</code>.</td>
</tr>
<tr>
<td><code>log_triggers_table</code></td>
<td>Table to log triggers that are disabled before upgrade, having not been enabled due to a fatal failure when performing an upgrade</td>
</tr>
<tr>
<td><code>atomic_upgrade</code></td>
<td>Boolean flag indicating whether to convert the listed tables atomically (in a single transaction). If <code>FALSE</code>, each table is converted in its own transaction. The default is <code>FALSE</code>.</td>
</tr>
</tbody>
</table>
DBMS_DISTRIBUTED_TRUST_ADMIN procedures maintain the Trusted Servers List. Use these procedures to define whether a server is trusted. If a database is not trusted, Oracle refuses current user database links from the database.

This chapter contains the following topics:

- Using DBMS_DISTRIBUTED_TRUST_ADMIN
  - Overview
  - Security Model
  - Examples
- Summary of DBMS_DISTRIBUTED_TRUST_ADMIN Subprograms
Using DBMS_DISTRIBUTED_TRUST_ADMIN

- Overview
- Security Model
- Examples
Overview

Oracle uses local Trusted Servers Lists, along with enterprise domain membership lists stored in the enterprise LDAP directory service, to determine if another database is trusted. The LDAP directory service entries are managed with the Enterprise Security Manager Tool in Oracle Enterprise Manager.

Oracle considers another database to be "trusted" if it meets the following criteria:

1. It is in the same enterprise domain in the directory service as the local database.
2. The enterprise domain is marked as trusted in the directory service.
3. It is not listed as untrusted in the local Trusted Servers List. Current user database links will only be accepted from another database if both databases involved trust each other.

You can list a database server locally in the Trusted Servers List regardless of what is listed in the directory service. However, if you list a database that is not in the same domain as the local database, or if that domain is untrusted, the entry will have no effect.

This functionality is part of the Enterprise User Security feature of the Oracle Advanced Security Option.
Security Model

To execute DBMS_DISTRIBUTED_TRUST_ADMIN, the EXECUTE_CATALOG_ROLE role must be
granted to the DBA. To select from the view TRUSTED_SERVERS, the SELECT_CATALOG_ROLE role must be granted to the DBA.

It is important to know whether all servers are trusted or not trusted. Trusting a particular server with the ALLOW_SERVER procedure does not have any effect if the database already trusts all databases, or if that database is already trusted. Similarly, denying a particular server with the DENY_SERVER procedure does not have any effect if the database already does not trust any database or if that database is already untrusted.

The procedures DENY_ALL and ALLOW_ALL delete all entries (in other words, server names) that are explicitly allowed or denied using the ALLOW_SERVER procedure or DENY_SERVER procedure respectively.
Examples

If you have not yet used the package DBMS_DISTRIBUTED_TRUST_ADMIN to change the trust listing, by default you trust all databases in the same enterprise domain if that domain it listed as trusted in the directory service:

```
SELECT * FROM TRUSTED_SERVERS;
TRUST    NAME
--------- ---------------------
Trusted   All
```

Because all servers are currently trusted, you can execute the DENY_SERVER Procedure and specify that a particular server is not trusted:

```
EXECUTE DBMS_DISTRIBUTED_TRUST_ADMIN.DENY_SERVER ('SALES.US.AMERICAS.ACME_AUTO.COM');
PL/SQL procedure successfully completed.
```

```
SELECT * FROM TRUSTED_SERVERS;
TRUST    NAME
--------- -----------------------------------------------
Untrusted SALES.US.AMERICAS.ACME_AUTO.COM
```

By executing the DENY_ALL Procedure, you can choose to not trust any database server:

```
EXECUTE DBMS_DISTRIBUTED_TRUST_ADMIN.DENY_ALL;
PL/SQL procedure successfully completed.
```

```
SELECT * FROM TRUSTED_SERVERS;
TRUST    NAME
--------- -----------------------------------------------
Untrusted All
```

The ALLOW_SERVER Procedure can be used to specify that one particular database is to be trusted:

```
EXECUTE DBMS_DISTRIBUTED_TRUST_ADMIN.ALLOW_SERVER ('SALES.US.AMERICAS.ACME_AUTO.COM');
PL/SQL procedure successfully completed.
```

```
SELECT * FROM TRUSTED_SERVERS;
TRUST    NAME
--------- ------------------------------------------------
Trusted   SALES.US.AMERICAS.ACME_AUTO.COM
```
Summary of DBMS_DISTRIBUTED_TRUST_ADMIN Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALLOW_ALL Procedure</strong> on page 61-7</td>
<td>Empties the list and inserts a row indicating that all servers should be trusted</td>
</tr>
<tr>
<td><strong>ALLOW_SERVER Procedure</strong> on page 61-8</td>
<td>Enables a specific server to be allowed access even though deny all is indicated in the list</td>
</tr>
<tr>
<td><strong>DENY_ALL Procedure</strong> on page 61-9</td>
<td>Empties the list and inserts a row indicating that all servers should be untrusted</td>
</tr>
<tr>
<td><strong>DENY_SERVER Procedure</strong> on page 61-10</td>
<td>Enables a specific server to be denied access even though allow all is indicated in the list</td>
</tr>
</tbody>
</table>
ALLOW_ALL Procedure

This procedure empties the Trusted Servers List and specifies that all servers that are members of a trusted domain in an enterprise directory service and that are in the same domain are allowed access.

The view TRUSTED_SERVERS will show "TRUSTED ALL" indicating that the database trusts all servers that are currently trusted by the enterprise directory service.

Syntax

DBMS_DISTRIBUTED_TRUST_ADMIN.ALLOW_ALL;

Usage Notes

ALLOW_ALL only applies to servers listed as trusted in the enterprise directory service and in the same enterprise domain.
ALLOW_SERVER Procedure

This procedure ensures that the specified server is considered trusted (even if you have previously specified "deny all").

Syntax

```
DBMS_DISTRIBUTED_TRUST_ADMIN.ALLOW_SERVER (server IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>server</td>
<td>Unique, fully-qualified name of the server to be trusted.</td>
</tr>
</tbody>
</table>

Usage Notes

If the Trusted Servers List contains the entry "deny all", then this procedure adds a specification indicating that a specific database (for example, DBx) is to be trusted.

If the Trusted Servers List contains the entry "allow all", and if there is no "deny DBx" entry in the list, then executing this procedure causes no change.

If the Trusted Servers List contains the entry "allow all", and if there is a "deny DBx" entry in the list, then that entry is deleted.
DENY_ALL Procedure

This procedure empties the Trusted Servers List and specifies that all servers are denied access. The view TRUSTED_SERVERS will show "UNTRUSTED ALL" indicating that no servers are currently trusted.

Syntax

DBMS_DISTRIBUTED_TRUST_ADMIN.DENY_ALL;
DENY_SERVER Procedure

This procedure ensures that the specified server is considered untrusted (even if you have previously specified allow all).

Syntax

```sql
DBMS_DISTRIBUTED_TRUST_ADMIN.DENY_SERVER (server IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>server</td>
<td>Unique, fully-qualified name of the server to be untrusted.</td>
</tr>
</tbody>
</table>

Usage Notes

If the Trusted Servers List contains the entry allow all, then this procedure adds an entry indicating that the specified database (for example, DBx) is not to be trusted.

If the Trusted Servers List contains the entry "deny all", and if there is no "allow DBx" entry in the list, then this procedure causes no change.

If the Trusted Servers List contains the entry "deny all", and if there is an "allow DBx" entry, then this procedure causes that entry to be deleted.
The DBMS_EDITIONS_UTILITIES package implements the Edition API which provides helper functions for edition-related operations.

The chapter contains the following topics:

- Using DBMS_EDITIONS_UTILITIES
  - Overview
  - Security Model
  - Exceptions
- Summary of DBMS_EDITIONS_UTILITIES Subprograms
Using DBMS_EDITIONS_UTILITIES

- Overview
- Security Model
- Exceptions
Overview

The DBMS_EDITIONS_UTILITIES package implements the Edition API which provides helper functions for edition-related operations.
Security Model

This package is owned by SYS with execute access granted to PUBLIC. It runs with invokers rights, that is, with the security profile of the caller.
Exceptions

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-38817</td>
<td>Insufficient privileges</td>
</tr>
<tr>
<td>ORA-942</td>
<td>Missing table</td>
</tr>
</tbody>
</table>
## Summary of DBMS_EDITIONS_UTILITIES Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SET_EDITIONING_VIEWS_READ_ONLY Procedure</strong></td>
<td>Given the schema name and table name, this procedure sets the corresponding editioning views in all editions to READ ONLY or READ/WRITE.</td>
</tr>
</tbody>
</table>

---
SET_EDITIONING_VIEWS_READ_ONLY Procedure

Given the schema name and table name, this procedure sets the corresponding editioning views in all editions to READ ONLY or READ/WRITE.

Syntax

DBMS_EDITIONS_UTILITIES.SET_EDITIONING_VIEWS_READ_ONLY (  
  table_name IN VARCHAR2,  
  owner      IN VARCHAR2 DEFAULT NULL,  
  read_only  IN BOOLEAN  DEFAULT TRUE);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>Base table of the editioning views</td>
</tr>
<tr>
<td>owner</td>
<td>Base table schema. The default (or NULL) is the current schema.</td>
</tr>
<tr>
<td>read_only</td>
<td>TRUE to set the views to read-only; FALSE (or NULL) sets the views to READ/WRITE. Default is TRUE.</td>
</tr>
</tbody>
</table>

Usage Notes

The user must have the following privileges:

- Owner of the table, or have the ALTER ANY TABLE system privileges
- USE object privilege on all the editions for which the views are defined
The `DBMS_EPG` package implements the embedded PL/SQL gateway that enables a Web browser to invoke a PL/SQL stored procedure through an HTTP listener.

This chapter contains the following topics:

- **Using DBMS_EPG**
  - Overview
  - Security Model
  - Exceptions

- **Data Structures**
  - `VARCHAR2_TABLE` Table Type

- **Subprogram Groups**
  - Configuration Subprograms
  - Authorization Subprograms

- **Summary of DBMS_EPG Subprograms**
Using DBMS_EPG

- Overview
- Security Model
- Exceptions
Overview

The DBMS_EPG package is a platform on which PL/SQL users develop and deploy PL/SQL Web applications. The embedded PL/SQL gateway is an embedded version of the gateway that runs in the XML database HTTP server in the Oracle database. It provides the core features of mod_plsql in the database but does not require the Oracle HTTP server powered by Apache.

In order to make a PL/SQL application accessible from a browser by way of HTTP, a Database Access Descriptor (DAD) must be created and mapped to a virtual path. A DAD is a set of configuration values used for database access and the virtual path mapping makes the application accessible under a virtual path of the XML DB HTTP Server. A DAD is represented as a servlet in XML DB HTTP Server.
The `XDBADMIN` role is required to invoke the configuration interface. It may invoked by the database user "XDB".

The authorization interface can be invoked by any user.
Exceptions

The following table lists the exceptions raised by the DBMS_EPG package.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAD_NOT_FOUND</td>
<td>20000</td>
<td>Database Access Descriptor (DAD) %s not found. Ensure that the name of the DAD is correct and that it exists.</td>
</tr>
</tbody>
</table>
The DBMS_EPG package defines a TABLE type.

**VARCHAR2_TABLE Table Type**

This type is used by the procedures GET_ALL_GLOBAL_ATTRIBUTES, GET_ALL_DAD_ATTRIBUTES, GET_ALL_DAD_MAPPINGS, and GET_DAD_LIST to return lists of attribute names, attribute values, virtual paths, and database access descriptors (DAD).

```
TYPE VARCHAR2_TABLE IS TABLE OF VARCHAR2(4000) INDEX BY BINARY_INTEGER;
```
Subprogram Groups

The DBMS_EPG consists of two interfaces:

- Configuration Subprograms
- Authorization Subprograms
The Configuration subprogram group contain the subprogram interfaces to examine and modify the global and database access descriptor (DAD) specific settings of the embedded PL/SQL gateway.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE_DAD Procedure on page 63-12</td>
<td>Creates a new DAD</td>
</tr>
<tr>
<td>DELETE_DAD_ATTRIBUTE Procedure on page 63-14</td>
<td>Deletes a DAD attribute</td>
</tr>
<tr>
<td>DELETE_GLOBAL_ATTRIBUTE Procedure on page 63-15</td>
<td>Deletes a global attribute</td>
</tr>
<tr>
<td>DROP_DAD Procedure on page 63-16</td>
<td>Drops a DAD</td>
</tr>
<tr>
<td>GET_ALL_DAD_ATTRIBUTES Procedure on page 63-17</td>
<td>Retrieves all the attributes of a DAD.</td>
</tr>
<tr>
<td>GET_ALL_DAD_MAPPINGS Procedure on page 63-18</td>
<td>Retrieves all virtual paths to which the specified DAD is mapped.</td>
</tr>
<tr>
<td>GET_ALL_GLOBAL_ATTRIBUTES Procedure on page 63-19</td>
<td>Retrieves all global attributes and values</td>
</tr>
<tr>
<td>GET_DAD_ATTRIBUTE Function on page 63-20</td>
<td>Retrieves the value of a DAD attribute</td>
</tr>
<tr>
<td>GET_DAD_LIST Procedure on page 63-21</td>
<td>Retrieves a list of all DADs for an Embedded Gateway instance.</td>
</tr>
<tr>
<td>GET_GLOBAL_ATTRIBUTE Function on page 63-22</td>
<td>Retrieves the value of a global attribute</td>
</tr>
<tr>
<td>MAP_DAD Procedure on page 63-23</td>
<td>Maps a DAD to the specified virtual path.</td>
</tr>
<tr>
<td>SET_DAD_ATTRIBUTE Procedure on page 63-24</td>
<td>Sets the value for a DAD</td>
</tr>
<tr>
<td>SET_GLOBAL_ATTRIBUTE Procedure on page 63-26</td>
<td>Sets the value of a global attribute</td>
</tr>
<tr>
<td>UNMAP_DAD Procedure on page 63-27</td>
<td>Unmaps a DAD from the specified virtual path</td>
</tr>
</tbody>
</table>
Authorization Subprograms

The Authorization subprogram group contains the subprogram interfaces to authorize and deauthorize the use of a database user’s privileges by the embedded PL/SQL gateway through a specific database access descriptor (DAD).

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTHORIZER_DAD Procedure on page 63-11</td>
<td>Authorizes a DAD to invoke procedures and access document tables with a database user’s privileges</td>
</tr>
<tr>
<td>DEAUTHORIZER_DAD Procedure on page 63-13</td>
<td>Deauthorizes a DAD with regard to invoking procedures and accessing document tables with a database user’s privileges</td>
</tr>
</tbody>
</table>
### Summary of DBMS_EPG Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTHORIZER_DAD Procedure on page 63-11</td>
<td>authorizes a DAD to invoke procedures and access document tables with a database user’s privileges</td>
</tr>
<tr>
<td>CREATE_DAD Procedure on page 63-12</td>
<td>Creates a new DAD</td>
</tr>
<tr>
<td>DEAUTHORIZER_DAD Procedure on page 63-13</td>
<td>Deauthorizes a DAD with regard to invoking procedures and accessing document tables with a database user’s privileges</td>
</tr>
<tr>
<td>DELETE_DAD_ATTRIBUTE Procedure on page 63-14</td>
<td>Deletes a DAD attribute</td>
</tr>
<tr>
<td>DELETE_GLOBAL_ATTRIBUTE Procedure on page 63-15</td>
<td>Deletes a global attribute</td>
</tr>
<tr>
<td>DROP_DAD Procedure on page 63-16</td>
<td>Drops a DAD</td>
</tr>
<tr>
<td>GET_ALL_DAD_ATTRIBUTES Procedure on page 63-17</td>
<td>Retrieves all the attributes of a DAD.</td>
</tr>
<tr>
<td>GET_ALL_DAD_MAPPINGS Procedure on page 63-18</td>
<td>Retrieves all virtual paths to which the specified DAD is mapped.</td>
</tr>
<tr>
<td>GET_ALL_GLOBAL_ATTRIBUTES Procedure on page 63-19</td>
<td>Retrieves all global attributes and values</td>
</tr>
<tr>
<td>GET_DAD_ATTRIBUTE Function on page 63-20</td>
<td>Retrieves the value of a DAD attribute</td>
</tr>
<tr>
<td>GET_DAD_LIST Procedure on page 63-21</td>
<td>Retrieves a list of all DADs for an Embedded Gateway instance.</td>
</tr>
<tr>
<td>GET_GLOBAL_ATTRIBUTE Function on page 63-22</td>
<td>Retrieves the value of a global attribute</td>
</tr>
<tr>
<td>MAP_DAD Procedure on page 63-23</td>
<td>Maps a DAD to the specified virtual path.</td>
</tr>
<tr>
<td>SET_DAD_ATTRIBUTE Procedure on page 63-24</td>
<td>Sets the value for a DAD</td>
</tr>
<tr>
<td>SET_GLOBAL_ATTRIBUTE Procedure on page 63-26</td>
<td>Sets the value of a global attribute</td>
</tr>
<tr>
<td>UNMAP_DAD Procedure on page 63-27</td>
<td>Unmaps a DAD from the specified virtual path</td>
</tr>
</tbody>
</table>
AUTHORIZE_DAD Procedure

This procedure authorizes a DAD to invoke procedures and access document tables with a database user’s privileges. The invoker can always authorize the use of her/his own privileges.

See Also: Authorization Subprograms on page 63-9 for other subprograms in this group

Syntax

```sql
DBMS_EPG.AUTHORIZE_DAD (    dad_name  IN  VARCHAR2,    path     IN  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dad_name</td>
<td>The name of the DAD to create</td>
</tr>
<tr>
<td>user</td>
<td>The user whose privileges to deauthorize. If use, the invoker is assumed.</td>
</tr>
</tbody>
</table>

Usage Notes

- To authorize the use of another user’s privileges, the invoker must have the ALTER USER system privilege.
- The DAD must exist but its "database-username" DAD attribute does not have to be set to user to authorize.
- Multiple users can authorize the same DAD and it is up to the DAD’s "database-username" setting to decide which user's privileges to use.

Exceptions

Raises an error if the DAD or user does not exist, or the invoker does not have the needed system privilege.

Examples

```sql
DBMS_EPG.AUTHORIZE_DAD('HR');
```
CREATE_DAD Procedure

This procedure creates a new DAD.

See Also: Configuration Subprograms on page 63-8 for other subprograms in this group

Syntax

```
DBMS_EPG.CREATE_DAD (  
dad_name  IN  VARCHAR2,  
path      IN  VARCHAR2 DEFAULT NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dad_name</td>
<td>The name of the DAD to create</td>
</tr>
<tr>
<td>path</td>
<td>The virtual path to which to map the DAD</td>
</tr>
</tbody>
</table>
DEAUTHORIZE_DAD Procedure

This procedure deauthorizes a DAD with regard to invoking procedures and accessing document tables with a database user's privileges. The invoker can always deauthorize the use of his own privileges.

**See Also:** Authorization Subprograms on page 63-9 for other subprograms in this group

Syntax

```sql
DBMS_EPG.DEAUTHORIZE_DAD (
    dad_name  IN  VARCHAR2,
    path      IN  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dad_name</td>
<td>The name of the DAD for which to deauthorize use</td>
</tr>
<tr>
<td>user</td>
<td>The user whose privileges to deauthorize. If use, the invoker is assumed.</td>
</tr>
</tbody>
</table>

Usage Notes

To deauthorize the use of another user's privileges, the invoker must have the **ALTER USER** system privilege.

Exceptions

Raises an error if the DAD or user does not exist, or the invoker does not have the needed system privilege.

Examples

```sql
DBMS_EPG.DEAUTHORIZE_DAD('HR');
```
DELETE_DAD_ATTRIBUTE Procedure

This procedure deletes a DAD attribute.

See Also: Configuration Subprograms on page 63-8 for other subprograms in this group

Syntax

DBMS_EPG.DELETE_DAD_ATTRIBUTE (  
dad_name     IN  VARCHAR2,  
attr_name     IN  VARCHAR2);  

Parameters

Table 63–8  DELETE_DAD_ATTRIBUTE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dad_name</td>
<td>The name of the DAD for which to delete a DAD attribute</td>
</tr>
<tr>
<td>attr_name</td>
<td>The name of the DAD attribute to delete</td>
</tr>
</tbody>
</table>

Exceptions

Raises an error if DAD does not exist
DELETE_GLOBAL_ATTRIBUTE Procedure

This procedure deletes a global attribute.

See Also: Configuration Subprograms on page 63-8 for other subprograms in this group

Syntax

DBMS_EPG.DELETE_GLOBAL_ATTRIBUTE ( attr_name IN VARCHAR2 );

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attr_name</td>
<td>The global attribute to delete</td>
</tr>
</tbody>
</table>
DROP_DAD Procedure

This procedure drops a DAD. All the virtual-path mappings of the DAD will be dropped also.

**See Also:** Configuration Subprograms on page 63-8 for other subprograms in this group

**Syntax**

```sql
DBMS_EPG.DROP_DAD (  
    dadname  IN  VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dad_name</td>
<td>The DAD to drop</td>
</tr>
</tbody>
</table>

**Exceptions**

Raises an error if the DAD does not exist.
**GET_ALL_DAD_ATTRIBUTES Procedure**

This procedure retrieves all the attributes of a DAD. The outputs are 2 correlated index-by tables of the name/value pairs.

*See Also:* [Configuration Subprograms](#) on page 63-8 for other subprograms in this group

**Syntax**

```sql
DBMS_EPG.GET_ALL_DAD_ATTRIBUTES (
    dad_name      IN          VARCHAR2,
    attr_names    OUT NOCOPY  VARCHAR2_TABLE,
    attr_values   OUT NOCOPY  VARCHAR2_TABLE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dad_names</td>
<td>The name of the DAD</td>
</tr>
<tr>
<td>attr_names</td>
<td>The attribute names</td>
</tr>
<tr>
<td>attr_values</td>
<td>The attribute values</td>
</tr>
</tbody>
</table>

**Exceptions**

 Raises an error if DAD does not exist.

**Usage Notes**

If the DAD has no attributes set, then `attr_names` and `attr_values` will be set to empty arrays.
**GET_ALL_DAD_MAPPINGS Procedure**

This procedure retrieves all virtual paths to which the specified DAD is mapped.

See Also: Configuration Subprograms on page 63-8 for other subprograms in this group

**Syntax**

```sql
DBMS_EPG.GET_ALL_DAD_MAPPINGS (  
    dad_name IN VARCHAR2,  
    paths OUT NOCOPY VARCHAR2_TABLE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dad_name</td>
<td>The name of the DAD</td>
</tr>
<tr>
<td>paths</td>
<td>The virtual paths to which the DAD is mapped</td>
</tr>
</tbody>
</table>

**Exceptions**

Raises an error if DAD does not exist.

**Usage Notes**

If the DAD is not mapped to any virtual path, `paths` will be set to empty arrays.
GET_ALL_GLOBAL_ATTRIBUTES Procedure

This procedure retrieves all global attributes and values. The outputs are 2 correlated index-by tables of the name/value pairs.

See Also: Configuration Subprograms on page 63-8 for other subprograms in this group

Syntax

DBMS_EPG.GET_ALL_GLOBAL_ATTRIBUTES (  
    attr_names  OUT  NOCOPY  VARCHAR2_TABLE,  
    attr_values OUT  NOCOPY  VARCHAR2_TABLE);  

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attr_names</td>
<td>The global attribute names</td>
</tr>
<tr>
<td>attr_values</td>
<td>The values of the global attributes</td>
</tr>
</tbody>
</table>

Usage Notes

If the gateway instance has no global attributes set, then `attr_names` and `attr_values` will be set to empty arrays.
GET_DAD_ATTRIBUTE Function

This procedure retrieves the value of a DAD attribute.

See Also: Configuration Subprograms on page 63-8 for other subprograms in this group

Syntax

DBMS_EPG.GET_DAD_ATTRIBUTE (  
dad_name   IN  VARCHAR2,  
attr_name   IN  VARCHAR2)  
RETURN VARCHAR2;

Parameters

Parameter Description

dad_name The name of the DAD for which to delete an attribute
attr_name The name of the attribute to delete

Return values

Returns the DAD attribute value. Returns NULL if attribute is unknown or has not been set.

Exceptions

Raises an error if DAD does not exist.
GET_DAD_LIST Procedure

This procedure retrieves a list of all DADs for an Embedded Gateway instance.

See Also: Configuration Subprograms on page 63-8 for other subprograms in this group

Syntax

DBMS_EPG.GET_DAD_LIST (  
dad_names     OUT NOCOPY  VARCHAR2_TABLE);

Parameters

Table 63–15 GET_DAD_LIST Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dad_names</td>
<td>The list of all DADs</td>
</tr>
</tbody>
</table>

Usage Notes

If no DADs exist then dad_names will be set to an empty array.
GET_GLOBAL_ATTRIBUTE Function

This function retrieves the value of a global attribute.

See Also: Configuration Subprograms on page 63-8 for other subprograms in this group

Syntax

```
DBMS_EPG.GET_GLOBAL_ATTRIBUTE (   attr_name  IN  VARCHAR2)   RETURN VARCHAR2;
```

Parameters

Table 63–16 GET_GLOBAL_ATTRIBUTE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attr_name</td>
<td>The global attribute to retrieve</td>
</tr>
</tbody>
</table>

Return Values

Returns the global attribute value. Returns NULL if attribute has not been set or is not a valid attribute.
MAP_DAD Procedure

This procedure maps a DAD to the specified virtual path. If the virtual path exists already, the old virtual-path mapping will be overridden.

See Also: Configuration Subprograms on page 63-8 for other subprograms in this group

Syntax

DBMS_EPG.MAP_DAD (  
    dad_name  IN  VARCHAR2,  
    path      IN  VARCHAR2);  

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dad_name</td>
<td>The name of the DAD to map</td>
</tr>
<tr>
<td>path</td>
<td>The virtual path to map</td>
</tr>
</tbody>
</table>

Exceptions

Raises and error if the DAD does not exist.
SET_DAD_ATTRIBUTE Procedure

This procedure sets the value for a DAD.

**See Also:** Configuration Subprograms on page 63-8 for other subprograms in this group

**Syntax**

```sql
DBMS_EPG.SET_DAD_ATTRIBUTE (  
dad_name    IN  VARCHAR2,  
attr_name   IN  VARCHAR2,  
attr_value  IN  VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dad_name</td>
<td>The name of the DAD for which to set the attribute</td>
</tr>
<tr>
<td>attr_name</td>
<td>The name of the attribute to set</td>
</tr>
<tr>
<td>attr_value</td>
<td>The attribute value to set</td>
</tr>
</tbody>
</table>

**Table 63–19 Mapping Between mod_plsql and Embedded PL/SQL Gateway DAD Attributes**

<table>
<thead>
<tr>
<th>mod_plsql DAD Attribute</th>
<th>Embedded PL/SQL Gateway DAD Attribute</th>
<th>Allows Multiple Occurrences</th>
<th>Legal Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>PlsqlAfterProcedure</td>
<td>after-procedure</td>
<td>No</td>
<td>String</td>
</tr>
<tr>
<td>PlsqlAlwaysDescribeProcedure</td>
<td>always-describe-procedure</td>
<td>No</td>
<td>Enumeration of On, Off</td>
</tr>
<tr>
<td>PlsqlAuthenticationMode</td>
<td>authentication-mode</td>
<td>No</td>
<td>Enumeration of Basic, SingleSignOn, GlobalOwa, CustomOwa, PerPackageOwa</td>
</tr>
<tr>
<td>PlsqlBeforeProcedure</td>
<td>before-procedure</td>
<td>No</td>
<td>String</td>
</tr>
<tr>
<td>PlsqlBindBucketLengths</td>
<td>bind-bucket-lengths</td>
<td>Yes</td>
<td>Unsigned integer</td>
</tr>
<tr>
<td>PlsqlBindBucketWidths</td>
<td>bind-bucket-widths</td>
<td>Yes</td>
<td>Unsigned integer</td>
</tr>
<tr>
<td>PlsqlCGIEnvironmentList</td>
<td>cgi-environment-list</td>
<td>Yes</td>
<td>String</td>
</tr>
<tr>
<td>PlsqlCompatibilityMode</td>
<td>compatibility-mode</td>
<td>No</td>
<td>Unsigned integer</td>
</tr>
<tr>
<td>PlsqlDatabaseUsername</td>
<td>database-username</td>
<td>No</td>
<td>String</td>
</tr>
<tr>
<td>PlsqlDefaultPage</td>
<td>default-page</td>
<td>No</td>
<td>String</td>
</tr>
<tr>
<td>PlsqlDocumentPath</td>
<td>document-path</td>
<td>No</td>
<td>String</td>
</tr>
<tr>
<td>PlsqlDocumentProcedure</td>
<td>document-procedure</td>
<td>No</td>
<td>String</td>
</tr>
<tr>
<td>PlsqlDocumentTablename</td>
<td>document-table-name</td>
<td>No</td>
<td>String</td>
</tr>
</tbody>
</table>
Summary of DBMS_EPG Subprograms

Table 63–19 (Cont.) Mapping Between mod_plsql and Embedded PL/SQL Gateway DAD Attributes

<table>
<thead>
<tr>
<th>mod_plsql DAD Attribute</th>
<th>Embedded PL/SQL Gateway DAD Attribute</th>
<th>Allows Multiple Occurrences</th>
<th>Legal Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>PlsqlErrorStyle</td>
<td>error-style</td>
<td>No</td>
<td>Enumeration of ApacheStyle, ModplsqlStyle, DebugStyle</td>
</tr>
<tr>
<td>PlsqlExclusionList</td>
<td>exclusion-list</td>
<td>Yes</td>
<td>String</td>
</tr>
<tr>
<td>PlsqlFetchBufferSize</td>
<td>fetch-buffer-size</td>
<td>No</td>
<td>Unsigned integer</td>
</tr>
<tr>
<td>PlsqlInfoLogging</td>
<td>info-logging</td>
<td>No</td>
<td>Enumeration of InfoDebug</td>
</tr>
<tr>
<td>PlsqlOWADebugEnable</td>
<td>owa-debug-enable</td>
<td>No</td>
<td>Enumeration of On, Off</td>
</tr>
<tr>
<td>PlsqlMaxRequestsPerSession</td>
<td>max-requests-per-session</td>
<td>No</td>
<td>Unsigned integer</td>
</tr>
<tr>
<td>PlsqlNLSLanguage</td>
<td>nls-language</td>
<td>No</td>
<td>String</td>
</tr>
<tr>
<td>PlsqlPathAlias</td>
<td>path-alias</td>
<td>No</td>
<td>String</td>
</tr>
<tr>
<td>PlsqlPathAliasProcedure</td>
<td>path-alias-procedure</td>
<td>No</td>
<td>String</td>
</tr>
<tr>
<td>PlsqlRequestValidationFunction</td>
<td>request-validation-function</td>
<td>No</td>
<td>String</td>
</tr>
<tr>
<td>PlsqlSessionCookieName</td>
<td>session-cookie-name</td>
<td>No</td>
<td>String</td>
</tr>
<tr>
<td>PlsqlSessionStateManagement</td>
<td>session-state-management</td>
<td>No</td>
<td>Enumeration of StatelessWithResetPackageState, StatelessWithFastResetPackageState, StatelessWithPreservePackageState</td>
</tr>
<tr>
<td>PlsqlTransferMode</td>
<td>transfer-mode</td>
<td>No</td>
<td>Enumeration of Char, Raw</td>
</tr>
<tr>
<td>PlsqlUploadAsLongRaw</td>
<td>upload-as-long-raw</td>
<td>No</td>
<td>String</td>
</tr>
</tbody>
</table>

Exceptions

Raises an error if DAD does not exist or the attribute is unknown.

Usage Notes

- If attr_name attribute has been set before, then the old value will be overwritten with the new attr_value argument.
- The embedded gateway assumes default values when the attributes are not set. The default values of the DAD attributes should be sufficient for most users of the embedded gateway. mod_plsql users should note the following:
  - The PlsqlDatabasePassword attribute is not needed.
  - The PlsqlDatabaseConnectString attribute is not needed because the embedded gateway does not support logon to external databases.

Examples

DBMS_EPG.SET_DAD_ATTRIBUTE('HR', 'default-page', 'HRApp.home');
SET_GLOBAL_ATTRIBUTE Procedure

This procedure sets the value of a global attribute.

**See Also:** Configuration Subprograms on page 63-8 for other subprograms in this group

**Syntax**

```sql
DBMS_EPG.SET_GLOBAL_ATTRIBUTE (    attr_name    IN VARCHAR2,    attr_value   IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attr_name</td>
<td>The global attribute to set</td>
</tr>
<tr>
<td>attr_value</td>
<td>The attribute value to set</td>
</tr>
</tbody>
</table>

**Usage Notes**

- The attribute name is case sensitive. The value may or may not be case-sensitive depending on the attribute.
- If `attr_name` attribute has been set before, then the old value will be overwritten with the new `attr_value` argument.

**Exceptions**

Raises an error if the attribute is unknown.

**Examples**

```sql
dbms_epg.set_global_attribute('max-parameters', '100');
```

**Table 63–20  SET_GLOBAL_ATTRIBUTE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attr_name</td>
<td>The global attribute to set</td>
</tr>
<tr>
<td>attr_value</td>
<td>The attribute value to set</td>
</tr>
</tbody>
</table>

**Table 63–21  Mapping Between mod_plsql and Embedded PL/SQL Gateway Global Attributes**

<table>
<thead>
<tr>
<th>mod_plsql Global Attribute</th>
<th>Embedded PL/SQL Gateway Global Attribute</th>
<th>Allows Multiple Occurrences</th>
<th>Legal Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>PlsqlLogLevel</td>
<td>log-level</td>
<td>No</td>
<td>Unsigned integer</td>
</tr>
<tr>
<td>PlsqlMaxParameters</td>
<td>max-parameters</td>
<td>No</td>
<td>Unsigned integer</td>
</tr>
</tbody>
</table>
UNMAP_DAD Procedure

This procedure unmaps a DAD from the specified virtual path. If path is NULL, the procedure removes all virtual-path mappings for the DAD but keeps the DAD.

See Also: Configuration Subprograms on page 63-8 for other subprograms in this group

Syntax

```
DBMS_EPG.UNMAP_DAD (
    dad_name IN VARCHAR2,
    path     IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dad_name</td>
<td>The name of the DAD to unmap</td>
</tr>
<tr>
<td>path</td>
<td>The virtual path to unmap</td>
</tr>
</tbody>
</table>

Usage Notes

Raises and error if the DAD does not exist.
The DBMS_ERRLOG package provides a procedure that enables you to create an error logging table so that DML operations can continue after encountering errors rather than abort and roll back. This enables you to save time and system resources.

See Also: Oracle Database Data Warehousing Guide for more information regarding how to use DBMS_ERRLOG and Oracle Database SQL Language Reference for error_logging_clause syntax

This chapter contains the following topics:

- Using DBMS_ERRLOG
  - Security Model
- Summary of DBMS_ERRLOG Subprograms
Using DBMS_ERRLOG

This section contains topics which relate to using the DBMS_ERRLOG package.

- Security Model
Security Model

Security on this package can be controlled by granting EXECUTE on this package to selected users or roles. The EXECUTE privilege is granted publicly. However, to create an error logging table, you need SELECT access on the base table or view, the CREATE TABLE privilege, as well as tablespace quota for the target tablespace.
### Summary of DBMS_ERRLOG Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE_ERROR_LOG</td>
<td>Procedure on page 64-5. Creates the error logging table used in DML error logging</td>
</tr>
</tbody>
</table>
CREATE_ERROR_LOG Procedure

This procedure creates the error logging table needed to use the DML error logging capability.

LONG, CLOB, BLOB, BFILE, and ADT datatypes are not supported in the columns.

Syntax

```
DBMS_ERRLOG.CREATE_ERROR_LOG (
    dml_table_name            IN VARCHAR2,
    err_log_table_name        IN VARCHAR2 := NULL,
    err_log_table_owner       IN VARCHAR2 := NULL,
    err_log_table_space       IN VARCHAR2 := NULL,
    skip_unsupported          IN BOOLEAN := FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>dml_table_name</code></td>
<td>The name of the DML table to base the error logging table on. The name can be fully qualified (for example, <code>emp</code> or <code>emp.ERROR_LOADING</code>). If a name component is enclosed in double quotes, it will not be upper cased.</td>
</tr>
<tr>
<td><code>err_log_table_name</code></td>
<td>The name of the error logging table you will create. The default is the first 25 characters in the name of the DML table prefixed with 'ERR$_'. Examples are the following: <code>dml_table_name: 'EMP', err_log_table_name: 'ERR$_EMP'</code></td>
</tr>
<tr>
<td><code>err_log_table_owner</code></td>
<td>The name of the owner of the error logging table. You can specify the owner in <code>dml_table_name</code>. Otherwise, the schema of the current connected user is used.</td>
</tr>
<tr>
<td><code>err_log_table_space</code></td>
<td>The tablespace the error logging table will be created in. If not specified, the default tablespace for the user owning the DML error logging table will be used.</td>
</tr>
<tr>
<td><code>skip_unsupported</code></td>
<td>When set to <code>TRUE</code>, column types that are not supported by error logging will be skipped over and not added to the error logging table. When set to <code>FALSE</code>, an unsupported column type will cause the procedure to terminate. The default is <code>FALSE</code>.</td>
</tr>
</tbody>
</table>

Examples

First, create an error log table for the `channels` table in the `SH` schema, using the default name generation.

Then, see all columns of the table `channels`:

```
SQL> DESC channels
Name                     Null?     Type
------------------------ -------- -------
CHANNEL_ID               NOT NULL  CHAR(1)  
CHANNEL_DESC             NOT NULL  VARCHAR2(20) 
CHANNEL_CLASS            NOT NULL  VARCHAR2(20) 
```
Finally, see all columns of the generated error log table. Note the mandatory control columns that are created by the package:

```
SQL> DESC ERR$_CHANNELS
Name           Null?  Type
----------------- ---- ----
ORA_ERR_NUMBER$  ----   NUMBER
ORA_ERR_MESG$    ----   VARCHAR2(2000)
ORA_ERR_ROWID$   ----   ROWID
ORA_ERR_OPTYP$   ----   VARCHAR2(2)
ORA_ERR_TAG$     ----   VARCHAR2(2000)
CHANNEL_ID       ----   VARCHAR2(4000)
CHANNEL_DESC     ----   VARCHAR2(4000)
CHANNEL_CLASS    ----   VARCHAR2(4000)
```

See Oracle Database Administrator’s Guide for more information regarding control columns.
The DBMS_EXPFIL package contains all the procedures used to manage attribute sets, expression sets, expression indexes, optimizer statistics, and privileges by Expression Filter.

**Note:** This functionality is deprecated with Oracle Database Release 11.2 and obsoleted with Release 12.1. For details regarding obsolescence, see My Oracle Support Note ID 1244535.1

**See Also:** Oracle Database Rules Manager and Expression Filter Developer’s Guide for more information.

This chapter contains the following topics:

- Using DBMS_EXPFIL
- Summary of Expression Filter Subprograms
Using DBMS_EXPFWL

This section contains topics that relate to using the Rules Manager DBMS_EXPFWL package.

- Security Model
Security Model

The Oracle Database installation runs the `catexf.sql` script to load the `DBMS_EXPFIL` package and create the required Expression Filter schema objects in the `EXFSYS` schema.

`DBMS_EXPFIL` is an `EXFSYS`-owned package compiled with `AUTHID CURRENT_USER`. Any `DBMS_EXPFIL` subprogram called from an anonymous PL/SQL block is run using the privileges of the current user.

Before you issue `COPY_ATTRIBUTE_SET` procedure, the user must have the `EXECUTE` privilege for the object type associated with the original attribute set.

A user requires `SELECT` privileges on a table storing expressions to evaluate them. The `SQL EVALUATE` operator evaluates expressions with the privileges of the owner of the table that stores the expressions. The privileges of the user issuing the query are not considered. The owner of the table can insert, update, and delete expressions. Other users must have `INSERT` and `UPDATE` privileges for the table and `INSERT EXPRESSION` and `UPDATE EXPRESSION` privilege for a specific Expression column in the table to be able to make modifications to it.

Using the `GRANT_PRIVILEGE` procedure, the owner of the table can grant `INSERT EXPRESSION` or `UPDATE EXPRESSION` privileges on one or more Expression columns to other users. Both privileges can be granted to a user by specifying `ALL` for the privilege type.

A user with `CREATE_INDEX` privileges on a table cannot create an Expression Filter index unless the user is the owner of the table.

A user must have `EXECUTE` privilege on the `CTX_DDL` package for successful synchronization of the text indexes using the `DBMS_EXPFIL.SYNC_TEXT_INDEXES` procedure.

The `USER_EXPFIL_PRIVILEGES` view lists the privileges of the current user on expression sets belonging to other schemas and the privileges of other users on the expression sets owned by the current user.
Summary of Expression Filter Subprograms

Table 65–1 describes the subprograms in the DBMS_EXPFIL package.

All the values and names passed to the procedures defined in the DBMS_EXPFIL package are not case sensitive, unless otherwise mentioned. To preserve the case, you use double quotation marks around the values.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_ELEMENTARY_ATTRIBUTE Procedures</td>
<td>Adds the specified attribute to the attribute set</td>
</tr>
<tr>
<td>ADD_FUNCTIONS Procedure</td>
<td>Adds a function, type, or package to the approved list of functions with an attribute set</td>
</tr>
<tr>
<td>ASSIGN_ATTRIBUTE_SET Procedure</td>
<td>Assigns an attribute set to a column storing expressions</td>
</tr>
<tr>
<td>BUILD_EXCEPTIONS_TABLE Procedure</td>
<td>Creates an exception table to hold references to invalid expressions</td>
</tr>
<tr>
<td>CLEAR_EXPRSET_STATS Procedure</td>
<td>Clears the predicate statistics for an expression set</td>
</tr>
<tr>
<td>COPY_ATTRIBUTE_SET Procedure</td>
<td>Makes a copy of the attribute set</td>
</tr>
<tr>
<td>CREATE_ATTRIBUTE_SET Procedure</td>
<td>Creates an attribute set</td>
</tr>
<tr>
<td>DEFAULT_INDEX_PARAMETERS Procedure</td>
<td>Assigns default index parameters to an attribute set</td>
</tr>
<tr>
<td>DEFAULT_XPINDEX_PARAMETERS Procedure</td>
<td>Assigns default XPath index parameters to an attribute set</td>
</tr>
<tr>
<td>DEFRAG_INDEX Procedure</td>
<td>Rebuilds the bitmap indexes online to reduce fragmentation</td>
</tr>
<tr>
<td>DROP_ATTRIBUTE_SET Procedure</td>
<td>Drops an unused attribute set</td>
</tr>
<tr>
<td>GET_EXPRSET_STATS Procedure</td>
<td>Collects predicate statistics for an expression set</td>
</tr>
<tr>
<td>GRANT_PRIVILEGE Procedure</td>
<td>Grants an expression DML privilege to a user</td>
</tr>
<tr>
<td>INDEX_PARAMETERS Procedure</td>
<td>Assigns index parameters to an expression set</td>
</tr>
<tr>
<td>MODIFY_OPERATOR_LIST Procedure</td>
<td>Modifies the list of common operators used in predicates with a certain attribute</td>
</tr>
<tr>
<td>REVOKE_PRIVILEGE Procedure</td>
<td>Revokes an expression DML privilege from a user</td>
</tr>
<tr>
<td>SYNC_TEXT_INDEXES Procedure</td>
<td>Synchronizes the indexes defined to process the predicates involving the CONTAINS operator in stored expressions</td>
</tr>
<tr>
<td>UNASSIGN_ATTRIBUTE_SET Procedure</td>
<td>Breaks the association between a column storing expressions and the attribute set</td>
</tr>
<tr>
<td>VALIDATE_EXPRESSIONS Procedure</td>
<td>Validates expression metadata and the expressions stored in a column</td>
</tr>
<tr>
<td>XPINDEX_PARAMETERS Procedure</td>
<td>Assigns XPath index parameters to an expression set</td>
</tr>
</tbody>
</table>
ADD_ELEMENTARY_ATTRIBUTE Procedures

This procedure adds the specified attribute to the attribute set. The procedure is overloaded. The different functionality of each form of syntax is presented along with the definitions.

Syntax

Adds the specified elementary attribute to the attribute set:

```sql
DBMS_EXPFIL.ADD_ELEMENTARY_ATTRIBUTE (
    attr_set   IN   VARCHAR2,
    attr_name  IN   VARCHAR2,
    attr_type  IN   VARCHAR2,
    attr_defv1 IN   VARCHAR2 DEFAULT NULL);
```

Identifies the elementary attributes that are table aliases and adds them to the attribute set:

```sql
DBMS_EXPFIL.ADD_ELEMENTARY_ATTRIBUTE (
    attr_set   IN   VARCHAR2,
    attr_name  IN   VARCHAR2,
    tab_alias  IN   exf$table_alias);
```

Allows addition of text attributes to the attribute set:

```sql
DBMS_EXPFIL.ADD_ELEMENTARY_ATTRIBUTE (
    attr_set       IN   VARCHAR2,
    attr_name      IN   VARCHAR2,
    attr_type      IN   VARCHAR2,
    text_pref      IN   EXF$TEXT);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attr_set</td>
<td>Name of the attribute set to which this attribute is added</td>
</tr>
<tr>
<td>attr_name</td>
<td>Name of the elementary attribute to be added. No two attributes in a set can have the same name.</td>
</tr>
<tr>
<td>attr_type</td>
<td>Datatype of the attribute. This argument accepts any standard SQL datatype or the name of an object type that is accessible to the current user.</td>
</tr>
<tr>
<td>attr_defv1</td>
<td>Default value for the elementary attribute</td>
</tr>
<tr>
<td>tab_alias</td>
<td>Type that identifies the database table to which the attribute is aliased</td>
</tr>
<tr>
<td>text_pref</td>
<td>Text preferences such as LEXER and WORDLIST specification.</td>
</tr>
</tbody>
</table>

Usage Notes

- If the attribute set receiving the elementary attribute was originally created from an existing object type, then additional attributes cannot be added.
- One or more, or all elementary attributes in an attribute set can be table aliases. If an elementary attribute is a table alias, then the value assigned to the elementary attribute is a ROWID from the corresponding table. An attribute set with one or
more table alias attributes cannot be created from an existing object type. For more information about table aliases, see Oracle Database Rules Manager and Expression Filter Developer’s Guide.

- Elementary attributes cannot be added to an attribute set that is already assigned to a column storing expressions.

- The default value specification for an attribute is similar to a default value specification for a table column. The resulting default values should agree with the datatype of the attribute. For example, valid default values for an attribute of DATE datatype are SYSDATE and to_date('01-01-2004','DD-MM-YYYY').

- See the section on defining attribute sets in Oracle Database Rules Manager and Expression Filter Developer’s Guide for more information about adding elementary attributes.

- Related views: USER_EXPFIL_ATTRIBUTE_SETS and USER_EXPFIL_ATTRIBUTES.

- This procedure with a text preference bound to the text_pref argument creates a text attribute in the attribute set. The data type for such an attribute should be a VARCHAR2 or a CLOB. The preferences specified with this procedure are validated only when an Expression Filter index is created using this attribute set.

- These preferences are used in the creation of the CTXRULE index that processes the predicates involving CONTAINS operator. The valid preferences are those that are valid in the PARAMETERS clause of CTXRULE index creation. See Oracle Text Application Developer’s Guide for the syntax.

Examples

The following commands add two elementary attributes to an attribute set:

```sql
BEGIN
  DBMS_EXPFIL.ADD_ELEMENTARY_ATTRIBUTE (  
    attr_set   => 'HRAttrSet',  
    attr_name  => 'HRREP',  
    attr_type  => 'VARCHAR2(30)'  
    attr_defv1 => 'Betty Smith');
  DBMS_EXPFIL.ADD_ELEMENTARY_ATTRIBUTE (  
    attr_set   => 'HRAttrSet',  
    attr_name  => 'DEPT',  
    tab_alias => exf$table_alias('DEPT'));
END;
/
```

The following commands define a CreationTime elementary attribute that takes the database time as the default value.

```sql
BEGIN
  DBMS_EXPFIL.ADD_ELEMENTARY_ATTRIBUTE (  
    attr_set   => 'PurchaseOrder',  
    attr_name  => 'CreationTime',  
    attr_type  => 'DATE',  
    attr_defvl => 'SYSDATE');
END;
/
```

Alternately, the following commands initialize the CreationTime attribute to a specific value when it is not explicitly specified in the data item passed to the EVALUATE operator.

```sql
BEGIN
  DBMS_EXPFIL.ADD_ELEMENTARY_ATTRIBUTE (  
    attr_set   => 'PurchaseOrder',  
    attr_name  => 'CreationTime',  
    attr_type  => 'DATE',  
    attr_defvl => 'SYSDATE');
END;
/
```
attr_set => 'PurchaseOrder',
attr_name => 'CreationTime',
attr_type => 'DATE',
attr_defvl => 'to_date(''01-01-2004'',''DD-MM-YYYY'')');

END;
/

The following commands create an attribute set with a Model attribute of VARCHAR2 data type and an InsReport attribute configured for text predicates.

BEGIN
   DBMS_EXPFIL.CREATE_EVENT_STRUT(event_struct => 'Car4Sale');
   // create scalar attributes
   DBMS_EXPFIL.ADD_ELEMENTARY_ATTRIBUTE{
      attr_set => 'Car4Sale',
      attr_name => 'Model',
      attr_type => 'VARCHAR2(30)');

   //create text attribute
   DBMS_EXPFIL.ADD_ELEMENTARY_ATTRIBUTE{
      attr_set => 'Car4Sale',
      attr_name => 'InsReport',
      attr_type => 'CLOB',
      attr_type => exf$text(
         'LEXER insrpt_lexer
         WORDLIST insrpt_wordlist'));

END;
/
ADD_FUNCTIONS Procedure

This procedure adds a user-defined function, package, or type representing a set of functions to the attribute set.

Syntax

```
DBMS_EXPFIL.ADD_FUNCTIONS (
    attr_set IN VARCHAR2,
    funcs_name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attr_set</td>
<td>Name of the attribute set to which the functions are added</td>
</tr>
<tr>
<td>funcs_name</td>
<td>Name of a function, package, or type (representing a function set) or its synonyms</td>
</tr>
</tbody>
</table>

Usage Notes

- By default, an attribute set implicitly allows references to all Oracle Database supplied SQL functions for use by the expression set. If the expression set refers to a user-defined function, the function must be explicitly added to the attribute set.
- The ADD_FUNCTIONS procedure adds a user-defined function or a package (or type) representing a set of functions to the attribute set. Any new or modified expressions are validated using this list. The function added to the attribute set, and thus used in the stored expressions, should not perform any DML or DDL (database state changing) operations. Oracle Database catches violations to this rule only at run-time while evaluating the expressions. Violations are not checked during the ADD_FUNCTIONS procedure call.
- The function or the package name can be specified with a schema extension. If a function name is specified without a schema extension, only such references in the expression set are considered valid. The expressions in a set can be restricted to use a synonym to a function or a package by adding the corresponding synonym to the attribute set. This preserves the portability of the expression set to other schemas.
- See the section on defining attribute sets in Oracle Database Rules Manager and Expression Filter Developer’s Guide for more information about adding functions to an attribute set.
- Related views: USER_EXPFIL_ATTRIBUTE_SETS and USER_EXPFIL_EXPRESSION_SETS

Examples

The following commands add two functions to the attribute set:

```
BEGIN
    DBMS_EXPFIL.ADD_FUNCTIONS (
        attr_set => 'Car4Sale',
        funcs_name => 'HorsePower');
    DBMS_EXPFIL.ADD_FUNCTIONS (
        attr_set => 'Car4Sale',
        funcs_name => 'Scott.CrashTestRating');
END;
```
END;
/


ASSIGN_ATTRIBUTE_SET Procedure

This procedure assigns an attribute set to a VARCHAR2 column in a user table to create an Expression column.

Syntax

```sql
DBMS_EXPFIL.ASSIGN_ATTRIBUTE_SET (attr_set => 'Car4Sale',
expr_tab IN VARCHAR2,
expr_col IN VARCHAR2,
force IN VARCHAR2 DEFAULT 'FALSE');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attr_set</td>
<td>Name of the attribute set</td>
</tr>
<tr>
<td>expr_tab</td>
<td>Name of table storing the expression set</td>
</tr>
<tr>
<td>expr_col</td>
<td>Name of column in the table that stores the expressions</td>
</tr>
<tr>
<td>force</td>
<td>Argument used to trust the existing expressions in a table (and skip validation)</td>
</tr>
</tbody>
</table>

Usage Notes

- The ASSIGN_ATTRIBUTE_SET procedure assigns an attribute set to a VARCHAR2 column in a user table to create an Expression column. The attribute set contains the elementary attribute names and their data types and any functions used in the expressions. The Expression column, the column named by the `expr_col` parameter to store the expression, uses the attribute set to validate changes and additions to the expression set.

- An attribute set can be assigned only to a table column in the same schema as the attribute set. An attribute set can be assigned to one or more table columns. Assigning an attribute set to a column storing expressions implicitly creates methods for the associated object type. For this operation to succeed, the object type cannot have any dependent objects before the attribute set is assigned.

- By default, the column should not have any expressions at the time of association. However, if the values in the column are known to be valid expressions, you can use a value of 'TRUE' for the `force` argument to assign the attribute set to a column containing expressions.

- See the information about defining Expression columns in Oracle Database Rules Manager and Expression Filter Developer’s Guide for more information about adding elementary attributes.

- Related views: USER_EXPFL_ATTRIBUTE_SETS and USER_EXPFL_EXPRESSION_SETS

Examples

The following command assigns the attribute set to a column storing expressions. The expression set should be empty at the time of association.

```sql
BEGIN
    DBMS_EXPFIL.ASSIGN_ATTRIBUTE_SET (attr_set => 'Car4Sale',
```
expr_tab => 'consumer',
expr_col => 'interest');
END;
/

BUILD_EXCEPTIONS_TABLE Procedure

This procedure creates the exception table, used in validation, in the current schema.

Syntax

DBMS_EXPRIL.BUILD_EXCEPTIONS_TABLE (exception_tab IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exception_tab</td>
<td>Name of the exception table</td>
</tr>
</tbody>
</table>

Usage Notes

- During expression validation, you can optionally provide the name of the exception table in which the references to the invalid expressions are stored. The BUILD_EXCEPTIONS_TABLE procedure creates the exception table in the current schema.
- See the section on evaluation semantics in Oracle Database Rules Manager and Expression Filter Developer’s Guide and VALIDATE_EXPRESSIONS Procedure for more information.
- Related view: USER_TABLES

Examples

The following command creates the exception table, InterestExceptions, in the current schema:

```
BEGIN
    DBMS_EXPRIL.BUILD_EXCEPTIONS_TABLE (exception_tab => 'InterestExceptions');
END;
/
```
CLEAR_EXPRSET_STATS Procedure

This procedure clears the predicate statistics for the expression set stored in a table column.

Syntax

```sql
DBMS_EXPFIL.CLEAR_EXPRSET_STATS (  
   expr_tab   IN   VARCHAR2,  
   expr_col   IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr_tab</td>
<td>Name of table storing the expression set</td>
</tr>
<tr>
<td>expr_col</td>
<td>Name of column in the table that stores the expressions</td>
</tr>
</tbody>
</table>

Usage Notes

- See also GET_EXPRSET_STATS Procedure for information about gathering the statistics.
- Related views: USER_EXPFIL_EXPRESSION_SETS and USER_EXPFIL_EXPRSET_STATS

Examples

The following command clears the predicate statistics for the expression set stored in `interest` column of the `consumer` table:

```sql
BEGIN
   DBMS_EXPFIL.CLEAR_EXPRSET_STATS (expr_tab => 'consumer',
                                      expr_col => 'interest');
END;
/
COPY_ATTRIBUTE_SET Procedure

This procedure copies an attribute set along with its user-defined function list and default index parameters to another set.

Syntax

```sql
DBMS_EXPFIL.COPY_ATTRIBUTE_SET (from_set IN VARCHAR2, to_set IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>from_set</code></td>
<td>Name of an existing attribute set to be copied</td>
</tr>
<tr>
<td><code>to_set</code></td>
<td>Name of the new attribute set</td>
</tr>
</tbody>
</table>

Usage Notes

- A schema-extended name can be used for the `from_set` argument to copy an attribute set across schemas. Before you issue this command, you must have the `EXECUTE` privilege for the object type associated with the original attribute set. Ensure that any references to schema objects (user-defined functions, tables, and embedded objects) are valid in the new schema.
- The default index parameters and the user-defined function list of the new set can be changed independent of the original set.
- Related views: `ALL_EXPFIL_ATTRIBUTE_SETS` and `ALL_EXPFIL_ATTRIBUTES`.

Examples

The following command makes a copy of the `Car4Sale` attribute set:

```sql
BEGIN
  DBMS_EXPFIL.COPY_ATTRIBUTE_SET (from_set => 'Car4Sale',
                                   to_set   => 'Vehicle');
END;
/
```
CREATE_ATTRIBUTE_SET Procedure

This procedure creates an empty attribute set or an attribute set with a complete set of elementary attributes derived from an object type with a matching name.

Syntax

```
DBMS_EXPFIL.CREATE_ATTRIBUTE_SET (  
    attr_set   IN   VARCHAR2,  
    from_type  IN   VARCHAR2 DEFAULT 'NO');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attr_set</td>
<td>Name of the attribute set to be created</td>
</tr>
<tr>
<td>from_type</td>
<td>YES, if the attributes for the attribute set should be derived from an existing object type</td>
</tr>
</tbody>
</table>

Usage Notes

- The object type used for an attribute set cannot contain any user methods, and it should not be an evolved type (with the use of `ALTER TYPE` command). This object type should not have any dependent objects at the time of the attribute set creation. If the attribute set is not derived from an existing object type, this procedure creates an object type with a matching name.
- An attribute set with one or more table alias attributes cannot be derived from an object type. For this purpose, create an empty attribute set and add one elementary attribute at a time using the `DBMS_EXPFIL.ADD_ELEMENTARY_ATTRIBUTE` procedure. (See Oracle Database Rules Manager and Expression Filter Developer’s Guide for more information.)
- See the section on defining attribute sets in Oracle Database Rules Manager and Expression Filter Developer’s Guide and ADD_ELEMENTARY_ATTRIBUTE Procedures for more information.
- Related views: USER_EXPFIL_ATTRIBUTE_SETS and USER_EXPFIL_ATTRIBUTES.

Examples

The following commands create an attribute set with all the required elementary attributes derived from the Car4Sale type:

```
CREATE OR REPLACE TYPE Car4Sale AS OBJECT  
(Model  VARCHAR2(20),  
Year   NUMBER,  
Price  NUMBER,  
Mileage NUMBER);  
/
BEGIN  
    DBMS_EXPFIL.CREATE_ATTRIBUTE_SET(  
        attr_set => 'Car4Sale',  
        from_type => 'YES');  
END;
/
```
Assuming that the Car4Sale type does not exist, the attribute set can be created from scratch as shown in the following example:

```sql
BEGIN
    DBMS_EXPFIL.CREATE_ATTRIBUTE_SET(attr_set => 'Car4Sale');
    DBMS_EXPFIL.ADD_ELEMENTARY_ATTRIBUTE(
        attr_set => 'Car4Sale',
        attr_name => 'Model',
        attr_type => 'VARCHAR2(20)');
    DBMS_EXPFIL.ADD_ELEMENTARY_ATTRIBUTE(
        attr_set => 'Car4Sale',
        attr_name => 'Year',
        attr_type => 'NUMBER');
    DBMS_EXPFIL.ADD_ELEMENTARY_ATTRIBUTE(
        attr_set => 'Car4Sale',
        attr_name => 'Price',
        attr_type => 'NUMBER');
    DBMS_EXPFIL.ADD_ELEMENTARY_ATTRIBUTE(
        attr_set => 'Car4Sale',
        attr_name => 'Mileage',
        attr_type => 'NUMBER');
END;
/
```
**DEFAULT_INDEX_PARAMETERS Procedure**

This procedure assigns default index parameters to an attribute set. It also adds or drops a partial list of stored and indexed attributes to or from the default list associated with the attribute list.

**Syntax**

```sql
DBMS_EXPFIL.DEFAULT_INDEX_PARAMETERS(
    attr_set IN VARCHAR2,
    attr_list IN EXF$ATTRIBUTE_LIST,
    operation IN VARCHAR2 DEFAULT 'ADD');
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attr_set</td>
<td>Name of the attribute set</td>
</tr>
<tr>
<td>attr_list</td>
<td>An instance of EXF$ATTRIBUTE_LIST with a partial list of (default) stored and indexed attributes for an Expression Filter index</td>
</tr>
<tr>
<td>operation</td>
<td>Operation to be performed on the list of index parameters. Default value: ADD. Valid values: ADD and DROP.</td>
</tr>
</tbody>
</table>

**Usage Notes**

- Existing Expression Filter indexes are not modified when the default parameters for the corresponding attribute set are changed. The new index defaults are used when a new Expression Filter index is created and when an existing index is rebuilt. (See the section on alter index rebuild in Oracle Database Rules Manager and Expression Filter Developer’s Guide for more information about rebuilding indexes.)
- See the section on creating an index from default parameters in Oracle Database Rules Manager and Expression Filter Developer’s Guide for more information about assigning default index parameters to an attribute set.
- Related views: `USER_EXPFIL_ATTRIBUTE_SETS` and `USER_EXPFIL_DEF_INDEX_PARAMS`

**Examples**

The following command adds the specified stored and indexed attributes to the attribute set’s default index parameters list:

```sql
BEGIN
    DBMS_EXPFIL.DEFAULT_INDEX_PARAMETERS(
        attr_set => 'Car4Sale',
        attr_list => exf$attribute_list(
            exf$attribute (attr_name => 'Model',
                attr_oper => exf$indexoper('='),
                attr_indexed => 'TRUE'),
            exf$attribute (attr_name => 'Price',
                attr_oper => exf$indexoper('all'),
                attr_indexed => 'TRUE'),
            exf$attribute (attr_name => 'HorsePower(Model, Year)',
                attr_oper => exf$indexoper('=','<','>','>='),'<='),
                attr_indexed => 'FALSE'));
END;
```
exf$attribute (attr_name => 'CrashTestRating(Model, Year)'),
  attr_oper => exf$indexoper('=','<','>','>=','<='),
  attr_indexed => 'FALSE')),
  operation => 'ADD');
END;
/

The following command drops the CrashTestRating(Model, Year) attribute (stored or indexed) from the previous list.

BEGIN
  DBMS_EXPFIL.DEFAULT_INDEX_PARAMETERS(
    attr_set  => 'Car4Sale',
    attr_list => exf$attribute_list {
      exf$attribute (attr_name => 'CrashTestRating(Model, Year)'),
      operation => 'DROP'});
END;
/
**DEFAULT_XPINDEX_PARAMETERS Procedure**

This procedure adds (or drops) a partial list of XPath parameters to the default index parameters associated with the attribute set.

**Syntax**

```sql
DBMS_EXPFIL.DEFAULT_XPINDEX_PARAMETERS (
    attr_set   IN   VARCHAR2,
    xmlt_attr  IN   VARCHAR2,
    xptag_list IN   EXF$XPATH_TAGS,
    operation  IN   VARCHAR2 DEFAULT 'ADD');
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attr_set</td>
<td>Name of the attribute set</td>
</tr>
<tr>
<td>xmlt_attr</td>
<td>Name of the attribute with the XMLType datatype</td>
</tr>
<tr>
<td>xptag_list</td>
<td>An instance of EXF$XPATH_TAGS type with a partial list of XML elements and attributes to be configured for the Expression Filter index</td>
</tr>
<tr>
<td>operation</td>
<td>Operation to be performed on the list of index parameters. Default value: ADD. Valid values: ADD and DROP.</td>
</tr>
</tbody>
</table>

**Usage Notes**

- The attribute set used for an expression set may have one or more XML type attributes (defined with XMLType datatype) and the corresponding expressions may contain XPath predicates on these attributes. The Expression Filter index created for the expression set can be tuned to process these XPath predicates efficiently by using some XPath-specific index parameters (in addition to some non-XPath index parameters).

- The `DEFAULT_XPINDEX_PARAMETERS` procedure adds (or drops) a partial list of XPath parameters to the default index parameters associated with the attribute set. The XPath parameters are assigned to a specific XMLType attribute in the attribute set and this information can be viewed using the `USER_EXPFIL_DEF_INDEX_PARAMS` view. The `DEFAULT_INDEX_PARAMETERS` procedure and the `DEFAULT_XPINDEX_PARAMETERS` procedure can be used independent of each other. They maintain a common list of default index parameters for the attribute set.

- See the section on index tuning for XPath predicates in *Oracle Database Rules Manager and Expression Filter Developer’s Guide* for more information about XPath parameters to the default index parameters of an attribute set. See also `DEFAULT_INDEX_PARAMETERS Procedure` for more information about default index parameters.

- Related views: `USER_EXPFIL_ATTRIBUTES` and `USER_EXPFIL_DEF_INDEX_PARAMS`.

---

**Note:** The values assigned to the `tag_name` argument of `exf$xpath_tag` type are case sensitive.
The following command adds the specified XML tags to the default index parameters list along with their preferences such as positional or value filter and indexed or stored predicate group:

```sql
BEGIN
    DBMS_EXPFIL.DEFAULT_XPINDEX_PARAMETERS(
        attr_set => 'Car4Sale',
        xmlt_attr => 'Details',
        xptag_list => 
            exf$xpath_tags(
                exf$xpath_tag(tag_name => 'stereo@make',  --- XML attribute
                    tag_indexed => 'TRUE',
                    tag_type => 'VARCHAR(15)'), --- value filter
                exf$xpath_tag(tag_name => 'stereo',     --- XML element
                    tag_indexed => 'FALSE',
                    tag_type => null),          --- positional filter
                exf$xpath_tag(tag_name => 'memory',      --- XML element
                    tag_indexed => 'TRUE',
                    tag_type => 'VARCHAR(10)'), --- value filter
                exf$xpath_tag(tag_name => 'GPS',
                    tag_indexed => 'TRUE',
                    tag_type => null)
            )
    );
END;
/
```

The following command drops the `stereo@make` tag from the default index parameters:

```sql
BEGIN
    DBMS_EXPFIL.DEFAULT_XPINDEX_PARAMETERS(
        attr_set => 'Car4Sale',
        xmlt_attr => 'Details',
        xptag_list => 
            exf$xpath_tags(
                exf$xpath_tag(tag_name => 'stereo@make')
            )
    )
    operation => 'DROP'
);;
END;
/
```
**DEFRAG_INDEX Procedure**

This procedure rebuilds the bitmap indexes online and thus reduces the fragmentation.

**Syntax**

```sql
DBMS_EXPFIL.DEFRAG_INDEX (
    idx_name   IN  VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>idx_name</td>
<td>Name of the Expression Filter index</td>
</tr>
</tbody>
</table>

**Usage Notes**

- The bitmap indexes defined for the indexed attributes of an Expression Filter index become fragmented as additions and updates are made to the expression set. This can affect performance. The `DEFRAG_INDEX` procedure rebuilds the bitmap indexes online and thus reduces the fragmentation.

- Indexes can be defragmented when the expression set is being modified. However, you should schedule defragmentation when the workload is relatively light, such as 2 a.m.

- See the section on index storage and maintenance in *Oracle Database Rules Manager and Expression Filter Developer’s Guide* for more information about rebuilding indexes.

- Related views: `USER_EXPFIL_INDEXES` and `USER_INDEXES`.

**Examples**

The following command is issued to defragment the bitmap indexes associated with the Expression Filter index:

```sql
BEGIN
    DBMS_EXPFIL.DEFRAG_INDEX (idx_name => 'InterestIndex');
END;
/
```
DROP_ATTRIBUTE_SET Procedure

This procedure drops an attribute set not being used for any expression set.

Syntax

```sql
DBMS_EXPFIL.DROP_ATTRIBUTE_SET (
    attr_set   IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attr_set</td>
<td>Name of the attribute set to be dropped</td>
</tr>
</tbody>
</table>

Usage Notes

- The `DROP_ATTRIBUTE_SET` procedure drops an attribute set not being used for any expression set. If the attribute set was initially created from an existing object type, the object type remains after dropping the attribute set. Otherwise, the object type is dropped with the attribute set.
- Related views: `USER_EXPFIL_ATTRIBUTE_SETS` and `USER_EXPFIL_EXPRESSION_SETS`.

Examples

Assuming that the attribute set is not used by an Expression column, the following command drops the attribute set:

```sql
BEGIN
    DBMS_EXPFIL.DROP_ATTRIBUTE_SET(attr_set => 'Car4Sale');
END;
/
**GET_EXPRSET_STATS Procedure**

This procedure computes the predicate statistics for an expression set and stores them in the expression filter dictionary.

**Syntax**

```sql
DBMS_EXPFIL.GET_EXPRSET_STATS (  
    expr_tab   IN   VARCHAR2,  
    expr_col   IN   VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr_tab</td>
<td>Name of table storing the expression set</td>
</tr>
<tr>
<td>expr_col</td>
<td>Name of column in the table that stores the expressions</td>
</tr>
</tbody>
</table>

**Usage Notes**

- When a representative set of expressions are stored in a table column, you can use predicate statistics for those expressions to configure the corresponding Expression Filter index (using the TOP parameters clause). The GET_EXPRSET_STATS procedure computes the predicate statistics for an expression set and stores them in the expression filter dictionary.

- See the section on creating an index from statistics in *Oracle Database Rules Manager and Expression Filter Developer’s Guide* for more information about using predicate statistics.

- Related views: USER_EXPFIL_EXPRESSION_SETS and USER_EXPFIL_EXPRSET_STATS.

**Examples**

The following command computes the predicate statistics for the expressions stored in the interest column of the consumer table:

```sql
BEGIN
    DBMS_EXPFIL.GET_EXPRSET_STATS (expr_tab => 'consumer',
                                    expr_col => 'interest');
END;
/
```
GRANT_PRIVILEGE Procedure

This procedure grants privileges on one or more Expression columns to other users.

Syntax

```sql
DBMS_EXPFIL.GRANT_PRIVILEGE (  
  expr_tab IN VARCHAR2,  
  expr_col IN VARCHAR2,  
  priv_type IN VARCHAR2,  
  to_user IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr_tab</td>
<td>Name of table storing the expression set</td>
</tr>
<tr>
<td>expr_col</td>
<td>Name of column in the table that stores the expressions</td>
</tr>
<tr>
<td>priv_type</td>
<td>Type of the privilege to be granted. Valid values: INSERT EXPRESSION, UPDATE EXPRESSION, ALL.</td>
</tr>
<tr>
<td>to_user</td>
<td>User to whom the privilege is to be granted</td>
</tr>
</tbody>
</table>

Usage Notes

- The SQL EVALUATE operator evaluates expressions with the privileges of the owner of the table that stores the expressions. The privileges of the user issuing the query are not considered. The owner of the table can insert, update, and delete expressions. Other users must have INSERT and UPDATE privileges for the table and INSERT EXPRESSION and UPDATE EXPRESSION privilege for a specific Expression column in the table.
- Using the GRANT_PRIVILEGE procedure, the owner of the table can grant INSERT EXPRESSION or UPDATE EXPRESSION privileges on one or more Expression columns to other users. Both the privileges can be granted to a user by specifying ALL for the privilege type.
- See REVOKE_PRIVILEGE Procedure and the section on granting and revoking privileges in Oracle Database Rules Manager and Expression Filter Developer’s Guide for more information about granting and revoking privileges.
- Related views: USER_EXPFIL_EXPRESSION_SETS and USER_EXPFIL_PRIVILEGES.

Examples

The owner of consumer table can grant INSERT EXPRESSION privileges to user SCOTT with the following command. User SCOTT should also have INSERT privileges on the table so that he can add new expressions to the set.

```sql
BEGIN
  DBMS_EXPFIL.GRANT_PRIVILEGE (expr_tab => 'consumer',
                                expr_col => 'interest',
                                priv_type => 'INSERT EXPRESSION',
                                to_user => 'SCOTT');
END;
```
INDEX_PARAMETERS Procedure

This procedure fine-tunes the index parameters for each expression set before index creation.

Syntax

```sql
DBMS_EXPFIL.INDEX_PARAMETERS (  
  expr_tab   IN   VARCHAR2,  
  expr_col   IN   VARCHAR2,  
  attr_list  IN   EXF$ATTRIBUTE_LIST,  
  operation  IN   VARCHAR2 DEFAULT 'ADD');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr_tab</td>
<td>Name of table storing the expression set</td>
</tr>
<tr>
<td>expr_col</td>
<td>Name of column in the table that stores the expressions.</td>
</tr>
<tr>
<td>attr_list</td>
<td>An instance of EXF$ATTRIBUTE_LIST with a partial list of stored and indexed attributes</td>
</tr>
<tr>
<td>operation</td>
<td>Operation to be performed on the list of index parameters. Default value: ADD. Valid values: ADD and DROP.</td>
</tr>
</tbody>
</table>

Usage Notes

- An attribute set can be used by multiple expression sets stored in different columns of user tables. By default, the index parameters associated with the attribute set are used to define an Expression Filter index on an expression set. If you need to fine-tune the index for each expression set, you can specify a small list of the index parameters in the PARAMETERS clause of the CREATE INDEX statement. However, when an Expression Filter index uses a large number of index parameters or if the index is configured for XPath predicates, fine-tuning the parameters with the CREATE INDEX statement is not possible.

- The INDEX_PARAMETERS procedure fine-tunes the index parameters for each expression set before index creation. This procedure can be used to copy the defaults from the corresponding attribute set and selectively add (or drop) additional index parameters for the expression set. (You use the XPINDEX_PARAMETERS procedure to add and drop XPath index parameters.) The Expression Filter index defined for an expression set with a non-empty list of index parameters always uses these parameters. The INDEX_PARAMETERS procedure cannot be used when the Expression Filter index is already defined for the column storing expressions.

- The operations allowed with this procedure include:
  - Deriving the current list of default index parameters (including any XPath-specific parameters) from the corresponding attribute set and assigning them to the specified expression set (a value of DEFAULT for the operation argument).
  - Adding (or dropping) one or more attributes to (or from) the current list of parameters assigned to the expression set (values of ADD or DROP for the operation argument).
Clearing the index parameters assigned to the expression set. This enables the user to start using default parameters or tune the parameters from scratch (a value of CLEAR for the operation argument).

Note: This procedure is useful only when an attribute set is shared across multiple expression sets. In all other cases, the defaults assigned to the attribute set can be tuned for the expression set using it.

See the section on creating an index from exact parameters in Oracle Database Rules Manager and Expression Filter Developer’s Guide and XPINDEX_PARAMETERS Procedure for more information.

Related views: USER_EXP FIL_EXPRESSION_SETS, USER_EXP FIL_DEF_INDEX_PARAMS and USER_EXP FIL_INDEX_PARAMS.

Examples

The following command synchronizes the expression set’s index parameters with the defaults associated with the corresponding attribute set:

```
BEGIN
  DBMS_EXP FIL.INDEX_PARAMETERS(expr_tab => 'consumer',
  expr_col => 'interest',
  attr_list => null,
  operation => 'DEFAULT');
END;
/
```

The following command adds a stored attribute to the expression set’s index parameters.

```
BEGIN
  DBMS_EXP FIL.INDEX_PARAMETERS(expr_tab => 'consumer',
  expr_col => 'interest',
  attr_list =>
    exf$attribute_list {
      exf$attribute {
        attr_name => 'CrashTestRating(Model, Year)',
        attr_oper => exf$indexoper('all'),
        attr_indexed => 'FALSE'),
      operation => 'ADD');
END;
/
```

The following command clears the index parameters associated with the expression set:

```
BEGIN
  DBMS_EXP FIL.INDEX_PARAMETERS(expr_tab => 'consumer',
  expr_col => 'interest',
  attr_list => null,
  operation => 'CLEAR');
END;
/
```

A subsequent index creation will use the default index parameters assigned to the corresponding attribute set.
MODIFY_OPERATOR_LIST Procedure

This procedure modifies the list of common operators associated with a certain attribute in the attribute set.

Syntax

```
DBMS_EXPFIL.MODIFY_OPERATOR_LIST (
    attr_set IN VARCHAR2,
    attr_name IN VARCHAR2,
    attr_oper IN EXF$INDEXOPER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attr_set</td>
<td>Name of the attribute set</td>
</tr>
<tr>
<td>attr_name</td>
<td>Name of the stored or indexed attribute being modified</td>
</tr>
<tr>
<td>attr_oper</td>
<td>New list of operators that are frequently used in the predicates with the attribute</td>
</tr>
</tbody>
</table>

Usage Notes

- The MODIFY_OPERATOR_LIST procedure modifies the operator list for the stored and indexed attributes defined in the default index parameters of the attribute set. Existing Expression Filter indexes are not affected when an attribute's operator list is modified. The updated index defaults are used when a new Expression Filter index is created or when an existing index is rebuilt.
- Related views: USER_EXPFIL_DEF_INDEX_PARAMS

Examples

The following command modifies the operator list associated with the HorsePower(Model, Year) attribute defined in the Car4Sale attribute set.

```
BEGIN
    DBMS_EXPFIL.MODIFY_OPERATOR_LIST (
        attr_set => 'Car4Sale',
        attr_name => 'HorsePower(Model, Year)',
        attr_oper => exf$indexoper('=', '<', '>','between'));
END;
/
```
REVOKE_PRIVILEGE Procedure

This procedure revokes an expression privilege previously granted by the owner.

Syntax

```sql
DBMS_EXPFIL.REVOKE_PRIVILEGE (  
    expr_tab   IN  VARCHAR2,
    expr_col   IN  VARCHAR2,
    priv_type  IN  VARCHAR2,
    from_user  IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of table storing the expression set</td>
</tr>
<tr>
<td>Name of column in the table that stores the expressions</td>
</tr>
<tr>
<td>Type of privilege to be revoked</td>
</tr>
<tr>
<td>User from whom the privilege is to be revoked</td>
</tr>
</tbody>
</table>

Usage Notes

- See GRANT_PRIVILEGE Procedure and the section on granting and revoking privileges in Oracle Database Rules Manager and Expression Filter Developer’s Guide for more information about granting and revoking privileges.
- Related views: USER_EXPFIL_EXPRESSION_SETS and USER_EXPFIL_PRIVILEGES.

Examples

The following command revokes the INSERT EXPRESSION privilege on the interest column of the consumer table from user SCOTT:

```sql
BEGIN
    DBMS_EXPFIL.REVOKE_PRIVILEGE (expr_tab => 'consumer',
                                   expr_col => 'interest',
                                   priv_type => 'INSERT EXPRESSION',
                                   from_user => 'SCOTT');
END;
/
```
SYNC_TEXT_INDEXES Procedure

This procedure synchronizes the indexes defined to process the predicates involving the CONTAINS operator in stored expressions.

Syntax

```sql
DBMS_EXPFIL.SYNC_TEXT_INDEXES (
   expr_tab IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr_tab</td>
<td>Name of table with expression columns containing text predicates</td>
</tr>
</tbody>
</table>

Usage Notes

- When an expression filter index is defined on a column storing expressions, any text predicates in the expressions are indexed using a CTXRULE index. Unlike the other types of indexes (bitmap for scalar and XML predicates or spatial for spatial predicates) used to process the predicates in the expression set, the CTXRULE index defined to process the text predicates is not transactional in nature. That is, when the text predicates are updated with DML operations on the table storing expressions, the new predicates are not automatically reflected in the corresponding CTXRULE index. This could result in inconsistent results until the CTXRULE index is synchronized. This procedure can be used to synchronize all the CTXRULE indexes associated with a table with one or more expression columns. This procedure identifies all the CTXRULE indexes and invokes the CTX_DDL.SYNC_INDEX procedure on each of these indexes.

You must have the EXECUTE privilege on the CTX_DDL package for successful synchronization of the text indexes.

Examples

The following command synchronizes the text indexes associated with the expression columns in the consumer table:

```sql
BEGIN
   DBMS_EXPFIL.SYNC_TEXT_INDEXES (expr_tab => 'consumer');
END;
/
UNASSIGN_ATTRIBUTE_SET Procedure

This procedure unassigns an attribute set from a column storing expressions.

Syntax

DBMS_EXPFIL.UNASSIGN_ATTRIBUTE_SET (  
expr_tab IN VARCHAR2,  
expr_col IN VARCHAR2);  

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr_tab</td>
<td>Name of table storing the expression set</td>
</tr>
<tr>
<td>expr_col</td>
<td>Name of column in the table that stores the expressions</td>
</tr>
</tbody>
</table>

Usage Notes

- A column of an expression data type can be converted back to a VARCHAR2 type by unassigning the attribute set. You can unassign an attribute set from a column storing expressions if an Expression Filter index is not defined on the column.
- See ASSIGN_ATTRIBUTE_SET Procedure for information about assigning attribute sets.
- Related views: USER_EXPFIL_EXPRESSION_SETS and USER_EXPFIL_INDEXES.

Examples

The following command unassigns the attribute set previously assigned to the interest column of the consumer table. (See the section on bulk loading of expression data in Oracle Database Rules Manager and Expression Filter Developer’s Guide.)

BEGIN
    DBMS_EXPFIL.UNASSIGN_ATTRIBUTE_SET (expr_tab => 'consumer',  
                                          expr_col => 'interest');  
END;
/

VALIDATE_EXPRESSIONS Procedure

This procedure validates all the expressions in a set.

Syntax

```sql
DBMS_EXPFIL.VALIDATE_EXPRESSIONS (  
    expr_tab      IN  VARCHAR2,  
    expr_col      IN  VARCHAR2,  
    exception_tab IN  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr_tab</td>
<td>Name of table storing the expression set</td>
</tr>
<tr>
<td>expr_col</td>
<td>Name of column in the table that stores the expressions</td>
</tr>
<tr>
<td>exception_tab</td>
<td>Name of the exception table. This table is created using the BUILD_EXCEPTIONS_TABLE procedure.</td>
</tr>
</tbody>
</table>

Usage Notes

- The expressions stored in a table may have references to schema objects like user-defined functions and tables. When these schema objects are dropped or modified, the expressions could become invalid and the subsequent evaluation (query with EVALUATE operator) could fail.

- By default, the expression validation procedure fails on the first expression that is invalid. Optionally, the caller can pass an exception table to store references to all the invalid expressions. In addition to validating expressions in the set, this procedure validates the parameters (stored and indexed attributes) of the associated index and the approved list of user-defined functions. Any errors in the index parameters or the user-defined function list are immediately reported to the caller.

- See the section on evaluation semantics in Oracle Database Rules Manager and Expression Filter Developer’s Guide and BUILD_EXCEPTIONS_TABLE Procedure for more information.

- Related views: USER_EXPFIL_EXPRESSION_SETS, USER_EXPFIL_ASET_FUNCTIONS, and USER_EXPFIL_PREDTAB_ATTRIBUTES.

Examples

The following command validates the expressions stored in the interest column of the consumer table.

```sql
BEGIN
    DBMS_EXPFIL.VALIDATE_EXPRESSIONS (expr_tab => 'consumer',
                                       expr_col => 'interest');
END;
/
XPINDEX_PARAMETERS Procedure

This procedure is used in conjunction with the INDEX_PARAMETERS procedure to fine-tune the XPath-specific index parameters for each expression set.

Syntax

```sql
DBMS_EXPFIL.XPINDEX_PARAMETERS (  
  expr_tab   IN   VARCHAR2,  
  expr_col   IN   VARCHAR2,  
  xmlt_attr  IN   VARCHAR2,  
  xptag_list IN   EXP$XPATH_TAGS,  
  operation  IN   VARCHAR2 DEFAULT 'ADD');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exp_tab</td>
<td>Name of table storing the expression set</td>
</tr>
<tr>
<td>expr_col</td>
<td>Name of column in the table that stores the expressions</td>
</tr>
<tr>
<td>xmlt_attr</td>
<td>Name of the attribute with the XMLType datatype</td>
</tr>
<tr>
<td>xptag_list</td>
<td>An instance of EXP$XPATH_TAGS type with a partial list of XML elements and attributes</td>
</tr>
<tr>
<td>operation</td>
<td>Operation to be performed on the list of index parameters. Default value: ADD. Valid values: ADD and DROP.</td>
</tr>
</tbody>
</table>

Usage Notes

- When an attribute set is shared by multiple expression sets, the INDEX_PARAMETERS procedure can be used to tune the simple (non-XPath) index parameters for each expression set. The XPINDEX_PARAMETERS procedure is used in conjunction with the INDEX_PARAMETERS procedure to fine-tune the XPath-specific index parameters for each expression set.
- See also INDEX_PARAMETERS Procedure and the section on index tuning for XPath predicates in Oracle Database Rules Manager and Expression Filter Developer’s Guide for more information.
- Related views: USER_EXPFIL_ATTRIBUTES, USER_EXPFIL_DEF_INDEX_PARAMS, and USER_EXPFIL_INDEX_PARAMS.

Note: The values assigned to the tag_name argument of exp$xpath_tag type are case-sensitive.

Examples

The following command synchronizes the index parameters of the expression set (XPath and non-XPath) with the defaults associated with the corresponding attribute set:

```sql
BEGIN  
  DBMS_EXPFIL.INDEX_PARAMETERS(expr_tab => 'consumer',  
                                expr_col => 'interest',  
                                attr_list => null,
```
The following command adds an XPath-specific index parameter to the expression set:

```
BEGIN
   DBMS_EXPFIL.XPINDEX_PARAMETERS(expr_tab   => 'consumer',
                                   expr_col   => 'interest',
                                   xmlt_attr  => 'details',
                                   xptag_list =>
                                   exf$xpath_tags(
                                    exf$xpath_tag(tag_name    => 'GPS',
                                                  tag_indexed => 'TRUE',
                                                  tag_type    => NULL),
                                   operation  => 'ADD');
END;
```

The `DBMS_EXPFIL.XPINDEX_PARAMETERS` function allows you to add a specific index parameter to the expression set. In this example, it adds an XPath-specific parameter named 'details' for the consumer and interest columns, with the tag 'GPS' indexed as 'TRUE' and not having a specific tag type.

```sql
DBMS_EXPFIL.XPINDEX_PARAMETERS(expr_tab => 'consumer',
                                expr_col => 'interest',
                                xmlt_attr => 'details',
                                xptag_list =>
                                exf$xpath_tags(
                                   tag_name => 'GPS',
                                   tag_indexed => 'TRUE',
                                   tag_type => NULL),
                                operation => 'ADD');
```
The DBMS_FGA package provides fine-grained security functions.

This chapter contains the following topics:

- Using DBMS_FGA
  - Security Model
  - Operational Notes
- Summary of DBMS_FGA Subprograms
Using DBMS_FGA

- Security Model
- Operational Notes
Security Model

Execute privilege on DBMS_FGA is needed for administering audit policies. Because the audit function can potentially capture all user environment and application context values, policy administration should be executable by privileged users only. The policy event handler module will be executed with the module owner’s privilege.
Operational Notes

This package is available for only cost-based optimization. The rule-based optimizer may generate unnecessary audit records since audit monitoring can occur before row filtering. For both the rule-based optimizer and the cost-based optimizer, you can refer to `DBA_FGA_AUDIT_TRAIL` to analyze the SQL text and corresponding bind variables that are issued.
### Summary of DBMS_FGA Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_POLICY Procedure on page 66-6</td>
<td>Creates an audit policy using the supplied predicate as the audit condition</td>
</tr>
<tr>
<td>DISABLE_POLICY Procedure on page 66-11</td>
<td>Disables an audit policy</td>
</tr>
<tr>
<td>DROP_POLICY Procedure on page 66-12</td>
<td>Drops an audit policy</td>
</tr>
<tr>
<td>ENABLE_POLICY Procedure on page 66-13</td>
<td>Enables an audit policy</td>
</tr>
</tbody>
</table>
ADD_POLICY Procedure

This procedure creates an audit policy using the supplied predicate as the audit condition. The maximum number of FGA policies on any table or view object is 256.

Syntax

```sql
DBMS_FGA.ADD_POLICY(
    object_schema VARCHAR2,
    object_name VARCHAR2,
    policy_name VARCHAR2,
    audit_condition VARCHAR2,
    audit_column VARCHAR2,
    handler_schema VARCHAR2,
    handler_module VARCHAR2,
    enable BOOLEAN,
    statement_types VARCHAR2,
    audit_trail BINARY_INTEGER IN DEFAULT,
    audit_column_opts BINARY_INTEGER IN DEFAULT);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>The schema of the object to be audited. (If NULL, the current log-on user schema is assumed.)</td>
<td>NULL</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the object to be audited.</td>
<td>-</td>
</tr>
<tr>
<td>policy_name</td>
<td>The unique name of the policy.</td>
<td>-</td>
</tr>
<tr>
<td>audit_condition</td>
<td>A condition in a row that indicates a monitoring condition. NULL is allowed and acts as TRUE.</td>
<td>NULL</td>
</tr>
<tr>
<td>audit_column</td>
<td>The columns to be checked for access. These can include OLS hidden columns or object type columns. The default, NULL, causes audit if any column is accessed or affected.</td>
<td>NULL</td>
</tr>
<tr>
<td>handler_schema</td>
<td>The schema that contains the event handler. The default, NULL, causes the current schema to be used.</td>
<td>NULL</td>
</tr>
<tr>
<td>handler_module</td>
<td>The function name of the event handler; includes the package name if necessary. This function is invoked only after the first row that matches the audit condition in the query is processed. If the procedure fails with an exception, the user SQL statement will fail as well.</td>
<td>NULL</td>
</tr>
<tr>
<td>enable</td>
<td>Enables the policy if TRUE, which is the default.</td>
<td>TRUE</td>
</tr>
<tr>
<td>statement_types</td>
<td>The SQL statement types to which this policy is applicable: INSERT, UPDATE, DELETE, or SELECT only.</td>
<td>SELECT</td>
</tr>
<tr>
<td>audit_trail</td>
<td>Destination (DB or XML) of fine grained audit records. Also specifies whether to populate LSQLTEXT and LSQLBIND in fga_log$.</td>
<td>DB+EXTENDED</td>
</tr>
<tr>
<td>audit_column_opts</td>
<td>Establishes whether a statement is audited when the query references any column specified in the audit_column parameter or only when all such columns are referenced.</td>
<td>ANY_COLUMNS</td>
</tr>
</tbody>
</table>

Usage Notes

- If object_schema is not specified, the current log-on user schema is assumed.
- An FGA policy should not be applied to out-of-line columns such as LOB columns.

- Each audit policy is applied to the query individually. However, at most one audit record may be generated for each policy, no matter how many rows being returned satisfy that policy's audit_condition. In other words, whenever any number of rows being returned satisfy an audit condition defined on the table, a single audit record will be generated for each such policy.

- If a table with an FGA policy defined on it receives a Fast Path insert or a vectored update, the hint is automatically disabled before any such operations. Disabling the hint allows auditing to occur according to the policy's terms. (One example of a Fast Path insert is the statement `INSERT-WITH-APPEND-hint`.)

- The audit_condition must be a boolean expression that can be evaluated using the values in the row being inserted, updated, or deleted. The expression can also use functions, such as the `USER` or `SYS_CONTEXT` functions.

  The expression must not combine conditions using operators such as `AND` and `OR`. audit_condition can be `NULL` (or omitted), which is interpreted as `TRUE`, but it cannot contain the following elements:

  - Subqueries or sequences
  - The following attributes of the `USERENV` namespace when accessed using the `SYS_CONTEXT` function:
    - `CURRENT_SQL`  
    - `CURRENT_SQL_LENGTH`  
    - `CURRENT_BIND`  
  - Any use of the pseudo columns `LEVEL`, `PRIOR`, or `ROWNUM`.

  Specifying an audit condition of "1=1" to force auditing of all specified statements ("statement_types") affecting the specified column ("audit_column") is no longer needed to achieve this purpose. A NULL value for audit_condition causes audit to happen even if no rows are processed, so that all actions on a table with this policy are audited.

- The audit_condition is evaluated using the privileges of the user who creates the policy.

- The audit function (handler_module) is an alerting mechanism for the administrator. The required interface for such a function is as follows:

  ```
  PROCEDURE fname ( object_schema VARCHAR2, object_name VARCHAR2, policy_name VARCHAR2 ) AS ...
  ```

  where `fname` is the name of the procedure, `object_schema` is the name of the schema of the table audited, `object_name` is the name of the table to be audited, and `policy_name` is the name of the policy being enforced. The audit function will be executed with the function owner's privilege.

  **See Also:** "Tutorial: Adding an E-Mail Alert to a Fine-Grained Audit Policy" in *Oracle Database Security Guide* for an example of creating an e-mail alert handler for a fine-grained audit policy

- The audit_trail parameter specifies both where the fine-grained audit trail will be written and whether it is to include the query's SQL Text and SQL Bind variable information (typically in columns named `LSQLTEXT` and `LSQLBIND`):
If audit_trail includes XML, then fine-grained audit records are written to
XML-format operating system files stored in the directory specified by an
AUDIT_FILE_DEST statement in SQL. (The default AUDIT_FILE_DEST is
$ORACLE_BASE/admin/$DB_UNIQUE_NAME/adump on Unix-based systems, and
$ORACLE_BASE/admin/$DB_UNIQUE_NAME\adump on Windows systems.)

If audit_trail includes DB instead, then the audit records are written to the
SYS.FGA_LOG$ table in the database. However, for read-only databases, Oracle
Database writes the fine-grained audit records to XML files, regardless of the
audit_trail settings.

If audit_trail includes EXTENDED, then the query’s SQL Text and SQL Bind
variable information are included in the audit trail.

Note that the SQL Text information could include sensitive data, such as credit
card numbers, in the audit trail. See "Auditing Sensitive Information" in Oracle
Database Security Guide for ways in which you can handle this.

For example:

* Setting audit_trail to DBMS_FGA.DB sends the audit trail to the SYS.FGA_
  LOG$ table in the database and omits SQL Text and SQL Bind.

* Setting audit_trail to DBMS_FGA.DB + DBMS_FGA.EXTENDED sends the
  audit trail to the SYS.FGA_LOG$ table in the database and includes SQL
  Text and SQL Bind.

* Setting audit_trail to DBMS_FGA.XML writes the audit trail in XML files
  sent to the operating system and omits SQL Text and SQL Bind.

* Setting audit_trail to DBMS_FGA.XML + DBMS_FGA.EXTENDED writes the
  audit trail in XML files sent to the operating system and includes SQL Text
  and SQL Bind.

The audit_trail parameter appears in the ALL_AUDIT_POLICIES view.

You can change the operating system destination using the following command:

ALTER SYSTEM SET AUDIT_FILE_DEST = ‘<New Directory>’ DEFERRED

On many platforms, XML audit files are named
<process_name>_<processId>.xml, for example, ora_2111.xml, or
s002_11.xml. On Windows, the XML audit files are named <process_name>_
<ThreadId>.xml (or <process_name>_ProcessId>.xml if the process is not running
as a thread).

The audit_column_opts parameter establishes whether a statement is audited

- when the query references any column specified in the audit_column
  parameter (audit_column_opts = DBMS_FGA.ANY_COLUMNS), or

- only when all such columns are referenced (audit_column_opts = DBMS_
  FGA.ALL_COLUMNS).

The default is DBMS_FGA.ANY_COLUMNS.

The ALL_AUDIT_POLICIES view also shows audit_column_opts.

When audit_column_opts is set to DBMS_FGA.ALL_COLUMNS, a SQL statement is
audited only when all the columns mentioned in audit_column have been
explicitly referenced in the statement. And these columns must be referenced in
the same SQL-statement or in the sub-select.

Also, all these columns must refer to a single table/view or alias.
Thus, if a SQL statement selects the columns from different table aliases, the statement will not be audited.

**V$XML_AUDIT_TRAIL View**

The new values for the audit_trail parameter (XML and XML+EXTENDED) cause fine-grained auditing records to be written to operating system files in XML format.

Audit records stored in operating system files can be more secure than database-stored audit records because access can require file permissions that DBAs do not have. Operating system storage for audit records also offers higher availability, since such records remain available even if the database is temporarily inaccessible.

A new dynamic view, V$XML_AUDIT_TRAIL, makes such audit records from XML files available to DBAs through SQL query, providing enhanced usability. Querying this view causes all XML files (all files with an .xml extension) in the AUDIT_FILE_DEST directory to be parsed and presented in relational table format.

The DBA_COMMON_AUDIT_TRAIL view includes the contents of the V$XML_AUDIT_TRAIL dynamic view for standard and fine-grained audit records.

Since the audit XML files are stored in files with extension .xml on all platforms, the dynamic view presents audit information similarly on all platforms, using the following schema:

<table>
<thead>
<tr>
<th>Element Type</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION_ID</td>
<td>NUMBER</td>
</tr>
<tr>
<td>PROXY_SESSIONID</td>
<td>NUMBER</td>
</tr>
<tr>
<td>STATEMENTID</td>
<td>NUMBER</td>
</tr>
<tr>
<td>ENTRYID</td>
<td>NUMBER</td>
</tr>
<tr>
<td>EXTENDED_TIMESTAMP</td>
<td>TIMESTAMP(6) WITH TIME ZONE</td>
</tr>
<tr>
<td>GLOBAL_UID</td>
<td>VARCHAR2(32)</td>
</tr>
<tr>
<td>DB_USER</td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>CLIENT_ID</td>
<td>VARCHAR2(64)</td>
</tr>
<tr>
<td>EXT_NAME</td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>OS_USER</td>
<td>VARCHAR2(255)</td>
</tr>
<tr>
<td>USERHOST</td>
<td>VARCHAR2(255)</td>
</tr>
<tr>
<td>OS_PROCESS</td>
<td>VARCHAR2(16)</td>
</tr>
<tr>
<td>TERMINAL</td>
<td>VARCHAR2(255)</td>
</tr>
<tr>
<td>INSTANCE_NUMBER</td>
<td>NUMBER</td>
</tr>
<tr>
<td>OBJECT_SCHEMA</td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>OBJECT_NAME</td>
<td>VARCHAR2(128)</td>
</tr>
<tr>
<td>POLICY_NAME</td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>STATEMENT_TYPE</td>
<td>VARCHAR2(28)</td>
</tr>
<tr>
<td>TRANSACTIONID</td>
<td>RAW(8)</td>
</tr>
<tr>
<td>SCN</td>
<td>NUMBER</td>
</tr>
</tbody>
</table>
Table 66–3  (Cont.) Elements in the V$XML_AUDIT_TRAIL Dynamic View

<table>
<thead>
<tr>
<th>Element</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT_TEXT</td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>SQL_BIND</td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>SQL_TEXT</td>
<td>VARCHAR2(4000)</td>
</tr>
</tbody>
</table>

Usage Notes

- Every XML audit record contains the elements AUDIT_TYPE and EXTENDED_TIMESTAMP, with the latter printed in UTC zone (with no timezone information). Values retrieved using V$XML_AUDIT_TRAIL view are converted to session timezone and printed.
- For SQL_TEXT and SQL_BIND element values (CLOB type columns), the dynamic view shows only the first 4000 characters. The underlying XML file may have more than 4000 characters for such SQL_TEXT and SQL_BIND values.
- For large numbers of XML audit files, querying V$XML_AUDIT_TRAIL is faster when they are loaded into a database table using SQL*Loader or a similar tool. XML audit files are larger than the equivalent written to OS files when AUDIT_TRAIL=OS.
- Error handling is the same as when AUDIT_TRAIL=OS. If any error occurs in writing an audit record to disk, including the directory identified by AUDIT_FILE_DEST being full, the auditing operation fails. An alert message is logged.
- The policy event handler module will be executed with the module owner’s privilege.
- Do not create recursive fine-grained audit handlers. For example, suppose you create a handler that executes an INSERT statement on the HR.EMPLOYEES table. The policy that is associated with this handler is for INSERT statements (as set by the statement_types parameter). When the policy is used, the handler executes recursively until the system has run out of memory. This can raise the error ORA-1000: maximum open cursors exceeded or ORA-00036: maximum number of recursive SQL levels (50) exceeded. See also Oracle Database Security Guide

Examples

```
DBMS_FGA.ADD_POLICY (
  object_schema => 'scott',
  object_name   => 'emp',
  policy_name   => 'mypolicy1',
  audit_condition => 'sal < 100',
  audit_column => 'comm,sal',
  handler_schema => NULL,
  handler_module => NULL,
  enable => TRUE,
  statement_types => 'INSERT, UPDATE',
  audit_trail => DBMS_FGA.XML + DBMS_FGA.EXTENDED,
  audit_column_opts => DBMS_FGA.ANY_COLUMNS);
```
DISABLE_POLICY Procedure

This procedure disables an audit policy.

Syntax

```sql
DBMS_FGA.DISABLE_POLICY(
    object_schema  VARCHAR2,
    object_name    VARCHAR2,
    policy_name    VARCHAR2 );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>The schema of the object to be audited. (If NULL, the current log-on user schema is assumed.)</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the object to be audited.</td>
</tr>
<tr>
<td>policy_name</td>
<td>The unique name of the policy.</td>
</tr>
</tbody>
</table>

The default value for `object_schema` is NULL. (If NULL, the current log-on user schema is assumed.)

Examples

```sql
DBMS_FGA.DISABLE_POLICY ( 
    object_schema  => 'scott',
    object_name    => 'emp',
    policy_name    => 'mypolicy1');
```
DROP_POLICY Procedure

This procedure drops an audit policy.

Syntax

```sql
DBMS_FGA.DROP_POLICY(
    object_schema  VARCHAR2,
    object_name    VARCHAR2,
    policy_name    VARCHAR2 );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>The schema of the object to be audited. (If NULL, the current log-on user schema is assumed.)</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the object to be audited.</td>
</tr>
<tr>
<td>policy_name</td>
<td>The unique name of the policy.</td>
</tr>
</tbody>
</table>

Usage Notes

The `DBMS_FGA` procedures cause current DML transactions, if any, to commit before the operation unless they are inside a DDL event trigger. With DDL transactions, the `DBMS_FGA` procedures are part of the DDL transaction. The default value for `object_schema` is `NULL`. (If `NULL`, the current log-on user schema is assumed.)

Note: Oracle Database automatically drops the audit policy if you remove the object specified in the `object_name` parameter of the `DBMS_FGA.ADD_POLICY` procedure, or if you drop the user who created the audit policy.

Examples

```sql
DBMS_FGA.DROP_POLICY(
    object_schema => 'scott',
    object_name   => 'emp',
    policy_name   => 'mypolicy1');
```
ENABLE_POLICY Procedure

This procedure enables an audit policy.

Syntax

```sql
DBMS_FGA.ENABLE_POLICY(
    object_schema VARCHAR2,
    object_name VARCHAR2,
    policy_name VARCHAR2,
    enable BOOLEAN);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>The schema of the object to be audited. (If NULL, the current log-on user schema is assumed.)</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the object to be audited.</td>
</tr>
<tr>
<td>policy_name</td>
<td>The unique name of the policy.</td>
</tr>
<tr>
<td>enable</td>
<td>Defaults to TRUE to enable the policy.</td>
</tr>
</tbody>
</table>

Examples

```sql
DBMS_FGA.ENABLE_POLICY (
    object_schema => 'scott',
    object_name => 'emp',
    policy_name => 'mypolicy1',
    enable => TRUE);
```
The DBMS_FILE_GROUP package, one of a set of Oracle Streams packages, provides administrative interfaces for managing file groups, file group versions, and files. A file group repository is a collection of all of the file groups in a database and can contain multiple versions of a particular file group. You can use this package to create and manage file group repositories.

This chapter contains the following topics:

- Using DBMS_FILE_GROUP
  - Overview
  - Security Model
  - Constants
- Summary of DBMS_FILE_GROUP Subprograms
Using DBMS_FILE_GROUP

This section contains topics which relate to using the DBMS_FILE_GROUP package.

- Overview
- Security Model
- Constants
Overview

The following terms pertain to the DBMS_FILE_GROUP package:

**File**
A file is a reference to a file stored on hard disk. A file is composed of a file name, a directory object, and a file type. The directory object references the directory in which the file is stored on hard disk. For example, a file might have the following components:

- The file name is expdat.dmp.
- The directory object that contains the file is db_files.
- The file type is DBMS_FILE_GROUP.EXPORT_DUMP_FILE.

**Version**
A version is a collection of related files. For example, a version might consist of a set of datafiles and a Data Pump export dump file generated by a Data Pump transportable tablespace export. Only one Data Pump export dump file is allowed in a version.

**File Group**
A file group is a collection of versions. A file group can logically group a set of versions. For example, a file group named financial_quarters can keep track of quarterly financial data by logically grouping versions of files related to a tablespace set. The tablespaces containing the data can be exported at the end of each quarter and versioned under names such as Q1FY04, Q2FY04, and so on.

See Also: Oracle Streams Concepts and Administration
Security Model

Security on this package can be controlled in either of the following ways:

- Granting `EXECUTE` on this package to selected users or roles.
- Granting `EXECUTE_CATALOG_ROLE` to selected users or roles.

If subprograms in the package are run from within a stored procedure, then the user who runs the subprograms must be granted `EXECUTE` privilege on the package directly. It cannot be granted through a role.
Constants

The DBMS_FILE_GROUP package defines several enumerated constants for specifying parameter values. Enumerated constants must be prefixed with the package name. For example, DBMS_FILE_GROUP.EXPORT_DUMP_FILE.

Table 67–1 lists the parameters and enumerated constants.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Option</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_type</td>
<td>DATAFILE</td>
<td>VARCHAR2(30)</td>
<td>DATAFILE is a datafile for a database. This constant can be specified as 'DATAFILE'.</td>
</tr>
<tr>
<td>new_file_type</td>
<td>EXPORT_DUMP_FILE</td>
<td></td>
<td>EXPORT_DUMP_FILE is a Data Pump export dump file. This constant can be specified as 'DUMPSET'.</td>
</tr>
<tr>
<td></td>
<td>DATAPUMP_LOG_FILE</td>
<td></td>
<td>DATAPUMP_LOG_FILE is a Data Pump export log file. This constant can be specified as 'DATAPUMPLOG'.</td>
</tr>
<tr>
<td>max_versions</td>
<td>INFINITE</td>
<td>NUMBER</td>
<td>INFINITE specifies no limit. The max_versions or retention_days can increase without reaching a limit.</td>
</tr>
<tr>
<td>retention_days</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>privilege</td>
<td>System privilege specified in the GRANT_SYSTEM_PRIVILEGE procedure:</td>
<td>BINARY_INTEGER</td>
<td>READ_ANY_FILE_GROUP grants the privilege to view information about any file group in any schema in the data dictionary.</td>
</tr>
<tr>
<td></td>
<td>READ_ANY_FILE_GROUP</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MANAGE_ANY_FILE_GROUP</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MANAGE_FILE_GROUP</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Object privilege specified in the GRANT_OBJECT_PRIVILEGE procedure:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>READ_ON_FILE_GROUP</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MANAGE_ON_FILE_GROUP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Summary of DBMS_FILE_GROUP Subprograms

#### Table 67–2  DBMS_FILE_GROUP Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_FILE Procedure on page 67-7</td>
<td>Adds a file to a version of a file group</td>
</tr>
<tr>
<td>ALTER_FILE Procedure on page 67-9</td>
<td>Alters a file in a version of a file group</td>
</tr>
<tr>
<td>ALTER_FILE_GROUP Procedure on page 67-11</td>
<td>Alters a file group</td>
</tr>
<tr>
<td>ALTER_VERSION Procedure on page 67-13</td>
<td>Alters a version of a file group</td>
</tr>
<tr>
<td>CREATE_FILE_GROUP Procedure on page 67-15</td>
<td>Creates a file group</td>
</tr>
<tr>
<td>CREATE_VERSION Procedure on page 67-17</td>
<td>Creates a version of a file group</td>
</tr>
<tr>
<td>DROP_FILE_GROUP Procedure on page 67-18</td>
<td>Drops a file group</td>
</tr>
<tr>
<td>DROP_VERSION Procedure on page 67-19</td>
<td>Drops a version of a file group</td>
</tr>
<tr>
<td>GRANT_OBJECT_PRIVILEGE Procedure on page 67-20</td>
<td>Grants object privileges on a file group to a user</td>
</tr>
<tr>
<td>GRANT_SYSTEM_PRIVILEGE Procedure on page 67-21</td>
<td>Grants system privileges for file group operations to a user</td>
</tr>
<tr>
<td>PURGE_FILE_GROUP Procedure on page 67-22</td>
<td>Purges a file group using the file group’s retention policy</td>
</tr>
<tr>
<td>REMOVE_FILE Procedure on page 67-23</td>
<td>Removes a file from a version of a file group</td>
</tr>
<tr>
<td>REVOKE_OBJECT_PRIVILEGE Procedure on page 67-24</td>
<td>Revokes object privileges on a file group from a user</td>
</tr>
<tr>
<td>REVOKE_SYSTEM_PRIVILEGE Procedure on page 67-25</td>
<td>Revokes system privileges for file group operations from a user</td>
</tr>
</tbody>
</table>

---

**Note:** All subprograms commit unless specified otherwise.
ADD_FILE Procedure

This procedure adds a file to a version of a file group.

Syntax

```
DBMS_FILE_GROUP.ADD_FILE(
  file_group_name IN VARCHAR2,
  file_name        IN VARCHAR2,
  file_type        IN VARCHAR2 DEFAULT NULL,
  file_directory   IN VARCHAR2 DEFAULT NULL,
  version_name     IN VARCHAR2 DEFAULT NULL,
  comments         IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 67–3 ADD_FILE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_group_name</td>
<td>The name of the file group that contains the version, specified as [schema_name.]file_group_name. For example, if the schema is hq_dba and the file group name is sales_tbs, then specify hq_dba.sales_tbs. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>file_name</td>
<td>The name of the file being added to the version. Each file name in a version must be unique.</td>
</tr>
<tr>
<td>file_type</td>
<td>The file type. The following are reserved file types:</td>
</tr>
<tr>
<td></td>
<td>■ If the file is a datafile, then enter the following:</td>
</tr>
<tr>
<td></td>
<td>'DATAFILE'</td>
</tr>
<tr>
<td></td>
<td>■ If the file is a Data Pump export dump file, then enter the following:</td>
</tr>
<tr>
<td></td>
<td>'DUMPSET'</td>
</tr>
<tr>
<td></td>
<td>Data Pump metadata is populated when a Data Pump export dump file is imported.</td>
</tr>
<tr>
<td></td>
<td>■ If the file is a Data Pump export log file, then enter the following:</td>
</tr>
<tr>
<td></td>
<td>'DATAPUMPLOG'</td>
</tr>
<tr>
<td></td>
<td>If the file type is not one of the reserved file types, then either enter a text description of the file type, or specify NULL to omit a file type description.</td>
</tr>
<tr>
<td></td>
<td>See &quot;Constants&quot; on page 67-5 for more information about the reserved file types.</td>
</tr>
<tr>
<td>file_directory</td>
<td>The name of the directory object that corresponds to the directory containing the file.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure uses the default directory object for the version.</td>
</tr>
<tr>
<td></td>
<td>If NULL and no default directory object exists for the version, then the procedure uses the default directory object for the file group.</td>
</tr>
<tr>
<td></td>
<td>If NULL and no default directory object exists for the version or file group, then the procedure raises an error.</td>
</tr>
</tbody>
</table>
To run this procedure with either `DBMS_FILE_GROUP.EXPORT_DUMP_FILE` or `'DUMPSET'` specified for the `file_type` parameter, a user must meet the following requirements:

- Have the appropriate privileges to import the Data Pump export dump file
- Have `READ` privilege on the directory object that contains the Data Pump export dump file

**See Also:** Oracle Database Utilities for more information about Data Pump privileges
ALTER_FILE Procedure

This procedure alters a file in a version of a file group.

Syntax

```sql
DBMS_FILE_GROUP.ALTER_FILE(
    file_group_name     IN  VARCHAR2,
    file_name           IN  VARCHAR2,
    version_name        IN  VARCHAR2  DEFAULT NULL,
    new_file_name       IN  VARCHAR2  DEFAULT NULL,
    new_file_directory  IN  VARCHAR2  DEFAULT NULL,
    new_file_type       IN  VARCHAR2  DEFAULT NULL,
    remove_file_type    IN  VARCHAR2  DEFAULT 'N',
    new_comments        IN  VARCHAR2  DEFAULT NULL,
    remove_comments     IN  VARCHAR2  DEFAULT 'N');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_group_name</td>
<td>The name of the file group that contains the version, specified as [schema_name.]file_group_name. For example, if the schema is hq_dba and the file group name is sales_tbs, then specify hq_dba.sales_tbs. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>file_name</td>
<td>The name of the file being altered in the version</td>
</tr>
<tr>
<td>version_name</td>
<td>The name of the version that contains the file being altered. If a positive integer is specified as a VARCHAR2 value, then the integer is interpreted as a version number. For example, if '1' is specified, then the file in version 1 of the file group is altered. If NULL, then the procedure uses the version with the latest creation time for the file group.</td>
</tr>
<tr>
<td>new_file_name</td>
<td>The new name of the file if the file name is being changed. Each file name in a version must be unique. If NULL, then the procedure does not change the file name. <strong>Note:</strong> When a non-NULL new file name is specified, this procedure changes the metadata for the file name in the data dictionary, but it does not change the file name on the hard disk.</td>
</tr>
<tr>
<td>new_file_directory</td>
<td>The new name of the directory object that corresponds to the directory containing the file, if the directory object is being changed. If NULL, then the procedure does not change the directory object name. <strong>Note:</strong> When a non-NULL new file directory is specified, this procedure changes the metadata for the file directory in the data dictionary, but it does not change the file directory on the hard disk.</td>
</tr>
<tr>
<td>new_file_type</td>
<td>The new type of the file if the file type is being changed.</td>
</tr>
<tr>
<td>remove_file_type</td>
<td>The type of the file that is being removed.</td>
</tr>
<tr>
<td>new_comments</td>
<td>The new comments for the file if the comments are being changed.</td>
</tr>
<tr>
<td>remove_comments</td>
<td>The comments that are being removed.</td>
</tr>
</tbody>
</table>
### Usage Notes

If the file type is changed to `DBMS_FILE_GROUP.EXPORT_DUMP_FILE` or `DUMPSET`, then Data Pump metadata for the file is populated. If the file type is changed from `DBMS_FILE_GROUP.EXPORT_DUMP_FILE` or `DUMPSET`, then Data Pump metadata for the file is purged.

To run this procedure with `DBMS_FILE_GROUP.EXPORT_DUMP_FILE` or `DUMPSET` specified for the `new_file_type` parameter, a user must meet the following requirements:

- Have the appropriate privileges to import the Data Pump export dump file
- Have `READ` privilege on the directory object that contains the Data Pump export dump file

**See Also:** *Oracle Database Utilities* for more information about Data Pump privileges
**ALTER_FILE_GROUP Procedure**

This procedure alters a file group.

**Syntax**

```
DBMS_FILE_GROUP.ALTER_FILE_GROUP(
    file_group_name           IN  VARCHAR2,
    keep_files                IN  VARCHAR2  DEFAULT NULL,
    min_versions              IN  NUMBER    DEFAULT NULL,
    max_versions              IN  NUMBER    DEFAULT NULL,
    retention_days            IN  NUMBER    DEFAULT NULL,
    new_default_directory     IN  VARCHAR2  DEFAULT NULL,
    remove_default_directory  IN  VARCHAR2  DEFAULT 'N',
    new_comments              IN  VARCHAR2  DEFAULT NULL,
    remove_comments           IN  VARCHAR2  DEFAULT 'N');
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_group_name</td>
<td>The name of the file group being altered, specified as [schema_name.]file_group_name. For example, if the schema is hq_dba and the file group name is sales_tbs, then specify hq_dba.sales_tbs. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>keep_files</td>
<td>If Y, then the files in the file group are retained on hard disk if the file group or a version of the file group is dropped or purged. If N, then the files in the file group are deleted from hard disk if the file group or a version of the file group is dropped or purged. If NULL, then this parameter is not changed. Note: If the file group is dropped because of a DROP USER CASCADE statement, then the setting of this parameter determines whether the files are dropped from the hard disk.</td>
</tr>
<tr>
<td>min_versions</td>
<td>The minimum number of versions to retain. The specified value must be greater than or equal to 1. If NULL, then the procedure does not change the min_versions setting for the file group.</td>
</tr>
<tr>
<td>max_versions</td>
<td>The maximum number of versions to retain. The specified value must be greater than or equal to the value specified for min_versions. When the number of versions exceeds the specified max_versions, the oldest version is purged. Specify DBMS_FILE_GROUP.INFINITE for no limit to the number of versions. If NULL, then the procedure does not change the max_versions setting for the file group.</td>
</tr>
</tbody>
</table>
If `min_versions` is set to 1, then the only version of the file group can be purged when a new version is added. If the addition of the new version is not complete when the existing version is purged, then there can be a period of time when no version of the file group is available. Therefore, set `min_versions` to at least 2 if a version of the file group must be available at all times.
ALTER_VERSION Procedure

This procedure alters a version of a file group.

Syntax

```
DBMS_FILE_GROUP.ALTER_VERSION(
    file_group_name           IN  VARCHAR2,
    version_name              IN  VARCHAR2  DEFAULT NULL,
    new_version_name          IN  VARCHAR2  DEFAULT NULL,
    remove_version_name       IN  VARCHAR2  DEFAULT 'N',
    new_default_directory     IN  VARCHAR2  DEFAULT NULL,
    remove_default_directory  IN  VARCHAR2  DEFAULT 'N',
    new_comments              IN  VARCHAR2  DEFAULT NULL,
    remove_comments           IN  VARCHAR2  DEFAULT 'N');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_group_name</td>
<td>The name of the file group that contains the version, specified as [schema_name.]file_group_name. For example, if the schema is hq_dba and the file group name is sales_tbs, then specify hq_dba.sales_tbs. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>version_name</td>
<td>The name of the version being altered. If a positive integer is specified as a VARCHAR2 value, then the integer is interpreted as a version number. For example, if '1' is specified, then version 1 of the file group is altered. If '*' is specified, then the procedure alters all versions, and the new_version_name parameter must be NULL. If NULL, then the procedure uses the version with the latest creation time for the file group.</td>
</tr>
<tr>
<td>new_version_name</td>
<td>The new name of the version. Do not specify a schema. The specified version name cannot be a positive integer or an asterisk ('*'). If NULL, then the procedure does not change the version name.</td>
</tr>
<tr>
<td>remove_version_name</td>
<td>If Y, then the procedure removes the version name. If the version name is removed, then the version number must be used to manage the version. If Y and the new_version_name parameter is set to a non-NULL value, then the procedure raises an error. If N, then the procedure does not remove the version name.</td>
</tr>
<tr>
<td>new_default_directory</td>
<td>The default directory object used when files are added to a version if no directory is specified when the files are added. If NULL, then the procedure does not change the default directory.</td>
</tr>
<tr>
<td>remove_default_directory</td>
<td>If Y, then the procedure removes the default directory. If Y and the new_default_directory parameter is set to a non-NULL value, then the procedure raises an error. If N, then the procedure does not remove the default directory.</td>
</tr>
</tbody>
</table>
### Table 67–6  (Cont.) ALTER_VERSION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>new_comments</td>
<td>Comments about the version. If non-NULL, then the new comments replace the existing comments for the version. If NULL, then the procedure does not change the comments.</td>
</tr>
<tr>
<td>remove_comments</td>
<td>If Y, then the procedure removes the comments for the version. If Y and the new_comments parameter is set to a non-NULL value, then the procedure raises an error. If N, then the procedure does not remove the comments for the version.</td>
</tr>
</tbody>
</table>
CREATE_FILE_GROUP Procedure

This procedure creates a file group.

Syntax

```sql
DBMS_FILE_GROUP.CREATE_FILE_GROUP(
    file_group_name    IN  VARCHAR2,
    keep_files         IN  VARCHAR2  DEFAULT 'Y',
    min_versions       IN  NUMBER    DEFAULT 2,
    max_versions       IN  NUMBER    DEFAULT DBMS_FILE_GROUP.INFINITE,
    retention_days     IN  NUMBER    DEFAULT DBMS_FILE_GROUP.INFINITE,
    default_directory  IN  VARCHAR2  DEFAULT NULL,
    comments           IN  VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_group_name</td>
<td>The name of the file group, specified as <code>[schema_name.]file_group_name</code>. For example, if the schema is <code>hq_dba</code> and the file group name is <code>sales_tbs</code>, then specify <code>hq_dba.sales_tbs</code>. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>keep_files</td>
<td>If <code>Y</code>, then the files in the file group are retained on hard disk if the file group or a version of the file group is dropped or purged. If <code>N</code>, then the files in the file group are deleted from hard disk if the file group or a version of the file group is dropped or purged. <strong>Note:</strong> If the file group is dropped because of a <code>DROP USER CASCADE</code> statement, then the setting of this parameter determines whether the files are dropped from the hard disk.</td>
</tr>
<tr>
<td>min_versions</td>
<td>The minimum number of versions to retain. The specified value must be greater than or equal to 1.</td>
</tr>
<tr>
<td>max_versions</td>
<td>The maximum number of versions to retain. The specified value must be greater than or equal to the value specified for <code>min_versions</code>. When the number of versions exceeds the specified <code>max_versions</code>, the oldest version is purged. Specify <code>DBMS_FILE_GROUP.INFINITE</code> for no limit to the number of versions.</td>
</tr>
<tr>
<td>retention_days</td>
<td>The maximum number of days to retain a version. The specified value must be greater than or equal to 0 (zero). When the age of a version exceeds the specified <code>retention_days</code> and there are more versions than the number specified in <code>min_versions</code>, the version is purged. The age of a version is calculated by subtracting the creation time from the current time. A decimal value can specify a fraction of a day. For example, 1.25 specifies one day and six hours. Specify <code>DBMS_FILE_GROUP.INFINITE</code> for no limit to the number of days a version can exist.</td>
</tr>
<tr>
<td>default_directory</td>
<td>The default directory object used when files are added to a file group if no directory is specified when the files are added, and no default directory object is specified for the version.</td>
</tr>
<tr>
<td>comments</td>
<td>Comments about the file group being created.</td>
</tr>
</tbody>
</table>
Usage Notes

If `min_versions` is set to 1, then the only version of the file group can be purged when a new version is added. If the addition of the new version is not complete when the existing version is purged, then there can be a period of time when no version of the file group is available. Therefore, set `min_versions` to at least 2 if a version of the file group must be available at all times.
CREATE_VERSION Procedure

This procedure creates a version of a file group.

This procedure automatically runs the PURGE_FILE_GROUP procedure. Therefore, versions can be purged based on the file group's retention policy.

This procedure is overloaded. One version of the procedure contains the OUT parameter version_out, and the other does not.

See Also: PURGE_FILE_GROUP Procedure on page 67-22

Syntax

```
DBMS_FILE_GROUP.CREATE_VERSION(
    file_group_name    IN  VARCHAR2,
    version_name       IN  VARCHAR2 DEFAULT NULL,
    default_directory  IN  VARCHAR2 DEFAULT NULL,
    comments           IN  VARCHAR2 DEFAULT NULL);

DBMS_FILE_GROUP.CREATE_VERSION(
    file_group_name    IN   VARCHAR2,
    version_name       IN   VARCHAR2 DEFAULT NULL,
    default_directory  IN   VARCHAR2 DEFAULT NULL,
    comments           IN   VARCHAR2 DEFAULT NULL,
    version_out        OUT  VARCHAR2);
```

Parameters

Table 67–8  CREATE_VERSION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_group_name</td>
<td>The name of the file group to which the new version is added, specified as [schema_name.]file_group_name. For example, if the schema is hq_dba and the file group name is sales_tbs, then specify hq_dba.sales_tbs. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>version_name</td>
<td>The name of the version being created. Do not specify a schema. The specified version name cannot be a positive integer because, when a version is created, a version number is generated automatically. The specified version name cannot be an asterisk ('*').</td>
</tr>
<tr>
<td>default_directory</td>
<td>The default directory object used when files are added to a version if no directory is specified when the files are added.</td>
</tr>
<tr>
<td>comments</td>
<td>Comments about the version being created</td>
</tr>
<tr>
<td>version_out</td>
<td>If the version_name parameter is set to a non-NULL value, then this parameter contains the specified version name. If the version_name parameter is set to NULL, then this parameter contains the generated version number.</td>
</tr>
</tbody>
</table>
DROP_FILE_GROUP Procedure

This procedure drops a file group.

Syntax

```
DBMS_FILE_GROUP.DROP_FILE_GROUP(
    file_group_name  IN  VARCHAR2,
    keep_files       IN  VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_group_name</td>
<td>The name of the file group being dropped, specified as [schema_name.]file_group_name. For example, if the schema is hq_dba and the file group name is sales_tbs, then specify hq_dba.sales_tbs. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>keep_files</td>
<td>If Y, then the procedure retains the files in the file group on hard disk. If N, then the procedure deletes the files in the file group from hard disk. If NULL, then the procedure uses the default keep files property of the file group.</td>
</tr>
</tbody>
</table>

Usage Notes

If this procedure deletes files on hard disk, then the user who runs the procedure must have WRITE privilege on the directory object that contains the files.
DROP_VERSION Procedure

This procedure drops a version of a file group.

Syntax

```sql
DBMS_FILE_GROUP.DROP_VERSION(
    file_group_name  IN  VARCHAR2,
    version_name     IN  VARCHAR2 DEFAULT NULL,
    keep_files       IN  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_group_name</td>
<td>The name of the file group that contains the version, specified as <code>{schema_name.}file_group_name</code>. For example, if the schema is <code>hq_dba</code> and the file group name is <code>sales_tbs</code>, then specify <code>hq_dba.sales_tbs</code>. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>version_name</td>
<td>The name of the version being dropped.</td>
</tr>
<tr>
<td>keep_files</td>
<td>If <code>Y</code>, then the procedure retains the files in the version on hard disk.</td>
</tr>
</tbody>
</table>

Usage Notes

If this procedure deletes files on hard disk, then the user who runs the procedure must have `WRITE` privilege on the directory object that contains the files.
GRANT_OBJECT_PRIVILEGE Procedure

This procedure grants object privileges on a file group to a user.

Syntax

```sql
DBMS_FILE_GROUP.GRANT_OBJECT_PRIVILEGE(
    object_name   IN  VARCHAR2,
    privilege     IN  BINARY_INTEGER,
    grantee       IN  VARCHAR2,
    grant_option  IN  BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_name</td>
<td>The name of the file group on which the privilege is granted, specified as /[schema_name./]file_group_name. For example, if the schema is hq_dba and the file group name is sales_tbs, then specify hq_dba.sales_tbs. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>privilege</td>
<td>The constant that specifies the privilege. See &quot;Constants&quot; on page 67-5 for valid privileges.</td>
</tr>
<tr>
<td>grantee</td>
<td>The name of the user or role for which the privilege is granted. The specified user cannot be the owner of the object.</td>
</tr>
<tr>
<td>grant_option</td>
<td>If TRUE, then the specified user granted the specified privilege can grant this privilege to others. If FALSE, then the specified user granted the specified privilege cannot grant this privilege to others.</td>
</tr>
</tbody>
</table>

Usage Notes

To run this procedure, a user must meet at least one of the following requirements:

- Be the owner of the object on which the privilege is granted
- Have the same privilege as the privilege being granted with the grant option
GRANT_SYSTEM_PRIVILEGE Procedure

This procedure grants system privileges for file group operations to a user.

Note: When you grant a privilege on "ANY" object (for example, ALTER_ANY_RULE), and the initialization parameter O7_DICTIONARY_ACCESSIBILITY is set to FALSE, you give the user access to that type of object in all schemas, except the SYS schema. By default, the initialization parameter O7_DICTIONARY_ACCESSIBILITY is set to FALSE.

If you want to grant access to an object in the SYS schema, then you can grant object privileges explicitly on the object. Alternatively, you can set the O7_DICTIONARY_ACCESSIBILITY initialization parameter to TRUE. Then privileges granted on "ANY" object allows access to any schema, including SYS. Set the O7_DICTIONARY_ACCESSIBILITY initialization parameter with caution.

Syntax

DBMS_FILE_GROUP.GRANT_SYSTEM_PRIVILEGE(
  privilege IN  BINARY_INTEGER,
  grantee  IN  VARCHAR2,
  grant_option IN BOOLEAN DEFAULT FALSE);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>privilege</td>
<td>The constant that specifies the privilege. See &quot;Constants&quot; on page 67-5 for valid privileges.</td>
</tr>
<tr>
<td>grantee</td>
<td>The name of the user or role for which the privilege is granted. The user who runs the procedure cannot be specified.</td>
</tr>
</tbody>
</table>
| grant_option    | If TRUE, then the specified user granted the specified privilege can grant this privilege to others.  
                  If FALSE, then the specified user granted the specified privilege cannot grant this privilege to others. |
PURGE_FILE_GROUP Procedure

This procedure purges a file group using the file group’s retention policy.

A file group’s retention policy is determined by its settings for the max_versions, min_versions, and retention_days parameters. The following versions of a file group are removed when a file group is purged:

- All versions greater than the max_versions setting for the file group when versions are ordered in descending order by creation time. Therefore, the older versions are purged before the newer versions.
- All versions older than the retention_days setting for the file group unless purging a version would cause the number of versions to drop below the min_versions setting for the file group.

A job named SYS.FGR$AUTOPURGE_JOB automatically purges all file groups in a database periodically according to the job’s schedule. You can adjust this job’s schedule using the DBMS_SCHEDULER package. Alternatively, you can create a job that runs the PURGE_FILE_GROUP procedure periodically.

Syntax

```sql
DBMS_FILE_GROUP.PURGE_FILE_GROUP(
    file_group_name  IN  VARCHAR2);
```

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_group_name</td>
<td>The name of the file group, specified as [schema_name.][file_group_name]. For example, if the schema is hq_dba and the file group name is sales_tbs, then specify hq_dba.sales_tbs. If the schema is not specified, then the current user is the default. If NULL and this procedure is run by SYS user, then the procedure purges all file groups.</td>
</tr>
</tbody>
</table>

Usage Notes

If this procedure deletes files on hard disk, then the user who runs the procedure must have WRITE privilege on the directory object that contains the files. Files are deleted when a version is purged and the keep_files parameter is set to N for the version’s file group.
REMOVE_FILE Procedure

This procedure removes a file from a version of a file group.

Syntax

```sql
DBMS_FILE_GROUP.REMOVE_FILE(
    file_group_name  IN  VARCHAR2,
    file_name        IN  VARCHAR2,
    version_name     IN  VARCHAR2 DEFAULT NULL,
    keep_file        IN  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_group_name</td>
<td>The name of the file group that contains the version, specified as <code>{schema_name}.{file_group_name}</code>. For example, if the schema is hq_dba and the file group name is sales_tbs, then specify hq_dba.sales_tbs. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>file_name</td>
<td>The name of the file being removed from the version</td>
</tr>
<tr>
<td>version_name</td>
<td>The name of the version from which the file is removed.</td>
</tr>
<tr>
<td></td>
<td>If a positive integer is specified as a VARCHAR2 value, then the integer is interpreted as a version number. For example, if '1' is specified, then the file is removed from version 1 of the file group.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure uses the version with the latest creation time for the file group.</td>
</tr>
<tr>
<td></td>
<td>If '*', then the procedure removes the file from all versions.</td>
</tr>
<tr>
<td>keep_file</td>
<td>If Y, then the procedure retains the file on hard disk.</td>
</tr>
<tr>
<td></td>
<td>If N, then the procedure deletes the file from hard disk.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure uses the default keep files property of the file group.</td>
</tr>
</tbody>
</table>

Usage Notes

If this procedure deletes files on hard disk, then the user who runs the procedure must have WRITE privilege on the directory object that contains the files.
REVOKE_OBJECT_PRIVILEGE Procedure

This procedure revokes object privileges on a file group from a user.

Syntax

```sql
DBMS_FILE_GROUP.REVOKE_OBJECT_PRIVILEGE(  
  object_name IN VARCHAR2,  
  privilege IN BINARY_INTEGER,  
  revokee IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_name</td>
<td>The name of the file group on which the privilege is revoked, specified as <code>schema_name.file_group_name</code>. For example, if the schema is <code>hq_dba</code> and the file group name is <code>sales_tbs</code>, then specify <code>hq_dba.sales_tbs</code>. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>privilege</td>
<td>The constant that specifies the privilege. See &quot;Constants&quot; on page 67-5 for valid privileges.</td>
</tr>
<tr>
<td>revokee</td>
<td>The name of the user or role from which the privilege is revoked. The user who owns the object cannot be specified.</td>
</tr>
</tbody>
</table>
REVOKE_SYSTEM_PRIVILEGE Procedure

This procedure revokes system privileges for file group operations from a user.

Syntax

```
DBMS_FILE_GROUP.REVOKE_SYSTEM_PRIVILEGE(
    privilege IN BINARY_INTEGER,
    revokee IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>privilege</td>
<td>The constant that specifies the privilege. See &quot;Constants&quot; on page 67-5 for valid privileges.</td>
</tr>
<tr>
<td>revokee</td>
<td>The name of the user or role from which the privilege is revoked. The user who runs the procedure cannot be specified.</td>
</tr>
</tbody>
</table>
The **DBMS_FILE_TRANSFER** package provides procedures to copy a binary file within a database or to transfer a binary file between databases.

**See Also:**
- *Oracle Database Administrator’s Guide* for instructions about using file transfer
- *Oracle Streams Concepts and Administration* for applications of file transfer.

This chapter contains the following topic:
- **Using DBMS_FILE_TRANSFER**
  - Operating Notes
- **Summary of DBMS_FILE_TRANSFER Subprograms**
Using DBMS_FILE_TRANSFER

- Operating Notes
Operating Notes

**Caution:** DBMS_FILE_TRANSFER supports online backup. You should therefore be careful in copying or transferring a file that is being modified by the database because this can result in an inconsistent file, and require recovery. To guarantee consistency, bring files offline when the database is in use.

If you want to use DBMS_FILE_TRANSFER for performing backups, note that you are implementing self-managed backups, and should therefore put the files in hot backup mode.
## Summary of DBMS_FILE_TRANSFER Subprograms

### Table 68–1  DBMS_FILE_TRANSFER Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COPY_FILE Procedure</td>
<td>Reads a file from a source directory and creates a copy of it in a destination directory. The source and destination directories can both be in a local file system, or both be in an Automatic Storage Management (ASM) disk group, or between local file system and ASM with copying in either direction.</td>
</tr>
<tr>
<td>GET_FILE Procedure</td>
<td>Contacts a remote database to read a remote file and then creates a copy of the file in the local file system or ASM</td>
</tr>
<tr>
<td>PUT_FILE Procedure</td>
<td>Reads a local file or ASM and contacts a remote database to create a copy of the file in the remote file system</td>
</tr>
</tbody>
</table>
COPY_FILE Procedure

This procedure reads a file from a source directory and creates a copy of it in a
destination directory. The source and destination directories can both be in a local file
system, or both be in an Automatic Storage Management (ASM) disk group, or
between local file system and ASM with copying in either direction.

You can copy any type of file to and from a local file system. However, you can copy
only database files (such as datafiles, tempfiles, controlfiles, and so on) to and from an
ASM disk group.

The destination file is not closed until the procedure completes successfully.

Syntax

DBMS_FILE_TRANSFER.COPY_FILE(
    source_directory_object       IN  VARCHAR2,
    source_file_name              IN  VARCHAR2,
    destination_directory_object  IN  VARCHAR2,
    destination_file_name         IN  VARCHAR2);

Parameters

Table 68–2  COPY_FILE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_directory_object</td>
<td>The directory object that designates the source directory. The directory object must already exist. (You create directory objects with the CREATE DIRECTORY command).</td>
</tr>
<tr>
<td>source_file_name</td>
<td>The name of the file to copy. This file must exist in the source directory.</td>
</tr>
<tr>
<td>destination_directory_object</td>
<td>The directory object that designates the destination directory. The directory object must already exist. If the destination is ASM, the directory object must designate either a disk group name (for example, +diskgroup1) or a directory created for alias names. In the case of a directory, the full path to the directory must be specified (for example: +diskgroup1/dbs/control).</td>
</tr>
</tbody>
</table>
| destination_file_name    | The name to assign to the file in the destination directory. A file with the same name must not exist in the destination directory. If the destination is ASM:
  * The file is given a fully qualified ASM filename and created in the appropriate directory (depending on the database name and file type)
  * The file type tag assigned to the file is COPY_FILE
  * The value of the destination_file_name argument becomes the file’s alias name in the designated destination directory

The file name can be followed by an ASM template name in parentheses. The file is then given the attributes specified by the template.
Usage Notes

To run this procedure successfully, the current user must have the following privileges:

- **READ** privilege on the directory object specified in the `source_directory_object` parameter
- **WRITE** privilege on directory object specified in the `destination_directory_object` parameter

This procedure converts directory object parameters to uppercase unless they are surrounded by double quotation marks, but this procedure does not convert file names to uppercase.

Also, the copied file must meet the following requirements:

- The size of the copied file must be a multiple of 512 bytes.
- The size of the copied file must be less than or equal to two terabytes.

Transferring the file is not transactional. The copied file is treated as a binary file, and no character set conversion is performed. To monitor the progress of a long file copy, query the `V$SESSION_LONGOPS` dynamic performance view.

**See Also:** Oracle Automatic Storage Management Administrator’s Guide for instructions about using file transfer

Examples

```sql
SQL> create directory DGROUP as '+diskgroup1/dbs/backup';
Directory created.

SQL> BEGIN
2    DBMS_FILE_TRANSFER.COPY_FILE('SOURCEDIR','t_xdbtmp.f', 'DGROUP',
3           't_xdbtmp.f');
3    END;
4  /

PL/SQL procedure successfully completed.

SQL> EXIT
$ASMCMD
ASMCMD> ls
DISKGROUP1/
ASMCMD> cd diskgroup1/dbs/backup
ASMCMD> ls
t_xdbtmp.f => +DISKGROUP1/ORCL/TEMPFILE/COPY_FILE.267.546546525
```

See Also: Oracle Automatic Storage Management Administrator’s Guide for instructions about using file transfer
## GET_FILE Procedure

This procedure contacts a remote database to read a remote file and then creates a copy of the file in the local file system or ASM. The file that is copied is the source file, and the new file that results from the copy is the destination file. The destination file is not closed until the procedure completes successfully.

### Syntax

```sql
DBMS_FILE_TRANSFER.GET_FILE
    source_directory_object      IN  VARCHAR2,
    source_file_name             IN  VARCHAR2,
    source_database              IN  VARCHAR2,
    destination_directory_object IN  VARCHAR2,
    destination_file_name        IN  VARCHAR2);
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_directory_object</td>
<td>The directory object from which the file is copied at the source site. This directory object must exist at the source site.</td>
</tr>
<tr>
<td>source_file_name</td>
<td>The name of the file that is copied in the remote file system. This file must exist in the remote file system in the directory associated with the source directory object.</td>
</tr>
<tr>
<td>source_database</td>
<td>The name of a database link to the remote database where the file is located.</td>
</tr>
<tr>
<td>destination_directory_object</td>
<td>The directory object into which the file is placed at the destination site. This directory object must exist in the local file system.</td>
</tr>
<tr>
<td>destination_file_name</td>
<td>The name of the file copied to the local file system. A file with the same name must not exist in the destination directory in the local file system.</td>
</tr>
</tbody>
</table>

### Usage Notes

To run this procedure successfully, the following users must have the following privileges:

- The connected user at the source database must have read privilege on the directory object specified in the `source_directory_object` parameter.
- The current user at the local database must have write privilege on the directory object specified in the `destination_directory_object` parameter.

This procedure converts directory object parameters to uppercase unless they are surrounded by double quotation marks, but this procedure does not convert file names to uppercase.

Also, the copied file must meet the following requirements:

- The size of the copied file must be a multiple of 512 bytes.
- The size of the copied file must be less than or equal to two terabytes.
Transferring the file is not transactional. The copied file is treated as a binary file, and no character set conversion is performed. To monitor the progress of a long file transfer, query the `V$SESSION_LONGOPS` dynamic performance view.

**Examples**

```sql
CREATE OR REPLACE DIRECTORY df AS '+datafile' ;
GRANT WRITE ON DIRECTORY df TO 'user';
CREATE DIRECTORY DSK_FILES AS ''^t_work^'';
GRANT WRITE ON DIRECTORY dsk_files TO 'user';

-- assumes that dbs2 link has been created and we are connected to the instance.
-- dbs2 could be a loopback or point to another instance.
BEGIN
  -- asm file to an os file
  -- get an asm file from dbs1.asm/a1 to dbs2.^t_work^/oa5.dat
  DBMS_FILE_TRANSFER.GET_FILE ( 'df' , 'a1' , 'dbs1', 'dsk_files' , 'oa5.dat' );

  -- os file to an os file
  -- get an os file from dbs1.^t_work^/a2.dat to dbs2.^t_work^/a2back.dat
  DBMS_FILE_TRANSFER.GET_FILE ( 'dsk_files' , 'a2.dat' , 'dbs1', 'dsk_files' , 'a2back.dat' );
END ;
/```
PUT_FILE Procedure

This procedure reads a local file or ASM and contacts a remote database to create a copy of the file in the remote file system. The file that is copied is the source file, and the new file that results from the copy is the destination file. The destination file is not closed until the procedure completes successfully.

Syntax

```sql
DBMS_FILE_TRANSFER.PUT_FILE(
    source_directory_object       IN  VARCHAR2,
    source_file_name              IN  VARCHAR2,
    destination_directory_object  IN  VARCHAR2,
    destination_file_name         IN  VARCHAR2,
    destination_database          IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_directory_object</td>
<td>The directory object from which the file is copied at the local source site. This directory object must exist at the source site.</td>
</tr>
<tr>
<td>source_file_name</td>
<td>The name of the file that is copied from the local file system. This file must exist in the local file system in the directory associated with the source directory object.</td>
</tr>
<tr>
<td>destination_directory_object</td>
<td>The directory object into which the file is placed at the destination site. This directory object must exist in the remote file system.</td>
</tr>
<tr>
<td>destination_file_name</td>
<td>The name of the file placed in the remote file system. A file with the same name must not exist in the destination directory in the remote file system.</td>
</tr>
<tr>
<td>destination_database</td>
<td>The name of a database link to the remote database to which the file is copied.</td>
</tr>
</tbody>
</table>

Usage Notes

To run this procedure successfully, the following users must have the following privileges:

- The current user at the local database must have read privilege on the directory object specified in the source_directory_object parameter.
- The connected user at the destination database must have write privilege to the directory object specified in the destination_directory_object parameter.

This procedure converts directory object parameters to uppercase unless they are surrounded by double quotation marks, but this procedure does not convert file names to uppercase.

Also, the copied file must meet the following requirements:

- The size of the copied file must be a multiple of 512 bytes.
- The size of the copied file must be less than or equal to two terabytes.
Transferring the file is not transactional. The copied file is treated as a binary file, and no character set conversion is performed. To monitor the progress of a long file transfer, query the V$SESSION_LONGOPS dynamic performance view.

**Examples**

```sql
CREATE OR REPLACE DIRECTORY df AS '+datafile' ;
GRANT WRITE ON DIRECTORY df TO 'user';
CREATE OR REPLACE DIRECTORY ftl AS '+datafile/ft1' ;
GRANT READ,WRITE ON DIRECTORY ftl TO 'user';
CREATE OR REPLACE DIRECTORY ft1_1 AS '+datafile/ft1/ft1_1' ;

CONNECT user;
Enter password: password

-- - put a1.dat to a4.dat (using dbs2 dblink)
-- - level 2 sub dir to parent dir
-- - user has read privs on ft1_1 at dbs1 and write on df in dbs2
BEGIN
  DBMS_FILE_TRANSFER.PUT_FILE ( 'ft1_1' , 'a2.dat' , 'df' , 'a4.dat' ,
                               'dbs2' ) ;
END ;
```
Using DBMS_FLASHBACK, you can flash back to a version of the database at a specified wall-clock time or a specified system change number (SCN).

See Also: For detailed information about DBMS_FLASHBACK:
- Oracle Database Advanced Application Developer’s Guide
- Oracle Database SQL Language Reference.

This chapter contains the following topics:

- Using DBMS_FLASHBACK
  - Overview
  - Security Model
  - Types
  - Exceptions
  - Operational Notes
  - Examples
- Summary of DBMS_FLASHBACK Subprograms
Using DBMS_FLASHBACK

- Overview
- Security Model
- Types
- Exceptions
- Operational Notes
- Examples
Overview

DBMS_FLASHBACK provides an interface for the user to view the database at a particular time in the past, with the additional capacity provided by transaction backout features that allow for selective removal of the effects of individual transactions. This should not be confused with a flashback database which actually moves the database back in time.

When DBMS_FLASHBACK is enabled, the user session uses the Flashback version of the database, and applications can execute against the Flashback version of the database.

You may want to use DBMS_FLASHBACK for the following reasons:

- Self-service repair: If you accidentally delete rows from a table, you can recover the deleted rows.
- Packaged applications such as e-mail and voicemail: You can use Flashback to restore deleted e-mail by re-inserting the deleted message into the current message box.
- Decision support system (DSS) and online analytical processing (OLAP) applications: You can perform data analysis or data modeling to track seasonal demand.
Security Model

To use this package, a database administrator must grant **EXECUTE** privileges for DBMS_FLASHBACK.
The following types are used by `DBMS_FLASHBACK` subprograms:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TXNAME_ARRAY</td>
<td>Creates a <code>VARRAY</code> for holding Transaction Names or Identifiers (XIDs)</td>
</tr>
</tbody>
</table>
### Table 69–2  DBMS_FLASHBACK Error Messages

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-08180</td>
<td>Time specified is too old</td>
</tr>
<tr>
<td>ORA-08181</td>
<td>Invalid system change number specified</td>
</tr>
<tr>
<td>ORA-08182</td>
<td>User cannot begin read-only or serializable transactions in Flashback mode</td>
</tr>
<tr>
<td>ORA-08183</td>
<td>User cannot enable Flashback within an uncommitted transaction</td>
</tr>
<tr>
<td>ORA-08184</td>
<td>User cannot enable Flashback within another Flashback session</td>
</tr>
<tr>
<td>ORA-08185</td>
<td>SYS cannot enable Flashback mode</td>
</tr>
</tbody>
</table>
**Operational Notes**

`DBMS_FLASHBACK` is automatically turned off when the session ends, either by disconnection or by starting another connection.

PL/SQL cursors opened in Flashback mode return rows as of the flashback time or SCN. Different concurrent sessions (connections) in the database can perform Flashback to different wall-clock times or SCNs. DML and DDL operations and distributed operations are not allowed while a session is running in Flashback mode. You can use PL/SQL cursors opened before disabling Flashback to perform DML.

Under Automatic Undo Management (AUM) mode, you can use retention control to control how far back in time to go for the version of the database you need.

If you need to perform a Flashback over a 24-hour period, the DBA should set the `undo_retention` parameter to 24 hours. This way, the system retains enough undo information to regenerate the older versions of the data.

You can set the `RETENTION GUARANTEE` clause for the undo tablespace to ensure that unexpired undo is not discarded. `UNDO_RETENTION` is not in itself a complete guarantee because, if the system is under space pressure, unexpired undo may be overwritten with freshly generated undo. In such cases, `RETENTION GUARANTEE` prevents this. For more information, see the Oracle Database Administrator’s Guide.

In a Flashback-enabled session, `SYSDATE` is not affected; it continues to provide the current time.

`DBMS_FLASHBACK` can be used within logon triggers to enable Flashback without changing the application code.
The following example illustrates how Flashback can be used when the deletion of a senior employee triggers the deletion of all the personnel reporting to him. Using the Flashback feature, you can recover and re-insert the missing employees.

```
DROP TABLE employee;
DROP TABLE keep_scn;

REM -- Keep_scn is a temporary table to store scns that we are interested in
CREATE TABLE keep_scn (scn number);
SET ECHO ON
CREATE TABLE employee (
  employee_no   number(5) PRIMARY KEY,
  employee_name varchar2(20),
  employee_mgr  number(5)
    CONSTRAINT mgr_fkey REFERENCES EMPLOYEE ON DELETE CASCADE,
  salary        number,
  hiredate      date
);

REM -- Populate the company with employees
INSERT INTO employee VALUES (1, 'John Doe', null, 1000000, '5-jul-81');
INSERT INTO employee VALUES (10, 'Joe Johnson', 1, 500000, '12-aug-84');
INSERT INTO employee VALUES (20, 'Susie Tiger', 10, 250000, '13-dec-90');
INSERT INTO employee VALUES (100, 'Scott Tiger', 20, 200000, '3-feb-86');
INSERT INTO employee VALUES (200, 'Charles Smith', 100, 150000, '22-mar-88');
INSERT INTO employee VALUES (210, 'Jane Johnson', 100, 100000, '11-apr-87');
INSERT INTO employee VALUES (220, 'Nancy Doe', 100, 100000, '18-sep-93');
INSERT INTO employee VALUES (300, 'Gary Smith', 210, 75000, '4-nov-96');
INSERT INTO employee VALUES (310, 'Bob Smith', 210, 65000, '3-may-95');
COMMIT;

REM -- Show the entire org
SELECT lpad(' ', 2*(level-1)) || employee_name Name
FROM employee
CONNECT BY PRIOR employee_no = employee_mgr
START WITH employee_no = 1
ORDER BY LEVEL;

REM -- Sleep for a short time (approximately 10 to 20 seconds) to avoid
REM -- querying close to table creation
EXECUTE DBMS_LOCK.SLEEP(10);

REM -- Store this snapshot for later access through Flashback
DECLARE
  I NUMBER;
BEGIN
  I := DBMS_FLASHBACK.GET_SYSTEM_CHANGE_NUMBER;
  INSERT INTO keep_scn VALUES (I);
  COMMIT;
END;
/

REM -- Scott decides to retire but the transaction is done incorrectly
DELETE FROM EMPLOYEE WHERE employee_name = 'Scott Tiger';
COMMIT;
```
REM -- notice that all of scott's employees are gone
SELECT lpad(' ', 2*(level-1)) || employee_name Name
FROM EMPLOYEE
CONNECT BY PRIOR employee_no = employee_mgr
START WITH employee_no = 1
ORDER BY LEVEL;

REM -- Flashback to see Scott's organization
DECLARE
    restore_scn number;
BEGIN
    SELECT scn INTO restore_scn FROM keep_scn;
    DBMS_FLASHBACK.ENABLE_AT_SYSTEM_CHANGE_NUMBER (restore_scn);
END;
/

REM -- Show Scott's org.
SELECT lpad(' ', 2*(level-1)) || employee_name Name
FROM employee
CONNECT BY PRIOR employee_no = employee_mgr
START WITH employee_no =
    (SELECT employee_no FROM employee WHERE employee_name = 'Scott Tiger')
ORDER BY LEVEL;

REM -- Restore scott's organization.
DECLARE
    scotts_emp NUMBER;
    scotts_mgr NUMBER;
    CURSOR c1 IS
        SELECT employee_no, employee_name, employee_mgr, salary, hiredate
        FROM employee
        CONNECT BY PRIOR employee_no = employee_mgr
        START WITH employee_no =
            (SELECT employee_no FROM employee WHERE employee_name = 'Scott Tiger');
    c1_rec c1 % ROWTYPE;
BEGIN
    SELECT employee_no, employee_mgr INTO scotts_emp, scotts_mgr FROM employee
    WHERE employee_name = 'Scott Tiger';
    /* Open c1 in flashback mode */
    OPEN c1;
    /* Disable Flashback */
    DBMS_FLASHBACK.DISABLE;
    LOOP
        FETCH c1 INTO c1_rec;
        EXIT WHEN c1%NOTFOUND;
        /*
        Note that all the DML operations inside the loop are performed
        with Flashback disabled
        */
        IF (c1_rec.employee_mgr = scotts_emp) then
            INSERT INTO employee VALUES (c1_rec.employee_no,
                                         c1_rec.employee_name,
                                         scotts_mgr,
                                         c1_rec.salary,
                                         c1_rec.hiredate);
        ELSE
            IF (c1_rec.employee_no != scotts_emp) THEN
                INSERT INTO employee VALUES (c1_rec.employee_no,
                                             c1_rec.employee_name,
                                             c1_rec.employee_mgr,
                                             c1_rec.salary,
                                             c1_rec.hiredate);
            END IF;
        END IF;
    END LOOP;
END;
/
```
cl_rec.employee_mgr,
cl_rec.salary,
cl_rec.hiredate);
END IF;
END IF;
END LOOP;
END;
/

REM -- Show the restored organization.
select lpad(' ', 2*(level-1)) || employee_name Name
FROM employee
CONNECT BY PRIOR employee_no = employee_mgr
START WITH employee_no = 1
ORDER BY LEVEL;
```
Summary of DBMS_FLASHBACK Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLE Procedure on page 69-12</td>
<td>Disables the Flashback mode for the entire session</td>
</tr>
<tr>
<td>ENABLE_AT_SYSTEM_CHANGE_NUMBER Procedure on page 69-13</td>
<td>Enables Flashback for the entire session. Takes an SCN as an Oracle number and sets the session snapshot to the specified number. Inside the Flashback mode, all queries return data consistent as of the specified wall-clock time or SCN</td>
</tr>
<tr>
<td>ENABLE_AT_TIME Procedure on page 69-14</td>
<td>Enables Flashback for the entire session. The snapshot time is set to the SCN that most closely matches the time specified in query_time</td>
</tr>
<tr>
<td>GET_SYSTEM_CHANGE_NUMBER Function on page 69-15</td>
<td>Returns the current SCN as an Oracle number. You can use the SCN to store specific snapshots</td>
</tr>
<tr>
<td>TRANSACTION_BACKOUT Procedures on page 69-16</td>
<td>Provides the mechanism to backout a transaction</td>
</tr>
</tbody>
</table>
DISABLE Procedure

This procedure disables the Flashback mode for the entire session.

Syntax

DBMS_FLASHBACK.DISABLE;

Examples

The following example queries the salary of an employee, Joe, on August 30, 2000:

EXECUTE dbms_flashback.enable_at_time('30-AUG-2000');
SELECT salary FROM emp where name = 'Joe'
EXECUTE dbms_flashback.disable;
ENABLE_AT_SYSTEM_CHANGE_NUMBER Procedure

This procedure takes an SCN as an input parameter and sets the session snapshot to the specified number. In the Flashback mode, all queries return data consistent as of the specified wall-clock time or SCN. It enables Flashback for the entire session.

Syntax

```sql
DBMS_FLASHBACK.ENABLE_AT_SYSTEM_CHANGE_NUMBER (
    query_scn IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>query_scn</td>
<td>The system change number (SCN), a version number for the database that is incremented on every transaction commit.</td>
</tr>
</tbody>
</table>
ENABLE_AT_TIME Procedure

This procedure enables Flashback for the entire session. The snapshot time is set to the SCN that most closely matches the time specified in query_time. It enables Flashback for the entire session.

Syntax

DBMS_FLASHBACK.ENABLE_AT_TIME (
   query_time   IN TIMESTAMP);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>query_time</td>
<td>This is an input parameter of type TIMESTAMP. A time stamp can be specified in the following ways:</td>
</tr>
<tr>
<td></td>
<td>■ Using the TIMESTAMP constructor</td>
</tr>
<tr>
<td></td>
<td>EXECUTE DBMS_FLASHBACK.ENABLE_AT_TIME(TIMESTAMP '2001-01-09 12:31:00').</td>
</tr>
<tr>
<td></td>
<td>Use the Globalization Support (NLS) format and supply a string. The format depends on the Globalization Support settings.</td>
</tr>
<tr>
<td></td>
<td>■ Using the TO_TIMESTAMP function:</td>
</tr>
<tr>
<td></td>
<td>EXECUTE DBMS_FLASHBACK.ENABLE_AT_TIME(TO_TIMESTAMP('12-02-2001 14:35:00', 'DD-MM-YYYY HH24:MI:SS'))</td>
</tr>
<tr>
<td></td>
<td>You provide the format you want to use. This example shows the TO_TIMESTAMP function for February 12, 2001, 2:35 PM.</td>
</tr>
<tr>
<td></td>
<td>■ If the time is omitted from query time, it defaults to the beginning of the day, that is, 12:00 A.M.</td>
</tr>
<tr>
<td></td>
<td>■ Note that if the query time contains a time zone, the time zone information is truncated.</td>
</tr>
</tbody>
</table>
GET_SYSTEM_CHANGE_NUMBER Function

This function returns the current SCN as an Oracle number datatype. You can obtain the current change number and store it for later use. This helps you retain specific snapshots.

Syntax

```sql
DBMS_FLASHBACK.GET_SYSTEM_CHANGE_NUMBER
RETURN NUMBER;
```
TRANSACTION_BACKOUT Procedures

This procedure provides a mechanism to backout a set of transactions. The user can call these procedures with either transaction names or transaction identifiers (XIDS).

The procedure analyzes the transactional dependencies, perform DML’s and generates an extensive report on the operation performed by the subprogram. This procedure does not commit the DML’s performed as part of transaction backout. However it holds all the required locks on rows and tables in the right form, so that no other dependencies can enter the system. To make the changes permanent the user needs to explicitly commit the transaction.

A report is generated in the system tables `DBA_FLASHBACK_TRANSACTION_STATE` and `DBA_FLASHBACK_TRANSACTION_REPORT`.

Syntax

```sql
DBMS_FLASHBACK.TRANSACTION_BACKOUT
numtxns NUMBER,
xids XID_ARRAY,
options NUMBER default NOCASCADE,
timeHint TIMESTAMP default MINTIME);
```

```sql
DBMS_FLASHBACK.TRANSACTION_BACKOUT
numtxns NUMBER,
xids XID_ARRAY,
options NUMBER default NOCASCADE,
scnHint TIMESTAMP default 0 );
```

```sql
DBMS_FLASHBACK.TRANSACTION_BACKOUT
numtxns NUMBER,
txnnames TXNAME_ARRAY,
options NUMBER default NOCASCADE,
timehint TIMESTAMP MINTIME );
```

```sql
DBMS_FLASHBACK.TRANSACTION_BACKOUT
numtxns NUMBER,
txnNames TXNAME_ARRAY,
options NUMBER default NOCASCADE,
scnHint NUMBER 0);}
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>numtxns</td>
<td>Number of transactions passed as input</td>
</tr>
<tr>
<td>xids</td>
<td>List of transaction IDs in the form of an array</td>
</tr>
<tr>
<td>txnnames</td>
<td>List of transaction names in the form of an array</td>
</tr>
</tbody>
</table>
Usage Notes

**Note:** For information about restrictions in using `TRANSACTION_BACKOUT`, see "Using Flashback Transaction" in the Oracle Database Advanced Application Developer’s Guide.

- If transaction name is used, a time hint must be provided. The time hint should be a time before the start of all the given transactions to back out.
- If the SCN hint is provided, it must be before the start of the earliest transaction in the specified input set, or this raises an error and terminate. If it is not provided and the transaction has committed within undo retention, the database system is able to determine the start time.
The DBMS_FLASHBACK_ARCHIVE package contains two simple procedures for disassociation and reassociation of a Flashback Data Archive (FDA) enabled table from/with its underlying FDA respectively.

See Also: Oracle Database Advanced Application Developer's Guide

This chapter contains the following topics:
- Using DBMS_FLASHBACK_ARCHIVE
  - Overview
  - Security Model
  - Examples
- Summary of DBMS_FLASHBACK_ARCHIVE Subprograms
Using DBMS_FLASHBACK_ARCHIVE

- Overview
- Security Model
- Examples
Overview

The Flashback Data Archive feature, which is available through the Total Recall option, provides strict protection on the internal history tables that it creates and maintains for users.

The read-only semantics provided prohibits users, including a DBA, from doing updates, deletes, and inserts on the Flashback Data Archive internal history tables. The feature also prohibits users from issuing any DDL statements on these tables. This strict security enforcement by Flashback Data Archive meets the requirements of regulatory-compliance type of applications. The feature supports a lot of common DDL statements, including some DDL statements that alter table definition or incur data movement, on user tables that are enabled for Flashback Data Archive. However, there are some DDL statements that are not supported on tables enabled for the feature. Since most applications schemas evolve as they release new versions of their software, the ability to perform DDL operations on the base table is a key customer requirement.

In order to support user applications' schema evolution during application upgrade and other table maintenance tasks beyond DDL statements supported by Flashback Data Archive, the DBMS_FLASHBACK_ARCHIVE package provides a set of simple-to-use PL/SQL procedures:

- To disassociate a Flashback Data Archive enabled base table from the underlying FDA.
- To reassociate a temporarily disassociated base table with its underlying FDA.

After a user has disassociated the base table from its FDA, it's possible to issue any DDL statements on the base table or the history tables in the FDA. Having finished with the schema changes, the user can then reassociate the base table with its FDA so that Flashback Data Archive protection is in operation and automatic tracking and archiving is resumed.
Security Model

Users with the `FLASHBACK ARCHIVE ADMINISTER` system privilege can execute the disassociation and reassociation PL/SQL procedures. Once a table is disassociated, normal users can perform DDL and DML statements as long as they have the necessary privileges on the tables.
Examples

Normally, users cannot perform any modification to the history table:

```sql
SQL> DELETE FROM scott.SYS_FBA_HIST_61527;
ERROR at line 1:
ORA-55622: DML, ALTER and CREATE UNIQUE INDEX operations are not allowed on table 'SCOTT'."SYS_FBA_HIST_61527"
```

Users also cannot issue DDL statements on history tables:

```sql
SQL> ALTER TABLE scott.SYS_FBA_HIST_61527 DROP COLUMN comm;
ERROR at line 1:
ORA-55622: DML, ALTER and CREATE UNIQUE INDEX operations are not allowed on table 'SCOTT'."SYS_FBA_HIST_61527"
```

Use the `DISASSOCIATE_FBA` Procedure to disassociate the `scott.emp_test` table:

```sql
SQL> EXEC DBMS_FLASHBACK_ARCHIVE.DISASSOCIATE_FBA('scott','emp_test');
PL/SQL procedure successfully completed.
```

Now a user can perform table structural modifications (through DDL statements) to the user base table:

```sql
SQL> ALTER TABLE scott.emp_test RENAME COLUMN sal TO salary;
Table altered.
```

Users can also modify the contents in the history table that they couldn't modify previously.

```sql
SQL> DELETE FROM scott.SYS_FBA_HIST_61527 WHERE empno=3968;
2 rows deleted.
```

If a user tries to reassociate the history table with the base table, this will fail as the user has not performed corresponding structural modifications (through DDL statements) to the history table:

```sql
SQL> EXEC DBMS_FLASHBACK_ARCHIVE.REASSOCIATE_FBA('scott','emp_test');
BEGIN DBMS_FLASHBACK_ARCHIVE.REASSOCIATE_FBA('scott','emp_test');
END;
ERROR at line 1:
ORA-55636: Flashback Data Archive enabled table "SCOTT"."EMP_TEST" has different definition from its history table
ORA-06512: at "SYS.DBMS_FLASHBACK_ARCHIVE", line 17
ORA-06512: at line 1
```

Disassociate the table and fix the table definition problem:

```sql
SQL> EXEC DBMS_FLASHBACK_ARCHIVE.DISASSOCIATE_FBA('scott','emp_test');
PL/SQL procedure successfully completed.
```

Perform the same rename column DDL on the history table to make its definition conform to its base table `scott.emp_test`:

```sql
SQL> ALTER TABLE scott.SYS_FBA_HIST_61527 RENAME COLUMN sal TO salary;
```
Table altered.

Finally, reassociate the base table with its history table successfully:

SQL> EXEC DBMS_FLASHBACK_ARCHIVE.REASSOCIATE_FBA('scott','emp_test')

PL/SQL procedure successfully completed.

The above example is used as an illustration. RENAME COLUMN is available as a supported DDL and you do not need to invoke disassociate/reassociate as a matter of course. You need to disassociate/reassociate only if the operation is not supported by flashback archive and produces a 55610 error message.

SQL> create table emp_test as select empno, sal from emp;

Table created.

SQL> alter table emp_test flashback archive;

Table altered.

Create a temporary history table with the same form as the base table but with the additional metadata columns.

SQL> EXEC DBMS_FLASHBACK_ARCHIVE.CREATE_TEMP_HISTORY_TABLE('scott','emp_test');

PL/SQL procedure successfully completed.

SQL> describe scott.temp_history

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>RID</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>STARTSCN</td>
<td></td>
<td>NUMBER</td>
</tr>
<tr>
<td>ENDSCN</td>
<td></td>
<td>NUMBER</td>
</tr>
<tr>
<td>XID</td>
<td></td>
<td>RAW(8)</td>
</tr>
<tr>
<td>OPERATION</td>
<td></td>
<td>VARCHAR2(1)</td>
</tr>
<tr>
<td>EMPNO</td>
<td></td>
<td>NUMBER(4)</td>
</tr>
<tr>
<td>SAL</td>
<td></td>
<td>NUMBER(7,2)</td>
</tr>
</tbody>
</table>

Do the following once per database. This will extend mappings to the past so that import of old history can be done. Goes back to 01-JAN-88.

SQL> EXEC DBMS_FLASHBACK_ARCHIVE.extend_mappings();

PL/SQL procedure successfully completed.

SQL> insert into scott.temp_history values (NULL, timestamp_to_scn(to_date('01-JAN-06')), timestamp_to_scn(to_date('31-DEC-06')), NULL, 'U', 1, 1000);

1 row created.

SQL> commit;

Commit complete.

SQL> EXEC DBMS_FLASHBACK_ARCHIVE.IMPORT_HISTORY('scott','emp_test');

PL/SQL procedure successfully completed.

Now flashback queries of the imported data are possible.

SQL> select * from scott.emp_test as of timestamp to_date('06-JUN-06') where empno=1;
<table>
<thead>
<tr>
<th>EMPNO</th>
<th>SAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1000</td>
</tr>
</tbody>
</table>
# Summary of DBMS_FLASHBACK_ARCHIVE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISASSOCIATE_FBA</td>
<td>Disassociates the given table from the flashback data archive</td>
</tr>
<tr>
<td>Procedure on page 70-9</td>
<td></td>
</tr>
<tr>
<td>REASSOCIATE_FBA</td>
<td>Reassociates the given table with the flashback data archive</td>
</tr>
<tr>
<td>Procedure on page 70-10</td>
<td></td>
</tr>
</tbody>
</table>
DISASSOCIATE_FBA Procedure

This procedure disassociates the given table from the flashback data archive.

Syntax

```sql
DBMS_FLASHBACK_ARCHIVE.DISASSOCIATE_FBA (
    owner_name      VARCHAR2,
    table_name      VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner_name</td>
<td>Schema of the Flashback Data Archive enabled base table</td>
</tr>
<tr>
<td>table_name</td>
<td>Name of the Flashback Data Archive enabled base table</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-55602</td>
<td>User table is not enabled for Flashback Data Archive</td>
</tr>
<tr>
<td>ORA-55634</td>
<td>Cannot acquire the lock on the table for disassociation</td>
</tr>
</tbody>
</table>
REASSOCIATE_FBA Procedure

This procedure reassociates the given table with the flashback data archive.

Syntax

```
DBMS_FLASHBACK_ARCHIVE.REASSOCIATE_FBA (
  owner_name      VARCHAR2,
  table_name      VARCHAR2);
```

Parameters

```
Table 70–4  REASSOCIATE_FBA Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner_name</td>
<td>Schema of the Flashback Data Archive enabled base table</td>
</tr>
<tr>
<td>table_name</td>
<td>Name of the Flashback Data Archive enabled base table</td>
</tr>
</tbody>
</table>
```

Exceptions

```
Table 70–5  REASSOCIATE_FBA Procedure Exceptions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-55602</td>
<td>User table is not enabled for Flashback Data Archive</td>
</tr>
<tr>
<td>ORA-55636</td>
<td>table definition validation failed</td>
</tr>
</tbody>
</table>
```

Usage Notes

- The procedure will signal an error if the base table and the history table do not have identical data definitions. For example when columns are added or table is split, the resulting base table and history table need to have the same schema.
- The FDA internal history table schema has some row versions metadata columns. The procedure will signal an error if any of the metadata columns is dropped by users.
The DBMS_FREQUENT_ITEMSET package enables frequent itemset counting. The two functions are identical except in the input cursor format difference.

This chapter contains the following topics:

- Summary of DBMS_FREQUENT_ITEMSET Subprograms
## Summary of DBMS_FREQUENT_ITEMSET Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FI_HORIZONTAL Function</strong> on page 71-3</td>
<td>Counts all frequent itemsets given a cursor for input data which is in 'HORIZONTAL' row format, support threshold, minimum itemset length, maximum itemset length, items to be included, items to be excluded</td>
</tr>
<tr>
<td><strong>FI_TRANSACTIONAL Function</strong> on page 71-5</td>
<td>Counts all frequent itemsets given a cursor for input data which is in 'TRANSACTIONAL' row format, support threshold, minimum itemset length, maximum itemset length, items to be included, items to be excluded</td>
</tr>
</tbody>
</table>
**FI_HORIZONTAL Function**

The purpose of this table function is to count all frequent itemsets given a cursor for input data which is in 'HORIZONTAL' row format, support threshold, minimum itemset length, maximum itemset length, items to be included, items to be excluded. The result will be a table of rows in form of itemset, support, length, total transactions counted.

In 'HORIZONTAL' row format, each row contains all of the item ids for a single transaction. Since all of the items come together, no transaction id is necessary.

The benefit of this table function is that if an application already has data in horizontal format, the database can skip the step of transforming rows that are in transactional format into horizontal format.

**Syntax**

```sql
DBMS_FREQUENT_ITEMSET.FI_HORIZONTAL(
    tranx_cursor         IN    SYSREFCURSOR,
    support_threshold    IN    NUMBER,
    itemset_length_min   IN    NUMBER,
    itemset_length_max   IN    NUMBER,
    including_items      IN    SYS_REFCURSOR DEFAULT NULL,
    excluding_items      IN    SYS_REFCURSOR DEFAULT NULL)
RETURN TABLE OF ROW (
    itemset [Nested Table of Item Type DERIVED FROM tranx_cursor],
    support        NUMBER,
    length         NUMBER,
    total_tranx    NUMBER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tranx_cursor</td>
<td>The cursor parameter that the user will supply when calling the function. There is no limits on the number of returning columns. Each column of cursor represents an item. All columns of the cursor must be of the same data type. The item id must be number or character type (for example, VARCHAR2(n)).</td>
</tr>
<tr>
<td>support_threshold</td>
<td>A fraction number of total transaction count. An itemset is termed 'frequent' if [the number of transactions it occurs in] divided by [the total number of transactions] exceed the fraction. The parameter must be a NUMBER.</td>
</tr>
<tr>
<td>itemset_length_min</td>
<td>The minimum length for interested frequent itemset. The parameter must be a NUMBER between 1 and 20, inclusive.</td>
</tr>
<tr>
<td>itemset_length_max</td>
<td>The maximum length for interested frequent itemset. This parameter must be a NUMBER between 1 and 20, inclusive, and must not be less than itemset_length_min.</td>
</tr>
<tr>
<td>including_items</td>
<td>A cursor from which a list of items can be fetched. At least one item from the list must appear in frequent itemsets that are returned. The default is NULL.</td>
</tr>
<tr>
<td>excluding_items</td>
<td>A cursor from which a list of items can be fetched. No item from the list can appear in frequent itemsets that are returned. The default is NULL.</td>
</tr>
</tbody>
</table>
Return Values

Table 71–3  FI_HORIZONTAL Return Values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>support</td>
<td>The number of transactions in which a frequent itemset occurs. This will be returned as a NUMBER.</td>
</tr>
<tr>
<td>itemset</td>
<td>A collection of items which is computed as frequent itemset. This will be returned as a nested table of item type which is the item column type of the input cursor.</td>
</tr>
<tr>
<td>length</td>
<td>Number of items in a frequent itemset. This will be returned as a NUMBER.</td>
</tr>
<tr>
<td>total_tranx</td>
<td>The total transaction count. This will be returned as a NUMBER.</td>
</tr>
</tbody>
</table>

Example

Suppose you have a table horiz_table_in.

horiz_table_in(iid1 VARCHAR2(30), iid2 VARCHAR2(30), iid3 VARCHAR2(30), iid4 VARCHAR2(30), iid5 VARCHAR2(30));

and the data in horiz_table_in looks as follows:

('apple', 'banana', NULL, NULL, NULL)
('apple', 'milk', 'banana', NULL, NULL)
('orange', NULL, NULL, NULL, NULL)

Suppose you want to find out what combinations of items is frequent with a given support threshold of 30%, requiring itemset containing at least one of ('apple','banana','orange'), but excluding any of ('milk') in any itemset. You use the following query:

CREATE TYPE fi_varchar_nt AS TABLE OF VARCHAR2(30);
SELECT CAST(itemset as FI_VARCHAR_NT)itemset, support, length, total_tranx
FROM table(DBMS_FREQUENT_ITEMSET.FI_HORIZONTAL(
    CURSOR(SELECT iid1, iid2, iid3, iid4, iid5
             FROM horiz_table_in),
    0.3,
    2,
    5,
    CURSOR(SELECT * FROM table(FI_VARCHAR_NT('apple','banana','orange'))),
    CURSOR(SELECT * FROM table(FI_VARCHAR_NT('milk'))));
**FI_TRANSACTIONAL Function**

This procedure counts all frequent itemsets given a cursor for input data which is in 'TRANSACTIONAL' row format, support threshold, minimum itemset length, maximum itemset length, items to be included, items to be excluded. The result will be a table of rows in form of itemset, support, length, total number of transactions.

In 'TRANSACTIONAL' row format, each transaction is spread across multiple rows. All the rows of a given transaction have the same transaction id, and each row has a different item id. Combining all of the item ids which share a given transaction id results in a single transaction.

**Syntax**

```sql
DBMS_FREQUENT_ITEMSET.FI_TRANSACTIONAL (
    tranx_cursor         IN    SYSREFCURSOR,
    support_threshold    IN    NUMBER,
    itemset_length_min   IN    NUMBER,
    itemset_length_max   IN    NUMBER,
    including_items      IN    SYS_REFCURSOR DEFAULT NULL,
    excluding_items      IN    SYS_REFCURSOR DEFAULT NULL)
RETURN TABLE OF ROW (
    itemset [Nested Table of Item Type DERIVED FROM tranx_cursor],
    support        NUMBER,
    length         NUMBER,
    total_tranx    NUMBER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tranx_cursor</td>
<td>The cursor parameter that the user will supply when calling the function. It should return two columns in its returning row, the first column being the transaction id, the second column being the item id. The item id must be number or character type (for example, VARCHAR2(n)).</td>
</tr>
<tr>
<td>support_threshold</td>
<td>A fraction number of total transaction count. An itemset is termed &quot;frequent&quot; if [the number of transactions it occurs in] divided by [the total number of transactions] exceed the fraction. The parameter must be a NUMBER.</td>
</tr>
<tr>
<td>itemset_length_min</td>
<td>The minimum length for interested frequent itemset. The parameter must be a NUMBER between 1 and 20, inclusive.</td>
</tr>
<tr>
<td>itemset_length_max</td>
<td>The maximum length for interested frequent itemset. This parameter must be a NUMBER between 1 and 20, inclusive, and must not be less than itemset_length_min.</td>
</tr>
<tr>
<td>including_items</td>
<td>A cursor from which a list of items can be fetched. At least one item from the list must appear in frequent itemsets that will be returned. The default is NULL.</td>
</tr>
<tr>
<td>excluding_items</td>
<td>A cursor from which a list of items can be fetched. No item from the list can appear in frequent itemsets that will be returned. The default is NULL.</td>
</tr>
</tbody>
</table>
**Return Values**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>support</td>
<td>The number of transactions in which a frequent itemset occurs. This will be returned as a NUMBER.</td>
</tr>
<tr>
<td>itemset</td>
<td>A collection of items which is computed as frequent itemset. This will be returned as a nested table of item type which is the item column type of the input cursor.</td>
</tr>
<tr>
<td>length</td>
<td>Number of items in a frequent itemset. This will be returned as a NUMBER.</td>
</tr>
<tr>
<td>total_tranx</td>
<td>The total transaction count. This will be returned as a NUMBER, and will be the same for all returned rows, similar to a reporting aggregate.</td>
</tr>
</tbody>
</table>

**Usage Notes**

Applications must predefine a nested table type of the input item type and cast the output itemset into this predefined nested table type before further processing, such as loading into a table.

**Examples**

Suppose that the input table `tranx_table_in` looks as follows:

```sql
(1, 'apple')
(1, 'banana')
(2, 'apple')
(2, 'milk')
(2, 'banana')
(3, 'orange')
```

and the user is trying to find itemsets that satisfy a support-threshold of 60% and have the itemset-length greater than 1 (namely, (apple, banana)).

The output of this function would contain the following output row:

```sql
itemset=('apple','banana'), support=2, length=2, total_tranx=3
```

You need to create a nested table of item type before you submit a query to perform the frequent itemset counting. In this example, since item is of `VARCHAR2(30)`, you must create a nested table of `VARCHAR2(30)`:

```sql
CREATE TYPE fi_varchar_nt AS TABLE OF VARCHAR2(30);
SELECT CAST(itemset as fi_varchar_nt) itemset, support, length, total_tranx
FROM table(DBMS_FREQUENT_ITEMSET.FI_TRANSACTIONAL(
  cursor(SELECT tid, iid FROM tranx_table_in),
  0.6,
  2,
  5,
  NULL,
  NULL));
```

Here is another example to illustrate how to include certain items and exclude certain items in the counting:

```sql
SELECT CAST(itemset as FI_VARCHAR_NT) itemset, support, length, total_tranx
FROM table(DBMS_FREQUENT_ITEMSET.FI_TRANSACTIONAL(
  CURSOR(SELECT tid, iid FROM tranx_table_in),
  0.6,
  2,
  5,
  NULL,
  NULL));
```
Using the including/excluding items parameter, you are able to further optimize the execution by ignoring itemsets that are not expected by application.

You can also use transactional output through collection unnesting:

```sql
SELECT
    bt.setid, nt.*
FROM
    (SELECT cast(Itemset as FI_VARCHAR_NT) itemset, rownum setid
     FROM table(
         DBMS_FREQUENT_ITEMSET.FI_TRANSACTIONAL(
             CURSOR(SELECT tid, iid FROM tranx_table_in), 0.6, 2, 5,
             NULL, NULL))) bt,
    table(bt.itemset) nt;
```

If you want to use an insert statement to load frequent itemsets into a nested table, it is better to use the `NESTED_TABLE_FAST_INSERT` hint for performance:

```sql
CREATE TABLE fq_nt (coll FI_VARCHAR_NT) NESTED TABLE coll STORE AS coll_nest;
 INSERT /*+ NESTED_TABLE_FAST_INSERT */ INTO fq_nt
 SELECT cast(itemset as FI_VARCHAR_NT)
 FROM table(DBMS_FREQUENT_ITEMSET.FI_TRANSACTIONAL(
     cursor(SELECT tid, iid FROM tranx_table_in), 0.6, 2, 5,
     NULL, NULL));
```

Note that if you want to use the package inside a PL/SQL cursor, you must cast the return type of the table function:

```sql
CREATE TYPE fi_res AS OBJECT {
    itemset      FI_VARCHAR_NT,
    support      NUMBER,
    length       NUMBER,
    total_tranx  NUMBER
};
/
CREATE TYPE fi_coll AS TABLE OF fi_res;
/
DECLARE
    cursor freqC is
        SELECT Itemset
        FROM table(
            CAST(DBMS_FREQUENT_ITEMSET.FI_TRANSACTIONAL(
                cursor(SELECT tid, iid FROM tranx_table_in), 0.6, 2, 5,
                NULL, NULL) AS fi_coll));
    coll_nt  FI_VARCHAR_NT;
    num_rows int;
    num_itms int;
BEGIN
    num_rows := 0;
    num_itms := 0;
    OPEN freqC;
    LOOP
```
FETCH freqC INTO coll_nt;
EXIT WHEN freqC%NOTFOUND;
  num_rows := num_rows + 1;
  num_itms := num_itms + coll_nt.count;
END LOOP;
CLOSE freqC;
DBMS_OUTPUT.PUT_LINE(‘Totally ‘ || num_rows || ‘ rows ‘ || num_itms || ‘ items were produced.’);
END;
/

This package contains constants and procedure declarations for health check management. Health Monitor provides facilities to run a check store and retrieve the reports through `DBMS_HM` package.

**See Also:** *Oracle Database Administrator’s Guide* for more information about "Health Monitor"

This chapter contains the following topics:

- **Using DBMS_HM**
  - Security Model
- **Summary of DBMS_HM Subprograms**
Using DBMS_HM

- Security Model
Security Model

Users must have EXECUTE privilege to run the procedures of DBMS_HM package.
## Summary of DBMS_HM Subprograms

<table>
<thead>
<tr>
<th>Table 72–1 DBMS_HM Package Subprograms</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subprogram</strong></td>
</tr>
<tr>
<td>GET_RUN_REPORT Function on page 72-5</td>
</tr>
<tr>
<td>RUN_CHECK Procedure on page 72-6</td>
</tr>
</tbody>
</table>
GET_RUN_REPORT Function

This function returns the report for the specified checker run.

Syntax

```
DBMS_HM.GET_RUN_REPORT (  
    run_name      IN  VARCHAR2,  
    type           IN  VARCHAR2 := 'TEXT',  
    level          IN  VARCHAR2 := 'BASIC',)  
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>run_name</td>
<td>Name of the check's run</td>
</tr>
<tr>
<td>type</td>
<td>Report format type. Possible values are 'HTML', 'XML' and 'TEXT'. Default report type is 'TEXT'.</td>
</tr>
<tr>
<td>level</td>
<td>Details of report, possible value are 'BASIC' and 'DETAIL'. Caution: Currently only 'BASIC' level is supported.</td>
</tr>
</tbody>
</table>
RUN_CHECK Procedure

This procedure runs the specified checker with the given arguments. It lets user to specify a name for the run, inputs needed and maximum timeout for the run. The run’s report will be maintained persistently in database.

Syntax

```sql
DBMS_HM.RUN_CHECK (    
  check_name     IN  VARCHAR2,
  run_name       IN  VARCHAR2 := NULL,
  timeout        IN  NUMBER := NULL,
  input_params   IN  VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>check_name</td>
<td>Name of the check to be invoked. Check names and their parameters can be accessed from the V$HM_CHECK and V$HM_CHECK_PARAM views. Users can run all checks which are not internal in nature: SELECT name FROM V$HM_CHECK WHERE INTERNAL_CHECK = 'N' retrieves the list of checks that can be run manually by users.</td>
</tr>
<tr>
<td>run_name</td>
<td>Name with which external users can uniquely identify this check’s run. If NULL value is passed, then HM creates a unique name and associates with this check's run.</td>
</tr>
<tr>
<td>timeout</td>
<td>Maximum amount of time (in units of seconds), this checker run is allowed to run. HM will interrupt the run, if it the specified time elapses for the run. If NULL value is passed, HM doesn’t impose any timeout limits on the run.</td>
</tr>
</tbody>
</table>
| input_params | Input string: which consists of name, value pairs delimited by a special character '\'. Example ('Data Block Integrity Check' invocation may take following type of input parameters. 'BLC_DF_NUM=1;BLC_BL_NUM=23456' Input parameters BLC_DF_NUM and BLC_BL_NUM have values '1' and '23456' respectively. Every check will have well defined set of inputs associated with it. These Input parameters, their types, default values and descriptions can be obtained using V$HM_CHECK_PARAM view. Example: The following query gets the list of parameters, their default values and descriptions for a 'Data Block Integrity Check'

```sql
SELECT a.* FROM v$hm_check_param a, v$hm_check b
WHERE a.check_id = b.id
AND b.name = 'Data Block Integrity Check';
```
The DBMS_HPROF package provides an interface for profiling the execution of PL/SQL applications. It provides services for collecting the hierarchical profiler data, analyzing the raw profiler output and profiling information generation.

See Also: Oracle Database Advanced Application Developer’s Guide for more information about the "PL/SQL Hierarchical Profiler"

This chapter contains the following topic:

- Summary of DBMS_HPROF Subprograms
Summary of DBMS_HPROF Subprograms

This table lists the package subprograms in alphabetical order.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANALYZE Function on page 73-3</td>
<td>Analyzes the raw profiler output and produces hierarchical profiler information in database tables</td>
</tr>
<tr>
<td>START_PROFILING Procedure on page 73-5</td>
<td>Starts hierarchical profiler data collection in the user's session</td>
</tr>
<tr>
<td>STOP_PROFILING Procedure on page 73-6</td>
<td>Stops profiler data collection in the user’s session</td>
</tr>
</tbody>
</table>
ANALYZE Function

This function analyzes the raw profiler output and produces hierarchical profiler information in database tables.

Syntax

```
DBMS_HPROF.ANALYZE (
  location         VARCHAR2,
  filename         VARCHAR2,
  summary_mode     BOOLEAN     DEFAULT FALSE,
  trace            VARCHAR2    DEFAULT NULL,
  skip             PLS_INTEGER DEFAULT 0,
  collect          PLS_INTEGER DEFAULT NULL,
  run_comment      VARCHAR2    DEFAULT NULL)
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>location</td>
<td>Name of a directory object. The raw profiler data file is read from the file system directory mapped to this directory object. Output files are also written to this directory.</td>
</tr>
<tr>
<td>filename</td>
<td>Name of the raw profiler data file to be analyzed. The file must exist in the directory specified by the location parameter.</td>
</tr>
<tr>
<td>summary_mode</td>
<td>By default (that is, when summary_mode is FALSE), the detailed analysis is done. When summary_mode is TRUE, only top-level summary information is generated into the database table.</td>
</tr>
<tr>
<td>trace</td>
<td>Analyze only the subtrees rooted at the specified trace entry. By default (when trace is NULL), the analysis/reporting is generated for the entire run. The trace entry must be specified in a special quoted qualified format (including the schema name, module name &amp; function name) as in for example, &quot;SCOTT.&quot;.PKG.&quot;FOO&quot; or &quot;.&quot;.<strong>plsql</strong>.vm&quot;. If multiple overloads exist for the specified name, all of them will be analyzed.</td>
</tr>
<tr>
<td>skip</td>
<td>Used only when trace is specified. Analyze only the subtrees rooted at the specified trace, but ignore the first skip invocations to trace. The default value for skip is 0.</td>
</tr>
<tr>
<td>collect</td>
<td>Used only when trace is specified. Analyze collect number of invocations of traces (starting from skip+1'th invocation). By default only 1 invocation is collected.</td>
</tr>
<tr>
<td>run_comment</td>
<td>User-provided comment for this run</td>
</tr>
</tbody>
</table>

Return Values

A unique run identifier for this run of the analyzer. This can then be used to look up the results corresponding to this run from the hierarchical profiler tables.
Usage Notes

- Use the `dbmshptab.sql` script located in the `rdbms/admin` directory to create the hierarchical profiler database tables and other data structures required for persistently storing the results of analyzing the raw profiler data.
- Running `dbmshptab.sql` drops the any previously created hierarchical profiler tables.

Examples

The following snippet installs the hierarchical profiler tables in HR schema.

```sql
connect HR/HR;
@?/rdbms/admin/dbmshptab.sql
```
**START_PROFILING Procedure**

This procedure starts hierarchical profiler data collection in the user’s session.

**Syntax**

```sql
DBMS_HPROF.START_PROFILING (
    location    VARCHAR2 DEFAULT NULL,
    filename    VARCHAR2 DEFAULT NULL,
    max_depth   PLS_INTEGER DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>location</td>
<td>Name of a directory object. The file system directory mapped to this directory object is where the raw profiler output is generated.</td>
</tr>
<tr>
<td>filename</td>
<td>Output filename for the raw profiler data. The file is created in the directory specified by the <code>location</code> parameter.</td>
</tr>
<tr>
<td>max_depth</td>
<td>By default (that is, when <code>max_depth</code> value is NULL) profile information is gathered for all functions irrespective of their call depth. When a non-NULL value is specified for <code>max_depth</code>, the profiler collects data only for functions up to a call depth level of <code>max_depth</code>.</td>
</tr>
</tbody>
</table>

**Usage Notes**

Even though the profiler does not individually track functions at depth greater than `max_depth`, the time spent in such functions is charged to the ancestor function at depth `max_depth`. 
STOP PROFILING Procedure

This procedure stops profiler data collection in the user's session. This subprogram also has the side effect of flushing data collected so far in the session, and it signals the end of a run.

Syntax

```
DBMS_HPROF.STOP_PROFILING;
```
The DBMS_HS_PARALLEL PL/SQL package enables parallel processing for heterogeneous targets access. This package is designed to improve performance when retrieving data from a large foreign table.

This chapter discusses the following topics:

- Using DBMS_HS_PARALLEL
- Summary of DBMS_HS_PARALLEL Subprograms
Using DBMS_HS_PARALLEL

DBMS_HS_PARALLEL is compiled with the authorization ID of CURRENT_USER, which uses invoker’s rights. In other words, all procedures in this package are executed with the privileges of the calling user.
## Summary of DBMS_HS_PARALLEL Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CREATE_OR_REPLACE_VIEW</strong></td>
<td>Creates (or replaces) a read-only view to be referenced for retrieving the data from a remote table in parallel.</td>
</tr>
<tr>
<td><strong>CREATE_TABLE_TEMPLATE</strong></td>
<td>Writes out a CREATE TABLE template based on information gathered from the remote table. You can use the information to add any optimal Oracle CREATE TABLE clauses.</td>
</tr>
<tr>
<td><strong>DROP_VIEW</strong></td>
<td>Drops the view and internal objects created by the CREATE_OR_REPLACE_VIEW procedure. If the view has not already been created by the CREATE_OR_REPLACE_VIEW procedure, an error message is returned.</td>
</tr>
<tr>
<td><strong>LOAD_TABLE</strong></td>
<td>Loads the data from a remote table to a local Oracle table in parallel. If the local Oracle table does not already exist, it is created automatically.</td>
</tr>
</tbody>
</table>
CREATE_OR_REPLACE_VIEW

This procedure creates (or replaces) a read-only view to be referenced for retrieving the data from a remote table in parallel.

Syntax

CREATE_OR_REPLACE_VIEW (remote_table, database_link, oracle_view, parallel_degree)

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>remote_table</td>
<td>IN VARCHAR2 NOT NULL</td>
<td>The name of the remote database table. It is specified as [remote_schema_name.]remote_table_name.</td>
</tr>
<tr>
<td>database_link</td>
<td>IN VARCHAR2 NOT NULL</td>
<td>The remote database link name. The call can only be applied to a heterogeneous services database link.</td>
</tr>
<tr>
<td>oracle_view</td>
<td>IN VARCHAR2</td>
<td>The name of the Oracle view. It is specified as [schema_name.]oracle_view_name. The default schema name is the current user. If the oracle_view parameter is not specified, the remote table name will be used as the view name.</td>
</tr>
<tr>
<td>parallel_degree</td>
<td>IN NUMBER</td>
<td>The number of parallel processes for the operation is computed based on the range-partition number if applicable, or the number of CPUs. The range of values is 2 to 16.</td>
</tr>
</tbody>
</table>

Usage Notes

- The specified Oracle view is created and future reference of this view utilizes internal database objects for parallel retrieval of remote non-Oracle table data. If the Oracle view already exists, the following Oracle error message is raised:

  ORA-00955: name is already used by an existing object

- This view is created as a read-only view. If you attempt to insert and update the view, the following Oracle error message is raised:

  ORA-01733: virtual column not allowed here

- If the remote table or the database link does not exist, one of the following Oracle error messages is raised:

  ORA-00942: table or view does not exist
  or
  ORA-02019: connection description for remote database not found

- You need the CREATE VIEW, CREATE TABLE, CREATE TYPE, CREATE PACKAGE, and CREATE FUNCTION privileges to execute the CREATE_OR_REPLACE_VIEW procedure.

- If you encounter either of the following Oracle error messages, increase the PROCESSES and SESSIONS parameter in the Oracle initialization parameter file:
ORA-12801: error signaled in parallel query server P003
or
ORA-00018: maximum number of session exceeded

- Because the CREATE_OR_REPLACE_VIEW procedure creates some internal objects, use the DROP_VIEW procedure to drop the view and the internal objects. The SQL DROP VIEW statement only drops the view and not the internal objects.
CREATE_TABLE_TEMPLATE

This procedure writes out a CREATE TABLE template based on information gathered from the remote table. You can use the information to add any optimal Oracle CREATE TABLE clauses.

Syntax

```sql
CREATE_TABLE_TEMPLATE (remote_table, database_link, oracle_table, create_table_template_string)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>remote_table</td>
<td>IN VARCHAR2 NOT NULL</td>
<td>The name of the remote database table. It is specified as [remote_schema_name.]remote_table_name.</td>
</tr>
<tr>
<td>database_link</td>
<td>IN VARCHAR2 NOT NULL</td>
<td>The remote database link name. The call can only be applied to a heterogeneous services database link.</td>
</tr>
<tr>
<td>oracle_table</td>
<td>IN VARCHAR2</td>
<td>The name of the local Oracle table the data will be loaded into. It is specified as [schema_name.]oracle_table_name. The default schema name is the current user. If the oracle_table parameter is not specified, the remote table name will be used as the local Oracle name.</td>
</tr>
<tr>
<td>create_table_template_string</td>
<td>OUT VARCHAR2</td>
<td>Contains the Oracle CREATE TABLE SQL template when the procedure is returned.</td>
</tr>
</tbody>
</table>
**DROP_VIEW**

This procedure drops the view and internal objects created by the `CREATE_OR_REPLACE_VIEW` procedure. If the view has not already been created by the `CREATE_OR_REPLACE_VIEW` procedure, an error message is returned.

**Syntax**

```
DROP_VIEW (oracle_view)
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>oracle_view</strong></td>
<td>IN VARCHAR2 NOT NULL</td>
<td>The name of the Oracle view created by the <code>CREATE_OR_REPLACE_VIEW</code> procedure. If the view has not been created by the <code>CREATE_OR_REPLACE_VIEW</code> procedure, an error is returned.</td>
</tr>
</tbody>
</table>
LOAD_TABLE

This procedure loads the data from a remote table to a local Oracle table in parallel. If the local Oracle table does not already exist, it is created automatically.

Syntax

```sql
LOAD_TABLE (remote_table, database_link, oracle_table, truncate, parallel_degree, row_count)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>remote_table</td>
<td>IN VARCHAR2 NOT NULL</td>
<td>The name of the remote database table. It is specified as [remote_</td>
</tr>
<tr>
<td></td>
<td></td>
<td>schema_name.]remote_table_name</td>
</tr>
<tr>
<td>database_link</td>
<td>IN VARCHAR2 NOT NULL</td>
<td>The remote database link name. The call can only be applied to a</td>
</tr>
<tr>
<td></td>
<td></td>
<td>heterogeneous services database link.</td>
</tr>
<tr>
<td>oracle_table</td>
<td>IN VARCHAR2</td>
<td>The name of the local Oracle table the data will be loaded into. It is</td>
</tr>
<tr>
<td></td>
<td></td>
<td>specified as [schema_name.]oracle_table_name. The default schema name is</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the current user. If the oracle_table parameter is not specified, the</td>
</tr>
<tr>
<td></td>
<td></td>
<td>remote table name will be used as the local Oracle name.</td>
</tr>
<tr>
<td>truncate</td>
<td>IN BOOLEAN</td>
<td>Determines whether the Oracle table is truncated before the data is loaded.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The value is either TRUE or FALSE. The default value is TRUE which means</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the Oracle table is truncated first. When set to FALSE, the Oracle table</td>
</tr>
<tr>
<td></td>
<td></td>
<td>will not be truncated before the data is loaded.</td>
</tr>
<tr>
<td>parallel_degree</td>
<td>IN NUMBER</td>
<td>The number of parallel processes for the operation is computed based on</td>
</tr>
<tr>
<td></td>
<td></td>
<td>the range-partition number if applicable, or the number of CPUs. The</td>
</tr>
<tr>
<td></td>
<td></td>
<td>range of values is 2 to 16.</td>
</tr>
<tr>
<td>row_count</td>
<td>OUT NUMBER</td>
<td>Contains the number of rows just added with the load table operation.</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure only loads the remote table data into Oracle local table. It does not create a key, index, constraints or any other dependencies such as triggers. It is recommended that you create these dependencies after the table data is loaded as performance will improve greatly. You will need to decide whether to create the dependencies before or after the data is loaded based on your knowledge of the remote table data and dependencies.

- If the local table does not exist, the `LOAD_TABLE` procedure creates a simple (non-partitioned) local table based on the exact column matching of the remote table after which the data is inserted into the local table.
- If the remote table or the database link does not exist, an error message is returned.
- If the local table is incompatible with the remote table, an error message is returned.
- You need the `CREATE TABLE`, `CREATE TYPE`, `CREATE PACKAGE`, and `CREATE FUNCTION` privileges to execute the `LOAD_TABLE` procedure.
- If you encounter either of the following Oracle error messages, increase the `PROCESSES` and `SESSIONS` parameter in Oracle initialization parameter file:
  
  ORA-12801: error signaled in parallel query server P003
  or
  ORA-00018: maximum number of session exceeded

- One of the following is required for parallel processing:
  - The remote table is range partitioned.
  - Histogram information for a numeric column is available.
  - There is a numeric index or primary key.
- To drop the local table, use the `DROP TABLE` SQL statement.
The DBMS_HS_PASSTHROUGH PL/SQL package allows you to send a statement directly to a non-Oracle system without being interpreted by the Oracle server. This can be useful if the non-Oracle system allows operations in statements for which there is no equivalent in Oracle.

This chapter discusses the following topics:

- **Using DBMS_HS_PASSTHROUGH**
  - Overview
  - Operational Notes

- **Summary of DBMS_HS_PASSTHROUGH Subprograms**

**See Also:** *Oracle Database Heterogeneous Connectivity User’s Guide* for more information about this package.
Using DBMS_HS_PASSTHROUGH

This section contains topics which relate to using the DBMS_HS_PASSTHROUGH package.
Overview

You can execute passthrough SQL statements directly at the non-Oracle system using the PL/SQL package `DBMS_HS_PASSTHROUGH`. Any statement executed with this package is executed in the same transaction as standard SQL statements.

See Also: Oracle Database Heterogeneous Connectivity User’s Guide for information about this package
Operational Notes

The `DBMS_HS_PASSTHROUGH` package is a virtual package. It conceptually resides at the non-Oracle system. In reality, however, calls to this package are intercepted by Heterogeneous Services and mapped to one or more Heterogeneous Services calls. The driver, in turn, maps these Heterogeneous Services calls to the API of the non-Oracle system. The client application should invoke the procedures in the package through a database link in exactly the same way as it would invoke a non-Oracle system stored procedure. The special processing done by Heterogeneous Services is transparent to the user.
## Summary of DBMS_HS_PASSTHROUGH Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BIND_INOUT_VARIABLE</strong> Procedure on page 75-6</td>
<td>Binds IN OUT bind variables</td>
</tr>
<tr>
<td><strong>BIND_INOUT_VARIABLE_RAW</strong> Procedure on page 75-7</td>
<td>Binds IN OUT bind variables of data type RAW</td>
</tr>
<tr>
<td><strong>BIND_OUT_VARIABLE</strong> Procedure on page 75-8</td>
<td>Binds an OUT variable with a PL/SQL program variable</td>
</tr>
<tr>
<td><strong>BIND_OUT_VARIABLE_RAW</strong> Procedure on page 75-9</td>
<td>Binds an OUT variable of data type RAW with a PL/SQL program variable</td>
</tr>
<tr>
<td><strong>BIND_VARIABLE</strong> Procedure on page 75-10</td>
<td>Binds an IN variable positionally with a PL/SQL program variable</td>
</tr>
<tr>
<td><strong>BIND_VARIABLE_RAW</strong> Procedure on page 75-11</td>
<td>Binds IN variables of type RAW</td>
</tr>
<tr>
<td><strong>CLOSE_CURSOR</strong> Procedure on page 75-12</td>
<td>Closes the cursor and releases associated memory after the SQL statement has been run at the non-Oracle system</td>
</tr>
<tr>
<td><strong>EXECUTE_IMMEDIATE</strong> Procedure on page 75-13</td>
<td>Runs a (non-SELECT) SQL statement immediately, without bind variables</td>
</tr>
<tr>
<td><strong>EXECUTE_NON_QUERY</strong> Function on page 75-14</td>
<td>Runs a (non-SELECT) SQL statement</td>
</tr>
<tr>
<td><strong>FETCH_ROW</strong> Function on page 75-15</td>
<td>Fetches rows from a query</td>
</tr>
<tr>
<td><strong>GET_VALUE</strong> Procedure on page 75-16</td>
<td>Retrieves column value from SELECT statement, or retrieves OUT bind parameters</td>
</tr>
<tr>
<td><strong>GET_VALUE_RAW</strong> Procedure on page 75-17</td>
<td>Similar to GET_VALUE, but for data type RAW</td>
</tr>
<tr>
<td><strong>OPEN_CURSOR</strong> Function on page 75-18</td>
<td>Opens a cursor for running a passthrough SQL statement at the non-Oracle system</td>
</tr>
<tr>
<td><strong>PARSE</strong> Procedure on page 75-19</td>
<td>Parses SQL statement at non-Oracle system</td>
</tr>
</tbody>
</table>
BIND_INOUT_VARIABLE Procedure

This procedure binds IN OUT bind variables.

Syntax

DBMS_HS_PASSTHROUGH.BIND_INOUT_VARIABLE (  
c     IN     BINARY_INTEGER NOT NULL,  
p     IN     BINARY_INTEGER NOT NULL,  
v     IN OUT <dty>,  
n     IN     VARCHAR2);  

<dty> is either DATE, NUMBER, or VARCHAR2.

See Also: For binding IN OUT variables of data type RAW see BIND_INOUT_VARIABLE_RAW Procedure on page 75-7.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Cursor associated with the passthrough SQL statement. Cursor must be opened and parsed, using the routines OPEN_CURSOR and PARSE respectively.</td>
</tr>
<tr>
<td>p</td>
<td>Position of the bind variable in the SQL statement: Starts at 1.</td>
</tr>
</tbody>
</table>
| v         | This value is used for two purposes:  
- To provide the IN value before the SQL statement is run.  
- To determine the size of the out value.  
(Optional) Name of the bind variable.  
For example, in SELECT * FROM emp WHERE ename=:ename, the position of the bind variable :ename is 1, the name is :ename.  
This parameter can be used if the non-Oracle system supports "named binds" instead of positional binds. Passing the position is still required. |
| n         | |

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-28550</td>
<td>The cursor passed is invalid.</td>
</tr>
<tr>
<td>ORA-28552</td>
<td>Procedure is not run in right order. (Did you first open the cursor and parse the SQL statement?)</td>
</tr>
<tr>
<td>ORA-28553</td>
<td>The position of the bind variable is out of range.</td>
</tr>
<tr>
<td>ORA-28555</td>
<td>A NULL value was passed for a NOT NULL parameter.</td>
</tr>
</tbody>
</table>

Pragmas

Purity level defined : WNDS, RNDS
BIND_INOUT_VARIABLE_RAW Procedure

This procedure binds IN OUT bind variables of data type RAW.

Syntax

```
DBMS_HS_PASSTHROUGH.BIND_INOUT_VARIABLE_RAW (c IN BINARY_INTEGER NOT NULL,
p IN BINARY_INTEGER NOT NULL,
v IN OUT RAW,
n IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Cursor associated with the passthrough SQL statement. Cursor must be opened and parsed using the routines OPEN_CURSOR and PARSE respectively.</td>
</tr>
<tr>
<td>p</td>
<td>Position of the bind variable in the SQL statement: Starts at 1.</td>
</tr>
<tr>
<td>v</td>
<td>This value is used for two purposes: - To provide the IN value before the SQL statement is run. - To determine the size of the OUT value.</td>
</tr>
<tr>
<td>n</td>
<td>(Optional) Name the bind variable. For example, in <code>SELECT * FROM emp WHERE ename=:ename</code>, the position of the bind variable <code>ename</code> is 1, the name is <code>ename</code>. This parameter can be used if the non-Oracle system supports &quot;named binds&quot; instead of positional binds. Passing the position is still required.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-28550</td>
<td>The cursor passed is invalid.</td>
</tr>
<tr>
<td>ORA-28552</td>
<td>Procedure is not run in right order. (Did you first open the cursor and parse the SQL statement?)</td>
</tr>
<tr>
<td>ORA-28553</td>
<td>The position of the bind variable is out of range.</td>
</tr>
<tr>
<td>ORA-28555</td>
<td>A NULL value was passed for a NOT NULL parameter.</td>
</tr>
</tbody>
</table>

Pragmas

Purity level defined : WNDS, RNDS
BIND_OUT_VARIABLE Procedure

This procedure binds an OUT variable with a PL/SQL program variable.

Syntax

```sql
DBMS_HS_PASSTHROUGH.BIND_OUT_VARIABLE (  
c      IN  BINARY_INTEGER NOT NULL,  
p      IN  BINARY_INTEGER NULL,  
v      OUT <dty>,  
n      IN  VARCHAR2);
```

<dty> is either DATE, NUMBER, or VARCHAR2.

See Also: For binding OUT variables of data type RAW, see BIND_OUT_VARIABLE_RAW Procedure on page 75-9.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Cursor associated with the passthrough SQL statement. Cursor must be opened and parsed, using the routines OPEN_CURSOR and PARSE respectively.</td>
</tr>
<tr>
<td>p</td>
<td>Position of the bind variable in the SQL statement: Starts at 1.</td>
</tr>
<tr>
<td>v</td>
<td>Variable in which the OUT bind variable stores its value. The package remembers only the &quot;size&quot; of the variable. After the SQL statement is run, you can use GET_VALUE to retrieve the value of the OUT parameter. The size of the retrieved value should not exceed the size of the parameter that was passed using BIND_OUT_VARIABLE.</td>
</tr>
<tr>
<td>n</td>
<td>(Optional) Name of the bind variable. For example, in SELECT * FROM emp WHERE ename=:ename, the position of the bind variable ename is 1, the name is ename. This parameter can be used if the non-Oracle system supports &quot;named binds&quot; instead of positional binds. Passing the position is still required.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
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</thead>
<tbody>
<tr>
<td>ORA-28550</td>
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<td>ORA-28552</td>
<td>Procedure is not run in right order. (Did you first open the cursor and parse the SQL statement?)</td>
</tr>
<tr>
<td>ORA-28553</td>
<td>The position of the bind variable is out of range.</td>
</tr>
<tr>
<td>ORA-28555</td>
<td>A NULL value was passed for a NOT NULL parameter.</td>
</tr>
</tbody>
</table>

Pragmas

Purity level defined: WNDS, RNDS
**BIND_OUT_VARIABLE_RAW Procedure**

This procedure binds an `OUT` variable of data type `RAW` with a PL/SQL program variable.

**Syntax**

```plaintext
DBMS_HS_PASSTHROUGH.BIND_OUT_VARIABLE_RAW (  
  c     IN  BINARY_INTEGER NOT NULL,  
  p     IN  BINARY_INTEGER NOT NULL,  
  v     OUT RAW,  
  n     IN  VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c</code></td>
<td>Cursor associated with the passthrough SQL statement. Cursor must be opened and parsed, using the routines <code>OPEN_CURSOR</code> and <code>PARSE</code> respectively.</td>
</tr>
<tr>
<td><code>p</code></td>
<td>Position of the bind variable in the SQL statement: Starts at 1.</td>
</tr>
<tr>
<td><code>v</code></td>
<td>Variable in which the <code>OUT</code> bind variable stores its value. The package remembers only the &quot;size&quot; of the variable. After the SQL statement is run, you can use <code>GET_VALUE</code> to retrieve the value of the <code>OUT</code> parameter. The size of the retrieved value should not exceed the size of the parameter that was passed using <code>BIND_OUT_VARIABLE_RAW</code>.</td>
</tr>
<tr>
<td><code>n</code></td>
<td>(Optional) Name of the bind variable. For example, in <code>SELECT * FROM emp WHERE ename=:ename</code>, the position of the bind variable <code>ename</code> is 1, the name is <code>ename</code>. This parameter can be used if the non-Oracle system supports &quot;named binds&quot; instead of positional binds. Passing the position is still required.</td>
</tr>
</tbody>
</table>

**Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
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<tbody>
<tr>
<td>ORA-28550</td>
<td>The cursor passed is invalid.</td>
</tr>
<tr>
<td>ORA-28552</td>
<td>Procedure is not run in right order. (Did you first open the cursor and parse the SQL statement?)</td>
</tr>
<tr>
<td>ORA-28553</td>
<td>The position of the bind variable is out of range.</td>
</tr>
<tr>
<td>ORA-28555</td>
<td>A NULL value was passed for a <code>NOT NULL</code> parameter.</td>
</tr>
</tbody>
</table>

**Pragmas**

Purity level defined: WNDS, RNDS
BIND_VARIABLE Procedure

This procedure binds an IN variable positionally with a PL/SQL program variable.

Syntax

```sql
DBMS_HS_PASSTHROUGH.BIND_VARIABLE (  
c    IN BINARY_INTEGER NOT NULL,
  p    IN BINARY_INTEGER NOT NULL,
  v    IN <dty>,
  n    IN VARCHAR2);
```

<dty> is either DATE, NUMBER, or VARCHAR2.

**See Also:** To bind RAW variables use BIND_VARIABLE_RAW Procedure on page 75-11.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Cursor associated with the passthrough SQL statement. Cursor must be opened and parsed using the routines OPEN_CURSOR and PARSE respectively.</td>
</tr>
<tr>
<td>p</td>
<td>Position of the bind variable in the SQL statement: Starts at 1.</td>
</tr>
<tr>
<td>v</td>
<td>Value that must be passed to the bind variable name.</td>
</tr>
<tr>
<td>n</td>
<td>(Optional) Name of the bind variable. For example, in <code>SELECT * FROM emp WHERE ename=:ename</code>, the position of the bind variable :ename is 1, the name is :ename. This parameter can be used if the non-Oracle system supports &quot;named binds&quot; instead of positional binds. Passing the position is still required.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
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</tr>
</thead>
<tbody>
<tr>
<td>ORA-28550</td>
<td>The cursor passed is invalid.</td>
</tr>
<tr>
<td>ORA-28552</td>
<td>Procedure is not run in right order. (Did you first open the cursor and parse the SQL statement?)</td>
</tr>
<tr>
<td>ORA-28553</td>
<td>The position of the bind variable is out of range.</td>
</tr>
<tr>
<td>ORA-28555</td>
<td>A NULL value was passed for a NOT NULL parameter.</td>
</tr>
</tbody>
</table>

Pragmas

Purity level defined: WNDS, RNDS
**BIND_VARIABLE_RAW Procedure**

This procedure binds `IN` variables of type `RAW`.

**Syntax**

```sql
DBMS_HS_PASSTHROUGH.BIND_VARIABLE_RAW (
    c    IN BINARY_INTEGER NOT NULL,
    p    IN BINARY_INTEGER NOT NULL,
    v    IN RAW,
    n    IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Cursor associated with the passthrough SQL statement. Cursor must be opened and parsed, using the routines <code>OPEN_CURSOR</code> and <code>PARSE</code> respectively.</td>
</tr>
<tr>
<td>p</td>
<td>Position of the bind variable in the SQL statement: Starts at 1.</td>
</tr>
<tr>
<td>v</td>
<td>Value that must be passed to the bind variable.</td>
</tr>
<tr>
<td>n</td>
<td>(Optional) Name of the bind variable. For example, in <code>SELECT * FROM emp WHERE ename=:ename</code>, the position of the bind variable <code>ename</code> is 1, the name is <code>ename</code>. This parameter can be used if the non-Oracle system supports &quot;named binds&quot; instead of positional binds. Passing the position is still required.</td>
</tr>
</tbody>
</table>

**Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-28550</td>
<td>The cursor passed is invalid.</td>
</tr>
<tr>
<td>ORA-28552</td>
<td>Procedure is not run in right order. (Did you first open the cursor and parse the SQL statement?)</td>
</tr>
<tr>
<td>ORA-28553</td>
<td>The position of the bind variable is out of range.</td>
</tr>
<tr>
<td>ORA-28555</td>
<td>A NULL value was passed for a NOT NULL parameter.</td>
</tr>
</tbody>
</table>

**Pragmas**

Purity level defined: WNDS, RNDS
CLOSE_CURSOR Procedure

This function closes the cursor and releases associated memory after the SQL statement has been run at the non-Oracle system. If the cursor was not open, then the operation is a "no operation".

Syntax

```sql
DBMS_HS_PASSTHROUGH.CLOSE_CURSOR (c IN BINARY_INTEGER NOT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Cursor to be released.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-28555</td>
<td>A NULL value was passed for a NOT NULL parameter.</td>
</tr>
</tbody>
</table>

Pragmas

Purity level defined : WNDS, RNDS
EXECUTE_IMMEDIATE Procedure

This function runs a SQL statement immediately. Any valid SQL command except SELECT can be run immediately. The statement must not contain any bind variables. The statement is passed in as a VARCHAR2 in the argument. Internally the SQL statement is run using the PASSTHROUGH SQL protocol sequence of OPEN_CURSOR, PARSE, EXECUTE_NON_QUERY, CLOSE_CURSOR.

Syntax

```sql
DBMS_HS_PASSTHROUGH.EXECUTE_IMMEDIATE (  
    s IN VARCHAR2 NOT NULL)  
RETURN BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Table 75–16 EXECUTE_IMMEDIATE Procedure Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>s</td>
</tr>
</tbody>
</table>

Return Values

The number of rows affected by the execution of the SQL statement.

Exceptions

<table>
<thead>
<tr>
<th>Table 75–17 EXECUTE_IMMEDIATE Procedure Exceptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exception</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>ORA-28551</td>
</tr>
<tr>
<td>ORA-28554</td>
</tr>
<tr>
<td>ORA-28555</td>
</tr>
</tbody>
</table>
EXECUTE_NON_QUERY Function

This function runs a SQL statement. The SQL statement cannot be a `SELECT` statement. A cursor has to be open and the SQL statement has to be parsed before the SQL statement can be run.

Syntax

```
DBMS_HS_PASSTHROUGH.EXECUTE_NON_QUERY (
    c IN BINARY_INTEGER NOT NULL)
RETURN BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Cursor associated with the passthrough SQL statement. Cursor must be opened and parsed, using the routines <code>OPEN_CURSOR</code> and <code>PARSE</code> respectively.</td>
</tr>
</tbody>
</table>

Return Values

The number of rows affected by the SQL statement in the non-Oracle system

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-28550</td>
<td>The cursor passed is invalid.</td>
</tr>
<tr>
<td>ORA-28552</td>
<td><code>BIND_VARIABLE</code> procedure is not run in right order. (Did you first open the cursor and parse the SQL statement?)</td>
</tr>
<tr>
<td>ORA-28555</td>
<td>A <code>NULL</code> value was passed for a <code>NOT NULL</code> parameter.</td>
</tr>
</tbody>
</table>
**FETCH_ROW Function**

This function fetches rows from a result set. The result set is defined with a SQL SELECT statement. When there are no more rows to be fetched, the exception NO_DATA_FOUND is raised. Before the rows can be fetched, a cursor has to be opened, and the SQL statement has to be parsed.

**Syntax**

```sql
DBMS_HS_PASSTHROUGH.FETCH_ROW (  
  c   IN BINARY_INTEGER NOT NULL,  
  f   IN BOOLEAN)  
RETURN BINARY_INTEGER;
```

**Parameters**

**Table 75–20 FETCH_ROW Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Cursor associated with the passthrough SQL statement. Cursor must be opened and parsed, using the routines OPEN_CURSOR and PARSE respectively.</td>
</tr>
</tbody>
</table>
| first     | (Optional) Reexecutes SELECT statement. Possible values:  
- TRUE: reexecute SELECT statement.  
- FALSE: fetch the next row, or if run for the first time, then execute and fetch rows (default). |

**Return Values**

The returns the number of rows fetched. The function returns "0" if the last row was already fetched.

**Exceptions**

**Table 75–21 FETCH_ROW Function Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-28550</td>
<td>The cursor passed is invalid.</td>
</tr>
<tr>
<td>ORA-28552</td>
<td>Procedure is not run in right order. (Did you first open the cursor and parse the SQL statement?)</td>
</tr>
<tr>
<td>ORA-28555</td>
<td>A NULL value was passed for a NOT NULL parameter.</td>
</tr>
</tbody>
</table>

**Pragmas**

Purity level defined : WND5
GET_VALUE Procedure

This procedure has two purposes:

- It retrieves the select list items of SELECT statements, after a row has been fetched.
- It retrieves the OUT bind values, after the SQL statement has been run.

Syntax

```sql
DBMS_HS_PASSTHROUGH.GET_VALUE (  
    c      IN  BINARY_INTEGER NOT NULL,  
    p    IN  BINARY_INTEGER NOT NULL,  
    v    OUT <dty>);  
```

<dty> is either DATE, NUMBER, or VARCHAR2.

See Also: For retrieving values of data type RAW, see GET_VALUE_RAW Procedure on page 75-17.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Cursor associated with the passthrough SQL statement. Cursor must be opened and parsed, using the routines OPEN_CURSOR and PARSE respectively.</td>
</tr>
<tr>
<td>p</td>
<td>Position of the bind variable or select list item in the SQL statement: Starts at 1.</td>
</tr>
<tr>
<td>v</td>
<td>Variable in which the OUT bind variable or select list item stores its value.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-1403</td>
<td>Returns NO_DATA_FOUND exception when running the GET_VALUE after the last row was fetched (that is, FETCH_ROW returned &quot;0&quot;).</td>
</tr>
<tr>
<td>ORA-28550</td>
<td>The cursor passed is invalid.</td>
</tr>
<tr>
<td>ORA-28552</td>
<td>Procedure is not run in right order. (Did you first open the cursor and parse the SQL statement?)</td>
</tr>
<tr>
<td>ORA-28553</td>
<td>The position of the bind variable is out of range.</td>
</tr>
<tr>
<td>ORA-28555</td>
<td>A NULL value was passed for a NOT NULL parameter.</td>
</tr>
</tbody>
</table>

Pragmas

Purity level defined : WNDS
GET_VALUE_RAW Procedure

This procedure is similar to GET_VALUE, but for data type RAW.

Syntax

```sql
DBMS_HS_PASSTHRUGH.GET_VALUE_RAW (  
    c    IN  BINARY_INTEGER NOT NULL,  
    p    IN  BINARY_INTEGER NOT NULL,  
    v    OUT RAW);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Cursor associated with the passthrough SQL statement. Cursor must be opened and parsed, using the routines OPEN_CURSOR and PARSE respectively.</td>
</tr>
<tr>
<td>p</td>
<td>Position of the bind variable or select list item in the SQL statement: Starts at 1.</td>
</tr>
<tr>
<td>v</td>
<td>Variable in which the OUT bind variable or select list item stores its value.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-1403</td>
<td>Returns NO_DATA_FOUND exception when running the GET_VALUE after the last row was fetched (that is, FETCH_ROW returned &quot;0&quot;).</td>
</tr>
<tr>
<td>ORA-28550</td>
<td>The cursor passed is invalid.</td>
</tr>
<tr>
<td>ORA-28552</td>
<td>Procedure is not run in right order. (Did you first open the cursor and parse the SQL statement?)</td>
</tr>
<tr>
<td>ORA-28553</td>
<td>The position of the bind variable is out of range.</td>
</tr>
<tr>
<td>ORA-28555</td>
<td>A NULL value was passed for a NOT NULL parameter.</td>
</tr>
</tbody>
</table>

Pragmas

Purity level defined : WNDS
OPEN_CURSOR Function

This function opens a cursor for running a passthrough SQL statement at the non-Oracle system. This function must be called for any type of SQL statement. The function returns a cursor, which must be used in subsequent calls. This call allocates memory. To deallocate the associated memory, call the procedure CLOSE_CURSOR.

Syntax

```sql
DBMS_HS_PASSTHROUGH.OPEN_CURSOR
RETURN BINARY_INTEGER;
```

Return Values

The cursor to be used on subsequent procedure and function calls.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-28554</td>
<td>Maximum number of open cursor has been exceeded. Increase Heterogeneous Services' OPEN_CURSORS initialization parameter.</td>
</tr>
</tbody>
</table>

Pragmas

Purity level defined : WNDS, RNDS
PARSE Procedure

This procedure parses SQL statement at non-Oracle system.

Syntax

```
DBMS_HS_PASSTHROUGH.PARSE (    
   c       IN  BINARY_INTEGER NOT NULL,    
   stmt    IN  VARCHAR2 NOT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Cursor associated with the passthrough SQL statement. Cursor must be opened using function OPEN_CURSOR.</td>
</tr>
<tr>
<td>stmt</td>
<td>Statement to be parsed.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-28550</td>
<td>The cursor passed is invalid.</td>
</tr>
<tr>
<td>ORA-28551</td>
<td>SQL statement is illegal.</td>
</tr>
<tr>
<td>ORA-28555</td>
<td>A NULL value was passed for a NOT NULL parameter.</td>
</tr>
</tbody>
</table>

Pragmas

Purity level defined : WNDS, RNDS
The DBMS_IOT package creates a table into which references to the chained rows for an index-organized table can be placed using the ANALYZE command. DBMS_IOT can also create an exception table into which references to the rows of an index-organized table that violate a constraint can be placed during the enable_constraint operation.

DBMS_IOT is not loaded during database installation. To install DBMS_IOT, run dbmsiotc.sql, available in the ADMIN directory.

This chapter contains the following topics:

- Summary of DBMS_IOT Subprograms

**Note:** With the introduction of logical-rowids for IOTs with Oracle Database Release 8.1, you no longer need to use the procedures contained in this package which is retained for backward compatibility only. It is however required for servers running with Oracle Database Release 8.0.
Summary of DBMS_IOT Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUILD_CHAIN_ROWS_TABLE Procedure on page 76-3</td>
<td>Creates a table into which references to the chained rows for an index-organized table can be placed using the <code>ANALYZE</code> command</td>
</tr>
<tr>
<td>BUILD_EXCEPTIONS_TABLE Procedure on page 76-4</td>
<td>Creates an exception table into which rows of an index-organized table that violate a constraint can be placed</td>
</tr>
</tbody>
</table>
**BUILD_CHAIN_ROWS_TABLE Procedure**

This procedure creates a table into which references to the chained rows for an index-organized table can be placed using the `ANALYZE` command.

**Syntax**

```sql
DBMS_IOT.BUILD_CHAIN_ROWS_TABLE (
    owner               IN VARCHAR2,
    iot_name            IN VARCHAR2,
    chainrow_table_name IN VARCHAR2 default 'IOT_CHAINED_ROWS');
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>Owner of the index-organized table.</td>
</tr>
<tr>
<td>iot_name</td>
<td>Index-organized table name.</td>
</tr>
<tr>
<td>chainrow_table_name</td>
<td>Intended name for the chained-rows table.</td>
</tr>
</tbody>
</table>

**Usage Notes**

You should create a separate chained-rows table for each index-organized table to accommodate its primary key.

**Examples**

```
CREATE TABLE l(a char(16), b char(16), c char(16), d char(240),
    PRIMARY KEY(a,b,c)) ORGANIZATION INDEX pctthreshold 10 overflow;
EXECUTE DBMS_IOT.BUILD_CHAIN_ROWS_TABLE('SYS','l','LC');
```

A chained-row table is created with the following columns:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER_NAME</td>
<td></td>
<td>VARCHAR2 (30)</td>
</tr>
<tr>
<td>TABLE_NAME</td>
<td></td>
<td>VARCHAR2 (30)</td>
</tr>
<tr>
<td>CLUSTER_NAME</td>
<td></td>
<td>VARCHAR2 (30)</td>
</tr>
<tr>
<td>PARTITION_NAME</td>
<td></td>
<td>VARCHAR2 (30)</td>
</tr>
<tr>
<td>SUBPARTITION_NAME</td>
<td></td>
<td>VARCHAR2 (30)</td>
</tr>
<tr>
<td>HEAD_ROWID</td>
<td></td>
<td>ROWID</td>
</tr>
<tr>
<td>TIMESTAMP</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>A</td>
<td></td>
<td>CHAR (16)</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>CHAR (16)</td>
</tr>
<tr>
<td>C</td>
<td></td>
<td>CHAR (16)</td>
</tr>
</tbody>
</table>
BUILD_EXCEPTIONS_TABLE Procedure

This procedure creates an exception table into which rows of an index-organized table that violate a constraint can be placed during the execution of the following SQL statements:

- ALTER TABLE ... ENABLE CONSTRAINT ... EXCEPTIONS INTO
- ALTER TABLE ... ADD CONSTRAINT ... EXCEPTIONS INTO

Syntax

```sql
DBMS_IOT.BUILD_EXCEPTIONS_TABLE (
    owner                 IN VARCHAR2,
    iot_name              IN VARCHAR2,
    exceptions_table_name IN VARCHAR2 default 'IOT_EXCEPTIONS');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>Owner of the index-organized table.</td>
</tr>
<tr>
<td>iot_name</td>
<td>Index-organized table name.</td>
</tr>
<tr>
<td>exceptions_table_name</td>
<td>Intended name for exception-table.</td>
</tr>
</tbody>
</table>

Usage Notes

You should create a separate exception table for each index-organized table to accommodate its primary key.

Examples

```sql
EXECUTE DBMS_IOT.BUILD_EXCEPTIONS_TABLE('SYS','L','LE');
```

An exception table for the preceding index-organized table with the following columns:

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROW_ID</td>
<td></td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>OWNER</td>
<td></td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>TABLE_NAME</td>
<td></td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>CONSTRAINT</td>
<td></td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>A</td>
<td></td>
<td>CHAR(16)</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td>CHAR(16)</td>
</tr>
<tr>
<td>C</td>
<td></td>
<td>CHAR(16)</td>
</tr>
</tbody>
</table>
The DBMS_JAVA package provides a PL/SQL interface for accessing database functionality from Java.

- Documentation of DBMS_JAVA
For a complete description of this package within the context of DBMS_JAVA, see DBMS_JAVA in the Oracle Database Java Developer’s Guide.
The DBMS_JOB package schedules and manages jobs in the job queue.

**Note:** The DBMS_JOB package has been superseded by the DBMS_SCHEDULER package. In particular, if you are administering jobs to manage system load, you should consider disabling DBMS_JOB by revoking the package execution privilege for users.

For more information, see Chapter 129, "DBMS_SCHEDULER" and "Moving from DBMS_JOB to DBMS_SCHEDULER" in Oracle Database Administrator’s Guide.

This chapter contains the following topics:

- **Using DBMS_JOB**
  - Security Model
  - Operational Notes
- **Summary of DBMS_JOB Subprograms**
Using DBMS_JOB

- Security Model
- Operational Notes
Security Model

No specific system privileges are required to use DBMS_JOB. No system privileges are available to manage DBMS_JOB. Jobs cannot be altered or deleted other than jobs owned by the user. This is true for all users including those users granted DBA privileges.

You can execute procedures that are owned by the user or for which the user is explicitly granted EXECUTE. However, procedures for which the user is granted the execute privilege through roles cannot be executed.

Note that, once a job is started and running, there is no easy way to stop the job.
Operational Notes

- Working with Oracle Real Application Clusters
- Stopping a Job

Working with Oracle Real Application Clusters

DBMS_JOB supports multi-instance execution of jobs. By default jobs can be executed on any instance, but only one single instance will execute the job. In addition, you can force instance binding by binding the job to a particular instance. You implement instance binding by specifying an instance number to the instance affinity parameter. Note, however, that in Oracle Database 10g Release 1 (10.1) instance binding is not recommended. Service affinity is preferred. This concept is implemented in the DBMS_SCHEDULER package.

The following procedures can be used to create, alter or run jobs with instance affinity. Note that not specifying affinity means any instance can run the job.

**DBMS_JOB.SUBMIT**

To submit a job to the job queue, use the following syntax:

```sql
DBMS_JOB.SUBMIT(
    job       OUT    BINARY_INTEGER,
    what      IN     VARCHAR2, NEXT_DATE IN DATE DEFAULT SYSDATE,
    interval  IN     VARCHAR2 DEFAULT 'NULL',
    no_parse  IN     BOOLEAN DEFAULT FALSE,
    instance  IN     BINARY_INTEGER DEFAULT ANY_INSTANCE,
    force     IN     BOOLEAN DEFAULT FALSE);
```

Use the parameters `instance` and `force` to control job and instance affinity. The default value of `instance` is 0 (zero) to indicate that any instance can execute the job. To run the job on a certain instance, specify the `instance` value. Oracle displays error ORA-23319 if the `instance` value is a negative number or NULL.

The `force` parameter defaults to false. If `force` is TRUE, any positive integer is acceptable as the job instance. If `force` is FALSE, the specified instance must be running, or Oracle displays error number ORA-23428.

**DBMS_JOB.INSTANCE**

To assign a particular instance to execute a job, use the following syntax:

```sql
DBMS_JOB.INSTANCE(  JOB IN BINARY_INTEGER,
    instance                IN BINARY_INTEGER,
    force                   IN BOOLEAN DEFAULT FALSE);
```

The `FORCE` parameter in this example defaults to FALSE. If the instance value is 0 (zero), job affinity is altered and any available instance can execute the job despite the value of force. If the `instance` value is positive and the `force` parameter is FALSE, job affinity is altered only if the specified instance is running, or Oracle displays error ORA-23428.

If the `force` parameter is TRUE, any positive integer is acceptable as the job instance and the job affinity is altered. Oracle displays error ORA-23319 if the `instance` value is negative or NULL.

**DBMS_JOB.CHANGE**

To alter user-definable parameters associated with a job, use the following syntax:
DBMS_JOB.CHANGE(  JOB IN BINARY_INTEGER,
    what   IN VARCHAR2 DEFAULT NULL,
next_date IN DATE DEFAULT NULL,
interval IN VARCHAR2 DEFAULT NULL,
instance IN BINARY_INTEGER DEFAULT NULL,
force   IN BOOLEAN DEFAULT FALSE );

Two parameters, instance and force, appear in this example. The default value of instance is null indicating that job affinity will not change.

The default value of force is FALSE. Oracle displays error ORA-23428 if the specified instance is not running and error ORA-23319 if the instance number is negative.

DBMS_JOB.RUN
The force parameter for DBMS_JOB.RUN defaults to FALSE. If force is TRUE, instance affinity is irrelevant for running jobs in the foreground process. If force is FALSE, the job can run in the foreground only in the specified instance. Oracle displays error ORA-23428 if force is FALSE and the connected instance is the incorrect instance.

DBMS_JOB.RUN(
    job  IN BINARY_INTEGER,
    force IN BOOLEAN DEFAULT FALSE);

Stopping a Job
Note that, once a job is started and running, there is no easy way to stop the job.
# Summary of DBMS_JOB Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BROKEN Procedure on page 78-7</td>
<td>Disables job execution</td>
</tr>
<tr>
<td>CHANGE Procedure on page 78-8</td>
<td>Alters any of the user-definable parameters associated with a job</td>
</tr>
<tr>
<td>INSTANCE Procedure on page 78-9</td>
<td>Assigns a job to be run by a instance</td>
</tr>
<tr>
<td>INTERVAL Procedure on page 78-10</td>
<td>Alters the interval between executions for a specified job</td>
</tr>
<tr>
<td>NEXT_DATE Procedure on page 78-11</td>
<td>Alters the next execution time for a specified job</td>
</tr>
<tr>
<td>REMOVE Procedure on page 78-12</td>
<td>Removes specified job from the job queue</td>
</tr>
<tr>
<td>RUN Procedure on page 78-13</td>
<td>Forces a specified job to run</td>
</tr>
<tr>
<td>SUBMIT Procedure on page 78-14</td>
<td>Submits a new job to the job queue</td>
</tr>
<tr>
<td>USER_EXPORT Procedures on page 78-16</td>
<td>Re-creates a given job for export, or re-creates a given job for export with instance affinity</td>
</tr>
<tr>
<td>WHAT Procedure on page 78-17</td>
<td>Alters the job description for a specified job</td>
</tr>
</tbody>
</table>
BROKEN Procedure

This procedure sets the broken flag. Broken jobs are never run.

Syntax

```sql
DBMS_JOB.BROKEN (
    job       IN  BINARY_INTEGER,
    broken    IN  BOOLEAN,
    next_date IN  DATE DEFAULT SYSDATE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job</td>
<td>Number of the job being run.</td>
</tr>
<tr>
<td>broken</td>
<td>Job broken: IN value is FALSE.</td>
</tr>
<tr>
<td>next_date</td>
<td>Date of the next refresh.</td>
</tr>
</tbody>
</table>

Note: If you set job as broken while it is running, Oracle resets the job’s status to normal after the job completes. Therefore, only execute this procedure for jobs that are not running.

Usage Notes

You must issue a COMMIT statement immediately after the statement.
CHANGE Procedure

This procedure changes any of the fields a user can set in a job.

Syntax

```
DBMS_JOB.CHANGE (  
  job       IN  BINARY_INTEGER,  
  what      IN  VARCHAR2,  
  next_date IN  DATE,  
  interval  IN  VARCHAR2,  
  instance  IN  BINARY_INTEGER DEFAULT NULL,  
  force     IN  BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job</td>
<td>Number of the job being run.</td>
</tr>
<tr>
<td>what</td>
<td>PL/SQL procedure to run.</td>
</tr>
<tr>
<td>next_date</td>
<td>Date of the next refresh.</td>
</tr>
<tr>
<td>interval</td>
<td>Date function; evaluated immediately before the job starts running.</td>
</tr>
<tr>
<td>instance</td>
<td>When a job is submitted, specifies which instance can run the job. This defaults to NULL, which indicates that instance affinity is not changed.</td>
</tr>
</tbody>
</table>
| force     | If this is FALSE, then the specified instance (to which the instance number change) must be running. Otherwise, the routine raises an exception.  
|           | If this is TRUE, then any positive integer is acceptable as the job instance. |

Usage Notes

- You must issue a COMMIT statement immediately after the statement.
- The parameters instance and force are added for job queue affinity. Job queue affinity gives users the ability to indicate whether a particular instance or any instance can run a submitted job.
- If the parameters what, next_date, or interval are NULL, then leave that value as it is.

Example

```
BEGIN
  DBMS_JOB.CHANGE(14144, null, null, 'sysdate+3');
  COMMIT;
END;
```
INSTANCE Procedure

This procedure changes job instance affinity.

Syntax

DBMS_JOB.INSTANCE (
    job        IN BINARY_INTEGER,
    instance   IN BINARY_INTEGER,
    force      IN BOOLEAN DEFAULT FALSE);

Parameters

Table 78–4  INSTANCE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job</td>
<td>Number of the job being run.</td>
</tr>
<tr>
<td>instance</td>
<td>When a job is submitted, a user can specify which instance can run the job.</td>
</tr>
<tr>
<td>force</td>
<td>If this is TRUE, then any positive integer is acceptable as the job instance. If this is FALSE (the default), then the specified instance must be running; otherwise the routine raises an exception.</td>
</tr>
</tbody>
</table>

Usage Notes

You must issue a COMMIT statement immediately after the statement.
### INTERVAL Procedure

This procedure changes how often a job runs.

#### Syntax

```sql
DBMS_JOB.INTERVAL (  
    job       IN  BINARY_INTEGER,  
    interval  IN  VARCHAR2);
```

#### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>job</code></td>
<td>Number of the job being run.</td>
</tr>
<tr>
<td><code>interval</code></td>
<td>Date function, evaluated immediately before the job starts running.</td>
</tr>
</tbody>
</table>

#### Usage Notes

- If the job completes successfully, then this new date is placed in `next_date`. `interval` is evaluated by plugging it into the statement `select interval into next_date from dual;`
- The `interval` parameter must evaluate to a time in the future. Legal intervals include:

<table>
<thead>
<tr>
<th>Interval</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>'sysdate + 7'</code></td>
<td>Run once a week.</td>
</tr>
<tr>
<td><code>'next_day(sysdate,'''TUESDAY'''</code></td>
<td>Run once every Tuesday.</td>
</tr>
<tr>
<td><code>'null'</code></td>
<td>Run only once.</td>
</tr>
</tbody>
</table>
- If `interval` evaluates to `NULL` and if a job completes successfully, then the job is automatically deleted from the queue.
- You must issue a `COMMIT` statement immediately after the statement.
NEXT_DATE Procedure

This procedure changes when an existing job next runs.

Syntax

```sql
DBMS_JOB.NEXT_DATE (  
    job       IN  BINARY_INTEGER,  
    next_date IN  DATE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job</td>
<td>Number of the job being run.</td>
</tr>
<tr>
<td>next_date</td>
<td>Date of the next refresh: it is when the job will be automatically run, assuming there are background processes attempting to run it.</td>
</tr>
</tbody>
</table>

Usage Notes

You must issue a COMMIT statement immediately after the statement.
REMOVE Procedure

This procedure removes an existing job from the job queue. This currently does not stop a running job.

Syntax

```
DBMS_JOB.REMOVE (
    job       IN  BINARY_INTEGER );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job</td>
<td>Number of the job being run.</td>
</tr>
</tbody>
</table>

Usage Notes

You must issue a COMMIT statement immediately after the statement.

Example

```
BEGIN
    DBMS_JOB.REMOVE(14144);
    COMMIT;
END;
```
RUN Procedure

This procedure runs job JOB now. It runs it even if it is broken.
Running the job recomputes next_date. See view user_jobs.

Syntax

DBMS_JOB.RUN ( 
    job       IN  BINARY_INTEGER, 
    force     IN  BOOLEAN DEFAULT FALSE);

Parameters

Table 78–8  RUN Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job</td>
<td>Number of the job being run.</td>
</tr>
<tr>
<td>force</td>
<td>If this is TRUE, then instance affinity is irrelevant for running jobs in the foreground process. If this is FALSE, then the job can be run in the foreground only in the specified instance.</td>
</tr>
</tbody>
</table>

Example

EXECUTE DBMS_JOB.RUN(14144);

Caution:  This re-initializes the current session's packages.

Exceptions

An exception is raised if force is FALSE, and if the connected instance is the wrong one.
SUBMIT Procedure

This procedure submits a new job. It chooses the job from the sequence sys.jobseq.

Syntax

```sql
DBMS_JOB.SUBMIT (  
  job       OUT BINARY_INTEGER,  
  what      IN  VARCHAR2,  
  next_date IN  DATE DEFAULT sysdate,  
  interval  IN  VARCHAR2 DEFAULT 'null',  
  no_parse  IN  BOOLEAN DEFAULT FALSE,  
  instance  IN  BINARY_INTEGER DEFAULT any_instance,  
  force     IN  BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job</td>
<td>Number of the job being run.</td>
</tr>
<tr>
<td>what</td>
<td>PL/SQL procedure to run.</td>
</tr>
<tr>
<td>next_date</td>
<td>Next date when the job will be run.</td>
</tr>
<tr>
<td>interval</td>
<td>Date function that calculates the next time to run the job. The default is NULL. This must evaluate to a either a future point in time or NULL.</td>
</tr>
<tr>
<td>no_parse</td>
<td>A flag. The default is FALSE. If this is set to FALSE, then Oracle parses the procedure associated with the job. If this is set to TRUE, then Oracle parses the procedure associated with the job the first time that the job is run. For example, if you want to submit a job before you have created the tables associated with the job, then set this to TRUE.</td>
</tr>
<tr>
<td>instance</td>
<td>When a job is submitted, specifies which instance can run the job.</td>
</tr>
<tr>
<td>force</td>
<td>If this is TRUE, then any positive integer is acceptable as the job instance. If this is FALSE (the default), then the specified instance must be running; otherwise the routine raises an exception.</td>
</tr>
</tbody>
</table>

Usage Notes

- You must issue a COMMIT statement immediately after the statement.
- The parameters instance and force are added for job queue affinity. Job queue affinity gives users the ability to indicate whether a particular instance or any instance can run a submitted job.

Example

This submits a new job to the job queue. The job calls the procedure DBMS_DDL.Analyze_Object to generate optimizer statistics for the table DQUON.ACCOUNTS. The statistics are based on a sample of half the rows of the ACCOUNTS table. The job is run every 24 hours:

```sql
VARIABLE jobno number;
```
BEGIN
    DBMS_JOB.SUBMIT(:jobno,
        'dbms_ddl.analyze_object(''TABLE'','
        ''DQUON'', ''ACCOUNTS'','
        ''ESTIMATE'', NULL, 50);'
        SYSDATE, 'SYSDATE + 1');
    COMMIT;
END;
/
Statement processed.
print jobno
JOBNO
----------
14144
USER_EXPORT Procedures

There are two overloaded procedures. The first produces the text of a call to re-create the given job. The second alters instance affinity (8i and after) and preserves the compatibility.

Syntax

```sql
DBMS_JOB.USER_EXPORT (    job IN BINARY_INTEGER,    mycall IN OUT VARCHAR2);

DBMS_JOB.USER_EXPORT (    job IN BINARY_INTEGER,    mycall IN OUT VARCHAR2,    myinst IN OUT VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job</td>
<td>Number of the job being run.</td>
</tr>
<tr>
<td>mycall</td>
<td>Text of a call to re-create the given job.</td>
</tr>
<tr>
<td>myinst</td>
<td>Text of a call to alter instance affinity.</td>
</tr>
</tbody>
</table>
WHAT Procedure

This procedure changes what an existing job does, and replaces its environment.

Syntax

```sql
DBMS_JOB.WHAT (
    job       IN  BINARY_INTEGER,
    what      IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job</td>
<td>Number of the job being run.</td>
</tr>
<tr>
<td>what</td>
<td>PL/SQL procedure to run.</td>
</tr>
</tbody>
</table>

Usage Notes

- You must issue a `COMMIT` statement immediately after the statement.
- Some legal values of `what` (assuming the routines exist) are:
  - `'myproc(''10-JAN-82'', next_date, broken)';`
  - `'scott.emppackage.give_raise(''JENKINS'', 30000.00)';`
  - `'dbms_job.remove(job);'`
The DBMS_LDAP package lets you access data from LDAP servers.

- Documentation of DBMS_LDAP
For a complete description of this package within the context of Oracle Internet Directory, see `DBMS_LDAP` in the *Oracle Fusion Middleware Application Developer’s Guide for Oracle Identity Management*. 
The DBMS_LDAP_UTL package contains the Oracle Extension utility functions.

- Documentation of DBMS_LDAP_UTL
Documentation of DBMS_LDAP_UTL

For a complete description of this package within the context of Oracle Internet Directory, see DBMS_LDAP_UTL in the Oracle Internet Directory Application Developer’s Guide.
The DBMS_LIBCACHE package consists of one subprogram that prepares the library cache on an Oracle instance by extracting SQL and PL/SQL from a remote instance and compiling this SQL locally without execution. The value of compiling the cache of an instance is to prepare the information the application requires to execute in advance of failover or switchover.

This chapter contains the following topics:

- Using DBMS_LIBCACHE
  - Overview
  - Security Model
- Summary of DBMS_LIBCACHE Subprograms
Using DBMS_LIBCACHE

- Overview
- Security Model
Overview

Compiling a shared cursor consists of open, parse, and bind operations, plus the type-checking and execution plan functions performed at the first execution. All of these steps are executed in advance by the package DBMS_LIBCACHE for SELECT statements. The open and parse functions are executed in advance for PL/SQL and DML. For PL/SQL, executing the parse phase has the effect of loading all library cache heaps other than the MCODE.
Security Model

To execute `DBMS_LIBCACHE` you must directly access the same objects as do SQL statements. You can best accomplish this by utilizing the same user id as the original system on the remote system.

When there are multiple schema users, `DBMS_LIBCACHE` should be called for each.

Alternatively, `DBMS_LIBCACHE` may be called with the generic user `PARSER`. However, this user cannot parse the SQL that uses objects with access granted though roles. This is a standard PL/SQL security limitation.
## Summary of DBMS_LIBCACHE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPILE_FROM_REMOTE Procedure on page 81-6</td>
<td>Extracts SQL in batch from the source instance and compiles the SQL at the target instance</td>
</tr>
</tbody>
</table>
COMPILE_FROM_REMOTE Procedure

This procedure extracts SQL in batch from the source instance and compiles the SQL at the target instance.

Syntax

```sql
DBMS_LIBCACHE.COMPILE_FROM_REMOTE (
  p_db_link                 IN     dbms_libcache$def.db_link%type,
  p_username                IN     VARCHAR2 default null,
  p_threshold_executions    IN     NATURAL  default 3,
  p_threshold_sharable_mem  IN     NATURAL  default 1000,
  p_parallel_degree         IN     NATURAL  default 1);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_db_link</td>
<td>Database link to the source name (mandatory). The database link pointing to the instance that will be used for extracting the SQL statements. The user must have the role SELECT_ON_CATALOG at the source instance. For improved security, the connection may use a password file or LDAP authentication. The database link is mandatory only for releases with <code>dbms_libcache$def.ACCESS_METHOD = DB_LINK_METHOD</code></td>
</tr>
<tr>
<td>p_instance_name</td>
<td>(Reserved for future use). The name of the instance that will be used for extracting the SQL statements. The instance name must be unique for all instances excluding the local instance. The name is not case sensitive.</td>
</tr>
<tr>
<td>p_username</td>
<td>Source username (default is all users). The name of the username that will be used for extracting the SQL statements. The username is an optional parameter that is used to ensure the parsing user id is the same as that on the source instance. For an application where users connect as a single user id, for example APPS, APPS is the parsing user id that is recorded in the shared pool. To select only SQL statements parsed by APPS, enter the string ‘APPS’ in this field. To also select statements executed by batch, repeat the executing the procedure with the schema owner, for example GL. If the username is supplied, it must be valid. The name is not case sensitive.</td>
</tr>
<tr>
<td>p_threshold_executions</td>
<td>The lower bound for the number of executions, below which a SQL statement will not be selected for parsing. This parameter is optional. It allows the application to extract and compile statements with executions, for example, greater than 3. The default value is 1. This means SQL statements that have never executed, including invalid SQL statements, will not be extracted.</td>
</tr>
</tbody>
</table>
The lower bound for the size of the shared memory consumed by the cursors on the source instance. Below this value a SQL statement will not be selected for parsing. This parameter is optional. It allows the application to extract and compile statements with shared memory for example, greater than 10000 bytes.

The number of parallel jobs that execute to complete the parse operation. These tasks are spawned as parallel jobs against a sub-range of the SQL statements selected for parsing. This parameter is reserved for parallel compile jobs which are currently not implemented.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_threshold_sharable_mem</td>
<td>The lower bound for the size of the shared memory consumed by the cursors on the source instance. Below this value a SQL statement will not be selected for parsing. This parameter is optional. It allows the application to extract and compile statements with shared memory for example, greater than 10000 bytes.</td>
</tr>
<tr>
<td>p_parallel_degree</td>
<td>The number of parallel jobs that execute to complete the parse operation. These tasks are spawned as parallel jobs against a sub-range of the SQL statements selected for parsing. This parameter is reserved for parallel compile jobs which are currently not implemented.</td>
</tr>
</tbody>
</table>
The DBMS_LOB package provides subprograms to operate on BLOBs, CLOBs, NCLOBs, BFILEs, and temporary LOBs. You can use DBMS_LOB to access and manipulation specific parts of a LOB or complete LOBs.

See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide

This chapter contains the following topics:

- Using DBMS_LOB
  - Overview
  - Security Model
  - Constants
  - Datatypes
  - Operational Notes
  - Rules and Limits
  - Exceptions

- Summary of DBMS_LOB Subprograms
Using DBMS_LOB

- Overview
- Security Model
- Constants
- Datatypes
- Operational Notes
- Rules and Limits
- Exceptions
Overview

DBMS_LOB can read and modify BLOBs, CLOBs, and NCLOBs; it provides read-only operations for BFILEs. The bulk of the LOB operations are provided by this package.
Security Model

This package must be created under SYS. Operations provided by this package are performed under the current calling user, not under the package owner SYS.

Any DBMS_LOB subprogram called from an anonymous PL/SQL block is executed using the privileges of the current user. Any DBMS_LOB subprogram called from a stored procedure is executed using the privileges of the owner of the stored procedure.

When creating the procedure, users can set the AUTHID to indicate whether they want definer's rights or invoker's rights. For example:

CREATE PROCEDURE proc1 AUTHID DEFINER ...

or

CREATE PROCEDURE proc1 AUTHID CURRENT_USER ...

See Also: For more information on AUTHID and privileges, see Oracle Database PL/SQL Language Reference

You can provide secure access to BFILEs using the DIRECTORY feature discussed in BFILENAME function in the Oracle Database SecureFiles and Large Objects Developer’s Guide and the Oracle Database SQL Language Reference.

For information about the security model pertaining to temporary LOBs, see Operational Notes.
### Constants

The DBMS_LOB package uses the constants shown in following tables:

- Table 82–1, "DBMS_LOB Constants - Basic"
- Table 82–2, "DBMS_LOB Constants - Option Types"
- Table 82–3, "DBMS_LOB Constants - Option Values"
- Table 82–4, "DBMS_LOB Constants - DBFS State Value Types"
- Table 82–5, "DBMS_LOB Constants - DBFS Cache Flags"
- Table 82–6, "DBMS_LOB Constants - Maximum 1-Byte ASCII Characters for Contenttype"

#### Table 82–1  DBMS_LOB Constants - Basic

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALL</td>
<td>PLS_INTEGER</td>
<td>12</td>
<td>Create the TEMP LOB with call duration</td>
</tr>
<tr>
<td>FILE_READONLY</td>
<td>BINARY_INTEGER</td>
<td>0</td>
<td>Open the specified BFILE read-only</td>
</tr>
<tr>
<td>LOB_READONLY</td>
<td>BINARY_INTEGER</td>
<td>0</td>
<td>Open the specified LOB read-only</td>
</tr>
<tr>
<td>LOB_READWRITE</td>
<td>BINARY_INTEGER</td>
<td>1</td>
<td>Open the specified LOB read-write</td>
</tr>
<tr>
<td>LOBMAXSIZE</td>
<td>INTEGER</td>
<td>18446744073709551615</td>
<td>Maximum size of a LOB in bytes</td>
</tr>
<tr>
<td>SESSION</td>
<td>PLS_INTEGER</td>
<td>10</td>
<td>Create the TEMP LOB with session duration</td>
</tr>
</tbody>
</table>

#### Table 82–2  DBMS_LOB Constants - Option Types

<table>
<thead>
<tr>
<th>Constant</th>
<th>Definition</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPT_COMPRESS</td>
<td>BINARY_INTEGER</td>
<td>1</td>
<td>Set/Get the SECUREFILE compress option value</td>
</tr>
<tr>
<td>OPT_DEDUPLICATE</td>
<td>BINARY_INTEGER</td>
<td>4</td>
<td>Set/Get the SECUREFILE Deduplicate option value</td>
</tr>
<tr>
<td>OPT_ENCRYPT</td>
<td>BINARY_INTEGER</td>
<td>2</td>
<td>Get the SECUREFILE encrypt option value</td>
</tr>
</tbody>
</table>

#### Table 82–3  DBMS_LOB Constants - Option Values

<table>
<thead>
<tr>
<th>Constant</th>
<th>Definition</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPRESS_OFF</td>
<td>BINARY_INTEGER</td>
<td>0</td>
<td>For SETOPTIONS Procedures, set compress off; for GETOPTIONS Functions, compress is off</td>
</tr>
<tr>
<td>COMPRESS_ON</td>
<td>BINARY_INTEGER</td>
<td>1</td>
<td>For SETOPTIONS Procedures, set compress on; for GETOPTIONS Functions, compress is on</td>
</tr>
<tr>
<td>DEDUPLICATE_OFF</td>
<td>BINARY_INTEGER</td>
<td>0</td>
<td>For SETOPTIONS Procedures, set deduplicate is off; for GETOPTIONS Functions, deduplicate is off</td>
</tr>
</tbody>
</table>
Table 82–3  *DBMS_LOB Constants - Option Values*

<table>
<thead>
<tr>
<th>Constant</th>
<th>Definition</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEDUPLICATE_ON</td>
<td>BINARY_INTEGER</td>
<td>4</td>
<td>For SETOPTIONS Procedures, set deduplicate is on; for GETOPTIONS Functions, deduplicate is on</td>
</tr>
<tr>
<td>ENCRYPT_OFF</td>
<td>BINARY_INTEGER</td>
<td>0</td>
<td>For GETOPTIONS Functions, encrypt is off</td>
</tr>
<tr>
<td>ENCRYPT_ON</td>
<td>BINARY_INTEGER</td>
<td>2</td>
<td>For GETOPTIONS Functions, encrypt is on</td>
</tr>
</tbody>
</table>

Table 82–4  *DBMS_LOB Constants - DBFS State Value Types*

<table>
<thead>
<tr>
<th>Constant</th>
<th>Definition</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBFS_LINK_NEVER</td>
<td>PLS_INTEGER</td>
<td>0</td>
<td>LOB has never been archived</td>
</tr>
<tr>
<td>DBFS_LINK_NO</td>
<td>PLS_INTEGER</td>
<td>2</td>
<td>LOB was archived, but as been read back in to the RDBMS</td>
</tr>
<tr>
<td>DBFS_LINK_YES</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td>LOB is currently archived</td>
</tr>
</tbody>
</table>

Table 82–5  *DBMS_LOB Constants - DBFS Cache Flags*

<table>
<thead>
<tr>
<th>Constant</th>
<th>Definition</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBFS_LINK_CACHE</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td>Put the LOB data to the archive, but keep the data in the RDBMS as a cached version</td>
</tr>
<tr>
<td>DBFS_LINK_NOCACHE</td>
<td>PLS_INTEGER</td>
<td>0</td>
<td>Put the LOB data to the archive, and remove the data from the RDBMS.</td>
</tr>
</tbody>
</table>

Table 82–6  *DBMS_LOB Constants - Maximum 1-Byte ASCII Characters for Contenttype*

<table>
<thead>
<tr>
<th>Constant</th>
<th>Definition</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTENTTYPE_MAX_SIZE</td>
<td>PLS_INTEGER</td>
<td>128</td>
<td>Maximum number of bytes allowed in the content type string</td>
</tr>
</tbody>
</table>
The DBMS_LOB package uses the datatypes shown in Table 82–7.

**Table 82–7  Datatypes Used by DBMS_LOB**

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOB</td>
<td>Source or destination binary LOB.</td>
</tr>
<tr>
<td>RAW</td>
<td>Source or destination RAW buffer (used with BLOB).</td>
</tr>
<tr>
<td>CLOB</td>
<td>Source or destination character LOB (including NCLOB).</td>
</tr>
<tr>
<td>VARCHAR2</td>
<td>Source or destination character buffer (used with CLOB and NCLOB).</td>
</tr>
<tr>
<td>INTEGER</td>
<td>Specifies the size of a buffer or LOB, the offset into a LOB, or the amount to access.</td>
</tr>
<tr>
<td>BFILE</td>
<td>Large, binary object stored outside the database.</td>
</tr>
</tbody>
</table>

The DBMS_LOB package defines no special types.

An NCLOB is a CLOB for holding fixed-width and varying-width, multibyte national character sets.

The clause ANY_CS in the specification of DBMS_LOB subprograms for CLOBs enables the CLOB type to accept a CLOB or NCLOB locator variable as input.
Operational Notes

All DBMS_LOB subprograms work based on LOB locators. For the successful completion of DBMS_LOB subprograms, you must provide an input locator that represents a LOB that already exists in the database tablespaces or external file system. See also Chapter 1 of Oracle Database SecureFiles and Large Objects Developer’s Guide.

To use LOBs in your database, you must first use SQL data definition language (DDL) to define the tables that contain LOB columns.

- Internal LOBs
- External LOBs
- Temporary LOBs

Internal LOBs

To populate your table with internal LOBs after LOB columns are defined in a table, you use the SQL data manipulation language (DML) to initialize or populate the locators in the LOB columns.

External LOBs

For an external LOB (BFILE) to be represented by a LOB locator, you must:

- Ensure that a DIRECTORY object representing a valid, existing physical directory has been defined, and that physical files (the LOBs you plan to add) exist with read permission for the database. If your operating system uses case-sensitive path names, then be sure you specify the directory in the correct format.
- Pass the DIRECTORY object and the filename of the external LOB you are adding to the BFILENAME function to create a LOB locator for your external LOB.

Once you have completed these tasks, you can insert or update a row containing a LOB column using the specified LOB locator.

After the LOBs are defined and created, you can then SELECT from a LOB locator into a local PL/SQL LOB variable and use this variable as an input parameter to DBMS_LOB for access to the LOB value.

For details on the different ways to do this, you must refer to the section of the Oracle Database SecureFiles and Large Objects Developer’s Guide that describes "Accessing External LOBs (BFILES)."

Temporary LOBs

The database supports the definition, creation, deletion, access, and update of temporary LOBs. Your temporary tablespace stores the temporary LOB data. Temporary LOBs are not permanently stored in the database. Their purpose is mainly to perform transformations on LOB data.

For temporary LOBs, you must use the OCI, PL/SQL, or another programmatic interface to create or manipulate them. Temporary LOBs can be either BLOBS, CLOBs, or NCLOBs.

A temporary LOB is empty when it is created. By default, all temporary LOBs are deleted at the end of the session in which they were created. If a process dies unexpectedly or if the database crashes, then temporary LOBs are deleted, and the space for temporary LOBs is freed.
There is also an interface to let you group temporary LOBs together into a logical bucket. The duration represents this logical store for temporary LOBs. Each temporary LOB can have separate storage characteristics, such as CACHE/NOCACHE. There is a default store for every session into which temporary LOBs are placed if you don’t specify a specific duration. Additionally, you are able to perform a free operation on durations, which causes all contents in a duration to be freed.

There is no support for consistent read (CR), undo, backup, parallel processing, or transaction management for temporary LOBs. Because CR and rollbacks are not supported for temporary LOBs, you must free the temporary LOB and start over again if you encounter an error.

Because CR, undo, and versions are not generated for temporary LOBs, there is potentially a performance impact if you assign multiple locators to the same temporary LOB. Semantically, each locator should have its own copy of the temporary LOB.

A copy of a temporary LOB is created if the user modifies the temporary LOB while another locator is also pointing to it. The locator on which a modification was performed now points to a new copy of the temporary LOB. Other locators no longer see the same data as the locator through which the modification was made. A deep copy was not incurred by permanent LOBs in these types of situations, because CR snapshots and version pages enable users to see their own versions of the LOB cheaply.

You can gain pseudo-REF semantics by using pointers to locators in OCI and by having multiple pointers to locators point to the same temporary LOB locator, if necessary. In PL/SQL, you must avoid using more than one locator for each temporary LOB. The temporary LOB locator can be passed by reference to other procedures.

Because temporary LOBs are not associated with any table schema, there are no meanings to the terms in-row and out-of-row temporary LOBs. Creation of a temporary LOB instance by a user causes the engine to create and return a locator to the LOB data. The PL/SQL DBMS_LOB package, PRO/C/C++, OCI, and other programmatic interfaces operate on temporary LOBs through these locators just as they do for permanent LOBs.

There is no support for client side temporary LOBs. All temporary LOBs reside in the server.

Temporary LOBs do not support the EMPTY_BLOB or EMPTY_CLOB functions that are supported for permanent LOBs. The EMPTY_BLOB function specifies the fact that the LOB is initialized, but not populated with any data.

A temporary LOB instance can only be destroyed by using OCI or the DBMS_LOB package by using the appropriate FREETEMPORARY or OCIDurationEnd statement.

A temporary LOB instance can be accessed and modified using appropriate OCI and DBMS_LOB statements, just as for regular permanent internal LOBs. To make a temporary LOB permanent, you must explicitly use the OCI or DBMS_LOB COPY command, and copy the temporary LOB into a permanent one.

Security is provided through the LOB locator. Only the user who created the temporary LOB is able to see it. Locators are not expected to be able to pass from one user’s session to another. Even if someone did pass a locator from one session to another, they would not access the temporary LOBs from the original session. Temporary LOB lookup is localized to each user’s own session. Someone using a locator from somewhere else is only able to access LOBs within his own session that have the same LOB ID. Users should not try to do this, but if they do, they are not able to affect anyone else’s data.

The database keeps track of temporary LOBs for each session in a $ view called $TEMPORARY_LOBS, which contains information about how many temporary LOBs
exist for each session. V$ views are for DBA use. From the session, the database can determine which user owns the temporary LOBs. By using V$TEMPORARY_LOBS in conjunction with DBA_SEGMENTS, a DBA can see how much space is being used by a session for temporary LOBs. These tables can be used by DBAs to monitor and guide any emergency cleanup of temporary space used by temporary LOBs.

The following notes are specific to temporary LOBs:

1. All functions in DBMS_LOB return NULL if any of the input parameters are NULL. All procedures in DBMS_LOB raise an exception if the LOB locator is input as NULL.

2. Operations based on CLOBs do not verify if the character set IDs of the parameters (CLOB parameters, VARCHAR2 buffers and patterns, and so on) match. It is the user’s responsibility to ensure this.

3. Data storage resources are controlled by the DBA by creating different temporary tablespaces. DBAs can define separate temporary tablespaces for different users, if necessary.

**See Also:** Oracle Database PL/SQL Language Reference for more information on NOCOPY syntax
Rules and Limits

- General Rules and Limits
- Rules and Limits Specific to External Files (BFILEs)
- Maximum LOB Size
- Maximum Buffer Size

General Rules and Limits

- Oracle Database does not support constraints on columns or attributes whose type is a LOB, with the following exception: NOT NULL constraints are supported for a LOB column or attribute.

- The following rules apply in the specification of subprograms in this package:
  - length, offset, and amount parameters for subprograms operating on BLOBs and BFILEs must be specified in terms of bytes.
  - length, offset, and amount parameters for subprograms operating on CLOBs must be specified in terms of characters.

  In multi-byte character sets, it is not possible to interpret these offsets correctly. As a result, SUBSTR raises the following error: ORA-22998: CLOB or NCLOB in multibyte character set not supported.

- A subprogram raises an INVALID_ARGVAL exception if the following restrictions are not followed in specifying values for parameters (unless otherwise specified):
  1. Only positive, absolute offsets from the beginning of LOB data are permitted: Negative offsets from the tail of the LOB are not permitted.
  2. Only positive, nonzero values are permitted for the parameters that represent size and positional quantities, such as amount, offset, newlen, nth, and so on. Negative offsets and ranges observed in SQL string functions and operators are not permitted.
  3. The value of offset, amount, newlen, nth must not exceed the value lobmaxsize $18446744073709551615$ (264) in any DBMS_LOB subprogram.
  4. For CLOBs consisting of fixed-width multibyte characters, the maximum value for these parameters must not exceed (lobmaxsize/character_width_in_bytes) characters.

    For example, if the CLOB consists of 2-byte characters, such as:
    
    JA16SJISFIXED

    Then, the maximum amount value should not exceed:
    
    $18446744073709551615/2 = 9223372036854775807$

- PL/SQL language specifications stipulate an upper limit of 32767 bytes (not characters) for RAW and VARCHAR2 parameters used in DBMS_LOB subprograms. For example, if you declare a variable to be:

  charbuf VARCHAR2(3000)

  Then, charbuf can hold 3000 single byte characters or 1500 2-byte fixed width characters. This has an important consequence for DBMS_LOB subprograms for CLOBs and NCLOBs.
The `%CHARSET` clause indicates that the form of the parameter with `%CHARSET` must match the form of the `ANY_CS` parameter to which it refers.

For example, in `DBMS_LOB` subprograms that take a `VARCHAR2` buffer parameter, the form of the `VARCHAR2` buffer must match the form of the `CLOB` parameter. If the input `LOB` parameter is of type `NCLOB`, then the buffer must contain `NCHAR` data. Conversely, if the input `LOB` parameter is of type `CLOB`, then the buffer must contain `CHAR` data.

For `DBMS_LOB` subprograms that take two `CLOB` parameters, both `CLOB` parameters must have the same form; that is, they must both be `NCLOBs`, or they must both be `CLOBs`.

If the value of `amount` plus the `offset` exceeds the maximum `LOB` size allowed by the database, then access exceptions are raised.

Under these input conditions, read subprograms, such as `READ`, `COMPARE`, `INSTR`, and `SUBSTR`, read until the `End of Lob/File` is reached. For example, for a `READ` operation on a `BLOB` or `BFILE`, if the user specifies offset value of 3 GB and an amount value of 2 GB on a LOB that is 4GB in size, then `READ` returns only 1GB (4GB-3GB) bytes.

Functions with `NULL` or invalid input values for parameters return a `NULL`. Procedures with `NULL` values for destination `LOB` parameters raise exceptions.

Operations involving patterns as parameters, such as `COMPARE`, `INSTR`, and `SUBSTR` do not support regular expressions or special matching characters (such as `%` in the `LIKE` operator in SQL) in the `pattern` parameter or substrings.

The `End Of LOB` condition is indicated by the `READ` procedure using a `NO_DATA_FOUND` exception. This exception is raised only upon an attempt by the user to read beyond the end of the `LOB`. The `READ` buffer for the last read contains 0 bytes.

For consistent `LOB` updates, you must lock the row containing the destination `LOB` before making a call to any of the procedures (mutators) that modify `LOB` data.

Unless otherwise stated, the default value for an `offset` parameter is 1, which indicates the first byte in the `BLOB` or `BFILE` data, and the first character in the `CLOB` or `NCLOB` value. No default values are specified for the `amount` parameter — you must input the values explicitly.

You must lock the row containing the destination internal `LOB` before calling any subprograms that modify the `LOB`, such as `APPEND`, `COPY`, `ERASE`, `TRIM`, or `WRITE`. These subprograms do not implicitly lock the row containing the `LOB`.

**Rules and Limits Specific to External Files (BFILES)**

The subprograms `COMPARE`, `INSTR`, `READ`, `SUBSTR`, `FILECLOSE`, `FILECLOSEALL` and `LOADFROMFILE` operate only on an `opened` `BFILE` locator; that is, a successful `FILEOPEN` call must precede a call to any of these subprograms.

For the functions `FILEEXISTS`, `FILEGETNAME`, and `GETLENGTH`, a file’s open/close status is unimportant; however, the file must exist physically, and you must have adequate privileges on the `DIRECTORY` object and the file.

`DBMS_LOB` does not support any concurrency control mechanism for `BFILE` operations.

In the event of several open files in the session whose closure has not been handled properly, you can use the `FILECLOSEALL` subprogram to close all files opened in the session and resume file operations from the beginning.
If you are the creator of a DIRECTORY, or if you have system privileges, then use the CREATE OR REPLACE, DROP, and REVOKE statements in SQL with extreme caution.

If you, or other grantees of a particular directory object, have several open files in a session, then any of the preceding commands can adversely affect file operations. In the event of such abnormal termination, your only choice is to invoke a program or anonymous block that calls FILECLOSEALL, reopen your files, and restart your file operations.

All files opened during a user session are implicitly closed at the end of the session. However, Oracle strongly recommends that you close the files after both normal and abnormal termination of operations on the BFILE.

In the event of normal program termination, proper file closure ensures that the number of files that are open simultaneously in the session remains less than SESSION_MAX_OPEN_FILES.

In the event of abnormal program termination from a PL/SQL program, it is imperative that you provide an exception handler that ensures closure of all files opened in that PL/SQL program. This is necessary because after an exception occurs, only the exception handler has access to the BFILE variable in its most current state.

After the exception transfers program control outside the PL/SQL program block, all references to the open BFILEs are lost. The result is a larger open file count which may or may not exceed the SESSION_MAX_OPEN_FILES value.

For example, consider a READ operation past the end of the BFILE value, which generates a NO_DATA_FOUND exception:

```-- This assumes a directory 'DDD' whose path is already known
DECLARE
    fil BFILE := bfilename('DDD', 'filename.foo');
    pos INTEGER;
    amt BINARY_INTEGER;
    buf RAW(40);
BEGIN
    SELECT ad_graphic INTO fil FROM print_media WHERE product_id = 3106;
    dbms_lob.open(fil, dbms_lob.lob_readonly);
    amt := 40; pos := 1 + dbms_lob.getlength(fil); buf := '';
    dbms_lob.read(fil, amt, pos, buf);
    dbms_output.put_line('Read F1 past EOF: '||
        utl_raw.cast_to_varchar2(buf));
    dbms_lob.close(fil);
END;
```

ORA-01403: no data found
ORA-06512: at "SYS.DBMS_LOB", line 373
ORA-06512: at line 10

After the exception has occurred, the BFILE locator variable file goes out of scope, and no further operations on the file can be done using that variable. Therefore, the solution is to use an exception handler:

```DECLARE
    fil BFILE;
    pos INTEGER;
    amt BINARY_INTEGER;
    buf RAW(40);
BEGIN
    SELECT ad_graphic INTO fil FROM print_media WHERE product_id = 3106;
    dbms_lob.open(fil, dbms_lob.lob_readonly);
```
amt := 40; pos := 1 + dbms_lob.getlength(fil); buf := ''; 
dbms_lob.read(fil, amt, pos, buf);
dbms_output.put_line('Read F1 past EOF: ' ||
       utl_raw.cast_to_varchar2(buf));
dbms_lob.close(fil);
exception
WHEN no_data_found
THEN
   BEGIN
      dbms_output.put_line('End of File reached. Closing file');
      dbms_lob.fileclose(fil);
      -- or dbms_lob.filecloseall if appropriate
   END;
END;
/

Statement processed.
End of File reached. Closing file

In general, you should ensure that files opened in a PL/SQL block using DBMS_LOB are closed before normal or abnormal termination of the block.

**Maximum LOB Size**

The maximum size for LOBs supported by the database is equal to the value of the blocksize of the tablespace the LOB column resides in times the value $2^{32}-1$ (4294967295). This allows for a maximum LOB size ranging from 8 terabytes to 128 terabytes.

**Maximum Buffer Size**

The maximum buffer size, 32767 bytes.
## Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS_ERROR</td>
<td>22925</td>
<td>You are trying to write too much data to the LOB: LOB size is limited to 4 gigabytes.</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>22279</td>
<td>Cannot perform operation with LOB buffering enabled</td>
</tr>
<tr>
<td>CONTENTTYPE_TOOLONG</td>
<td>43859</td>
<td>The length of the <code>contenttype</code> string exceeds the defined maximum. Modify the length of the <code>contenttype</code> string and retry the operation.</td>
</tr>
<tr>
<td>CONTENTTYPEBUF_WRONG</td>
<td>43862</td>
<td>The length of the <code>contenttype</code> buffer is less than defined constant. Modify the length of the <code>contenttype</code> buffer and retry the operation.</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>21560</td>
<td>The argument is expecting a non-NULL, valid value but the argument value passed in is NULL, invalid, or out of range.</td>
</tr>
<tr>
<td>INVALID_DIRECTORY</td>
<td>22287</td>
<td>The directory used for the current operation is not valid if being accessed for the first time, or if it has been modified by the DBA since the last access.</td>
</tr>
<tr>
<td>NO_DATA_FOUND</td>
<td>1403</td>
<td><code>ENDOFLOB</code> indicator for looping read operations. This is not a hard error.</td>
</tr>
<tr>
<td>NOEXIST_DIRECTORY</td>
<td>22285</td>
<td>The directory leading to the file does not exist.</td>
</tr>
<tr>
<td>NOPRIV_DIRECTORY</td>
<td>22286</td>
<td>The user does not have the necessary access privileges on the directory or the file for the operation.</td>
</tr>
<tr>
<td>OPEN_TOOMANY</td>
<td>22290</td>
<td>The number of open files has reached the maximum limit.</td>
</tr>
<tr>
<td>OPERATION_FAILED</td>
<td>22288</td>
<td>The operation attempted on the file failed.</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>14553</td>
<td>Cannot perform a LOB write inside a query or PDML slave</td>
</tr>
<tr>
<td>SECUREFILE_BADLOB</td>
<td>43856</td>
<td>A non-SECUREFILE LOB type was used in a SECUREFILE only call</td>
</tr>
<tr>
<td>SECUREFILE_BADPARAM</td>
<td>43857</td>
<td>An invalid argument was passed to a SECUREFILE subprogram</td>
</tr>
<tr>
<td>SECUREFILE_MARKERASED</td>
<td>43861</td>
<td>The mark provided to a <code>FRAGMENT_</code> operation has been deleted</td>
</tr>
<tr>
<td>SECUREFILE_OUTOFBOUNDS</td>
<td>43883</td>
<td>Attempted to perform a <code>FRAGMENT_</code> operation past the LOB end</td>
</tr>
<tr>
<td>UNOPENED_FILE</td>
<td>22289</td>
<td>The file is not open for the required operation to be performed.</td>
</tr>
<tr>
<td>VALUE_ERROR</td>
<td>6502</td>
<td>PL/SQL error for invalid values to subprogram's parameters</td>
</tr>
</tbody>
</table>
# Summary of DBMS_LOB Subprograms

## Table 82–9  DBMS_LOB Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPEND Procedures on page 82-19</td>
<td>Appends the contents of the source LOB to the destination LOB</td>
</tr>
<tr>
<td>CLOSE Procedure on page 82-20</td>
<td>Closes a previously opened internal or external LOB</td>
</tr>
<tr>
<td>COMPARE Functions on page 82-21</td>
<td>Compares two entire LOBs or parts of two LOBs</td>
</tr>
<tr>
<td>CONVERTTOBLOB Procedure on page 82-23</td>
<td>Reads character data from a source CLOB or NCLOB instance, converts the character data to the specified character, writes the converted data to a destination BLOB instance in binary format, and returns the new offsets</td>
</tr>
<tr>
<td>CONVERTTOCLOB Procedure on page 82-26</td>
<td>Takes a source BLOB instance, converts the binary data in the source instance to character data using the specified character, writes the character data to a destination CLOB or NCLOB instance, and returns the new offsets</td>
</tr>
<tr>
<td>COPY Procedures on page 82-29</td>
<td>Copies all, or part, of the source LOB to the destination LOB</td>
</tr>
<tr>
<td>COPY_DBFS_LINK Procedures on page 82-31</td>
<td>Copies the DBFS link in the source LOB to the destination LOB</td>
</tr>
<tr>
<td>COPY_FROM_DBFS_LINK on page 82-32</td>
<td>Retrieves the data for the LOB from the DBFS store</td>
</tr>
<tr>
<td>CREATETEMPORARY Procedures on page 82-33</td>
<td>Creates a temporary BLOB or CLOB and its corresponding index in the user’s default temporary tablespace</td>
</tr>
<tr>
<td>DBFS_LINK_GENERATE_PATH Functions on page 82-34</td>
<td>Returns a unique file path name for use in creating a DBFS Link</td>
</tr>
<tr>
<td>ERASE Procedures on page 82-35</td>
<td>Erases all or part of a LOB</td>
</tr>
<tr>
<td>FILECLOSE Procedure on page 82-37</td>
<td>Closes the file</td>
</tr>
<tr>
<td>FILECLOSEALL Procedure on page 82-38</td>
<td>Closes all previously opened files</td>
</tr>
<tr>
<td>FILEEXISTS Function on page 82-39</td>
<td>Checks if the file exists on the server</td>
</tr>
<tr>
<td>FILEGETNAME Procedure on page 82-40</td>
<td>Gets the directory object name and file name</td>
</tr>
<tr>
<td>FILEISOPEN Function on page 82-41</td>
<td>Checks if the file was opened using the input BFILE locators</td>
</tr>
<tr>
<td>FILEOPEN Procedure on page 82-42</td>
<td>Opens a file</td>
</tr>
<tr>
<td>FRAGMENT_DELETE Procedure on page 82-43</td>
<td>Deletes the data at the specified offset for the specified length from the LOB</td>
</tr>
<tr>
<td>FRAGMENT_INSERT Procedures on page 82-44</td>
<td>Inserts the specified data (limited to 32K) into the LOB at the specified offset</td>
</tr>
</tbody>
</table>
### Table 82–9 (Cont.) DBMS_LOB Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRAGMENT_MOVE Procedure on page 82-45</td>
<td>Moves the amount of bytes (BLOB) or characters (CLOB/NCLOB) from the specified offset to the new offset specified</td>
</tr>
<tr>
<td>FRAGMENT_REPLACE Procedures on page 82-46</td>
<td>Replaces the data at the specified offset with the specified data (not to exceed 32k)</td>
</tr>
<tr>
<td>FREETEMPORARY Procedures on page 82-48</td>
<td>Frees the temporary BLOB or CLOB in the default temporary tablespace</td>
</tr>
<tr>
<td>GET_DBFS_LINK Functions on page 82-49</td>
<td>Returns the DBFS Link path associated with the specified SecureFile</td>
</tr>
<tr>
<td>GET_DBFS_LINK_STATE Procedures on page 82-50</td>
<td>Retrieves the current DBFS Link state of the specified SecureFile</td>
</tr>
<tr>
<td>GETCHUNKSIZE Functions on page 82-53</td>
<td>Returns the amount of space used in the LOB chunk to store the LOB value</td>
</tr>
<tr>
<td>GETCONTENTTYPE Functions on page 82-51</td>
<td>Returns the content ID string previously set by means of the SETCONTENTTYPE Procedure</td>
</tr>
<tr>
<td>GETLENGTH Functions on page 82-55</td>
<td>Gets the length of the LOB value</td>
</tr>
<tr>
<td>GETOPTIONS Functions on page 82-56</td>
<td>Obtains settings corresponding to the option_type field for a particular LOB</td>
</tr>
<tr>
<td>GET_STORAGE_LIMIT Function on page 82-52</td>
<td>Returns the storage limit for LOBs in your database configuration</td>
</tr>
<tr>
<td>INSTR Functions on page 82-57</td>
<td>Returns the matching position of the nth occurrence of the pattern in the LOB</td>
</tr>
<tr>
<td>ISOPEN Functions on page 82-59</td>
<td>Checks to see if the LOB was already opened using the input locator</td>
</tr>
<tr>
<td>ISTEMPORARY Functions on page 82-60</td>
<td>Checks if the locator is pointing to a temporary LOB</td>
</tr>
<tr>
<td>LOADBLOBFROMFILE Procedure on page 82-61</td>
<td>Loads BFILE data into an internal BLOB</td>
</tr>
<tr>
<td>LOADCLOBFROMFILE Procedure on page 82-63</td>
<td>Loads BFILE data into an internal CLOB</td>
</tr>
<tr>
<td>LOADFROMFILE Procedure on page 82-67</td>
<td>Loads BFILE data into an internal LOB</td>
</tr>
<tr>
<td>MOVE_TO_DBFS_LINK Procedures on page 82-69</td>
<td>Writes the specified SecureFile data to the DBFS store</td>
</tr>
<tr>
<td>OPEN Procedures on page 82-70</td>
<td>Opens a LOB (internal, external, or temporary) in the indicated mode</td>
</tr>
<tr>
<td>READ Procedures on page 82-72</td>
<td>Reads data from the LOB starting at the specified offset</td>
</tr>
<tr>
<td>SET_DBFS_LINK Procedures on page 82-74</td>
<td>Links the specified SecureFile to the specified path name. It does not copy the data to the path</td>
</tr>
<tr>
<td>SETCONTENTTYPE Procedure on page 82-75</td>
<td>Sets the content type string for the data in the LOB</td>
</tr>
<tr>
<td>SETOPTIONS Procedures on page 82-76</td>
<td>Enables CSCE features on a per-LOB basis, overriding the default LOB column settings</td>
</tr>
<tr>
<td>SUBSTR Functions on page 82-77</td>
<td>Returns part of the LOB value starting at the specified offset</td>
</tr>
</tbody>
</table>
### Table 82–9 (Cont.) DBMS_LOB Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRIM Procedures on page 82-79</td>
<td>Trims the LOB value to the specified shorter length</td>
</tr>
<tr>
<td>WRITE Procedures on page 82-81</td>
<td>Writes data to the LOB from a specified offset</td>
</tr>
<tr>
<td>WRITEAPPEND Procedures on page 82-83</td>
<td>Writes a buffer to the end of a LOB</td>
</tr>
</tbody>
</table>
APPEND Procedures

This procedure appends the contents of a source internal LOB to a destination LOB. It appends the complete source LOB.

Syntax

DBMS_LOB.APPEND (  
  dest_lob IN OUT NOCOPY BLOB,  
  src_lob IN BLOB);  

DBMS_LOB.APPEND (  
  dest_lob IN OUT NOCOPY CLOB CHARACTER SET ANY_CS,  
  src_lob IN CLOB CHARACTER SET dest_lob%CHARSET);  

Parameters

Table 82–10  APPEND Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest_lob</td>
<td>Locator for the internal LOB to which the data is to be appended.</td>
</tr>
<tr>
<td>src_lob</td>
<td>Locator for the internal LOB from which the data is to be read.</td>
</tr>
</tbody>
</table>

Exceptions

Table 82–11  APPEND Procedure Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Either the source or the destination LOB is NULL.</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>Cannot perform a LOB write inside a query or PDML slave</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation with LOB buffering enabled if buffering is enabled on either LOB</td>
</tr>
</tbody>
</table>

Usage Notes

- It is not mandatory that you wrap the LOB operation inside the Open/Close interfaces. If you did not open the LOB before performing the operation, the functional and domain indexes on the LOB column are updated during the call. However, if you opened the LOB before performing the operation, you must close it before you commit the transaction. When an internal LOB is closed, it updates the functional and domain indexes on the LOB column.

  If you do not wrap the LOB operation inside the Open/Close API, the functional and domain indexes are updated each time you write to the LOB. This can adversely affect performance. Therefore, it is recommended that you enclose write operations to the LOB within the OPEN or CLOSE statement.

- If APPEND is called on a LOB that has been archived, it implicitly gets the LOB before the first byte is written.

  See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure
CLOSE Procedure

This procedure closes a previously opened internal or external LOB.

Syntax

DBMS_LOB.CLOSE (  
  lob_loc   IN OUT NOCOPY BLOB);  

DBMS_LOB.CLOSE (  
  lob_loc   IN OUT NOCOPY CLOB CHARACTER SET ANY_CS);  

DBMS_LOB.CLOSE (  
  file_loc  IN OUT NOCOPY BFILE);  

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB locator. For more information, see Operational Notes.</td>
</tr>
</tbody>
</table>

Exceptions

No error is returned if the BFILE exists but is not opened. An error is returned if the LOB is not open.

Usage Notes

CLOSE requires a round-trip to the server for both internal and external LOBs. For internal LOBs, CLOSE triggers other code that relies on the close call, and for external LOBs (BFILES), CLOSE actually closes the server-side operating system file.

It is not mandatory that you wrap all LOB operations inside the Open/Close interfaces. However, if you open a LOB, you must close it before you commit the transaction; an error is produced if you do not. When an internal LOB is closed, it updates the functional and domain indexes on the LOB column.

It is an error to commit the transaction before closing all opened LOBs that were opened by the transaction. When the error is returned, the openness of the open LOBs is discarded, but the transaction is successfully committed. Hence, all the changes made to the LOB and non-LOB data in the transaction are committed, but the domain and function-based indexes are not updated. If this happens, you should rebuild the functional and domain indexes on the LOB column.

See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure
COMPARE Functions

This function compares two entire LOBs or parts of two LOBs.

Syntax

```
DBMS_LOB.COMPARE (   
  lob_1    IN BLOB,   
  lob_2    IN BLOB,   
  amount   IN INTEGER := DBMS_LOB.LOBMAXSIZE,   
  offset_1 IN INTEGER := 1,   
  offset_2 IN INTEGER := 1)   
RETURN INTEGER;
```

```
DBMS_LOB.COMPARE (   
  lob_1    IN CLOB  CHARACTER SET ANY_CS,   
  lob_2    IN CLOB  CHARACTER SET lob_1%CHARSET,   
  amount   IN INTEGER := DBMS_LOB.LOBMAXSIZE,   
  offset_1 IN INTEGER := 1,   
  offset_2 IN INTEGER := 1)   
RETURN INTEGER;
```

```
DBMS_LOB.COMPARE (   
  lob_1    IN BFILE,   
  lob_2    IN BFILE,   
  amount   IN INTEGER,   
  offset_1 IN INTEGER := 1,   
  offset_2 IN INTEGER := 1)   
RETURN INTEGER;
```

Pragmas

```
pragma restrict_references(COMPARE, WNDS, WNPS, RNDS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_1</td>
<td>LOB locator of first target for comparison.</td>
</tr>
<tr>
<td>lob_2</td>
<td>LOB locator of second target for comparison.</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes (for BLOBs) or characters (for CLOBs/NCLOBs) to compare.</td>
</tr>
<tr>
<td>offset_1</td>
<td>Offset in bytes or characters on the first LOB (origin: 1) for the comparison.</td>
</tr>
<tr>
<td>offset_2</td>
<td>Offset in bytes or characters on the second LOB (origin: 1) for the comparison.</td>
</tr>
</tbody>
</table>

Return Values

- INTEGER: 0 if the comparison succeeds, nonzero if not.
- NULL, if any of amount, offset_1 or offset_2 is not a valid LOB offset value. A valid offset is within the range of 1 to LOBMAXSIZE inclusive.
Usage Notes

- You can only compare LOBs of the same datatype (LOBs of BLOB type with other BLOBs, and CLOBs with CLOBs, and BFILEs with BFILEs). For BFILEs, the file must be already opened using a successful FILEOPEN operation for this operation to succeed.

- COMPARE returns 0 if the data exactly matches over the range specified by the offset and amount parameters. COMPARE returns -1 if the first CLOB is less than the second, and 1 if it is greater.

- For fixed-width \( n \)-byte CLOBs, if the input amount for COMPARE is specified to be greater than \( \text{DBMS_LOB.LOBMAXSIZE}/n \), then COMPARE matches characters in a range of size \( \text{DBMS_LOB.LOBMAXSIZE}/n \), or Max(length(clob1), length(clob2)), whichever is lesser.

- If COMPARE is called on any LOB that has been archived, it implicitly gets the LOB before the compare begins.

Exceptions

<table>
<thead>
<tr>
<th>Table 82–14</th>
<th>COMPARE Function Exceptions for BFILE operations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exception</td>
<td>Description</td>
</tr>
<tr>
<td>UNOPENED_FILE</td>
<td>File was not opened using the input locator.</td>
</tr>
<tr>
<td>NOEXIST_DIRECTORY</td>
<td>Directory does not exist.</td>
</tr>
<tr>
<td>NOPRIV_DIRECTORY</td>
<td>You do not have privileges for the directory.</td>
</tr>
<tr>
<td>INVALID_DIRECTORY</td>
<td>Directory has been invalidated after the file was opened.</td>
</tr>
<tr>
<td>INVALID_OPERATION</td>
<td>File does not exist, or you do not have access privileges on the file.</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation with LOB buffering enabled if buffering is enabled on either LOB.</td>
</tr>
</tbody>
</table>

See Also:  *Oracle Database SecureFiles and Large Objects Developer’s Guide* for additional details on usage of this procedure
CONVERTTOBLOB Procedure

This procedure reads character data from a source CLOB or NCLOB instance, converts the character data to the character set you specify, writes the converted data to a destination BLOB instance in binary format, and returns the new offsets. You can use this interface with any combination of persistent or temporary LOB instances as the source or destination.

Syntax

```sql
DBMS_LOB_CONVERTTOBLOB(
    dest_lob       IN OUT     NOCOPY  BLOB,
    src_clob       IN         CLOB CHARACTER SET ANY_CS,
    amount         IN         INTEGER,
    dest_offset    IN OUT     INTEGER,
    src_offset     IN OUT     INTEGER,
    blob_csid      IN         NUMBER,
    lang_context   IN OUT     INTEGER,
    warning        OUT        INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest_lob</td>
<td>LOB locator of the destination LOB instance.</td>
</tr>
<tr>
<td>src_clob</td>
<td>LOB locator of the source LOB instance.</td>
</tr>
<tr>
<td>amount</td>
<td>Number of characters to convert from the source LOB.</td>
</tr>
<tr>
<td>dest_offset</td>
<td>(IN) Offset in bytes in the destination LOB for the start of the write.</td>
</tr>
<tr>
<td></td>
<td>(OUT) The new offset in bytes after the end of the write.</td>
</tr>
<tr>
<td>src_offset</td>
<td>(IN) Offset in characters in the source LOB for the start of the read.</td>
</tr>
<tr>
<td></td>
<td>(OUT) Offset in characters in the source LOB right after the end of the read.</td>
</tr>
<tr>
<td>blob_csid</td>
<td>Desired character set ID of the converted data.</td>
</tr>
<tr>
<td>lang_context</td>
<td>(IN) Language context, such as shift status, for the current conversion.</td>
</tr>
<tr>
<td></td>
<td>(OUT) The language context at the time when the current conversion is done.</td>
</tr>
</tbody>
</table>

This information is returned so you can use it for subsequent conversions without losing or misinterpreting any source data. For the very first conversion, or if do not care, use the default value of zero.
Preconditions

Before calling the `CONVERTTOBLOB` procedure, the following preconditions must be met:

- Both the source and destination LOB instances must exist.
- If the destination LOB is a persistent LOB, the row must be locked. To lock the row, select the LOB using the `FOR UPDATE` clause of the `SELECT` statement.

Constants and Defaults

All parameters are required. You must pass a variable for each `OUT` or `IN OUT` parameter. You must pass either a variable or a value for each `IN` parameter.

Table 82–16 gives a summary of typical values for each parameter. The first column lists the parameter, the second column lists the typical value, and the last column describes the result of passing the value. Note that constants are used for some values. These constants are defined in the `dbmslob.sql` package specification file.

### Table 82–16  DBMS_LOB.CONVERTTOBLOB Typical Values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>amount</td>
<td>LOBMAXSIZE (IN)</td>
<td>convert the entire file</td>
</tr>
<tr>
<td>dest_offset</td>
<td>1 (IN)</td>
<td>start from the beginning</td>
</tr>
<tr>
<td>src_offset</td>
<td>1 (IN)</td>
<td>start from the beginning</td>
</tr>
<tr>
<td>blob_csid</td>
<td>DEFAULT_CSID (IN)</td>
<td>default CSID, use same CSID as source LOB</td>
</tr>
<tr>
<td>lang_context</td>
<td>DEFAULT_LANG_CTX (IN)</td>
<td>default language context</td>
</tr>
<tr>
<td>warning</td>
<td>NO_WARNING (OUT)</td>
<td>no warning message, success</td>
</tr>
<tr>
<td></td>
<td>WARN_INCONVERTIBLE_CHAR</td>
<td>character in source cannot be properly converted</td>
</tr>
</tbody>
</table>

General Notes

- You must specify the desired character set for the destination LOB in the `blob_csid` parameter. You can pass a zero value for `blob_csid`. When you do so, the database assumes that the desired character set is the same as the source LOB character set.

- You must specify the offsets for both the source and destination LOBs, and the number of characters to copy from the source LOB. The `amount` and `src_offset`
values are in characters and the dest_offset is in bytes. To convert the entire LOB, you can specify LOBMAXSIZE for the amount parameter.

- `CONVERTTOBLOB` gets the source and/or destination LOBs as necessary prior to conversion and write of the data.

### Exceptions

Table 82–17 gives possible exceptions this procedure can throw. The first column lists the exception string and the second column describes the error conditions that can cause the exception.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Any of the input parameters are NULL or INVALID.</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>One or more of the following:</td>
</tr>
<tr>
<td></td>
<td>- src_offset or dest_offset &lt; 1.</td>
</tr>
<tr>
<td></td>
<td>- src_offset or dest_offset &gt; LOBMAXSIZE.</td>
</tr>
<tr>
<td></td>
<td>- amount &lt; 1.</td>
</tr>
<tr>
<td></td>
<td>- amount &gt; LOBMAXSIZE.</td>
</tr>
</tbody>
</table>

**See Also:** Oracle Database SecureFiles and Large Objects Developer’s Guide for more information on using LOBs in application development
CONVERTTOCLOB Procedure

This procedure takes a source BLOB instance, converts the binary data in the source instance to character data using the character set you specify, writes the character data to a destination CLOB or NCLOB instance, and returns the new offsets. You can use this interface with any combination of persistent or temporary LOB instances as the source or destination.

Syntax

```sql
DBMS_LOB.CONVERTTOCLOB(
    dest_lob       IN OUT NOCOPY  CLOB CHARACTER SET ANY_CS,
    src_blob       IN             BLOB,
    amount         IN             INTEGER,
    dest_offset    IN OUT         INTEGER,
    src_offset     IN OUT         INTEGER,
    blob_csid      IN             NUMBER,
    lang_context   IN OUT         INTEGER,
    warning        OUT            INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest_lob</td>
<td>LOB locator of the destination LOB instance.</td>
</tr>
<tr>
<td>src_blob</td>
<td>LOB locator of the source LOB instance.</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes to convert from the source LOB. If you want to copy the entire BLOB, pass the constant DBMS_LOB.LOBMAXSIZE. If you pass any other value, it must be less than or equal to the size of the BLOB.</td>
</tr>
<tr>
<td>dest_offset</td>
<td>(IN) Offset in characters in the destination LOB for the start of the write. Specify a value of 1 to start at the beginning of the LOB. (OUT) The new offset in characters after the end of the write. This offset always points to the beginning of the first complete character after the end of the write.</td>
</tr>
<tr>
<td>src_offset</td>
<td>(IN) Offset in bytes in the source LOB for the start of the read. (OUT) Offset in bytes in the source LOB right after the end of the read.</td>
</tr>
<tr>
<td>blob_csid</td>
<td>The character set ID of the source data</td>
</tr>
<tr>
<td>lang_context</td>
<td>(IN) Language context, such as shift status, for the current conversion. (OUT) The language context at the time when the current conversion is done. This information is returned so you can use it for subsequent conversions without losing or misinterpreting any source data. For the very first conversion, or if do not care, use the default value of zero.</td>
</tr>
</tbody>
</table>
Usage Notes

Preconditions
Before calling the CONVERTTOCLOB procedure, the following preconditions must be met:

- Both the source and destination LOB instances must exist.
- If the destination LOB is a persistent LOB, the row must be locked before calling the
  CONVERTTOCLOB procedure. To lock the row, select the LOB using the FOR UPDATE
  clause of the SELECT statement.

Constants and Defaults
All parameters are required. You must pass a variable for each OUT or IN OUT parameter. You must pass either a variable or a value for each IN parameter.

Table 82–19 gives a summary of typical values for each parameter. The first column lists the parameter, the second column lists the typical value, and the last column describes the result of passing the value. Note that constants are used for some values.

These constants are defined in the dbmslob.sql package specification file.

Table 82–19  DBMS_LOB.CONVERTTOCLOB Typical Values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>amount</td>
<td>LOBMAXSIZE (IN)</td>
<td>convert the entire file</td>
</tr>
<tr>
<td>dest_offset</td>
<td>1 (IN)</td>
<td>start from the beginning</td>
</tr>
<tr>
<td>src_offset</td>
<td>1 (IN)</td>
<td>start from the beginning</td>
</tr>
<tr>
<td>csid</td>
<td>DEFAULT_CSID</td>
<td>default CSID, use destination CSID</td>
</tr>
<tr>
<td>lang_context</td>
<td>DEFAULT_LANG_CTX (IN)</td>
<td>default language context</td>
</tr>
<tr>
<td>warning</td>
<td>NO_WARNING (OUT)</td>
<td>no warning message, success</td>
</tr>
<tr>
<td></td>
<td>WARN_INCONVERTIBLE_CHAR (OUT)</td>
<td>character in source cannot be properly converted</td>
</tr>
</tbody>
</table>

General Notes

- You must specify the desired character set for the destination LOB in the blob_csid parameter. You can pass a zero value for blob_csid. When you do so, the database assumes that the desired character set is the same as the source LOB character set.
You must specify the offsets for both the source and destination LOBs, and the number of characters to copy from the source LOB. The amount and src_offset values are in characters and the dest_offset is in bytes. To convert the entire LOB, you can specify LOBMAXSIZE for the amount parameter.

CONVERTTOCLOB gets the source and/or destination LOBs as necessary prior to conversion and write of the data.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Any of the input parameters are NULL or INVALID.</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>One or more of the following:</td>
</tr>
<tr>
<td></td>
<td>- src_offset or dest_offset &lt; 1.</td>
</tr>
<tr>
<td></td>
<td>- src_offset or dest_offset &gt; LOBMAXSIZE.</td>
</tr>
<tr>
<td></td>
<td>- amount &lt; 1.</td>
</tr>
<tr>
<td></td>
<td>- amount &gt; LOBMAXSIZE.</td>
</tr>
</tbody>
</table>

See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide for more information on using LOBs in application development
COPY Procedures

This procedure copies all, or a part of, a source internal LOB to a destination internal LOB. You can specify the offsets for both the source and destination LOBs, and the number of bytes or characters to copy.

Syntax

```sql
DBMS_LOB.COPY (    
  dest_lob    IN OUT NOCOPY BLOB,    
  src_lob     IN           BLOB,    
  amount      IN           INTEGER,    
  dest_offset IN           INTEGER := 1,    
  src_offset  IN           INTEGER := 1);
```

```sql
DBMS_LOB.COPY (    
  dest_lob    IN OUT NOCOPY CLOB  CHARACTER SET ANY_CS,    
  src_lob     IN           CLOB  CHARACTER SET dest_lob%CHARSET,    
  amount      IN           INTEGER,    
  dest_offset IN           INTEGER := 1,    
  src_offset  IN           INTEGER := 1);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest_lob</td>
<td>LOB locator of the copy target.</td>
</tr>
<tr>
<td>src_lob</td>
<td>LOB locator of source for the copy.</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes (for BLOBs) or characters (for CLOBs) to copy.</td>
</tr>
<tr>
<td>dest_offset</td>
<td>Offset in bytes or characters in the destination LOB (origin: 1) for the start of the copy.</td>
</tr>
<tr>
<td>src_offset</td>
<td>Offset in bytes or characters in the source LOB (origin: 1) for the start of the copy.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Any of the input parameters are NULL or invalid.</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>Either:</td>
</tr>
<tr>
<td></td>
<td>- src_offset or dest_offset &lt; 1</td>
</tr>
<tr>
<td></td>
<td>- src_offset or dest_offset &gt; LOBMAXSIZE</td>
</tr>
<tr>
<td></td>
<td>- amount &lt; 1</td>
</tr>
<tr>
<td></td>
<td>- amount &gt; LOBMAXSIZE</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>Cannot perform a LOB write inside a query or PDML slave</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation with LOB buffering enabled if buffering is enabled on either LOB.</td>
</tr>
</tbody>
</table>
Usage Notes

- If the offset you specify in the destination LOB is beyond the end of the data currently in this LOB, then zero-byte fillers or spaces are inserted in the destination BLOB or CLOB respectively. If the offset is less than the current length of the destination LOB, then existing data is overwritten.

- It is not an error to specify an amount that exceeds the length of the data in the source LOB. Thus, you can specify a large amount to copy from the source LOB, which copies data from the src_offset to the end of the source LOB.

- It is not mandatory that you wrap the LOB operation inside the Open/Close interfaces. If you did not open the LOB before performing the operation, the functional and domain indexes on the LOB column are updated during the call. However, if you opened the LOB before performing the operation, you must close it before you commit the transaction. When an internal LOB is closed, it updates the functional and domain indexes on the LOB column.

- If you do not wrap the LOB operation inside the Open/Close API, the functional and domain indexes are updated each time you write to the LOB. This can adversely affect performance. Therefore, it is recommended that you enclose write operations to the LOB within the OPEN or CLOSE statement.

- Prior to copy, the source and destination LOBs are gotten, if they are currently archived. For a complete over-write, the destination LOB is not be retrieved.

See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure
COPY_DBFS_LINK Procedures

This procedure copies the DBFS link in the source LOB to the destination LOB.

Syntax

```sql
DBMS_LOB.COPY_DBFS_LINK (  
  lob_loc_dst    IN OUT BLOB,  
  lob_loc_src    IN     BLOB,  
  flags          IN     PLS_INTEGER DEFAULT DBFS_LINK_NOCACHE);

DBMS_LOB.COPY_DBFS_LINK (  
  lob_loc_dst    IN OUT CLOB CHARACTER SET ANY_CS,  
  lob_loc_src    IN     CLOB CHARACTER SET ANY_CS,  
  flags          IN     PLS_INTEGER DEFAULT DBFS_LINK_NOCACHE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc_dst</td>
<td>LOB to be made to reference the same storage data as lob_loc_src</td>
</tr>
<tr>
<td>lob_loc_src</td>
<td>LOB from which to copy the reference</td>
</tr>
<tr>
<td>flags</td>
<td>Options to COPY_DBFS_LINK:</td>
</tr>
<tr>
<td></td>
<td>- DBFS_LINK_NOCACHE specifies to only copy the DBFS Link</td>
</tr>
<tr>
<td></td>
<td>- DBFS_LINK_CACHE specifies to copy the DBFS Link and read the data into the database LOB specified by lob_loc_dst so that the data is cached</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECUREFILE_BADLOB</td>
<td>Either lob_loc_src or lob_loc_dst is not a SECUREFILE</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>lob_loc_src LOB has not been archived</td>
</tr>
<tr>
<td>ORA-01555</td>
<td>If the source LOB has been retrieved, never archived, or if the LOB has been migrated in and out (modified or not) since the locator was gotten.</td>
</tr>
</tbody>
</table>
COPY_FROM_DBFS_LINK

This procedure reads the archived data from the DBFS store and writes it back into the LOB.

Syntax

DBMS_LOB.COPY_FROM_DBFS_LINK (lob_loc IN OUT BLOB);

DBMS_LOB.COPY_FROM_DBFS_LINK (lob_loc IN OUT CLOB CHARACTER SET ANY_CS);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB to be retrieved from the archive</td>
</tr>
</tbody>
</table>

Usage Note

Note that COPY_FROM_DBFS_LINK does not remove the underlying DBFS file.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECUREFILE_BADLOB</td>
<td>lob_loc is not a SECUREFILE</td>
</tr>
<tr>
<td>ORA-01555</td>
<td>If the LOB has already been retrieved and has been modified since retrieval, if the LOB has been migrated in and out (modified or not) since the locator was retrieved</td>
</tr>
</tbody>
</table>
**CREATETEMPORARY Procedures**

This procedure creates a temporary BLOB or CLOB and its corresponding index in your default temporary tablespace.

**Syntax**

```sql
DBMS_LOB.CREATETEMPORARY (
    lob_loc IN OUT NOCOPY BLOB,
    cache   IN            BOOLEAN,
    dur     IN            PLS_INTEGER := DBMS_LOB.SESSION);
```

```sql
DBMS_LOB.CREATETEMPORARY (
    lob_loc IN OUT NOCOPY CLOB CHARACTER SET ANY_CS,
    cache   IN            BOOLEAN,
    dur     IN            PLS_INTEGER := 10);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB locator. For more information, see Operational Notes.</td>
</tr>
<tr>
<td>cache</td>
<td>Specifies if LOB should be read into buffer cache or not.</td>
</tr>
<tr>
<td>dur</td>
<td>1 of 2 predefined duration values (SESSION or CALL) which specifies a hint as to whether the temporary LOB is cleaned up at the end of the session or call. If dur is omitted, then the session duration is used.</td>
</tr>
</tbody>
</table>

**See Also:**

- *Oracle Database SecureFiles and Large Objects Developer’s Guide* for additional details on usage of this procedure
- *Oracle Database PL/SQL Language Reference* for more information about NOCOPY and passing temporarylobs as parameters
DBFS_LINK_GENERATE_PATH Functions

This subprogram returns a unique file path name for use in creating a DBFS Link.

Syntax

DBMS_LOB.DBFS_LINK_GENERATE_PATH (    lob_loc       IN BLOB,    storage_dir   IN VARCHAR2)    RETURN VARCHAR2;

DBMS_LOB.DBFS_LINK_GENERATE_PATH (    lob_loc       IN CLOB CHARACTER SET ANY_CS,    storage_dir   IN VARCHAR2)    RETURN VARCHAR2;

Parameters

Table 82–28  DBFS_LINK_GENERATE_PATH Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB to be retrieved from DBFS</td>
</tr>
<tr>
<td>storage_dir</td>
<td>DBFS directory that will be the parent directory of the file</td>
</tr>
</tbody>
</table>

Exceptions

Table 82–29  DBFS_LINK_GENERATE_PATH Function Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECUREFILE_WRONGTYPE</td>
<td>lob_loc is not a SECUREFILE</td>
</tr>
</tbody>
</table>
ERASE Procedures

This procedure erases an entire internal LOB or part of an internal LOB.

Syntax

```
DBMS_LOB.ERASE {
    lob_loc           IN OUT   NOCOPY   BLOB,
    amount            IN OUT   NOCOPY   INTEGER,
    offset            IN                INTEGER := 1);
}
```

```
DBMS_LOB.ERASE {
    lob_loc           IN OUT   NOCOPY   CLOB CHARACTER SET ANY_CS,
    amount            IN OUT   NOCOPY   INTEGER,
    offset            IN                INTEGER := 1);
}
```

Parameters

<table>
<thead>
<tr>
<th>Table 82–30 ERASE Procedure Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td>lob_loc</td>
</tr>
<tr>
<td>amount</td>
</tr>
<tr>
<td>offset</td>
</tr>
</tbody>
</table>

Usage Notes

- When data is erased from the middle of a LOB, zero-byte fillers or spaces are written for BLOBs or CLOBs respectively.
- The actual number of bytes or characters erased can differ from the number you specified in the amount parameter if the end of the LOB value is reached before erasing the specified number. The actual number of characters or bytes erased is returned in the amount parameter.
- ERASE gets the LOB if it is archived, unless the erase covers the entire LOB.

**Note:** The length of the LOB is not decreased when a section of the LOB is erased. To decrease the length of the LOB value, see the "TRIM Procedures" on page 82-79.

Exceptions

<table>
<thead>
<tr>
<th>Table 82–31 ERASE Procedure Exceptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exception</td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td>VALUE_ERROR</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
Usage Notes

It is not mandatory that you wrap the LOB operation inside the Open/Close interfaces. If you did not open the LOB before performing the operation, the functional and domain indexes on the LOB column are updated during the call. However, if you opened the LOB before performing the operation, you must close it before you commit the transaction. When an internal LOB is closed, it updates the functional and domain indexes on the LOB column.

If you do not wrap the LOB operation inside the Open/Close API, the functional and domain indexes are updated each time you write to the LOB. This can adversely affect performance. Therefore, it is recommended that you enclose write operations to the LOB within the OPEN or CLOSE statement.

See Also:

- "TRIM Procedures" on page 82-79
- Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure
FILECLOSE Procedure

This procedure closes a `BFILE` that has already been opened through the input locator.

---

**Note:** The database has only read-only access to `BFILEs`. This means that `BFILEs` cannot be written through the database.

---

### Syntax

```
DBMS_LOB.FILECLOSE (  
    file_loc IN OUT NOCOPY BFILE);
```

### Parameters

**Table 82–32  FILECLOSE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_loc</td>
<td>Locator for the <code>BFILE</code> to be closed.</td>
</tr>
</tbody>
</table>

### Exceptions

**Table 82–33  FILECLOSE Procedure Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>NULL input value for <code>file_loc</code>.</td>
</tr>
<tr>
<td>UNOPENED_FILE</td>
<td>File was not opened with the input locator.</td>
</tr>
<tr>
<td>NOEXIST_DIRECTORY</td>
<td>Directory does not exist.</td>
</tr>
<tr>
<td>NOPRIV_DIRECTORY</td>
<td>You do not have privileges for the directory.</td>
</tr>
<tr>
<td>INVALID_DIRECTORY</td>
<td>Directory has been invalidated after the file was opened.</td>
</tr>
<tr>
<td>INVALID_OPERATION</td>
<td>File does not exist, or you do not have access privileges on the file.</td>
</tr>
</tbody>
</table>

### See Also:

- "FILEOPEN Procedure" on page 82-42
- "FILECLOSEALL Procedure" on page 82-38
- [Oracle Database SecureFiles and Large Objects Developer’s Guide](#) for additional details on usage of this procedure
FILECLOSEALL Procedure

This procedure closes all BFILEs opened in the session.

Syntax

DBMS_LOB.FILECLOSEALL;

Exceptions

<table>
<thead>
<tr>
<th>Table 82–34 FILECLOSEALL Procedure Exception</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exception</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>UNOPENED_FILE</td>
</tr>
</tbody>
</table>

See Also:

- "FILEOPEN Procedure" on page 82-42
- "FILECLOSE Procedure" on page 82-37
- Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure
**FILEEXISTS Function**

This function finds out if a specified **BFILE** locator points to a file that actually exists on the server's file system.

**Syntax**

```sql
DBMS_LOB.FILEEXISTS (
    file_loc    IN    BFILE)
RETURN INTEGER;
```

**Pragmas**

```sql
pragma restrict_references(FILEEXISTS, WNDS, RNDS, WNPS, RNPS);
```

**Parameters**

**Table 82–35  FILEEXISTS Function Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_loc</td>
<td>Locator for the <strong>BFILE</strong>.</td>
</tr>
</tbody>
</table>

**Return Values**

**Table 82–36  FILEEXISTS Function Return Values**

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Physical file does not exist.</td>
</tr>
<tr>
<td>1</td>
<td>Physical file exists.</td>
</tr>
</tbody>
</table>

**Exceptions**

**Table 82–37  FILEEXISTS Function Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOEXIST_DIRECTORY</td>
<td>Directory does not exist.</td>
</tr>
<tr>
<td>NOPRIV_DIRECTORY</td>
<td>You do not have privileges for the directory.</td>
</tr>
<tr>
<td>INVALID_DIRECTORY</td>
<td>Directory has been invalidated after the file was opened.</td>
</tr>
</tbody>
</table>

**See Also:**

- "FILEISOPEN Function" on page 82-41.
- *Oracle Database SecureFiles and Large Objects Developer’s Guide* for additional details on usage of this procedure.
FILEGETNAME Procedure

This procedure determines the directory object and filename, given a BFILE locator. This function only indicates the directory object name and filename assigned to the locator, not if the physical file or directory actually exists.

The maximum constraint values for the dir_alias buffer is 30, and for the entire pathname, it is 2000.

Syntax

```sql
DBMS_LOB.FILEGETNAME(
    file_loc   IN    BFILE,
    dir_alias  OUT   VARCHAR2,
    filename   OUT   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_loc</td>
<td>Locator for the BFILE</td>
</tr>
<tr>
<td>dir_alias</td>
<td>Directory object name</td>
</tr>
<tr>
<td>filename</td>
<td>Name of the BFILE</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Any of the input parameters are NULL or INVALID.</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>dir_alias or filename are NULL.</td>
</tr>
</tbody>
</table>

See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure
FILEISOPEN Function

This function finds out whether a BFILE was opened with the specified FILE locator.

Syntax

```sql
DBMS_LOB.FILEISOPEN (  
    file_loc  IN    BFILE)  
RETURN INTEGER;
```

Pragmas

```
PRAGMA RESTRICT_REFERENCES(fileisopen, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_loc</td>
<td>Locator for the BFILE.</td>
</tr>
</tbody>
</table>

Return Values

INTEGER: 0 = file is not open, 1 = file is open

Usage Notes

If the input FILE locator was never passed to the FILEOPEN procedure, then the file is considered not to be opened by this locator. However, a different locator may have this file open. In other words, openness is associated with a specific locator.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOEXIST_DIRECTORY</td>
<td>Directory does not exist.</td>
</tr>
<tr>
<td>NOPRIV_DIRECTORY</td>
<td>You do not have privileges for the directory.</td>
</tr>
<tr>
<td>INVALID_DIRECTORY</td>
<td>Directory has been invalidated after the file was opened.</td>
</tr>
</tbody>
</table>

See Also:
- "FILEEXISTS Function" on page 82-39
- Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure
FILEOPEN Procedure

This procedure opens a BFILE for read-only access. BFILE data may not be written through the database.

Syntax

```
DBMS_LOB.FILEOPEN (
    file_loc   IN OUT NOCOPY BFILE,
    open_mode  IN             BINARY_INTEGER := file_readonly);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_loc</td>
<td>Locator for the BFILE.</td>
</tr>
<tr>
<td>open_mode</td>
<td>File access is read-only.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>file_loc or open_mode is NULL.</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>open_mode is not equal to FILE_READONLY.</td>
</tr>
<tr>
<td>OPEN_TOOMANY</td>
<td>Number of open files in the session exceeds session_max_open_files.</td>
</tr>
<tr>
<td>NOEXIST_DIRECTORY</td>
<td>Directory associated with file_loc does not exist.</td>
</tr>
<tr>
<td>INVALID_DIRECTORY</td>
<td>Directory has been invalidated after the file was opened.</td>
</tr>
<tr>
<td>INVALID_OPERATION</td>
<td>File does not exist, or you do not have access privileges on the file.</td>
</tr>
</tbody>
</table>

See Also:

- "FILECLOSE Procedure" on page 82-37
- "FILECLOSEALL Procedure" on page 82-38
- Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure
FRAGMENT_DELETE Procedure

This procedure deletes the data at the specified offset for the specified length from the LOB without having to rewrite all the data in the LOB following the specified offset.

Syntax

DBMS_LOB.FRAGMENT_DELETE (  
    lob_loc     IN OUT NOCOPY BLOB,  
    amount      IN            INTEGER,  
    offset      IN            INTEGER);  

DBMS_LOB.FRAGMENT_DELETE (  
    lob_loc     IN OUT NOCOPY CLOB CHARACTER SET ANY_CS,  
    amount      IN            INTEGER,  
    offset      IN            INTEGER);  

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB locator. For more information, see Operational Notes.</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes (BLOB) or characters (CLOB/NCLOB) to be removed from the LOB</td>
</tr>
<tr>
<td>offset</td>
<td>Offset into the LOB in bytes (BLOB) or characters (CLOB/NCLOB) to begin the deletion</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID_ARGVAL</td>
<td>A parameter value was invalid</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>Cannot perform operation during a query</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation with LOB buffering enabled</td>
</tr>
<tr>
<td>SECUREFILE_BADLOB</td>
<td>A non-SECUREFILE LOB was used in a SECUREFILE LOB only call</td>
</tr>
<tr>
<td>SECUREFILE_OUTOFBOUNDS</td>
<td>Attempted to perform a FRAGMENT_* operation past LOB end</td>
</tr>
</tbody>
</table>
FRAGMENT_INSERT Procedures

This procedure inserts the specified data (limited to 32K) into the LOB at the specified offset.

Syntax

```sql
DBMS_LOB.FRAGMENT_INSERT (  
    lob_loc     IN OUT NOCOPY BLOB,  
    amount      IN            INTEGER,  
    offset      IN            INTEGER,  
    buffer      IN            RAW);
```

```sql
DBMS_LOB.FRAGMENT_INSERT (  
    lob_loc     IN OUT NOCOPY CLOB CHARACTER SET ANY_CS,  
    amount      IN            INTEGER,  
    offset      IN            INTEGER,  
    buffer      IN            VARCHAR2 CHARACTER SET lob_loc%CHARSET);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB locator. For more information, see Operational Notes.</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes (BLOB) or characters (CLOB/NCLOB) to be inserted into the LOB</td>
</tr>
<tr>
<td>offset</td>
<td>Offset into the LOB in bytes (BLOB) or characters (CLOB/NCLOB) to begin the insertion</td>
</tr>
<tr>
<td>buffer</td>
<td>Data to insert into the LOB</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID_ARGVAL</td>
<td>A parameter value was invalid</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>Cannot perform operation during a query</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation with LOB buffering enabled</td>
</tr>
<tr>
<td>SECUREFILE_BADLOB</td>
<td>A non-SECUREFILE LOB was used in a SECUREFILE LOB only call</td>
</tr>
<tr>
<td>SECUREFILE_OUTOFBOUNDS</td>
<td>Attempted to perform a FRAGMENT_* operation past LOB end</td>
</tr>
</tbody>
</table>

Usage Notes

FRAGMENT_INSERT gets the LOB, if necessary, before performing operations on the LOB.
FRAGMENT_MOVE Procedure

This procedure moves the amount of bytes (BLOB) or characters (CLOB/NCLOB) from the specified offset to the new offset specified.

Syntax

DBMS_LOB.FRAGMENT_MOVE ( 
    lob_loc       IN OUT NOCOPY BLOB, 
    amount        IN            INTEGER, 
    src_offset    IN            INTEGER, 
    dest_offset   IN            INTEGER); 

DBMS_LOB.FRAGMENT_MOVE ( 
    lob_loc       IN OUT NOCOPY CLOB CHARACTER SET ANY_CS, 
    amount        IN            INTEGER, 
    src_offset    IN            INTEGER, 
    dest_offset   IN            INTEGER); 

Parameters

Table 82–48 FRAGMENT_MOVE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB locator. For more information, see Operational Notes.</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes (BLOB) or characters (CLOB/NCLOB) to be moved in the LOB</td>
</tr>
<tr>
<td>src_offset</td>
<td>Beginning offset into the LOB in bytes (BLOB) or characters (CLOB/NCLOB) to put the data</td>
</tr>
<tr>
<td>dest_offset</td>
<td>Beginning offset into the LOB in bytes (BLOB) or characters (CLOB/NCLOB) to remove the data</td>
</tr>
</tbody>
</table>

Exceptions

Table 82–49 FRAGMENT_MOVE Procedure Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID_ARGVAL</td>
<td>A parameter value was invalid</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>Cannot perform operation during a query</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation with LOB buffering enabled</td>
</tr>
<tr>
<td>SECUREFILE_BADLOB</td>
<td>A non-SECUREFILE LOB was used in a SECUREFILE LOB only call</td>
</tr>
<tr>
<td>SECUREFILE_OUTOFBOUNDS</td>
<td>Attempted to perform a FRAGMENT_* operation past LOB end</td>
</tr>
</tbody>
</table>

Usage Notes

- All offsets are pre-move offsets.
- Offsets of more than 1 past the end of the LOB are not permitted.
- FRAGMENT_MOVE gets the LOB, if necessary, before performing operations on the LOB.
FRAGMENT_REPLACE Procedures

This procedure replaces the data at the specified offset with the specified data (not to exceed 32k).

Syntax

```sql
DBMS_LOB.FRAGMENT_REPLACE (
    lob_loc     IN OUT NOCOPY BLOB,
    old_amount  IN           INTEGER,
    new_amount  IN           INTEGER,
    offset      IN           INTEGER,
    buffer      IN           RAW);

DBMS_LOB.FRAGMENT_REPLACE (
    lob_loc     IN OUT NOCOPY CLOB CHARACTER SET ANY_CS,
    old_amount  IN           INTEGER,
    new_amount  IN           INTEGER,
    offset      IN           INTEGER,
    buffer      IN           VARCHAR2 CHARACTER SET lob_loc%CHARSET);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB locator. For more information, see Operational Notes.</td>
</tr>
<tr>
<td>old_amount</td>
<td>Number of bytes (BLOB) or characters (CLOB/NCLOB) to be replaced in the LOB</td>
</tr>
<tr>
<td>new_amount</td>
<td>Number of bytes (BLOB) or characters (CLOB/NCLOB) to be written to the LOB</td>
</tr>
<tr>
<td>offset</td>
<td>Beginning offset into the LOB in bytes (BLOB) or characters (CLOB/NCLOB) to put the data</td>
</tr>
<tr>
<td>buffer</td>
<td>Data to insert into the LOB</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID_ARGVAL</td>
<td>A parameter value was invalid</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>Cannot perform operation during a query</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation with LOB buffering enabled</td>
</tr>
<tr>
<td>SECUREFILE_BADLOB</td>
<td>A non-SECUREFILE LOB was used in a SECUREFILE LOB only call</td>
</tr>
<tr>
<td>SECUREFILE_OUTOFBOUNDS</td>
<td>Attempted to perform a FRAGMENT_* operation past LOB end</td>
</tr>
</tbody>
</table>

Usage Notes

- Invoking this procedure is equivalent to deleting the old amount of bytes/characters at offset and then inserting the new amount of bytes/characters at offset.
- **FRAGMENT_REPLACE** gets the LOB, if necessary, before performing operations on the LOB.
**FREETEMPORARY Procedures**

This procedure frees the temporary BLOB or CLOB in the default temporary tablespace.

**Syntax**

```sql
DBMS_LOB.FREETEMPORARY (lob_loc  IN OUT NOCOPY BLOB);

DBMS_LOB.FREETEMPORARY (lob_loc  IN OUT NOCOPY CLOB CHARACTER SET ANY_CS);
```

**Parameters**

**Table 82–52 FREETEMPORARY Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB locator. For more information, see Operational Notes.</td>
</tr>
</tbody>
</table>

**Usage Notes**

- When a new temporary LOB is created, and there is currently no temporary LOB in use with the same duration (session, call), a new temporary LOB segment is created. When the temporary LOB is freed, the space it consumed is released to the temporary segment. If there are no other temporary LOBs for the same duration, the temporary segment is also freed.

- After the call to FREETEMPORARY, the LOB locator that was freed is marked as invalid.

- If an invalid LOB locator is assigned to another LOB locator using OCILobLocatorAssign in OCI or through an assignment operation in PL/SQL, then the target of the assignment is also freed and marked as invalid.

**See Also:** *Oracle Database SecureFiles and Large Objects Developer’s Guide* for additional details on usage of this procedure.
GET_DBFS_LINK Functions

This function returns the DBFS Link path associated with the specified SecureFile.

Syntax

```sql
DBMS_LOB.GET_DBFS_LINK (    lob_loc             IN     BLOB,    storage_path        OUT VARCHAR2(DBFS_LINK_PATH_MAX_SIZE),    lob_length          OUT NUMBER);

DBMS_LOB.GET_DBFS_LINK (    lob_loc             IN     CLOB CHARACTER SET ANY_CS,    storage_path        OUT VARCHAR2(DBFS_LINK_PATH_MAX_SIZE),    lob_length          OUT NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB to be retrieved from DBFS</td>
</tr>
<tr>
<td>storage_path</td>
<td>Path where the LOB is stored in DBFS</td>
</tr>
<tr>
<td>lob_length</td>
<td>LOB length at the time of write to DBFS</td>
</tr>
</tbody>
</table>

Return Values

The Archive ID

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECUREFILE_BADLOB</td>
<td>lob_loc is not a SECUREFILE</td>
</tr>
<tr>
<td>ORA-01555</td>
<td>If the LOB has already been retrieved and has been modified since retrieval, if the LOB has been migrated in and out (modified or not) since the locator was retrieved</td>
</tr>
</tbody>
</table>
GET_DBFS_LINK_STATE Procedures

This procedure retrieves the current DBFS Link state of the specified SecureFile.

Syntax

```sql
DBMS_LOB.GET_DBFS_LINK_STATE (
  lob_loc       IN BLOB,
  storage_path  OUT VARCHAR2(DBFS_LINK_PATH_MAX_SIZE),
  state         OUT NUMBER,
  cached        OUT BOOLEAN);

DBMS_LOB.GET_DBFS_LINK_STATE (
  lob_loc       IN CLOB CHARACTER SET ANY_CS,
  storage_path  OUT VARCHAR2(DBFS_LINK_PATH_MAX_SIZE),
  state         OUT NUMBER,
  cached        OUT BOOLEAN);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB to be retrieved from the archive</td>
</tr>
<tr>
<td>storage_path</td>
<td>Path where the LOB is stored in DBFS</td>
</tr>
<tr>
<td>state</td>
<td>One of DBFS_LINK_NEVER, DBFS_LINK_NO or DBFS_LINK_YES</td>
</tr>
<tr>
<td>cached</td>
<td>If the LOB is archived and the data was specified to be cached on put</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECUREFILE_BADLOB</td>
<td>lob_loc is not a SECUREFILE</td>
</tr>
</tbody>
</table>

Usage Notes

- If the LOB has never been archived, state is set to DBMS_LOB.DBFS_LINK_NEVER. If the LOB has been archived, state is set to DBMS_LOB.DBFS_LINK_YES. If the LOB has been previously retrieved from the archive, state is set to DBFS_LINK_NO.
- If the LOB was archived, but the data was left in the RDBMS, cached is set to TRUE. Cached is set to FALSE if the data was removed after the put, and NULL if state is DBMS_LOB.DBFS_LINK_NEVER.
GETCONTENTTYPE Functions

This procedure returns the content type string previously set by means of the SETCONTENTTYPE Procedure.

Syntax

```
DBMS_LOB.GETCONTENTTYPE (lob_loc  IN BLOB)
RETURN VARCHAR2;
```

```
DBMS_LOB.GETCONTENTTYPE (lob_loc  IN CLOB CHARACTER SET ANY_CS)
RETURN VARCHAR2;
```

Pragmas

PRAGMA RESTRICT_REFERENCES(getcontenttype, WNDS, RNDS, WNPS, RNPS);

Parameters

Table 82–57 GETCONTENTTYPE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB whose content type is to be retrieved</td>
</tr>
</tbody>
</table>

Return Values

The returned content type.

Exceptions

Table 82–58 GETCONTENTTYPE Function Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECUREFILE_BADLOB</td>
<td>lob_loc is not a SECUREFILE</td>
</tr>
</tbody>
</table>
GET_STORAGE_LIMIT Function

This function returns the LOB storage limit for the specified LOB.

Syntax

```
DBMS_LOB.GET_STORAGE_LIMIT (
   lob_loc  IN CLOB CHARACTER SET ANY_CS
) RETURN INTEGER;

DBMS_LOB.GET_STORAGE_LIMIT (
   lob_loc  IN BLOB
) RETURN INTEGER;
```

Pragmas

```
PRAGMA RESTRICT_REFERENCES(get_storage_limit, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB locator. For more information, see Operational Notes.</td>
</tr>
</tbody>
</table>

Return Value

The value returned from this function is the maximum allowable size for specified LOB locator. For BLOBs, the return value depends on the block size of the tablespace the LOB resides in and is calculated as $(2^{32})-1$ (4294967295) times the block size of the tablespace. For CLOBs/NCLOBs, the value returned is the $(2^{32})-1$ (4294967295) times the block size of the tablespace divided by the character width of the CLOB/NCLOB.

Usage

See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide for details on LOB storage limits
GETCHUNKSIZE Functions

When creating the table, you can specify the chunking factor, a multiple of tablespace blocks in bytes. This corresponds to the chunk size used by the LOB data layer when accessing or modifying the LOB value. Part of the chunk is used to store system-related information, and the rest stores the LOB value.

This function returns the amount of space used in the LOB chunk to store the LOB value.

Syntax

```sql
DBMS_LOB.GETCHUNKSIZE (  
    lob_loc IN BLOB)  
RETURN INTEGER;
```

```sql
DBMS_LOB.GETCHUNKSIZE (  
    lob_loc IN CLOB CHARACTER SET ANY_CS)  
RETURN INTEGER;
```

Pragmas

```sql
PRAGMA RESTRICT_REFERENCES(getchunksize, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB locator. For more information, see Operational Notes.</td>
</tr>
</tbody>
</table>

Return Values

The return value is a usable chunk size in bytes.

Usage Notes

- With regard to basic LOB files, performance is improved if you enter read/write requests using a multiple of this chunk size. For writes, there is an added benefit, because LOB chunks are versioned, and if all writes are done on a chunk basis, then no extra or excess versioning is done or duplicated. You could batch up the WRITE until you have enough for a chunk, instead of issuing several WRITE calls for the same chunk.

  These tactics of performance improvement do not apply to SecureFiles.

- Note that chunk size is independent of LOB type (BLOB, CLOB, NCLOB, Unicode or other character set).

  See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure
Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation with LOB buffering enabled if buffering is enabled on the LOB</td>
</tr>
</tbody>
</table>
GETLENGTH Functions

This function gets the length of the specified LOB. The length in bytes or characters is returned.

The length returned for a BFILE includes the EOF, if it exists. Any 0-byte or space filler in the LOB caused by previous ERASE or WRITE operations is also included in the length count. The length of an empty internal LOB is 0.

Syntax

```sql
DBMS_LOB.GETLENGTH (  
    lob_loc    IN  BLOB)  
RETURN INTEGER;

DBMS_LOB.GETLENGTH (  
    lob_loc    IN  CLOB   CHARACTER SET ANY_CS)  
RETURN INTEGER;

DBMS_LOB.GETLENGTH (  
    file_loc    IN  BFILE)  
RETURN INTEGER;
```

Pragmas

```sql
pragma restrict_references(GETLENGTH, WNDS, WNPS, RNDS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_loc</td>
<td>The file locator for the LOB whose length is to be returned.</td>
</tr>
</tbody>
</table>

Return Values

The length of the LOB in bytes or characters as an INTEGER. NULL is returned if the input LOB is NULL or if the input lob_loc is NULL. An error is returned in the following cases for BFILES:

- lob_loc does not have the necessary directory and operating system privileges
- lob_loc cannot be read because of an operating system read error

See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation with LOB buffering enabled if buffering is enabled on the LOB</td>
</tr>
</tbody>
</table>
GETOPTIONS Functions

This function obtains settings corresponding to the option_type field for a particular LOB.

Syntax

```sql
DBMS_LOB.GETOPTIONS (  
    lob_loc             IN     BLOB,  
    option_types        IN     PLS_INTEGER)  
RETURN PLS_INTEGER;

DBMS_LOB.GETOPTIONS (  
    lob_loc             IN     CLOB CHARACTER SET ANY_CS,  
    option_types        IN     PLS_INTEGER)  
RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the LOB to be examined. For more information, see Operational Notes.</td>
</tr>
<tr>
<td>option_type</td>
<td>See DBMS_LOB Constants - Option Types on page 82-5</td>
</tr>
</tbody>
</table>

Return Values

The return values are a combination of COMPRESS_ON, ENCRYPT_ON and DEDUPLICATE_ON (see DBMS_LOB Constants - Option Values on page 82-5) depending on which option types (see DBMS_LOB Constants - Option Types on page 82-5) are passed in.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID_ARGVAL</td>
<td>A parameter value was invalid</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>Cannot perform operation during a query</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation with LOB buffering enabled</td>
</tr>
<tr>
<td>SECUREFILE_BADLOB</td>
<td>A non-SECUREFILE LOB was used in a SECUREFILE LOB only call</td>
</tr>
</tbody>
</table>

Usage Notes

You cannot turn compression or deduplication on or off for a SecureFile column that does not have those features on. The GetOptions Functions and SETOPTIONS Procedures work on individual SecureFiles. You can turn off a feature on a particular SecureFile and turn on a feature that has already been turned off by SetOptions, but you cannot turn on an option that has not been given to the SecureFile when the table was created.
INSTR Functions

This function returns the matching position of the $n$th occurrence of the pattern in the LOB, starting from the offset you specify.

Syntax

```sql
DBMS_LOB.INSTR (  
    lob_loc    IN   BLOB,  
    pattern    IN   RAW,  
    offset     IN   INTEGER := 1,  
    nth        IN   INTEGER := 1)  
RETURN INTEGER;
```

```sql
DBMS_LOB.INSTR (  
    lob_loc    IN   CLOB      CHARACTER SET ANY_CS,  
    pattern    IN   VARCHAR2  CHARACTER SET lob_loc%CHARSET,  
    offset     IN   INTEGER := 1,  
    nth        IN   INTEGER := 1)  
RETURN INTEGER;
```

```sql
DBMS_LOB.INSTR (  
    file_loc   IN   BFILE,  
    pattern    IN   RAW,  
    offset     IN   INTEGER := 1,  
    nth        IN   INTEGER := 1)  
RETURN INTEGER;
```

Pragmas

```sql
pragma restrict_references(INSTR, WNDS, WNPS, RNDS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the LOB to be examined. For more information, see Operational Notes.</td>
</tr>
<tr>
<td>file_loc</td>
<td>The file locator for the LOB to be examined.</td>
</tr>
<tr>
<td>pattern</td>
<td>Pattern to be tested for. The pattern is a group of RAW bytes for BLOBs, and a character string (VARCHAR2) for CLOBs. The maximum size of the pattern is 16383 bytes.</td>
</tr>
<tr>
<td>offset</td>
<td>Absolute offset in bytes (BLOBs) or characters (CLOBs) at which the pattern matching is to start. (origin: 1)</td>
</tr>
<tr>
<td>nth</td>
<td>Occurrence number, starting at 1.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INTEGER</td>
<td>Offset of the start of the matched pattern, in bytes or characters. It returns 0 if the pattern is not found.</td>
</tr>
</tbody>
</table>
Usage Notes

The form of the VARCHAR2 buffer (the pattern parameter) must match the form of the CLOB parameter. In other words, if the input LOB parameter is of type NCLOB, then the buffer must contain NCHAR data. Conversely, if the input LOB parameter is of type CLOB, then the buffer must contain CHAR data.

For BFILES, the file must be already opened using a successful FILEOPEN operation for this operation to succeed.

Operations that accept RAW or VARCHAR2 parameters for pattern matching, such as INSTR, do not support regular expressions or special matching characters (as in the case of SQL LIKE) in the pattern parameter or substrings.

Exceptions

Table 82–68  INSTR Function Exceptions for BFILES

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNOPENED_FILE</td>
<td>File was not opened using the input locator.</td>
</tr>
<tr>
<td>NOEXIST_DIRECTORY</td>
<td>Directory does not exist.</td>
</tr>
<tr>
<td>NOPRIV_DIRECTORY</td>
<td>You do not have privileges for the directory.</td>
</tr>
<tr>
<td>INVALID_DIRECTORY</td>
<td>Directory has been invalidated after the file was opened.</td>
</tr>
<tr>
<td>INVALID_OPERATION</td>
<td>File does not exist, or you do not have access privileges on the file.</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation with LOB buffering enabled if buffering is enabled on the LOB</td>
</tr>
</tbody>
</table>

See Also:

- "SUBSTR Functions" on page 82-77
- Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure
ISOPEN Functions

This function checks to see if the LOB was already opened using the input locator. This subprogram is for internal and external LOBs.

Syntax

```
DBMS_LOB.ISOPEN (  
    lob_loc IN BLOB)  
RETURN INTEGER;

DBMS_LOB.ISOPEN (  
    lob_loc IN CLOB CHARACTER SET ANY_CS)  
RETURN INTEGER;

DBMS_LOB.ISOPEN (  
    file_loc IN BFILE)  
RETURN INTEGER;
```

Pragmas

```
PRAGMA RESTRICT_REFERENCES(isopen, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB locator. For more information, see Operational Notes.</td>
</tr>
<tr>
<td>file_loc</td>
<td>File locator.</td>
</tr>
</tbody>
</table>

Return Values

The return value is 1 if the LOB is open, 0 otherwise.

Usage Notes

For BFILES, openness is associated with the locator. If the input locator was never passed to OPEN, the BFILE is not considered to be opened by this locator. However, a different locator may have opened the BFILE. More than one OPEN can be performed on the same BFILE using different locators.

For internal LOBs, openness is associated with the LOB, not with the locator. If locator1 opened the LOB, then locator2 also sees the LOB as open. For internal LOBs, ISOPEN requires a round-trip, because it checks the state on the server to see if the LOB is indeed open.

For external LOBs (BFILES), ISOPEN also requires a round-trip, because that’s where the state is kept.

See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure
ISTEMPORARY Functions

This function determines whether a LOB instance is temporary.

Syntax

```
DBMS_LOB.ISTEMPORARY (  
    lob_loc IN BLOB)  
RETURN INTEGER;
```

```
DBMS_LOB.ISTEMPORARY (  
    lob_loc IN CLOB CHARACTER SET ANY_CS)  
RETURN INTEGER;
```

Pragmas

```
PRAGMA RESTRICT_REFERENCES(istemporary, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB locator. For more information, see Operational Notes.</td>
</tr>
</tbody>
</table>

Return Values

The return value is 1 if the LOB is temporary and exists; 0 if the LOB is not temporary or does not exist; NULL if the given locator is NULL.

Usage Notes

When you free a Temporary LOB with FREETEMPORARY, the LOB locator is not set to NULL. Consequently, ISTEMPORARY will return 0 for a locator that has been freed but not explicitly reset to NULL.

See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure
LOADBLOBFROMFILE Procedure

This procedure loads data from BFILE to internal BLOB. This achieves the same outcome as LOADFROMFILE, and returns the new offsets.

Syntax

```sql
DBMS_LOB.LOADBLOBFROMFILE (  
dest_lob    IN OUT NOCOPY BLOB,  
src_bfile   IN            BFILE,  
amount      IN            INTEGER,  
dest_offset IN OUT        INTEGER,  
src_offset  IN OUT        INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest_lob</td>
<td>BLOB locator of the target for the load.</td>
</tr>
<tr>
<td>src_bfile</td>
<td>BFILE locator of the source for the load.</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes to load from the BFILE. You can also use DBMS_LOB.LOBMAXSIZE to load until the end of the BFILE.</td>
</tr>
<tr>
<td>dest_offset</td>
<td>(IN) Offset in bytes in the destination BLOB (origin: 1) for the start of the write. (OUT) New offset in bytes in the destination BLOB right after the end of this write, which is also where the next write should begin.</td>
</tr>
<tr>
<td>src_offset</td>
<td>(IN) Offset in bytes in the source BFILE (origin: 1) for the start of the read. (OUT) Offset in bytes in the source BFILE right after the end of this read, which is also where the next read should begin.</td>
</tr>
</tbody>
</table>

Usage Notes

- You can specify the offsets for both the source and destination LOBs, and the number of bytes to copy from the source BFILE. The amount and src_offset, because they refer to the BFILE, are in terms of bytes, and the dest_offset is in bytes for BLOBs.
- If the offset you specify in the destination LOB is beyond the end of the data currently in this LOB, then zero-byte fillers or spaces are inserted in the destination BLOB. If the offset is less than the current length of the destination LOB, then existing data is overwritten.
- There is an error if the input amount plus offset exceeds the length of the data in the BFILE (unless the amount specified is LOBMAXSIZE which you can specify to continue loading until the end of the BFILE is reached).
- It is not mandatory that you wrap the LOB operation inside the OPEN/CLOSE operations. If you did not open the LOB before performing the operation, the functional and domain indexes on the LOB column are updated during the call. However, if you opened the LOB before performing the operation, you must close it before you commit the transaction. When an internal LOB is closed, it updates the functional and domain indexes on the LOB column.

---

Summary of DBMS_LOB Subprograms
If you do not wrap the LOB operation inside the OPEN/CLOSE, the functional and domain indexes are updated each time you write to the LOB. This can adversely affect performance. Therefore, it is recommended that you enclose write operations to the LOB within the OPEN or CLOSE statement.

LOADFROMFILE gets the destination LOB prior to the load unless the load covers the entire LOB.

Constants and Defaults
There is no easy way to omit parameters. You must either declare a variable for IN/OUT parameter or provide a default value for the IN parameter. Here is a summary of the constants and the defaults that can be used.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>amount</td>
<td>DBMS_LOB.LOBMAXSIZE</td>
<td>Load the entire file</td>
</tr>
<tr>
<td></td>
<td>(IN)</td>
<td></td>
</tr>
<tr>
<td>dest_offset</td>
<td>1 (IN)</td>
<td>start from the beginning</td>
</tr>
<tr>
<td>src_offset</td>
<td>1 (IN)</td>
<td>start from the beginning</td>
</tr>
</tbody>
</table>

Constants defined in DBMSLOB.SQL

lobmaxsize CONSTANT INTEGER := DBMS_LOB.LOBMAXSIZE;

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Any of the input parameters are NULL or INVALID.</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>Either:</td>
</tr>
<tr>
<td></td>
<td>- src_offset or dest_offset &lt; 1.</td>
</tr>
<tr>
<td></td>
<td>- src_offset or dest_offset &gt; LOBMAXSIZE.</td>
</tr>
<tr>
<td></td>
<td>- amount &lt; 1.</td>
</tr>
<tr>
<td></td>
<td>- amount &gt; LOBMAXSIZE.</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation with LOB buffering enabled if buffering is enabled on the BLOB</td>
</tr>
</tbody>
</table>

See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure
LOADCLOBFROMFILE Procedure

This procedure loads data from a BFILE to an internal CLOB/NCLOB with necessary character set conversion and returns the new offsets.

Syntax

```sql
DBMS_LOB.LOADCLOBFROMFILE (
  dest_lob       IN OUT NOCOPY   NOCOPY CLOB CHARACTER SET ANY_CS,
  src_bfile      IN              BFILE,
  amount         IN              INTEGER,
  dest_offset    IN OUT          INTEGER,
  src_offset     IN OUT          INTEGER,
  bfile_csid     IN              NUMBER,
  lang_context   IN OUT          INTEGER,
  warning        OUT             INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest_lob</td>
<td>CLOB/NCLOB locator of the target for the load.</td>
</tr>
<tr>
<td>src_bfile</td>
<td>BFILE locator of the source for the load.</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes to load from the BFILE. Use DBMS_LOB.LOBMAXSIZE of load until the end of the BFILE.</td>
</tr>
<tr>
<td>dest_offset</td>
<td>(IN) Offset in characters in the destination CLOB (origin: 1) for the start of the write. (OUT) The new offset in characters right after the end of this load, which is also where the next load should start. It always points to the beginning of the first complete character after the end of load. If the last character is not complete, offset goes back to the beginning of the partial character.</td>
</tr>
<tr>
<td>src_offset</td>
<td>(IN) Offset in bytes in the source BFILE (origin: 1) for the start of the read. (OUT) Offset in bytes in the source BFILE right after the end of this read, which is also where the next read should begin.</td>
</tr>
<tr>
<td>bfile_csid</td>
<td>Character set id of the source (BFILE) file.</td>
</tr>
<tr>
<td>lang_context</td>
<td>(IN) Language context, such as shift status, for the current load.</td>
</tr>
<tr>
<td></td>
<td>(OUT) The language context at the time when the current load stopped, and what the next load should be using if continuing loading from the same source. This information is returned to the user so that they can use it for the continuous load without losing or misinterpreting any source data. For the very first load or if do not care, simply use the default 0. The details of this language context is hidden from the user. One does not need to know what it is or what's in it in order to make the call</td>
</tr>
</tbody>
</table>
Usage Notes

You can specify the offsets for both the source and destination LOBs, and the number of bytes to copy from the source BFILE. The amount and src_offset, because they refer to the BFILE, are in terms of bytes, and the dest_offset is in characters for CLOBs.

If the offset you specify in the destination LOB is beyond the end of the data currently in this LOB, then zero-byte fillers or spaces are inserted in the destination CLOB. If the offset is less than the current length of the destination LOB, then existing data is overwritten.

There is an error if the input amount plus offset exceeds the length of the data in the BFILE (unless the amount specified is LOBMAXSIZE which you can specify to continue loading until the end of the BFILE is reached).

Note the following requirements:

- The destination character set is always the same as the database character set in the case of CLOB and national character set in the case of NCLOB.
- csid=0 indicates the default behavior that uses database csid for CLOB and national csid for NCLOB in the place of source csid. Conversion is still necessary if it is of varying width.
- It is not mandatory that you wrap the LOB operation inside the OPEN/CLOSE operations. If you did not open the LOB before performing the operation, the functional and domain indexes on the LOB column are updated during the call. However, if you opened the LOB before performing the operation, you must close it before you commit the transaction. When an internal LOB is closed, it updates the functional and domain indexes on the LOB column.

If you do not wrap the LOB operation inside the OPEN/CLOSE, the functional and domain indexes are updated each time you write to the LOB. This can adversely affect performance. Therefore, it is recommended that you enclose write operations to the LOB within the OPEN or CLOSE statement.

The source BFILE can contain data in the Unicode character set. The Unicode standard defines many encoding schemes that provide mappings from Unicode characters to sequences of bytes. Table 82–75, "Supported Unicode Encoding Schemes" lists Unicode encodings schemes supported by this subprogram.

Table 82–75  Supported Unicode Encoding Schemes

<table>
<thead>
<tr>
<th>Encoding Scheme</th>
<th>Oracle Name</th>
<th>bfile_csid Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UTF-8</td>
<td>AL32UTF8</td>
<td>873</td>
</tr>
<tr>
<td>UTF-16BE</td>
<td>AL16UTF16</td>
<td>2000</td>
</tr>
</tbody>
</table>

warning  (OUT) Warning message. This indicates something abnormal happened during the loading. It may or may not be caused by the user’s mistake. The loading is completed as required, and it’s up to the user to check the warning message. Currently, the only possible warning is the inconvertible character. This happens when the character in the source cannot be properly converted to a character in destination, and the default replacement character (for example, '?') is used in place. The message is defined the constant value DBMS_LOB.WARN_INCONVERTIBLE_CHAR.
All three UTF-16 encoding schemes encode Unicode characters as 2-byte unsigned integers. Integers can be stored in big-endian or in little-endian byte order. The UTF-16BE encoding scheme defines big-endian data. The UTF-16LE scheme defines little-endian data. The UTF-16 scheme requires that the source BFILE contains the Byte Order Mark (BOM) character in the first two bytes to define the byte order. The BOM code is 0xFEFF. If the code is stored as \{0xFE,0xFF\}, the data is interpreted as big-endian. If it is stored as \{0xFF,0xFE\}, the data is interpreted as little-endian.

In UTF-8 and in CESU-8 encodings the Byte Order Mark is stored as \{0xEF,0xBB,0xBF\}. With any of the Unicode encodings, the corresponding BOM sequence at the beginning of the file is recognized and not loaded into the destination LOB.

### Constants

Here is a summary of the constants and the suggested values that can be used.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Suggested Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>amount</td>
<td>DBMS_LOB.LOBMAXSIZE (IN)</td>
<td>Load the entire file</td>
</tr>
<tr>
<td>dest_offset</td>
<td>1 (IN)</td>
<td>start from the beginning</td>
</tr>
<tr>
<td>src_offset</td>
<td>1 (IN)</td>
<td>start from the beginning</td>
</tr>
<tr>
<td>csid</td>
<td>0 (IN)</td>
<td>default csid, use destination csid</td>
</tr>
<tr>
<td>lang_context</td>
<td>0 (IN)</td>
<td>default language context</td>
</tr>
<tr>
<td>warning</td>
<td>0 (OUT)</td>
<td>no warning message, everything is ok</td>
</tr>
</tbody>
</table>

**Constants defined in DBMSLOB.SQL**

- lobmaxsize: CONSTANT INTEGER := 18446744073709551615;
- warn_inconvertible_char: CONSTANT INTEGER := 1;
- default_csid: CONSTANT INTEGER := 0;
- default_lang_ctx: CONSTANT INTEGER := 0;
- no_warning: CONSTANT INTEGER := 0;

### Exceptions

**LOADCLOBFROMFILE Procedure Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Any of the input parameters are NULL or INVALID.</td>
</tr>
</tbody>
</table>
### Table 82–77  (Cont.) LOADCLOBFROMFILE Procedure Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID_ARGVAL</td>
<td>Either:</td>
</tr>
<tr>
<td></td>
<td>- src_offset or dest_offset &lt; 1.</td>
</tr>
<tr>
<td></td>
<td>- src_offset or dest_offset &gt; LOBMAXSIZE.</td>
</tr>
<tr>
<td></td>
<td>- amount &lt; 1.</td>
</tr>
<tr>
<td></td>
<td>- amount &gt; LOBMAXSIZE.</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation with LOB buffering enabled if</td>
</tr>
<tr>
<td></td>
<td>buffering is enabled on the CLOB</td>
</tr>
</tbody>
</table>

**See Also:** Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure
LOADFROMFILE Procedure

This procedure copies all, or a part of, a source external LOB (BFILE) to a destination internal LOB.

Syntax

```sql
DBMS_LOB.LOADFROMFILE (  
dest_lob    IN OUT NOCOPY BLOB,  
src_file    IN            BFILE,  
amount      IN            INTEGER,  
dest_offset IN            INTEGER  := 1,  
src_offset  IN            INTEGER  := 1);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest_lob</td>
<td>LOB locator of the target for the load.</td>
</tr>
<tr>
<td>src_file</td>
<td>BFILE locator of the source for the load.</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes to load from the BFILE.</td>
</tr>
<tr>
<td>dest_offset</td>
<td>Offset in bytes or characters in the destination LOB (origin: 1) for the start of the load.</td>
</tr>
<tr>
<td>src_offset</td>
<td>Offset in bytes in the source BFILE (origin: 1) for the start of the load.</td>
</tr>
</tbody>
</table>

Usage Notes

You can specify the offsets for both the source and destination LOBs, and the number of bytes to copy from the source BFILE. The `amount` and `src_offset`, because they refer to the BFILE, are in terms of bytes, and the `dest_offset` is either in bytes or characters for BLOBs and CLOBs respectively.

**Note:** The input BFILE must have been opened prior to using this procedure. No character set conversions are performed implicitly when binary BFILE data is loaded into a CLOB. The BFILE data must already be in the same character set as the CLOB in the database. No error checking is performed to verify this.

If the offset you specify in the destination LOB is beyond the end of the data currently in this LOB, then zero-byte fillers or spaces are inserted in the destination BLOB or CLOB respectively. If the offset is less than the current length of the destination LOB, then existing data is overwritten.

There is an error if the input amount plus offset exceeds the length of the data in the BFILE.
LOADFROMFILE Procedure

**Note:** If the character set is varying width, UTF-8 for example, the LOB value is stored in the fixed-width UCS2 format. Therefore, if you are using `DBMS_LOB.LOADFROMFILE`, the data in the BFILE should be in the UCS2 character set instead of the UTF-8 character set. However, you should use `sql*loader` instead of `LOADFROMFILE` to load data into a CLOB or NCLOB because `sql*loader` provides the necessary character set conversions.

It is not mandatory that you wrap the LOB operation inside the Open/Close interfaces. If you did not open the LOB before performing the operation, the functional and domain indexes on the LOB column are updated during the call. However, if you opened the LOB before performing the operation, you must close it before you commit the transaction. When an internal LOB is closed, it updates the functional and domain indexes on the LOB column.

If you do not wrap the LOB operation inside the Open/Close API, the functional and domain indexes are updated each time you write to the LOB. This can adversely affect performance. Therefore, it is recommended that you enclose write operations to the LOB within the OPEN or CLOSE statement.

### Exceptions

**Table 82–79  LOADFROMFILE Procedure Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Any of the input parameters are NULL or INVALID.</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>Either:</td>
</tr>
<tr>
<td></td>
<td>- src_offset or dest_offset &lt; 1.</td>
</tr>
<tr>
<td></td>
<td>- src_offset or dest_offset &gt; LOBMAXSIZE.</td>
</tr>
<tr>
<td></td>
<td>- amount &lt; 1.</td>
</tr>
<tr>
<td></td>
<td>- amount &gt; LOBMAXSIZE.</td>
</tr>
</tbody>
</table>

See Also: *Oracle Database SecureFiles and Large Objects Developer’s Guide* for additional details on usage of this procedure.
MOVE_TO_DBFS_LINK Procedures

This procedure writes the specified SecureFile data to the DBFS store.

Syntax

```
DBMS_LOB.MOVE_TO_DBFS_LINK (  
   lob_loc       IN OUT BLOB,  
   storage_path  IN     VARCHAR2(dbfs_link_path_max_size),  
   flags         IN     BINARY INTEGER DEFAULT DBFS_LINK_NOCACHE);  

DBMS_LOB.MOVE_TO_DBFS_LINK (  
   lob_loc       IN OUT CLOB CHARACTER SET ANY_CS,  
   storage_path  IN     VARCHAR2(dbfs_link_path_max_size),  
   flags         IN     BINARY INTEGER DEFAULT DBFS_LINK_NOCACHE);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB to be archived</td>
</tr>
<tr>
<td>storage_path</td>
<td>Path where the LOB will be stored</td>
</tr>
<tr>
<td>flags</td>
<td>Either DBFS_LINK_CACHE or DBFS_LINK_NOCACHE. If DBFS_LINK_CACHE is specified, the LOB data continues to be stored in the RDBMS as well as being written to the DBFS store. DBFS_LINK_NOCACHE specifies that the LOB data should be deleted from the RDBMS once written to the DBFS.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECUREFILE_BADLOB</td>
<td>lob_loc is not a SECUREFILE</td>
</tr>
</tbody>
</table>

Usage Notes

- If the LOB is already archived, the procedure silently returns as if the put was successful. In that case, if DBFS_LINK_NOCACHE is specified, or flags is defaulted, the LOB data is removed from the RDBMS.
- Calling this procedure multiple times on the same LOB with the same flags has no effect.
- Calling the procedure on a LOB that is already archived causes the LOB to be cached (DBFS_LINK_CACHE) or removed (DBFS_LINK_NOCACHE) according to the flag setting.
OPEN Procedures

This procedure opens a LOB, internal or external, in the indicated mode. Valid modes include read-only, and read/write.

Syntax

```sql
DBMS_LOB.OPEN (  
    lob_loc   IN OUT NOCOPY BLOB,  
    open_mode IN            BINARY_INTEGER);

DBMS_LOB.OPEN (  
    lob_loc   IN OUT NOCOPY CLOB CHARACTER SET ANY_CS,  
    open_mode IN            BINARY_INTEGER);

DBMS_LOB.OPEN (  
    file_loc  IN OUT NOCOPY BFILE,  
    open_mode IN            BINARY_INTEGER := file_readonly);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB locator. For more information, see Operational Notes.</td>
</tr>
<tr>
<td>open_mode</td>
<td>Mode in which to open. For BLOB and CLOB types, the mode can be either: LOB_READONLY or LOB_READWRITE. For BFILE types, the mode must be FILE_READONLY.</td>
</tr>
</tbody>
</table>

Usage Notes

**Note:** If the LOB was opened in read-only mode, and if you try to write to the LOB, then an error is returned. BFILE can only be opened with read-only mode.

OPEN requires a round-trip to the server for both internal and external LOBs. For internal LOBs, OPEN triggers other code that relies on the OPEN call. For external LOBs (BFILES), OPEN requires a round-trip because the actual operating system file on the server side is being opened.

It is not mandatory that you wrap all LOB operations inside the Open/Close interfaces. However, if you open a LOB, you must close it before you commit the transaction; an error is produced if you do not. When an internal LOB is closed, it updates the functional and domain indexes on the LOB column.

It is an error to commit the transaction before closing all opened LOBs that were opened by the transaction. When the error is returned, the openness of the open LOBs is discarded, but the transaction is successfully committed. Hence, all the changes made to the LOB and non-LOB data in the transaction are committed, but the domain and function-based indexes are not updated. If this happens, you should rebuild the functional and domain indexes on the LOB column.
See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure
READ Procedures

This procedure reads a piece of a LOB, and returns the specified amount into the buffer parameter, starting from an absolute offset from the beginning of the LOB.

The number of bytes or characters actually read is returned in the amount parameter. If the input offset points past the End of LOB, then amount is set to 0, and a NO_DATA_FOUND exception is raised.

Syntax

```
DBMS_LOB.READ (    lob_loc   IN             BLOB,
                   amount    IN OUT  NOCOPY INTEGER,
                   offset    IN             INTEGER,
                   buffer    OUT            RAW);

DBMS_LOB.READ (    lob_loc   IN             CLOB CHARACTER SET ANY_CS,
                   amount    IN OUT  NOCOPY INTEGER,
                   offset    IN             INTEGER,
                   buffer    OUT            VARCHAR2 CHARACTER SET lob_loc%CHARSET);

DBMS_LOB.READ (    file_loc   IN             BFILE,
                   amount    IN OUT   NOCOPY INTEGER,
                   offset    IN              INTEGER,
                   buffer    OUT             RAW);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the LOB to be read. For more information, see Operational Notes.</td>
</tr>
<tr>
<td>file_loc</td>
<td>The file locator for the LOB to be examined.</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes (for BLOBs) or characters (for CLOBs) to read, or number that were read.</td>
</tr>
<tr>
<td>offset</td>
<td>Offset in bytes (for BLOBs) or characters (for CLOBs) from the start of the LOB (origin: 1).</td>
</tr>
<tr>
<td>buffer</td>
<td>Output buffer for the read operation.</td>
</tr>
</tbody>
</table>

Exceptions

Table 82–84 lists exceptions that apply to any LOB instance. Table 82–85 lists exceptions that apply only to BFILES.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Any of lob_loc, amount, or offset parameters are NULL.</td>
</tr>
</tbody>
</table>
Usage Notes

- The form of the VARCHAR2 buffer must match the form of the CLOB parameter. In other words, if the input LOB parameter is of type NCLOB, then the buffer must contain NCHAR data. Conversely, if the input LOB parameter is of type CLOB, then the buffer must contain CHAR data.

- When calling DBMS_LOB.READ from the client (for example, in a BEGIN/END block from within SQL*Plus), the returned buffer contains data in the client’s character set. The database converts the LOB value from the server’s character set to the client’s character set before it returns the buffer to the user.

- READ gets the LOB, if necessary, before the read.

See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure.
SET_DBFS_LINK Procedures

This function links the specified SecureFile to the specified path name. It does not copy the data to the path.

Syntax

```sql
DBMS_LOB.SET_DBFS_LINK (    lob_loc        IN OUT BLOB,
    archive_id     IN     RAW(1024));

DBMS_LOB.SET_DBFS_LINK(    lob_loc_dst    IN OUT CLOB CHARACTER SET ANY_CS,
    archive_id     IN     RAW(1024));
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB for which to store the reference value</td>
</tr>
<tr>
<td>archive_id</td>
<td>Archive ID as returned by calling either of the GET_DBFS_LINK Functions</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECUREFILE_BADLOB</td>
<td>lob_loc is not a SECUREFILE</td>
</tr>
</tbody>
</table>
SETCONTENTTYPE Procedure

This procedure sets the content type string for the data in the LOB.

Syntax

```sql
DBMS_LOB.SETCONTENTTYPE (    lob_loc      IN OUT NOCOPY BLOB,    contenttype IN VARCHAR2);    DBMS_LOB.SETCONTENTTYPE (    lob_loc     IN OUT NOCOPY CLOB CHARACTER SET ANY_CS,    contenttype IN VARCHAR2);```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>LOB to be assigned the content type</td>
</tr>
<tr>
<td>contenttype</td>
<td>String to be assigned</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECUREFILE_BADLOB</td>
<td>lob_loc is not a SECUREFILE</td>
</tr>
</tbody>
</table>

Usage Notes

To clear an existing contenttype associated with a SECUREFILE, invoke SETCONTENTTYPE with contenttype set to empty string.
SETOPTIONS Procedures

This procedure enables/disables CSCE features on a per-LOB basis, overriding the default LOB column settings.

Syntax

```sql
DBMS_LOB.SETOPTIONS ( 
  lob_loc             IN     BLOB, 
  option_types        IN     PLS_INTEGER, 
  options             IN     PLS_INTEGER);

DBMS_LOB.SETOPTIONS ( 
  lob_loc             IN     CLOB CHARACTER SET ANY_CS, 
  option_types        IN     PLS_INTEGER, 
  options             IN     PLS_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the LOB to be examined. For more information, see Operational Notes.</td>
</tr>
<tr>
<td>option_type</td>
<td>See DBMS_LOB Constants - Option Types on page 82-5</td>
</tr>
<tr>
<td>options</td>
<td>See DBMS_LOB Constants - Option Values on page 82-5</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECUREFILE_BADLOB</td>
<td>Unsupported object type for the operation</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>A parameter value was invalid</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>Cannot perform operation during a query</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation with LOB buffering enabled</td>
</tr>
</tbody>
</table>

Usage Notes

- DBMS_LOB.SETOPTIONS cannot be used to enable or disable encryption on individual LOBs.

- You cannot turn compression or deduplication on or off for a SecureFile column that does not have those features on. The GETOPTIONS Functions and SetOptions Procedures work on individual SecureFiles. You can turn off a feature on a particular SecureFile and turn on a feature that has already been turned off by SetOptions, but you cannot turn on an option that has not been given to the SecureFile when the table was created.
SUBSTR Functions

This function returns amount bytes or characters of a LOB, starting from an absolute offset from the beginning of the LOB.

For fixed-width n-byte CLOBs, if the input amount for SUBSTR is greater than \((32767/n)\), then SUBSTR returns a character buffer of length \((32767/n)\), or the length of the CLOB, whichever is lesser. For CLOBs in a varying-width character set, \(n\) is the maximum byte-width used for characters in the CLOB.

Syntax

```sql
DBMS_LOB.SUBSTR ( lob_loc     IN    BLOB,
                   amount      IN    INTEGER := 32767,
                   offset      IN    INTEGER := 1)
RETURN RAW;

DBMS_LOB.SUBSTR ( lob_loc     IN    CLOB   CHARACTER SET ANY_CS,
                   amount      IN    INTEGER := 32767,
                   offset      IN    INTEGER := 1)
RETURN VARCHAR2 CHARACTER SET lob_loc%CHARSET;

DBMS_LOB.SUBSTR ( file_loc     IN    BFILE,
                   amount      IN    INTEGER := 32767,
                   offset      IN    INTEGER := 1)
RETURN RAW;
```

Pragmas

```sql
pragma restrict_references(SUBSTR, WNDS, WNPS, RNDS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the LOB to be read. For more information, see Operational Notes.</td>
</tr>
<tr>
<td>file_loc</td>
<td>The file locator for the LOB to be examined.</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes (for BLOBs) or characters (for CLOBs) to be read.</td>
</tr>
<tr>
<td>offset</td>
<td>Offset in bytes (for BLOBs) or characters (for CLOBs) from the start of the LOB (origin: 1).</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>Function overloading that has a BLOB or BFILE in parameter.</td>
</tr>
<tr>
<td>VARCHAR2</td>
<td>CLOB version.</td>
</tr>
</tbody>
</table>
The form of the VARCHAR2 buffer must match the form of the CLOB parameter. In other words, if the input LOB parameter is of type NCLOB, then the buffer must contain NCHAR data. Conversely, if the input LOB parameter is of type CLOB, then the buffer must contain CHAR data.

When calling DBMS_LOB.SUBSTR from the client (for example, in a BEGIN/END block from within SQL*Plus), the returned buffer contains data in the client's character set. The database converts the LOB value from the server's character set to the client's character set before it returns the buffer to the user.

DBMS_LOB.SUBSTR will return 8191 or more characters based on the characters stored in the LOBs. If all characters are not returned as a consequence of the character byte size exceeding the available buffer, the user should either call DBMS_LOB.SUBSTR with a new offset to read the remaining characters, or call the subprogram on loop until all the data is extracted.

SUBSTR gets the LOB, if necessary, before read.

See Also:

"INSTR Functions" on page 82-57
"READ Procedures" on page 82-72
Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure
TRIM Procedures

This procedure trims the value of the internal LOB to the length you specify in the newlen parameter. Specify the length in bytes for BLOBs, and specify the length in characters for CLOBs.

---

**Note:** The TRIM procedure decreases the length of the LOB to the value specified in the newlen parameter.

---

If you attempt to TRIM an empty LOB, then nothing occurs, and TRIM returns no error. If the new length that you specify in newlen is greater than the size of the LOB, then an exception is raised.

**Syntax**

```sql
DBMS_LOB.TRIM (lob_loc IN OUT NOCOPY BLOB, newlen IN INTEGER);

DBMS_LOB.TRIM (lob_loc IN OUT NOCOPY CLOB CHARACTER SET ANY_CS, newlen IN INTEGER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the internal LOB whose length is to be trimmed. For more information, see Operational Notes.</td>
</tr>
<tr>
<td>newlen</td>
<td>New, trimmed length of the LOB value in bytes for BLOBs or characters for CLOBs.</td>
</tr>
</tbody>
</table>

**Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>lob_loc is NULL.</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>Either:</td>
</tr>
<tr>
<td></td>
<td>- new_len &lt; 0</td>
</tr>
<tr>
<td></td>
<td>- new_len &gt; LOBMAXSIZE</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>Cannot perform a LOB write inside a query or PDML slave</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation with LOB buffering enabled if buffering is enabled on the LOB</td>
</tr>
</tbody>
</table>

**Usage Notes**

- It is not mandatory that you wrap the LOB operation inside the Open/Close interfaces. If you did not open the LOB before performing the operation, the functional and domain indexes on the LOB column are updated during the call. However, if you opened the LOB before performing the operation, you must close.
it before you commit the transaction. When an internal \texttt{LOB} is closed, it updates the functional and domain indexes on the \texttt{LOB} column.

- If you do not wrap the \texttt{LOB} operation inside the Open/Close API, the functional and domain indexes are updated each time you write to the \texttt{LOB}. This can adversely affect performance. Therefore, it is recommended that you enclose write operations to the \texttt{LOB} within the \texttt{OPEN} or \texttt{CLOSE} statement.

- \texttt{TRIM} gets the \texttt{LOB}, if necessary, before altering the length of the \texttt{LOB}, unless the new length specified is '0'

**See Also:**
- "\texttt{ERASE} Procedures" on page 82-35
- "\texttt{WRITEAPPEND} Procedures" on page 82-83
- \textit{Oracle Database SecureFiles and Large Objects Developer’s Guide}
  for additional details on usage of this procedure
WRITE Procedures

This procedure writes a specified amount of data into an internal LOB, starting from an absolute offset from the beginning of the LOB. The data is written from the buffer parameter.

WRITE replaces (overwrites) any data that already exists in the LOB at the offset, for the length you specify.

Syntax

```sql
DBMS_LOB.WRITE ( 
  lob_loc  IN OUT NOCOPY  BLOB,  
  amount   IN             INTEGER,  
  offset   IN             INTEGER,  
  buffer   IN             RAW);
```

```sql
DBMS_LOB.WRITE ( 
  lob_loc  IN OUT  NOCOPY CLOB   CHARACTER SET ANY_CS,  
  amount   IN             INTEGER,  
  offset   IN             INTEGER,  
  buffer   IN             VARCHAR2 CHARACTER SET lob_loc%CHARSET);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the internal LOB to be written to. For more information, see Operational Notes</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes (for BLOBs) or characters (for CLOBs) to write</td>
</tr>
<tr>
<td>offset</td>
<td>Offset in bytes (for BLOBs) or characters (for CLOBs) from the start of the LOB (origin: 1) for the write operation.</td>
</tr>
<tr>
<td>buffer</td>
<td>Input buffer for the write</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Any of lob_loc, amount, or offset parameters are NULL, out of range, or INVALID.</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>Either:</td>
</tr>
<tr>
<td></td>
<td>- amount &lt; 1</td>
</tr>
<tr>
<td></td>
<td>- amount &gt; 32767 bytes</td>
</tr>
<tr>
<td></td>
<td>- offset &lt; 1</td>
</tr>
<tr>
<td></td>
<td>- offset &gt; LOBMAXSIZE</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>Cannot perform a LOB write inside a query or PDML slave</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation with LOB buffering enabled if buffering is enabled on the LOB</td>
</tr>
<tr>
<td>SECUREFILE_OUTOFBOUNDS</td>
<td>Attempted to perform a write operation past the end of a LOB having FRAGMENT_* on it</td>
</tr>
</tbody>
</table>
Usage Notes

- There is an error if the input amount is more than the data in the buffer. If the input amount is less than the data in the buffer, then only amount bytes or characters from the buffer is written to the LOB. If the offset you specify is beyond the end of the data currently in the LOB, then zero-byte fillers or spaces are inserted in the BLOB or CLOB respectively.

- The form of the VARCHAR2 buffer must match the form of the CLOB parameter. In other words, if the input LOB parameter is of type NCLOB, then the buffer must contain NCHAR data. Conversely, if the input LOB parameter is of type CLOB, then the buffer must contain CHAR data.

- When calling DBMS_LOB.WRITE from the client (for example, in a BEGIN/END block from within SQL*Plus), the buffer must contain data in the client's character set. The database converts the client-side buffer to the server's character set before it writes the buffer data to the LOB.

- It is not mandatory that you wrap the LOB operation inside the Open/Close interfaces. If you did not open the LOB before performing the operation, the functional and domain indexes on the LOB column are updated during the call. However, if you opened the LOB before performing the operation, you must close it before you commit the transaction. When an internal LOB is closed, it updates the functional and domain indexes on the LOB column.

- If you do not wrap the LOB operation inside the Open/Close API, the functional and domain indexes are updated each time you write to the LOB. This can adversely affect performance. Therefore, it is recommended that you enclose write operations to the LOB within the OPEN or CLOSE statement.

- WRITE gets the LOB, if necessary, before writing the LOB, unless the write is specified to overwrite the entire LOB.

See Also:

- "APPEND Procedures" on page 82-19
- "COPY Procedures" on page 82-29
- Oracle Database SecureFiles and Large Objects Developer’s Guide for additional details on usage of this procedure
WRITEAPPEND Procedures

This procedure writes a specified amount of data to the end of an internal LOB. The data is written from the buffer parameter.

Syntax

```sql
DBMS_LOB.WRITEAPPEND (  
    lob_loc IN OUT NOCOPY BLOB,  
    amount IN INTEGER,  
    buffer IN RAW);

DBMS_LOB.WRITEAPPEND (  
    lob_loc IN OUT NOCOPY CLOB CHARACTER SET ANY_CS,  
    amount IN INTEGER,  
    buffer IN VARCHAR2 CHARACTER SET lob_loc%CHARSET);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the internal LOB to be written to. For more information, see Operational Notes</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes (for BLOBs) or characters (for CLOBs) to write</td>
</tr>
<tr>
<td>buffer</td>
<td>Input buffer for the write</td>
</tr>
</tbody>
</table>

Usage Notes

There is an error if the input amount is more than the data in the buffer. If the input amount is less than the data in the buffer, then only amount bytes or characters from the buffer are written to the end of the LOB.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Any of lob_loc, amount, or offset parameters are NULL, out of range, or INVALID.</td>
</tr>
</tbody>
</table>
| INVALID_ARGVAL  | Either:  
  - amount < 1  
  - amount > 32767 bytes |
| QUERY_WRITE     | Cannot perform a LOB write inside a query or PDML slave |
| BUFFERING_ENABLED | Cannot perform operation with LOB buffering enabled if buffering is enabled on the LOB |

Usage Notes

- The form of the VARCHAR2 buffer must match the form of the CLOB parameter. In other words, if the input LOB parameter is of type NCLOB, then the buffer must contain NCHAR data. Conversely, if the input LOB parameter is of type CLOB, then the buffer must contain CHAR data.
WRITEAPPEND Procedures

- When calling `DBMS_LOB.WRITEAPPEND` from the client (for example, in a `BEGIN/END` block from within SQL*Plus), the buffer must contain data in the client’s character set. The database converts the client-side buffer to the server’s character set before it writes the buffer data to the LOB.

- It is not mandatory that you wrap the LOB operation inside the Open/Close interfaces. If you did not open the LOB before performing the operation, the functional and domain indexes on the LOB column are updated during the call. However, if you opened the LOB before performing the operation, you must close it before you commit the transaction. When an internal LOB is closed, it updates the functional and domain indexes on the LOB column.

- If you do not wrap the LOB operation inside the Open/Close API, the functional and domain indexes are updated each time you write to the LOB. This can adversely affect performance. Therefore, it is recommended that you enclose write operations to the LOB within the `OPEN` or `CLOSE` statement.

- WRITEAPPEND gets the LOB, if necessary, before appending to the LOB.

See Also:

- "APPEND Procedures" on page 82-19
- "COPY Procedures" on page 82-29
- "WRITE Procedures" on page 82-81
- *Oracle Database SecureFiles and Large Objects Developer’s Guide* for additional details on usage of this procedure
The **DBMS_LOCK** package provides an interface to Oracle Lock Management services. You can request a lock of a specific mode, give it a unique name recognizable in another procedure in the same or another instance, change the lock mode, and release it.

**See Also:** For more information, and an example of how to use the **DBMS_LOCK** package, see “About User Locks” in *Oracle Database Advanced Application Developer’s Guide*

This chapter contains the following topics:

- **Using DBMS_LOCK**
  - Overview
  - Security Model
  - Constants
  - Rules and Limits
  - Operational Notes
- **Summary of DBMS_LOCK Subprograms**
Using DBMS_LOCK

- Overview
- Security Model
- Constants
- Rules and Limits
- Operational Notes
Overview

Some uses of user locks:

- Providing exclusive access to a device, such as a terminal
- Providing application-level enforcement of read locks
- Detecting when a lock is released and cleanup after the application
- Synchronizing applications and enforcing sequential processing
Security Model

There might be operating system-specific limits on the maximum number of total locks available. This must be considered when using locks or making this package available to other users. Consider granting the EXECUTE privilege only to specific users or roles.

A better alternative would be to create a cover package limiting the number of locks used and grant EXECUTE privilege to specific users. An example of a cover package is documented in the DBMS_LOCK.SQL package specification file. The abbreviations for these locks as they appear in Enterprise Manager monitors are in parentheses.
## Constants

The **DBMS_LOCK** package uses the constants shown in **Table 83–1**.

### Table 83–1 DBMS_LOCK Constants

<table>
<thead>
<tr>
<th>Name</th>
<th>Alternate Name(s)</th>
<th>Type</th>
<th>Value</th>
<th>OEM Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NL_MODE</td>
<td>NuL1</td>
<td>INTEGER</td>
<td>1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>SS_MODE</td>
<td>Sub Shared</td>
<td>INTEGER</td>
<td>2</td>
<td>ULRS</td>
<td>This can be used on an aggregate object to indicate that share locks are being acquired on subparts of the object.</td>
</tr>
<tr>
<td>SX_MODE</td>
<td>Sub eXclusive</td>
<td>INTEGER</td>
<td>3</td>
<td>ULRX</td>
<td>This can be used on an aggregate object to indicate that exclusive locks are being acquired on sub-parts of the object.</td>
</tr>
<tr>
<td></td>
<td>Row Exclusive Mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S_MODE</td>
<td>Shared</td>
<td>INTEGER</td>
<td>4</td>
<td>ULRSX</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Row Exclusive Mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intended Exclusive</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SSX_MODE</td>
<td>Shared Sub eXclusive</td>
<td>INTEGER</td>
<td>5</td>
<td>-</td>
<td>This indicates that the entire aggregate object has a share lock, but some of the sub-parts may additionally have exclusive locks.</td>
</tr>
<tr>
<td></td>
<td>Share Row Exclusive</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X_MODE</td>
<td>Exclusive</td>
<td>INTEGER</td>
<td>6</td>
<td>ULX</td>
<td>-</td>
</tr>
</tbody>
</table>

These are the various lock modes (nl -> "NuL1", ss -> "Sub Shared", sx -> "Sub eXclusive", s -> "Shared", ssx -> "Shared Sub eXclusive", x -> "eXclusive").
Rules and Limits

When another process holds "held", an attempt to get "get" does the following:

<table>
<thead>
<tr>
<th>HELD MODE</th>
<th>GET NL</th>
<th>GET SS</th>
<th>GET SX</th>
<th>GET S</th>
<th>GET SSX</th>
<th>GET X</th>
</tr>
</thead>
<tbody>
<tr>
<td>NL</td>
<td>Success</td>
<td>Success</td>
<td>Success</td>
<td>Success</td>
<td>Success</td>
<td>Success</td>
</tr>
<tr>
<td>SS</td>
<td>Success</td>
<td>Success</td>
<td>Success</td>
<td>Success</td>
<td>Success</td>
<td>Fail</td>
</tr>
<tr>
<td>SX</td>
<td>Success</td>
<td>Success</td>
<td>Success</td>
<td>Fail</td>
<td>Fail</td>
<td>Fail</td>
</tr>
<tr>
<td>S</td>
<td>Success</td>
<td>Success</td>
<td>Fail</td>
<td>Success</td>
<td>Fail</td>
<td>Fail</td>
</tr>
<tr>
<td>SSX</td>
<td>Success</td>
<td>Success</td>
<td>Fail</td>
<td>Fail</td>
<td>Fail</td>
<td>Fail</td>
</tr>
<tr>
<td>X</td>
<td>Success</td>
<td>Fail</td>
<td>Fail</td>
<td>Fail</td>
<td>Fail</td>
<td>Fail</td>
</tr>
</tbody>
</table>

maxwait constant integer := 32767;

The constant maxwait waits forever.
Operational Notes

User locks never conflict with Oracle locks because they are identified with the prefix "UL". You can view these locks using the Enterprise Manager lock monitor screen or the appropriate fixed views. User locks are automatically released when a session terminates. The lock identifier is a number in the range of 0 to 1073741823.

Because a reserved user lock is the same as an Oracle lock, it has all the functionality of an Oracle lock, such as deadlock detection. Be certain that any user locks used in distributed transactions are released upon COMMIT, or an undetected deadlock may occur.

DBMS_LOCK is most efficient with a limit of a few hundred locks for each session. Oracle strongly recommends that you develop a standard convention for using these locks in order to avoid conflicts among procedures trying to use the same locks. For example, include your company name as part of your lock names.
## Summary of DBMS_LOCK Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALLOCATE_UNIQUE Procedure on page 83-9</td>
<td>Allocates a unique lock ID to a named lock</td>
</tr>
<tr>
<td>CONVERT Function on page 83-11</td>
<td>Converts a lock from one mode to another</td>
</tr>
<tr>
<td>RELEASE Function on page 83-12</td>
<td>Releases a lock</td>
</tr>
<tr>
<td>REQUEST Function on page 83-13</td>
<td>Requests a lock of a specific mode.</td>
</tr>
<tr>
<td>SLEEP Procedure on page 83-14</td>
<td>Puts a session to sleep for a specific time</td>
</tr>
</tbody>
</table>
**ALLOCATE_UNIQUE Procedure**

This procedure allocates a unique lock identifier (in the range of 1073741824 to 1999999999) to a specified lock name. Lock identifiers are used to enable applications to coordinate their use of locks. This is provided because it may be easier for applications to coordinate their use of locks based on lock names rather than lock numbers.

**Syntax**

```
DBMS_LOCK.ALLOCATE_UNIQUE (
    lockname         IN  VARCHAR2,
    lockhandle       OUT VARCHAR2,
    expiration_secs  IN  INTEGER   DEFAULT 864000);
```

**Parameters**

**Table 83–4  ALLOCATE_UNIQUE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lockname</td>
<td>Name of the lock for which you want to generate a unique ID. Do not use lock names beginning with ORA$; these are reserved for products supplied by Oracle.</td>
</tr>
</tbody>
</table>
| lockhandle      | Returns the handle to the lock ID generated by ALLOCATE_UNIQUE. You can use this handle in subsequent calls to REQUEST, CONVERT, and RELEASE.  
A handle is returned instead of the actual lock ID to reduce the chance that a programming error accidentally creates an incorrect, but valid, lock ID. This provides better isolation between different applications that are using this package.  
LOCKHANDLE can be up to VARCHAR2 (128).  
All sessions using a lock handle returned by ALLOCATE_UNIQUE with the same lock name are referring to the same lock. Therefore, do not pass lock handles from one session to another. |
| expiration_secs | Number of seconds to wait after the last ALLOCATE_UNIQUE has been performed on a specified lock, before permitting that lock to be deleted from the DBMS_LOCK_ALLOCATED table.  
The default waiting period is 10 days. You should not delete locks from this table. Subsequent calls to ALLOCATE_UNIQUE may delete expired locks to recover space. |

**Usage Notes**

If you choose to identify locks by name, you can use ALLOCATE_UNIQUE to generate a unique lock identification number for these named locks.

The first session to call ALLOCATE_UNIQUE with a new lock name causes a unique lock ID to be generated and stored in the dbms_lock_allocated table. Subsequent calls (usually by other sessions) return the lock ID previously generated.

A lock name is associated with the returned lock ID for at least expiration_secs (defaults to 10 days) past the last call to ALLOCATE_UNIQUE with the specified lock name. After this time, the row in the dbms_lock_allocated table for this lock name may be deleted in order to recover space. ALLOCATE_UNIQUE performs a commit.
Note: Named user locks may be less efficient, because Oracle uses SQL to determine the lock associated with a specified name.

Exceptions

ORA-20000, ORU-10003: Unable to find or insert lock <lockname> into catalog dbms_lock_allocated.
CONVERT Function

This function converts a lock from one mode to another. CONVERT is an overloaded function that accepts either a user-defined lock identifier, or the lock handle returned by the ALLOCATE_UNIQUE procedure.

Syntax

```
DBMS_LOCK.CONVERT(
    id         IN INTEGER ||
    lockhandle IN VARCHAR2,
    lockmode   IN INTEGER,
    timeout    IN NUMBER DEFAULT MAXWAIT)
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id or lockhandle</td>
<td>User assigned lock identifier, from 0 to 1073741823, or the lock handle, returned by ALLOCATE_UNIQUE, of the lock mode you want to change</td>
</tr>
<tr>
<td>lockmode</td>
<td>New mode that you want to assign to the specified lock. For the available modes and their associated integer identifiers, see Constants on page 83-5.</td>
</tr>
<tr>
<td>timeout</td>
<td>Number of seconds to continue trying to change the lock mode. If the lock cannot be converted within this time period, then the call returns a value of 1 (timeout).</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
</tr>
<tr>
<td>1</td>
<td>Timeout</td>
</tr>
<tr>
<td>2</td>
<td>Deadlock</td>
</tr>
<tr>
<td>3</td>
<td>Parameter error</td>
</tr>
<tr>
<td>4</td>
<td>Don't own lock specified by id or lockhandle</td>
</tr>
<tr>
<td>5</td>
<td>Illegal lock handle</td>
</tr>
</tbody>
</table>
RELEASE Function

This function explicitly releases a lock previously acquired using the REQUEST function. Locks are automatically released at the end of a session. RELEASE is an overloaded function that accepts either a user-defined lock identifier, or the lock handle returned by the ALLOCATE_UNIQUE procedure.

Syntax

```sql
DBMS_LOCK.RELEASE (id IN INTEGER) RETURN INTEGER;
DBMS_LOCK.RELEASE (lockhandle IN VARCHAR2) RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id or lockhandle</td>
<td>User assigned lock identifier, from 0 to 1073741823, or the lock handle, returned by ALLOCATE_UNIQUE, of the lock mode you want to change</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
</tr>
<tr>
<td>3</td>
<td>Parameter error</td>
</tr>
<tr>
<td>4</td>
<td>Do not own lock specified by id or lockhandle</td>
</tr>
<tr>
<td>5</td>
<td>Illegal lock handle</td>
</tr>
</tbody>
</table>
REQUEST Function

This function requests a lock with a specified mode. REQUEST is an overloaded function that accepts either a user-defined lock identifier, or the lock handle returned by the ALLOCATE_UNIQUE procedure.

Syntax

```sql
DBMS_LOCK.REQUEST(
    id                 IN  INTEGER ||
    lockhandle         IN  VARCHAR2,
    lockmode           IN  INTEGER DEFAULT X_MODE,
    timeout            IN  INTEGER DEFAULT MAXWAIT,
    release_on_commit  IN  BOOLEAN DEFAULT FALSE)
RETURN INTEGER;
```

The current default values, such as X_MODE and MAXWAIT, are defined in the DBMS_LOCK package specification.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id or lockhandle</td>
<td>User assigned lock identifier, from 0 to 1073741823, or the lock handle, returned by ALLOCATE_UNIQUE, of the lock mode you want to change</td>
</tr>
<tr>
<td>lockmode</td>
<td>Mode that you are requesting for the lock.</td>
</tr>
<tr>
<td></td>
<td>For the available modes and their associated integer identifiers, see Constants on page 83-5.</td>
</tr>
<tr>
<td>timeout</td>
<td>Number of seconds to continue trying to grant the lock.</td>
</tr>
<tr>
<td></td>
<td>If the lock cannot be granted within this time period, then the call returns a value of 1 (timeout).</td>
</tr>
<tr>
<td>release_on_commit</td>
<td>Set this parameter to TRUE to release the lock on commit or roll-back.</td>
</tr>
<tr>
<td></td>
<td>Otherwise, the lock is held until it is explicitly released or until the end of the session.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
</tr>
<tr>
<td>1</td>
<td>Timeout</td>
</tr>
<tr>
<td>2</td>
<td>Deadlock</td>
</tr>
<tr>
<td>3</td>
<td>Parameter error</td>
</tr>
<tr>
<td>4</td>
<td>Already own lock specified by id or lockhandle</td>
</tr>
<tr>
<td>5</td>
<td>Illegal lock handle</td>
</tr>
</tbody>
</table>
SLEEP Procedure

This procedure suspends the session for a specified period of time.

Syntax

```plsql
DBMS_LOCK.SLEEP (
    seconds IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>seconds</td>
<td>Amount of time, in seconds, to suspend the session. The smallest increment can be entered in hundredths of a second; for example, 1.95 is a legal time value.</td>
</tr>
</tbody>
</table>
The DBMS_LOGMNR package, one of a set of LogMiner packages, contains the subprograms you use to initialize the LogMiner tool and to begin and end a LogMiner session.

See Also: Oracle Database Utilities for information regarding LogMiner.

This chapter contains the following topics:

- Using DBMS_LOGMNR
  - Overview
  - Security Model
  - Constants
  - Views
  - Operational Notes
- Summary of DBMS_LOGMNR Subprograms
Using DBMS_LOGMNR

This section contains the following topics, which relate to using the `DBMS_LOGMNR` package:

- Overview
- Security Model
- Constants
- Views
- Operational Notes
Overview

Oracle LogMiner, which is part of Oracle Database, enables you to query online and archived redo log files through a SQL interface. The `DBMS_LOGMNR` package provides the majority of the tools needed to start and stop LogMiner and specify the redo log files of interest.

All changes made to user data or to the database dictionary are recorded in the Oracle redo log files so that database recovery operations can be performed. You can take advantage of the data recorded in the redo log files to accomplish other tasks, such as:

- Pinpointing when a logical corruption to a database, such as errors made at the application level, may have begun.
- Determining what actions you would have to take to perform fine-grained recovery at the transaction level.
- Performance tuning and capacity planning through trend analysis.
- Track any data manipulation language (DML) and data definition language (DDL) statements executed on the database, the order in which they were executed, and who executed them.

See Also: Chapter 85, "DBMS_LOGMNR_D" for information on the package subprograms that extract a LogMiner dictionary and re-create LogMiner tables in alternate tablespaces.
You must have the EXECUTE_CATALOG_ROLE role to use the DBMS_LOGMNR package.
The DBMS_LOGMNR package defines several enumerated constants for specifying parameter values. Enumerated constants must be prefixed with the package name, for example, DBMS_LOGMNR.NEW.

Table 84–1 describes the constants for the ADD_LOGFILE options flag in the DBMS_LOGMNR package.

Table 84–1 Constants for ADD_LOGFILE Options Flag

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW</td>
<td>Implicitly calls the DBMS_LOGMNR.END_LOGMNR procedure to end the current LogMiner session and then creates a new session. The new session starts a new list of redo log files to be analyzed, beginning with the redo log file you specify.</td>
</tr>
<tr>
<td>ADDFILE</td>
<td>Adds the specified redo log file to the list of redo log files to be analyzed. Any attempt to add a duplicate file raises an exception (ORA-01289). This is the default if no options flag is specified.</td>
</tr>
</tbody>
</table>

Table 84–2 describes the constants for the START_LOGMNR options flag in the DBMS_LOGMNR package.

Table 84–2 Constants for START_LOGMNR Options Flag

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMITTED_DATA_ONLY</td>
<td>If set, DML statements corresponding to committed transactions are returned. DML statements corresponding to a committed transaction are grouped together. Transactions are returned in their commit order. Transactions that are rolled back or in-progress are filtered out, as are internal redo records (those related to index operations, management, and so on). If this option is not set, all rows for all transactions (committed, rolled back, and in-progress) are returned in the order in which they are found in the redo logs (in order of SCN values).</td>
</tr>
<tr>
<td>SKIP_CORRUPTION</td>
<td>Directs a select operation on the V$LOGMNR_CONTENTS view to skip any corruptions in the redo log file being analyzed and continue processing. This option works only when a block in the redo log file (and not the header of the redo log file) is corrupt. You should check the INFO column in the V$LOGMNR_CONTENTS view to determine the corrupt blocks skipped by LogMiner. When a corruption in the redo log file is skipped, the OPERATION column contains the value CORRUPTED_BLOCKS, and the STATUS column contains the value 1343.</td>
</tr>
<tr>
<td>DDL_DICT_TRACKING</td>
<td>If the LogMiner dictionary in use is a flat file or in the redo log files, LogMiner updates its internal dictionary if a DDL event occurs. This ensures that correct SQL_REDO and SQL_UNDO information is maintained for objects that are modified after the LogMiner internal dictionary is built. The database to which LogMiner is connected must be open. This option cannot be used in conjunction with the DICT_FROM_ONLINE_CATALOG option and cannot be used when the LogMiner dictionary being used is one that was extracted to a flat file prior to Oracle9i.</td>
</tr>
</tbody>
</table>
Constants

Table 84–2  (Cont.) Constants for START_LOGMNR Options Flag

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
</table>
| DICT_FROM_ONLINE_CATALOG                     | Directs LogMiner to use the current online database dictionary rather than a LogMiner dictionary contained in a flat file or in the redo log files being analyzed.  
This option cannot be used in conjunction with the DDL_DICT_TRACKING option. The database to which LogMiner is connected must be the same one that generated the redo log files.  
Expect to see a value of 2 in the STATUS column of the V$LOGMNR_CONTENTS view if the table definition in the database does not match the table definition in the redo log file. |
| DICT_FROM_REDO_LOGS                          | If set, LogMiner expects to find a LogMiner dictionary in the redo log files that were specified. The redo log files are specified with the DBMS_LOGMNR.ADD_LOGFILE procedure or with the DBMS_LOGMNR.START_LOGMNR procedure with the CONTINUOUS_MINE option. |
| NO_SQL_DELIMITER                              | If set, the SQL delimiter (a semicolon) is not placed at the end of reconstructed SQL statements. This is helpful for applications that open a cursor and then execute the reconstructed statements. |
| NO_ROWID_IN_STMT                              | If set, the ROWID clause is not included in the reconstructed SQL statements. The redo log file may already contain logically unique identifiers for modified rows if supplemental logging is enabled.  
When using this option, you must be sure that supplemental logging was enabled in the source database at the appropriate level and that no duplicate rows exist in the tables of interest. LogMiner does not make any guarantee regarding the uniqueness of logical row identifiers. |
| PRINTPRETTY_SQL                               | If set, LogMiner formats the reconstructed SQL statements for ease of reading. These reconstructed SQL statements are not executable.                                                                                     |
| CONTINUOUS_MINE                               | Directs LogMiner to automatically add redo log files, as needed, to find the data of interest. You only need to specify the first log to start mining, or just the starting SCN or date to indicate to LogMiner where to begin mining logs. You are not required to specify any redo log files explicitly. LogMiner automatically adds and mines the (archived and online) redo log files for the data of interest. This option requires that LogMiner is connected to the same database instance that is generating the redo log files. It also requires that the database be mounted and that archiving be enabled.  
Beginning with Oracle Database release 10.1, the CONTINUOUS_MINE options is supported for use in an Oracle Real Application Clusters (Oracle RAC) environment. |
| STRING_LITERALS_IN_STMT                       | If set, SQL_REDO and SQL_UNDO use literals for numbers and datetime and interval column types.                                                                                                               |
Views

The DBMS_LOGMNR package uses the views listed in the section on Accessing LogMiner Operational Information in Views in Oracle Database Utilities.
A LogMiner session begins with a call to `DBMS_LOGMNR.ADD_LOGFILE` or `DBMS_LOGMNR.START_LOGMNR` (the former if you plan to specify log files explicitly; the latter if you plan to use continuous mining). The session ends with a call to `DBMS_LOGMNR.END_LOGMNR`. Within a LogMiner session, you can specify the redo log files to be analyzed and the SCN or time range of interest; then you can issue SQL `SELECT` statements against the `V$LOGMNR_CONTENTS` view to retrieve the data of interest.
Summary of DBMS_LOGMNR Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADD_LOGFILE Procedure</strong> on page 84-10</td>
<td>Adds a redo log file to the existing or newly created list of redo log files for LogMiner to process, so that if a new list is created, this marks the beginning of a LogMiner session.</td>
</tr>
<tr>
<td><strong>COLUMN_PRESENT Function</strong> on page 84-12</td>
<td>Call this function for any row returned from the <code>V$LOGMNR_CONTENTS</code> view to determine if undo or redo column values exist for the column specified by the <code>column_name</code> input parameter to this function.</td>
</tr>
<tr>
<td><strong>END_LOGMNR Procedure</strong> on page 84-14</td>
<td>Finishes a LogMiner session.</td>
</tr>
<tr>
<td><strong>MINE_VALUE Function</strong> on page 84-15</td>
<td>Call this function for any row returned from the <code>V$LOGMNR_CONTENTS</code> view to retrieve the undo or redo column value of the column specified by the <code>column_name</code> input parameter to this function.</td>
</tr>
<tr>
<td><strong>REMOVE_LOGFILE Procedure</strong> on page 84-17</td>
<td>Removes a redo log file from the list of redo log files for LogMiner to process.</td>
</tr>
<tr>
<td><strong>START_LOGMNR Procedure</strong> on page 84-18</td>
<td>Initializes the LogMiner utility and starts LogMiner (unless the session was already started with a call to <code>DBMS_LOGMNR.ADD_LOGFILE</code>).</td>
</tr>
</tbody>
</table>
ADD_LOGFILE Procedure

This procedure adds a file to an existing or newly created list of log files for LogMiner to process.

Syntax

```sql
DBMS_LOGMNR.ADD_LOGFILE (  
    LogFileName     IN VARCHAR2,  
    options         IN BINARY_INTEGER default ADDFILE );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LogFileName</td>
<td>Specifies the name of the redo log file to add to the list of redo log files to be analyzed during this session.</td>
</tr>
<tr>
<td>options</td>
<td>Does one of the following:</td>
</tr>
<tr>
<td></td>
<td>■ Starts a new LogMiner session and a new list of redo log files for analysis (DBMS_LOGMNR.NEW)</td>
</tr>
<tr>
<td></td>
<td>■ Adds a file to an existing list of redo log files for analysis (DBMS_LOGMNR.ADDFILE)</td>
</tr>
<tr>
<td></td>
<td>See Table 84–1, &quot;Constants for ADD_LOGFILE Options Flag&quot;.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-01284</td>
<td>Specified file cannot be opened.</td>
</tr>
<tr>
<td>ORA-01287</td>
<td>Specified file is from a different database incarnation.</td>
</tr>
<tr>
<td>ORA-01289</td>
<td>Specified file has already been added to the list. Duplicate redo log files cannot be added.</td>
</tr>
<tr>
<td>ORA-01290</td>
<td>Specified file is not in the current list and therefore cannot be removed from the list.</td>
</tr>
<tr>
<td>ORA-01324</td>
<td>Specified file cannot be added to the list because there is a DB_ID mismatch.</td>
</tr>
</tbody>
</table>

Usage Notes

- Before querying the V$LOGMNR_CONTENTS view, you must make a successful call to the DBMS_LOGMNR.START_LOGMNR procedure (within the current LogMiner session).
- Unless you specify the CONTINUOUS_MINE option, the LogMiner session must be set up with a list of redo log files to be analyzed. Use the ADD_LOGFILE procedure to specify the list of redo log files to analyze.
- If you are not using the CONTINUOUS_MINE option and you want to analyze more than one redo log file, you must call the ADD_LOGFILE procedure separately for each redo log file. The redo log files do not need to be registered in any particular order.
- Both archived and online redo log files can be mined.
After you have added the first redo log file to the list, each additional redo log file that you add to the list must be associated with the same database and database
\texttt{RESETLOGS SCN} as the first redo log file. (The database \texttt{RESETLOGS SCN} uniquely identifies each execution of an \texttt{ALTER DATABASE OPEN RESETLOGS} statement. When the online redo logs are reset, Oracle creates a new and unique incarnation of the database.)

To analyze the redo log files from a different database (or a database incarnation with a different database \texttt{RESETLOGS SCN}) than that with which the current list of redo log files is associated, use the \texttt{END_LOGMNR} procedure to end the current LogMiner session, and then build a new list using the \texttt{ADD_LOGFILE} procedure.

LogMiner matches redo log files by the log sequence number. Thus, two redo log files with different names but with the same log sequence number will return the \texttt{ORA-01289} exception. For instance, the online counterpart of an archived redo log file has a different name from the archived redo log file, but attempting to register it with LogMiner after registering the archived counterpart will result in the \texttt{ORA-01289} exception being returned.
COLUMN_PRESENT Function

This function is designed to be used in conjunction with the MINE_VALUE function. If the MINE_VALUE function returns a NULL value, it can mean either:

- The specified column is not present in the redo or undo portion of the data.
- The specified column is present and has a NULL value.

To distinguish between these two cases, use the COLUMN_PRESENT function, which returns a 1 if the column is present in the redo or undo portion of the data. Otherwise, it returns a 0.

Syntax

```sql
DBMS_LOGMNR.COLUMN_PRESENT (  
  sql_redo_undo   IN  RAW,  
  column_name     IN  VARCHAR2 default '') RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_redo_undo</td>
<td>Specifies either the REDO_VALUE or the UNDO_VALUE column in the V$LOGMNR_CONTENTS view from which to extract data values. See the Usage Notes for more information.</td>
</tr>
<tr>
<td>column_name</td>
<td>Specifies the fully qualified name (schema.table.column) of the column for which this function will return information.</td>
</tr>
</tbody>
</table>

Return Values

Table 84–7 describes the return values for the COLUMN_PRESENT function. The COLUMN_PRESENT function returns 1 if the self-describing record (the first parameter) contains the column specified in the second parameter. This can be used to determine the meaning of NULL values returned by the DBMS_LOGMNR.MINE_VALUE function.

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Specified column is not present in this row of V$LOGMNR_CONTENTS.</td>
</tr>
<tr>
<td>1</td>
<td>Column is present in this row of V$LOGMNR_CONTENTS.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-01323</td>
<td>Currently, a LogMiner dictionary is not associated with the LogMiner session. You must specify a LogMiner dictionary for the LogMiner session.</td>
</tr>
<tr>
<td>ORA-00904</td>
<td>Value specified for the column_name parameter is not a fully qualified column name.</td>
</tr>
</tbody>
</table>
Usage Notes

- To use the `COLUMN_PRESENT` function, you must have successfully started LogMiner.
- The `COLUMN_PRESENT` function must be invoked in the context of a select operation on the `V$LOGMNR_CONTENTS` view.
- The `COLUMN_PRESENT` function does not support `LONG`, `LOB`, `ADT`, or `COLLECTION` datatypes.
- The value for the `sql_redo_undo` parameter depends on the operation performed and the data of interest:
  - If an update operation was performed and you want to know what the value was prior to the update operation, specify `UNDO_VALUE`.
  - If an update operation was performed and you want to know what the value is after the update operation, specify `REDO_VALUE`.
  - If an insert operation was performed, typically you would specify `REDO_VALUE` (because the value of a column prior to an insert operation will always be `NULL`).
  - If a delete operation was performed, typically you would specify `UNDO_VALUE` (because the value of a column after a delete operation will always be `NULL`).
END_LOGMNR Procedure

This procedure finishes a LogMiner session. Because this procedure performs cleanup operations that may not otherwise be done, you must use it to properly end a LogMiner session. This procedure is called automatically when you log out of a database session or when you call DBMS_LOGMNR.ADD_LOGFILE and specify the NEW option.

Syntax

```
DBMS_LOGMNR.END_LOGMNR;
```

Exceptions

<table>
<thead>
<tr>
<th>Exception Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-01307</td>
<td>No LogMiner session is currently active. The END_LOGMNR procedure was called without adding any log files or before the START_LOGMNR procedure was called</td>
</tr>
</tbody>
</table>
MINE_VALUE Function

This function facilitates queries based on a column’s data value. This function takes two arguments. The first one specifies whether to mine the redo (REDO_VALUE) or undo (UNDO_VALUE) portion of the data. The second argument is a string that specifies the fully qualified name of the column to be mined. The MINE_VALUE function always returns a string that can be converted back to the original datatype.

Syntax

```sql
DBMS_LOGMNR.MINE_VALUE (  
    sql_redo_undo      IN  RAW,  
    column_name        IN  VARCHAR2 default '') RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_redo_undo</td>
<td>Specifies either the REDO_VALUE or the UNDO_VALUE column in the V$LOGMNR_CONTENTS view from which to extract data values. See the Usage Notes for more information.</td>
</tr>
<tr>
<td>column_name</td>
<td>Specifies the fully qualified name (schema.table.column) of the column for which this function will return information.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL</td>
<td>The column is not contained within the self-describing record, or the column value is NULL. To distinguish between the two different null possibilities, use the DBMS_LOGMNR.COLUMN_PRESENT function.</td>
</tr>
<tr>
<td>NON-NULL</td>
<td>The column is contained within the self-describing record; the value is returned in string format.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-01323</td>
<td>Invalid state. Currently, a LogMiner dictionary is not associated with the LogMiner session. You must specify a LogMiner dictionary for the LogMiner session.</td>
</tr>
<tr>
<td>ORA-00904</td>
<td>Invalid identifier. The value specified for the column_name parameter was not a fully qualified column name.</td>
</tr>
</tbody>
</table>

Usage Notes

- To use the MINE_VALUE function, you must have successfully started LogMiner.
- The MINE_VALUE function must be invoked in the context of a select operation from the V$LOGMNR_CONTENTS view.
The `MINE_VALUE` function does not support `LONG`, `LOB`, `ADT`, or `COLLECTION` datatypes.

The value for the `sql_redo_undo` parameter depends on the operation performed and the data of interest:

- If an update operation was performed and you want to know what the value was prior to the update operation, specify `UNDO_VALUE`.
- If an update operation was performed and you want to know what the value is after the update operation, specify `REDO_VALUE`.
- If an insert operation was performed, typically you would specify `REDO_VALUE` (because the value of a column prior to an insert operation will always be null).
- If a delete operation was performed, typically you would specify `UNDO_VALUE` (because the value of a column after a delete operation will always be null).
REMOVE_LOGFILE Procedure

This procedure removes a redo log file from an existing list of redo log files for LogMiner to process.

---

**Note:** This procedure replaces the REMOVEFILE constant that was an option on the ADD_LOGFILE procedure prior to Oracle Database 10g.

---

Syntax

```
DBMS_LOGMNR.REMOVE_LOGFILE ( 
    LogFileName    IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LogFileName</td>
<td>Specifies the name of the redo log file to be removed from the list of redo log files to be analyzed during this session.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-01290</td>
<td>Cannot remove unlisted log file</td>
</tr>
</tbody>
</table>

Usage Notes

- Before querying the V$LOGMNR_CONTENTS view, you must make a successful call to the DBMS_LOGMNR.START_LOGMNR procedure (within the current LogMiner session).
- You can use this procedure to remove a redo log file from the list of redo log files for LogMiner to process if you know that redo log file does not contain any data of interest.
- Multiple redo log files can be removed by calling this procedure repeatedly.
- The redo log files do not need to be removed in any particular order.
- To start a new list of redo log files for analysis, use the END_LOGMNR procedure to end the current LogMiner session, and then build a new list using the ADD_LOGFILE procedure.
- Even if you remove all redo log files from the list, any subsequent calls you make to the ADD_LOGFILE procedure must match the database ID and RESETLOGS SCN of the removed redo log files. Therefore, to analyze the redo log files from a different database (or a database incarnation with a different database RESETLOGS SCN) than that with which the current list of redo log files is associated, use the END_LOGMNR procedure to end the current LogMiner session, and then build a new list using the ADD_LOGFILE procedure.
START_LOGMNR Procedure

This procedure starts LogMiner by loading the dictionary that LogMiner will use to translate internal schema object identifiers to names.

Syntax

```sql
START_LOGMNR Procedure

DBMS_LOGMNR.START_LOGMNR (  
    startScn           IN NUMBER default 0,  
    endScn             IN NUMBER default 0,  
    startTime          IN DATE default '01-jan-1988',  
    endTime            IN DATE default '31-dec-2110',  
    DictFileName       IN VARCHAR2 default '',  
    Options            IN BINARY_INTEGER default 0 );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>startScn</td>
<td>Directs LogMiner to return only redo records with an SCN greater than or equal to the startScn specified. This fails if there is no redo log file containing the specified startScn value. (You can query the FILENAME, LOW_SCN, and NEXT_SCN columns in the V$LOGMNR_LOGS view for each redo log file to determine the range of SCN values contained in each redo log file.)</td>
</tr>
<tr>
<td>endScn</td>
<td>Directs LogMiner to return only redo records with an SCN less than or equal to the endScn specified. If you specify an endScn value that is beyond the value in any redo log file, then LogMiner uses the greatest endScn value in the redo log file that contains the most recent changes. (You can query the FILENAME, LOW_SCN, and NEXT_SCN columns in the V$LOGMNR_LOGS view for each redo log file to determine the range of SCN values contained in each redo log file.)</td>
</tr>
<tr>
<td>startTime</td>
<td>Directs LogMiner to return only redo records with a timestamp greater than or equal to the startTime specified. This fails if there is no redo log file containing the specified startTime value. (You can query the FILENAME, LOW_TIME, and HIGH_TIME columns in the V$LOGMNR_LOGS view for each redo log file to determine the range of time covered in each redo log file.) This parameter is ignored if startScn is specified. See the Usage Notes for additional information.</td>
</tr>
<tr>
<td>endTime</td>
<td>Directs LogMiner to return only redo records with a timestamp less than or equal to the endTime specified. If you specify an endTime value that is beyond the value in any redo log file, then LogMiner will use the greatest endTime in the redo log file that contains the most recent changes. (You can query the FILENAME, LOW_TIME, and HIGH_TIME columns in the V$LOGMNR_LOGS view for each redo log file to determine the range of time covered in each redo log file.) This parameter is ignored if endScn is specified. See the Usage Notes for additional information.</td>
</tr>
</tbody>
</table>
LogMiner can use a dictionary that you previously extracted to the redo log files or to a flat file, or you can specify that LogMiner use the online catalog if LogMiner is mining data from the source system. See Oracle Database Utilities and
Chapter 85, "DBMS_LOGMNR_D" in this manual for more information about the LogMiner dictionary.

- After executing the `START_LOGMNR` procedure, you can query the following views:
  - `V$LOGMNR_CONTENTS` - contains history of information in redo log files
  - `V$LOGMNR_DICTIONARY` - contains current information about the LogMiner dictionary file extracted to a flat file
  - `V$LOGMNR_PARAMETERS` - contains information about the LogMiner session

(You can query the `V$LOGMNR_LOGS` view after a redo log file list has been added to the list of files that LogMiner is to mine.)

- Parameters and options are not persistent across calls to `DBMS_LOGMNR.START_LOGMNR`. You must specify all desired parameters and options (including SCN and time ranges) each time you call `DBMS_LOGMNR.START_LOGMNR`.

- Be aware that specifying redo log files using a timestamp is not precise.

- The `CONTINUOUS_MINE` option directs LogMiner to automatically add redo log files, as needed, to find the data of interest. You need to specify only the first log to start mining, or just the starting SCN or date to indicate to LogMiner where to begin mining logs. Keep the following in mind when using the `CONTINUOUS_MINE` option:
  - The database control file will hold information about a limited number of archived redo log files, although the number of entries can be quite large. Query the `V$ARCHIVED_LOGS` view to determine which redo log file entries will be found by LogMiner.

  Even if an entry is listed in the database control file (and the `V$ARCHIVED_LOGS` view), the archived redo log file may not be accessible by LogMiner for various reasons. For example, the archived redo log file may have been deleted or moved from its location (maybe because of a backup operation to tape), or the directory where it resides may not be not available.

  - If you specify the `CONTINUOUS_MINE` option and an ending time or SCN that will occur in the future (or you do not specify an end time or SCN), a query of the `V$LOGMNR_CONTENTS` view will not finish until the database has generated redo log files beyond the specified time or SCN. In this scenario, LogMiner will automatically add archived redo log files to the LogMiner redo log file list as they are generated. In addition, in this scenario only, LogMiner may automatically remove redo log files from the list to keep it at 50 processed redo files. This is to save PGA memory as LogMiner automatically adds redo log files to the list. If LogMiner did not perform automated removal, memory could eventually be exhausted.

  - LogMiner can mine online redo logs. However, if the `CONTINUOUS_MINE` option is not specified, it is possible that the database is writing to the online redo log file at the same time that LogMiner is reading the online redo log file. If a log switch occurs while LogMiner is reading an online redo log file, the database will overwrite what LogMiner is attempting to read. The data that LogMiner returns if the file it is trying to read gets overwritten by the database is unpredictable.

- Keep the following in mind regarding starting and ending times or SCN ranges:
  - If you specify neither a `startTime` nor a `startScn` parameter, LogMiner will set the `startScn` parameter to use the lowest SCN value from the redo log file that contains the oldest changes.
- If you specify both time and SCN values, LogMiner uses the SCN value or values and ignores the time values.

- If you specify starting and ending time or SCN values and they are found in the LogMiner redo log file list, then LogMiner mines the logs indicated by those values.

- If you specify starting and ending times or SCN values that are not in the LogMiner redo log file list, and you specify DBMS_LOGMNR.START_LOGMNR without the CONTINUOUS_MINE option, and you specify:
  * 0 for the startTime or startScn value, then the lowest SCN in the LogMiner redo log file list will be used as the startScn
  * A nonzero number for the startTime or startScn value, then an error is returned
  * 0 or a nonzero number for the endTime or endScn value, then the highest SCN in the LogMiner redo log file list will be used as the endScn

- If you specify starting and ending times or SCN values and they are not found in the LogMiner redo log file list, and you specify DBMS_LOGMNR.START_LOGMNR with the CONTINUOUS_MINE option, and you specify:
  * 0 for the startTime or startScn value, then an error is returned
  * A startTime or startScn value that is greater than any value in the database's archived redo log files, then LogMiner starts mining in the online redo log file. LogMiner will continue to process the online redo log file until it finds a change at, or beyond, the requested starting point before it returns rows from the V$LOGMNR_CONTENTS view.
  * An endTime or endScn parameter value that indicates a time or SCN in the future, then LogMiner includes the online redo log files when it mines. When you query the V$LOGMNR_CONTENTS view, rows will be returned from this view as changes are made to the database, and will not stop until LogMiner sees a change beyond the requested ending point.
  * 0 for the endTime or endScn parameter value, then LogMiner includes the online redo log files when it mines. When you query the V$LOGMNR_CONTENTS view, rows will be returned from this view as changes are made to the database, and will not stop until you enter CTL+C or you terminate the PL/SQL cursor.
The DBMS_LOGMNR_D package, one of a set of LogMiner packages, contains two subprograms:

- The BUILD procedure extracts the LogMiner data dictionary to either the redo log files or to a flat file. This information is saved in preparation for future analysis of redo log files using the LogMiner tool.
- The SET_TABLESPACE procedure re-creates all LogMiner tables in an alternate tablespace.

The LogMiner data dictionary consists of the memory data structures and the database tables that are used to store and retrieve information about objects and their versions. It is referred to as the LogMiner dictionary throughout the LogMiner documentation.

See Also: Oracle Database Utilities for information regarding LogMiner.

This chapter contains the following topics:

- Using DBMS_LOGMNR_D
  - Overview
  - Security Model
- Summary of DBMS_LOGMNR_D Subprograms
This section contains the following topics, which relate to using the `DBMS_LOGMNR_D` package:

- Overview
- Security Model
Overview

LogMiner requires a dictionary to translate object IDs into object names when it returns redo data to you. LogMiner gives you three options for supplying the dictionary:

- Using the online catalog
- Extracting a LogMiner dictionary to the redo log files
- Extracting a LogMiner dictionary to a flat file

Use the BUILD procedure to extract the LogMiner dictionary to the redo log files or a flat file. If you want to specify the online catalog as the dictionary source, you do so when you start LogMiner with the DBMS_LOGMNR.START_LOGMNR package.

Use the SET_TABLESPACE procedure if you want LogMiner tables to use a tablespace other than the default SYSAUX tablespace.

See Also: DBMS_LOGMNR for information on the package subprograms used in running a LogMiner session.
Security Model

You must have the EXECUTE_CATALOG_ROLE role to use the DBMS_LOGMNR_D package.
### Summary of DBMS_LOGMNR_D Subprograms

**Table 85–1**  
DBMS_LOGMNR_D Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BUILD Procedure</strong> on page 85-6</td>
<td>Extracts the LogMiner dictionary to either a flat file or one or more redo log files</td>
</tr>
<tr>
<td><strong>SET_TABLESPACE Procedure</strong> on page 85-9</td>
<td>Re-creates all LogMiner tables in an alternate tablespace</td>
</tr>
</tbody>
</table>
BUILD Procedure

This procedure extracts the LogMiner data dictionary to either the redo log files or to a flat file.

Syntax

```sql
DBMS_LOGMNR_D.BUILD (
    dictionary_filename  IN  VARCHAR2,
    dictionary_location  IN  VARCHAR2,
    options              IN  NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dictionary_filename</td>
<td>Specifies the name of the LogMiner dictionary file.</td>
</tr>
<tr>
<td>dictionary_location</td>
<td>Specifies the path to the LogMiner dictionary file directory.</td>
</tr>
<tr>
<td>options</td>
<td>Specifies that the LogMiner dictionary is written to either a flat file (STORE_IN_FLAT_FILE) or the redo log files (STORE_IN_REDO_LOGS).</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ora-01302</td>
<td>Dictionary build options are missing or incorrect.</td>
</tr>
<tr>
<td></td>
<td>This error is returned under the following conditions:</td>
</tr>
<tr>
<td></td>
<td>■ If the value of the OPTIONS parameter is not one of the</td>
</tr>
<tr>
<td></td>
<td>supported values (STORE_IN_REDO_LOGS, STORE_IN_FLAT_FILE) or is not specified</td>
</tr>
<tr>
<td></td>
<td>■ If the STORE_IN_REDO_LOGS option is not specified and neither the dictionary_filename nor the dictionary_location parameter is specified</td>
</tr>
<tr>
<td></td>
<td>■ If the STORE_IN_REDO_LOGS option is specified and either the dictionary_filename or the dictionary_location parameter is specified</td>
</tr>
<tr>
<td>ora-01308</td>
<td>Initialization parameter UTL_FILE_DIR is not set.</td>
</tr>
<tr>
<td>ora-01336</td>
<td>Specified dictionary file cannot be opened.</td>
</tr>
<tr>
<td></td>
<td>This error is returned under the following conditions:</td>
</tr>
<tr>
<td></td>
<td>■ The specified value for the dictionary_location does not exist.</td>
</tr>
<tr>
<td></td>
<td>■ The UTL_FILE_DIR initialization parameter is not set to have access to the dictionary_location</td>
</tr>
<tr>
<td></td>
<td>■ The dictionary file is read-only.</td>
</tr>
</tbody>
</table>

Usage Notes

■ To extract the LogMiner dictionary to a flat file, you must supply a filename and location.
To extract the LogMiner dictionary to the redo log files, specify only the `STORE_IN_REDO_LOGS` option. The size of the LogMiner dictionary may cause it to be contained in multiple redo log files.

The combinations of parameters used result in the following behavior:

- If you do not specify any parameters, an error is returned.
- If you specify a filename and location, without any options, the LogMiner dictionary is extracted to a flat file with that name.
- If you specify a filename and location, as well as the `STORE_IN_FLAT_FILE` option, the LogMiner dictionary is extracted to a flat file with the specified name.
- If you do not specify a filename and location, but do specify the `STORE_IN_REDO_LOGS` option, the LogMiner dictionary is extracted to the redo log files.
- If you specify a filename and location, as well as the `STORE_IN_REDO_LOGS` option, an error is returned.
- If you do not specify a filename and location, but do specify the `STORE_IN_FLAT_FILE` option, an error is returned.

Ideally, the LogMiner dictionary file will be created after all database dictionary changes have been made and prior to the creation of any redo log files that are to be analyzed. As of Oracle9i release 1 (9.0.1), you can use LogMiner to dump the LogMiner dictionary to the redo log files or a flat file, perform DDL operations, and dynamically apply the DDL changes to the LogMiner dictionary.

- Do not run the `DBMS_LOGMNR_D.BUILD` procedure if there are any ongoing DDL operations.
- The database must be open when you run the `DBMS_LOGMNR_D.BUILD` procedure.
- When extracting a LogMiner dictionary to a flat file, the procedure queries the dictionary tables of the current database and creates a text-based file containing the contents of the tables. To extract a LogMiner dictionary to a flat file, the following conditions must be met:
  - You must specify a directory for use by the PL/SQL procedure. To do so, set the initialization parameter `UTL_FILE_DIR` in the initialization parameter file. For example:
    ```
    UTL_FILE_DIR = /oracle/dictionary
    ```
    After setting the parameter, you must shut down and restart the database for this parameter to take effect. If you do not set this parameter, the procedure will fail.
  - You must ensure that no DDL operations occur while the LogMiner dictionary build is running. Otherwise, the LogMiner dictionary file may not contain a consistent snapshot of the database dictionary.

Be aware that the `DDL_DICT_TRACKING` option to the `DBMS_LOGMNR START_LOGMNR` procedure is not supported for flat file dictionaries created prior to Oracle9i. If you attempt to use the `DDL_DICT_TRACKING` option with a LogMiner database extracted to a flat file prior to Oracle9i, the ORA-01330 error (problem loading a required build table) is returned.

To extract a LogMiner dictionary file to the redo log files, the following conditions must be met:
- The DBMS_LOGMNR_D.BUILD procedure must be run on a system that is running Oracle9i or later.
- Archivelog mode must be enabled in order to generate usable redo log files.
- The COMPATIBLE parameter in the initialization parameter file must be set to 9.2.0 or higher.
- The database to which LogMiner is attached must be Oracle9i or later.

In addition, supplemental logging (at least the minimum level) should be enabled to ensure that you can take advantage of all the features that LogMiner offers. See Oracle Database Utilities for information about using supplemental logging with LogMiner.

Examples

Example 1: Extracting the LogMiner Dictionary to a Flat File
The following example extracts the LogMiner dictionary file to a flat file named dictionary.ora in a specified path (/oracle/database).

```
SQL> EXECUTE dbms_logmnr_d.build('dictionary.ora', -
    '/oracle/database/', -
    options => dbms_logmnr_d.store_in_flat_file);
```

Example 2: Extracting the LogMiner Dictionary to the Redo Log Files
The following example extracts the LogMiner dictionary to the redo log files.

```
SQL> EXECUTE dbms_logmnr_d.build( -
    options => dbms_logmnr_d.store_in_redo_logs);
```
SET_TABLESPACE Procedure

By default, all LogMiner tables are created to use the SYSAUX tablespace. However, it may be desirable to have LogMiner tables use an alternate tablespace. Use this procedure to move LogMiner tables to an alternate tablespace.

Syntax

```
DBMS_LOGMNR_D.SET_TABLESPACE (    
    new_tablespace    IN VARCHAR2);    
```

Parameters

Table 85–4  SET_TABLESPACE Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>new_tablespace</td>
<td>A string naming a preexisting tablespace. To move all</td>
</tr>
<tr>
<td></td>
<td>LogMiner tables to employ this tablespace, supply this</td>
</tr>
<tr>
<td></td>
<td>parameter.</td>
</tr>
</tbody>
</table>

Usage Notes

- Users upgrading from earlier versions of Oracle Database may find LogMiner tables in the SYSTEM tablespace. Oracle encourages such users to consider using the SET_TABLESPACE procedure to move the tables to the SYSAUX tablespace once they are confident that they will not be downgrading to an earlier version of Oracle Database.
- Users of this routine must supply an existing tablespace.

See Also:  Oracle Database Concepts and Oracle Database SQL Language Reference for information about tablespaces and how to create them

Example: Using the DBMS_LOGMNR_D.SET_TABLESPACE Procedure

The following example shows the creation of an alternate tablespace and execution of the DBMS_LOGMNR_D.SET_TABLESPACE procedure.

```
SQL> CREATE TABLESPACE logmnrts$ datafile '/usr/oracle/dbs/logmnrts.f'    
    SIZE 25 M REUSE AUTOEXTEND ON MAXSIZE UNLIMITED;    
SQL> EXECUTE dbms_logmnr_d.set_tablespace('logmnrts$');    
```
The DBMS_LOGSTDBY package provides subprograms for configuring and managing the logical standby database environment.

**See Also:** Oracle Data Guard Concepts and Administration for more information about SQL Apply and logical standby databases

This chapter contains the following topics:

- **Using DBMS_LOGSTDBY**
  - Overview
  - Security Model
- **Summary of DBMS_LOGSTDBY Subprograms**
Using DBMS_LOGSTDBY

This section contains topics which relate to using the DBMS_LOGSTDBY package.

- Overview
- Security Model
Overview

The DBMS_LOGSTDBY package helps you manage the SQL Apply (logical standby database) environment. The subprograms in the DBMS_LOGSTDBY package help you to accomplish the following main objectives:

- Manage configuration parameters used by SQL Apply.
  For example, controlling how transactions are applied on the logical standby database, how much shared pool is used, and how many processes are used by SQL Apply to mine and apply the changes.

- Ensure an appropriate level of supplemental logging is enabled, and a LogMiner dictionary is built correctly for logical standby database creation.

- Provide a way to skip the application of changes to selected tables or entire schemas in the logical standby database, and specify ways to handle exceptions encountered by SQL Apply.

- Allow controlled access to tables in the logical standby database that may require maintenance.
You must have the **DBA** role to use the `DBMS_LOGSTDBY` package.

A prototype role, `LOGSTDBY_ADMINISTRATOR`, is created by default with `RESOURCE`, and `EXECUTE` privileges on `DBMS_LOGSTDBY`. If you choose to use this role, consider granting `ALTER_DATABASE` and `ALTER_SESSION` privileges to the role so that the grantee can start and stop SQL Apply and can enable and disable the database guard.

The procedures associated with skipping transactions (`SKIP` and `UNSKIP`, `SKIP_ERROR` and `UNSKIP_ERROR`, and `SKIP_TRANSACTION` and `UNSKIP_TRANSACTION`) all require `DBA` privileges to execute because their scope may contain wildcard schemas. Oracle recommends that where `SKIP` procedures are specified, these be owned by a secure account with appropriate privileges on the schemas they act on (for example, `SYS`).
Summary of DBMS_LOGSTDBY Subprograms

Table 86–1  DBMS_LOGSTDBY Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPLY_SET Procedure on page 86-7</td>
<td>Sets the values of various parameters that configure and maintain SQL Apply</td>
</tr>
<tr>
<td>APPLY_UNSET Procedure on page 86-10</td>
<td>Restores the default values of various parameters that configure and maintain SQL Apply</td>
</tr>
<tr>
<td>BUILD Procedure on page 86-11</td>
<td>Ensures supplemental logging is enabled properly and builds the LogMiner dictionary</td>
</tr>
<tr>
<td>INSTANTIATE_TABLE Procedure on page 86-12</td>
<td>Creates and populates a table in the standby database from a corresponding table in the primary database</td>
</tr>
<tr>
<td>IS_APPLY_SERVER Function on page 86-14</td>
<td>This function returns TRUE if it is executed from PL/SQL in the context of a logical standby apply server process. This function is used in conjunction with triggers that have the fire_once parameter in the DBMS_DDL.SET_TRIGGER_FIRING_PROPERTY subprogram set to FALSE (the default is TRUE). Such triggers are executed when the relevant target is updated by an apply process. This function can be used within the body of the trigger to ensure that the trigger takes different (or no) actions on the primary or on the standby.</td>
</tr>
<tr>
<td>MAP_PRIMARY_SCN Function on page 86-15</td>
<td>Maps an SCN relevant to the primary database to a corresponding SCN at the logical standby database. The mapped SCN is conservative in nature, and can thus be used to flash back the logical standby database to compensate for a flashback database operation performed at the primary database.</td>
</tr>
<tr>
<td>PREPARE_FOR_NEW_PRIMARY Procedure on page 86-16</td>
<td>Used after a failover, this procedure ensures a local logical standby database that was not involved in the failover has not processed more redo than the new primary database and reports the set of archive redo log files that must be replaced to ensure consistency</td>
</tr>
<tr>
<td>PURGE_SESSION Procedure on page 86-18</td>
<td>Identifies the archived redo log files that have been applied to the logical standby database and are no longer needed by SQL Apply</td>
</tr>
<tr>
<td>REBUILD Procedure on page 86-19</td>
<td>Records relevant metadata (including the LogMiner dictionary) in the redo stream in case a database that has recently changed its role to a primary database following a failover operation fails to do so during the failover process</td>
</tr>
<tr>
<td>SET_TABLESPACE Procedure on page 86-20</td>
<td>Moves metadata tables required by SQL Apply to the user-specified tablespace. By default, the metadata tables are created in the SYSAUX tablespace.</td>
</tr>
<tr>
<td>SKIP Procedure on page 86-21</td>
<td>Specifies rules that control database operations that should not be applied to the logical standby database</td>
</tr>
<tr>
<td>SKIP_ERROR Procedure on page 86-29</td>
<td>Specifies rules regarding what action to take upon encountering errors</td>
</tr>
</tbody>
</table>
### Summary of DBMS_LOGSTDBY Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SKIP_TRANSACTION Procedure</strong> on page 86-33</td>
<td>Specifies transactions that should not be applied on the logical standby database. Be careful in using this procedure, because not applying specific transactions may cause data corruption at the logical standby database.</td>
</tr>
<tr>
<td><strong>UNSKIP Procedure</strong> on page 86-35</td>
<td>Deletes rules specified by the SKIP procedure</td>
</tr>
<tr>
<td><strong>UNSKIP_ERROR Procedure</strong> on page 86-37</td>
<td>Deletes rules specified by the SKIP_ERROR procedure</td>
</tr>
<tr>
<td><strong>UNSKIP_TRANSACTION Procedure</strong> on page 86-39</td>
<td>Deletes rules specified by the SKIP_TRANSACTION procedure</td>
</tr>
</tbody>
</table>
**APPLY_SET Procedure**

Use this procedure to set values of parameters that configure and manage SQL Apply in a logical standby database environment. All parameters, except for `PRESERVE_COMMIT_ORDER`, can be changed without having to stop SQL Apply.

**Syntax**

```sql
DBMS_LOGSTDBY.APPLY_SET (
    inname             IN VARCHAR,
    value              IN VARCHAR);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPLY_SERVERS</td>
<td>Controls the number of APPLIER processes used to apply changes. The maximum number allowed is 1024, provided the <code>MAX_SERVERS</code> parameter is set to accommodate this.</td>
</tr>
<tr>
<td>EVENT_LOG_DEST</td>
<td>Controls where SQL Apply records the occurrence of an interesting event. It takes the following values:</td>
</tr>
<tr>
<td></td>
<td><strong>DEST_ALL</strong> - All events will be recorded in the <code>DBA_LOGSTDBY_EVENTS</code> view and in the alert log.</td>
</tr>
<tr>
<td></td>
<td><strong>DEST_EVENTS_TABLE</strong> - All events that contain information about user data will be recorded only in the <code>DBA_LOGSTDBY_EVENTS</code> view. This is the default value.</td>
</tr>
<tr>
<td></td>
<td>For example, if SQL Apply receives an ORA-1403 error, the whole event is recorded in the <code>DBA_LOGSTDBY_EVENTS</code> view. Whereafter, the alert log records only that SQL Apply stopped because of ORA-1403. No information regarding the user table or offending statement is logged in the alert log. Whereas, if you stop the SQL Apply engine, it gets recorded in both the <code>DBA_LOGSTDBY_EVENTS</code> view and in the alert log.</td>
</tr>
<tr>
<td></td>
<td>Note that this parameter affects the behavior of the following parameters: RECORD_APPLIED_DDL, RECORD_SKIP_DDL, RECORD_SKIP_ERRORS, and RECORD_UNSUPPORTED_OPERATIONS. For example, if RECORD_APPLIED_DDL is set to TRUE, but EVENT_LOG_DEST is set to DEST_EVENTS_TABLE, then the applied DDL string will only be recorded in the <code>DBA_LOGSTDBY_EVENTS</code> view.</td>
</tr>
<tr>
<td>LOG_AUTO_DEL_RETENTION_TARGET</td>
<td>This parameter setting is only meaningful if LOG_AUTO_DELETE has been set to TRUE. The value you supply for this parameter controls how long (in minutes) a remote archived log that is received from the primary database will be retained at the logical standby database once all redo records contained in the log have been applied at the logical standby database. The default value is 1440 minutes.</td>
</tr>
<tr>
<td>LOG_AUTO_DELETE</td>
<td>Automatically deletes foreign archived redo log files as soon as they have been applied on the logical standby database. By default, a foreign archived redo log file is not deleted until 24 hours (the default value of LOG_AUTO_DEL_RETENTION_TARGET parameter) after it has been applied at the logical standby database. Set to TRUE to enable automatic deletion of archived redo log files. Set to FALSE to disable automatic deletion. The default value is TRUE.</td>
</tr>
</tbody>
</table>
### APPLY_SET Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX_EVENTS.Recorded</td>
<td>Number of recent events that will be visible through the <code>DBA_LOGSTDBY EVENTS</code> view. To record all events encountered by SQL Apply, use the <code>DBMS_LOGSTDBY.MAX_EVENTS</code> constant as the number value. The default value is 10,000.</td>
</tr>
<tr>
<td>MAX_SERVERS</td>
<td>Number of processes that SQL Apply uses to read and apply redo. The default value is 9. The maximum number allowed is 2048.</td>
</tr>
<tr>
<td>MAX_SGA</td>
<td>Number of megabytes from shared pool in System Global Area (SGA) that SQL Apply will use. The default value is 30 megabytes or one quarter of the value set for <code>SHARED_POOL_SIZE</code>, whichever is lower. The maximum size allowed is 4095 megabytes.</td>
</tr>
<tr>
<td>PREPARE_SERVERS</td>
<td>Controls the number of PREPARER processes used to prepare changes. The maximum number allowed is 1024, provided the <code>MAX_SERVERS</code> parameter is set to accommodate this.</td>
</tr>
</tbody>
</table>
| PRESERVE_COMMIT_ORDER      | TRUE: Transactions are applied to the logical standby database in the exact order in which they were committed on the primary database. This is the default parameter setting.  
FALSE: Transactions containing non-overlapping sets of rows may be committed in a different order than they were committed on the primary database.  
Regardless of the level chosen, modifications done to the same row are always applied in the same order as they happened on the primary database.  
You cannot modify this parameter while SQL Apply is running. |
| RECORD_APPLIED DDL         | Controls whether DDL statements that have been applied to the logical standby database are recorded in the location specified by the `EVENT_LOG_DEST` parameter. Specify one of the following values:  
TRUE: Indicates that DDL statements applied to the logical standby database are recorded in the `DBA_LOGSTDBY EVENTS` table and the alert log.  
FALSE: Indicates that applied DDL statements are not recorded. This is the default parameter setting. |
| RECORD_SKIP DDL            | Controls whether skipped DDL statements are recorded in the location specified by the `EVENT_LOG_DEST` parameter. Specify one of the following values:  
TRUE: Skipped DDL statements are recorded in the `DBA_LOGSTDBY_EVENTS` table and the alert log. This is the default parameter setting.  
FALSE: Skipped DDL statements are not recorded in the `DBA_LOGSTDBY_EVENTS` table and the alert log. |
Summary of DBMS_LOGSTDBY Subprograms

If a parameter is changed while SQL Apply is running, the change will take effect at some point in the future. In such a case, an informational row is inserted into the `DBA_LOGSTDBY_EVENTS` view at the time the parameter change takes effect.

Additionally, if you are modifying a parameter while SQL Apply is running on an Oracle RAC configuration, you must be connected to the same instance where SQL Apply is running.

### Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-16103</td>
<td>Logical Standby apply must be stopped to allow this operation</td>
</tr>
<tr>
<td>ORA-16104</td>
<td>invalid Logical Standby option requested</td>
</tr>
<tr>
<td>ORA-16236</td>
<td>Logical Standby metadata operation in progress</td>
</tr>
</tbody>
</table>

### Usage Notes

- Use the `APPLY_UNSET` procedure to restore the default settings of a parameter.
- See Oracle Data Guard Concepts and Administration for help with tuning SQL Apply and for information about setting appropriate values for different parameters.

### Examples

To record DDLs in the `DBA_LOGSTDBY_EVENTS` view and in the alert log, issue the following statement:

```
SQL> EXECUTE DBMS_LOGSTDBY.APPLY_SET('RECORD_APPLIED_DDL', TRUE);
```
APPLY_UNSET Procedure

Use the APPLY_UNSET procedure to restore the default values of the parameters that you changed with the APPLY_SET procedure.

Syntax

```sql
DBMS_LOGSTDBY.APPLY_UNSET (
    inname          IN VARCHAR);
```

Parameters

The parameter information for the APPLY_UNSET procedure is the same as that described for the APPLY_SET procedure. See Table 86–2 for complete parameter information.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-16103</td>
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<tr>
<td>ORA-16104</td>
<td>invalid Logical Standby option requested</td>
</tr>
<tr>
<td>ORA-16236</td>
<td>Logical Standby metadata operation in progress</td>
</tr>
</tbody>
</table>

Usage Notes

- Use the APPLY_SET procedure to specify a nondefault value for a parameter.

Examples

If you previously specified that applied DDLs show up in the DBA_LOGSTDBY_EVENTS view and the alert log, you can restore the default behavior of SQL Apply regarding applied DDL statements with the following statement:

```sql
SQL> EXECUTE DBMS_LOGSTDBY.APPLY_UNSET('RECORD_APPLIED_DDL');
```
**BUILD Procedure**

Use this procedure on the primary database to record relevant metadata (LogMiner dictionary) information in the redo log, which will subsequently be used by SQL Apply. This procedure will enable database-wide primary- and unique-key supplemental logging, if necessary.

---

**Note:** In databases created using Oracle Database 11g release 2 (11.2) or later, supplemental logging information is automatically propagated to any existing physical standby databases. However, for databases in earlier releases, or if the database was created using an earlier release and then upgraded to 11.2, you must check whether supplemental logging is enabled at the physical standby(s) if it is also enabled at the primary database. If it is not enabled at the physical standby(s), then before performing a switchover or failover, you must enable supplemental logging on all existing physical standby databases. To do so, issue the following SQL command on each physical standby:

```
SQL> ALTER DATABASE ADD SUPPLEMENTAL LOG DATA (PRIMARY KEY, UNIQUE INDEX) COLUMNS;
```

If you do not do this, then any logical standby that is also in the same Data Guard configuration will be unusable if a switchover or failover is performed to one of the physical standby databases. If a switchover or failover has already occurred and supplemental logging was not enabled, then you must recreate all logical standby databases.

---

**Syntax**

```
DBMS_LOGSTDBY.BUILD;
```

**Usage Notes**

- Supplemental log information includes extra information in the redo logs that uniquely identifies a modified row in the logical standby database, and also includes information that helps efficient application of changes to the logical standby database.
- LogMiner dictionary information allows SQL Apply to interpret data in the redo logs.
- `DBMS_LOGSTDBY.BUILD` should be run only once for each logical standby database you want to create. You do not need to use `DBMS_LOGSTDBY.BUILD` for each Oracle RAC instance.
- `DBMS_LOGSTDBY.BUILD` waits for all transactions (including distributed transactions) that are active at the time of the procedure invocation to complete before returning. See Oracle *Database Administrator’s Guide* for information about how to handle in-doubt transactions.

**Examples**

To build the LogMiner dictionary in the redo stream of the primary database and to record additional information so that a logical standby database can be instantiated, issue the following SQL statement at the primary database:

```
SQL> EXECUTE DBMS_LOGSTDBY.BUILD;
```
INSTANTIATE_TABLE Procedure

This procedure creates and populates a table in the standby database from a corresponding table in the primary database. The table requires the name of the database link (dblink) as an input parameter. If the table already exists in the logical standby database, it will be dropped and re-created based on the table definition at the primary database. This procedure only brings over the data associated with the table, and not the associated indexes and constraints.

Use the INSTANTIATE_TABLE procedure to:

- Add a table to a standby database.
- Re-create a table in a standby database.

Syntax

DBMS_LOGSTDBY.INSTANTIATE_TABLE (schema_name IN VARCHAR2, table_name IN VARCHAR2, dblink IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_name</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>table_name</td>
<td>Name of the table to be created or re-created in the standby database</td>
</tr>
<tr>
<td>dblink</td>
<td>Name of the database link account that has privileges to read and lock the table in the primary database, as well as the SELECT_CATALOG_ROLE on the primary database</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-16103</td>
<td>Logical Standby apply must be stopped to allow this operation</td>
</tr>
<tr>
<td>ORA-16236</td>
<td>Logical Standby metadata operation in progress</td>
</tr>
<tr>
<td>ORA-16276</td>
<td>Specified database link does not correspond to primary database</td>
</tr>
<tr>
<td>ORA-16277</td>
<td>Specified table is not supported by logical standby database</td>
</tr>
<tr>
<td>ORA-16278</td>
<td>Specified table has a multi-object skip rule defined</td>
</tr>
</tbody>
</table>

Usage Notes

- Use this procedure to create and populate a table in a way that keeps the data on the standby database transactionally consistent with the primary database.
- This table will not be synchronized with the rest of the tables being maintained by SQL Apply and SQL Apply will not start to maintain it until SQL Apply encounters redo that occurred after the table was instantiated from the primary. The SCN at which the table was instantiated from the primary database is available in the DBA_LOGSTDBY_EVENTS view.
- The specified table must be a table that is supported by logical standby (that is, it does not appear in the `DBA_LOGSTDBY_UNSUPPORTED_TABLES` view on the primary database).

- If there are any skip rules that specifically name this table (without any wildcards), those skip rules will be dropped as part of `INSTANTIATE_TABLE`, so that the table will be properly maintained by SQL Apply in the future. If there are skip rules that indirectly reference this table (match a skip rule with a wildcard in the `schema_name` or `table_name`, and have a TABLE, DML, or SCHEMA_DDL statement type), `INSTANTIATE_TABLE` will fail with an ORA-16278 error. Any multiobject skip rules that pertain to the table must be dropped or changed before re-attempting the `INSTANTIATE_TABLE` call.

**Examples**

```sql
SQL> EXECUTE DBMS_LOGSTDBY.INSTANTIATE_TABLE (
  2    SCHEMA_NAME => 'HR', TABLE_NAME => 'EMPLOYEES', 
  3    DBLINK => 'INSTANTIATE_TBL_LINK');
```
IS_APPLY_SERVER Function

This function returns TRUE if it is executed from PL/SQL in the context of a logical standby apply server process. This function is used in conjunction with triggers that have the fire_once parameter in the DBMS_DDL.SET_TRIGGER_FIRING_PROPERTY subprogram set to FALSE (the default is TRUE). Such triggers are executed when the relevant target is updated by an apply process. This function can be used within the body of the trigger to ensure that the trigger takes different (or no) actions on the primary or on the standby.

See Also: Oracle Database PL/SQL Packages and Types Reference for more information about the DBMS_DDL.SET_TRIGGER_FIRING_PROPERTY subprogram.

Syntax

DBMS_LOGSTDBY.IS_APPLY_SERVER
RETURN BOOLEAN;

Parameters

None
MAP_PRIMARY_SCN Function

Returns an SCN on the standby that predates the supplied SCN from the primary database by at least 5 minutes. This function can be used to determine a safe SCN to use in a compensating flashback database operation at the logical standby database, following a flashback database operation or a point-in-time recovery operation at the primary database.

Syntax

```
DBMS_LOGSTDBY.MAP_PRIMARY_SCN(primary_scn NUMBER) RETURN NUMBER;
```

Exceptions

Table 86–7 MAP_PRIMARY_SCN Function Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-20001</td>
<td>Primary SCN is before mapped range</td>
</tr>
<tr>
<td>ORA-20002</td>
<td>SCN mapping requires PRESERVE_COMMIT_ORDER to be TRUE</td>
</tr>
</tbody>
</table>

Usage Notes

Use this function to get a conservative SCN at the logical standby database that corresponds to an SCN at the primary database. This function is useful in the context of doing compensating flashback database operations at the logical standby following a flashback database or a point-in-time recovery operation done at the primary database.
PREPARE_FOR_NEW_PRIMARY Procedure

The PREPARE_FOR_NEW_PRIMARY procedure must be invoked at a logical standby database following a failover if that standby database was not the target of the failover operation. Such a standby database must process the exact same set of redo logs processed at the new primary database. This routine ensures that the local logical standby database has not processed more redo than the new primary database and reports the set of archive logs that must be replaced to ensure consistency. The set of replacement logs will be reported in the alert.log. These logs must be copied to the logical standby and registered using the ALTER DATABASE REGISTER LOGICAL LOGFILE statement.

Syntax

```sql
DBMS_LOGSTDBY.PREPARE_FOR_NEW_PRIMARY (
    FORMER_STANDBY_TYPE         IN VARCHAR2,
    DBLINK                      IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORMER_STANDBY_TYPE</td>
<td>The type of standby database that was the target of the failover operation to become the new primary database. Valid values are 'PHYSICAL' if the new primary was formerly a physical standby, and 'LOGICAL' if the new primary database was formerly a logical standby database.</td>
</tr>
<tr>
<td>DBLINK</td>
<td>The name of a database link to the new primary database</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-16104</td>
<td>Invalid Logical Standby option.</td>
</tr>
<tr>
<td>ORA-16109</td>
<td>Failed to apply log data from previous primary.</td>
</tr>
</tbody>
</table>

Usage Notes

- This routine is intended only for logical standby systems.
- This routine will fail if the new primary database was formerly a logical standby database and the LogMiner dictionary build has not completed successfully.
- Log files displayed in the alert log will be referred to as terminal logs. Users should keep in mind that file paths are relative to the new primary database and may not resolve locally.
- Upon manual registration of the terminal logs, users should complete the process by calling either START LOGICAL STANDBY APPLY if the new primary database was formerly a physical standby database or START LOGICAL STANDBY APPLY NEW PRIMARY if the new primary database was formerly a logical standby database.
- See the alert log for more details regarding the reasons for any exception.
Examples

```
SQL> EXECUTE DBMS_LOGSTDBY.PREPARE_FOR_NEW_PRIMARY (  -
    FORMER_STANDBY_TYPE => 'LOGICAL',  -
    DBLINK => 'dblink_to_newprimary');
```
PURGE_SESSION Procedure

Identifies all archived redo log files that have been applied to the logical standby database and are no longer needed by SQL Apply. Once identified, you can issue operating system commands to delete some or all of the unnecessary archived redo log files.

Syntax

```
DBMS_LOGSTDBY.PURGE_SESSION;
```

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-01309</td>
<td>Invalid session</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure does not delete the archived redo log files. You must issue operating system commands to delete unneeded files.
- This procedure updates the DBA_LOGMNR_PURGED_LOG view that displays the archived redo log files that have been applied to the logical standby database.
- In Oracle Database 10g Release 2, metadata related to the archived redo log files (and the actual archived redo log files) are purged automatically based on the default setting of the LOG_AUTO_DELETE parameter described in the DBMS_LOGSTDBY.APPLY_SET procedure described on page 86-7.

Example

To identify and remove unnecessary files:

1. Enter the following statement on the logical standby database:

   ```sql
   SQL> EXECUTE DBMS_LOGSTDBY.PURGE_SESSION;
   ```

2. Query the DBA_LOGMNR_PURGED_LOG view to list the archived redo log files that can be removed:

   ```sql
   SQL> SELECT * FROM DBA_LOGMNR_PURGED_LOG;
   ```

<table>
<thead>
<tr>
<th>FILE_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>/boston/arc_dest/arc_1_40_509538672.log</td>
</tr>
<tr>
<td>/boston/arc_dest/arc_1_41_509538672.log</td>
</tr>
<tr>
<td>/boston/arc_dest/arc_1_42_509538672.log</td>
</tr>
<tr>
<td>/boston/arc_dest/arc_1_43_509538672.log</td>
</tr>
<tr>
<td>/boston/arc_dest/arc_1_44_509538672.log</td>
</tr>
<tr>
<td>/boston/arc_dest/arc_1_45_509538672.log</td>
</tr>
<tr>
<td>/boston/arc_dest/arc_1_46_509538672.log</td>
</tr>
<tr>
<td>/boston/arc_dest/arc_1_47_509538672.log</td>
</tr>
</tbody>
</table>

3. Use operating system-specific commands to delete archived redo log files from the file system.
REBUILD Procedure

This procedure is used if a database that has recently changed its role to a primary database following a failover operation fails to record relevant metadata (including the LogMiner dictionary) in the redo stream required for other logical standby databases.

Syntax

DBMS_LOGSTDBY.REBUILD;

Usage Notes

- LogMiner dictionary information is logged in the redo log files.
- The standby redo log files (if present) are archived.

Examples

SQL> EXECUTE DBMS_LOGSTDBY.REBUILD;
SET_TABLESPACE Procedure

Moves metadata tables required by SQL Apply to the user-specified tablespace. By default, the metadata tables are created in the SYSAUX tablespace. SQL Apply cannot be running when you invoke this procedure.

Syntax

```sql
DBMS_LOGSTDBY.SET_TABLESPACE(
    NEW_TABLESPACE IN VARCHAR2)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEW_TABLESPACE</td>
<td>Name of the new tablespace where metadata tables will reside.</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-16103</td>
<td>Logical Standby apply must be stopped to allow this operation</td>
</tr>
<tr>
<td>ORA-16236</td>
<td>Logical Standby metadata operation in progress</td>
</tr>
</tbody>
</table>

Examples

To move metadata tables to a new tablespace named LOGSTDBY_TBS, issue the following statement:

```sql
SQL> EXECUTE DBMS_LOGSTDBY.SET_TABLESPACE (new_tablespace => 'LOGSTDBY_TBS');
```
SKIP Procedure

The SKIP procedure can be used to define rules that will be used by SQL Apply to skip the application of certain changes to the logical standby database. For example, the SKIP procedure can be used to skip changes to a subset of tables in the logical standby database. It can also be used to specify DDL statements that should not be applied at the logical standby database or should be modified before they are applied in the logical standby database. One reason why a DDL statement may need to be modified is to accommodate a different directory structure on the logical standby database.

Syntax

```sql
DBMS_LOGSTDBY.SKIP ( stmt                      IN VARCHAR2,
    schema_name               IN VARCHAR2 DEFAULT NULL,
    object_name               IN VARCHAR2 DEFAULT NULL,
    proc_name                 IN VARCHAR2 DEFAULT NULL,
    use_like                  IN BOOLEAN DEFAULT TRUE,
    esc                       IN CHAR1 DEFAULT NULL );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stmt</td>
<td>Either a keyword that identifies a set of SQL statements or a specific SQL statement. The use of keywords simplifies configuration since keywords, generally defined by the database object, identify all SQL statements that operate on the specified object. Table 86-14 shows a list of keywords and the equivalent SQL statements, either of which is a valid value for this parameter. The keyword PL/SQL is used for the execution of Oracle-supplied packages which are supported for replication. See Oracle Data Guard Concepts and Administration for information about supported packages.</td>
</tr>
<tr>
<td>schema_name</td>
<td>The name of one or more schemas (wildcards are permitted) associated with the SQL statements identified by the stmt parameter. If not applicable, this value must be set to NULL.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of one or more objects (wildcards are permitted) associated with the SQL statements identified by the stmt. If not applicable, this value must be set to NULL.</td>
</tr>
</tbody>
</table>
SKIP Procedure

Name of a stored procedure to call when SQL Apply determines that a particular statement matches the filter defined by the stmt, schema_name, and object_name parameters. Specify the procedure in the following format:

'schema.package.procedure'

This procedure returns a value that directs SQL Apply to perform one of the following: execute the statement, skip the statement, or execute a replacement statement.

For DDLs, SQL Apply calls the stored procedure with the following call signature:

- IN STATEMENT VARCHAR2 -- The SQL statement that matches the filter
- IN STATEMENT_TYPE VARCHAR2 -- The stmt of the filter
- IN SCHEMA VARCHAR2 -- The schema_name of the filter, if applicable
- IN NAME VARCHAR2 -- The object_name of the filter, if applicable
- IN XIDUSN NUMBER -- Transaction ID part 1
- IN XIDSLT NUMBER -- Transaction ID part 2
- IN XIDSQN NUMBER -- Transaction ID part 3
- OUT SKIP_ACTION NUMBER -- Action to be taken by SQL Apply upon completion of this routine. Valid values are:
  - SKIP_ACTION_APPLY -- Execute the statement
  - SKIP_ACTION_SKIP -- Skip the statement
  - SKIP_ACTION_ERROR -- Halt apply so the DBA can take appropriate steps (for example, take compensating action)
  - SKIP_ACTION_REPLACE -- Execute the replacement statement supplied in the NEW_STATEMENT output parameter

For PL/SQL, SQL Apply calls the stored procedure with the following call signature:

- IN STATEMENT VARCHAR2 -- The SQL statement that matches the filter
- IN PACKAGE_SCHEMA VARCHAR2 -- The schema of the package being skipped (for example, SYS or XDB)
- IN PACKAGE_NAME VARCHAR2 -- The name of the package being skipped (for example, DBMS_RLS)
- IN PROCEDURE_NAME VARCHAR2 -- The name of the procedure being skipped (for example, ADD_POLICY)
- IN CURRENT_SCHEMA VARCHAR2 -- The name of the current schema in which the PL/SQL was executed on the primary
- IN XIDUSN NUMBER -- Transaction ID part 1
- IN XIDSLT NUMBER -- Transaction ID part 2
- IN XIDSQN NUMBER -- Transaction ID part 3
- IN EXIT_STATUS -- 0 (Zero) if the PL/SQL succeeded on the primary, or 1

### Table 86–13 (Cont.) SKIP Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| proc_name     | Name of a stored procedure to call when SQL Apply determines that a particular statement matches the filter defined by the stmt, schema_name, and object_name parameters. Specify the procedure in the following format: 'schema.package.procedure'. This procedure returns a value that directs SQL Apply to perform one of the following: execute the statement, skip the statement, or execute a replacement statement. For DDLs, SQL Apply calls the stored procedure with the following call signature:  
- IN STATEMENT VARCHAR2 -- The SQL statement that matches the filter  
- IN STATEMENT_TYPE VARCHAR2 -- The stmt of the filter  
- IN SCHEMA VARCHAR2 -- The schema_name of the filter, if applicable  
- IN NAME VARCHAR2 -- The object_name of the filter, if applicable  
- IN XIDUSN NUMBER -- Transaction ID part 1  
- IN XIDSLT NUMBER -- Transaction ID part 2  
- IN XIDSQN NUMBER -- Transaction ID part 3  
- OUT SKIP_ACTION NUMBER -- Action to be taken by SQL Apply upon completion of this routine. Valid values are:  
  - SKIP_ACTION_APPLY -- Execute the statement  
  - SKIP_ACTION_SKIP -- Skip the statement  
  - SKIP_ACTION_ERROR -- Halt apply so the DBA can take appropriate steps (for example, take compensating action)  
  - SKIP_ACTION_REPLACE -- Execute the replacement statement supplied in the NEW_STATEMENT output parameter  

For PL/SQL, SQL Apply calls the stored procedure with the following call signature:  
- IN STATEMENT VARCHAR2 -- The SQL statement that matches the filter  
- IN PACKAGE_SCHEMA VARCHAR2 -- The schema of the package being skipped (for example, SYS or XDB)  
- IN PACKAGE_NAME VARCHAR2 -- The name of the package being skipped (for example, DBMS_RLS)  
- IN PROCEDURE_NAME VARCHAR2 -- The name of the procedure being skipped (for example, ADD_POLICY)  
- IN CURRENT_SCHEMA VARCHAR2 -- The name of the current schema in which the PL/SQL was executed on the primary  
- IN XIDUSN NUMBER -- Transaction ID part 1  
- IN XIDSLT NUMBER -- Transaction ID part 2  
- IN XIDSQN NUMBER -- Transaction ID part 3  
- IN EXIT_STATUS -- 0 (Zero) if the PL/SQL succeeded on the primary, or 1 |
### Summary of DBMS_LOGSTDBY Subprograms

**Table 86–13 (Cont.) SKIP Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| proc_name (cont.) | - OUT SKIP_ACTION NUMBER -- Action to be taken by SQL Apply upon completion of this routine. Valid return values are:  
|                 |  
|                 |   SKIP_ACTION_APPLY -- Execute the statement  
|                 |   SKIP_ACTION_APPLY -- Execute the statement  
|                 |   SKIP_ACTION_ERROR -- Raise an error which halts apply so that the DBA can take appropriate steps  
|                 | **Note 1:** SKIP_ACTION_REPLACE is not supported for PL/SQL.  
|                 | **Note 2:** SQL Apply calls the skip handler when the procedure's exit is processed.  
|                 | **Note 3:** The use_like parameter must be set to FALSE for PL/SQL since wildcarding PL/SQL is not supported.  
|                 | The following example shows how to have a conditional skip rule on DBMS_RLS.DROP_POLICY:  
|                 | Create or replace procedure sec_mgr.skip_drop_policy (  
|                 |   statement     in varchar2,  
|                 |   pkgown         in varchar2,  
|                 |   pkgname        in varchar2,  
|                 |   procnm         in varchar2,  
|                 |   cuser          in varchar2,  
|                 |   xidusn         in number,  
|                 |   xidslt         in number,  
|                 |   xidsqn         in number,  
|                 |   exstatus       in number,  
|                 |   skip_action    out number) Is  
|                 |   Begin  
|                 |   If 0 = exstatus Then  
|                 |       Insert Into sec_mgr.logit Values  
|                 |           ('Success: '.'||pkgown||'.'||pkgname||'.'||procnm||' '  
|                 |           by ' '||cuser);  
|                 |       If cuser != 'TESTSCHEMA' Then  
|                 |           skip_action := DBMS_LOGSTDBY.SKIP_ACTION_APPLY;  
|                 |       Else  
|                 |           skip_action := DBMS_LOGSTDBY.SKIP_ACTION_SKIP;  
|                 |       End If;  
|                 |   End If;  
|                 | End skip_drop_policy;  
|                 | EXECUTE DBMS_LOGSTDBY.SKIP(  
|                 |   stmt => 'PL/SQL',  
|                 |   schema_name => 'SYS',  
|                 |   object_name => 'DBMS_RLS.DROP_POLICY',  
|                 |   proc_name => 'SEC_MGR.SKIP_DROP_POLICY' -  
|                 |   use_like=> FALSE);  
| use_like | Allows pattern matching to isolate the tables that you want to skip on the logical standby database. The use_like parameter matches a portion of one character value to another by searching the first value for the pattern specified by the second, and calculates strings using characters as defined by the input character set. This parameter follows the same rules for pattern matching described in the Oracle Database SQL Language Reference. |
Usage Notes

- This procedure requires DBA privileges to execute.
- You cannot associate a stored procedure to be invoked in the context of a DML statement. For example, the following statement returns the ORA-16104: invalid Logical Standby option requested error:

```
SQL> EXECUTE DBMS_LOGSTDBY.SKIP(-
    stmt => 'DML', -
    schema_name => 'HR', -
    object_name => 'EMPLOYEES', -
    proc_name => 'DML_HANDLER');
```

Also, if an event matches multiple rules either because of the use of wildcards while specifying the rule or because of a specification of overlapping rules. For example, if you specify a rule for the SCHEMA_DDL event for the HR.EMPLOYEES table, and a rule for the ALTER TABLE event for the HR.EMPLOYEES table, only one of the matching procedures will be invoked (alphabetically, by procedure). In the following code example, consider the following rules:

```
SQL> EXECUTE DBMS_LOGSTDBY.SKIP(-
    stmt => 'SCHEMA DDL', -
    schema_name => 'HR', -
    object_name => 'EMPLOYEES', -
    proc_name => 'SCHEMA_DDL_HANDLER');
SQL> EXECUTE DBMS_LOGSTDBY.SKIP(-
    stmt => 'ALTER TABLE', -
    schema_name => 'HR', -
    object_name => 'EMPLOYEES', -
    proc_name => 'TABLE_ALTER_HANDLER');
```

On encountering an ALTER TABLE statement, the schema_ddl_handler procedure will be invoked because its name will be at the top of an alphabetically sorted list of procedures that are relevant to the statement.

Collisions on a rule set because of a specification containing wildcard entries are resolved in a similar fashion. For example, the rules in the following example will result in the empddl_handler procedure being invoked upon encountering the ALTER TABLE HR.EMPLOYEES ADD COLUMN RATING NUMBER statement:

```
SQL> EXECUTE DBMS_LOGSTDBY.SKIP(-
    stmt => 'ALTER TABLE', -
    schema_name => 'HR', -
    object_name => 'EMP%', -
    proc_name => 'EMPDDL_HANDLER');
SQL> EXECUTE DBMS_LOGSTDBY.SKIP(-
    stmt => 'ALTER TABLE', -
    schema_name => 'HR', -
    object_name => 'EMPLOYEES', -
    proc_name => 'EMPLOYEE_DDL_HANDLER');
```

---

**Table 86–13 (Cont.) SKIP Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>esc</td>
<td>Identifies an escape character (such as the character “/”) that you can use for pattern matching. If the escape character appears in the pattern before the character “%” or “_” then Oracle interprets this character literally in the pattern, rather than as a special pattern matching character. See Oracle Database SQL Language Reference for more information about pattern matching.</td>
</tr>
</tbody>
</table>
Use the **SKIP** procedure with caution, particularly when skipping DDL statements. If a **CREATE TABLE** statement is skipped, for example, you must also specify other DDL statements that refer to that table in the **SKIP** procedure. Otherwise, the statements will fail and cause an exception. When this happens, SQL Apply stops running.

Before calling the **SKIP** procedure, SQL Apply must be halted. Do this by issuing an **ALTER DATABASE STOP LOGICAL STANDBY APPLY** statement. Once all desired filters have been specified, issue an **ALTER DATABASE START LOGICAL STANDBY APPLY IMMEDIATE** statement to start SQL Apply using the new filter settings.

See the **UNSKIP** procedure on page 86-35 for information about reversing (undoing) the settings of the **SKIP** procedure.

For **USER** statements, the **SCHEMA_NAME** parameter will be the user and specify '%/ for the **OBJECT_NAME** parameter.

If the **PROC_NAME** parameter is supplied, it must already exist in **DBA_PROCEDURES** and it must execute with **DEFINER** rights. If the procedure is declared with **INVOKER** rights, the **ORA-1031: insufficient privileges** message will be returned.

If the procedure returns a **REPLACEMENT** statement, the **REPLACEMENT** statement will be executed using the **SYSTEM** and **OBJECT** privileges of the owner of the procedure.

The PL/SQL block of a **SKIP** procedure cannot contain transaction control statements (for example, **COMMIT**, **ROLLBACK**, **SAVEPOINT**, and **SET CONSTRAINT**) unless the block is declared to be an autonomous transaction.

**Skip Statement Options**

Table 86–14 lists the supported values for the **stmt** parameter of the **SKIP** procedure. The left column of the table lists the keywords that may be used to identify the set of SQL statements to the right of the keyword. In addition, any of the SQL statements listed in the **sys.audit_actions** table (shown in the right column of Table 86–14) are also valid values. Note that keywords are generally defined by database object.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Associated SQL Statements</th>
</tr>
</thead>
<tbody>
<tr>
<td>There is no keyword for this group of SQL statements.</td>
<td><strong>GRANT</strong></td>
</tr>
<tr>
<td></td>
<td><strong>REVOKE</strong></td>
</tr>
<tr>
<td></td>
<td><strong>ANALYZE TABLE</strong></td>
</tr>
<tr>
<td></td>
<td><strong>ANALYZE INDEX</strong></td>
</tr>
<tr>
<td></td>
<td><strong>ANALYZE CLUSTER</strong></td>
</tr>
<tr>
<td><strong>CLUSTER</strong></td>
<td><strong>AUDIT CLUSTER</strong></td>
</tr>
<tr>
<td></td>
<td><strong>CREATE CLUSTER</strong></td>
</tr>
<tr>
<td></td>
<td><strong>DROP CLUSTER</strong></td>
</tr>
<tr>
<td></td>
<td><strong>TRUNCATE CLUSTER</strong></td>
</tr>
<tr>
<td><strong>CONTEXT</strong></td>
<td><strong>CREATE CONTEXT</strong></td>
</tr>
<tr>
<td></td>
<td><strong>DROP CONTEXT</strong></td>
</tr>
<tr>
<td><strong>DATABASE LINK</strong></td>
<td><strong>CREATE DATABASE LINK</strong></td>
</tr>
<tr>
<td></td>
<td><strong>CREATE PUBLIC DATABASE LINK</strong></td>
</tr>
<tr>
<td></td>
<td><strong>DROP DATABASE LINK</strong></td>
</tr>
<tr>
<td></td>
<td><strong>DROP PUBLIC DATABASE LINK</strong></td>
</tr>
<tr>
<td><strong>DIMENSION</strong></td>
<td><strong>ALTER DIMENSION</strong></td>
</tr>
<tr>
<td></td>
<td><strong>CREATE DIMENSION</strong></td>
</tr>
<tr>
<td></td>
<td><strong>DROP DIMENSION</strong></td>
</tr>
</tbody>
</table>
Table 86–14  (Cont.) Supported Values for the stmt Parameter

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Associated SQL Statements</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIRECTORY(^1)</td>
<td>CREATE DIRECTORY</td>
</tr>
<tr>
<td></td>
<td>DROP DIRECTORY</td>
</tr>
<tr>
<td>DML</td>
<td>Includes DML statements on a table (for example: INSERT,</td>
</tr>
<tr>
<td></td>
<td>UPDATE, and DELETE)</td>
</tr>
<tr>
<td>INDEX</td>
<td>ALTER INDEX</td>
</tr>
<tr>
<td></td>
<td>CREATE INDEX</td>
</tr>
<tr>
<td></td>
<td>DROP INDEX</td>
</tr>
<tr>
<td>NON_SCHEMA_DDL</td>
<td>All DDL that does not pertain to a particular schema</td>
</tr>
<tr>
<td></td>
<td>Note: SCHEMA_NAME and OBJECT_NAME must be null</td>
</tr>
<tr>
<td>PL/SQL(^2)</td>
<td>Execute Oracle-supplied package.</td>
</tr>
<tr>
<td>PROCEDURE(^3)</td>
<td>ALTER FUNCTION</td>
</tr>
<tr>
<td></td>
<td>ALTER PACKAGE</td>
</tr>
<tr>
<td></td>
<td>ALTER PACKAGE BODY</td>
</tr>
<tr>
<td></td>
<td>ALTER PROCEDURE</td>
</tr>
<tr>
<td></td>
<td>CREATE FUNCTION</td>
</tr>
<tr>
<td></td>
<td>CREATE LIBRARY</td>
</tr>
<tr>
<td></td>
<td>CREATE PACKAGE</td>
</tr>
<tr>
<td></td>
<td>CREATE PACKAGE BODY</td>
</tr>
<tr>
<td></td>
<td>CREATE PROCEDURE</td>
</tr>
<tr>
<td></td>
<td>DROP FUNCTION</td>
</tr>
<tr>
<td></td>
<td>DROP LIBRARY</td>
</tr>
<tr>
<td></td>
<td>DROP PACKAGE</td>
</tr>
<tr>
<td></td>
<td>DROP PACKAGE BODY</td>
</tr>
<tr>
<td></td>
<td>DROP PROCEDURE</td>
</tr>
<tr>
<td>PROFILE</td>
<td>ALTER PROFILE</td>
</tr>
<tr>
<td></td>
<td>CREATE PROFILE</td>
</tr>
<tr>
<td></td>
<td>DROP PROFILE</td>
</tr>
<tr>
<td>ROLE</td>
<td>ALTER ROLE</td>
</tr>
<tr>
<td></td>
<td>CREATE ROLE</td>
</tr>
<tr>
<td></td>
<td>DROP ROLE</td>
</tr>
<tr>
<td></td>
<td>SET ROLE</td>
</tr>
<tr>
<td>ROLLBACK STATEMENT</td>
<td>ALTER ROLLBACK SEGMENT</td>
</tr>
<tr>
<td></td>
<td>CREATE ROLLBACK SEGMENT</td>
</tr>
<tr>
<td></td>
<td>DROP ROLLBACK SEGMENT</td>
</tr>
<tr>
<td>SCHEMA_DDL</td>
<td>All DDL statements that create, modify, or drop schema</td>
</tr>
<tr>
<td></td>
<td>objects (for example: tables, indexes, and columns)</td>
</tr>
<tr>
<td></td>
<td>Note: SCHEMA_NAME and OBJECT_NAME must not be null</td>
</tr>
<tr>
<td>SEQUENCE</td>
<td>ALTER SEQUENCE</td>
</tr>
<tr>
<td></td>
<td>CREATE SEQUENCE</td>
</tr>
<tr>
<td></td>
<td>DROP SEQUENCE</td>
</tr>
<tr>
<td>SYNONYM</td>
<td>CREATE PUBLIC SYNONYM</td>
</tr>
<tr>
<td></td>
<td>CREATE SYNONYM</td>
</tr>
<tr>
<td></td>
<td>DROP PUBLIC SYNONYM</td>
</tr>
<tr>
<td></td>
<td>DROP SYNONYM</td>
</tr>
<tr>
<td>SYSTEM AUDIT</td>
<td>AUDIT SQL_statements</td>
</tr>
<tr>
<td></td>
<td>NOAUDIT SQL_statements</td>
</tr>
</tbody>
</table>
Table 86–14  (Cont.) Supported Values for the stmt Parameter

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Associated SQL Statements</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABLE</td>
<td>CREATE TABLE</td>
</tr>
<tr>
<td></td>
<td>ALTER TABLE</td>
</tr>
<tr>
<td></td>
<td>DROP TABLE</td>
</tr>
<tr>
<td></td>
<td>TRUNCATE TABLE</td>
</tr>
<tr>
<td>TABLESPACE</td>
<td>CREATE TABLESPACE</td>
</tr>
<tr>
<td></td>
<td>DROP TABLESPACE</td>
</tr>
<tr>
<td></td>
<td>ALTER TABLESPACE</td>
</tr>
<tr>
<td>TRIGGER</td>
<td>ALTER TRIGGER</td>
</tr>
<tr>
<td></td>
<td>CREATE TRIGGER</td>
</tr>
<tr>
<td></td>
<td>DISABLE ALL TRIGGERS</td>
</tr>
<tr>
<td></td>
<td>DISABLE TRIGGER</td>
</tr>
<tr>
<td></td>
<td>DROP TRIGGER</td>
</tr>
<tr>
<td></td>
<td>ENABLE ALL TRIGGERS</td>
</tr>
<tr>
<td></td>
<td>ENABLE TRIGGER</td>
</tr>
<tr>
<td>TYPE</td>
<td>ALTER TYPE</td>
</tr>
<tr>
<td></td>
<td>ALTER TYPE BODY</td>
</tr>
<tr>
<td></td>
<td>CREATE TYPE</td>
</tr>
<tr>
<td></td>
<td>CREATE TYPE BODY</td>
</tr>
<tr>
<td></td>
<td>DROP TYPE</td>
</tr>
<tr>
<td></td>
<td>DROP TYPE BODY</td>
</tr>
<tr>
<td>USER</td>
<td>ALTER USER</td>
</tr>
<tr>
<td></td>
<td>CREATE USER</td>
</tr>
<tr>
<td></td>
<td>DROP USER</td>
</tr>
<tr>
<td>VIEW</td>
<td>CREATE VIEW</td>
</tr>
<tr>
<td></td>
<td>DROP VIEW</td>
</tr>
<tr>
<td>VIEW</td>
<td>CREATE VIEW</td>
</tr>
<tr>
<td></td>
<td>DROP VIEW</td>
</tr>
</tbody>
</table>

1 All directory objects are owned by SYS, but for the purpose of filtering them with a skip directive the schema should be specified as ‘%’.

2 See Oracle Data Guard Concepts and Administration for information about supported packages.

3 Java schema objects (sources, classes, and resources) are considered the same as procedure for purposes of skipping (ignoring) SQL statements.

Exceptions

Table 86–15  DBMS_LOGSTDBY.SKIP Procedure Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-01031</td>
<td>Insufficient privileges:</td>
</tr>
<tr>
<td></td>
<td>■ Procedure used INVOKER rights</td>
</tr>
<tr>
<td></td>
<td>■ Procedure needs DBA privileges</td>
</tr>
<tr>
<td>ORA-16103</td>
<td>Logical standby apply must be stopped to allow this operation.</td>
</tr>
<tr>
<td>ORA-16104</td>
<td>Invalid logical standby option requested.</td>
</tr>
<tr>
<td>ORA-16203</td>
<td>&quot;Unable to interpret SKIP procedure return values.”</td>
</tr>
<tr>
<td></td>
<td>Indicates that a SKIP procedure has either generated an exception or has returned ambiguous values. You can identify the offending procedure by examining the DBA_LOGSTDBY_ EVENTS view.</td>
</tr>
<tr>
<td>ORA-16236</td>
<td>Logical standby metadata operation in progress.</td>
</tr>
</tbody>
</table>
Examples

Example 1  Skipping all DML and DDL changes made to a schema
The following example shows how to specify rules so that SQL Apply will skip both DDL and DML statements made to the HR schema.

```
SQL> EXECUTE DBMS_LOGSTDBY.SKIP (STMT => 'SCHEMA DDL', -
          schema_name => 'HR', -
          object_name => '%', -
          proc_name => null);
SQL> EXECUTE DBMS_LOGSTDBY.SKIP (STMT => 'DML', -
          schema_name => 'HR', -
          object_name => '%', -
          proc_name => null);
```

Example 2  Creating a procedure to handle different file system organization
For example, if the file system organization in the logical standby database is different than that in the primary database, you can write a skip procedure to handle DDL statements with file specifications transparently.

The following procedure can handle DDL statements as long as you follow a specific naming convention for the file specification string.

1. Create the skip procedure to handle tablespace DDL statements:

```
CREATE OR REPLACE PROCEDURE sys.handle_tbs_ddl (old_stmt  IN  VARCHAR2,
                                                stmt_typ  IN  VARCHAR2,
                                                schema    IN  VARCHAR2,
                                                name      IN  VARCHAR2,
                                                xidusn    IN  NUMBER,
                                                xidslt    IN  NUMBER,
                                                xidsqn    IN  NUMBER,
                                                action    OUT NUMBER,
                                                new_stmt  OUT VARCHAR2) AS
BEGIN
  -- All primary file specification that contains a directory
  -- /usr/orcl/primary/dbs
  -- should go to /usr/orcl/stdby directory specification

  new_stmt = replace(old_stmt,
                      '/usr/orcl/primary/dbs',
                      '/usr/orcl/stdby');

  action := DBMS_LOGSTDBY.SKIP_ACTION_REPLACE;
EXCEPTION
  WHEN OTHERS THEN
    action := DBMS_LOGSTDBY.SKIP_ACTION_ERROR;
    new_stmt := NULL;
END handle_tbs_ddl;
```

2. Register the skip procedure with SQL Apply:

```
SQL> EXECUTE DBMS_LOGSTDBY.SKIP (stmt => 'TABLESPACE', -
                                 proc_name => 'SYS.HANDLE_TBS_DDL');
```
SKIP_ERROR Procedure

Upon encountering an error, the logical standby database uses the criteria contained in this procedure to determine a course of action. The default action when a match is found is to skip the error and continue with applying changes. However, if a procedure is supplied, then SKIP_ERROR can take other actions depending on the situation. It can do nothing, which causes SQL Apply to stop, or it can change the error message text and stop SQL Apply, or it can actually skip the error.

Syntax

```
DBMS_LOGSTDBY.SKIP_ERROR (  
    stmt                      IN VARCHAR2,  
    schema_name               IN VARCHAR2 DEFAULT NULL,  
    object_name               IN VARCHAR2 DEFAULT NULL,  
    proc_name                 IN VARCHAR2 DEFAULT NULL,  
    use_like                  IN BOOLEAN  DEFAULT NULL,  
    esc                       IN CHAR1    DEFAULT NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stmt</td>
<td>Either a keyword that identifies a set of SQL statements or a specific SQL statement. The use of keywords simplifies configuration because keywords, generally defined by the database object, identify all SQL statements that operate on the specified object. Table 86–14 shows a list of keywords and the equivalent SQL statements, either of which is a valid value for this parameter.</td>
</tr>
<tr>
<td>schema_name</td>
<td>The name of one or more schemas (wildcards are permitted) associated with the SQL statements identified by the stmt parameter. If not applicable, this value must be set to NULL.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of one or more objects (wildcards are permitted) associated with the SQL statements identified by the stmt. If not applicable, this value must be set to NULL.</td>
</tr>
</tbody>
</table>
A stored procedure provided to the SKIP_ERROR procedure is called when SQL Apply encounters an error that could shut down the application of redo logs to the standby database.

Running this stored procedure affects the error being written in the STATUS column of the DBA_LOGSTDBY_EVENTS table. The STATUS_CODE column remains unchanged. If the stored procedure is to have no effect, that is, apply will be stopped, then the NEW_ERROR is written to the events table. To truly have no effect, set NEW_ERROR to ERROR in the procedure.
If the stored procedure requires that a shutdown be avoided, then you must set `NEW_ERROR` to `NULL`.

This procedure requires `DBA` privileges to execute.

For `USER` statements, the `SCHEMA_NAME` parameter will be the user and you should specify '%' for the `OBJECT_NAME` parameter.

If the `PROC_NAME` parameter is specified, it must already exist in `DBA_PROCEDURES` and it must execute with `DEFINERS` rights. If the procedure is declared with `INVOKERS` rights, the `ORA-1031: insufficient privileges` message will be returned.

The PL/SQL block of a `SKIP_ERROR` procedure cannot contain transaction control statements (for example: `COMMIT`, `ROLLBACK`, `SAVEPOINT`, and `SET CONSTRAINT`) unless the block is declared to be an autonomous transaction using the following syntax:

```
PRAGMA AUTONOMOUS_TRANSACTION
```

### Exceptions

**Table 86–17 SKIP_ERROR Procedure Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-01031</td>
<td>Insufficient privileges:</td>
</tr>
<tr>
<td></td>
<td>- Procedure used <code>INVOKER</code> rights</td>
</tr>
<tr>
<td></td>
<td>- Procedure needs <code>DBA</code> privileges</td>
</tr>
<tr>
<td>ORA-16103</td>
<td>Logical Standby apply must be stopped to allow this operation</td>
</tr>
<tr>
<td>ORA-16104</td>
<td>invalid Logical Standby option requested</td>
</tr>
<tr>
<td>ORA-16236</td>
<td>Logical Standby metadata operation in progress</td>
</tr>
</tbody>
</table>

### Example 1

The following example shows how to specify rules so that SQL Apply will skip any error raised from any `GRANT DDL` command.

```
SQL> EXECUTE DBMS_LOGSTDBY.SKIP_ERROR('GRANT')
```

### Example 2

To skip errors on `GRANT` statements on `SYS` or `HR` schemas, define a procedure `handle_error_ddl` and register it. In the following example, assume that `handle_error_ddl` is a free-standing procedure in the `SYS` schema.

1. Create the error-handler procedure:

   ```sql
   CREATE OR REPLACE PROCEDURE sys.handle_error_ddl (
   old_stmt IN VARCHAR2,
   stmt_type IN VARCHAR2,
   schema IN VARCHAR2,
   name IN VARCHAR2,
   xidusn IN NUMBER,
   xidslt IN NUMBER,
   xidsqn IN NUMBER,
   error IN VARCHAR2,
   new_error OUT VARCHAR2
   ) AS
   BEGIN
   ```
```
-- Default to what we already have
new_error := error;
-- Ignore any GRANT errors on SYS or HR schemas
IF INSTR(UPPER(old_stmt), 'GRANT') > 0 THEN
  IF schema IS NULL
    OR (schema IS NOT NULL AND
        (UPPER(schema) = 'SYS' OR UPPER(schema) = 'HR'))
  THEN
    new_error := NULL;
  END IF;
END IF;
END handle_error_ddl;
/

2. Register the error handler with SQL Apply:

   SQL> EXECUTE DBMS_LOGSTDBY.SKIP_ERROR ( -
        statement => 'NON_SCHEMA_DDL', -
        schema_name => NULL, -
        object_name => NULL, -
        proc_name => 'SYS.HANDLE_ERROR_DDL');
```
SKIP_TRANSACTION Procedure

This procedure provides a way to skip (ignore) applying transactions to the logical standby database. You can skip specific transactions by specifying transaction identification information.

Syntax

```
DBMS_LOGSTDBY.SKIP_TRANSACTION (
   xidusn   IN NUMBER,
   xidslt   IN NUMBER,
   xidsqn   IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XIDUSN</td>
<td>NUMBER</td>
</tr>
<tr>
<td>XIDSLT</td>
<td>NUMBER</td>
</tr>
<tr>
<td>XIDSQN</td>
<td>NUMBER</td>
</tr>
</tbody>
</table>

Usage Notes

If SQL Apply stops due to a particular transaction (for example, a DDL transaction), you can specify that transaction ID and then continue to apply. You can call this procedure multiple times for as many transactions as you want SQL Apply to ignore.

---

**CAUTION:** SKIP_TRANSACTION is an inherently dangerous operation. Do not invoke this procedure unless you have examined the transaction in question through the V$LOGMNR_CONTENTS view and have taken compensating actions at the logical standby database. SKIP_TRANSACTION is not the appropriate procedure to invoke to skip DML changes to a table.

To skip a DML failure, use a SKIP procedure, such as SKIP('DML', 'MySchema', 'MyFailed Table'). Using the SKIP_TRANSACTION procedure for DML transactions may skip changes for other tables, thus logically corrupting them.

---

- This procedure requires DBA privileges to execute.
- Use the DBA_LOGSTDBY_SKIP_TRANSACTION view to list the transactions that are going to be skipped by SQL Apply.
- Also, see the ALTER DATABASE START LOGICAL STANDBY SKIP FAILED TRANSACTION statement in Oracle Database SQL Language Reference.
Exceptions

Table 86–19 SKIP_TRANSACTION Procedure Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-01031</td>
<td>Need DBA privileges</td>
</tr>
<tr>
<td>ORA-16103</td>
<td>Logical Standby apply must be stopped to allow this operation</td>
</tr>
<tr>
<td>ORA-16104</td>
<td>invalid Logical Standby option requested</td>
</tr>
</tbody>
</table>

Examples

To skip a DDL transaction with (XIDUSN, XIDSLT, XIDSQN) of (1.13.1726) you can register a rule as shown in the following example:

```sql
SQL> EXECUTE DBMS_LOGSTDBY.SKIP_TRANSACTION (-
                XIDUSN => 1, XIDSLT => 13, XIDSQN => 1726);
```
UNSKIP Procedure

Use the UNSKIP procedure to delete rules specified earlier with the SKIP procedure. The parameters specified in the UNSKIP procedure must match exactly for it to delete an already-specified rule.

Syntax

```
DBMS_LOGSTDBY.UNSKIP (
  stmt                      IN VARCHAR2,
  schema_name               IN VARCHAR2 DEFAULT NULL,
  object_name               IN VARCHAR2 DEFAULT NULL);
```

Parameters

The parameter information for the UNSKIP procedure is the same as that described for the SKIP procedure. See Table 86–13 on page 86-21 for complete parameter information.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-01031</td>
<td>need DBA privileges to execute this procedure</td>
</tr>
<tr>
<td>ORA-16103</td>
<td>Logical Standby apply must be stopped to allow this operation</td>
</tr>
<tr>
<td>ORA-16104</td>
<td>invalid Logical Standby option requested</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure requires DBA privileges to execute.
- Wildcards passed in the schema_name or the object_name parameter are not expanded. The wildcard character is matched at the character level. Thus, you can delete only one specified rule by invoking the UNSKIP procedure, and you will need a distinct UNSKIP procedure call to delete each rule that was previously specified.

For example, assume you have specified the following two rules to skip applying DML statements to the HR.EMPLOYEE and HR.EMPTEMP tables:

```
SQL> EXECUTE DBMS_LOGSTDBY.SKIP (STMT => 'DML',-
    SCHEMA_NAME => 'HR', -
    OBJECT_NAME => 'EMPLOYEE', -
    PROC_NAME => null);
SQL> EXECUTE DBMS_LOGSTDBY.SKIP (STMT => 'DML',-
    SCHEMA_NAME => 'HR', -
    OBJECT_NAME => 'EMPTEMP', -
    PROC_NAME => null);
```
In the following example, the wildcard in the `TABLE_NAME` parameter cannot be used to delete the rules that were specified:

```sql
SQL> EXECUTE DBMS_LOGSTDBY.UNSKIP (STMT => 'DML', -
   2   SCHEMA_NAME => 'HR', -
   3   OBJECT_NAME => 'EMP%');
```

In fact, this `UNSKIP` procedure matches neither of the rules, because the wildcard character in the `TABLE_NAME` parameter is not expanded. Instead, the wildcard character will be used in an exact match to find the corresponding `SKIP` rule.
UNSKIP_ERROR Procedure

Use the UNSKIP_ERROR procedure to delete rules specified earlier with the SKIP_ERROR procedure. The parameters specified in the UNSKIP_ERROR procedure must match exactly for the procedure to delete an already-specified rule.

Syntax

```sql
DBMS_LOGSTDBY.UNSKIP_ERROR (
    stmt                      IN VARCHAR2,
    schema_name               IN VARCHAR2 DEFAULT NULL,
    object_name               IN VARCHAR2 DEFAULT NULL);
```

Parameters

The parameter information for the UNSKIP_ERROR procedure is the same as that described for the SKIP_ERROR procedure. See Table 86–16 for complete parameter information.

Exceptions

### Table 86–21 UNSKIP_ERROR Procedure Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-01031</td>
<td>Need DBA privileges</td>
</tr>
<tr>
<td>ORA-16103</td>
<td>Logical Standby apply must be stopped to allow this operation</td>
</tr>
<tr>
<td>ORA-16104</td>
<td>invalid Logical Standby option requested</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure requires DBA privileges to execute.
- Wildcards passed in the schema_name or the object_name parameters are not expanded. Instead, the wildcard character is treated as any other character and an exact match is made. Thus, you can delete only one specified rule by invoking the UNSKIP_ERROR procedure, and you need a distinct UNSKIP_ERROR procedure call to delete each rule that you previously specified.

For example, assume you have specified the following two rules to handle the HR.EMPLOYEE and HR.EMPTEMP tables:

```sql
SQL> EXECUTE DBMS_LOGSTDBY.SKIP_ERROR (STMT => 'DML',-
    SCHEMA_NAME => 'HR', -
    OBJECT_NAME => 'EMPLOYEE', -
    PROC_NAME => 'hr_employee_handler');
SQL> EXECUTE DBMS_LOGSTDBY.SKIP_ERROR (STMT => 'DML',-
    SCHEMA_NAME => 'HR', -
    OBJECT_NAME => 'EMPTEMP', -
    PROC_NAME => 'hr_tempemp_handler');
```

In this case, the following UNSKIP procedure cannot be used to delete the rules that you have specified:

```sql
SQL> EXECUTE DBMS_LOGSTDBY.UNSKIP_ERROR (STMT => 'DML',-
    SCHEMA_NAME => 'HR', -
    OBJECT_NAME => 'EMP%');
```
In fact, the `UNSKIP` procedure will match neither of the rules, because the wildcard character in the `OBJECT_NAME` parameter will not be expanded.

**Example**

To remove a handler that was previously registered with SQL Apply from getting called on encountering an error, you can issue the following statement:

```sql
DBMS_LOGSTDBY.UNSKIP_ERROR ( -
    statement => 'NON_SCHEMA_DDL', -
    schema_name => NULL, -
    object_name => NULL);
```
**UNSKIP_TRANSACTION Procedure**

Use the **UNSKIP_TRANSACTION** procedure to delete rules specified earlier with the **SKIP_TRANSACTION** procedure. The parameters specified in the **UNSKIP_TRANSACTION** procedure must match exactly for the procedure to delete an already-specified rule.

**Syntax**

```sql
DBMS_LOGSTDBY.UNSKIP_TRANSACTION (          xidusn_p         IN NUMBER,  
                                          xidslt_p         IN NUMBER,  
                                          xidsqn_p         IN NUMBER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XIDUSN</td>
<td>Transaction ID undo segment number of the transaction being skipped</td>
</tr>
<tr>
<td>XIDSLT</td>
<td>Transaction ID slot number of the transaction being skipped</td>
</tr>
<tr>
<td>XIDSQN</td>
<td>Transaction ID sequence number of the transaction being skipped</td>
</tr>
</tbody>
</table>

**Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-01031</td>
<td>need DBA privileges to execute this procedure</td>
</tr>
<tr>
<td>ORA-16103</td>
<td>Logical Standby apply must be stopped to allow this operation</td>
</tr>
<tr>
<td>ORA-16104</td>
<td>invalid Logical Standby option requested</td>
</tr>
</tbody>
</table>

**Usage Notes**

- This procedure requires DBA privileges to execute.
- Query the **DBA_LOGSTDBY_SKIP_TRANSACTION** view to list the transactions that are going to be skipped by SQL Apply.

**Examples**

To remove a rule that was originally specified to skip the application of a transaction with (XIDUSN, XIDSLT, XIDSQN) of (1.13.1726) issue the following statement:

```sql
SQL> DBMS_LOGSTDBY.UNSKIP_TRANSACTION (XIDUSN => 1, XIDSLT => 13, XIDSQN => 1726);
```
The DBMS_METADATA package provides a way for you to retrieve metadata from the database dictionary as XML or creation DDL and to submit the XML to re-create the object.

See Also: Oracle Database Utilities for more information and for examples of using the Metadata API

This chapter contains the following topics:

- **Using DBMS_METADATA**
  - Overview
  - Security Model
  - Rules and Limits
- **Data Structures - Object and Table Types**
- **Subprogram Groupings**
  - Subprograms for Retrieving Multiple Objects From the Database
  - Subprograms for Submitting XML to the Database
- **Summary of All DBMS_METADATA Subprograms**
Using DBMS_METADATA

This section contains topics which relate to using the DBMS_METADATA package.

- Overview
- Security Model
- Rules and Limits
Overview

You can use the `DBMS_METADATA` package to retrieve metadata and also to submit XML, as described in the following sections.

- Retrieving Metadata
- Submitting XML

Retrieving Metadata

If you are retrieving metadata, you can specify:

- The kind of object to be retrieved. This can be either a particular object type (such as a table, index, or procedure) or a heterogeneous collection of object types that form a logical unit (such as a database export or schema export).
- Optional selection criteria, such as owner or name.
- Parse items (attributes of the returned objects to be parsed and returned separately).
- Optional transformations on the output, implemented by XSLT (Extensible Stylesheet Language Transformation) scripts. By default the output is represented in XML, but you can specify transformations (into SQL DDL, for example), which are implemented by XSLT stylesheets stored in the database or externally.

`DBMS_METADATA` provides the following retrieval interfaces:

- For programmatic use: `OPEN`, `SET_FILTER`, `SET_COUNT`, `GET_QUERY`, `SET_PARSE_ITEM`, `ADD_TRANSFORM`, `SET_TRANSFORM_PARAM`, `SET_REMAP_PARAM`, `FETCH_xxx`, and `CLOSE` retrieve multiple objects.
- For use in SQL queries and for browsing: `GET_XML`, `GET_DDL` and `GET_SXML` return metadata for a single named object. The `GET_DEPENDENT_XML`, `GET_DEPENDENT_DDL`, `GET_GRANTED_XML`, and `GET_GRANTED_DDL` interfaces return metadata for one or more dependent or granted objects. These procedures do not support heterogeneous object types.

Submitting XML

If you are submitting XML, you specify:

- The type of object
- Optional transform parameters to modify the object (for example, changing the object's owner)
- Parse items (attributes of the submitted objects to be parsed and submitted separately)
- Whether to execute the operation or simply return the generated DDL

`DBMS_METADATA` provides a programmatic interface for submission of XML. It is comprised of the following procedures: `OPENW`, `ADD_TRANSFORM`, `SET_TRANSFORM_PARAM`, `SET_REMAP_PARAM`, `SET_PARSE_ITEM`, `CONVERT`, `PUT`, and `CLOSE`. 
Security Model

The **DBMS_METADATA** package considers a privileged user to be one who is connected as user **SYS** or who has the **SELECT_CATALOG_ROLE** role. The object views of the Oracle metadata model implement security as follows:

- Nonprivileged users can see the metadata of only their own objects.
- Nonprivileged users can also retrieve public synonyms, system privileges granted to them, and object privileges granted to them or by them to others. This also includes privileges granted to **PUBLIC**.
- If callers request objects they are not privileged to retrieve, no exception is raised; the object is simply not retrieved.
- If nonprivileged users are granted some form of access to an object in someone else’s schema, they will be able to retrieve the grant specification through the Metadata API, but not the object’s actual metadata.
- In stored procedures, functions, and definers-rights packages, roles (such as **SELECT_CATALOG_ROLE**) are disabled. Therefore, such a PL/SQL program can only fetch metadata for objects in its own schema. If you want to write a PL/SQL program that fetches metadata for objects in a different schema (based on the invoker’s possession of **SELECT_CATALOG_ROLE**), you must make the program invokers-rights.
- For all objects that have passwords (for example, db links, users, and roles), the following rules apply:
  - A user who has the **SELECT_CATALOG_ROLE** can see all metadata for an object except the passwords for that object.
  - The SYS user, users who have the **EXP_FULL_DATABASE** role, and users who own an object can see all metadata for that object, including passwords.
Rules and Limits

In an Oracle Shared Server (OSS) environment, the DBMS_METADATA package must disable session migration and connection pooling. This results in any shared server process that is serving a session running the package to effectively become a default, dedicated server for the life of the session. You should ensure that sufficient shared servers are configured when the package is used and that the number of servers is not artificially limited by too small a value for the MAX_SHARED_SERVERS initialization parameter.
The DBMS_METADATA package defines, in the SYS schema, the following OBJECT and TABLE types.

CREATE TYPE sys.ku$_parsed_item AS OBJECT {
    item         VARCHAR2(30),
    value        VARCHAR2(4000),
    object_row   NUMBER
}/

CREATE PUBLIC SYNONYM ku$_parsed_item FOR sys.ku$_parsed_item;

CREATE TYPE sys.ku$_parsed_items IS TABLE OF sys.ku$_parsed_item /

CREATE PUBLIC SYNONYM ku$_parsed_items FOR sys.ku$_parsed_items;

CREATE TYPE sys.ku$_ddl AS OBJECT {
    ddlText     CLOB,
    parsedItem  sys.ku$_parsed_items
}/

CREATE PUBLIC SYNONYM ku$_ddl FOR sys.ku$_ddl;

CREATE TYPE sys.ku$_ddls IS TABLE OF sys.ku$_ddl /

CREATE PUBLIC SYNONYM ku$_ddls FOR sys.ku$_ddls;

CREATE TYPE sys.ku$_multi_ddl AS OBJECT {
    object_row  NUMBER,
    ddls        sys.ku$_ddls
}/

CREATE OR REPLACE PUBLIC SYNONYM ku$_multi_ddl FOR sys.ku$_multi_ddl;

CREATE TYPE sys.ku$_multi_ddls IS TABLE OF sys.ku$_multi_ddl /

CREATE OR REPLACE PUBLIC SYNONYM ku$_multi_ddls FOR sys.ku$_multi_ddls;

CREATE TYPE sys.ku$_ErrorLine IS OBJECT {
    errorNumber    NUMBER,
    errorText      VARCHAR2(2000)
}/

CREATE PUBLIC SYNONYM ku$_ErrorLine FOR sys.ku$_ErrorLine;

CREATE TYPE sys.ku$_ErrorLines IS TABLE OF sys.ku$_ErrorLine /

CREATE PUBLIC SYNONYM ku$ErrorLines FOR sys.ku$ErrorLines;

CREATE TYPE sys.ku$_SubmitResult AS OBJECT {
    ddl          sys.ku$_ddl,
    errorLines   sys.ku$_ErrorLines
};
CREATE TYPE sys.ku$_SubmitResults IS TABLE OF sys.ku$_SubmitResult
/
CREATE PUBLIC SYNONYM ku$_SubmitResults FOR sys.ku$_SubmitResults;
Subprogram Groupings

The `DBMS_METADATA` subprograms are used to retrieve objects from, and submit XML to, a database. Some subprograms are used for both activities, while others are used only for retrieval or only for submission.

- Table 87–1 provides a summary, in alphabetical order, of `DBMS_METADATA` subprograms used to retrieve multiple objects from a database.
- Table 87–2 provides a summary, in alphabetical order, of `DBMS_METADATA` subprograms used to submit XML metadata to a database.
Subprograms for Retrieving Multiple Objects From the Database

Table 87–1 lists the subprograms used for retrieving multiple objects from the database.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_TRANSFORM Function</td>
<td>Specifies a transform that FETCH_xxx applies to the XML representation of the retrieved objects</td>
</tr>
<tr>
<td>CLOSE Procedure</td>
<td>Invalidates the handle returned by OPEN and cleans up the associated state</td>
</tr>
<tr>
<td>FETCH_xxx Functions and Procedures</td>
<td>Returns metadata for objects meeting the criteria established by OPEN, SET_FILTER, SET_COUNT, ADD_TRANSFORM, and so on</td>
</tr>
<tr>
<td>GET_QUERY Function</td>
<td>Returns the text of the queries that are used by FETCH_xxx</td>
</tr>
<tr>
<td>GET_xxx Functions</td>
<td>Fetches the metadata for a specified object as XML, SXML, or DDL, using only a single call</td>
</tr>
<tr>
<td>OPEN Function</td>
<td>Specifies the type of object to be retrieved, the version of its metadata, and the object model</td>
</tr>
<tr>
<td>SET_COUNT Procedure</td>
<td>Specifies the maximum number of objects to be retrieved in a single FETCH_xxx call</td>
</tr>
<tr>
<td>SET_FILTER Procedure</td>
<td>Specifies restrictions on the objects to be retrieved, for example, the object name or schema</td>
</tr>
<tr>
<td>SET_PARSE_ITEM Procedure</td>
<td>Enables output parsing by specifying an object attribute to be parsed and returned</td>
</tr>
<tr>
<td>SET_TRANSFORM_PARAM and SET_REMAP_PARAM Procedures</td>
<td>Specifies parameters to the XSLT stylesheets identified by transform_handle</td>
</tr>
</tbody>
</table>
Subprograms for Submitting XML to the Database

Table 87–2 lists the subprograms used for submitting XML to the database.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_TRANSFORM Function on page 87-12</td>
<td>Specifies a transform for the XML documents</td>
</tr>
<tr>
<td>CLOSE Procedure on page 87-16</td>
<td>Closes the context opened with OPENW</td>
</tr>
<tr>
<td>CONVERT Functions and Procedures on page 87-17</td>
<td>Converts an XML document to DDL</td>
</tr>
<tr>
<td>OPENW Function on page 87-33</td>
<td>Opens a write context</td>
</tr>
<tr>
<td>PUT Function on page 87-34</td>
<td>Submits an XML document to the database</td>
</tr>
<tr>
<td>SET_PARSE_ITEM Procedure on page 87-47</td>
<td>Specifies an object attribute to be parsed</td>
</tr>
<tr>
<td>SET_TRANSFORM_PARAM and SET_REMAP_PARAM Procedures on page 87-50</td>
<td>SET_TRANSFORM_PARAM specifies a parameter to a transform</td>
</tr>
</tbody>
</table>
<pre><code>                                                                                           | SET_REMAP_PARAM specifies a remapping for a transform                      |
</code></pre>
### Summary of All DBMS_METADATA Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADD_TRANSFORM Function</strong> on page 87-12</td>
<td>Specifies a transform that FETCH_xxx applies to the XML representation of the retrieved objects</td>
</tr>
<tr>
<td><strong>CLOSE Procedure</strong> on page 87-16</td>
<td>Invalidates the handle returned by OPEN and cleans up the associated state</td>
</tr>
<tr>
<td><strong>CONVERT Functions and Procedures</strong> on page 87-17</td>
<td>Converts an XML document to DDL.</td>
</tr>
<tr>
<td><strong>FETCH_xxx Functions and Procedures</strong> on page 87-19</td>
<td>Returns metadata for objects meeting the criteria established by OPEN, SET_FILTER, SET_COUNT, ADD_TRANSFORM, and so on</td>
</tr>
<tr>
<td><strong>GET_xxx Functions</strong> on page 87-22</td>
<td>Fetches the metadata for a specified object as XML, SXML, or DDL, using only a single call</td>
</tr>
<tr>
<td><strong>GET_QUERY Function</strong> on page 87-26</td>
<td>Returns the text of the queries that are used by FETCH_xxx</td>
</tr>
<tr>
<td><strong>OPEN Function</strong> on page 87-27</td>
<td>Specifies the type of object to be retrieved, the version of its metadata, and the object model</td>
</tr>
<tr>
<td><strong>OPENW Function</strong> on page 87-33</td>
<td>Opens a write context</td>
</tr>
<tr>
<td><strong>PUT Function</strong> on page 87-34</td>
<td>Submits an XML document to the database</td>
</tr>
<tr>
<td><strong>SET_COUNT Procedure</strong> on page 87-36</td>
<td>Specifies the maximum number of objects to be retrieved in a single FETCH_xxx call</td>
</tr>
<tr>
<td><strong>SET_FILTER Procedure</strong> on page 87-37</td>
<td>Specifies restrictions on the objects to be retrieved, for example, the object name or schema</td>
</tr>
<tr>
<td><strong>SET_PARSE_ITEM Procedure</strong> on page 87-47</td>
<td>Enables output parsing by specifying an object attribute to be parsed and returned</td>
</tr>
<tr>
<td><strong>SET_TRANSFORM_PARAM</strong> and <strong>SET_REMAP_PARAM Procedures</strong> on page 87-50</td>
<td>Specifies parameters to the XSLT stylesheets identified by transform_handle</td>
</tr>
</tbody>
</table>
ADD_TRANSFORM Function

This function is used for both retrieval and submission:

- When this procedure is used to retrieve objects, it specifies a transform that `FETCH_` or `xxx` applies to the XML representation of the retrieved objects.
- When used to submit objects, it specifies a transform that `CONVERT` or `PUT` applies to the XML representation of the submitted objects. It is possible to add more than one transform.

**See Also:** For more information about related subprograms:

- Subprograms for Retrieving Multiple Objects From the Database on page 87-9
- Subprograms for Submitting XML to the Database on page 87-10

**Syntax**

```sql
DBMS_METADATA.ADD_TRANSFORM (  
  handle       IN NUMBER,  
  name         IN VARCHAR2,  
  encoding     IN VARCHAR2 DEFAULT NULL,  
  object_type  IN VARCHAR2 DEFAULT NULL)  
RETURN NUMBER;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle returned from <code>OPEN</code> when this transform is used to retrieve objects. Or the handle returned from <code>OPENW</code> when this transform is used in the submission of XML metadata.</td>
</tr>
</tbody>
</table>
The name of the transform. If name contains a period, colon, or forward slash, it is interpreted as the URL of a user-supplied XSLT script. See Oracle XML DB Developer’s Guide. Otherwise, name designates a transform implemented by DBMS_METADATA. The following transforms are defined:

- **ALTERDDL** - The document is converted from ALTER_XML format to SQL DDL.
- **ALTERXML** - The document is converted from SXML difference format to ALTER_XML format. See the DBMS_METADATA_DIFF PL/SQL package for more information about SXML difference format.
- **DDL** - The document is transformed to DDL that creates the object. The output of this transform is not an XML document.
- **MODIFY** - The document is modified as directed by transform and remap parameters. The output of this transform is an XML document. If no transform or remap parameters are specified, the document is unchanged.
- **MODIFYSXML** - The SXML format document is modified as directed by transform and remap parameters. The output of this transform is an XML document. If no transform or remap parameters are specified, the document is unchanged.
- **SXML** - The document is converted to SXML format. This transform is only valid for a subset of object types. Valid type names are CLUSTER, CONTEXT, DB_LINK, FGA_POLICY, INDEX, MATERIALIZED_VIEW, MATERIALIZED_VIEW_LOG, QUEUE, QUEUE_TABLE, RLS_CONTEXT, RLS_GROUP, RLS_POLICY, ROLE, SEQUENCE, SYNONYM, TABLE, TABLESPACE, TRIGGER, TYPE, TYPE_SPEC, TYPE_BODY, USER, and VIEW.
- **SXMLDDL** - The SXML format document is transformed to DDL that creates the object.

The name of the Globalization Support character set in which the stylesheet pointed to by name is encoded. This is only valid if name is a URL. If left NULL and the URL is external to the database, UTF-8 encoding is assumed. If left NULL and the URL is internal to the database (that is, it begins with /oradb/), then the encoding is assumed to be the database character set.
The opaque handle that is returned is used as input to \texttt{SET\_TRANSFORM\_PARAM} and \texttt{SET\_REMAP\_PARAM}. Note that this handle is different from the handle returned by \texttt{OPEN} or \texttt{OPENW}; it refers to the transform, not the set of objects to be retrieved.

### Usage Notes

- With no transforms added, objects are returned by default as XML documents. You call \texttt{ADD\_TRANSFORM} to specify the XSLT stylesheets to be used to transform the returned XML documents.

- You can call \texttt{ADD\_TRANSFORM} more than once to apply multiple transforms to XML documents. Transforms are applied in the order in which they were specified, the output of the first transform being used as input to the second, and so on.

- The output of a DDL transform is \textit{not} an XML document. Therefore, no transform should be added after the DDL transform.

- Each transform expects a certain format XML document as input. If the input document is unspecified, metadata XML format is assumed.
Exceptions

- **INVALID_ARGVAL.** A NULL or invalid value was supplied for an input parameter. The error message text identifies the parameter.

- **INVALID_OPERATION.** `ADD_TRANSFORM` was called after the first call to `FETCH_xxx` for the `OPEN` context. After the first call to `FETCH_xxx` is made, no further calls to `ADD_TRANSFORM` for the current `OPEN` context are permitted.

- **INCONSISTENT_ARGS.** The arguments are inconsistent. Possible inconsistencies include the following:
  - `encoding` is specified even though `name` is not a `URL`.
  - `object_type` is not part of the collection designated by `handle`
CLOSE Procedure

This procedure is used for both retrieval and submission. This procedure invalidates the handle returned by OPEN (or OPENW) and cleans up the associated state.

See Also: For more information about related subprograms:
- Subprograms for Retrieving Multiple Objects From the Database on page 87-9
- Subprograms for Submitting XML to the Database on page 87-10

Syntax

DBMS_METADATA.CLOSE
(handle IN NUMBER);

Parameters

Table 87–5 CLOSE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle returned from OPEN (or OPENW).</td>
</tr>
</tbody>
</table>

Usage Notes

Note: The following notes apply only to object retrieval

You can prematurely terminate the stream of objects established by OPEN or (OPENW).
- If a call to FETCH_xxx returns NULL, indicating no more objects, a call to CLOSE is made transparently. In this case, you can still call CLOSE on the handle and not get an exception. (The call to CLOSE is not required.)
- If you know that only one specific object will be returned, you should explicitly call CLOSE after the single FETCH_xxx call to free resources held by the handle.

Exceptions

- INVALID_ARGVAL. The value for the handle parameter is NULL or invalid.
CONVERT Functions and Procedures

The CONVERT functions and procedures transform input XML documents. The CONVERT functions return creation DDL. The CONVERT procedures return either XML or DDL, depending on the specified transforms.

**See Also:** For more information about related subprograms:
- Subprograms for Submitting XML to the Database on page 87-10

**Syntax**

The CONVERT functions are as follows:

```sql
DBMS_METADATA.CONVERT (  
    handle   IN NUMBER,  
    document IN sys.XMLType)  
RETURN sys.ku$_multi_ddls;

DBMS_METADATA.CONVERT (  
    handle   IN NUMBER,  
    document IN CLOB)  
RETURN sys.ku$_multi_ddls;
```

The CONVERT procedures are as follows:

```sql
DBMS_METADATA.CONVERT (  
    handle   IN NUMBER,  
    document IN sys.XMLType,  
    result   IN OUT NOCOPY CLOB);  

DBMS_METADATA.CONVERT (  
    handle   IN NUMBER,  
    document IN CLOB,  
    result   IN OUT NOCOPY CLOB);  
```

**Parameters**

**Table 87–6 CONVERT Subprogram Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle returned from OPENW.</td>
</tr>
<tr>
<td>document</td>
<td>The XML document containing object metadata of the type of the OPENW handle.</td>
</tr>
<tr>
<td>result</td>
<td>The converted document.</td>
</tr>
</tbody>
</table>

**Return Values**

Either XML or DDL, depending on the specified transforms.

**Usage Notes**

You can think of CONVERT as the second half of FETCH_xxx, either FETCH_DDL (for the function variants) or FETCH_CLOB (for the procedure variants). There are two differences:
■ **FETCH_xxx** gets its XML document from the database, but **CONVERT** gets its XML document from the caller

■ **FETCH_DDL** returns its results in a `sys.ku$_ddls` nested table, but **CONVERT** returns a `sys.ku$_multi_ddls` nested table

The transforms specified with **ADD_TRANSFORM** are applied in turn, and the result is returned to the caller. For the function variants, the DDL transform must be specified. If parse items were specified, they are returned in the `parsedItems` column. Parse items are ignored by the procedure variants.

The encoding of the XML document is embedded in its CLOB or XMLType representation. The version of the metadata is embedded in the XML. The generated DDL is valid for the database version specified in `OPENW`.

### Exceptions

■ **INVALID_ARGVAL.** A NULL or invalid value was supplied for an input parameter. The error message text identifies the parameter.

■ **INCONSISTENT_OPERATION.** No transform was specified. The DDL transform was not specified (function variants only).

■ **INCOMPATIBLE_DOCUMENT.** The version of the XML document is not compatible with this version of the software.
FETCH_xxx Functions and Procedures

These functions and procedures return metadata for objects meeting the criteria established by OPEN, SET_FILTER, SET_COUNT, ADD_TRANSFORM, and so on. See "Usage Notes" on page 87-20 for the variants.

**See Also:** For more information about related subprograms:
- Subprograms for Retrieving Multiple Objects From the Database on page 87-9

### Syntax

The FETCH functions are as follows:

```sql
DBMS_METADATA.FETCH_XML (handle  IN NUMBER)
RETURN sys.XMLType;
```

**See Also:** Oracle XML DB Developer's Guide for a description of XMLType

```sql
DBMS_METADATA.FETCH_DDL (handle  IN NUMBER)
RETURN sys.ku$_ddls;
```

```sql
DBMS_METADATA.FETCH_CLOB (handle  IN NUMBER,
cache_lob    IN BOOLEAN DEFAULT TRUE,
lob_duration IN PLS INTEGER DEFAULT DBMS_LOB.SESSION)
RETURN CLOB;
```

The FETCH procedures are as follows:

```sql
DBMS_METADATA.FETCH_CLOB (handle  IN NUMBER,
doc     IN OUT NOCOPY CLOB);
```

```sql
DBMS_METADATA.FETCH_XML_CLOB (handle  IN NUMBER,
doc     IN OUT NOCOPY CLOB,
parsed_items OUT sys.ku$_parsed_items,
object_type_path OUT VARCHAR2);
```

### Parameters

**Table 87–7  FETCH_xxx Function Parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle returned from OPEN.</td>
</tr>
<tr>
<td>cache_lob</td>
<td>TRUE=read LOB into buffer cache</td>
</tr>
<tr>
<td>lob_duration</td>
<td>The duration for the temporary LOB created by FETCH_CLOB, either DBMS_LOB.SESSION (the default) or DBMS_LOB.CALL.</td>
</tr>
<tr>
<td>doc</td>
<td>The metadata for the objects, or NULL if all objects have been returned.</td>
</tr>
<tr>
<td>parsed_items</td>
<td>A nested table containing the items specified by SET_PARSE_ITEM. If SET_PARSE_ITEM was not called, a NULL is returned.</td>
</tr>
</tbody>
</table>
Return Values

The metadata for the objects or NULL if all objects have been returned.

Usage Notes

These functions and procedures return metadata for objects meeting the criteria established by the call to `OPEN` that returned the handle, and subsequent calls to `SET_FILTER`, `SET_COUNT`, `ADD_TRANSFORM`, and so on. Each call to `FETCH_xxx` returns the number of objects specified by `SET_COUNT` (or less, if fewer objects remain in the underlying cursor) until all objects have been returned. After the last object is returned, subsequent calls to `FETCH_xxx` return NULL and cause the stream created by `OPEN` to be transparently closed.

There are several different `FETCH_xxx` functions and procedures:

- The `FETCH_XML` function returns the XML metadata for an object as an `XMLType`. It assumes that if any transform has been specified, that transform will produce an XML document. In particular, it assumes that the DDL transform has not been specified.

- The `FETCH_DDL` function returns the DDL (to create the object) in a `sys.ku$_ddls` nested table. It assumes that the DDL transform has been specified. Each row of the `sys.ku$_ddls` nested table contains a single DDL statement in the `ddlText` column; if requested, parsed items for the DDL statement will be returned in the `parsedItems` column. Multiple DDL statements may be returned under the following circumstances:
  - When you call `SET_COUNT` to specify a count greater than 1
  - When an object is transformed into multiple DDL statements. For example, A `TYPE` object that has a DDL transform applied to it can be transformed into both `CREATE TYPE` and `CREATE TYPE BODY` statements. A `TABLE` object can be transformed into a `CREATE TABLE`, and one or more `ALTER TABLE` statements

- The `FETCH_CLOB` function simply returns the object, transformed or not, as a CLOB. By default, the CLOB is read into the buffer cache and has session duration, but these defaults can be overridden with the `cache_lob` and `lob_duration` parameters.

- The `FETCH_CLOB` procedure returns the objects by reference in an `IN OUT NOCOPY` parameter. This is faster than the function variant, which returns LOBs by value, a practice that involves an expensive LOB copy.

- The `FETCH_XML_CLOB` procedure returns the XML metadata for the objects as a CLOB in an `IN OUT NOCOPY` parameter. This helps to avoid LOB copies, which can consume a lot of resources. It also returns a nested table of parse items and the full path name of the object type of the returned objects.

- All LOBs returned by `FETCH_xxx` are temporary LOBs. You must free the LOB. If the LOB is supplied as an `IN OUT NOCOPY` parameter, you must also create the LOB.
If **SET_PARSE_ITEM** was called, **FETCH_DDL** and **FETCH_XML_CLOB** return attributes of the object's metadata (or the DDL statement) in a **sys.ku$_parsed_items** nested table. For **FETCH_XML_CLOB**, the nested table is an OUT parameter. For **FETCH_DDL**, it is a column in the returned **sys.ku$_ddls** nested table. Each row of the nested table corresponds to an item specified by **SET_PARSE_ITEM** and contains the following columns:

- **item**—the name of the attribute as specified in the name parameter to **SET_PARSE_ITEM**.
- **value**—the attribute value, or **NULL** if the attribute is not present in the DDL statement.
- **object-row**—a positive integer indicating the object to which the parse item applies. If multiple objects are returned by **FETCH_xxx**, (because **SET_COUNT** specified a count greater than 1) then **object_row=1** for all items for the first object, 2 for the second, and so on.

The rows of the **sys.ku$_parsed_items** nested table are ordered by ascending **object_row**, but otherwise the row order is undetermined. To find a particular parse item within an object row the caller must search the table for a match on **item**.

In general there is no guarantee that a requested parse item will be returned. For example, the parse item may not apply to the object type or to the particular line of DDL, or the item's value may be **NULL**.

If **SET_PARSE_ITEM** was not called, **NULL** is returned as the value of the parsed items nested table.

It is expected that the same variant of **FETCH_xxx** will be called for all objects selected by **OPEN**. That is, programs will not intermix calls to **FETCH_XML**, **FETCH_DDL**, **FETCH_CLOB**, and so on using the same **OPEN** handle. The effect of calling different variants is undefined; it might do what you expect, but there are no guarantees.

Every object fetched will be internally consistent with respect to on-going DDL (and the subsequent recursive DML) operations against the dictionary. In some cases, multiple queries may be issued, either because the object type is heterogeneous or for performance reasons (for example, one query for heap tables, one for index-organized tables). Consequently the **FETCH_xxx** calls may in fact be fetches from different underlying cursors (meaning that read consistency is not guaranteed).

**Exceptions**

Most exceptions raised during execution of the query are propagated to the caller. Also, the following exceptions may be raised:

- **INVALID_ARGVAL**. A **NULL** or invalid value was supplied for an input parameter. The error message text identifies the parameter.
- **INCONSISTENT_OPERATION**. Either **FETCH_XML** was called when the DDL transform had been specified, or **FETCH_DDL** was called when the DDL transform had **not** been specified.
GET_xxx Functions

The following GET_xxx functions let you fetch metadata for objects with a single call:

- GET_XML
- GET_DDL
- GET_SXML
- GET_DEPENDENT_XML
- GET_DEPENDENT_DDL
- GET_GRANTED_XML
- GET_GRANTED_DDL

See Also: For more information about related subprograms:

- Subprograms for Retrieving Multiple Objects From the Database on page 87-9

Syntax

```sql
DBMS_METADATA.GET_XML (  
object_type    IN VARCHAR2,  
name           IN VARCHAR2,  
schema         IN VARCHAR2 DEFAULT NULL,  
version        IN VARCHAR2 DEFAULT 'COMPATIBLE',  
model          IN VARCHAR2 DEFAULT 'ORACLE',  
transform      IN VARCHAR2 DEFAULT NULL)  
RETURN CLOB;

DBMS_METADATA.GET_DDL (  
object_type    IN VARCHAR2,  
name           IN VARCHAR2,  
schema         IN VARCHAR2 DEFAULT NULL,  
version        IN VARCHAR2 DEFAULT 'COMPATIBLE',  
model          IN VARCHAR2 DEFAULT 'ORACLE',  
transform      IN VARCHAR2 DEFAULT 'DDL')  
RETURN CLOB;

DBMS_METADATA.GET_SXML (  
object_type    IN VARCHAR2,  
name           IN VARCHAR2 DEFAULT NULL,  
schema         IN VARCHAR2 DEFAULT NULL,  
version        IN VARCHAR2 DEFAULT 'COMPATIBLE',  
model          IN VARCHAR2 DEFAULT 'ORACLE',  
transform      IN VARCHAR2 DEFAULT 'SXML')  
RETURN CLOB;

DBMS_METADATA.GET_DEPENDENT_XML (  
object_type    IN VARCHAR2,  
base_object_name IN VARCHAR2,  
base_object_schema IN VARCHAR2 DEFAULT NULL,  
version        IN VARCHAR2 DEFAULT 'COMPATIBLE',  
model          IN VARCHAR2 DEFAULT 'ORACLE',  
transform      IN VARCHAR2 DEFAULT NULL,  
object_count   IN NUMBER DEFAULT 10000)  
RETURN CLOB;
```
Parameters

Table 87–8  GET_xxx Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_type</td>
<td>The type of object to be retrieved. This parameter takes the same values as the OPEN object_type parameter, except that it cannot be a heterogeneous object type. The attributes of the object type must be appropriate to the function. That is, for GET_xxx it must be a named object.</td>
</tr>
<tr>
<td>name</td>
<td>The object name. It is used internally in a NAME filter. (If the name is longer than 30 characters, it will be used in a LONGNAME filter.) If this parameter is NULL, then no NAME or LONGNAME filter is specified. See Table 87–17 for a list of filters.</td>
</tr>
<tr>
<td>schema</td>
<td>The object schema. It is used internally in a SCHEMA filter. The default is the current user.</td>
</tr>
<tr>
<td>version</td>
<td>The version of metadata to be extracted. This parameter takes the same values as the OPEN version parameter.</td>
</tr>
<tr>
<td>model</td>
<td>The object model to use. This parameter takes the same values as the OPEN model parameter.</td>
</tr>
<tr>
<td>transform</td>
<td>The name of a transformation on the output. This parameter takes the same values as the ADD_TRANSFORM name parameter. For GET_XML, this must not be DDL.</td>
</tr>
<tr>
<td>base_object_name</td>
<td>The base object name. It is used internally in a BASE_OBJECT_NAME filter.</td>
</tr>
<tr>
<td>base_object_schema</td>
<td>The base object schema. It is used internally in a BASE_OBJECT_SCHEMA filter. The default is the current user.</td>
</tr>
</tbody>
</table>
GET_xxx Functions

Return Values

The metadata for the specified object as XML or DDL.

Usage Notes

- These functions allow you to fetch metadata for objects with a single call. They encapsulate calls to OPEN, SET_FILTER, and so on. The function you use depends on the characteristics of the object type and on whether you want XML, SXML, or DDL.
  - GET_xxx is used to fetch named objects, especially schema objects (tables, views).
  - GET_DEPENDENT_xxx is used to fetch dependent objects (audits, object grants).
  - GET_GRANTED_xxx is used to fetch granted objects (system grants, role grants).
- For some object types you can use more than one function. For example, you can use GET_xxx to fetch an index by name, or GET_DEPENDENT_xxx to fetch the same index by specifying the table on which it is defined.
- GET_xxx only returns a single named object.
- For GET_DEPENDENT_xxx and GET_GRANTED_xxx, an arbitrary number of dependent or granted objects can match the input criteria. You can specify an object count when fetching these objects. (The default count of 10000 should be adequate in most cases.)
- If the DDL transform is specified, session-level transform parameters are inherited.
- If you invoke these functions from SQL*Plus, you should set the PAGESIZE to 0 and set LONG to some large number to get complete, uninterrupted output.

Exceptions

- INVALID_ARGVAL. A NULL or invalid value was supplied for an input parameter. The error message text identifies the parameter.
- OBJECT_NOT_FOUND. The specified object was not found in the database.

Examples

Example: Fetch the XML Representation of SCOTT.EMP

To generate complete, uninterrupted output, set the PAGESIZE to 0 and set LONG to some large number, as shown, before executing your query.

```
SET LONG 2000000
SET PAGESIZE 0
SELECT DBMS_METADATA.GET_XML('TABLE', 'EMP', 'SCOTT')
FROM DUAL;
```
Example: Fetch the DDL for all Complete Tables in the Current Schema, Filter Out Nested Tables and Overflow Segments

This example fetches the DDL for all "complete" tables in the current schema, filtering out nested tables and overflow segments. The example uses `DBMS_METADATA.SET_TRANSFORM_PARAM` (with the handle value = `DBMS_METADATA.SESSION_TRANSFORM` meaning "for the current session") to specify that storage clauses are not to be returned in the SQL DDL. Afterwards, the example resets the session-level parameters to their defaults.

To generate complete, uninterrupted output, set the `PAGESIZE` to 0 and set `LONG` to some large number, as shown, before executing your query.

```
SET LONG 2000000
SET PAGESIZE 0
EXECUTE DBMS_METADATA.SET_TRANSFORM_PARAM(DBMS_METADATA.SESSION_TRANSFORM,'STORAGE',false);
SELECT DBMS_METADATA.GET_DDL('TABLE',u.table_name)
  FROM USER_ALL_TABLES u
  WHERE u.nested='NO'
  AND (u.iot_type is null or u.iot_type='IOT');
EXECUTE DBMS_METADATA.SET_TRANSFORM_PARAM(DBMS_METADATA.SESSION_TRANSFORM,'DEFAULT');
```

Example: Fetch the DDL For All Object Grants On HR.EMPLOYEES

```
SELECT DBMS_METADATA.GET_DEPENDENT_DDL('OBJECT_GRANT','EMPLOYEES','HR') FROM DUAL;
```

Example: Fetch the DDL For All System Grants Granted To SCOTT

```
SELECT DBMS_METADATA.GET_GRANTED_DDL('SYSTEM_GRANT','SCOTT') FROM DUAL;
```
GET_QUERY Function

This function returns the text of the queries that are used by FETCH_xxx. This function assists in debugging.

See Also: For more information about related subprograms:
- Subprograms for Retrieving Multiple Objects From the Database on page 87-9

Syntax

```
DBMS_METADATA.GET_QUERY (  
    handle   IN NUMBER)  
RETURN VARCHAR2;
```

Parameters

Table 87–9  GET_QUERY Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle returned from OPEN. It cannot be the handle for a heterogeneous object type.</td>
</tr>
</tbody>
</table>

Return Values

The text of the queries that will be used by FETCH_xxx.

Exceptions

- INVALID_ARGVAL. A NULL or invalid value was supplied for the handle parameter.
OPEN Function

This function specifies the type of object to be retrieved, the version of its metadata, and the object model. The return value is an opaque context handle for the set of objects to be used in subsequent calls.

See Also: For more information about related subprograms:
- Subprograms for Retrieving Multiple Objects From the Database on page 87-9

Syntax

```sql
DBMS_METADATA.OPEN (  
    object_type  IN VARCHAR2,
    version      IN VARCHAR2 DEFAULT 'COMPATIBLE',
    model        IN VARCHAR2 DEFAULT 'ORACLE',
    network_link IN VARCHAR2 DEFAULT NULL)  
RETURN NUMBER;
```

Parameters

**Table 87–10  Open Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| object_type | The type of object to be retrieved. Table 87–11 lists the valid type names and their meanings. These object types will be supported for the ORACLE model of metadata (see model in this table).  
The Attributes column in Table 87–11 specifies some object type attributes:  
- Schema objects, such as tables, belong to schemas.  
- Named objects have unique names (if they are schema objects, the name is unique to the schema).  
- Dependent objects, such as indexes, are defined with reference to a base schema object.  
- Granted objects are granted or assigned to a user or role and therefore have a named grantee.  
- Heterogeneous object types denote a collection of related objects of different types. See Table 87–12 for a listing of object types returned for the heterogeneous object type.  
These attributes are relevant when choosing object selection criteria. See "SET_FILTER Procedure" on page 87-37 for more information. |
| version | The version of metadata to be extracted. Database objects or attributes that are incompatible with the version will not be extracted. Legal values for this parameter are as follows:  
COMPATIBLE (default)—the version of the metadata corresponds to the database compatibility level.  
LATEST—the version of the metadata corresponds to the database version.  
A specific database version. The value cannot be lower than 9.2.0. |
Table 87–11 provides the name, meaning, attributes, and notes for the DBMS_METADATA package object types. In the attributes column, $S$ represents a schema object, $N$ represents a named object, $D$ represents a dependent object, $G$ represents a granted object, and $H$ represents a heterogeneous object.

Table 87–11  
<table>
<thead>
<tr>
<th>Type Name</th>
<th>Meaning</th>
<th>Attributes</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>AQ_QUEUE</td>
<td>queues</td>
<td>$S$ND</td>
<td>Dependent on table</td>
</tr>
<tr>
<td>AQ_QUEUE_TABLE</td>
<td>additional metadata for queue tables</td>
<td>ND</td>
<td>Dependent on table</td>
</tr>
<tr>
<td>AQ_TRANSFORM</td>
<td>transforms</td>
<td>$S$N</td>
<td>None</td>
</tr>
<tr>
<td>ASSOCIATION</td>
<td>associate statistics</td>
<td>D</td>
<td>None</td>
</tr>
<tr>
<td>AUDIT</td>
<td>audits of SQL statements</td>
<td>DG</td>
<td>Modeled as dependent, granted object. The base object name is the statement audit option name (for example, ALTER SYSTEM). There is no base object schema. The grantee is the user or proxy whose statements are audited.</td>
</tr>
<tr>
<td>AUDIT_OBJ</td>
<td>audits of schema objects</td>
<td>D</td>
<td>None</td>
</tr>
<tr>
<td>CLUSTER</td>
<td>clusters</td>
<td>SN</td>
<td>None</td>
</tr>
<tr>
<td>COMMENT</td>
<td>comments</td>
<td>D</td>
<td>None</td>
</tr>
</tbody>
</table>
| CONSTRAINT| constraints | SND | Does not include:  
  - primary key constraint for IOT  
  - column NOT NULL constraints  
  - certain REF SCOPE and WITH ROWID constraints for tables with REF columns |
<p>| CONTEXT   | application contexts | N | None |
| DATABASE_EXPORT | all metadata objects in a database | H | Corresponds to a full database export |
| DB_LINK   | database links | SN | Modeled as schema objects because they have owners. For public links, the owner is PUBLIC. For private links, the creator is the owner. |
| DEFAULT_ROLE | default roles | G | Granted to a user by ALTER USER |
| DIMENSION | dimensions | SN | None |
| DIRECTORY | directories | N | None |
| FGA_POLICY | fine-grained audit policies | D | Not modeled as named object because policy names are not unique. |
| FUNCTION  | stored functions | SN | None |</p>
<table>
<thead>
<tr>
<th>Type Name</th>
<th>Meaning</th>
<th>Attributes</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDEX_STATISTICS</td>
<td>precomputed statistics on indexes</td>
<td>D</td>
<td>The base object is the index's table.</td>
</tr>
<tr>
<td>INDEX</td>
<td>indexes</td>
<td>SND</td>
<td>None</td>
</tr>
<tr>
<td>INDEXTYPE</td>
<td>indextypes</td>
<td>SN</td>
<td>None</td>
</tr>
<tr>
<td>JAVA_SOURCE</td>
<td>Java sources</td>
<td>SN</td>
<td>None</td>
</tr>
<tr>
<td>JOB</td>
<td>jobs</td>
<td>S</td>
<td>None</td>
</tr>
<tr>
<td>LIBRARY</td>
<td>external procedure libraries</td>
<td>SN</td>
<td>None</td>
</tr>
<tr>
<td>MATERIALIZED_VIEW</td>
<td>materialized views</td>
<td>SN</td>
<td>None</td>
</tr>
<tr>
<td>MATERIALIZED_VIEW_LOG</td>
<td>materialized view logs</td>
<td>D</td>
<td>None</td>
</tr>
<tr>
<td>OBJECT_GRANT</td>
<td>object grants</td>
<td>DG</td>
<td>None</td>
</tr>
<tr>
<td>OPERATOR</td>
<td>operators</td>
<td>SN</td>
<td>None</td>
</tr>
<tr>
<td>PACKAGE</td>
<td>stored packages</td>
<td>SN</td>
<td>By default, both package specification and package body are retrieved. See &quot;SET_ FILTER Procedure&quot; on page 87-37.</td>
</tr>
<tr>
<td>PACKAGE_SPEC</td>
<td>package specifications</td>
<td>SN</td>
<td>None</td>
</tr>
<tr>
<td>PACKAGE_BODY</td>
<td>package bodies</td>
<td>SN</td>
<td>None</td>
</tr>
<tr>
<td>PROCEDURE</td>
<td>stored procedures</td>
<td>SN</td>
<td>None</td>
</tr>
<tr>
<td>PROFILE</td>
<td>profiles</td>
<td>N</td>
<td>None</td>
</tr>
<tr>
<td>PROXY</td>
<td>proxy authentications</td>
<td>G</td>
<td>Granted to a user by ALTER USER</td>
</tr>
<tr>
<td>REFERENCE_CONSTRAINT</td>
<td>referential constraint</td>
<td>SND</td>
<td>None</td>
</tr>
<tr>
<td>REFRESH_GROUP</td>
<td>refresh groups</td>
<td>SN</td>
<td>None</td>
</tr>
<tr>
<td>RESOURCE_COST</td>
<td>resource cost info</td>
<td>SN</td>
<td>None</td>
</tr>
<tr>
<td>RLS_CONTEXT</td>
<td>driving contexts for enforcement of fine-grained access-control policies</td>
<td>D</td>
<td>Corresponds to the DBMS_RLS.ADD_POLICY_CONTENT procedure</td>
</tr>
<tr>
<td>RLS_GROUP</td>
<td>fine-grained access-control policy groups</td>
<td>D</td>
<td>Corresponds to the DBMS_RLS.CREATE_GROUP procedure</td>
</tr>
<tr>
<td>RLS_POLICY</td>
<td>fine-grained access-control policies</td>
<td>D</td>
<td>Corresponds to DBMS_RLS.ADD_GROUPED_POLICY. Not modeled as named objects because policy names are not unique.</td>
</tr>
<tr>
<td>RMGR_CONSUMER_GROUP</td>
<td>resource consumer groups</td>
<td>SN</td>
<td>Data Pump does not use these object types. Instead, it exports resource manager objects as procedural objects.</td>
</tr>
<tr>
<td>RMGR_INITIAL_CONSUMER_GROUP</td>
<td>assign initial consumer groups to users</td>
<td>G</td>
<td>None</td>
</tr>
<tr>
<td>RMGR_PLAN</td>
<td>resource plans</td>
<td>SN</td>
<td>None</td>
</tr>
<tr>
<td>RMGR_PLAN_DIRECTIVE</td>
<td>resource plan directives</td>
<td>D</td>
<td>Dependent on resource plan</td>
</tr>
<tr>
<td>ROLE</td>
<td>roles</td>
<td>N</td>
<td>None</td>
</tr>
<tr>
<td>ROLE_GRANT</td>
<td>role grants</td>
<td>G</td>
<td>None</td>
</tr>
</tbody>
</table>
Table 87–11 (Cont.) DBMS_METADATA: Object Types

<table>
<thead>
<tr>
<th>Type Name</th>
<th>Meaning</th>
<th>Attributes</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROLLBACK_SEGMENT</td>
<td>rollback segments</td>
<td>N</td>
<td>None</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>all metadata objects in a schema</td>
<td>H</td>
<td>Corresponds to user-mode export.</td>
</tr>
<tr>
<td>SEQUENCE</td>
<td>sequences</td>
<td>SN</td>
<td>None</td>
</tr>
<tr>
<td>SYNONYM</td>
<td>synonyms</td>
<td>See notes</td>
<td>Private synonyms are schema objects. Public synonyms are not, but for the purposes of this API, their schema name is PUBLIC. The name of a synonym is considered to be the synonym itself. For example, in CREATE PUBLIC SYNONYM FOO FOR BAR, the resultant object is considered to have name FOO and schema PUBLIC.</td>
</tr>
<tr>
<td>SYSTEM_GRANT</td>
<td>system privilege grants</td>
<td>G</td>
<td>None</td>
</tr>
<tr>
<td>TABLE</td>
<td>tables</td>
<td>SN</td>
<td>None</td>
</tr>
<tr>
<td>TABLE_DATA</td>
<td>metadata describing row data for a table, nested table, or partition</td>
<td>SND</td>
<td>For partitions, the object name is the partition name. For nested tables, the object name is the storage table name. The base object is the top-level table to which the table data belongs. For nested tables and partitioning, this is the top-level table (not the parent table or partition). For nonpartitioned tables and non-nested tables this is the table itself.</td>
</tr>
<tr>
<td>TABLE_EXPORT</td>
<td>metadata for a table and its associated objects</td>
<td>H</td>
<td>Corresponds to table-mode export</td>
</tr>
<tr>
<td>TABLE_STATISTICS</td>
<td>precomputed statistics on tables</td>
<td>D</td>
<td>None</td>
</tr>
<tr>
<td>TABLESPACE</td>
<td>tablespaces</td>
<td>N</td>
<td>None</td>
</tr>
<tr>
<td>TABLESPACE_QUOTA</td>
<td>tablespace quotas</td>
<td>G</td>
<td>Granted with ALTER USER</td>
</tr>
<tr>
<td>TRANSPORTABLE_EXPORT</td>
<td>metadata for objects in a transportable tablespace set</td>
<td>H</td>
<td>Corresponds to transportable tablespace export</td>
</tr>
<tr>
<td>TRIGGER</td>
<td>triggers</td>
<td>SND</td>
<td>None</td>
</tr>
<tr>
<td>TRUSTED_DB_LINK</td>
<td>trusted links</td>
<td>N</td>
<td>None</td>
</tr>
<tr>
<td>TYPE</td>
<td>user-defined types</td>
<td>SN</td>
<td>By default, both type and type body are retrieved. See &quot;SET_FILTER Procedure&quot; on page 87-37.</td>
</tr>
<tr>
<td>TYPE_SPEC</td>
<td>type specifications</td>
<td>SN</td>
<td>None</td>
</tr>
<tr>
<td>TYPE_BODY</td>
<td>type bodies</td>
<td>SN</td>
<td>None</td>
</tr>
<tr>
<td>USER</td>
<td>users</td>
<td>N</td>
<td>None</td>
</tr>
<tr>
<td>VIEW</td>
<td>views</td>
<td>SN</td>
<td>None</td>
</tr>
<tr>
<td>XMLSCHEMA</td>
<td>XML schema</td>
<td>SN</td>
<td>The object’s name is its URL (which may be longer than 30 characters). Its schema is the user who registered it.</td>
</tr>
</tbody>
</table>
Table 87–12 lists the types of objects returned for the major heterogeneous object types. For SCHEMA_EXPORT, certain object types are only returned if the INCLUDE_USER filter is specified at TRUE. In the table, such object types are marked INCLUDE_USER.

<table>
<thead>
<tr>
<th>Object Type</th>
<th>DATABASE_EXPORT</th>
<th>SCHEMA_EXPORT</th>
<th>TABLE_EXPORT</th>
<th>TRANSPORTABLE_EXPORT</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSOCIATION</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>AUDIT</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>AUDIT_OBJ</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CLUSTER</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>COMMENT</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CONSTRAINT</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>CONTEXT</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>DB_LINK</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>DEFAULT_ROLE</td>
<td>Yes</td>
<td>INCLUDE_USER</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>DIMENSION</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>DIRECTORY</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>FGA_POLICY</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>FUNCTION</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>INDEX_STATISTICS</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>INDEX</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>INDEXTYPE</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>JAVA_SOURCE</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>JOB</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>LIBRARY</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>MATERIALIZED_VIEW</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>MATERIALIZED_VIEW_LOG</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>OBJECT_GRANT</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>OPERATOR</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>PACKAGE</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>PACKAGE_SPEC</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>PACKAGE_BODY</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>PASSWORD_HISTORY</td>
<td>Yes</td>
<td>INCLUDE_USER</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>PASSWORD_VERIFY_FUNCTION</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>PROCEDURE</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>PROFILE</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>PROXY</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>REF_CONSTRAINT</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>REFRESH_GROUP</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>RESOURCE_COST</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
Return Values

An opaque handle to the class of objects. This handle is used as input to `SET_FILTER`, `SET_COUNT`, `ADD_TRANSFORM`, `GET_QUERY`, `SET_PARSE_ITEM`, `FETCH_xxx`, and `CLOSE`.

Exceptions

- **INVALID_ARGVAL.** A NULL or invalid value was supplied for an input parameter. The error message text identifies the parameter.

- **INVALID_OBJECT_PARAM.** The version or model parameter was not valid for the object_type.
OPENW Function

This function specifies the type of object to be submitted and the object model. The return value is an opaque context handle.

See Also: For more information about related subprograms:
- Subprograms for Submitting XML to the Database on page 87-10

Syntax

```
DBMS_METADATA.OPENW
(object_type  IN VARCHAR2,
version       IN VARCHAR2 DEFAULT 'COMPATIBLE',
model         IN VARCHAR2 DEFAULT 'ORACLE')
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_type</td>
<td>The type of object to be submitted. Valid types names and their meanings are listed in Table 87–11. The type cannot be a heterogeneous object type.</td>
</tr>
<tr>
<td>version</td>
<td>The version of DDL to be generated by the CONVERT function. DDL clauses that are incompatible with the version will not be generated. The legal values for this parameter are as follows:</td>
</tr>
<tr>
<td></td>
<td>- COMPATIBLE - This is the default. The version of the DDL corresponds to the database compatibility level. Database compatibility must be set to 9.2.0 or higher.</td>
</tr>
<tr>
<td></td>
<td>- LATEST - The version of the DDL corresponds to the database version.</td>
</tr>
<tr>
<td></td>
<td>- A specific database version. The value cannot be lower than 9.2.0.</td>
</tr>
<tr>
<td>model</td>
<td>Specifies which view to use. Only the Oracle proprietary (ORACLE) view is supported by DBMS_METADATA.</td>
</tr>
</tbody>
</table>

Return Values

An opaque handle to write context. This handle is used as input to the ADD_TRANSFORM, CONVERT, PUT, and CLOSE procedures.

Exceptions

- INVALID_ARGVAL. A NULL or invalid value was supplied for an input parameter. The error message text identifies the parameter.
- INVALID_OBJECT_PARAM. The model parameter was not valid for the object_type.
PUT Function

This function submits an XML document containing object metadata to the database to create the object.

**See Also:** For more information about related subprograms:
- [Subprograms for Submitting XML to the Database on page 87-10](#)

**Syntax**

```sql
DBMS_METADATA.PUT (  
    handle IN             NUMBER,
    document IN             sys.XMLType,
    flags IN             NUMBER,
    results IN OUT NOCOPY  sys.ku$_SubmitResults)  
RETURN BOOLEAN;

DBMS_METADATA.PUT (  
    handle IN             NUMBER,
    document IN             CLOB,
    flags IN             NUMBER,
    results IN OUT NOCOPY  sys.ku$_SubmitResults)  
RETURN BOOLEAN;
```

**Parameters**

**Table 87–14 PUT Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle returned from OPENW.</td>
</tr>
<tr>
<td>document</td>
<td>The XML document containing object metadata for the type of the OPENW handle.</td>
</tr>
<tr>
<td>flags</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>results</td>
<td>Detailed results of the operation.</td>
</tr>
</tbody>
</table>

**Return Values**

TRUE if all SQL operations succeeded; FALSE if there were any errors.

**Usage Notes**

The PUT function converts the XML document to DDL just as CONVERT does (applying the specified transforms in turn) and then submits each resultant DDL statement to the database. As with CONVERT, the DDL transform must be specified. The DDL statements and associated parse items are returned in the sys.ku$ SubmitResults nested table. With each DDL statement is a nested table of error lines containing any errors or exceptions raised by the statement.

The encoding of the XML document is embedded in its CLOB or XMLType representation. The version of the metadata is embedded in the XML. The generated DDL is valid for the database version specified in OPENW.
Exceptions

- **INVALID_ARGVAL.** A NULL or invalid value was supplied for an input parameter. The error message text identifies the parameter.
- **INCONSISTENT_OPERATION.** The DDL transform was not specified.
- **INCOMPATIBLE_DOCUMENT.** The version of the XML document is not compatible with this version of the software.
**SET_COUNT Procedure**

This procedure specifies the maximum number of objects to be retrieved in a single FETCH_xxx call. By default, each call to FETCH_xxx returns one object. You can use the SET_COUNT procedure to override this default. If FETCH_xxx is called from a client, specifying a count value greater than 1 can result in fewer server round trips and, therefore, improved performance.

For heterogeneous object types, a single FETCH_xxx operation only returns objects of a single object type.

**See Also:** For more information about related subprograms:

- Subprograms for Retrieving Multiple Objects From the Database on page 87-9

**Syntax**

```sql
DBMS_METADATA.SET_COUNT (  
    handle           IN NUMBER,  
    value            IN NUMBER,  
    object_type_path IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle returned from OPEN.</td>
</tr>
<tr>
<td>value</td>
<td>The maximum number of objects to retrieve.</td>
</tr>
<tr>
<td>object_type_path</td>
<td>A path name designating the object types to which the count value applies.</td>
</tr>
<tr>
<td></td>
<td>By default, the count value applies to the object type of the OPEN handle.</td>
</tr>
<tr>
<td></td>
<td>When the OPEN handle designates a heterogeneous object type, behavior can</td>
</tr>
<tr>
<td></td>
<td>be either of the following:</td>
</tr>
<tr>
<td></td>
<td>- if object_type_path is omitted, the count applies to all object types</td>
</tr>
<tr>
<td></td>
<td>within the heterogeneous collection</td>
</tr>
<tr>
<td></td>
<td>- if object_type_path is specified, the count only applies to the specific</td>
</tr>
<tr>
<td></td>
<td>node (or set of nodes) within the tree of object types forming the</td>
</tr>
<tr>
<td></td>
<td>heterogeneous collection</td>
</tr>
</tbody>
</table>

**Exceptions**

- **INVALID_ARGVAL.** A NULL or invalid value was supplied for an input parameter. The error message text identifies the parameter.

- **INVALID_OPERATION.** SET_COUNT was called after the first call to FETCH_xxx for the OPEN context. After the first call to FETCH_xxx is made, no further calls to SET_COUNT for the current OPEN context are permitted.

- **INCONSISTENT_ARGS.** object_type parameter is not consistent with handle.
SET_FILTER Procedure

This procedure specifies restrictions on the objects to be retrieved, for example, the object name or schema.

**See Also:** For more information about related subprograms:
- Subprograms for Retrieving Multiple Objects From the Database on page 87-9

**Syntax**

```sql
DBMS_METADATA.SET_FILTER (  
    handle           IN NUMBER,  
    name             IN VARCHAR2,  
    value            IN VARCHAR2,  
    object_type_path IN VARCHAR2 DEFAULT NULL);

DBMS_METADATA.SET_FILTER (  
    handle            IN NUMBER,  
    name              IN VARCHAR2,  
    value             IN BOOLEAN DEFAULT TRUE,  
    object_type_path  IN VARCHAR2 DEFAULT NULL);

DBMS_METADATA.SET_FILTER (  
    handle            IN NUMBER,  
    name              IN VARCHAR2,  
    value             IN NUMBER,  
    object_type_path  IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle returned from OPEN.</td>
</tr>
</tbody>
</table>
| name        | The name of the filter. For each filter, Table 87–17 lists the object_type it applies to, its name, its datatype (text or Boolean) and its meaning or effect (including its default value, if any). The Datatype column of Table 87–17 also indicates whether a text filter is an expression filter. An expression filter is the right-hand side of a SQL comparison (that is, a SQL comparison operator (=, !=, and so on.)) and the value compared against. The value must contain parentheses and quotation marks where appropriate. Note that in PL/SQL and SQL*Plus, two single quotes (not a double quote) are needed to represent an apostrophe. For example, an example of a NAME_EXPR filter in PL/SQL is as follows:

```sql
'IN (''DEPT'', 'EMP'')'
```

The filter value is combined with a particular object attribute to produce a WHERE condition in the query that fetches the objects. In the preceding example, the filter is combined with the attribute corresponding to an object name; objects named 'DEPT' and 'EMP' are selected. |
| value       | The value of the filter. Text, Boolean, and Numeric filters are supported. |
Table 87–17 describes the object type, name, datatype, and meaning of the filters available with the **SET_FILTER** procedure.

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Name</th>
<th>Datatype</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Named objects</td>
<td>NAME</td>
<td>text</td>
<td>Objects with this exact name are selected.</td>
</tr>
<tr>
<td>Named objects</td>
<td>NAME_EXPR</td>
<td>text expression</td>
<td>The filter value is combined with the object attribute corresponding to the object name to produce a <strong>WHERE</strong> condition in the query that fetches the objects. By default, all named objects of <strong>object_type</strong> are selected.</td>
</tr>
<tr>
<td>Named objects</td>
<td>EXCLUDE_NAME_EXPR</td>
<td>text expression</td>
<td>The filter value is combined with the attribute corresponding to the object name to specify objects that are to be excluded from the set of objects fetched. By default, all named objects of the object type are selected.</td>
</tr>
<tr>
<td>Schema objects</td>
<td>SCHEMA</td>
<td>text</td>
<td>Objects in this schema are selected. If the object type is SYNONYM, specify PUBLIC to select public synonyms.</td>
</tr>
<tr>
<td>Schema objects</td>
<td>SCHEMA_EXPR</td>
<td>text expression</td>
<td>The filter value is combined with the attribute corresponding to the object's schema. The default is determined as follows: - if <strong>BASE_OBJECT_SCHEMA</strong> is specified, then objects in that schema are selected; - otherwise, objects in the current schema are selected.</td>
</tr>
<tr>
<td>PACKAGE, TYPE</td>
<td>SPECIFICATION</td>
<td>Boolean</td>
<td>If <strong>TRUE</strong>, retrieve the package or type specification. Defaults to <strong>TRUE</strong>.</td>
</tr>
<tr>
<td>PACKAGE, TYPE</td>
<td>BODY</td>
<td>Boolean</td>
<td>If <strong>TRUE</strong>, retrieve the package or type body. Defaults to <strong>TRUE</strong>.</td>
</tr>
<tr>
<td>TABLE, CLUSTER, INDEX, TABLE_DATA, TABLE_EXPORT, TRANSPORTABLE_EXPORT</td>
<td>TABLESPACE</td>
<td>text</td>
<td>Objects in this tablespace (or having a partition in this tablespace) are selected.</td>
</tr>
<tr>
<td>TABLE, CLUSTER, INDEX, TABLE_DATA, TABLE_EXPORT, TRANSPORTABLE_EXPORT</td>
<td>TABLESPACE_EXPR</td>
<td>text expression</td>
<td>The filter value is combined with the attribute corresponding to the object's tablespace (or in the case of a partitioned table or index, the partition's tablespaces). By default, objects in all tablespaces are selected.</td>
</tr>
</tbody>
</table>
Table 87–17 (Cont.) SET_FILTER: Filters

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Name</th>
<th>Datatype</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABLE, objects dependent on tables</td>
<td>PRIMARY</td>
<td>Boolean</td>
<td>If TRUE, retrieve primary tables (that is, tables for which the secondary object bit in obj$ is clear. Defaults to TRUE.</td>
</tr>
<tr>
<td>TABLE, objects dependent on tables</td>
<td>SECONDARY</td>
<td>Boolean</td>
<td>If TRUE, retrieve secondary tables (that is, tables for which the secondary object bit in obj$ is set). Defaults to TRUE.</td>
</tr>
<tr>
<td>Dependent Objects</td>
<td>BASE_OBJECT_NAME</td>
<td>text</td>
<td>Objects are selected that are defined or granted on objects with this name. Specify SCHEMA for triggers on schemas. Specify DATABASE for database triggers. Column-level comments cannot be selected by column name; the base object name must be the name of the table, view, or materialized view containing the column.</td>
</tr>
<tr>
<td>Dependent Objects</td>
<td>BASE_OBJECT_SCHEMA</td>
<td>text</td>
<td>Objects are selected that are defined or granted on objects in this schema. If BASE_OBJECT_NAME is specified with a value other than SCHEMA or DATABASE, this defaults to the current schema.</td>
</tr>
<tr>
<td>Dependent Objects</td>
<td>BASE_OBJECT_NAME_EXPR</td>
<td>text/expr</td>
<td>The filter value is combined with the attribute corresponding to the name of the base object. Not valid for schema and database triggers.</td>
</tr>
<tr>
<td>Dependent Objects</td>
<td>EXCLUDE_BASE_OBJECT_NAME_EXPR</td>
<td>text/expr</td>
<td>The filter value is combined with the attribute corresponding to the name of the base object to specify objects that are to be excluded from the set of objects fetched. Not valid for schema and database triggers.</td>
</tr>
<tr>
<td>Dependent Objects</td>
<td>BASE_OBJECT_SCHEMA_EXPR</td>
<td>text/expr</td>
<td>The filter value is combined with the attribute corresponding to the schema of the base object.</td>
</tr>
<tr>
<td>Dependent Objects</td>
<td>BASE_OBJECT_TYPE</td>
<td>text</td>
<td>The object type of the base object.</td>
</tr>
<tr>
<td>Dependent Objects</td>
<td>BASE_OBJECT_TYPE_EXPR</td>
<td>text/expr</td>
<td>The filter value is combined with the attribute corresponding to the object type of the base object. By default no filtering is done on object type.</td>
</tr>
<tr>
<td>Dependent Objects</td>
<td>BASE_OBJECT_TABLESPACE</td>
<td>text</td>
<td>The tablespace of the base object.</td>
</tr>
<tr>
<td>Dependent Objects</td>
<td>BASE_OBJECT_TABLESPACE_EXPR</td>
<td>text/expr</td>
<td>The filter value is combined with the attribute corresponding to the tablespaces of the base object. By default, no filtering is done on the tablespace.</td>
</tr>
<tr>
<td>INDEX, TRIGGER</td>
<td>SYSTEM_GENERATED</td>
<td>Boolean</td>
<td>If TRUE, select indexes or triggers even if they are system-generated. If FALSE, omit system-generated indexes or triggers. Defaults to TRUE.</td>
</tr>
<tr>
<td>Granted Objects</td>
<td>GRANTEE</td>
<td>text</td>
<td>Objects are selected that are granted to this user or role. Specify PUBLIC for grants to PUBLIC.</td>
</tr>
<tr>
<td>Granted Objects</td>
<td>PRIVNAME</td>
<td>text</td>
<td>The name of the privilege or role to be granted. For TABLESPACE_QUOTA, only UNLIMITED can be specified.</td>
</tr>
<tr>
<td>Granted Objects</td>
<td>PRIVNAME_EXPR</td>
<td>text/expr</td>
<td>The filter value is combined with the attribute corresponding to the privilege or role name. By default, all privileges/roles are returned.</td>
</tr>
<tr>
<td>Granted Objects</td>
<td>GRANTEE_EXPR</td>
<td>text/expr</td>
<td>The filter value is combined with the attribute corresponding to the grantee name.</td>
</tr>
<tr>
<td>Object Type</td>
<td>Name</td>
<td>Datatype</td>
<td>Meaning</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------</td>
<td>-----------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Granted Objects</td>
<td>EXCLUDE_GRANTEE_EXP</td>
<td>text expression</td>
<td>The filter value is combined with the attribute corresponding to the grantee name to specify objects that are to be excluded from the set of objects fetched.</td>
</tr>
<tr>
<td>OBJECT_GRANT</td>
<td>GRANITOR</td>
<td>text</td>
<td>Object grants are selected that are granted by this user.</td>
</tr>
<tr>
<td>SYNONYM, JAVA_ SOURCE, XMLSCHEMA</td>
<td>LONGNAME</td>
<td>text</td>
<td>A name longer than 30 characters. Objects with this exact name are selected. If the object name is 30 characters or less, the NAME filter must be used.</td>
</tr>
<tr>
<td>SYNONYM, JAVA_ SOURCE, XMLSCHEMA</td>
<td>LONGNAME_EXPR</td>
<td>text</td>
<td>The filter value is combined with the attribute corresponding to the object’s long name. By default, no filtering is done on the long name of an object.</td>
</tr>
<tr>
<td>All objects</td>
<td>CUSTOM_FILTER</td>
<td>text</td>
<td>The text of a WHERE condition. The condition is appended to the query that fetches the objects. By default, no custom filter is used. The other filters are intended to meet the needs of the majority of users. Use CUSTOM_FILTER when no defined filters exists for your purpose. Of necessity such a filter depends on the detailed structure of the UDTs and views used in the query. Because filters may change from version to version, upward compatibility is not guaranteed.</td>
</tr>
<tr>
<td>All objects</td>
<td>EDITION</td>
<td>text</td>
<td>The edition filter is accepted for any object type, but affects only objects that support editions. The filter is only accepted for local objects (that is, the network_link parameter is not specified in the OPEN call). The edition name must be a valid edition name. If an edition is not specified, the edition of the active session is used.</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>SCHEMA</td>
<td>text</td>
<td>The schema whose objects are selected.</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>SCHEMA_EXPR</td>
<td>text expression</td>
<td>The filter value is either: combined with the attribute corresponding to a schema name to produce a WHERE condition in the query that fetches schema objects, combined with the attribute corresponding to a base schema name to produce a WHERE condition in the query that fetches dependent objects. By default the current user’s objects are selected.</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>INCLUDE_USER</td>
<td>Boolean</td>
<td>If TRUE, retrieve objects containing privileged information about the user. For example, USER, PASSWORD_HISTORY, TABLESPACE_QUOTA. Defaults to FALSE.</td>
</tr>
<tr>
<td>TABLE_EXPORT</td>
<td>SCHEMA</td>
<td>text</td>
<td>Objects (tables and their dependent objects) in this schema are selected.</td>
</tr>
<tr>
<td>TABLE_EXPORT</td>
<td>SCHEMA_EXPR</td>
<td>text expression</td>
<td>The filter value is either: combined with the attribute corresponding to a schema name to produce a WHERE condition in the query that fetches the tables, combined with the attribute corresponding to a base schema name to produce a WHERE condition in the query that fetches the tables’ dependent objects. By default the current user’s objects are selected.</td>
</tr>
</tbody>
</table>
Each call to `SET_FILTER` causes a `WHERE` condition to be added to the underlying query that fetches the set of objects. The `WHERE` conditions are ANDed together, so you can use multiple `SET_FILTER` calls to refine the set of objects to be returned. For example to specify that you want the object named EMP in schema SCOTT, do the following:

```sql
SET_FILTER(handle, 'SCHEMA', 'SCOTT');
SET_FILTER(handle, 'NAME', 'EMP');
```

You can use the same text expression filter multiple times with different values. All the filter conditions will be applied to the query. For example, to get objects with names between Felix and Oscar, do the following:

```sql
SET_FILTER(handle, 'NAME_EXPR','>=''FELIX''');
SET_FILTER(handle, 'NAME_EXPR','<=''OSCAR''');
```
With SET_FILTER, you can specify the schema of objects to be retrieved, but security considerations may override this specification. If the caller is SYS or has SELECT_CATALOG_ROLE, then any object can be retrieved; otherwise, only the following can be retrieved:

- Schema objects owned by the current user
- Public synonyms
- System privileges granted to the current user or to PUBLIC
- Grants on objects for which the current user is owner, grantor, or grantee (either explicitly or as PUBLIC).
- SCHEMA_EXPORT where the name is the current user
- TABLEEXPORT where SCHEMA is the current user

If you request objects that you are not privileged to retrieve, no exception is raised; the object is not retrieved, as if it did not exist.

In stored procedures, functions, and definers-rights packages, roles (such as SELECT_CATALOG_ROLE) are disabled. Therefore, such a PL/SQL program can only fetch metadata for objects in its own schema. If you want to write a PL/SQL program that fetches metadata for objects in a different schema (based on the invoker’s possession of SELECT_CATALOG_ROLE), you must make the program invokers-rights.

For heterogeneous object types, the BEGIN_WITH and BEGIN_AFTER filters allow restart on an object type boundary. Appropriate filter values are returned by the FETCH_XML_CLOB procedure.

Filters on heterogeneous objects provide default values for filters on object types within the collection. You can override this default for a particular object type by specifying the appropriate filter for the specific object type path. For example, for SCHEMA_EXPORT the NAME filter specifies the schema to be fetched including all the tables in the schema, but you can further restrict this set of tables by supplying a NAME_EXPR filter explicitly for the TABLE object type path. Table 87–18 lists valid object type path names for the major heterogeneous object types along with an explanation of the scope of each path name. (The same information is available in the following catalog views: DATABASE_EXPORT_OBJECTS, SCHEMA_EXPORT_OBJECTS, and TABLE_EXPORT_OBJECTS.) See Table 87–17 for filters defined for each path name. These path names are valid in the INCLUDE_PATH_EXPR and EXCLUDE_PATH_EXPR filters. Path names marked with an asterisk (*) are only valid in those filters; they cannot be used as values of the SET_FILTER object_type_path parameter.

<table>
<thead>
<tr>
<th>Heterogeneous Type</th>
<th>Path Name (*=valid only in xxx_PATH_EXPR)</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABLE_EXPORT</td>
<td>AUDIT_OBJ</td>
<td>Object audits on the selected tables</td>
</tr>
<tr>
<td>TABLE_EXPORT</td>
<td>COMMENT</td>
<td>Table and column comments for the selected tables</td>
</tr>
<tr>
<td>TABLE_EXPORT</td>
<td>CONSTRAINT</td>
<td>Constraints (including referential constraints) on the selected tables</td>
</tr>
<tr>
<td>TABLE_EXPORT</td>
<td>*GRANT</td>
<td>Object grants on the selected tables</td>
</tr>
<tr>
<td>TABLE_EXPORT</td>
<td>INDEX</td>
<td>Indexes (including domain indexes) on the selected tables</td>
</tr>
<tr>
<td>TABLE_EXPORT</td>
<td>OBJECT_GRANT</td>
<td>Object grants on the selected tables</td>
</tr>
</tbody>
</table>
### Table 87–18 (Cont.) Object Type Path Names for Heterogeneous Object Types

<table>
<thead>
<tr>
<th>Heterogeneous Type</th>
<th>Path Name (*=valid only in xxx_PATH_EXPR)</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABLE_EXPORT</td>
<td>REFCONSTRAINT</td>
<td>Referential (foreign key) constraints on the selected tables</td>
</tr>
<tr>
<td>TABLE_EXPORT</td>
<td>STATISTICS</td>
<td>Statistics on the selected tables</td>
</tr>
<tr>
<td>TABLE_EXPORT</td>
<td>TABLEDATA</td>
<td>Row data for the selected tables</td>
</tr>
<tr>
<td>TABLE_EXPORT</td>
<td>TRIGGER</td>
<td>Triggers on the selected tables</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>ASSOCIATION</td>
<td>Statistics type associations for objects in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>AUDITOBJ</td>
<td>Audits on all objects in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>CLUSTER</td>
<td>Clusters in the selected schemas and their indexes</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>COMMENT</td>
<td>Comments on all objects in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>CONSTRAINT</td>
<td>Constraints (including referential constraints) on all objects in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>DB_LINK</td>
<td>Private database links in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>DEFAULT_ROLE</td>
<td>Default roles granted to users associated with the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>DIMENSION</td>
<td>Dimensions in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>FUNCTION</td>
<td>Functions in the selected schemas and their dependent grants and audits</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>GRANT</td>
<td>Grants on objects in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>INDEX</td>
<td>Indexes (including domain indexes) on tables and clusters in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>INDEXTYPE</td>
<td>Indextypes in the selected schemas and their dependent grants and audits</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>JAVA_SOURCE</td>
<td>Java sources in the selected schemas and their dependent grants and audits</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>JOB</td>
<td>Jobs in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>LIBRARY</td>
<td>External procedure libraries in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>MATERIALIZED_VIEW</td>
<td>Materialized views in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>MATERIALIZED_VIEW_LOG</td>
<td>Materialized view logs on tables in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>OBJECT_GRANT</td>
<td>Grants on objects in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>OPERATOR</td>
<td>Operators in the selected schemas and their dependent grants and audits</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>PACKAGE</td>
<td>Packages (both specification and body) in the selected schemas, and their dependent grants and audits</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>PACKAGE_BODY</td>
<td>Package bodies in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>PACKAGESPEC</td>
<td>Package specifications in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>PASSWORD_HISTORY</td>
<td>The password history for users associated with the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>PROCEDURE</td>
<td>Procedures in the selected schemas and their dependent grants and audits</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>REFCONSTRAINT</td>
<td>Referential (foreign key) constraints on tables in the selected schemas</td>
</tr>
</tbody>
</table>
### Table 87–18 (Cont.) Object Type Path Names for Heterogeneous Object Types

<table>
<thead>
<tr>
<th>Heterogeneous Type</th>
<th>Path Name (*=valid only in xxx_PATH_EXPR)</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEMA_EXPORT</td>
<td>REFRESH_GROUP</td>
<td>Refresh groups in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>SEQUENCE</td>
<td>Sequences in the selected schemas and their dependent grants and audits</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>STATISTICS</td>
<td>Statistics on tables and indexes in the selected schemas</td>
</tr>
<tr>
<td>SCHEMAEXPORT</td>
<td>SYNONYM</td>
<td>Private synonyms in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>TABLE</td>
<td>Tables in the selected schemas and their dependent objects (indexes, constraints, triggers, grants, audits, comments, table data, and so on)</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>TABLE_DATA</td>
<td>Row data for tables in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>TABLESPACE QUOTA</td>
<td>Tablespace quota granted to users associated with the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>TRIGGER</td>
<td>Triggers on tables in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>TYPE</td>
<td>Types (both specification and body) in the selected schemas, and their dependent grants and audits</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>TYPE BODY</td>
<td>Type bodies in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>TYPE_SPEC</td>
<td>Type specifications in the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>USER</td>
<td>User definitions for users associated with the selected schemas</td>
</tr>
<tr>
<td>SCHEMA_EXPORT</td>
<td>VIEW</td>
<td>Views in the selected schemas and their dependent objects (grants, constraints, comments, audits)</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>ASSOCIATION</td>
<td>Statistics type associations for objects in the database</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>AUDIT</td>
<td>Audits of SQL statements</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>AUDIT_OBJ</td>
<td>Audits on all objects in the database</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>CLUSTER</td>
<td>Clusters and their indexes</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>COMMENT</td>
<td>Comments on all objects</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>CONSTRAINT</td>
<td>Constraints (including referential constraints)</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>CONTEXT</td>
<td>Application contexts</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>DB_LINK</td>
<td>Private and public database links</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>DEFAULT_ROLE</td>
<td>Default roles granted to users in the database</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>DIMENSION</td>
<td>Dimensions in the database</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>DIRECTORY</td>
<td>Directory objects in the database</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>FGA_POLICY</td>
<td>Fine-grained audit policies</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>FUNCTION</td>
<td>Functions</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>* GRANT</td>
<td>Object and system grants</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>INDEX</td>
<td>Indexes (including domain indexes) on tables and clusters</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>INDEXTYPE</td>
<td>Indextypes and their dependent grants and audits</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>JAVA_SOURCE</td>
<td>Java sources and their dependent grants and audits</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>JOB</td>
<td>Jobs</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>LIBRARY</td>
<td>External procedure libraries</td>
</tr>
</tbody>
</table>
### Table 87–18 (Cont.) Object Type Path Names for Heterogeneous Object Types

<table>
<thead>
<tr>
<th>Heterogeneous Type</th>
<th>Path Name (*=valid only in xxx_PATH_EXPR)</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATABASE_EXPORT</td>
<td>MATERIALIZED_VIEW</td>
<td>Materialized views</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>MATERIALIZED_VIEW_LOG</td>
<td>Materialized view logs</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>OBJECT_GRANT</td>
<td>All object grants in the database</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>OPERATOR</td>
<td>Operators and their dependent grants and audits</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>PACKAGE</td>
<td>Packages (both specification and body) and their dependent grants and audits</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>PACKAGE_BODY</td>
<td>Package bodies</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>PACKAGE_SPEC</td>
<td>Package specifications</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>PASSWORD_HISTORY</td>
<td>Password histories for database users</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>*PASSWORD_VERIFY_FUNCTION</td>
<td>The password complexity verification function</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>PROCEDURE</td>
<td>Procedures and their dependent grants and objects</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>PROFILE</td>
<td>Profiles</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>PROXY</td>
<td>Proxy authentications</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>REFCONSTRAINT</td>
<td>Referential (foreign key) constraints on tables in the database</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>REFRESH_GROUP</td>
<td>Refresh groups</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>*RESOURCE_COST</td>
<td>Resource cost information</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>RLS_CONTEXT</td>
<td>Fine-grained access-control driving contexts</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>RLS_GROUP</td>
<td>Fine-grained access-control policy groups</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>RLS_POLICY</td>
<td>Fine-grained access-control policies</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>ROLE</td>
<td>Roles</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>ROLE_GRANT</td>
<td>Role grants to users in the database</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>ROLLBACK_SEGMENT</td>
<td>Rollback segments</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>*SCHEMA {named object}</td>
<td>Database schemas including for each schema all related and dependent objects: user definitions and their attributes (default roles, role grants, tablespace quotas, and so on), objects in the schema (tables, view, packages, types, and so on), and their dependent objects (grants, audits, indexes, constraints, and so on). The NAME and NAME_EXPR filters can be used with this object type path name to designate the database schemas to be fetched.</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>SEQUENCE</td>
<td>Sequences</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>STATISTICS</td>
<td>Statistics on tables and indexes</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>SYNONYM</td>
<td>Public and private synonyms</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>SYSTEM_GRANT</td>
<td>System privilege grants</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>TABLE</td>
<td>Tables and their dependent objects (indexes, constraints, triggers, grants, audits, comments, table data, and so on)</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>TABLE_DATA</td>
<td>Row data for all tables</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>TABLESPACE</td>
<td>Tablespace definitions</td>
</tr>
</tbody>
</table>
### Exceptions

- **INVALID_ARGVAL.** A NULL or invalid value was supplied for an input parameter. The error message text identifies the parameter.

- **INVALID_OPERATION.** SET_FILTER was called after the first call to FETCH_xxx for the OPEN context. After the first call to FETCH_xxx is made, no further calls to SET_FILTER are permitted.

- **INCONSISTENT_ARGS.** The arguments are inconsistent. Possible inconsistencies include the following:
  - filter name not valid for the object type associated with the OPEN context
  - filter name not valid for the object_type_path
  - object_type_path not part of the collection designated by handle
  - filter value is the wrong datatype

---

### Table 87–18 (Cont.) Object Type Path Names for Heterogeneous Object Types

<table>
<thead>
<tr>
<th>Heterogeneous Type</th>
<th>Path Name (*=valid only in xxx_PATH_EXPR)</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATABASE_EXPORT</td>
<td>TABLESPACE_QUOTA</td>
<td>Tablespace quota granted to users in the database</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>TRIGGER</td>
<td>Triggers on the database, on schemas, and on schema objects</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>TRUSTED_DB_LINK</td>
<td>Trusted links</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>TYPE</td>
<td>Types (both specification and body) and their dependent grants and audits</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>TYPE_BODY</td>
<td>Type bodies</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>TYPE_SPEC</td>
<td>Type specifications</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>USER</td>
<td>User definitions</td>
</tr>
<tr>
<td>DATABASE_EXPORT</td>
<td>VIEW</td>
<td>Views</td>
</tr>
</tbody>
</table>
**SET_PARSE_ITEM Procedure**

This procedure is used for both retrieval and submission. This procedure enables output parsing and specifies an object attribute to be parsed and returned.

**See Also:** For more information about related subprograms:

- Subprograms for Retrieving Multiple Objects From the Database on page 87-9
- Subprograms for Submitting XML to the Database on page 87-10

**Syntax**

The following syntax applies when SET_PARSE_ITEM is used for object retrieval:

```sql
DBMS_METADATA.SET_PARSE_ITEM (
    handle IN NUMBER,
    name IN VARCHAR2,
    object_type IN VARCHAR2 DEFAULT NULL);
```

The following syntax applies when SET_PARSE_ITEM is used for XML submission:

```sql
DBMS_METADATA.SET_PARSE_ITEM (
    handle IN NUMBER,
    name IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle returned from OPEN (or OPENW).</td>
</tr>
<tr>
<td>name</td>
<td>The name of the object attribute to be parsed and returned. See Table 87–20 for the attribute object type, name, and meaning.</td>
</tr>
</tbody>
</table>
| object_type | Designates the object type to which the parse item applies (this is an object type name, not a path name). By default, the parse item applies to the object type of the OPEN handle. When the OPEN handle designates a heterogeneous object type, behavior can be either of the following:
  - if object_type is omitted, the parse item applies to all object types within the heterogeneous collection
  - if object_type is specified, the parse item only applies to that specific object type within the collection
  This parameter only applies when SET_PARSE_ITEM is used for object retrieval. |

Table 87–20 describes the object type, name, and meaning of the items available in the SET_PARSE_ITEM procedure.
### SET_PARSE_ITEM Procedure

#### Table 87–20  SET_PARSE_ITEM: Parse Items

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Name</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>All objects</td>
<td>VERB</td>
<td>If FETCH_XML_CLOB is called, no value is returned. If FETCH_DDL is called, then for every row in the sys.ku$_ddl nested table returned by FETCH_DDL the verb in the corresponding ddlText is returned. If the ddlText is a SQL DDL statement, then the SQL verb (for example, CREATE, GRANT, AUDIT) is returned. If the ddlText is a procedure call (for example, DBMS_AQADM.CREATE_QUEUE_TABLE()) then the package.procedure-name is returned.</td>
</tr>
<tr>
<td>All objects</td>
<td>OBJECT_TYPE</td>
<td>If FETCH_XML_CLOB is called, an object type name from Table 87–11 is returned. If FETCH_DDL is called and the ddlText is a SQL DDL statement whose verb is CREATE or ALTER, the object type as used in the DDL statement is returned (for example, TABLE, PACKAGE_BODY, and so on). Otherwise, an object type name from Table 87–11 is returned.</td>
</tr>
<tr>
<td>Schema objects</td>
<td>SCHEMA</td>
<td>The object schema is returned. If the object is not a schema object, no value is returned.</td>
</tr>
<tr>
<td>Named objects</td>
<td>NAME</td>
<td>The object name is returned. If the object is not a named object, no value is returned.</td>
</tr>
<tr>
<td>TABLE, TABLE_DATA, INDEX</td>
<td>TABLESPACE</td>
<td>The name of the object's tablespace or, if the object is a partitioned table, the default tablespace is returned. For a TABLE_DATA object, this is always the tablespace where the rows are stored.</td>
</tr>
<tr>
<td>TRIGGER</td>
<td>ENABLE</td>
<td>If the trigger is enabled, ENABLE is returned. If the trigger is disabled, DISABLE is returned.</td>
</tr>
<tr>
<td>OBJECT_GRANT, TABLESPACE_, QUOTA</td>
<td>GRANTOR</td>
<td>The grantor is returned.</td>
</tr>
<tr>
<td>Dependent objects (including domain index secondary tables)</td>
<td>BASE_OBJECT_NAME</td>
<td>The name of the base object is returned. If the object is not a dependent object, no value is returned.</td>
</tr>
<tr>
<td>Dependent objects (including domain index secondary tables)</td>
<td>BASE_OBJECT_SCHEMA</td>
<td>The schema of the base object is returned. If the object is not a dependent object, no value is returned.</td>
</tr>
<tr>
<td>Dependent objects (including domain index secondary tables)</td>
<td>BASE_OBJECT_TYPE</td>
<td>The object type of the base object is returned. If the object is not a dependent object, no value is returned.</td>
</tr>
<tr>
<td>Granted objects</td>
<td>GRANTEE</td>
<td>The grantee is returned. If the object is not a granted object, no value is returned.</td>
</tr>
</tbody>
</table>

#### Usage Notes

These notes apply when using SET_PARSE_ITEM to retrieve objects.

By default, the FETCH_XXX routines return an object's metadata as XML or creation DDL. By calling SET_PARSE_ITEM you can request that individual attributes of the object be returned as well.
You can call \texttt{SET\_PARSE\_ITEM} multiple times to ask for multiple items to be parsed and returned. Parsed items are returned in the \texttt{sys.ku$_\$parsed\_items} nested table.

For \texttt{TABLE\_DATA} objects, the following parse item return values are of interest:

<table>
<thead>
<tr>
<th>If Object Is</th>
<th>NAME, SCHEMA</th>
<th>BASE_OBJECT_NAME, BASE_OBJECT_SCHEMA</th>
</tr>
</thead>
<tbody>
<tr>
<td>nonpartitioned table</td>
<td>table name, schema</td>
<td>table name, schema</td>
</tr>
<tr>
<td>table partition</td>
<td>partition name, schema</td>
<td>table name, schema</td>
</tr>
<tr>
<td>nested table</td>
<td>storage table name, schema</td>
<td>name and schema of top-level table (\textit{not} the parent nested table)</td>
</tr>
</tbody>
</table>

Tables are not usually thought of as dependent objects. However, secondary tables for domain indexes are dependent on the domain indexes. Consequently, the \texttt{BASE\_OBJECT\_NAME}, \texttt{BASE\_OBJECT\_SCHEMA} and \texttt{BASE\_OBJECT\_TYPE} parse items for secondary \texttt{TABLE} objects return the name, schema, and type of the domain index.

\textbf{See Also:}

- "\texttt{FETCH\_xxx Functions and Procedures}" on page 87-19
- \textit{Oracle Database Utilities} for information about using the Metadata API

By default, the \texttt{CONVERT} and \texttt{PUT} procedures simply transform an object's XML metadata to DDL. By calling \texttt{SET\_PARSE\_ITEM} you can request that individual attributes of the object be returned as well.

\textbf{Exceptions}

- \texttt{INVALID\_ARGVAL}. A NULL or invalid value was supplied for an input parameter. The error message text identifies the parameter.

- \texttt{INVALID\_OPERATION}. \texttt{SET\_PARSE\_ITEM} was called after the first call to \texttt{FETCH\_xxx} for the \texttt{OPEN} context. After the first call to \texttt{FETCH\_xxx} is made, no further calls to \texttt{SET\_PARSE\_ITEM} are permitted.

- \texttt{INCONSISTENT\_ARGS}. The attribute name is not valid for the object type associated with the \texttt{OPEN} context.
SET_TRANSFORM_PARAM and SET_REMAP_PARAM Procedures

These procedures are used for both retrieval and submission. SET_TRANSFORM_PARAM and SET_REMAP_PARAM specify parameters to the XSLT stylesheet identified by transform_handle. Use them to modify or customize the output of the transform.

See Also: For more information about related subprograms:

- Subprograms for Retrieving Multiple Objects From the Database on page 87-9
- Subprograms for Submitting XML to the Database on page 87-10

Syntax

```sql
DBMS_METADATA.SET_TRANSFORM_PARAM (  
  transform_handle   IN NUMBER,  
  name               IN VARCHAR2,  
  value              IN VARCHAR2,  
  object_type        IN VARCHAR2 DEFAULT NULL);

DBMS_METADATA.SET_TRANSFORM_PARAM (  
  transform_handle   IN NUMBER,  
  name               IN VARCHAR2,  
  value              IN BOOLEAN DEFAULT TRUE,  
  object_type        IN VARCHAR2 DEFAULT NULL);

DBMS_METADATA.SET_TRANSFORM_PARAM (  
  transform_handle   IN NUMBER,  
  name               IN VARCHAR2,  
  value              IN NUMBER,  
  object_type        IN VARCHAR2 DEFAULT NULL);

DBMS_METADATA.SET_REMAP_PARAM (  
  transform_handle   IN NUMBER,  
  name               IN VARCHAR2,  
  old_value          IN VARCHAR2,  
  new_value          IN VARCHAR2,  
  object_type        IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 87–21 describes the parameters for the SET_TRANSFORM_PARAM and SET_REMAP_PARAM procedures.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transform_handle</td>
<td>Either (1) the handle returned from ADD_TRANSFORM, or (2) the enumerated constant SESSION_TRANSFORM that designates the DDL transform for the whole session. Note that the handle returned by OPEN is not a valid transform handle. For SET_REMAP_PARAM, the transform handle must designate the MODIFY transform.</td>
</tr>
</tbody>
</table>
Table 87–22 describes the object type, name, datatype, and meaning of the parameters for the DDL transform in the SET_TRANSFORM_PARAM procedure.

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Name</th>
<th>Datatype</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>All objects</td>
<td>PRETTY</td>
<td>BOOLEAN</td>
<td>If TRUE, format the output with indentation and line feeds. Defaults to TRUE.</td>
</tr>
<tr>
<td>All objects</td>
<td>SQL_TERMINATOR</td>
<td>BOOLEAN</td>
<td>If TRUE, append a SQL terminator (; or /) to each DDL statement. Defaults to FALSE.</td>
</tr>
<tr>
<td>TABLE</td>
<td>SEGMENT_ATTRIBUTES</td>
<td>BOOLEAN</td>
<td>If TRUE, include segment attributes clauses in the DDL. If FALSE, omit them. Defaults to TRUE.</td>
</tr>
<tr>
<td>TABLE</td>
<td>STORAGE</td>
<td>BOOLEAN</td>
<td>If TRUE, include storage clauses in the DDL. If FALSE, omit them. (Ignored if SEGMENT_ATTRIBUTES is FALSE.)</td>
</tr>
<tr>
<td>TABLE</td>
<td>TABLESPACE</td>
<td>BOOLEAN</td>
<td>If TRUE, include tablespace clauses in the DDL. If FALSE, omit them. (Ignored if SEGMENT_ATTRIBUTES is FALSE.) Defaults to TRUE.</td>
</tr>
<tr>
<td>TABLE</td>
<td>CONSTRAINTS</td>
<td>BOOLEAN</td>
<td>If TRUE, include all non-referential table constraints in the DDL. If FALSE, omit them. Defaults to TRUE.</td>
</tr>
</tbody>
</table>
Table 87–22 (Cont.) SET_TRANSFORM_PARAM: Transform Parameters for the DDL Transform

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Name</th>
<th>Datatype</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>TABLE</td>
<td>REF_CONSTRAINTS</td>
<td>BOOLEAN</td>
<td>If TRUE, include all referential constraints (foreign keys) in the DDL. If FALSE, omit them. Defaults to TRUE.</td>
</tr>
<tr>
<td>TABLE</td>
<td>CONSTRAINTS_AS_ALTER</td>
<td>BOOLEAN</td>
<td>If TRUE, include table constraints as separate ALTER TABLE (and, if necessary, CREATE INDEX) statements. If FALSE, specify table constraints as part of the CREATE TABLE statement. Defaults to FALSE. Requires that CONSTRAINTS be TRUE.</td>
</tr>
<tr>
<td>TABLE</td>
<td>OID</td>
<td>BOOLEAN</td>
<td>If TRUE, include the OID clause for object tables in the DDL. If FALSE, omit it. Defaults to FALSE.</td>
</tr>
<tr>
<td>TABLE</td>
<td>SIZE_BYTE_KEYWORD</td>
<td>BOOLEAN</td>
<td>If TRUE, include the BYTE keyword as part of the size specification of CHAR and VARCHAR2 columns that use byte semantics. If FALSE, omit the keyword. Defaults to FALSE.</td>
</tr>
<tr>
<td>TABLE, INDEX</td>
<td>PARTITIONING</td>
<td>BOOLEAN</td>
<td>If TRUE, include partitioning clauses in the DDL. If FALSE, omit them. Defaults to TRUE.</td>
</tr>
<tr>
<td>INDEX, CONSTRAINT, ROLLBACK_SEGMENT, CLUSTER, TABLESPACE</td>
<td>SEGMENT_ATTRIBUTES</td>
<td>BOOLEAN</td>
<td>If TRUE, include segment attributes clauses (physical attributes, storage attributes, tablespace, logging) in the DDL. If FALSE, omit them. Defaults to TRUE.</td>
</tr>
<tr>
<td>INDEX, CONSTRAINT, ROLLBACK_SEGMENT, CLUSTER</td>
<td>STORAGE</td>
<td>BOOLEAN</td>
<td>If TRUE, include storage clauses in the DDL. If FALSE, omit them. (Ignored if SEGMENT_ATTRIBUTES is FALSE.) Defaults to TRUE.</td>
</tr>
<tr>
<td>INDEX, CONSTRAINT, ROLLBACK_SEGMENT, CLUSTER</td>
<td>TABLESPACE</td>
<td>BOOLEAN</td>
<td>If TRUE, include tablespace clauses in the DDL. If FALSE, omit them. (Ignored if SEGMENT_ATTRIBUTES is FALSE.) Defaults to TRUE.</td>
</tr>
<tr>
<td>TYPE</td>
<td>SPECIFICATION</td>
<td>BOOLEAN</td>
<td>If TRUE, include the type specification in the DDL. If FALSE, omit it. Defaults to TRUE.</td>
</tr>
<tr>
<td>TYPE</td>
<td>BODY</td>
<td>BOOLEAN</td>
<td>If TRUE, include the type body in the DDL. If FALSE, omit it. Defaults to TRUE.</td>
</tr>
<tr>
<td>TYPE</td>
<td>OID</td>
<td>BOOLEAN</td>
<td>If TRUE, include the OID clause in the DDL. If FALSE, omit it. Defaults to FALSE.</td>
</tr>
<tr>
<td>PACKAGE</td>
<td>SPECIFICATION</td>
<td>BOOLEAN</td>
<td>If TRUE, include the package specification in the DDL. If FALSE, omit it. Defaults to TRUE.</td>
</tr>
<tr>
<td>PACKAGE</td>
<td>BODY</td>
<td>BOOLEAN</td>
<td>If TRUE, include the package body in the DDL. If FALSE, omit it. Defaults to TRUE.</td>
</tr>
<tr>
<td>VIEW</td>
<td>FORCE</td>
<td>BOOLEAN</td>
<td>If TRUE, use the FORCE keyword in the CREATE VIEW statement. If FALSE, do not use the FORCE keyword in the CREATE VIEW statement. Defaults to TRUE.</td>
</tr>
<tr>
<td>OUTLINE</td>
<td>INSERT</td>
<td>BOOLEAN</td>
<td>If TRUE, include the INSERT statements into the OL$ dictionary tables that will create the outline and its hints. If FALSE, omit a CREATE OUTLINE statement. Defaults to FALSE. Note: This object type is being deprecated.</td>
</tr>
</tbody>
</table>
Table 87–23 describes the object type, name, datatype, and meaning of the parameters for the MODIFY transform in the set_transform_param procedure.

### Table 87–23  
**set_transform_param: Transform Parameters for the MODIFY Transform**

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Name</th>
<th>Datatype</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>All objects</td>
<td>DEFAULT</td>
<td>BOOLEAN</td>
<td>Calling set_transform_param with this parameter set to TRUE has the effect of resetting all parameters for the transform to their default values. Setting this FALSE has no effect. There is no default.</td>
</tr>
<tr>
<td>All objects</td>
<td>INHERIT</td>
<td>BOOLEAN</td>
<td>If TRUE, inherits session-level parameters. Defaults to FALSE. If an application calls add_transform to add the DDL transform, then by default the only transform parameters that apply are those explicitly set for that transform handle. This has no effect if the transform handle is the session transform handle.</td>
</tr>
<tr>
<td>ROLE</td>
<td>REVOKE_FROM</td>
<td>Text</td>
<td>The name of a user from whom the role must be revoked. If this is a non-null string and if the CREATE ROLE statement grants you the role, a REVOKE statement is included in the DDL after the CREATE ROLE statement. Note: When you issue a CREATE ROLE statement, Oracle may grant you the role. You can use this transform parameter to undo the grant. Defaults to null string.</td>
</tr>
<tr>
<td>TABLESPACE</td>
<td>REUSE</td>
<td>BOOLEAN</td>
<td>If TRUE, include the REUSE parameter for datafiles in a tablespace to indicate that existing files can be reused. If FALSE, omit the REUSE parameter. Defaults to FALSE.</td>
</tr>
<tr>
<td>CLUSTER, INDEX,</td>
<td>PCTSPACE</td>
<td>NUMBER</td>
<td>A number representing the percentage by which space allocation for the object type is to be modified. The value is the number of one-hundreths of the current allocation. For example, 100 means 100%. If the object type is TABLESPACE, the following size values are affected: - in file specifications, the value of SIZE - MINIMUM EXTENT - EXTENT MANAGEMENT LOCAL UNIFORM SIZE For other object types, INITIAL and NEXT are affected.</td>
</tr>
<tr>
<td>ROLLBACK SEGMENT,</td>
<td></td>
<td></td>
<td>TABLE, TABLESPACE</td>
</tr>
</tbody>
</table>
Table 87–24 describes the object type, name, datatype, and meaning of the parameters for the MODIFY transform in the **SET_REMAP_PARAM** procedure.

**Table 87–24  **SET_REMAP_PARAM: Transform Parameters for the MODIFY Transform

<table>
<thead>
<tr>
<th>Object Type</th>
<th>Name</th>
<th>Datatype</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIBRARY, TABLESPACE, DIRECTORY</td>
<td>REMAP_DATAFILE</td>
<td>Text</td>
<td>Objects in the document will have their filenames renamed as follows: any filespec matching <code>old_value</code> will be changed to <code>new_value</code>. Filespecs should <em>not</em> be enclosed in quotes. This parameter is additive. By default, filenames are not remapped.</td>
</tr>
<tr>
<td>Schema Objects, Dependent Objects, Granted Objects, USER</td>
<td>REMAP_SCHEMA</td>
<td>Text</td>
<td>Any schema object in the document whose name matches <code>old_value</code> will have its schema name changed to <code>new_value</code>. Any dependent object whose base object schema name matches <code>old_value</code> will have its base object schema name changed to <code>new_value</code>. Any granted object whose grantee name matches <code>old_value</code> will have its grantee name changed to <code>new_value</code>. Any user whose name matches <code>old_value</code> will have its name changed to <code>new_value</code>. This parameter is additive. By default, schemas are not remapped.</td>
</tr>
<tr>
<td>TABLE, CLUSTER, CONSTRAINT, INDEX, ROLLBACK_SEGMENT, MATERIALIZED VIEW, MATERIALIZED VIEW_LOG, TABLESPACE QUOTA</td>
<td>REMAP_TABLESPACE</td>
<td>Text</td>
<td>Objects in the document will have their tablespaces renamed as follows: any tablespace name matching <code>old_value</code> will be changed to <code>new_value</code>. This parameter is additive. By default, tablespaces are not remapped.</td>
</tr>
<tr>
<td>Named objects and all objects dependent on named objects</td>
<td>REMAP_NAME</td>
<td>Text</td>
<td>Any named object in the document whose name matches <code>old_value</code> will have its name changed to <code>new_value</code>. Any dependent object whose base object name matches <code>old_value</code> will have its base schema name changed to <code>new_value</code>. This parameter is additive. By default, names are not remapped. (Use REMAP_TABLESPACE to remap the name of a TABLESPACE object.)</td>
</tr>
</tbody>
</table>

**Exceptions**

- **INVALID_ARGVAL.** A NULL or invalid value was supplied for an input parameter. The error message text identifies the parameter.
- **INVALID_OPERATION.** Either **SET_TRANSFORM_PARAM** or **SET_REMAP_PARAM** was called after the first call to **FETCH_xxx** for the OPEN context. After the first call to **FETCH_xxx** is made, no further calls to **SET_TRANSFORM_PARAM** or **SET_REMAP_PARAM** are permitted.
INCONSISTENT_ARGS. The arguments are inconsistent. This can mean the following:

- The transform parameter name is not valid for the object type associated with the OPEN context or for the transform associated with the transform handle.
- The transform applies to all object types in a heterogeneous collection, but object_type is not part of the collection.

Usage Notes

XSLT allows parameters to be passed to stylesheets. You call SET_TRANSFORM_PARAM or SET_REMAP_PARAM to specify the value of a parameter to be passed to the stylesheet identified by transform_handle.

Normally, if you call SET_TRANSFORM_PARAMETER multiple times for the same parameter name, each call overrides the prior call. For example, the following sequence simply sets the STORAGE transform parameter to TRUE.

SET_TRANSFORM_PARAM(tr_handle,'STORAGE',false);
SET_TRANSFORM_PARAM(tr_handle,'STORAGE',true);

However, some transform parameters are additive which means that all specified parameter values are applied to the document, not just the last one. For example, the OBJECT_ROW parameter to the MODIFY transform is additive. If you specify the following, then both specified rows are copied to the output document.

SET_TRANSFORM_PARAM(tr_handle,'OBJECT_ROW',5);
SET_TRANSFORM_PARAM(tr_handle,'OBJECT_ROW',8);

The REMAP_TABLESPACE parameter is also additive. If you specify the following, then tablespaces TBS1 and TBS3 are changed to TBS2 and TBS4, respectively.

SET_REMAP_PARAM(tr_handle,'REMAP_TABLESPACE','TBS1','TBS2');
SET_REMAP_PARAM(tr_handle,'REMAP_TABLESPACE','TBS3','TBS4');

The order in which the transformations are performed is undefined. For example, if you specify the following, the result is undefined.

SET_REMAP_PARAM(tr_handle,'REMAP_TABLESPACE','TBS1','TBS2');
SET_REMAP_PARAM(tr_handle,'REMAP_TABLESPACE','TBS2','TBS3');

---

Note: The number of remap parameters that can be specified for a MODIFY transform is limited to ten. That is, you can specify up to ten REMAP_DATAFILE parameters, up to ten REMAP_SCHEMA parameters and so on. Additional instances are ignored. To work around this, you can perform another DBMS_METADATA.ADD_TRANSFORM and specify additional remap parameters.

The GET_DDL, GET_DEPENDENT_DDL, and GET_GRANTED_DDL functions allow the casual browser to extract the creation DDL for an object. So that you can specify transform parameters, this package defines an enumerated constant SESSION_TRANSFORM as the handle of the DDL transform at the session level. You can call SET_TRANSFORM_PARAM using DBMS_METADATA.SESSION_TRANSFORM as the transform handle to set transform parameters for the whole session. GET_DDL, GET_DEPENDENT_DDL, and GET_GRANTED_DDL inherit these parameters when they invoke the DDL transform.

---

Note: The enumerated constant must be prefixed with the package name DBMS_METADATA.SESSION_TRANSFORM.
The DBMS_METADATA_DIFF package contains the interfaces for comparing two metadata documents in SXML format.

See Also: Oracle Database Utilities for more information and for examples of using the Metadata API

This chapter contains the following topics:

- Using DBMS_METADATA_DIFF
  - Overview
  - Security Model
- Browsing APIs for Fetching and Comparing Objects
- Summary of DBMS_METADATA_DIFF Subprograms
Using DBMS_METADATA_DIFF

This section contains topics which relate to using the DBMS_METADATA_DIFF package.

- Overview
- Security Model
Overview

You can use the interfaces contained in the `DBMS_METADATA_DIFF` package to compare two metadata documents in SXML format. The result of the comparison is an SXML difference document. This document can be converted to other formats using the `DBMS_METADATA` submit interface and the `CONVERT API`. 
Security Model

The browsing interface of the DBMS_METADATA_DIFF package actually uses the DBMS_METADATA package to fetch the metadata to be compared. Therefore, the security model used for DBMS_METADATA also applies to DBMS_METADATA_DIFF. (Note, however, that DBMS_METADATA_DIFF does not support all object types.)

See Also:  DBMS_METADATA for information about the DBMS_METADATA security model
Browsing APIs for Fetching and Comparing Objects

These functions allow you to compare the metadata for two objects with a single call.

Syntax

```
DBMS_METADATA_DIFF.COMPARE_SXML(
  object_type   IN VARCHAR2,
  name1         IN VARCHAR2,
  name2         IN VARCHAR2,
  schema1       IN VARCHAR2 DEFAULT NULL,
  schema2       IN VARCHAR2 DEFAULT NULL,
  network_link1 IN VARCHAR2 DEFAULT NULL,
  network_link2 IN VARCHAR2 DEFAULT NULL)
RETURN CLOB;
```

```
DBMS_METADATA_DIFF.COMPARE_ALTER(
  object_type   IN VARCHAR2,
  name1         IN VARCHAR2,
  name2         IN VARCHAR2,
  schema1       IN VARCHAR2 DEFAULT NULL,
  schema2       IN VARCHAR2 DEFAULT NULL,
  network_link1 IN VARCHAR2 DEFAULT NULL,
  network_link2 IN VARCHAR2 DEFAULT NULL)
RETURN CLOB;
```

```
DBMS_METADATA_DIFF.COMPARE_ALTER_XML(
  object_type   IN VARCHAR2,
  name1         IN VARCHAR2,
  name2         IN VARCHAR2,
  schema1       IN VARCHAR2 DEFAULT NULL,
  schema2       IN VARCHAR2 DEFAULT NULL,
  network_link1 IN VARCHAR2 DEFAULT NULL,
  network_link2 IN VARCHAR2 DEFAULT NULL)
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object_type</code></td>
<td>The type of object to be compared. Valid type names are CLUSTER, CONTEXT, DB_LINK, FGA_POLICY, INDEX, MATERIALIZED_VIEW, MATERIALIZED_VIEW_LOG, QUEUE, QUEUE_TABLE, RLS_CONTEXT, RLS_GROUP, RLS_POLICY, ROLE, SEQUENCE, SYNONYM, TABLE, TABLESPACE, TRIGGER, TYPE, TYPE_SPEC, TYPE_BODY, USER, and VIEW.</td>
</tr>
<tr>
<td><code>name1</code></td>
<td>The name of the first object in the comparison.</td>
</tr>
<tr>
<td><code>name2</code></td>
<td>The name of the second object in the comparison.</td>
</tr>
<tr>
<td><code>schema1</code></td>
<td>The schema of the first object in the comparison. The default is the current user.</td>
</tr>
<tr>
<td><code>schema2</code></td>
<td>The schema of the second object in the comparison. The default is the value of <code>schema1</code>.</td>
</tr>
</tbody>
</table>
Return Values

`DBMS_METADATA_DIFF.COMpare_XXX` returns the differences between two objects.

Exceptions

- **INVALID_ARGVAL**
  
  A NULL or invalid value was supplied for an input parameter. The error message text identifies the parameter.

- **OBJECT_NOT_FOUND**
  
  The specified object was not found in the database.

Usage Notes

These functions encapsulate calls to both `DBMS_METADATA` and `DBMS_METADATA_DIFF` functions and procedures to fetch the metadata for each of the two objects and compare them.

Which function you use depends on the comparison format you want:

- **COMPARE_SXML** returns an SXML difference document.
- **COMPARE_ALTER** returns a set of `ALTER` statements for making the first object like the second object.
- **COMPARE_ALTER_XML** returns an `ALTER_XML` document.

### Table 88-1 (Cont.) COMPARE_xxx Function Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>network_link1</td>
<td>The name of a database link to the database on which the first object resides. If NULL (the default), then the object is assumed to be in the database on which the caller is running.</td>
</tr>
<tr>
<td>network_link2</td>
<td>The name of a database link to the database on which the second object resides. The default is the value of <code>network_link1</code>.</td>
</tr>
</tbody>
</table>
Summary of DBMS_METADATA_DIFF Subprograms

The DBMS_METADATA_DIFF subprograms are used to:

- Specify the type of objects to be compared
- Specify the SXML documents to be compared
- Show the differences between the compared documents
- Clean up after the comparison

Table 88–2 provides a summary of DBMS_METADATA_DIFF subprograms.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPENC Function on page 88-8</td>
<td>Specifies the type of objects to be compared</td>
</tr>
<tr>
<td>ADD_DOCUMENT Procedure on page 88-9</td>
<td>Specifies an SXML document to be compared</td>
</tr>
<tr>
<td>FETCH_CLOB Functions and Procedures on page 88-10</td>
<td>Returns a CLOB showing the differences between the two documents specified by ADD_DOCUMENT</td>
</tr>
<tr>
<td>CLOSE Procedure on page 88-11</td>
<td>Invalidates the handle returned by OPENC and cleans up associated state</td>
</tr>
</tbody>
</table>
OPENC Function

This function specifies the type of objects to be compared. The return value is an opaque context handle.

Syntax

```sql
DBMS_METADATA_DIFF.OPENC (
object_type IN VARCHAR2
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_type</td>
<td>The type of object to be compared. Valid type names are CLUSTER, CONTEXT, DB_LINK, FGA_POLICY, INDEX, MATERIALIZED_VIEW, MATERIALIZED_VIEW_LOG, QUEUE, QUEUE_TABLE, RLS_CONTEXT, RLS_GROUP, RLS_POLICY, ROLE, SEQUENCE, SYNONYM, TABLE, TABLESPACE, TRIGGER, TYPE, TYPE_SPEC, TYPE_BODY, USER, and VIEW.</td>
</tr>
</tbody>
</table>

Return Values

The opaque handle that is returned is used as input to ADD_DOCUMENT, FETCH_xxx and CLOSE.

Exceptions

- **INVALID_ARGVAL**

  A NULL or invalid value was supplied for an input parameter. The error message text identifies the parameter.
ADD_DOCUMENT Procedure

This procedure specifies an SXML document to be compared.

Syntax

DBMS_METADATA_DIFF.ADD_DOCUMENT(
handle IN NUMBER, document IN sys.XMLType);

DBMS_METADATA_DIFF.ADD_DOCUMENT(
handle IN NUMBER, document IN CLOB);

Parameters

Table 88–4 CLOSE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle returned from OPENC</td>
</tr>
<tr>
<td>document</td>
<td>A document to be compared. The document must be of the type specified in OPENC.</td>
</tr>
</tbody>
</table>

Usage Notes

Because the comparison interface allows you to compare exactly two SXML documents, a program must call ADD_DOCUMENT exactly twice for each OPENC handle. In the comparison result, the document specified by the first call is document 1, and the document specified by the second call is document 2.

Exceptions

- INVALID_ARGVAL
  
  A NULL or invalid value was supplied for an input parameter. The error message text identifies the parameter.
FETCH_CLOB Functions and Procedures

The FETCH_CLOB functions and procedures return a CLOB showing the differences between the two documents specified by ADD_DOCUMENT.

Syntax

DBMS_METADATA_DIFF.FETCH_CLOB(
  handle IN NUMBER)
RETURN CLOB;

DBMS_METADATA_DIFF.FETCH_CLOB(
  handle IN NUMBER,
  doc    IN  OUT NOCOPY CLOB);

DBMS_METADATA_DIFF.FETCH_CLOB(
  handle IN NUMBER,
  doc    IN  OUT NOCOPY CLOB
  diffs  OUT BOOLEAN);

Parameters

Table 88–5 CONVERT Subprogram Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle returned from OPENC.</td>
</tr>
<tr>
<td>doc</td>
<td>A CLOB containing the differences between documents 1 and 2.</td>
</tr>
<tr>
<td>diffs</td>
<td>TRUE if the documents are different or FALSE if they are identical.</td>
</tr>
</tbody>
</table>

Return Values

The differences between documents 1 and 2.

Exceptions

- INVALID_ARGVAL

A NULL or invalid value was supplied for an input parameter. The error message text identifies the parameter.
CLOSE Procedure

This procedure invalidates the handle returned by OPENC and cleans up associated state.

Syntax

```sql
DBMS_METADATA_DIFF.CLOSE(
handle IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle returned from OPENC</td>
</tr>
</tbody>
</table>

Exceptions

- INVALID_ARGVAL

A NULL or invalid value was supplied for an input parameter. The error message text identifies the parameter.
The `DBMS_MGD_ID_UTL` package contains various functions and procedures that comprise the following utility subprograms:

- A logging utility that sets and gets Java and PL/SQL logging levels.
- A proxy utility consisting of two procedures used to set and unset the host and port of the proxy server.
- A metadata utility consisting of functions and procedures used for managing metadata.

**See Also:** *Oracle Database Advanced Application Developer’s Guide* for more information.

This chapter describes each of these utility subprograms and contains the following topics:

- Using `DBMS_MGD_ID_UTL`
  - Security Model
  - Constants
  - Exceptions
- Summary of `DBMS_MGD_ID_UTL` Subprograms

The examples in this chapter assume that the user has run the following set of commands before running the contents of each script:

```sql
SQL> connect / as sysdba;
Connected.
SQL> create user mgduser identified by password;
SQL> grant connect, resource to mgduser;
SQL> connect mgduser
Enter password: mgduserpassword
Connected.
SQL> set serveroutput on;
```
Using DBMS_MGD_ID_UTL

- Security Model
- Constants
- Exceptions
Security Model

You must run the catmgd.sql script to load the DBMS_MGD_ID_UTL package and Identity Code Package schema objects in the MGDSYS schema.

DBMS_MGD_ID_UTL is a MGDSYS-owned package. Any DBMS_MGD_ID_UTL subprogram called from an anonymous PL/SQL block is run using the privileges of the current user.

A user must be granted connect and resource roles to use the DBMS_MGD_ID_UTL package and its subprograms.

EXECUTE privilege is granted to PUBLIC for these ADTs: MGD_ID, MGD_ID_COMPONENT, MGD_ID_COMPONENT_VARRAY, and for this package DBMS_MGD_ID_UTL.

SELECT privilege is granted to PUBLIC for these read-only views: MGD_ID_CATEGORY and MGD_ID_SCHEME and for these metadata views: USER_MGD_ID_CATEGORY and USER_MGD_ID_SCHEME, and for table MGD_ID_XML_VALIDATOR, and for sequence MGD$SEQUENCECategoryId.

INSERT, UPDATE and DELETE privilege is granted to PUBLIC for these metadata views: USER_MGD_ID_CATEGORY and USER_MGD_ID_SCHEME.

Public synonyms, by the same name, are created for these ADTs: MGD_ID, MGD_ID_COMPONENT, MGD_ID_COMPONENT_VARRAY and for this package DBMS_MGD_ID_UTL, as well as for these read-only views: MGD_ID_CATEGORY and MGD_ID_SCHEME and for these metadata views: USER_MGD_ID_CATEGORY and USER_MGD_ID_SCHEME, and for table MGD_ID_XML_VALIDATOR.
DBMS_MGD_ID_UTL uses the constants shown in Table 89–1.

**Table 89–1  DBMS_MGD_ID_UTL Constants**

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Installed Category IDs and Names</strong></td>
<td></td>
</tr>
<tr>
<td>EPC_ENCODING_CATEGORY_ID</td>
<td>1</td>
</tr>
<tr>
<td>EPC_ENCODING_CATEGORY_NAME</td>
<td>EPC</td>
</tr>
<tr>
<td><strong>Logging Levels</strong></td>
<td></td>
</tr>
<tr>
<td>LOGGING_LEVEL_OFF</td>
<td>0</td>
</tr>
<tr>
<td>LOGGING_LEVEL_SEVERE</td>
<td>1</td>
</tr>
<tr>
<td>LOGGING_LEVEL_WARNING</td>
<td>2</td>
</tr>
<tr>
<td>LOGGING_LEVEL_INFO</td>
<td>3</td>
</tr>
<tr>
<td>LOGGING_LEVEL_FINE</td>
<td>4</td>
</tr>
<tr>
<td>LOGGING_LEVEL_FINER</td>
<td>5</td>
</tr>
<tr>
<td>LOGGING_LEVEL_FINEST</td>
<td>6</td>
</tr>
<tr>
<td>LOGGING_LEVEL_ALL</td>
<td>7</td>
</tr>
</tbody>
</table>
Exceptions

Table 89–2 lists the DBMS_MGD_ID_UTL exceptions.

<table>
<thead>
<tr>
<th>Name</th>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TDTJavaException</td>
<td>-55200</td>
<td>During the tag data translation, a Java exception was raised.</td>
</tr>
<tr>
<td>TDTCategoryNotFound</td>
<td>-55201</td>
<td>The specified category was not found.</td>
</tr>
<tr>
<td>TDTSchemeNotFound</td>
<td>-55202</td>
<td>During the tag data translation, the specified scheme was not found.</td>
</tr>
<tr>
<td>TDTLevelNotFound</td>
<td>-55203</td>
<td>During the tag data translation, the specified level was not found.</td>
</tr>
<tr>
<td>TDTOptionNotFound</td>
<td>-55204</td>
<td>During the tag data translation, the specified option was not found.</td>
</tr>
<tr>
<td>TDTFieldValidationException</td>
<td>-55205</td>
<td>During the tag data translation, the validation operation failed on a field.</td>
</tr>
<tr>
<td>TDTUndefinedField</td>
<td>-55206</td>
<td>During the tag data translation, an undefined field was detected.</td>
</tr>
<tr>
<td>TDTRuleEvaluationFailed</td>
<td>-55207</td>
<td>During the tag data translation, the rule evaluation operation failed.</td>
</tr>
<tr>
<td>TBDTooManyMatchingLevels</td>
<td>-55208</td>
<td>During the tag data translation, too many matching levels were found.</td>
</tr>
</tbody>
</table>
Table 89–3 describes the utility subprograms in the DBMS_MGD_ID_UTL package.

All the values and names passed to the procedures defined in the DBMS_MGD_ID_UTL package are case insensitive unless otherwise mentioned. To preserve the case, enclose the values with double quotation marks.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_SCHEME Procedure</td>
<td>Adds a tag data translation scheme to an existing category</td>
</tr>
<tr>
<td>CREATE_CATEGORY Function</td>
<td>Creates a new category or a new version of a category</td>
</tr>
<tr>
<td>EPC_TO_ORACLE_SCHEME Function</td>
<td>Converts the EPCglobal tag data translation (TDT) XML to Oracle tag data translation XML</td>
</tr>
<tr>
<td>GETCATEGORY_ID Function</td>
<td>Returns the category ID given the category name and the category version</td>
</tr>
<tr>
<td>GET_COMPONENTS Function</td>
<td>Returns all relevant separated component names separated by semicolon (';') for the specified scheme</td>
</tr>
<tr>
<td>GET_ENCODINGS Function</td>
<td>Returns a list of semicolon (';') separated encodings (formats) for the specified scheme</td>
</tr>
<tr>
<td>GET_JAVA_LOGGING_LEVEL Function</td>
<td>Returns an integer representing the current Java trace logging level</td>
</tr>
<tr>
<td>GET_PLSQL_LOGGING_LEVEL Function</td>
<td>Returns an integer representing the current PL/SQL trace logging level</td>
</tr>
<tr>
<td>GET_SCHEME_NAMES Function</td>
<td>Returns a list of semicolon (';') separated scheme names for the specified category</td>
</tr>
<tr>
<td>GET_TDT_XML Function</td>
<td>Returns the Oracle tag data translation XML for the specified scheme</td>
</tr>
<tr>
<td>GET_VALIDATOR Function</td>
<td>Returns the Oracle Database tag data translation schema</td>
</tr>
<tr>
<td>REFRESH_CATEGORY Function</td>
<td>Refreshes the metadata information on the Java stack for the specified category</td>
</tr>
<tr>
<td>REMOVE_CATEGORY Procedure</td>
<td>Removes a category including all the related TDT XML if the value of category_version parameter is NULL</td>
</tr>
<tr>
<td>REMOVE_PROXY Procedure</td>
<td>Unsets the host and port of the proxy server</td>
</tr>
<tr>
<td>REMOVE_SCHEME Procedure</td>
<td>Removes a tag data translation scheme from a category</td>
</tr>
<tr>
<td>SET_JAVA_LOGGING_LEVEL Procedure</td>
<td>Sets the Java logging level</td>
</tr>
<tr>
<td>SET_PLSQL_LOGGING_LEVEL Procedure</td>
<td>Sets the PL/SQL tracing logging level</td>
</tr>
<tr>
<td>SET_PROXY Procedure</td>
<td>Sets the host and port of the proxy server for Internet access</td>
</tr>
<tr>
<td>VALIDATE_SCHEME Function</td>
<td>Validates the input tag data translation XML against the Oracle tag data translation schema</td>
</tr>
</tbody>
</table>
ADD_SCHEME Procedure

This procedure adds a tag data translation scheme to an existing category.

Syntax

```
DBMS_MGD_ID_UTL.ADD_SCHEME (
    category_id IN  VARCHAR2,
    tdt_xml     IN  CLOB);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category_id</td>
<td>Category ID</td>
</tr>
<tr>
<td>tdt_xml</td>
<td>Tag data translation XML</td>
</tr>
</tbody>
</table>

Examples

This example performs the following actions:

1. Creates a category.
2. Adds a contractor scheme and an employee scheme to the `MGD_SAMPLE_CATEGORY` category.
3. Validates the `MGD_SAMPLE_CATEGORY` scheme.
4. Tests the tag translation of the contractor scheme and the employee scheme.
5. Removes the contractor scheme.
6. Tests the tag translation of the contractor scheme and this returns the expected exception for the removed contractor scheme.
7. Tests the tag translation of the employee scheme and this returns the expected values.
8. Removes the `MGD_SAMPLECATEGORY` category.

```sql
--contents of add_scheme2.sql
SET LINESIZE 160
---------------------------------------------------------------------
---CREATE CATEGORY, ADD_SCHEME, REMOVE_SCHEME, REMOVE_CATEGORY-------
---------------------------------------------------------------------
DECLARE
    amt          NUMBER;
    buf          VARCHAR2(32767);
    pos          NUMBER;
    tdt_xml      CLOB;
    validate_tdtxml VARCHAR2(1042);
    category_id  VARCHAR2(256);
BEGIN
    -- remove the testing category if already existed
    DBMS_MGD_ID_UTL.remove_category('MGD_SAMPLE_CATEGORY', '1.0');
    -- Step 1. Create the testing category 'MGD_SAMPLECATEGORY', version 1.0.
    category_id := DBMS_MGD_ID_UTL.CREATE_CATEGORY('MGD_SAMPLE_CATEGORY', '1.0', 'Oracle',
    'http://www.oracle.com/mgd/sample');
    -- Step 2. Add contractor scheme to the category.
    --contents of add_scheme2.sql
```
ADD_SCHEME Procedure

```sql
DBMS_LOB.CREATETEMPORARY(tdt_xml, true);
DBMS_LOB.OPEN(tdt_xml, DBMS_LOB.LOB_READWRITE);

buf := '<?xml version="1.0" encoding="UTF-8"?>
<TagDataTranslation version="0.04" date="2005-04-18T16:05:00Z"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema"
 xmlns="oracle.mgd.idcode">
<scheme name="CONTRACTOR_TAG" optionKey="1" xmlns="">
  <level type="URI" prefixMatch="example.contractor.">
    <option optionKey="1" pattern="example.contractor.([0-9]*).([0-9]*)"
      grammar="'example.contractor.' contractorID '.,' divisionID">
      <field seq="1" characterSet="[0-9]*/" name="contractorID"/>
      <field seq="2" characterSet="[0-9]*/" name="divisionID"/>
    </option>
  </level>

  <level type="BINARY" prefixMatch="11">
    <option optionKey="1" pattern="11([01]([01]))([01]([01])"
      grammar="'11' contractorID divisionID '>
      <field seq="1" characterSet="[01]*/" name="contractorID"/>
      <field seq="2" characterSet="[01]*/" name="divisionID"/>
    </option>
  </level>
</scheme>
</TagDataTranslation>'

amt := length(buf);
pos := 1;
DBMS_LOB.WRITE(tdt_xml, amt, pos, buf);
DBMS_LOB.CLOSE(tdt_xml);

DBMS_MGD_ID_UTL.ADD_SCHEME(category_id, tdt_xml);

-- Add the employee scheme to the category.
DBMS_LOB.CREATETEMPORARY(tdt_xml, true);
DBMS_LOB.OPEN(tdt_xml, DBMS_LOB.LOB_READWRITE);

buf := '<?xml version="1.0" encoding="UTF-8"?>
<TagDataTranslation version="0.04" date="2005-04-18T16:05:00Z"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema"
 xmlns="oracle.mgd.idcode">
<scheme name="EMPLOYEE_TAG" optionKey="1" xmlns="">
  <level type="URI" prefixMatch="example.employee.">
    <option optionKey="1" pattern="example.employee.([0-9]*).([0-9]*)"
      grammar="'example.employee.' employeeID '.,' divisionID">
      <field seq="1" characterSet="[0-9]*/" name="employeeID"/>
      <field seq="2" characterSet="[0-9]*/" name="divisionID"/>
    </option>
  </level>

  <level type="BINARY" prefixMatch="01">
    <option optionKey="1" pattern="01([01])([01]([01])"
      grammar="'01' employeeID divisionID '>
      <field seq="1" characterSet="[01]*/" name="employeeID"/>
      <field seq="2" characterSet="[01]*/" name="divisionID"/>
    </option>
  </level>
</scheme>
</TagDataTranslation>'

amt := length(buf);
pos := 1;
```

DBMS_LOB.WRITE(tdt_xml, amt, pos, buf);
DBMS_LOB.CLOSE(tdt_xml);
DBMS_MGD_ID_UTL.ADD_SCHEME(category_id, tdt_xml);

-- Step 3. Validate the scheme.
dbms_output.put_line('Validate the MGD_SAMPLE_CATEGORY Scheme');
validate_tdtxml := DBMS_MGD_ID_UTL.validate_scheme(tdt_xml);
dbms_output.put_line(validate_tdtxml);
dbms_output.put_line('Length of scheme xml is: '||DBMS_LOB.GETLENGTH(tdt_xml));

-- Step 4. Test tag translation of contractor scheme.
dbms_output.put_line(
    mgd_id.translate('MGD_SAMPLE_CATEGORY', NULL,
        'example.contractor.123.45',
        NULL, 'BINARY'));

dbms_output.put_line(
    mgd_id.translate('MGD_SAMPLE_CATEGORY', NULL,
        '1111101110111011',
        NULL, 'URI'));

-- Test tag translation of employee scheme.
dbms_output.put_line(
    mgd_id.translate('MGD_SAMPLE_CATEGORY', NULL,
        'example.employee.123.45',
        NULL, 'BINARY'));

dbms_output.put_line(
    mgd_id.translate('MGD_SAMPLE_CATEGORY', '011111011101101',
        NULL, 'URI'));

DBMS_MGD_ID_UTL.REMOVE_SCHEME(category_id, 'CONTRACTOR_TAG');

-- Step 6. Test tag translation of contractor scheme. Doesn't work any more.
BEGIN
    dbms_output.put_line(
        mgd_id.translate('MGD_SAMPLE_CATEGORY', NULL,
            'example.contractor.123.45',
            NULL, 'BINARY'));

    dbms_output.put_line(
        mgd_id.translate('MGD_SAMPLE_CATEGORY', '1111101110111011',
            NULL, 'URI'));

EXCEPTION
    WHEN others THEN
        dbms_output.put_line('Contractor tag translation failed: '||SQLERRM);
END;

BEGIN
    dbms_output.put_line(
        mgd_id.translate('MGD_SAMPLE_CATEGORY', NULL,
            'example.employee.123.45',
            NULL, 'BINARY'));

    dbms_output.put_line(
        mgd_id.translate('MGD_SAMPLE_CATEGORY', NULL,
            '0111110111101101',
            NULL, 'URI'));

EXCEPTION
   WHEN others THEN
       dbms_output.put_line('Employee tag translation failed: '||SQLERRM);
   END;

-- Step 8. Remove the testing category, which also removes all the associated schemes
DBMS_MGD_ID_UTL.remove_category('MGD_SAMPLE_CATEGORY', '1.0');
END;
/
SHOW ERRORS;

SQL> @add_scheme3.sql
.
.
.
Validate the MGD_SAMPLE_CATEGORY Scheme
EMPLOYEE_TAG;URI,BINARY;divisionID,employeeID
Length of scheme xml is: 933
111111011101101
example.contractor.123.45
011111011101101
example.employee.123.45
Contractor tag translation failed: ORA-55203: Tag data translation level not found
ORA-06512: at "MGDSYS.DBMS_MGD_ID_UTL", line 54
ORA-06512: at "MGDSYS.MGD_ID", line 242
ORA-29532: Java call terminated by uncaught Java exception: oracle.mgd.idcode.exceptions.TDTLevelNotfound: Matching level not found for any configured scheme
011111011101101
example.employee.123.45
.
.
.
CREATE CATEGORY Function

This function creates a new category or a new version of a category.

Syntax

```sql
DBMS_MGD_ID_UTL.CREATE_CATEGORY (
    category_name    IN  VARCHAR2,
    category_version IN  VARCHAR2,
    agency           IN  VARCHAR2,
    URI              IN  VARCHAR2)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category_name</td>
<td>Name of category</td>
</tr>
<tr>
<td>category_version</td>
<td>Category version</td>
</tr>
<tr>
<td>agency</td>
<td>Organization that owns the category. For example, EPCglobal owns the category EPC.</td>
</tr>
<tr>
<td>URI</td>
<td>URI that provides additional information about the category</td>
</tr>
</tbody>
</table>

Usage Notes

The return value is the category ID.

Examples

See the ADD_SCHEME Procedure for an example of creating the MGD_SAMPLECATEGORY category.
EPC_TO_ORACLE_SCHEME Function

This function converts the EPCglobal tag data translation (TDT) XML to Oracle Database tag data translation XML.

Syntax

```
DBMS_MGD_ID_UTL.EPC_TO_ORACLE_SCHEME (
   xml_scheme IN CLOB)
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_scheme</td>
<td>Name of EPC tag scheme to be converted</td>
</tr>
</tbody>
</table>

Usage Notes

The return value is the contents of the `CLOB` containing the Oracle Database tag data translation XML.

Examples

The following example converts standard EPCglobal Tag Data Translation (TDT) files into Oracle Database TDT files:

```
--Contents of MGD_ID_DOC2.sql
----------------------------
-- EPC_TO_ORACLE_SCHEME --
----------------------------
call DBMS_MGD_ID_UTL.set_proxy('www-proxy.us.oracle.com', '80');
BEGIN
DBMS_JAVA.set_output(1000000);
DBMS_OUTPUT.ENABLE(1000000);
DBMS_MGD_ID_UTL.set_java_logging_level(DBMS_MGD_ID_UTL.LOGGING_LEVEL_SEVERE);
END;
/
DECLARE
epcScheme                 CLOB;
oracleScheme              CLOB;
amt                       NUMBER;
buf                       VARCHAR2(32767);
pos                       NUMBER;
seq                       BINARY_INTEGER;
validate_epcscheme        VARCHAR2(256);
validate_oraclescheme     VARCHAR2(256);
BEGIN

   DBMS_LOB.CREATETEMPORARY(epcScheme, true);
   DBMS_LOB.OPEN(epcScheme, DBMS_LOB.LOB_READWRITE);

   buf := '<?xml version="1.0" encoding="UTF-8"?>
   <epcTagDataTranslation version="0.04" date="2005-04-18T16:05:00Z" epcTDSVersion="1.1r1.27"
```
Summary of DBMS_MGD_ID_UTL Subprograms

xmlns:xsi="http://www.w3.org/2001/XMLSchema"
xsi:noNamespaceSchemaLocation="EpcTagDataTranslation.xsd">
<scheme name="GID-96" optionKey="1" tagLength="96">
  <level type="BINARY" prefixMatch="00110101" requiredFormattingParameters="taglength">
    <option optionKey="1" pattern="00110101(01){28}(01){24}(01){36}" grammar="'00110101' generalmanager objectclass serial">
      <field seq="1" decimalMinimum="0" decimalMaximum="268435455" characterSet="(01)*" bitLength="28" name="generalmanager"/>
      <field seq="2" decimalMinimum="0" decimalMaximum="16777215" characterSet="(01)*" bitLength="24" name="objectclass"/>
      <field seq="3" decimalMinimum="0" decimalMaximum="68719476735" characterSet="(01)*" bitLength="36" name="serial"/>
    </option>
  </level>
  <level type="TAG_ENCODING" prefixMatch="urn:epc:tag:gid-96" requiredFormattingParameters="taglength">
    <option optionKey="1" pattern="urn:epc:tag:gid-96:(0-9*)\.(0-9*)\.(0-9*)" grammar="'urn:epc:tag:gid-96:' generalmanager ''.'' objectclass ''.'' serial">
      <field seq="1" decimalMinimum="0" decimalMaximum="268435455" characterSet="(0-9)*" name="generalmanager"/>
      <field seq="2" decimalMinimum="0" decimalMaximum="16777215" characterSet="(0-9)*" name="objectclass"/>
      <field seq="3" decimalMinimum="0" decimalMaximum="68719476735" characterSet="(0-9)*" name="serial"/>
    </option>
  </level>
  <level type="PURE_IDENTITY" prefixMatch="urn:epc:id:gid">
    <option optionKey="1" pattern="urn:epc:id:gid:(0-9*)\.(0-9*)\.(0-9*)" grammar="'urn:epc:id:gid:' generalmanager ''.'' objectclass ''.'' serial">
      <field seq="1" decimalMinimum="0" decimalMaximum="268435455" characterSet="(0-9)*" name="generalmanager"/>
      <field seq="2" decimalMinimum="0" decimalMaximum="16777215" characterSet="(0-9)*" name="objectclass"/>
      <field seq="3" decimalMinimum="0" decimalMaximum="68719476735" characterSet="(0-9)*" name="serial"/>
    </option>
  </level>
  <level type="LEGACY" prefixMatch="generalmanager="">
    <option optionKey="1" pattern="generalmanager=(0-9*)\;objectclass=(0-9*)\;serial=(0-9*)" grammar="'generalmanager'='generalmanager'\;objectclass='objectclass'\;serial='serial'">
      <field seq="1" decimalMinimum="0" decimalMaximum="268435455" characterSet="(0-9)*" name="generalmanager"/>
      <field seq="2" decimalMinimum="0" decimalMaximum="16777215" characterSet="(0-9)*" name="objectclass"/>
      <field seq="3" decimalMinimum="0" decimalMaximum="68719476735" characterSet="(0-9)*" name="serial"/>
    </option>
  </level>
</scheme>
<epcTagDataTranslation>

amt := length(buf);
pos := 1;
DBMS_LOB.WRITE(epcScheme, amt, pos, buf);
DBMS_LOB.CLOSE(epcScheme);
oracleScheme := DBMS_MGD_ID_UTL.epc_to_oracle_scheme(epcScheme);

DBMS_MGD_ID_UTL 89-13
EPC_TO_ORACLE_SCHEME Function

```
dbms_output.put_line('Length of oracle scheme xml is: '||DBMS_LOB.GETLENGTH(oracleScheme));
dbms_output.put_line(DBMS_LOB.SUBSTR(oracleScheme, DBMS_LOB.GETLENGTH(oracleScheme), 1));
dbms_output.put_line(' ');
dbms_output.put_line('Validate the Oracle Scheme');
validate_oraclescheme := DBMS_MGD_ID_UTL.validate_scheme(oracleScheme);
dbms_output.put_line('Validation result: '||validate_oraclescheme);
END;
/
SHOW ERRORS;

SQL> @mgd_id_doc2.sql
PL/SQL procedure successfully completed.

Length of oracle scheme xml is: 2475
<?xml version = '1.0' encoding = 'UTF-8'?>
<TagDataTranslation version="0.04" date="2005-04-18T16:05:00Z" xmlns:xsi="http://www.w3.org/2001/XMLSchema" xmlns="oracle.mgd.idcode"><scheme name="GID-96" optionKey="1" xmlns=""><level type="BINARY" prefixMatch="00110101" requiredFormattingParameters=""><option optionKey="1" pattern="00110101(\[01\]{28})(\[01\]{24})(\[01\]{36})" grammar='00110101' generalmanager objectclass serial'><field seq="1" decimalMinimum="0" decimalMaximum="268435455" characterSet="[01]*" bitLength="28" name="generalmanager"/></field><field seq="2" decimalMinimum="0" decimalMaximum="16777215" characterSet="[01]*" bitLength="24" name="objectclass"/></field><field seq="3" decimalMinimum="0" decimalMaximum="68719476735" characterSet="[01]*" bitLength="36" name="serial"/></option></level><level type="TAG_ENCODING" prefixMatch="urn:epc:tag:gid-96" requiredFormattingParameters=""><option optionKey="1" pattern="urn:epc:tag:gid-96:(\[0-9]*)\.(\[0-9]*)\.(\[0-9]*)" grammar='urn:epc:tag:gid-96:' generalmanager '.' objectclass '.' serial'><field seq="1" decimalMinimum="0" decimalMaximum="268435455" characterSet="[0-9]*" name="generalmanager"></field><field seq="2" decimalMinimum="0" decimalMaximum="16777215" characterSet="[0-9]*" name="objectclass"></field><field seq="3" decimalMinimum="0" decimalMaximum="68719476735" characterSet="[0-9]*" name="serial"></field></option></level><level type="PURE_IDENTITY" prefixMatch="urn:epc:id:gid""><option optionKey="1" pattern="urn:epc:id:gid:(\[0-9]*)\.(\[0-9]*)\.(\[0-9]*)" grammar='urn:epc:id:gid:' generalmanager '.' objectclass '.' serial'><field seq="1" decimalMinimum="0" decimalMaximum="268435455" characterSet="[0-9]*" name="generalmanager"></field><field seq="2" decimalMinimum="0" decimalMaximum="16777215" characterSet="[0-9]*" name="objectclass"></field><field seq="3" decimalMinimum="0" decimalMaximum="68719476735" characterSet="[0-9]*" name="serial"></field></option></level><level type="LEGACY" prefixMatch="generalmanager=""><option optionKey="1" pattern="generalmanager=(\[0-9]*);objectclass=(\[0-9]*);serial=(\[0-9]*)" grammar='generalmanager=' generalmanager ';objectclass=' objectclass ';serial=' serial'><field seq="1" decimalMinimum="0" decimalMaximum="268435455" characterSet="[0-9]*" name="generalmanager"></field><field seq="2" decimalMinimum="0" decimalMaximum="16777215" characterSet="[0-9]*" name="objectclass"></field><field seq="3" decimalMinimum="0" decimalMaximum="68719476735" characterSet="[0-9]*" name="serial"></field></option></level></scheme></TagDataTranslation>
Validate the Oracle Scheme
Validation result:
GID-96;LEGACY,TAG_ENCODING,PURE_IDENTITY,BINARY;objectclass,generalmanager,serial,

PL/SQL procedure successfully completed.
**GET_CATEGORY_ID Function**

This function returns the category ID for a given category name and category version.

**Syntax**

```sql
DBMS_MGD_ID_UTL.GET_CATEGORY_ID(
  category_name  IN  VARCHAR2,
  category_version  IN  VARCHAR2)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category_name</td>
<td>Name of category</td>
</tr>
<tr>
<td>category_version</td>
<td>Category version</td>
</tr>
</tbody>
</table>

**Usage Notes**

- If the value of `category_version` is NULL, then the ID of the latest version of the specified category is returned.
- The return value is the category ID for the specified category name.

**Examples**

The following example returns a category ID given a category name and its version:

```sql
-- Contents of get_category1.sql file
SELECT DBMS_MGD_ID_UTL.get_category_id('EPC', NULL) FROM DUAL;

SQL> @get_category1.sql
.
.
.
DBMS_MGD_ID_UTL.GET_CATEGORY_ID('EPC',NULL)
--------------------------------------------------------------------------------
1
.
.
.
```
GET_COMPONENTS Function

This function returns all relevant separated component names separated by semicolon (;) for the specified scheme.

Syntax

```sql
DBMS_MGD_ID_UTL.GET_COMPONENTS (  
category_id IN VARCHAR2,  
scheme_name IN VARCHAR2)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category_id</td>
<td>Category ID</td>
</tr>
<tr>
<td>scheme_name</td>
<td>Name of scheme</td>
</tr>
</tbody>
</table>

Usage Notes

The return value contains the component names separated by a semicolon (;) for the specified scheme.

Examples

The following example gets the components:

```sql
--Contents of get_components.sql
DECLARE
  id             mgd_id;
  getcomps       VARCHAR2(1000);
  getencodings   VARCHAR2(1000);
  getschemenames VARCHAR2(1000);
BEGIN
  DBMS_MGD_ID_UTL.set_java_logging_level(DBMS_MGD_ID_UTL.LOGGING_LEVEL_OFF);
  DBMS_MGD_ID_UTL.refresh_category(DBMS_MGD_ID_UTL.get_category_id('EPC', NULL));
  getcomps := DBMS_MGD_ID_UTL.get_components(1,'SGTIN-64');
  dbms_output.put_line('Component names are: ' || getcomps);
  getencodings := DBMS_MGD_ID_UTL.get_encodings(1,'SGTIN-64');
  dbms_output.put_line('Encodings are: ' || getencodings);
  getschemenames := DBMS_MGD_ID_UTL.get_scheme_names(1);
  dbms_output.put_line('Scheme names are: ' || getschemenames);
END;
/  
SHOW ERRORS;
```

Component names are:
- filter, gtin, companyprefixlength, companyprefix, companyprefixindex, itemref, serial

Encodings are:
- ONS_HOSTNAME, LEGACY, TAG_ENCODING, PURE.IDENTITY, BINARY

Scheme names are:
- GIAI-64, GIAI-96, GID-96, GRAI-64, GRAI-96, SGLN-64, SGLN-96, SGTIN-64, SGTIN-96, SSCC-64, SSCC-96, USDDOD-64, USDDOD-96
PL/SQL procedure successfully completed.

.  .  .
GET_ENCODINGS Function

This function returns a list of semicolon (;) separated encodings (formats) for the specified scheme.

Syntax

```sql
DBMS_MGD_ID_U TL.GET_ENCODINGS (
    category_id IN VARCHAR2,
    scheme_name IN VARCHAR2)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category_id</td>
<td>Category ID</td>
</tr>
<tr>
<td>scheme_name</td>
<td>Name of scheme</td>
</tr>
</tbody>
</table>

Usage Notes

The return value contains the encodings separated by a semicolon (;) for the specified scheme.

Examples

See the GET_COMPONENTS Function for an example.
GET_JAVA_LOGGING_LEVEL Function

This function returns an integer representing the current trace logging level.

Syntax

```sql
DBMS_MGD_ID_UTL.GET_JAVA_LOGGING_LEVEL
RETURN INTEGER;
```

Parameters

None.

Usage Notes

The return value is the integer value denoting the current Java logging level.

Examples

The following example gets the Java logging level.

```sql
--Contents of getjavalogginglevel.sql
DECLARE
    loglevel   NUMBER;
BEGIN
    DBMS_MGD_ID_UTL.set_java_logging_level(DBMS_MGD_ID_UTL.LOGGING_LEVEL_OFF);
    loglevel := DBMS_MGD_ID_UTL.get_java_logging_level();
    dbms_output.put_line('Java logging level = ' ||loglevel);
END;
/
SHOW ERRORS;

SQL> @getjavalogginglevel.sql
.
.
.
Java logging level = 0
PL/SQL procedure successfully completed.
.
.
```
GET_PLSQL_LOGGING_LEVEL Function

This function returns an integer representing the current PL/SQL trace logging level.

Syntax

```
DBMS_MGD_ID_UTL.GET_PLSQL_LOGGING_LEVEL
RETURN INTEGER;
```

PRAGMA restrict_references(get_plsql_logging_level, WNDS);

Parameters

None.

Usage Notes

The return value is the integer value denoting the current PL/SQL logging level.

Examples

The following example gets the PL/SQL logging level.

```
--Contents of getplsqllogginglevel.sql
DECLARE
    loglevel   NUMBER;
BEGIN
    DBMS_MGD_ID_UTL.set_plsql_logging_level(0);
    loglevel := DBMS_MGD_ID_UTL.get_plsql_logging_level();
    dbms_output.put_line('PL/SQL logging level = ' ||loglevel);
END;
/
SHOW ERRORS;
```

```
SQL> @getplsqllogginglevel.sql
.
.
.
PL/SQL logging level = 0
PL/SQL procedure successfully completed.
.
.
.
```
GET_SCHEME_NAMES Function

This function returns a list of semicolon (;) separated scheme names for the specified category.

Syntax

```sql
DBMS_MGD_ID_UTL.GET_SCHEME_NAMES (  
    category_id IN VARCHAR2)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category_id</td>
<td>Category ID</td>
</tr>
</tbody>
</table>

Usage Notes

The return value contains the scheme names for the specified category ID.

Examples

See the GET_COMPONENTS Function for an example.
GET_TDT_XML Function

This function returns the Oracle Database tag data translation XML for the specified scheme.

Syntax

DBMS_MGD_ID_UTL.GET_TDT_XML (  
category_id  IN VARCHAR2,  
scheme_name  IN VARCHAR2)  
RETURN CLOB;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category_id</td>
<td>Category ID</td>
</tr>
<tr>
<td>scheme_name</td>
<td>Name of scheme</td>
</tr>
</tbody>
</table>

Usage Notes

The return value contains the Oracle Database tag data translation XML for the specified scheme.

Examples

The following example gets the Oracle Database TDT XML for the specified scheme:

```sql
--Contents of get_tdtxml.sql  
DECLARE  
gettdtxml CLOB;  
BEGIN  
gettdtxml := DBMS_MGD_ID_UTL.get_tdt_xml(1,'SGTIN-64');  
dbms_output.put_line('Length of tdt XML is '||DBMS_LOB.GETLENGTH(gettdtxml));  
dbms_output.put_line(DBMS_LOB.SUBSTR(gettdtxml, DBMS_LOB.GETLENGTH(gettdtxml), 1));  
END;  
/  
SHOW ERRORS;  
SQL> @get_tdtxml.sql
.
.
.
Length of tdt XML is 22884
<?xml version = '1.0' encoding = 'UTF-8'?>  
<TagDataTranslation version="0.04"  
date="2005-04-18T16:05:00Z" xmlns:xsi="http://www.w3.org/2001/XMLSchema"  
xmlns="oracle.mgd.idcode">  
<scheme name="SGTIN-64" optionKey="companyprefixlength" xmlns="">  
  <level type="BINARY" prefixMatch="10" requiredFormattingParameters="filter">  
  </option  
  <optionKey="12" pattern="10([01]{3})([01]{14})([01]{20})([01]{25})" grammar="10"  
  filter companyprefixindex itemref serial">  
    <field seg="1"  
    decimalMinimum="0" decimalMaximum="7" characterSet="[01]" bitLength="3"  
```
Summary of DBMS_MGD_ID_UTL Subprograms

PL/SQL procedure successfully completed.

<field seq="1" decimalMinimum="0" decimalMaximum="9999999" characterSet="[0-9]*" length="7" padChar="0" padDir="LEFT" name="itemref"/>
<field seq="2" decimalMinimum="0" decimalMaximum="999999" characterSet="[0-9]*" length="6" padChar="0" padDir="LEFT" name="companyprefix"/>
<field seq="3" decimalMinimum="0" decimalMaximum="16383" characterSet="[01]*" bitLength="14" name="companyprefixindex"/>
<field seq="4" decimalMinimum="0" decimalMaximum="9999999" characterSet="[0-9]*" length="7" padChar="0" padDir="LEFT" name="itemref"/>
<field seq="5" decimalMinimum="0" decimalMaximum="999999" characterSet="[0-9]*" length="6" padChar="0" padDir="LEFT" name="companyprefix"/>
<field seq="6" decimalMinimum="0" decimalMaximum="33554431" characterSet="[01]*" bitLength="25" name="serial"/>

."
GET_VALIDATOR Function

This function returns the Oracle Database tag data translation schema.

Syntax

```sql
DBMS_MGD_ID_UTL.GET_VALIDATOR
RETURN CLOB;
```

Usage Notes

The return value contains the Oracle Database tag data translation schema.

Examples

This example returns the Oracle Database TDT schema.

```sql
--Contents of get_validator.sql
DECLARE
  getvalidator CLOB;
BEGIN
  getvalidator := DBMS_MGD_ID_UTL.get_validator;
  dbms_output.put_line('Length of validated oracle scheme xml is '||DBMS_LOB.GETLENGTH(getvalidator));
  dbms_output.put_line(DBMS_LOB.SUBSTR(getvalidator, DBMS_LOB.GETLENGTH(getvalidator), 1));
END;
/
SHOW ERRORS;
```

SQL> @get_validator.sql
.
.
.
Length of validated oracle scheme xml is 5780
<?xml version="1.0" encoding="UTF-8"?>
<xsd:schema targetNamespace="oracle.mgd.idcode" xmlns:xsd="http://www.w3.org/2001/XMLSchema"
xmlns:tdt="oracle.mgd.idcode" elementFormDefault="unqualified"
attributeFormDefault="unqualified" version='1.0'>
  <xsd:annotation>
    <!CDATA[
      <epcglobal:copyright>Copyright ?2004 Epcglobal Inc., All Rights Reserved.</epcglobal:copyright>
      <epcglobal:disclaimer>EPCglobal Inc., its members, officers, directors, employees, or agents shall not be liable for any injury, loss, damages, financial or otherwise, arising from, related to, or caused by the use of this document.-may not be copied or reproduced without the express written permission of EPCglobal Inc.</epcglobal:disclaimer>
    ]>
  </xsd:annotation>
</xsd:schema>
Summary of DBMS_MGD_ID_UTL Subprograms

exculpation.</epcglobal:disclaimer>
<epcglobal:specification>Tag Data
Translation (TDT) version
1.0</epcglobal:specification>
}}

</xsd:documentation>
</xsd:annotation>
<xsd:simpleType name="LevelTypeList">
  <xsd:restriction base="xsd:string">
  </xsd:restriction>
</xsd:simpleType>

<xsd:simpleType name="TagLengthList" base="xsd:string">
  <xsd:restriction base="xsd:string">
  </xsd:restriction>
</xsd:simpleType>

<xsd:simpleType name="SchemeNameList" base="xsd:string">
  <xsd:restriction base="xsd:string">
  </xsd:restriction>
</xsd:simpleType>

<xsd:simpleType name="InputFormatList">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="BINARY"/>
    <xsd:enumeration value="STRING"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:simpleType name="ModeList">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="EXTRACT"/>
    <xsd:enumeration value="FORMAT"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:simpleType name="CompactionMethodList">
  <xsd:restriction base="xsd:string">
    <xsd:enumeration value="32-bit"/>
    <xsd:enumeration value="16-bit"/>
    <xsd:enumeration value="8-bit"/>
    <xsd:enumeration value="7-bit"/>
    <xsd:enumeration value="6-bit"/>
    <xsd:enumeration value="5-bit"/>
  </xsd:restriction>
</xsd:simpleType>

<xsd:simpleType name="PadDirectionList">
  <xsd:restriction base="xsd:string">
  </xsd:restriction>
</xsd:simpleType>
GET_VALIDATOR Function

<xsd:enumeration value="LEFT"/>
<xsd:enumeration value="RIGHT"/>
</xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="Field">
  <xsd:attribute name="seq" type="xsd:integer" use="required"/>
  <xsd:attribute name="name" type="xsd:string" use="required"/>
  <xsd:attribute name="bitLength" type="xsd:integer"/>
  <xsd:attribute name="characterSet" type="xsd:string" use="required"/>
  <xsd:attribute name="compaction" type="tdt:CompactionMethodList"/>
  <xsd:attribute name="compression" type="xsd:string"/>
  <xsd:attribute name="padChar" type="xsd:string"/>
  <xsd:attribute name="padDir" type="tdt:PadDirectionList"/>
  <xsd:attribute name="decimalMinimum" type="xsd:long"/>
  <xsd:attribute name="decimalMaximum" type="xsd:long"/>
  <xsd:attribute name="length" type="xsd:integer"/>
</xsd:complexType>
<xsd:complexType name="Option">
  <xsd:sequence>
    <xsd:element name="field" type="tdt:Field" maxOccurs="unbounded"/>
  </xsd:sequence>
  <xsd:attribute name="optionKey" type="xsd:string" use="required"/>
  <xsd:attribute name="pattern" type="xsd:string"/>
  <xsd:attribute name="grammar" type="xsd:string" use="required"/>
</xsd:complexType>
<xsd:complexType name="Rule">
  <xsd:attribute name="type" type="tdt:ModeList" use="required"/>
  <xsd:attribute name="inputFormat" type="tdt:InputFormatList" use="required"/>
  <xsd:attribute name="seq" type="xsd:integer" use="required"/>
  <xsd:attribute name="newFieldName" type="xsd:string" use="required"/>
  <xsd:attribute name="characterSet" type="xsd:string" use="required"/>
  <xsd:attribute name="padChar" type="xsd:string"/>
  <xsd:attribute name="padDir" type="tdt:PadDirectionList"/>
  <xsd:attribute name="decimalMinimum" type="xsd:long"/>
  <xsd:attribute name="decimalMaximum" type="xsd:long"/>
</xsd:complexType>
type="xsd:long"/>
  <xsd:attribute name="length" type="xsd:string"/>
  <xsd:attribute name="function" type="xsd:string" use="required"/>
  <xsd:attribute name="tableURI" type="xsd:string"/>
  <xsd:attribute name="tableName" type="xsd:string"/>
  <xsd:attribute name="tableXPath" type="xsd:string"/>
  <xsd:attribute name="tableSQL" type="xsd:string"/>
</xsd:complexType>
<xsd:complexType name="Level">
  <xsd:sequence>
    <xsd:element name="option" type="tdt:Option" minOccurs="1" maxOccurs="unbounded"/>
    <xsd:element name="rule" type="tdt:Rule" minOccurs="0" maxOccurs="unbounded"/>
  </xsd:sequence>
  <xsd:attribute name="type" type="tdt:LevelTypeList" use="required"/>
  <xsd:attribute name="prefixMatch" type="xsd:string" use="optional"/>
  <xsd:attribute name="requiredParsingParameters" type="xsd:string"/>
  <xsd:attribute name="requiredFormattingParameters" type="xsd:string"/>
</xsd:complexType>
<xsd:complexType name="Scheme">
  <xsd:sequence>
    <xsd:element name="level" type="tdt:Level" minOccurs="1" maxOccurs="5"/>
  </xsd:sequence>
  <xsd:attribute name="name" type="tdt:SchemeNameList" use="required"/>
  <xsd:attribute name="optionKey" type="xsd:string" use="required"/>
  <xsd:attribute name="tagLength" type="tdt:TagLengthList" use="optional"/>
</xsd:complexType>
<xsd:complexType name="TagDataTranslation">
  <xsd:sequence>
    <xsd:element name="scheme" type="tdt:Scheme" maxOccurs="unbounded"/>
  </xsd:sequence>
  <xsd:attribute name="version" type="xsd:string" use="required"/>
  <xsd:attribute name="date" type="xsd:dateTime" use="required"/>
</xsd:complexType>
<xsd:element name="TagDataTranslation" type="tdt:TagDataTranslation"/>
</xsd:schema>

PL/SQL procedure successfully completed.
.
.
.

Summary of DBMS_MGD_ID_UTL Subprograms
REFRESH_CATEGORY Function

This function refreshes the metadata information on the Java stack for the specified category. This function must be called before using MGD_ID functions.

Syntax

DBMS_MGD_ID_UTL.REFRESH_CATEGORY (  
    category_id  IN VARCHAR2);

Parameters

Table 89–12  REFRESH_CATEGORY Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category_id</td>
<td>Category ID</td>
</tr>
</tbody>
</table>

Examples

The following example refreshes the metadata information for the EPC category ID.

```sql
-- Contents of tostring3.sql
call DBMS_MGD_ID_UTL.set_proxy('www-proxy.us.oracle.com', '80');
DECLARE
    id          MGD_ID;
BEGIN
    DBMS_MGD_ID_UTL.set_java_logging_level(DBMS_MGD_ID_UTL.LOGGING_LEVEL_OFF);
    DBMS_MGD_ID_UTL.refresh_category(DBMS_MGD_ID_UTL.get_category_id('EPC', NULL));
    dbms_output.put_line('..Testing to_string');
        ’scheme=GID-96’);
    DBMS_OUTPUT.PUT_LINE(’mgd_id object as a string’);
    DBMS_OUTPUT.PUT_LINE(id.to_string);
END;
/
SHOW ERRORS;
call DBMS_MGD_ID_UTL.remove_proxy();

SQL> @tostring3.sql
..Testing to_string
test to_string
mgd_id object as a string
 category_id =1; schemes = GID-96; objectclass = 30241; generalmanager = 0037000; scheme = GID-96;1 = 1; serial = 1041970

PL/SQL procedure successfully completed.
```
REMOVE_CATEGORY Procedure

This procedure removes a category including all the related TDT XML. This procedure is overloaded. The different functionality of each form of syntax is presented along with the definitions.

Syntax

Removes a category based on the specified category ID.

DBMS_MGD_ID_UTL.REMOVE_CATEGORY (
    category_id       IN VARCHAR2);

Removes a category based on the specified category name and category version.

DBMS_MGD_ID_UTL.REMOVE_CATEGORY (
    category_name     IN VARCHAR2,
    category_version  IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category_id</td>
<td>Category ID</td>
</tr>
<tr>
<td>category_name</td>
<td>Name of category</td>
</tr>
<tr>
<td>category_version</td>
<td>Category version</td>
</tr>
</tbody>
</table>

Usage Notes

If the value of category_version is NULL, all versions for the specified category will be removed.

Examples

See the ADD_SCHEME Procedure for an example of removing a category.
REMOVE_PROXY Procedure

This procedure unsets the host and port of the proxy server.

Syntax

DBMS_MGD_ID_UTL.REMOVE_PROXY;

Examples

See the REFRESH_CATEGORY Function for an example.
**REMOVE_SCHEME Procedure**

This procedure removes a tag data translation scheme from a category.

**Syntax**

```sql
DBMS_MGD_ID_UTL.REMOVE_SCHEME (  
    category_id  IN  VARCHAR2,  
    scheme_name  IN  VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category_id</td>
<td>Category ID</td>
</tr>
<tr>
<td>scheme_name</td>
<td>Name of scheme</td>
</tr>
</tbody>
</table>

**Examples**

See the ADD_SCHEME Procedure for an example of removing a scheme.
SET_JAVA_LOGGING_LEVEL Procedure

This procedure sets the Java trace logging level.

Syntax

```sql
DBMS_MGD_ID_UTL.SET_JAVA_LOGGING_LEVEL {
    logginglevel IN  INTEGER};
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>logginglevel</td>
<td>Logging level. The Java logging level can be one of the following values in descending order:</td>
</tr>
<tr>
<td></td>
<td>- LOGGING_LEVEL_OFF CONSTANT INTEGER := 0</td>
</tr>
<tr>
<td></td>
<td>- LOGGING_LEVEL_SEVERE CONSTANT INTEGER := 1</td>
</tr>
<tr>
<td></td>
<td>- LOGGING_LEVEL_WARNING CONSTANT INTEGER := 2</td>
</tr>
<tr>
<td></td>
<td>- LOGGING_LEVEL_INFO CONSTANT INTEGER := 3</td>
</tr>
<tr>
<td></td>
<td>- LOGGING_LEVEL_FINE CONSTANT INTEGER := 4</td>
</tr>
<tr>
<td></td>
<td>- LOGGING_LEVEL_FINER CONSTANT INTEGER := 5</td>
</tr>
<tr>
<td></td>
<td>- LOGGING_LEVEL_FINEST CONSTANT INTEGER := 6</td>
</tr>
<tr>
<td></td>
<td>- LOGGING_LEVEL_ALL CONSTANT INTEGER := 7</td>
</tr>
</tbody>
</table>

Examples

See the `GET_JAVA_LOGGING_LEVEL` Function for an example.
SET_PLSQL_LOGGING_LEVEL Procedure

This procedure sets the PL/SQL trace logging level.

Syntax

```sql
DBMS_MGD_ID_UTL.SET_PLSQL_LOGGING_LEVEL (
  level IN INTEGER);
```

PRAGMA restrict_references(set_plsql_logging_level, WNDS);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>level</td>
<td>Logging level. The PL/SQL logging level can be one of the following values in descending order:</td>
</tr>
<tr>
<td></td>
<td>LOGGING_LEVEL_OFF  CONSTANT INTEGER := 0</td>
</tr>
<tr>
<td></td>
<td>LOGGING_LEVEL_SEVERE CONSTANT INTEGER := 1</td>
</tr>
<tr>
<td></td>
<td>LOGGING_LEVEL_WARNING CONSTANT INTEGER := 2</td>
</tr>
<tr>
<td></td>
<td>LOGGING_LEVEL_INFO CONSTANT INTEGER := 3</td>
</tr>
<tr>
<td></td>
<td>LOGGING_LEVEL_FINE CONSTANT INTEGER := 4</td>
</tr>
<tr>
<td></td>
<td>LOGGING_LEVEL_FINER CONSTANT INTEGER := 5</td>
</tr>
<tr>
<td></td>
<td>LOGGING_LEVEL_FINEST CONSTANT INTEGER := 6</td>
</tr>
<tr>
<td></td>
<td>LOGGING_LEVEL_ALL CONSTANT INTEGER := 7</td>
</tr>
</tbody>
</table>

Examples

See the GET_PLSQL_LOGGING_LEVEL Function for an example.
SET_PROXY Procedure

This procedure sets the host and port of the proxy server for Internet access. This procedure must be called if the database server accesses the Internet using a proxy server. Internet access is necessary because some rules need to look up the Object Naming Service (ONS) table to get the company prefix index.

You do not need to call this procedure does if you are only using schemes that do not contain any rules requiring Internet access.

Syntax

```sql
DBMS_MGD_ID_UTL.SET_PROXY (
    proxt_host   IN  VARCHAR2,
    proxy_port   IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxt_host</td>
<td>Name of host</td>
</tr>
<tr>
<td>proxy_port</td>
<td>Host port number</td>
</tr>
</tbody>
</table>

Examples

See the REFRESHCATEGORY Function for an example.
VALIDATE_SCHEME Function

This function validates the input tag data translation XML against the Oracle Database tag data translation schema.

Syntax

```sql
DBMS_MGD_ID_UTL.VALIDATE_SCHEME ( xml_scheme IN CLOB) RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_scheme</td>
<td>Scheme to be validated.</td>
</tr>
</tbody>
</table>

Usage Notes

The return value contains the components names for the specified scheme.

Examples

See the ADD_SCHEME Procedure or the EPC_TO_ORACLE_SCHEME Function for an example.
DBMS_MGWADM defines the Messaging Gateway administrative interface. The package and object types are owned by SYS.

**Note:** You must run the `catmgw.sql` script to load the Messaging Gateway packages and types into the database.

**See Also:** Oracle Streams Advanced Queuing User's Guide contains information on loading database objects and using DBMS_MGWADM

This chapter contains the following topics:

- Using DBMS_MGWADM
  - Constants
  - Deprecated Subprograms
- Data Structures
- Summary of DBMS_MGWADM Subprograms
Using DBMS_MGWADM

- Deprecated Subprograms
- Constants
Deprecated Subprograms

Oracle recommends that you do not use deprecated procedures in new applications. Support for deprecated features is for backward compatibility only.

The following subprograms are deprecated with Oracle Database 11g Release 1 having been superseded by improved technology:

- **ADD_SUBSCRIBER Procedure** - use instead **CREATE_JOB Procedure**
- **ALTER_PROPAGATION_SCHEDULE Procedure** - use instead **ALTER_JOB Procedure**
- **ALTER_SUBSCRIBER Procedure** - use instead **ALTER_JOB Procedure**
- **DB_CONNECT_INFO Procedure** - use instead **ALTER_AGENT Procedures**
- **DISABLE_PROPAGATION_SCHEDULE Procedure** - use instead **DISABLE_JOB Procedure**
- **ENABLE_PROPAGATION_SCHEDULE Procedure** - use instead **ENABLE_JOB Procedure**
- **REMOVE_SUBSCRIBER Procedure** - use instead **REMOVE_JOB Procedure**
- **RESET_SUBSCRIBER Procedure** - use instead **RESET_JOB Procedure**
- **SCHEDULE_PROPAGATION Procedure** - use instead **CREATE_JOB Procedure**
- **UNSCHEDULE_PROPAGATION Procedure** - use instead **REMOVE_JOB Procedure**
Constants

- DBMS_MGWADM Constants—Cleanup Actions on page 90-4
- DBMS_MGWADM Constants—Force Values on page 90-4
- DBMS_MGWADM Constants—Logging Levels on page 90-4
- DBMS_MGWADM Constants—Named Property Constants on page 90-5
- DBMS_MGWADM Constants—Other Constants on page 90-5
- DBMS_MGWADM Constants—Propagation Types on page 90-6
- DBMS_MGWADM Constants—Queue Domain Types on page 90-6
- DBMS_MGWADM Constants—Shutdown Modes on page 90-6
- DBMS_MGWADM Constants—WebSphere MQ Interface Types on page 90-6
- DBMS_MGWADM Constants—target_type Argument of SET_OPTION and REMOVE_OPTION Procedures on page 90-6
- DBMS_MGWADM Constants—conntype Argument of CREATE_AGENT and ALTER_AGENT Procedures on page 90-6

Table 90-1  DBMS_MGWADM Constants—Cleanup Actions

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAN_STARTUP_STATE</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>Sets the Messaging Gateway agent to a known state so that it can be started</td>
</tr>
<tr>
<td>CLEAN_LOG_QUEUES</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>Messaging Gateway agent will clean log queues for all configured messaging system links</td>
</tr>
<tr>
<td>RESET_SUB_MISSING_LOG_REC</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>Messaging Gateway agent recovers a Messaging Gateway subscriber that has failed due to a missing log record</td>
</tr>
<tr>
<td>RESET_SUB_MISSING_MESSAGE</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>Messaging Gateway agent recovers a Messaging Gateway subscriber that has failed due to a missing persistent source message</td>
</tr>
</tbody>
</table>

Table 90-2  DBMS_MGWADM Constants—Force Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORCE</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>Represents a forced action</td>
</tr>
<tr>
<td>NO_FORCE</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>Represents a normal, nonforced action</td>
</tr>
</tbody>
</table>

Table 90-3  DBMS_MGWADM Constants—Logging Levels

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASIC_LOGGING</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>The standard (the least) information written to the log file</td>
</tr>
</tbody>
</table>
### Table 90–3 (Cont.) DBMS_MGWADM Constants—Logging Levels

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRACE_DEBUG_LOGGING</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>The greatest information written to the log file</td>
</tr>
<tr>
<td>TRACE_HIGH_LOGGING</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>The third level of detail of logging information written to the log file</td>
</tr>
<tr>
<td>TRACE_LITE_LOGGING</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>The second level detail of logging information written to the log file</td>
</tr>
</tbody>
</table>

### Table 90–4 DBMS_MGWADM Constants—Named Property Constants

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGWPROP_PREFIX</td>
<td>CONSTANT VARCHAR2</td>
<td>A constant (MGWPROP$_) for the reserved property name prefix</td>
</tr>
<tr>
<td>MGWPROP_REMOVE</td>
<td>CONSTANT VARCHAR2</td>
<td>A constant (MGWPROP$_REMOVE) for the reserved property name used to remove an existing property</td>
</tr>
<tr>
<td>MGWPROP_REMOVE_ALL</td>
<td>CONSTANT VARCHAR2</td>
<td>A constant (MGWPROP$_REMOVE_ALL) for the reserved property name used to remove all properties</td>
</tr>
</tbody>
</table>

### Table 90–5 DBMS_MGWADM Constants—Other Constants

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JMS_CONNECTION</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>Used to indicate that JMS connections will be used to access JMS destinations in a domain-independent manner that supports a unified messaging model</td>
</tr>
<tr>
<td>JMS_QUEUE_CONNECTION</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>Used to indicate that JMS queue connections will be used to access JMS destinations</td>
</tr>
<tr>
<td>JMS_TOPIC_CONNECTION</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>Used to indicate that JMS topic connections will be used to access JMS destinations</td>
</tr>
<tr>
<td>NO_CHANGE</td>
<td>CONSTANT VARCHAR2</td>
<td>Indicates that an existing value should be preserved (not changed). This is used for certain APIs where the desire is to change one or more parameters but leave others unchanged.</td>
</tr>
<tr>
<td>DEFAULT_AGENT</td>
<td>CONSTANT VARCHAR2</td>
<td>Name of the Messaging Gateway default agent</td>
</tr>
</tbody>
</table>
### DBMS_MGWADM Constants—Propagation Types

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INBOUND_PROPAGATION</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>Represents the propagation type for non-Oracle to Oracle Streams AQ propagation. The propagation source is a queue in a foreign (non-Oracle) messaging system and the destination is a local Oracle Streams AQ queue.</td>
</tr>
<tr>
<td>OUTBOUND_PROPAGATION</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>Represents the propagation type for Oracle Streams AQ to non-Oracle propagation. The propagation source is a local Oracle Streams AQ queue and the destination is a queue in a foreign (non-Oracle) messaging system.</td>
</tr>
</tbody>
</table>

### DBMS_MGWADM Constants—Queue Domain Types

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOMAIN_QUEUE</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>Represents a queue destination. A JMS queue (point-to-point model) is classified as a queue.</td>
</tr>
<tr>
<td>DOMAIN_TOPIC</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>Represents a topic destination. A JMS topic (publish-subscribe model) is classified as a topic.</td>
</tr>
</tbody>
</table>

### DBMS_MGWADM Constants—Shutdown Modes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHUTDOWN_IMMEDIATE</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>Represents the immediate shutdown mode</td>
</tr>
<tr>
<td>SHUTDOWN_NORMAL</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>Represents the normal shutdown mode</td>
</tr>
</tbody>
</table>

### DBMS_MGWADM Constants—WebSphere MQ Interface Types

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MQSERIES_BASE_JAVA_INTERFACE</td>
<td>CONSTANT BINARY_INTEGER</td>
<td>Represents the Base Java interface for the WebSphere MQ messaging system</td>
</tr>
</tbody>
</table>

### DBMS_MGWADM Constants—target_type Argument of SET_OPTION and REMOVE_OPTION Procedures

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGENT_JAVA_PROP</td>
<td>CONSTANT PLS_INTEGER</td>
<td>Used for an agent option used to set a Java System property</td>
</tr>
<tr>
<td>MSGLINK_OPTION</td>
<td>CONSTANT PLS_INTEGER</td>
<td>Used for a messaging system link option</td>
</tr>
<tr>
<td>JOB_OPTION</td>
<td>CONSTANT PLS_INTEGER</td>
<td>Used for a propagation job option</td>
</tr>
</tbody>
</table>

### DBMS_MGWADM Constants—conntype Argument of CREATE_AGENT and ALTER_AGENT Procedures

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JDBC_OCI</td>
<td>CONSTANT VARCHAR2</td>
<td>Used to specify the JDBC OCI driver</td>
</tr>
<tr>
<td>JDBC_THIN</td>
<td>CONSTANT VARCHAR2</td>
<td>Used to specify the JDBC Thin driver</td>
</tr>
</tbody>
</table>
Data Structures

The **DBMS_MGWADM** package defines the following **OBJECT** types.

**Object Types**

- SYS.MGW_MQSERIES_PROPERTIES Object Type
- SYS.MGW_PROPERTIES Object Type
- SYS.MGWPROPERTY Object Type
- SYS.MGW_TIBRV_PROPERTIES Object Type
SYS.MGW_MQSERIES_PROPERTIES Object Type

This type specifies basic properties for a WebSphere MQ messaging system link.

Syntax

```plsql
TYPE SYS.MGW_MQSERIES_PROPERTIES IS OBJECT (
  queue_manager VARCHAR2(64),
  hostname VARCHAR2(64),
  port INTEGER,
  channel VARCHAR2(64),
  interface_type INTEGER,
  max_connections INTEGER,
  username VARCHAR2(64),
  password VARCHAR2(64),
  inbound_log_queue VARCHAR2(64),
  outbound_log_queue VARCHAR2(64),

  -- Methods
  STATIC FUNCTION construct
    RETURN SYS.MGW_MQSERIES_PROPERTIES,
  STATIC FUNCTION alter_construct
    RETURN SYS.MGW_MQSERIES_PROPERTIES
);
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_manager</td>
<td>The name of the WebSphere MQ queue manager</td>
</tr>
<tr>
<td>hostname</td>
<td>The host on which the WebSphere MQ messaging system resides. If hostname is NULL, then a WebSphere MQ bindings connection is used. If not NULL, then a client connection is used and requires that a port and channel be specified.</td>
</tr>
<tr>
<td>port</td>
<td>The port number. This is used only for client connections; that is, when hostname is not NULL.</td>
</tr>
<tr>
<td>channel</td>
<td>The channel used when establishing a connection to the queue manager. This is used only for client connections; that is, when hostname is not NULL.</td>
</tr>
<tr>
<td>interface_type</td>
<td>The type of messaging interface to use. Values:</td>
</tr>
<tr>
<td></td>
<td>- DBMS_MGWADM.MQSERIES_BASE_JAVA_INTERFACE if the WebSphere MQ Base Java interface should be used.</td>
</tr>
<tr>
<td></td>
<td>- DBMS_MGWADM.JMS_CONNECTION if the link is to be used to access JMS destinations in a unified, domain-independent manner.</td>
</tr>
<tr>
<td></td>
<td>- DBMS_MGWADM.JMS_QUEUE_CONNECTION if the link is to be used for accessing JMS queues</td>
</tr>
<tr>
<td></td>
<td>- DBMS_MGWADM.JMS_TOPIC_CONNECTION if the link is to be used for accessing JMS topics.</td>
</tr>
<tr>
<td>max_connections</td>
<td>The maximum number of messaging connections to the WebSphere MQ messaging system</td>
</tr>
<tr>
<td>username</td>
<td>The username used for authentication to the WebSphere MQ messaging system</td>
</tr>
</tbody>
</table>
Methods

Table 90–13  SYS.MGW_MQSERIES_PROPERTIES Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>construct</td>
<td>Constructs a new SYS.MGW_MQSERIES_PROPERTIES instance. All attributes are assigned a value of NULL.</td>
</tr>
<tr>
<td>alter_construct</td>
<td>Constructs a new SYS.MGW_MQSERIES_PROPERTIES instance for altering the properties of an existing messaging link. All attributes having a VARCHAR2 data type are assigned a value of DBMS_MGWADM.NO_CHANGE. Attributes of other data types are assigned a value of NULL.</td>
</tr>
</tbody>
</table>
SYS.MGW_PROPERTIES Object Type

This type specifies an array of properties.

Syntax

```sql
TYPE SYS.MGW_PROPERTIES AS VARRAY (2000) OF SYS.MGW_PROPERTY;
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Property name</td>
</tr>
<tr>
<td>value</td>
<td>Property value</td>
</tr>
</tbody>
</table>

Usage Notes

Unless noted otherwise, Messaging Gateway uses named properties as follows:

- Names with the `MGWPROP$_` prefix are reserved. They are used for special purposes and are invalid when used as a normal property name.
- A property name can exist only once in a property list; that is, a list can contain only one value for a given name. The name is case-insensitive.
- In general, a property list is order-independent, and the property names may appear in any order. An alter property list is an exception.
- You can use a new property list to alter an existing property list. Each new property modifies the original list in one of the following ways: adds a new property, modifies a property, removes a property, or removes all properties.

The alter list is processed in order, from the first element to the last element. Thus the order in which the elements appear in the alter list is meaningful, especially when the alter list is used to remove properties from an existing list.

The property name and value are used to determine how that element affects the original list. The following rules apply:

- Add or modify property

  ```sql
  MGW_PROPERTY.NAME = property_name
  MGW_PROPERTY.VALUE = property_value
  ```

  If a property of the given name already exists, then the current value is replaced with the new value; otherwise the new property is added to the end of the list.

- Remove property

  ```sql
  MGW_PROPERTY.NAME = 'MGWPROP$_REMOVE'
  MGW_PROPERTY.VALUE = name_of_property_to_remove
  ```

  No action is taken if the property name does not exist in the original list.

- Remove all properties

  ```sql
  MGW_PROPERTY.NAME = 'MGWPROP$_REMOVE_ALL'
  MGW_PROPERTY.VALUE = not used
  ```
See Also: "The DBMS_MGWADM package defines constants to represent the reserved property names on Table 90-4, DBMS_MGWADM Constants—Named Property Constants"
SYS.MGW_PROPERTY Object Type

This type specifies a named property which is used to specify optional properties for messaging links, foreign queues, and subscribers.

Syntax

```sql
TYPE SYS.MGW_PROPERTY IS OBJECT(
  name VARCHAR2(500),
  value VARCHAR2(4000),

-- Methods
STATIC FUNCTION construct   --- (1)
RETURN SYS.MGW_PROPERTY,

STATIC FUNCTION construct(   --- (2)
  p_name   IN VARCHAR2,
  p_value  IN VARCHAR2)
RETURN SYS.MGW_PROPERTY );
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Property name</td>
</tr>
<tr>
<td>value</td>
<td>Property value</td>
</tr>
</tbody>
</table>

Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>construct --- (1)</td>
<td>Constructs a new MGW_PROPERTY instance. All attributes are assigned a value of NULL</td>
</tr>
<tr>
<td>construct --- (2)</td>
<td>Constructs a new MGW_PROPERTY instance initialized using the given parameters</td>
</tr>
</tbody>
</table>
SYS.MGW_TIBRV_PROPERTIES Object Type

A type that specifies basic properties for a TIB/Rendezvous messaging system link. The Messaging Gateway agent creates a TIB/Rendezvous transport of type `TibrvRvdTransport` for each Messaging Gateway link.

Syntax

```sql
TYPE SYS.MGW_TIBRV_PROPERTIES IS OBJECT(
    service   VARCHAR2(128),
    daemon    VARCHAR2(128),
    network   VARCHAR2(256),
    cm_name   VARCHAR2(256),
    cm_ledger VARCHAR2(256),

    -- Methods
    STATIC FUNCTION construct
        RETURN SYS.MGW_TIBRV_PROPERTIES;

    STATIC FUNCTION alter_construct
        RETURN SYS.MGW_TIBRV_PROPERTIES);
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>service</td>
<td>The service parameter for the rvd transport</td>
</tr>
<tr>
<td>daemon</td>
<td>The daemon parameter for the rvd transport</td>
</tr>
<tr>
<td>network</td>
<td>The network parameter for the rvd transport</td>
</tr>
<tr>
<td>cm_name</td>
<td>The CM correspondent name. Reserved for future use.</td>
</tr>
<tr>
<td>cm_ledger</td>
<td>The CM ledger file name. Reserved for future use.</td>
</tr>
</tbody>
</table>

Methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>construct</td>
<td>Constructs a new <code>SYS.MGW_TIBRV_PROPERTIES</code> instance. All attributes will be assigned a value of <code>NULL</code>.</td>
</tr>
<tr>
<td>alter_construct</td>
<td>Constructs a new <code>SYS.MGW_TIBRV_PROPERTIES</code> instance. This function is useful for altering the properties of an existing messaging link. All attributes having a <code>VARCHAR2</code> data type will be assigned a value of <code>DBMS_MGWADM.NO_CHANGE</code>. Attributes of other data types will be assigned a value of <code>NULL</code>.</td>
</tr>
</tbody>
</table>
# Summary of DBMS_MGWADM Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_SUBSCRIBER Procedure on page 90-16</td>
<td>Adds a subscriber used to consume messages from a source queue for propagation to a destination</td>
</tr>
<tr>
<td>ALTER_AGENT Procedures on page 90-20</td>
<td>Alters Messaging Gateway agent parameters</td>
</tr>
<tr>
<td>ALTER_JOB Procedure on page 90-22</td>
<td>Alters the properties of a propagation job</td>
</tr>
<tr>
<td>ALTER_MSGSYSTEM_LINK Procedure for TIB/Rendezvous on page 90-24</td>
<td>Alters the properties of a TIB/Rendezvous messaging system link</td>
</tr>
<tr>
<td>ALTER_MSGSYSTEM_LINK Procedure for WebSphere MQ on page 90-25</td>
<td>Alters the properties of a WebSphere MQ messaging system link</td>
</tr>
<tr>
<td>ALTER_PROPAGATION_SCHEDULE Procedure on page 90-26</td>
<td>Alters a propagation schedule</td>
</tr>
<tr>
<td>ALTER_SUBSCRIBER Procedure on page 90-27</td>
<td>Alters the parameters of a subscriber used to consume messages from a source queue for propagation to a destination</td>
</tr>
<tr>
<td>CLEANUP_GATEWAY Procedures on page 90-29</td>
<td>Cleans up Messaging Gateway</td>
</tr>
<tr>
<td>CREATE_AGENT Procedure on page 90-32</td>
<td>Creates a Messaging Gateway agent that will be used to process propagation jobs</td>
</tr>
<tr>
<td>CREATE_JOB Procedure on page 90-34</td>
<td>Creates a job used to propagate message from a source to a destination</td>
</tr>
<tr>
<td>CREATE_MSGSYSTEM_LINK Procedures for TIB/Rendezvous on page 90-38</td>
<td>Creates a messaging system link to a TIB/Rendezvous messaging system</td>
</tr>
<tr>
<td>CREATE_MSGSYSTEM_LINK Procedures for WebSphere MQ on page 90-39</td>
<td>Creates a messaging system link to a WebSphere MQ messaging system</td>
</tr>
<tr>
<td>CREATE_SUBSCRIBER Procedure on page 90-40</td>
<td>Creates a subscription used to consume messages from a source queue for propagation to a destination</td>
</tr>
<tr>
<td>DB_CONNECT_INFO Procedure on page 90-40</td>
<td>Configures connection information used by the Messaging Gateway agent for connections to Oracle Database</td>
</tr>
<tr>
<td>DISABLE_JOB Procedure on page 90-41</td>
<td>Disables a propagation job</td>
</tr>
<tr>
<td>DISABLE_PROPAGATION_SCHEDULE Procedure on page 90-42</td>
<td>Disables a propagation schedule</td>
</tr>
<tr>
<td>ENABLE_JOB Procedure on page 90-43</td>
<td>Enables a propagation job</td>
</tr>
<tr>
<td>ENABLE_PROPAGATION_SCHEDULE Procedure on page 90-44</td>
<td>Enables a propagation schedule</td>
</tr>
<tr>
<td>REGISTER_FOREIGN_QUEUE Procedure on page 90-45</td>
<td>Registers a non-Oracle queue entity in Messaging Gateway</td>
</tr>
<tr>
<td><strong>Subprogram</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>----------------</td>
<td>----------------</td>
</tr>
<tr>
<td>REMOVE_AGENT Procedure</td>
<td>Removes a Messaging Gateway agent</td>
</tr>
<tr>
<td>REMOVE_JOB Procedure</td>
<td>Removes a propagation job</td>
</tr>
<tr>
<td>REMOVE_MSGSYSTEM_LINK Procedure</td>
<td>Removes a messaging system link for a non-Oracle messaging system</td>
</tr>
<tr>
<td>REMOVE OPTION Procedure</td>
<td>Removes a Messaging Gateway configuration option</td>
</tr>
<tr>
<td>REMOVE_SUBSCRIBER Procedure</td>
<td>Removes a subscriber used to consume messages from a source queue for propagation to a destination</td>
</tr>
<tr>
<td>RESET_JOB Procedure</td>
<td>Resets the propagation error state for a propagation job</td>
</tr>
<tr>
<td>RESET_SUBSCRIBER Procedure</td>
<td>Resets the propagation error state for a subscriber</td>
</tr>
<tr>
<td>SCHEDULE_PROPAGATION Procedure</td>
<td>Schedules message propagation from a source to a destination</td>
</tr>
<tr>
<td>SET LOG_LEVEL Procedures</td>
<td>Dynamically alters the Messaging Gateway agent logging level</td>
</tr>
<tr>
<td>SET OPTION Procedure</td>
<td>Sets a Messaging Gateway configuration option</td>
</tr>
<tr>
<td>SHUTDOWN Procedures</td>
<td>Shuts down the Messaging Gateway agent</td>
</tr>
<tr>
<td>STARTUP Procedures</td>
<td>Starts the Messaging Gateway agent</td>
</tr>
<tr>
<td>UNREGISTER_FOREIGN_QUEUE Procedure</td>
<td>Removes a non-Oracle queue entity in Messaging Gateway</td>
</tr>
<tr>
<td>UNSCHEDULE_PROPAGATION Procedure</td>
<td>Removes a propagation schedule</td>
</tr>
</tbody>
</table>
ADD_SUBSCRIBER Procedure

This procedure adds a subscriber used to consume messages from a source queue for propagation to a destination.

---

**Note:** This subprogram has been deprecated as a result of improved technology (see CREATE_JOB Procedure on page 90-34), and is retained only for reasons of backward compatibility.

---

**Syntax**

```
DBMS_MGWADM.ADD_SUBSCRIBER(
    subscriber_id     IN VARCHAR2,
    propagation_type  IN BINARY_INTEGER,
    queue_name        IN VARCHAR2,
    destination       IN VARCHAR2,
    rule              IN VARCHAR2 DEFAULT NULL,
    transformation    IN VARCHAR2 DEFAULT NULL,
    exception_queue   IN VARCHAR2 DEFAULT NULL,
    options           IN SYS.MGW_PROPERTIES DEFAULT NULL);
```  

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subscriber_id</td>
<td>Specifies a user-defined name that identifies this subscriber</td>
</tr>
<tr>
<td>propagation_type</td>
<td>Specifies the type of message propagation. <strong>DBMS_MGWADM.OUTBOUND_PROPAGATION</strong> is for Oracle Streams AQ to non-Oracle propagation. <strong>DBMS_MGWADM.INBOUND_PROPAGATION</strong> is for non-Oracle to Oracle Streams AQ propagation</td>
</tr>
<tr>
<td>queue_name</td>
<td>Specifies the source queue to which this subscriber is being added. The syntax and interpretation of this parameter depend on the value specified for propagation_type.</td>
</tr>
<tr>
<td>destination</td>
<td>Specifies the destination queue to which messages consumed by this subscriber are propagated. The syntax and interpretation of this parameter depend on the value specified for propagation_type.</td>
</tr>
<tr>
<td>rule</td>
<td>Specifies an optional subscription rule used by the subscriber to dequeue messages from the source queue. This is <strong>NULL</strong> if no rule is needed. The syntax and interpretation of this parameter depend on the value specified for propagation_type.</td>
</tr>
<tr>
<td>transformation</td>
<td>Specifies the transformation needed to convert between the Oracle Streams AQ payload and an ADT defined by Messaging Gateway. The type of transformation needed depends on the value specified for propagation_type.</td>
</tr>
</tbody>
</table>

If **NULL**, then the Oracle Streams AQ payload type must be supported by Messaging Gateway.
If the non-Oracle messaging link being accessed for the subscriber uses a JMS interface, then the Messaging Gateway agent will use the Oracle JMS interface to access the Oracle Streams AQ queues. Otherwise the native Oracle Streams AQ interface will be used. Parameters are interpreted differently when the Messaging Gateway agent uses Oracle JMS for JMS connections.

Transformations are not currently supported if the Oracle JMS interface is used for propagation. The transformation parameter must be NULL.

See Also: For additional information regarding subscriber options
- "WebSphere MQ System Properties" in Oracle Streams Advanced Queuing User’s Guide
- "TIB/Rendezvous System Properties" in Oracle Streams Advanced Queuing User’s Guide

OUTBOUND_PROPAGATION Subscribers
The parameters for a subscriber used for outbound propagation are interpreted as follows:
- queue_name specifies the local Oracle Streams AQ queue that is the propagation source. This must have a syntax of schema.queue.
- destination specifies the foreign queue to which messages are propagated. This must have a syntax of registered_queue@message_link.
- rule specifies an optional Oracle Streams AQ subscriber rule if the native Oracle Streams AQ interface is used, or a JMS selector if the Oracle JMS interface is used. If NULL, then no rule or selector is used.
- transformation specifies the transformation used to convert the Oracle Streams AQ payload to an ADT defined by Messaging Gateway.

Messaging Gateway propagation dequeues messages from the Oracle Streams AQ queue using the transformation to convert the Oracle Streams AQ payload to a
known ADT defined by Messaging Gateway. The message is then enqueued in the
foreign messaging system based on the Messaging Gateway ADT.

- `exception_queue` specifies the name of a local Oracle Streams AQ queue to which
messages are moved if an exception occurs. This must have a syntax of
  `schema.queue`.

If the native Oracle Streams AQ interface is used, then a subscriber will be added to
the Oracle Streams AQ queue when this procedure is called, whether or not Messaging
Gateway is running. The local subscriber will be of the form `sys.aq$_agent('MGW_
subscriber_id', NULL, NULL)`.

If the Oracle JMS interface is used, then the Messaging Gateway agent will create a
JMS durable subscriber with the name of `MGW_subscriber_id`. If the agent is not
running when this procedure is called, then the durable subscriber will be created the
next time the agent starts.

The exception queue has the following caveats:

- The user is responsible for creating the Oracle Streams AQ queue to be used as the
  exception queue.
- The payload type of the source and exception queue must match.
- The exception queue must be created as a queue type of `DBMS_AQADM.NORMAL_
  QUEUE` rather than `DBMS_AQADM.EXCEPTION_QUEUE`. Enqueue restrictions prevent
  Messaging Gateway propagation from using an Oracle Streams AQ queue of type
  `EXCEPTION_QUEUE` as a Messaging Gateway exception queue.

**INBOUND_PROPAGATION Subscribers**

The parameters for a subscriber used for inbound propagation are interpreted as
follows:

- `queue_name` specifies the foreign queue that is the propagation source. This must
  have a syntax of `registered_queue@message_link`.
- `destination` specifies the local Oracle Streams AQ queue to which messages are
  propagated. This must have a syntax of `schema.queue`.
- `rule` specifies an optional subscriber rule that is valid for the foreign messaging
  system. This is `NULL` if no rule is needed.
- `transformation` specifies the transformation used to convert an ADT defined by
  Messaging Gateway to the Oracle Streams AQ payload type.

Messaging Gateway propagation dequeues messages from the foreign messaging
system and converts the message body to a known ADT defined by Messaging
Gateway. The transformation is used to convert the Messaging Gateway ADT to
an Oracle Streams AQ payload type when the message is enqueued to the Oracle
Streams AQ queue.

- `exception_queue` specifies the name of a foreign queue to which messages are
  moved if an exception occurs. This must have a syntax of `registered_
  queue@message_link`.

Whether or not a subscriber is needed depends on the requirements of the non-Oracle
messaging system. If a durable subscriber is necessary, then it will be created by the
Messaging Gateway agent. If the agent is not running at the time this procedure is
called, then the creation of the subscriber on the non-Oracle messaging system will
occur when the agent next starts.

The exception queue has the following caveats:
- The exception queue must be a registered non-Oracle queue.
- The source and exception queues must use the same messaging system link.
ALTER_AGENT Procedures

This procedure configures Messaging Gateway agent parameters.

Syntax

```
DBMS_MGWADM.ALTER_AGENT (  
  max_connections IN BINARY_INTEGER DEFAULT NULL,
  max_memory       IN BINARY_INTEGER DEFAULT NULL,
  max_threads      IN BINARY_INTEGER DEFAULT NULL,
  service          IN VARCHAR2 DEFAULT DBMS_MGWADM.NO_CHANGE );
```

```
DBMS_MGWADM.ALTER_AGENT (  
  agent_name      IN   VARCHAR2,
  username        IN   VARCHAR2 DEFAULT DBMS_MGWADM.NO_CHANGE,
  password        IN   VARCHAR2 DEFAULT DBMS_MGWADM.NO_CHANGE,
  database        IN   VARCHAR2 DEFAULT DBMS_MGWADM.NO_CHANGE,
  conntype        IN   VARCHAR2 DEFAULT DBMS_MGWADM.NO_CHANGE,
  max_memory      IN   PLS_INTEGER DEFAULT NULL,
  max_threads     IN   PLS_INTEGER DEFAULT NULL,
  service         IN   VARCHAR2 DEFAULT DBMS_MGWADM.NO_CHANGE,
  initfile        IN   VARCHAR2 DEFAULT DBMS_MGWADM.NO_CHANGE,
  comment         IN   VARCHAR2  DEFAULT DBMS_MGWADM.NO_CHANGE );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>max_connections</td>
<td>The maximum number of messaging connections to Oracle Database used by the Messaging Gateway agent. If it is NULL, then the current value is unchanged.</td>
</tr>
<tr>
<td></td>
<td><strong>Caution:</strong> This parameter has been deprecated.</td>
</tr>
<tr>
<td>max_memory</td>
<td>The maximum heap size, in MB, used by the Messaging Gateway agent. If it is NULL, then the current value is unchanged.</td>
</tr>
<tr>
<td>max_threads</td>
<td>The number of messaging threads that the Messaging Gateway agent creates. If it is NULL, then the current value is unchanged.</td>
</tr>
<tr>
<td>service</td>
<td>Specifies the database service that the Oracle Scheduler job class used by this agent will have affinity to. In an Oracle RAC environment, this means</td>
</tr>
<tr>
<td></td>
<td>that the Messaging Gateway agent will run on only those database instances that are assigned to the service. If NULL, the job class used by this agent</td>
</tr>
<tr>
<td></td>
<td>will be altered to belong to the default service which is mapped to every instance. If DBMS_MGWADM.NO_CHANGE, the current value is unchanged.</td>
</tr>
<tr>
<td>agent_name</td>
<td>Identifies the Messaging Gateway agent. DBMS_MGWADM.DEFAULT_AGENT specifies the default agent.</td>
</tr>
<tr>
<td>username</td>
<td>Specifies the username used for connections to the Oracle Database. NULL is not allowed. If DBMS_MGWADM.NO_CHANGE, then the current value is</td>
</tr>
<tr>
<td></td>
<td>unchanged. If a username is specified then a password must also be specified.</td>
</tr>
<tr>
<td>password</td>
<td>Specifies the password used for connections to the Oracle Database. NULL is not allowed. If DBMS_MGWADM.NO_CHANGE, then the current value is</td>
</tr>
<tr>
<td></td>
<td>unchanged. A password must be specified if a username is specified.</td>
</tr>
</tbody>
</table>
Summary of DBMS_MGWADM Subprograms

Usage Notes

- Default values for these configuration parameters are set when the Messaging Gateway agent is installed.

- Changes to the `max_memory` and `max_threads` parameters take effect the next time the Messaging Gateway agent is active. If the Messaging Gateway agent is currently active, then it must be shut down and restarted for the changes to take effect.

- The `service` parameter is used to set an Oracle Scheduler job class attribute. The job class is used to create a Scheduler job that starts the Messaging Gateway agent. An Oracle administrator must create the database service. If the value is NULL, the job class will belong to an internal service that is mapped to all instances.

- The `max_connections` parameter is being deprecated as of the Oracle RDBMS 11g release. The number of messaging connections used by the Messaging Gateway Agent is based on the value of the `max_threads` parameter.

- The `username`, `password`, and `database` parameters specify connection information used by the Messaging Gateway agent for connections to the Oracle Database. An Oracle administrator should create the user and grant it the role `MGW_AGENT_ROLE`.

### Table 90–21 (Cont.) ALTER_AGENT Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database</td>
<td>Specifies the database connect string used for connections to the Oracle Database. NULL indicates that a local connection should be used. If DBMS_MGWADM.NO_CHANGE, then the current value is unchanged. Oracle strongly recommends that a connect string, rather than NULL, be specified. Usually it will be a net service name from tnsnames.ora.</td>
</tr>
<tr>
<td>conntype</td>
<td>Specifies the type of connection to the Oracle Database, DBMS_MGWADM.JDBC_OCI or DBMS_MGWADM.JDBC_THIN. If DBMS_MGWADM.NO_CHANGE, then the current value is unchanged.</td>
</tr>
<tr>
<td>initfile</td>
<td>Specifies a Messaging Gateway initialization file used by this agent. NULL indicates that the default initialization file is used. If a value is specified, it should be the full path name of the file. If DBMS_MGWADM.NO_CHANGE, then the current value is unchanged.</td>
</tr>
<tr>
<td>comment</td>
<td>Optional comments for this agent. NULL if a comment is not desired. If DBMS_MGWADM.NO_CHANGE, then the current value is unchanged.</td>
</tr>
</tbody>
</table>

**Note:** The `max_connections` parameter included in previous versions of this subprogram has been deprecated and is non-operational.
ALTER_JOB Procedure

This procedure alters the properties of a propagation job.

Syntax

```sql
DBMS_MGWADM.ALTER_JOB (  
  job_name          IN   VARCHAR2,  
  rule              IN   VARCHAR2 DEFAULT DBMS_MGWADM.NO_CHANGE,  
  transformation    IN   VARCHAR2 DEFAULT DBMS_MGWADM.NO_CHANGE,  
  exception_queue   IN   VARCHAR2 DEFAULT DBMS_MGWADM.NO_CHANGE,  
  poll_interval     IN   PLS_INTEGER DEFAULT 0,  
  options           IN   SYS.MGW_PROPERTIES DEFAULT NULL,  
  comments          IN   VARCHAR2 DEFAULT DBMS_MGWADM.NO_CHANGE );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>Identifies the propagation job</td>
</tr>
<tr>
<td>rule</td>
<td>Specifies an optional subscription rule used to dequeue messages from the propagation source. The syntax and interpretation of this parameter depend on the propagation type. A NULL value indicates that no subscription rule is needed. If DBMS_MGWADM.NO_CHANGE, then the current value is unchanged.</td>
</tr>
<tr>
<td>transformation</td>
<td>Specifies the transformation needed to convert between the Oracle Streams AQ payload and an ADT defined by Messaging Gateway. The type of transformation needed depends on the value specified for propagation_type. A NULL value indicates that no transformation is needed. If DBMS_MGWADM.NO_CHANGE, the current value is unchanged.</td>
</tr>
<tr>
<td>exception_queue</td>
<td>Specifies a queue used for exception message logging purposes. This queue must be on the same messaging system as the propagation source. In cases in which no exception queue is associated with the job, propagation stops if a problem occurs. The syntax and interpretation of this parameter depend on the propagation type. A NULL value indicates that no exception queue is used. If DBMS_MGWADM.NO_CHANGE, the current value is unchanged.</td>
</tr>
<tr>
<td>poll_interval</td>
<td>Specifies the polling interval, in seconds, used by the Messaging Gateway agent when checking for messages in the source queue. If no messages are available the agent will not poll again until the polling interval has passed. Once the agent detects a message it will continue propagating messages as long as any are available. Values: NULL, 0, or value &gt; 0:</td>
</tr>
<tr>
<td></td>
<td>■ If zero (default), the current value will not be changed.</td>
</tr>
<tr>
<td></td>
<td>■ If NULL, the current value will be reset and the Messaging Gateway default polling interval will be used. The default polling interval is 5 seconds and can be overridden by the Messaging Gateway initialization file.</td>
</tr>
</tbody>
</table>
### Usage Notes

- If the non-Oracle messaging link being accessed for the propagation job uses a JMS interface, then the Messaging Gateway agent will use the Oracle JMS interface to access the Oracle Streams AQ queues. Otherwise the native Oracle Streams AQ interface will be used. Parameters are interpreted differently when the Messaging Gateway agent uses Oracle JMS for JMS connections.

- The subscriber rule cannot be altered when propagating from a JMS source. Instead, the propagation job must be dropped and re-created with the new rule. For JMS, changing the message selector on a durable subscription is equivalent to deleting and re-creating the subscription.

- Transformations are not currently supported if the Oracle JMS interface is used for propagation. The transformation parameter must be `DBMS_MGWADM.NO_CHANGE` (the default value).

- The options parameter specifies a set of properties used to alter the current optional properties. Each property affects the current property list in a particular manner; add a new property, replace an existing property, remove an existing property or remove all properties.

### See Also:

- **SYS.MGW_PROPERTY Object Type** on page 90-12 for more information about the options parameter

- **OUTBOUND_PROPAGATION Jobs** on page 90-35 for outbound propagation parameter interpretation

- **INBOUND_PROPAGATION Jobs** on page 90-36 for inbound propagation parameter interpretation
ALTER_MSGSYSTEM_LINK Procedure for TIB/Rendezvous

Alters the properties of a TIB/Rendezvous messaging system link.

Syntax

```sql
DBMS_MGWADM.ALTER_MSGSYSTEM_LINK (  
    linkname      IN  VARCHAR2,  
    properties    IN  SYS.MGW_TIBRV_PROPERTIES,  
    options       IN  SYS.MGW_PROPERTIES DEFAULT NULL,  
    comment       IN  VARCHAR2 DEFAULT DBMS_MGWADM.NO_CHANGE );
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>linkname</td>
<td>The messaging system link name</td>
</tr>
<tr>
<td>properties</td>
<td>Basic properties for a TIB/Rendezvous messaging system link. If NULL, then no link properties will be changed.</td>
</tr>
<tr>
<td>options</td>
<td>Optional link properties. If NULL, then no options will be changed. If not NULL, then the properties specified in this list are combined with the current options properties to form a new set of link options.</td>
</tr>
<tr>
<td>comment</td>
<td>A user-specified description, or NULL if one is not desired. If DBMS_MGWADM.NO_CHANGE, then the current value will not be changed.</td>
</tr>
</tbody>
</table>

Usage Notes

To retain an existing value for a messaging link property with a VARCHAR2 data type, specify DBMS_MGWADM.NO_CHANGE for that particular property. To preserve an existing value for a property of another data type, specify NULL for that property.

The options parameter specifies a set of properties used to alter the current optional properties. Each property affects the current property list in a particular manner: add a new property, replace an existing property, remove an existing property, or remove all properties.

See Also: SYS.MGW_PROPERTIES Object Type on page 90-10

Some properties cannot be modified, and this procedure will fail if an attempt is made to alter such a property. For properties and options that can be changed, a few are dynamic, and Messaging Gateway uses the new values immediately. Others require the Messaging Gateway agent to be shut down and restarted before they take effect.

See Also: "TIB/Rendezvous System Properties" in Oracle Streams Advanced Queuing User's Guide for more information about the messaging system properties and options
ALTER_MSGSYSTEM_LINK Procedure for WebSphere MQ

This procedure alters the properties of a WebSphere MQ messaging system link.

Syntax

```
DBMS_MGWADM.ALTER_MSGSYSTEM_LINK (
    linkname   IN  VARCHAR2,
    properties IN  SYS.MGW_MQSERIES_PROPERTIES,
    options    IN  SYS.MGW_PROPERTIES DEFAULT NULL,
    comment    IN  VARCHAR2 DEFAULT DBMS_MGWADM.NO_CHANGE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>linkname</td>
<td>The messaging system link name</td>
</tr>
<tr>
<td>properties</td>
<td>Basic properties for a WebSphere MQ messaging system link. If it is NULL, then no link properties are changed.</td>
</tr>
<tr>
<td>options</td>
<td>Optional link properties. NULL if no options are changed. If not NULL, then the properties specified in this list are combined with the current options properties to form a new set of link options.</td>
</tr>
<tr>
<td>comment</td>
<td>An optional description or NULL if not desired. If DBMS_MGWADM.NO_CHANGE is specified, then the current value is not changed.</td>
</tr>
</tbody>
</table>

Usage Notes

To retain an existing value for a messaging link property with a VARCHAR2 data type, specify DBMS_MGWADM.NO_CHANGE for that particular property. To preserve an existing value for a property of another data type, specify NULL for that property.

The options parameter specifies a set of properties used to alter the current optional properties. Each property affects the current property list in a particular manner: add a new property, replace an existing property, remove an existing property, or remove all properties.

See Also: SYS.MGW_PROPERTIES Object Type on page 90-10

Some properties cannot be modified, and this procedure will fail if an attempt is made to alter such a property. For properties and options that can be changed, a few are dynamic, and Messaging Gateway uses the new values immediately. Others require the Messaging Gateway agent to be shut down and restarted before they take effect.

See Also: "WebSphere MQ System Properties" in Oracle Streams Advanced Queuing User’s Guide for more information about the messaging system properties and options
**ALTER_PROPAGATION_SCHEDULE Procedure**

This procedure alters a propagation schedule.

---

**Note:** This subprogram has been deprecated as a result of improved technology (see [ALTER_JOB Procedure on page 90-22](#)), and is retained only for reasons of backward compatibility.

**Syntax**

```sql
DBMS_MGWADM.ALTER_PROPAGATION_SCHEDULE (  
schedule_id IN VARCHAR2,  
duration IN NUMBER DEFAULT NULL,  
next_time IN VARCHAR2 DEFAULT NULL,  
latency IN NUMBER DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schedule_id</td>
<td>Identifies the propagation schedule to be altered</td>
</tr>
<tr>
<td>duration</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>next_time</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>latency</td>
<td>Specifies the polling interval, in seconds, used by the Messaging Gateway agent when checking for messages in the source queue. If no messages are available in the source queue, then the agent will not poll again until the polling interval has passed. Once the agent detects a message it will continue propagating messages as long as any are available. Values: NULL or value &gt; 0. If latency is NULL, then the Messaging Gateway agent default polling interval will be used. The default polling interval is 5 seconds, but it can be overridden by the Messaging Gateway initialization file.</td>
</tr>
</tbody>
</table>

**Usage Notes**

This procedure always overwrites the existing value for each parameter. If a given parameter is not specified, then the existing values are overwritten with the default value.
ALTER_SUBSCRIBER Procedure

This procedure alters the parameters of a subscriber used to consume messages from a source queue for propagation to a destination.

---

**Note:** This subprogram has been deprecated as a result of improved technology (see ALTER_JOB Procedure on page 90-22), and is retained only for reasons of backward compatibility.

---

**Syntax**

```sql
DBMS_MGWADM.ALTER_SUBSCRIBER ( 
    subscriber_id    IN VARCHAR2, 
    rule             IN VARCHAR2 DEFAULT DBMS_MGWADM.NO_CHANGE, 
    transformation   IN VARCHAR2 DEFAULT DBMS_MGWADM.NO_CHANGE, 
    exception_queue  IN VARCHAR2 DEFAULT DBMS_MGWADM.NO_CHANGE, 
    options          IN SYS.MGW_PROPERTIES DEFAULT NULL );
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subscriber_id</td>
<td>Identifies the subscriber to be altered</td>
</tr>
<tr>
<td>rule</td>
<td>Specifies an optional subscription rule used by the subscriber to dequeue messages from the source queue. The syntax and interpretation of this parameter depend on the subscriber propagation type. A NULL value indicates that no subscription rule is needed. If DBMS_MGWADM.NO_CHANGE, then the current value is unchanged.</td>
</tr>
<tr>
<td>transformation</td>
<td>Specifies the transformation needed to convert between the Oracle Streams AQ payload and an ADT defined by Messaging Gateway. The type of transformation needed depends on the subscriber propagation type. A NULL value indicates that no transformation is needed. If DBMS_MGWADM.NO_CHANGE, then the current value is unchanged.</td>
</tr>
<tr>
<td>exception_queue</td>
<td>Specifies a queue used for exception message logging. This queue must be on the same messaging system as the propagation source. If no exception queue is associated with the subscriber, then propagation stops if a problem occurs. The syntax and interpretation of this parameter depend on the subscriber propagation type. A NULL value indicates that no exception queue is used. If DBMS_MGWADM.NO_CHANGE, then the current value is unchanged. The source queue and exception queue cannot be the same queue.</td>
</tr>
<tr>
<td>options</td>
<td>Optional subscriber properties. If NULL, no options will be changed. If not NULL, then the properties specified in this list are combined with the current optional properties to form a new set of subscriber options.</td>
</tr>
</tbody>
</table>
Usage Notes

If the non-Oracle messaging link being accessed for the subscriber uses a JMS interface, then the Messaging Gateway agent will use the Oracle JMS interface to access the Oracle Streams AQ queues. Otherwise the native Oracle Streams AQ interface will be used. Parameters are interpreted differently when the Messaging Gateway agent uses Oracle JMS for JMS connections.

When propagating from a JMS source, the subscriber rule cannot be altered. Instead, the subscriber must be removed and added with the new rule. For JMS, changing the message selector on a durable subscription is equivalent to deleting and re-creating the subscription.

Transformations are not currently supported if the Oracle JMS interface is used for propagation. The transformation parameter must be DBMS_MGWADM.NO_CHANGE (the default value).

The options parameter specifies a set of properties used to alter the current optional properties. Each property affects the current property list in a particular manner: add a new property, replace an existing property, remove an existing property, or remove all properties.

See Also:
- SYS.MGW_PROPERTIES Object Type on page 90-10 for more information on the options parameter
- "WebSphere MQ System Properties" in Oracle Streams Advanced Queuing User’s Guide for more information about WebSphere MQ subscriber options
- "TIB/Rendezvous System Properties" in Oracle Streams Advanced Queuing User’s Guide for more information about TIB/Rendezvous subscriber options
- "OUTBOUND_PROPAGATION Subscribers" on page 90-17 for outbound propagation parameter interpretation
- "INBOUND_PROPAGATION Subscribers" on page 90-18 for inbound propagation parameter interpretation
CLEANUP_GATEWAY Procedures

This procedure cleans up Messaging Gateway. The procedure performs cleanup or recovery actions that may be needed when Messaging Gateway is left in some abnormal or unexpected condition. The MGW_GATEWAY view lists Messaging Gateway status and configuration information that pertains to the cleanup actions.

Syntax

```
DBMS_MGWADM.CLEANUP_GATEWAY(
    action       IN   BINARY_INTEGER,
    sarg         IN   VARCHAR2 DEFAULT NULL);
```

```
DBMS_MGWADM.CLEANUP_GATEWAY(
    agent_name   IN   VARCHAR2,
    action       IN   BINARY_INTEGER,
    sarg         IN   VARCHAR2 DEFAULT NULL);
```

Parameters

Table 90–27 CLEANUP_GATEWAY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>action</td>
<td>The cleanup action to be performed. Values:</td>
</tr>
<tr>
<td></td>
<td>■ DBMS_MGWADM.CLEAN_STARTUP_STATE for Messaging Gateway start up state recovery</td>
</tr>
<tr>
<td></td>
<td>■ DBMS_MGWADM.CLEAN_LOG_QUEUES for log queue cleanup</td>
</tr>
<tr>
<td></td>
<td>■ DBMS_MGWADM.RESET_SUB_MISSING_LOG_REC for propagation job recovery due to missing log record</td>
</tr>
<tr>
<td></td>
<td>■ DBMS_MGWADM.RESET_SUB_MISSING_MESSAGE for propagation job recovery due to missing message</td>
</tr>
<tr>
<td>sarg</td>
<td>Optional argument whose meaning depends on the value specified for action. This should be NULL if it is not used for the specified action.</td>
</tr>
<tr>
<td>agent_name</td>
<td>Identifies the Messaging Gateway agent. DBMS_MGWADM.DEFAULT_AGENT specifies the default agent.</td>
</tr>
</tbody>
</table>

Usage Notes

CLEAN_STARTUP_STATE

sarg is not used and must be NULL.

The CLEAN_STARTUP_STATE action recovers Messaging Gateway to a known state when the Messaging Gateway agent has crashed or some other abnormal event occurs, and Messaging Gateway cannot be restarted. This should be done only when the Messaging Gateway agent has been started but appears to have crashed or has been nonresponsive for an extended period of time.

The CLEAN_STARTUP_STATE action may be needed when the MGW_GATEWAY view shows that the AGENT_STATUS value is something other than NOT_STARTED or START_SCHEDULED, and the AGENT_PING value is UNREACHABLE for an extended period of time.

If the AGENT_STATUS value is BROKEN, then the Messaging Gateway agent cannot be started until the problem has been resolved and the CLEAN_STARTUP_STATE action used to reset the agent status. A BROKEN status can indicate that the Messaging Gateway
start job detected a Messaging Gateway agent already running. This condition that should never occur under normal use.

Cleanup tasks include:

- Removing the Scheduler job used to start the external Messaging Gateway agent process.
- Setting certain configuration information to a known state. For example, setting the agent status to \texttt{NOT\_STARTED}.

Execution of this command fails if:

- The agent status is \texttt{NOT\_STARTED} or \texttt{START\_SCHEDULED}.
- No shutdown attempt has been made prior to calling this procedure, except if the agent status is \texttt{STARTING}.
- The Messaging Gateway agent is successfully contacted.

The assumption is that the agent is active, and this procedure fails. If the agent does not respond after several attempts have been made, then the cleanup tasks are performed. This procedure takes at least several seconds and possibly up to one minute. This is expected behavior under conditions where this particular cleanup action is appropriate and necessary.

\begin{note}
Terminate any Messaging Gateway agent process that may still be running after a \texttt{CLEAN\_STARTUP\_STATE} action has been successfully performed. This should be done before calling \texttt{DBMS\_MGWADM.STARTUP} to start Messaging Gateway. The process is usually named \texttt{extprocmgwextproc}.
\end{note}

\section*{CLEAN\_LOG\_QUEUES}
\texttt{sarg} is not used and must be \texttt{NULL}.

The Messaging Gateway agent will clean log queues for all configured messaging system links. The agent will temporarily stop all propagation activity and then remove all obsolete and bad log records from the log queues for all links. The procedure will fail if the Messaging Gateway agent is not running.

This cleanup action is automatically performed each time the Messaging Gateway agent is started.

\begin{note}
The \texttt{CLEAN\_LOG\_QUEUES} action is performed only on agent startup. If this procedure is called when the agent is running, then the Messaging Gateway agent ignores it.
\end{note}

\section*{RESET\_SUB\_MISSING\_LOG\_REC}
\texttt{sarg} specifies a Messaging Gateway job name (or subscriber ID) to be reset. It must not be \texttt{NULL}.

The Messaging Gateway agent recovers a Messaging Gateway propagation job that has failed due to a missing log record. The agent will reset the source and destination log records. The procedure will fail if the Messaging Gateway agent is not running.
Caution: If the messages in the source queue had already been propagated to the destination queue, then this action may result in duplicate messages.

RESET_SUB_MISSING_MESSAGE

sarg specifies a Messaging Gateway job name (or subscriber ID) to be reset. It must not be NULL.

The Messaging Gateway agent recovers a Messaging Gateway propagation job that has failed due to a missing persistent source message. The agent will treat the message as a non-persistent message and continue processing that propagation job. The procedure will fail if the Messaging Gateway agent is not running.
CREATE_AGENT Procedure

This procedure creates a Messaging Gateway agent that will be used to process propagation jobs.

Syntax

```sql
DBMS_MGWADM.CREATE_AGENT (  
  agent_name     IN   VARCHAR2,  
  username       IN   VARCHAR2 DEFAULT NULL,  
  password       IN   VARCHAR2 DEFAULT NULL,  
  database       IN   VARCHAR2 DEFAULT NULL,  
  conntype       IN   VARCHAR2 DEFAULT DBMS_MGWADM.JDBC_OCI,  
  max_memory     IN   PLS_INTEGER DEFAULT 64,  
  max_threads    IN   PLS_INTEGER DEFAULT 1,  
  service        IN   VARCHAR2 DEFAULT NULL,  
  initfile       IN   VARCHAR2 DEFAULT NULL,  
  comment        IN   VARCHAR2  DEFAULT NULL );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_name</td>
<td>A name used to identify the agent</td>
</tr>
<tr>
<td>username</td>
<td>Specifies the username used for connections to the Oracle Database</td>
</tr>
<tr>
<td>password</td>
<td>Specifies the password used for connections to the Oracle Database. A password must be specified if a username is specified.</td>
</tr>
<tr>
<td>database</td>
<td>Specifies the database connect string used for connections to the Oracle Database. NULL indicates that a local connection should be used. A value can be specified only if username is specified. Oracle strongly recommends that a connect string, rather than NULL be specified. Usually it will be a net service name from tnsnames.ora.</td>
</tr>
<tr>
<td>conntype</td>
<td>Specifies the type of connection to the Oracle Database. Values: DBMS_MGWADM.JDBC_OCI, DBMS_MGWADM.JDBC_THIN</td>
</tr>
<tr>
<td>max_memory</td>
<td>Specifies the maximum heap size, in MB, used by the Messaging Gateway agent</td>
</tr>
<tr>
<td>max_threads</td>
<td>Specifies the number of messaging threads that the Messaging Gateway agent creates. This determines the number of propagation jobs that the agent can concurrently process.</td>
</tr>
<tr>
<td>service</td>
<td>Specifies the database service that the Oracle Scheduler job class used by this agent will have affinity to. In an Oracle RAC environment, this means that the Messaging Gateway agent will only run on those database instances that are assigned to the service. If NULL, then the job class will belong to the default service which is mapped to every instance.</td>
</tr>
<tr>
<td>initfile</td>
<td>Specifies a Messaging Gateway initialization file used by this agent. NULL indicates that the default initialization file is used. If a value is specified, it should be the full path name of the file.</td>
</tr>
<tr>
<td>comment</td>
<td>An optional comment for this agent. NULL if one is not desired.</td>
</tr>
</tbody>
</table>
Usage Notes

- The Messaging Gateway automatically configures a default agent when Messaging Gateway is installed. The name of the default agent is `DEFAULT_AGENT`. This procedure can be used to create additional agents.

- The `username`, `password`, and `database` parameters specify connection information used by the Messaging Gateway agent for connections to the Oracle Database. An Oracle administrator should create the database user and grant it the role `MGW_AGENT_ROLE`. It is not mandatory that the connection information be specified when this procedure is called but it must be set before the agent can be started.

- The `service` parameter is used to create an Oracle Scheduler job class. The job class is used to create a Scheduler job that starts the Messaging Gateway agent. An Oracle administrator must create the database service. If the value is `NULL`, the job class will belong to an internal service that is mapped to all instances.
CREATE_JOB Procedure

This procedure creates a job used to propagate message from a source to a destination.

Syntax

```sql
DBMS_MGWADM.CREATE_JOB (  
    job_name           IN   VARCHAR2,  
    propagation_type   IN   PLS_INTEGER,  
    source             IN   VARCHAR2,  
    destination        IN   VARCHAR2,  
    rule               IN   VARCHAR2 DEFAULT NULL,  
    transformation     IN   VARCHAR2 DEFAULT NULL,  
    exception_queue    IN   VARCHAR2 DEFAULT NULL,  
    poll_interval      IN   PLS_INTEGER DEFAULT NULL,  
    options            IN   SYS.MGW_PROPERTIES DEFAULT NULL,  
    enabled            IN   BOOLEAN DEFAULT TRUE,  
    comments           IN   VARCHAR2 DEFAULT NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>A user defined name to identify the propagation job</td>
</tr>
<tr>
<td>propagation_type</td>
<td>Specifies the type of message propagation.</td>
</tr>
<tr>
<td>source</td>
<td>Specifies the source queue whose messages are to be propagated. The syntax and interpretation of this parameter depend on the value specified for <code>propagation_type</code>.</td>
</tr>
<tr>
<td>destination</td>
<td>Specifies the destination queue to which messages are propagated. The syntax and interpretation of this parameter depend on the value specified for <code>propagation_type</code>.</td>
</tr>
<tr>
<td>rule</td>
<td>Specifies an optional subscription rule used to dequeue messages from the source queue. This should be NULL if no rule is needed. The syntax and interpretation of this parameter depend on the value specified for <code>propagation_type</code>.</td>
</tr>
<tr>
<td>transformation</td>
<td>Specifies the transformation needed to convert between the Oracle Streams AQ payload and an ADT defined by Messaging Gateway. The type of transformation needed depends on the value specified for <code>propagation_type</code>. If no transformation is specified the Oracle Streams AQ payload type must be supported by Messaging Gateway.</td>
</tr>
<tr>
<td>exception_queue</td>
<td>Specifies a queue used for exception message logging purposes. This queue must be on the same messaging system as the propagation source. If NULL, an exception queue will not be used and propagation will stop if a problem occurs. The syntax and interpretation of this parameter depend on the value specified for <code>propagation_type</code>. The source queue and exception queue cannot be the same queue.</td>
</tr>
</tbody>
</table>
Usage Notes

- The job must be enabled and Messaging Gateway agent started in order for messages to be propagated.

- If the non-Oracle messaging link being accessed for the propagation job uses a JMS interface, then the Messaging Gateway agent will use the Oracle JMS interface to access the Oracle Streams AQ queues. Otherwise the native Oracle Streams AQ interface will be used. Parameters are interpreted differently when the Messaging Gateway agent uses Oracle JMS for JMS connections.

- Transformations are not currently supported if the Oracle JMS interface is used for propagation. The transformation parameter must be NULL.

OUTBOUND_PROPAGATION Jobs

The parameters for an outbound propagation job are interpreted as follows:

- **source** specifies the local Oracle Streams AQ queue that is the propagation source. This must have syntax of schema.queue. This can be either a multiple consumer queue or a single consumer queue.

- **destination** specifies the non-Oracle queue to which messages are propagated. This must have syntax of registered_queue@message_link.

- **rule** specifies an optional Oracle Streams AQ subscriber rule if the native Oracle Stream AQ interface is used, or a JMS selector if the Oracle JMS interface is used. If NULL, then no rule or selector is used. This parameter must be NULL if the native Oracle Stream AQ interface is used and the propagation source is a single consumer queue.

- **transformation** specifies the transformation used to convert the Oracle Streams AQ payload to an ADT defined by Messaging Gateway. The full transformation name (schema.name) should be used if one is specified.
Messaging Gateway propagation dequeues messages from the Oracle Streams AQ queue using the transformation to convert the Oracle Streams AQ payload to a known ADT defined by Messaging Gateway. The message is then enqueued in the non-Oracle messaging system based on the Messaging Gateway ADT.

- exception_queue specifies the name of a local Oracle Streams AQ queue to which messages are moved if an exception occurs. The syntax must be schema.queue.

If the native Oracle Streams AQ interface is used and the source is a multiple consumer queue, then a subscriber will be added to the Oracle Streams AQ queue when this procedure is called, whether or not the Messaging Gateway agent is running. The local subscriber will be of the form sys.aq$_agent('MGW_job_name', NULL, NULL).

If the Oracle JMS interface is used, then the Messaging Gateway agent will create a JMS durable subscriber with the name of MGW_job_name. If the agent is not running when this procedure is called, then the durable subscriber will be created the next time the agent starts.

The exception queue has the following conditions:

- The user is responsible for creating the Oracle Streams AQ queue to be used as the exception queue.
- The payload type of the source queue and exception queue must match.
- The exception queue must be created as a queue type of DBMS_AQADM.NORMAL_QUEUE. Enqueue restrictions prevent Messaging Gateway from using an Oracle Streams AQ queue of type DBMS_AQADM.EXCEPTION_QUEUE as a Messaging Gateway exception queue.

**INBOUND_PROPAGATION Jobs**

The parameters for an inbound propagation job are interpreted as follows:

- source specifies the non-Oracle queue that is the propagation source. The syntax must be registered_queue@message_link.
- destination specifies the local Oracle Streams AQ queue to which messages are propagated. The syntax must be schema.queue.
- rule specifies an optional subscriber rule that is valid for the non-Oracle messaging system. This should be NULL if no rule is needed.
- transformation specifies the transformation used to convert an ADT defined by Messaging Gateway to the Oracle Streams AQ payload type. The full transformation name (schema.name) should be used if one is specified.

Messaging Gateway propagation dequeues messages from the non-Oracle messaging system and converts the message body to a known ADT defined by Messaging Gateway. The transformation is used to convert the Messaging Gateway ADT to an Oracle Streams AQ payload type when the message is enqueued to the Oracle Streams AQ queue.

- exception_queue specifies the name of a registered non-Oracle queue to which messages are moved if an exception occurs. The syntax must be registered_queue@message_link.

Whether or not a subscriber is needed for the source queue depends on the requirements of the non-Oracle messaging system. If a durable subscriber is necessary, then the Messaging Gateway agent will create it. If the agent is not running when this procedure is called, then the subscriber will be created on the non-Oracle messaging system the next time the agent starts.
The exception queue has the following conditions:

- The exception queue must be a registered non-Oracle queue.
- The source queue and exception queue must use the same messaging system link.
CREATE_MSGSYSTEM_LINK Procedures for TIB/Rendezvous

Creates a link to a TIB/Rendezvous messaging system.

Syntax

```sql
DBMS_MGWADM.CREATE_MSGSYSTEM_LINK (
  linkname     IN  VARCHAR2,
  properties   IN  SYS.MGW_TIBRV_PROPERTIES,
  options      IN  SYS.MGW_PROPERTIES DEFAULT NULL,
  comment      IN  VARCHAR2 DEFAULT NULL );
```

```sql
DBMS_MGWADM.CREATE_MSGSYSTEM_LINK (
  linkname     IN  VARCHAR2,
  agent_name   IN  VARCHAR2,
  properties   IN  SYS.MGW_TIBRV_PROPERTIES,
  options      IN  SYS.MGW_PROPERTIES DEFAULT NULL,
  comment      IN  VARCHAR2 DEFAULT NULL );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>linkname</td>
<td>A user-defined name to identify this messaging system link</td>
</tr>
<tr>
<td>properties</td>
<td>Basic properties of a TIB/Rendezvous messaging system link.</td>
</tr>
<tr>
<td>options</td>
<td>Optional link properties. NULL if there are none. These are less frequently used configuration properties supported by the messaging system.</td>
</tr>
<tr>
<td>comment</td>
<td>A user-specified description. NULL if one is not desired.</td>
</tr>
<tr>
<td>agent_name</td>
<td>Specifies the Messaging Gateway agent that will be used to process all propagation jobs associated with this link. DBMS_MGWADM.DEFAULT_AGENT specifies the default agent.</td>
</tr>
</tbody>
</table>

Usage Notes

The Messaging Gateway default agent will process the propagation jobs associated with this link if an agent name is not specified.

See Also: "TIB/Rendezvous System Properties" in Oracle Streams Advanced Queuing User’s Guide for more information about the messaging system properties and options.
CREATE_MSGSYSTEM_LINK Procedures for WebSphere MQ

This procedure creates a messaging system link to a WebSphere MQ messaging system.

Syntax

```sql
DBMS_MGWADM.CREATE_MSGSYSTEM_LINK(
    linkname    IN VARCHAR2,
    properties  IN SYS.MGW_MQSERIES_PROPERTIES,
    options     IN SYS.MGW_PROPERTIES DEFAULT NULL,
    comment     IN VARCHAR2 DEFAULT NULL);
```

```sql
DBMS_MGWADM.CREATE_MSGSYSTEM_LINK(
    linkname    IN VARCHAR2,
    agent_name  IN VARCHAR2,
    properties  IN SYS.MGW_MQSERIES_PROPERTIES,
    options     IN SYS.MGW_PROPERTIES DEFAULT NULL,
    comment     IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>linkname</td>
<td>A user-defined name to identify the messaging system link</td>
</tr>
<tr>
<td>properties</td>
<td>Basic properties of a WebSphere MQ messaging system link</td>
</tr>
<tr>
<td>options</td>
<td>Optional link properties. NULL if there are none. These are less frequently used configuration properties supported by the messaging system.</td>
</tr>
<tr>
<td>comment</td>
<td>A user-specified description. NULL if one is not desired</td>
</tr>
<tr>
<td>agent_name</td>
<td>Specifies the Messaging Gateway agent that will be used to process all propagation jobs associated with this link. DBMS_MGWADM.DEFAULT_AGENT specifies the default agent.</td>
</tr>
</tbody>
</table>

Usage Notes

The Messaging Gateway default agent will process the propagation jobs associated with this link if an agent name is not specified.

See Also: "WebSphere MQ System Properties" in Oracle Streams Advanced Queuing User's Guide for more information about the messaging system properties and options.
DB_CONNECT_INFO Procedure

This procedure configures connection information used by the Messaging Gateway default agent for connections to Oracle Database.

Note: This subprogram has been deprecated as a result of improved technology (see ALTER_AGENT Procedures on page 90-20), and is retained only for reasons of backward compatibility.

Syntax

```sql
DBMS_MGWADM.DB_CONNECT_INFO (  
username      IN VARCHAR2,  
password      IN VARCHAR2,  
database      IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>The username used for connections to Oracle Database. NULL is not allowed</td>
</tr>
<tr>
<td>password</td>
<td>The password used for connections to Oracle Database. NULL is not allowed</td>
</tr>
<tr>
<td>database</td>
<td>The database connect string used by the Messaging Gateway agent. NULL indicates that a local connection should be used. Oracle strongly recommends that a not NULL value be specified. Usually it will be a net service name from tnsnames.ora.</td>
</tr>
</tbody>
</table>

Usage Notes

The Messaging Gateway agent connects to Oracle Database as the user configured by this procedure. An Oracle administrator should create the user, grant it the role MGW_AGENT_ROLE, and then call this procedure to configure Messaging Gateway. Role MGW_AGENT_ROLE is used to grant this user special privileges needed to access Messaging Gateway configuration information stored in the database, enqueue or dequeue messages to and from Oracle Streams AQ queues, and perform certain Oracle Streams AQ administration tasks.
DISABLE_JOB Procedure

This procedure disables a propagation job.

Syntax

```
DBMS_MGWADM.DISABLE_JOB (
    job_name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>Identifies the propagation job</td>
</tr>
</tbody>
</table>
DISABLE_PROPAGATION_SCHEDULE Procedure

This procedure disables a propagation schedule.

**Note:** This subprogram has been deprecated as a result of improved technology (see DISABLE_JOB Procedure on page 90-41), and is retained only for reasons of backward compatibility.

**Syntax**

```sql
DBMS_MGWADM.DISABLE_PROPAGATION_SCHEDULE (
    schedule_id  IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schedule_id</td>
<td>Identifies the propagation schedule to be disabled</td>
</tr>
</tbody>
</table>
**ENABLE_JOB Procedure**

This procedure enables a propagation job.

**Syntax**

```sql
DBMS_MGWADM.ENABLE_JOB (
    job_name IN VARCHAR2
);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>Identifies the propagation job</td>
</tr>
</tbody>
</table>
ENABLE_PROPAGATION_SCHEDULE Procedure

This procedure enables a propagation schedule.

**Note:** This subprogram has been deprecated as a result of improved technology (see ENABLE_JOB Procedure on page 90-43), and is retained only for reasons of backward compatibility.

**Syntax**

```sql
DBMS_MGWADM.ENABLE_PROPAGATION_SCHEDULE (  
    schedule_id  IN VARCHAR2 );
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schedule_id</td>
<td>Identifies the propagation schedule to be enabled</td>
</tr>
</tbody>
</table>
REGISTER_FOREIGN_QUEUE Procedure

This procedure registers a non-Oracle queue entity in Messaging Gateway.

Syntax

```sql
DBMS_MGWADM.REGISTER_FOREIGN_QUEUE(
    name            IN VARCHAR2,
    linkname        IN VARCHAR2,
    provider_queue  IN VARCHAR2 DEFAULT NULL,
    domain          IN INTEGER DEFAULT NULL,
    options         IN SYS.MGW_PROPERTIES DEFAULT NULL,
    comment         IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The registered queue name. This name identifies the foreign queue within Messaging Gateway and need not match the name of the queue in the foreign messaging system.</td>
</tr>
<tr>
<td>linkname</td>
<td>The link name for the messaging system on which this queue exists</td>
</tr>
<tr>
<td>provider_queue</td>
<td>The message provider (native) queue name. If NULL, then the value provided for the name parameter is used as the provider queue name.</td>
</tr>
<tr>
<td>domain</td>
<td>The domain type of the queue. NULL means the domain type is automatically determined based on the messaging system of the queue. DBMS_MGWADM.DOMAIN_QUEUE is for a queue (point-to-point model). DBMS_MGWADM.DOMAIN_TOPIC is for a topic (publish-subscribe model).</td>
</tr>
<tr>
<td>options</td>
<td>Optional queue properties</td>
</tr>
<tr>
<td>comment</td>
<td>A user-specified description. Can be NULL.</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure does not create the physical queue in the non-Oracle messaging system. The non-Oracle queue must be created using the administration tools for that messaging system.

See Also: For more information when registering queues for the WebSphere MQ messaging system or the TIB/Rendezvous messaging system, specifically "Optional Foreign Queue Configuration Properties" in Oracle Streams Advanced Queuing User’s Guide.
REMOVE_AGENT Procedure

This procedure removes a Messaging Gateway agent.

Syntax

```
DBMS_MGWADM.REMOVE_AGENT(
    agent_name   IN   VARCHAR2 );
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_name</td>
<td>Identifies the Messaging Gateway agent</td>
</tr>
</tbody>
</table>

Usage Notes

All messaging system links associated with this Messaging Gateway agent must be removed and the agent must be stopped before it can be removed. The Messaging Gateway default agent cannot be removed.
REMOVE_JOB Procedure

This procedure removes a propagation job.

Syntax

DBMS_MGWADM.REMOVE_JOB(
    job_name   IN   VARCHAR2,
    force      IN   PLS_INTEGER DEFAULT DBMS_MGWADM.NO_FORCE);

Parameters

Table 90–39 REMOVE_JOB Procedure Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>Identifies the propagation job</td>
</tr>
<tr>
<td>force</td>
<td>Specifies whether the procedure should succeed even if Messaging Gateway is not able to perform all cleanup actions pertaining to this propagation job. Values: DBMS_MGWADM.NO_FORCE, DBMS_MGWADM.FORCE</td>
</tr>
<tr>
<td></td>
<td>NO_FORCE (default) means the job is not removed if Messaging Gateway is unable to clean up successfully</td>
</tr>
<tr>
<td></td>
<td>FORCE means the job is removed even though all cleanup actions may not be done</td>
</tr>
</tbody>
</table>

Usage Notes

- The Messaging Gateway agent uses various resources of the Oracle Database and the non-Oracle messaging system for its propagation work. These resources need to be released when the job is removed. For example, Messaging Gateway may create a durable subscriber on the source queue that should be removed when the job is removed. Therefore, this procedure should normally be called when the Messaging Gateway agent is running and able to access the non-Oracle messaging system associated with this job.
- For outbound propagation, a local subscriber is removed from the Oracle Streams AQ queue when the propagation source is a multiple consumer queue.
**REMOVE_MSGSYSTEM_LINK Procedure**

This procedure removes a messaging system link for a non-Oracle messaging system.

**Syntax**

```sql
DBMS_MGWADM.REMOVE_MSGSYSTEM_LINK(
    linkname IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>linkname</td>
<td>The messaging system link name</td>
</tr>
</tbody>
</table>

**Usage Notes**

All registered queues associated with this link must be removed before the messaging system link can be removed. This procedure fails if there is a registered foreign (non-Oracle) queue that references this link.
**REMOVE_OPTION Procedure**

This procedure removes a Messaging Gateway configuration option. It can be used to remove an agent option, a messaging link option, or a propagation job option.

**Syntax**

```sql
DBMS_MGWADM.REMOVE_OPTION (  
    target_type   IN   PLS_INTEGER,  
    target_name   IN   VARCHAR2,  
    option_name   IN   VARCHAR2);
```

**Parameters**

**Table 90–41 REMOVE_OPTION Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>target_type</td>
<td>Specifies the target type of the Messaging Gateway entity:</td>
</tr>
<tr>
<td></td>
<td>- DBMS_MGWADM.AGENT_JAVA_PROP to remove a Java System property for a Messaging Gateway agent</td>
</tr>
<tr>
<td></td>
<td>- DBMS_MGWADM.MSGLINK_OPTION to remove a messaging link option</td>
</tr>
<tr>
<td></td>
<td>- DBMS_MGWADM.JOB_OPTION to remove a propagation job option</td>
</tr>
<tr>
<td>target_name</td>
<td>Name or identifier of the target. The value for this parameter depends on the value specified for target_type parameter. This must not be NULL.</td>
</tr>
<tr>
<td>option_name</td>
<td>Option name. This must not be NULL.</td>
</tr>
</tbody>
</table>

**Usage Notes**

**DBMS_MGWADM.AGENT_JAVA_PROP Target**

The procedure removes an agent option used to set a Java System property when the Messaging Gateway agent is started. The agent must be restarted for the change to take effect.

The parameters are interpreted as follows:

- `target_name` specifies the name of the Messaging Gateway agent. `DBMS_MGWADM.DEFAULT_AGENT` can be used for the default agent.
- `option_name` specifies the Java System property
- `encrypted` can be either TRUE or FALSE

**DBMS_MGWADM.MSGLINK_OPTION Target**

The procedure removes a single option for a Messaging Gateway messaging system link. This is equivalent to calling `DBMS_MGWADM.ALTER_MSGSYSTEM_LINK` and using the options parameter to remove an option.
The parameters are interpreted as follows:
- target_name specifies the name of the message system link
- option_name specifies the option to set
- encrypted must be FALSE

**DBMS_MGWADM.JOB_OPTION Target**
The procedure removes a single option for a Messaging Gateway propagation job. This is equivalent to calling `DBMS_MGWADM.ALTER_JOB` and using the options parameter to remove an option.

The parameters are interpreted as follows:
- target_name specifies the name of the propagation job
- option_name specifies the option to set
- encrypted must be FALSE
REMOVE_SUBSCRIBER Procedure

This procedure removes a subscriber used to consume messages from a source queue for propagation to a destination.

---

**Note:** This subprogram has been deprecated as a result of improved technology (see REMOVE_JOB Procedure on page 90-47), and is retained only for reasons of backward compatibility.

---

**Syntax**

```
DBMS_MGWADM.REMOVE_SUBSCRIBER (  
    subscriber_id  IN VARCHAR2,  
    force          IN BINARY_INTEGER DEFAULT DBMS_MGWADM.NO_FORCE );
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subscriber_id</td>
<td>Identifies the subscriber to be removed</td>
</tr>
<tr>
<td>force</td>
<td>Specifies whether this procedure should succeed even if Messaging Gateway is not able to perform all cleanup actions pertaining to this subscriber.</td>
</tr>
<tr>
<td>Values: DBMS_MGWADM.NO_FORCE, DBMS_MGWADM.FORCE</td>
<td></td>
</tr>
<tr>
<td>NO_FORCE means the subscriber is not removed if Messaging Gateway is unable to clean up successfully (default)</td>
<td></td>
</tr>
<tr>
<td>FORCE means the subscriber is removed even though all cleanup actions may not be done</td>
<td></td>
</tr>
</tbody>
</table>

**Usage Notes**

- The Messaging Gateway agent uses various resources of Oracle Database and the non-Oracle messaging system for its propagation work. These resources are typically associated with each subscriber and need to be released when the subscriber is no longer needed. Therefore, this procedure should only be called when the Messaging Gateway agent is running and able to access the non-Oracle messaging system associated with this subscriber.

- For outbound propagation, a local subscriber is removed from the Oracle Streams AQ queue.
RESET_JOB Procedure

This procedure resets the propagation error state for a propagation job.

Syntax

```
DBMS_MGWADM.RESET_JOB (
    job_name   IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>Identifies the propagation job</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure can be used to reset a propagation job that has been set to a failed state and propagation activities have been stopped. The administrator should correct the problem and then call this procedure to allow the agent to retry the propagation job. The STATUS field of the MGW_JOBS view indicates the job status.
RESET_SUBSCRIBER Procedure

This procedure resets the propagation error state for a subscriber.

---

**Note:** This subprogram has been deprecated as a result of improved technology (see RESET_JOB Procedure on page 90-52), and is retained only for reasons of backward compatibility.

---

Syntax

```sql
DBMS_MGWADM.RESET_SUBSCRIBER (
    subscriber_id IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subscriber_id</td>
<td>Identifies the subscriber</td>
</tr>
</tbody>
</table>
SCHEDULE_PROPAGATION Procedure

This procedure schedules message propagation from a source to a destination. The schedule must be enabled and Messaging Gateway started in order for messages to be propagated.

**Note:** This subprogram has been deprecated as a result of improved technology (see CREATE_JOB Procedure on page 90-34), and is retained only for reasons of backward compatibility.

### Syntax

```sql
DBMS_MGWADM.SCHEDULE_PROPAGATION (
    schedule_id       IN VARCHAR2,
    propagation_type  IN BINARY_INTEGER,
    source            IN VARCHAR2,
    destination       IN VARCHAR2,
    start_time        IN DATE DEFAULT SYSDATE,
    duration          IN NUMBER DEFAULT NULL,
    next_time         IN VARCHAR2 DEFAULT NULL,
    latency           IN NUMBER DEFAULT NULL);
```

### Parameters

**Table 90–45  SCHEDULE_PROPAGATION Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schedule_id</td>
<td>Specifies a user-defined name that identifies the schedule</td>
</tr>
<tr>
<td>propagation_type</td>
<td>Specifies the type of message propagation. DBMS_MGWADM.OUTBOUND_PROPAGATION is for Oracle Streams AQ to non-Oracle propagation. DBMS_MGWADM.INBOUND_PROPAGATION is for non-Oracle to Oracle Streams AQ propagation.</td>
</tr>
<tr>
<td>source</td>
<td>Specifies the source queue whose messages are to be propagated. The syntax and interpretation of this parameter depend on the value specified for propagation_type.</td>
</tr>
<tr>
<td>destination</td>
<td>Specifies the destination queue to which messages are propagated. The syntax and interpretation of this parameter depend on the value specified for propagation_type.</td>
</tr>
<tr>
<td>start_time</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>duration</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>next_time</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>latency</td>
<td>Specifies the polling interval, in seconds, used by the Messaging Gateway agent when checking for messages in the source queue. If no messages are available in the source queue, then the agent will not poll again until the polling interval has passed. Once the agent detects a message it will continue propagating messages as long as any are available. Values: NULL or value &gt; 0. If latency is NULL, then the Messaging Gateway agent default polling interval will be used. The default polling interval is 5 seconds but it can be overridden by the Messaging Gateway initialization file.</td>
</tr>
</tbody>
</table>
Usage Notes

For outbound propagation, parameters are interpreted as follows:

- **source** specifies the local Oracle Streams AQ queue from which messages are propagated. This must have a syntax of `schema.queue`.
- **destination** specifies the foreign queue to which messages are propagated. This must have a syntax of `registered_queue@message_link`.

For inbound propagation, parameters are interpreted as follows:

- **source** specifies the foreign queue from which messages are propagated. This must have a syntax of `registered_queue@message_link`.
- **destination** specifies the local Oracle Streams AQ queue to which messages are propagated. This must have a syntax of `schema.queue`.

The schedule is set to an enabled state when it is created.
SET_LOG_LEVEL Procedures

This procedure dynamically alters the Messaging Gateway agent logging level. The Messaging Gateway agent must be running.

Syntax

```sql
DBMS_MGWADM.SET_LOG_LEVEL (log_level IN BINARY_INTEGER);

DBMS_MGWADM.SET_LOG_LEVEL (agent_name IN VARCHAR2, log_level IN BINARY_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log_level</td>
<td>Level at which the Messaging Gateway agent logs information. DBMS_MGWADM.BASIC_LOGGING generates the least information while DBMS_MGWADM.TRACE_DEBUG_LOGGING generates the most information.</td>
</tr>
<tr>
<td>agent_name</td>
<td>Identifies the Messaging Gateway agent. DBMS_MGWADM.DEFAULT_AGENT specifies the default agent.</td>
</tr>
</tbody>
</table>

See Also: Table 90-3, "DBMS_MGWADM Constants—Logging Levels" on page 90-4 for details on the log_level parameter
SET_OPTION Procedure

This procedure sets a Messaging Gateway configuration option. It can be used to set an agent option, a messaging link option, or a propagation job option.

Syntax

```
DBMS_MGWADM.SET_OPTION (
    target_type   IN   PLS_INTEGER,
    target_name   IN   VARCHAR2,
    option_name   IN   VARCHAR2,
    option_value  IN   VARCHAR2,
    encrypted     IN   BOOLEAN DEFAULT FALSE );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>target_type</td>
<td>Specifies the target type of the Messaging Gateway entity:</td>
</tr>
<tr>
<td></td>
<td>- DBMS_MGWADM.AGENT_JAVA_PROP to set a Java System property for a Messaging Gateway agent</td>
</tr>
<tr>
<td></td>
<td>- DBMS_MGWADM.MSGLINK_OPTION to set a messaging link option</td>
</tr>
<tr>
<td></td>
<td>- DBMS_MGWADM.JOB_OPTION to set a propagation job option</td>
</tr>
<tr>
<td>target_name</td>
<td>Name or identifier of the target. The value for this parameter depends on the value specified for target_type parameter. This must not be NULL.</td>
</tr>
<tr>
<td>option_name</td>
<td>Option name. This must not be NULL.</td>
</tr>
<tr>
<td>option_value</td>
<td>Option value</td>
</tr>
<tr>
<td>encrypted</td>
<td>Indicates whether the value should be stored as encrypted:</td>
</tr>
<tr>
<td></td>
<td>- TRUE if the value should be stored in an encrypted form</td>
</tr>
<tr>
<td></td>
<td>- FALSE if the value should be stored in a cleartext form</td>
</tr>
</tbody>
</table>

Usage Notes

**DBMS_MGWADM.AGENT_JAVA_PROP Target**

The procedure will store an agent option used to set a Java System property when the Messaging Gateway agent is started. The agent must be restarted for the change to take effect.

The parameters are interpreted as follows:

- target_name specifies the name of the Messaging Gateway agent. `DBMS_MGWADM.DEFAULT_AGENT` can be used for the default agent.
- option_name specifies the Java System property
- encrypted can be either TRUE or FALSE

**DBMS_MGWADM.MSGLINK_OPTION Target**
The procedure will set or alter a single option for a Messaging Gateway messaging system link. This is equivalent to calling `DBMS_MGWADM.ALTER_MSGSYSTEM_LINK` and using the options parameter to set an option.

The parameters are interpreted as follows:
- target_name specifies the name of the message system link
- option_name specifies the option to set
- encrypted must be FALSE

**DBMS_MGWADM.JOB_OPTION Target**
The procedure will set or alter a single option for a Messaging Gateway propagation job. This is equivalent to calling `DBMS_MGWADM.ALTER_JOB` and using the options parameter to set an option.

The parameters are interpreted as follows:
- target_name specifies the name of the propagation job
- option_name specifies the option to set
- encrypted must be FALSE
SHUTDOWN Procedures

This procedure shuts down the Messaging Gateway agent. No propagation activity occurs until Messaging Gateway is restarted.

Syntax

DBMS_MGWADM.SHUTDOWN (
    sdmode      IN BINARY_INTEGER DEFAULT DBMS_MGWADM.SHUTDOWN_NORMAL);

DBMS_MGWADM.SHUTDOWN (
    agent_name  IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sdmode</td>
<td>The shutdown mode. The only value currently supported is DBMS_MGWADM.SHUTDOWN_NORMAL for normal shutdown. The Messaging Gateway agent may attempt to complete any propagation work currently in progress.</td>
</tr>
<tr>
<td>agent_name</td>
<td>Identifies the Messaging Gateway agent. DBMS_MGWADM.DEFAULT_AGENT specifies the default agent.</td>
</tr>
</tbody>
</table>

Usage Notes

The Messaging Gateway default agent is shut down if no agent name is specified.
STARTUP Procedures

This procedure starts the Messaging Gateway agent. It must be called before any propagation activity can take place.

Syntax

```
DBMS_MGWADM.STARTUP(
    instance       IN  BINARY_INTEGER DEFAULT 0,
    force          IN  BINARY_INTEGER DEFAULT DBMS_MGWADM.NO_FORCE);
```

```
DBMS_MGWADM.STARTUP(
    agent_name     IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>instance</td>
<td>Specifies which instance can run the job queue job used to start the Messaging Gateway agent. If this is zero, then the job can be run by any instance.</td>
</tr>
<tr>
<td></td>
<td>Caution: This parameter has been deprecated.</td>
</tr>
<tr>
<td>force</td>
<td>If this is DBMS_MGWADM.FORCE, then any positive integer is acceptable as the job instance. If this is DBMS_MGWADM.NO_FORCE (the default), then the specified instance must be running; otherwise the routine raises an exception.</td>
</tr>
<tr>
<td></td>
<td>Caution: This parameter has been deprecated.</td>
</tr>
<tr>
<td>agent_name</td>
<td>Identifies the Messaging Gateway agent. DBMS_MGWADM.DEFAULT_AGENT specifies the default agent.</td>
</tr>
</tbody>
</table>

Usage Notes

- The Messaging Gateway default agent will be started if an agent name is not specified.
- The `force` and `instance` parameters are no longer used and will be ignored. If the `instance` affinity parameters were being used to start the default agent on a specific instance, the administrator will need to create a database service and then assign that service to the default agent using the `DBMS_MGWADM.ALTER_AGENT` procedure.
- The Messaging Gateway agent cannot be started until an agent user has been configured by the `DBMS_MGWADM.CREATE_AGENT` or `DBMS_MGWADM.ALTER_AGENT` subprograms.
UNREGISTER_FOREIGN_QUEUE Procedure

This procedure removes a non-Oracle queue entity in Messaging Gateway.

Syntax

```
DBMS_MGWADM.UNREGISTER_FOREIGN_QUEUE(
    name         IN VARCHAR2,
    linkname     IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The queue name</td>
</tr>
<tr>
<td>linkname</td>
<td>The link name for the messaging system on which the queue exists</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure does not remove the physical queue in the non-Oracle messaging system.
- All propagation jobs, subscribers and schedules referencing this queue must be removed before it can be unregistered. This procedure fails if a propagation job, subscriber, or propagation schedule references the non-Oracle queue.
UNSCHEDULE_PROPAGATION Procedure

This procedure removes a propagation schedule.

**Note:** This subprogram has been deprecated as a result of improved technology (see REMOVE_JOB Procedure on page 90-52), and is retained only for reasons of backward compatibility.

**Syntax**

```sql
DBMS_MGWADM.UNSCHEDULE_PROPAGATION (  
    schedule_id IN VARCHAR2 );
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schedule_id</td>
<td>Identifies the propagation schedule to be removed</td>
</tr>
</tbody>
</table>
DBMS_MGWMSG provides:

- Object types used by the canonical message types to convert message bodies.
- Methods, constants, and subprograms for working with Messaging Gateway message types.

**See Also:** Chapter 90, "DBMS_MGWADM" which describes the Messaging Gateway administrative interface, DBMS_MGWADM

This chapter contains the following topics:

- **Using DBMS_MGWMSG**
  - Security Model
  - Constants
  - Types
- **Summary of DBMS_MGWMSG Subprograms**
Using DBMS_MGWMSG

- Security Model
- Constants
- Types
Security Model

The EXECUTE privilege is granted to PUBLIC on all types defined in the DBMS_MGWMSG package as well as the canonical types. The DBMS_MGWMSG packages and object types are owned by SYS.

---

**Note:** You must run the `catmgw.sql` script to load the Messaging Gateway packages and object types into the database. Refer to the *Oracle Streams Advanced Queuing User’s Guide* for information on loading database objects and using DBMS_MGWMSG.
### Constants

#### Table 91–1  DBMS_MGWMSG Constants: Value Types and Constants Representing the Type of Value for a SYS.MGW_NAME_VALUE_T Object

<table>
<thead>
<tr>
<th>Value</th>
<th>Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEXT_VALUE</td>
<td>CONSTANT BINARY_INTEGER := 1</td>
</tr>
<tr>
<td>RAW_VALUE</td>
<td>CONSTANT BINARY_INTEGER := 2</td>
</tr>
<tr>
<td>BOOLEAN_VALUE</td>
<td>CONSTANT BINARY_INTEGER := 3</td>
</tr>
<tr>
<td>BYTE_VALUE</td>
<td>CONSTANT BINARY_INTEGER := 4</td>
</tr>
<tr>
<td>SHORT_VALUE</td>
<td>CONSTANT BINARY_INTEGER := 5</td>
</tr>
<tr>
<td>INTEGER_VALUE</td>
<td>CONSTANT BINARY_INTEGER := 6</td>
</tr>
<tr>
<td>LONG_VALUE</td>
<td>CONSTANT BINARY_INTEGER := 7</td>
</tr>
<tr>
<td>FLOAT_VALUE</td>
<td>CONSTANT BINARY_INTEGER := 8</td>
</tr>
<tr>
<td>DOUBLE_VALUE</td>
<td>CONSTANT BINARY_INTEGER := 9</td>
</tr>
<tr>
<td>DATE_VALUE</td>
<td>CONSTANT BINARY_INTEGER := 10</td>
</tr>
</tbody>
</table>

#### Table 91–2  DBMS_MGWMSG Constants: Boolean Values—Constants Representing a Boolean as a Numeric Value

<table>
<thead>
<tr>
<th>Value</th>
<th>Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOLEAN_FALSE</td>
<td>CONSTANT BINARY_INTEGER := 0</td>
</tr>
<tr>
<td>BOOLEAN_TRUE</td>
<td>CONSTANT BINARY_INTEGER := 1</td>
</tr>
</tbody>
</table>

#### Table 91–3  DBMS_MGWMSG Constants: Case Comparisons

<table>
<thead>
<tr>
<th>Value</th>
<th>Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASE_SENSITIVE</td>
<td>CONSTANT BINARY_INTEGER := 0</td>
</tr>
<tr>
<td>CASE_INSENSITIVE</td>
<td>CONSTANT BINARY_INTEGER := 1</td>
</tr>
</tbody>
</table>

#### Table 91–4  Constants for the TIB/Rendezvous field type

<table>
<thead>
<tr>
<th>Value</th>
<th>Constant</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIBRVMMSG_BOOL</td>
<td>CONSTANT INTEGER := 1</td>
</tr>
<tr>
<td>TIBRVMSG_F32</td>
<td>CONSTANT INTEGER := 2</td>
</tr>
<tr>
<td>TIBRVMSG_F64</td>
<td>CONSTANT INTEGER := 3</td>
</tr>
<tr>
<td>TIBRVMSG_I8</td>
<td>CONSTANT INTEGER := 4</td>
</tr>
<tr>
<td>TIBRVMSG_I16</td>
<td>CONSTANT INTEGER := 5</td>
</tr>
<tr>
<td>TIBRVMSG_I32</td>
<td>CONSTANT INTEGER := 6</td>
</tr>
<tr>
<td>TIBRVMSG_I64</td>
<td>CONSTANT INTEGER := 7</td>
</tr>
<tr>
<td>TIBRVMSG_IPADDR32</td>
<td>CONSTANT INTEGER := 8</td>
</tr>
<tr>
<td>TIBRVMSG_IPPORT16</td>
<td>CONSTANT INTEGER := 9</td>
</tr>
<tr>
<td>TIBRVMSG_DATETIME</td>
<td>CONSTANT INTEGER := 10</td>
</tr>
<tr>
<td>TIBRVMSG_F32ARRAY</td>
<td>CONSTANT INTEGER := 11</td>
</tr>
<tr>
<td>Value</td>
<td>Constant</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------------------</td>
</tr>
<tr>
<td>TIBRVMMSG_F64ARRAY</td>
<td>CONSTANT INTEGER := 12</td>
</tr>
<tr>
<td>TIBRVMSG_I8ARRAY</td>
<td>CONSTANT INTEGER := 13</td>
</tr>
<tr>
<td>TIBRVMSG_I16ARRAY</td>
<td>CONSTANT INTEGER := 14</td>
</tr>
<tr>
<td>TIBRVMSG_I32ARRAY</td>
<td>CONSTANT INTEGER := 15</td>
</tr>
<tr>
<td>TIBRVMSG_I64ARRAY</td>
<td>CONSTANT INTEGER := 16</td>
</tr>
<tr>
<td>TIBRVMSG_OPAQUE</td>
<td>CONSTANT INTEGER := 17</td>
</tr>
<tr>
<td>TIBRVMSG_STRING</td>
<td>CONSTANT INTEGER := 18</td>
</tr>
<tr>
<td>TIBRVMSG_XML</td>
<td>CONSTANT INTEGER := 19</td>
</tr>
</tbody>
</table>
SYS.MGW_NAME_VALUE_T Type

This type specifies a named value. The name attribute, type attribute, and one of the <>_value attributes are typically not NULL.

Syntax

```
TYPE SYS.MGW_NAME_VALUE_T IS OBJECT(
    name               VARCHAR2(250),
    type               INTEGER,
    integer_value      INTEGER,
    number_value       NUMBER,
    text_value         VARCHAR2(4000),
    raw_value          RAW(2000),
    date_value         DATE,

    -- Methods
    STATIC FUNCTION CONSTRUCT
    RETURN SYS.MGW_NAME_VALUE_T,

    STATIC FUNCTION CONSTRUCT_BOOLEAN
    (name   IN VARCHAR2,
     value  IN INTEGER)
    RETURN SYS.MGW_NAME_VALUE_T,

    STATIC FUNCTION CONSTRUCT_BYTE
    (name   IN VARCHAR2,
     value  IN INTEGER)
    RETURN SYS.MGW_NAME_VALUE_T,

    STATIC FUNCTION CONSTRUCT_SHORT
    (name   IN VARCHAR2,
     value  IN INTEGER)
    RETURN SYS.MGW_NAME_VALUE_T,

    STATIC FUNCTION CONSTRUCT_INTEGER
    (name   IN VARCHAR2,
     value  IN INTEGER)
    RETURN SYS.MGW_NAME_VALUE_T,

    STATIC FUNCTION CONSTRUCT_LONG
    (name   IN VARCHAR2,
     value  IN INTEGER)
    RETURN SYS.MGW_NAME_VALUE_T,

```
value IN NUMBER )
RETURN SYS.MGW_NAME_VALUE_T,

STATIC FUNCTION CONSTRUCT_FLOAT (  
   name IN VARCHAR2,
   value IN NUMBER )
RETURN SYS.MGW_NAME_VALUE_T,

STATIC FUNCTION CONSTRUCT_DOUBLE (  
   name IN VARCHAR2,
   value IN NUMBER )
RETURN SYS.MGW_NAME_VALUE_T,

STATIC FUNCTION CONSTRUCT_TEXT (  
   name IN VARCHAR2,
   value IN VARCHAR2 )
RETURN SYS.MGW_NAME_VALUE_T,

STATIC FUNCTION CONSTRUCT_RAW (  
   name IN VARCHAR2,
   value IN RAW )
RETURN SYS.MGW_NAME_VALUE_T,

STATIC FUNCTION CONSTRUCT_DATE (  
   name IN VARCHAR2,
   value IN DATE )
RETURN SYS.MGW_NAME_VALUE_T );

Attributes

Table 91–5 SYS.MGW_NAME_VALUE_T Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name associated with the value</td>
</tr>
<tr>
<td>type</td>
<td>Value type. Refer to the DBMS_MGWMSG.&lt;&gt;_VALUE constants in Table 91–1. This indicates which Java datatype and class are associated with the value. It also indicates which attribute stores the value.</td>
</tr>
<tr>
<td>integer_value</td>
<td>Stores a numeric integer value</td>
</tr>
<tr>
<td>number_value</td>
<td>Stores a numeric float or large integer value</td>
</tr>
<tr>
<td>text_value</td>
<td>Stores a text value</td>
</tr>
<tr>
<td>raw_value</td>
<td>Stores a RAW (bytes) value</td>
</tr>
<tr>
<td>date_value</td>
<td>Stores a date value</td>
</tr>
</tbody>
</table>

SYS.MGW_NAME_VALUE_T Type-Attribute Mapping

Table 91–6 shows the mapping between the value type and the attribute used to store the value.

Table 91–6 SYS.MGW_NAME_VALUE_T Type Attribute Mapping

<table>
<thead>
<tr>
<th>Type</th>
<th>Value Stored in Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_MGWMSG.TEXT_VALUE</td>
<td>text_value</td>
</tr>
<tr>
<td>DBMS_MGWMSG.RAW_VALUE</td>
<td>raw_value</td>
</tr>
</tbody>
</table>
### CONSTRUCT Method

This method constructs a new `SYS.MGW_NAME_VALUE_T` instance. All attributes are assigned a value of `NULL`.

**Syntax**

```sql
STATIC FUNCTION CONSTRUCT
RETURN SYS.MGW_NAME_VALUE_T;
```

### CONSTRUCT_TYPE Methods

These methods construct a new `SYS.MGW_NAME_VALUE_T` instance initialized with the value of a specific type. Each method sets the `name` and `type` attributes and one of the `<>_value` attributes, as shown in the mappings in Table 91–6.

**Syntax**

```sql
STATIC FUNCTION CONSTRUCT_<>
{
  name   IN VARCHAR2,
  value  IN datatype
}
RETURN SYS.MGW_NAME_VALUE_T;
```

**Usage Notes**

The `construct_boolean` method sets the value to either `DBMS_MGWMSG.BOOLEAN_TRUE` or `DBMS_MGWMSG.BOOLEAN_FALSE`.

### SYS.MGW_NAME_TYPE_ARRAY_T Type

This type specifies an array of name-value pairs. An object of `SYS.MGW_NAME_VALUE_ARRAY_T` type can have up to 1024 elements.

**Syntax**

```sql
TYPE SYS.MGW_NAME_VALUE_ARRAY_T
AS VARRAY (1024) OF SYS.MGW_NAME_VALUE_T;
```

### SYS.MGW_TEXT_VALUE_T Type

This type specifies a `TEXT` value. It can store a large value as a `CLOB` or a smaller value (size <= 4000) as `VARCHAR2`. Only one of the `<>_value` attributes should be set.

---

<table>
<thead>
<tr>
<th>Type</th>
<th>Value Stored in Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DBMS_MGWMSG.BOOLEAN_VALUE</code></td>
<td>integer_value</td>
</tr>
<tr>
<td><code>DBMS_MGWMSG.BYTE_VALUE</code></td>
<td>integer_value</td>
</tr>
<tr>
<td><code>DBMS_MGWMSG.SHORT_VALUE</code></td>
<td>integer_value</td>
</tr>
<tr>
<td><code>DBMS_MGWMSG.INTEGER_VALUE</code></td>
<td>integer_value</td>
</tr>
<tr>
<td><code>DBMS_MGWMSG.LONG_VALUE</code></td>
<td>number_value</td>
</tr>
<tr>
<td><code>DBMS_MGWMSG.FLOAT_VALUE</code></td>
<td>number_value</td>
</tr>
<tr>
<td><code>DBMS_MGWMSG.DOUBLE_VALUE</code></td>
<td>number_value</td>
</tr>
<tr>
<td><code>DBMS_MGWMSG.DATE_VALUE</code></td>
<td>date_value</td>
</tr>
</tbody>
</table>
Using DBMS_MGWMSG

Syntax

TYPE SYS.MGW_TEXT_VALUE_T IS OBJECT(
    small_value VARCHAR2(4000),
    large_value CLOB,

-- Methods
STATIC FUNCTION CONSTRUCT
RETURN SYS.MGW_TEXT_VALUE_T);

Attributes

Table 91–7  SYS.MGW_TEXT_VALUE_T Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>small_value</td>
<td>Small TEXT value. Used for values &lt;= 4000.</td>
</tr>
<tr>
<td>large_value</td>
<td>Large TEXT value. Used when the value is too large for the small_value attribute.</td>
</tr>
</tbody>
</table>

CONSTRUCT Method

This method constructs a new SYS.MGW_TEXT_VALUE_T instance. All attributes are assigned a value of NULL.

Syntax

STATIC FUNCTION CONSTRUCT
RETURN SYS.MGW_TEXT_VALUE_T;

SYS.MGW_RAW_VALUE_T Type

This type specifies a RAW value. This type can store a large value as a BLOB or a smaller value (size <= 2000) as RAW. You must set no more than one of the < >_value attributes.

Syntax

TYPE SYS.MGW_RAW_VALUE_T IS OBJECT(
    small_value RAW(2000),
    large_value BLOB,

-- Methods
STATIC FUNCTION CONSTRUCT
RETURN SYS.MGW_RAW_VALUE_T);

Attributes

Table 91–8  SYS.MGW_RAW_VALUE_T Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>small_value</td>
<td>Small RAW (bytes) value &lt;= 2000</td>
</tr>
<tr>
<td>large_value</td>
<td>Large RAW value. Used when the value is too large for the small_value attribute.</td>
</tr>
</tbody>
</table>

CONSTRUCT Method

This method constructs a new SYS.MGW_RAW_VALUE_T instance. All attributes are assigned a value of NULL.
### SYS.MGW_BASIC_MSG_T Type

This is a canonical type for a basic TEXT or RAW message. Only a single TEXT or RAW value is typically set. An object of this type must not have both TEXT and RAW set to a non-NULL value at the same time.

**Syntax**

```
TYPE SYS.MGW_BASIC_MSG_T IS OBJECT(
    header      SYS.MGW_NAME_VALUE_ARRAY_T,
    text_body   SYS.MGW_TEXT_VALUE_T,
    raw_body    SYS.MGW_RAW_VALUE_T,

    --Methods
    STATIC FUNCTION CONSTRUCT
    RETURN SYS.MGW_BASIC_MSG_T);
```

**Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>header</td>
<td>Message header information as an array of name-value pairs</td>
</tr>
<tr>
<td>text_body</td>
<td>Message body for a TEXT message</td>
</tr>
<tr>
<td>raw_body</td>
<td>Message body for a RAW (bytes) message</td>
</tr>
</tbody>
</table>

**CONSTRUCT Method**

This method constructs a new SYS.MGW_BASIC_MSG_T instance. All attributes are assigned a value of NULL.

**Syntax**

```
STATIC FUNCTION CONSTRUCT
RETURN SYS.MGW_BASIC_MSG_T;
```

### SYS.MGW_NUMBER_ARRAY_T Type

A type that specifies an array of numbers.

**Syntax**

```
TYPE SYS.MGW_NUMBER_ARRAY_T AS VARRAY(1024) OF NUMBER;
```

### SYS.MGW_TIBRV_FIELD_T Type

A type representing a TIB/Rendezvous message field, typically used in a read-only fashion to retrieve field information from a SYS.MGW_TIBRV_MSG_T instance.

**Syntax**

```
TYPE SYS.MGW_TIBRV_FIELD_T IS OBJECT(
    field_name  VARCHAR2(256),
    field_id    INTEGER,
```

---

91-10 Oracle Database PL/SQL Packages and Types Reference
field_type INTEGER,
number_value NUMBER,
number_array_value SYS.MGW_NUMBER_ARRAY_T,
text_value VARCHAR2(4000),
raw_value RAW(2000),
date_value DATE,
clob_value CLOB,
blob_value BLOB);

Attributes

Table 91–10  SYS.MGW_TIBRV_FIELD_T Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>field_name</td>
<td>Field name. This will be NULL if the field has no name.</td>
</tr>
<tr>
<td>field_id</td>
<td>Field identifier. If the field identifier is zero (0), then that field is</td>
</tr>
<tr>
<td></td>
<td>considered not to have a field identifier. Otherwise the field identifier</td>
</tr>
<tr>
<td></td>
<td>is a nonzero value that is unique for all fields of that message.</td>
</tr>
<tr>
<td>field_type</td>
<td>Field wire format datatype. The DBMS_MGWMSG.TIBRVMSG_&lt;&gt;</td>
</tr>
<tr>
<td></td>
<td>constants represent valid values for this attribute. The value of this</td>
</tr>
<tr>
<td></td>
<td>field discriminates which value attribute is used to store the field data.</td>
</tr>
<tr>
<td>number_value</td>
<td>Used to store a numeric value</td>
</tr>
<tr>
<td>number_array_value</td>
<td>Used to store a numeric array value</td>
</tr>
<tr>
<td>text_value</td>
<td>Used to store a small text value</td>
</tr>
<tr>
<td>raw_value</td>
<td>Used to store a small raw value</td>
</tr>
<tr>
<td>date_value</td>
<td>Used to store a date value</td>
</tr>
<tr>
<td>clob_value</td>
<td>Used to store a large text value. This is used when the text data will</td>
</tr>
<tr>
<td></td>
<td>not fit in text_value, that is, when size is larger than 4000.</td>
</tr>
<tr>
<td>blob_value</td>
<td>Used to store a large raw value. This is used when the raw data will</td>
</tr>
<tr>
<td></td>
<td>not fit in raw_value; that is, when size is larger than 2000.</td>
</tr>
</tbody>
</table>

SYS.MGW_TIBRV_FIELD_T Type and Attribute Mapping

Table 91–11 describes the mapping in type SYS.MGW_TIBRV_FIELD_T between the field type and attribute used to store the value.

Table 91–11  SYS.MGW_TIBRV_FIELD_T Type and Attribute Mapping

<table>
<thead>
<tr>
<th>Field Type (DBMS_MGWMSG constant)</th>
<th>Value Stored in Attribute</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIBRVMSG_BOOL</td>
<td>number_value</td>
</tr>
<tr>
<td>TIBRVMSG_F32</td>
<td>number_value</td>
</tr>
<tr>
<td>TIBRVMSG_F64</td>
<td>number_value</td>
</tr>
<tr>
<td>TIBRVMSG_I8</td>
<td>number_value</td>
</tr>
<tr>
<td>TIBRVMSG_I16</td>
<td>number_value</td>
</tr>
<tr>
<td>TIBRVMSG_I32</td>
<td>number_value</td>
</tr>
<tr>
<td>TIBRVMSG_I64</td>
<td>number_value</td>
</tr>
<tr>
<td>TIBRVMSG_IPADDR32</td>
<td>text_value</td>
</tr>
</tbody>
</table>
**SYS.MGW_TIBRV_MSG_T Type**

A type representing a TIB/Rendezvous message. You must never directly reference the attributes of this type. Instead use the type methods.

**Syntax**

```sql
TYPE SYS.MGW_TIBRV_MSG_T IS OBJECT(
    send_subject    VARCHAR2(256),
    reply_subject   VARCHAR2(256),
    cm_time_limit   NUMBER,
    cm_sender_name  VARCHAR2(256),
    cm_sequence_num NUMBER,
    fields          SYS.MGW_TIBRV_IFIELDS_T,
    clob_data1      CLOB,
    clob_data2      CLOB,
    clob_data3      CLOB,
    blob_data1      BLOB,
    blob_data2      BLOB,
    blob_data3      BLOB,

    STATIC FUNCTION construct
    RETURN SYS.MGW_TIBRV_MSG_T,

    MEMBER PROCEDURE add_bool (
        name IN VARCHAR2,
        id    IN INTEGER,
        value IN INTEGER ),

    MEMBER PROCEDURE add_f32 (
        name IN VARCHAR2,
        id    IN INTEGER,
        value IN FLOAT ),

    MEMBER PROCEDURE add_f64 (
        name IN VARCHAR2,
        id    IN INTEGER,
        value IN DOUBLE ),

    TIBRVMSG_IPPORT16 number_value
    TIBRVMSG_DATETIME date_value
    TIBRVMSG_F32ARRAY number_array_value
    TIBRVMSG_F64ARRAY number_array_value
    TIBRVMSG_I8ARRAY number_array_value
    TIBRVMSG_I16ARRAY number_array_value
    TIBRVMSG_I32ARRAY number_array_value
    TIBRVMSG_I64ARRAY number_array_value
    TIBRVMSG_OPAQUE raw_value or blob_value
    TIBRVMSG_STRING text_value or clob_value
    TIBRVMSG_XML raw_value or blob_value
)
```
MEMBER PROCEDURE add_i8 (
    name IN VARCHAR2,
    id IN INTEGER,
    value IN INTEGER ),

MEMBER PROCEDURE add_i16 (
    name IN VARCHAR2,
    id IN INTEGER,
    value IN INTEGER ),

MEMBER PROCEDURE add_i32 (
    name IN VARCHAR2,
    id IN INTEGER,
    value IN INTEGER ),

MEMBER PROCEDURE add_i64 (
    name IN VARCHAR2,
    id IN INTEGER,
    value IN NUMBER ),

MEMBER PROCEDURE add_ipaddr32 (
    name IN VARCHAR2,
    id IN INTEGER,
    value IN VARCHAR2 ),

MEMBER PROCEDURE add_ipport16 (
    name IN VARCHAR2,
    id IN INTEGER,
    value IN INTEGER ),

MEMBER PROCEDURE add_datetime (
    name IN VARCHAR2,
    id IN INTEGER,
    value IN DATE ),

MEMBER PROCEDURE add_f32array (
    name IN VARCHAR2,
    id IN INTEGER,
    value IN SYS.MGW_NUMBER_ARRAY_T ),

MEMBER PROCEDURE add_f64array (
    name IN VARCHAR2,
    id IN INTEGER,
    value IN SYS.MGW_NUMBER_ARRAY_T ),

MEMBER PROCEDURE add_i8array (
    name IN VARCHAR2,
    id IN INTEGER,
    value IN SYS.MGW_NUMBER_ARRAY_T ),

MEMBER PROCEDURE add_i16array (
    name IN VARCHAR2,
    id IN INTEGER,
    value IN SYS.MGW_NUMBER_ARRAY_T ),

MEMBER PROCEDURE add_i32array (
    name IN VARCHAR2,
    id IN INTEGER,
    value IN SYS.MGW_NUMBER_ARRAY_T ),
MEMBER PROCEDURE add_i64array {
    name IN VARCHAR2,
    id IN INTEGER,
    value IN SYS.MGW_NUMBER_ARRAY_T },

MEMBER PROCEDURE add_string {
    name IN VARCHAR2,
    id IN INTEGER,
    value IN VARCHAR2 },

MEMBER PROCEDURE add_string {
    name IN VARCHAR2,
    id IN INTEGER,
    value IN CLOB },

MEMBER PROCEDURE add_opaque {
    name IN VARCHAR2,
    id IN INTEGER,
    value IN RAW },

MEMBER PROCEDURE add_opaque {
    name IN VARCHAR2,
    id IN INTEGER,
    value IN BLOB },

MEMBER PROCEDURE add_xml {
    name IN VARCHAR2,
    id IN INTEGER,
    value IN RAW },

MEMBER PROCEDURE add_xml {
    name IN VARCHAR2,
    id IN INTEGER,
    value IN BLOB },

MEMBER PROCEDURE set_send_subject {
    value IN VARCHAR2 },

MEMBER PROCEDURE set_reply_subject {
    value IN VARCHAR2 },

MEMBER PROCEDURE set_cm_time_limit {
    value IN NUMBER },

MEMBER PROCEDURE set_cm_sender_name {
    value IN VARCHAR2 },

MEMBER PROCEDURE set_cm_sequence_num {
    value IN NUMBER },

MEMBER FUNCTION get_send_subject
RETURN VARCHAR2,

MEMBER FUNCTION get_reply_subject
RETURN VARCHAR2,

MEMBER FUNCTION get_cm_time_limit
RETURN NUMBER,
MEMBER FUNCTION get_cm_sender_name
RETURN VARCHAR2,

MEMBER FUNCTION get_cm_sequence_num
RETURN NUMBER,

MEMBER FUNCTION get_field_count
RETURN INTEGER,

MEMBER FUNCTION get_field (   
    idx IN INTEGER )
RETURN SYS.MGW_TIBRV_FIELD_T,

MEMBER FUNCTION get_field_by_name (   
    name IN VARCHAR2 )
RETURN SYS.MGW_TIBRV_FIELD_T,

MEMBER FUNCTION get_field_by_id (   
    id IN INTEGER )
RETURN SYS.MGW_TIBRV_FIELD_T,

MEMBER FUNCTION find_field_name (   
    name IN VARCHAR2,
    start_idx IN INTEGER )
RETURN INTEGER,

MEMBER FUNCTION find_field_id (   
    id IN INTEGER,
    start_idx IN INTEGER )
RETURN INTEGER
);

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>send_subject</td>
<td>Send subject name</td>
</tr>
<tr>
<td>reply_subject</td>
<td>Reply subject name</td>
</tr>
<tr>
<td>cm_time_limit</td>
<td>Time limit for a certified message</td>
</tr>
<tr>
<td>cm_sender_name</td>
<td>Sender name of a certified message</td>
</tr>
<tr>
<td>cm_sequence_num</td>
<td>Sequence number of a certified message</td>
</tr>
<tr>
<td>fields</td>
<td>Collection of message fields</td>
</tr>
<tr>
<td>clob_data1</td>
<td>Used to store a large text value</td>
</tr>
<tr>
<td>clob_data2</td>
<td>Used to store a large text value</td>
</tr>
<tr>
<td>clob_data3</td>
<td>Used to store a large text value</td>
</tr>
<tr>
<td>blob_data1</td>
<td>Used to store a large raw value</td>
</tr>
<tr>
<td>blob_data2</td>
<td>Used to store a large raw value</td>
</tr>
<tr>
<td>blob_data3</td>
<td>Used to store a large raw value</td>
</tr>
</tbody>
</table>

Construct Method

Constructs a new SYS.MGW_TIBRV_MSG_T instance. All attributes are set to NULL.
Syntax
STATIC FUNCTION construct
RETURN SYS.MGW_TIBRV_MSG_T;

**ADD_< > Methods**

Adds a new field to the message.

**Syntax**
MEMBER PROCEDURE ADD_< > {
  name IN VARCHAR2,
  id IN INTEGER,
  value IN datatype 
};

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Field name</td>
</tr>
<tr>
<td>id</td>
<td>Field identifier</td>
</tr>
<tr>
<td>value</td>
<td>Field data</td>
</tr>
</tbody>
</table>

Table 91-13 shows, for each add method, the field type that will be assigned and valid values for the field data.

**Table 91-14** MGW_TIBRV_MSG_T Add Method Field Types

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Field Type Assigned</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>add_bool</td>
<td>TIBRVMSG_BOOL</td>
<td>Valid values: 0 (false), 1 (true)</td>
</tr>
<tr>
<td>add_f32</td>
<td>TIBRVMSG_F32</td>
<td>n/a</td>
</tr>
<tr>
<td>add_f64</td>
<td>TIBRVMSG_F64</td>
<td>n/a</td>
</tr>
<tr>
<td>add_i8</td>
<td>TIBRVMSG_I8</td>
<td>Valid range: -128...127</td>
</tr>
<tr>
<td>add_i16</td>
<td>TIBRVMSG_I16</td>
<td>Valid range: -32768...32767</td>
</tr>
<tr>
<td>add_i32</td>
<td>TIBRVMSG_I32</td>
<td>Valid range: -2147483648...2147483647</td>
</tr>
<tr>
<td>add_i64</td>
<td>TIBRVMSG_I64</td>
<td>n/a</td>
</tr>
<tr>
<td>add_ipaddr32</td>
<td>TIBRVMSG_IPADDR32</td>
<td>n/a</td>
</tr>
<tr>
<td>add_ipport16</td>
<td>TIBRVMSG_IPPORT16</td>
<td>n/a</td>
</tr>
<tr>
<td>add_datetime</td>
<td>TIBRVMSG_DATETIME</td>
<td>n/a</td>
</tr>
<tr>
<td>add_f32array</td>
<td>TIBRVMSG_F32ARRAY</td>
<td>n/a</td>
</tr>
<tr>
<td>add_f64array</td>
<td>TIBRVMSG_F64ARRAY</td>
<td>n/a</td>
</tr>
<tr>
<td>add_i8array</td>
<td>TIBRVMSG_I8ARRAY</td>
<td>Valid range: -128...127</td>
</tr>
<tr>
<td>add_i16array</td>
<td>TIBRVMSG_I16ARRAY</td>
<td>Valid range: -32768...32767</td>
</tr>
<tr>
<td>add_i32array</td>
<td>TIBRVMSG_I32ARRAY</td>
<td>Valid range: -2147483648...2147483647</td>
</tr>
<tr>
<td>add_i64array</td>
<td>TIBRVMSG_I64ARRAY</td>
<td>n/a</td>
</tr>
</tbody>
</table>
**SET_<> Methods**

Accessor methods to set an instance attribute to a specific value.

**Syntax**

```plaintext
MEMBER PROCEDURE SET_<>

value IN datatype;
```

**Parameters**

**Table 91–14 (Cont.) MGW_TIBRV_MSG_T Add Method Field Types**

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Field Type Assigned</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>add_opaque</td>
<td>TIBRVMSG_OPAQUE</td>
<td>Value stored as RAW if size &lt; 2000; otherwise value stored in BLOB</td>
</tr>
<tr>
<td>add_string</td>
<td>TIBRVMSG_STRING</td>
<td>Value stored as VARCHAR2 if size &lt; 4000; otherwise value stored in CLOB</td>
</tr>
<tr>
<td>add_xml</td>
<td>TIBRVMSG_XML</td>
<td>Value stored as RAW if size &lt; 2000; otherwise value stored in BLOB</td>
</tr>
</tbody>
</table>

**GET_<> Methods**

Accessor methods to retrieve the value for an instance attribute.

**Syntax**

```plaintext
MEMBER PROCEDURE GET_<>

RETURN datatype;
```

**Parameters**

None

**Return Values**

Returns the attribute value.

**GET_FIELD_COUNT Function**

Gets the number of message fields.

**Syntax**

```plaintext
MEMBER PROCEDURE get_field_count

RETURN INTEGER;
```

**Parameters**

None

**Return Values**

Returns the number of fields, or zero (0) if there are none.
GET_FIELD Function

Retrieves field information for the field having a given field collection index. This method should only be called if the GET_FIELD_COUNT Function returns a nonzero value and idx must specify a valid collection index; that is, $1 \leq idx \leq \text{get_field_count}()$.

Syntax

```plsql
MEMBER PROCEDURE get_field (
    idx    IN    INTEGER )
RETURN SYS.MGW_TIBRV_FIELD_T;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>idx</td>
<td>Specifies the 1-based field collection index of the field to retrieve</td>
</tr>
</tbody>
</table>

**Note:** A 1-based index begins at one (1) instead of zero (0).

Return Values

Returns the field information.

GET_FIELD_BY_NAME Function

Retrieves field information for the first field that has a given field name. The name comparison is case-sensitive.

Syntax

```plsql
MEMBER PROCEDURE get_field_by_name (
    name  IN   VARCHAR2 )
RETURN SYS.MGW_TIBRV_FIELD_T;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Specifies the field name to search for. This can be NULL to find the first field that does not have a field name.</td>
</tr>
</tbody>
</table>

Return Values

Returns the field information, or NULL if no match was found.

GET_FIELD_BY_ID Function

Retrieves field information for the first field that has a given field identifier.

A field can have either a unique identifier or no identifier. If the field identifier value is zero (0) or NULL, then the field is considered to have no identifier. Otherwise, the identifier is a nonzero value that is unique for all the fields of this message.
Syntax

MEMBER PROCEDURE get_field_by_id ( id IN INTEGER )
RETURN SYS.MGW_TIBRV_FIELD_T;

Parameters

Table 91–18  SYS.MGW_TIBRV_MSG_T GET_FIELD_BY_ID Function Parameters
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Specifies the field identifier to search for. This can be zero (0) or NULL to find the first field that does not have an identifier.</td>
</tr>
</tbody>
</table>

Return Values

Returns the field information, or NULL if no match was found.

FIND_FIELD_NAME Function

Searches for a field with a given field name, starting from a given index of the field collection. It returns the index of that field. The name comparison is case-sensitive. This function is useful for finding all the fields that have the same name.

Syntax

MEMBER PROCEDURE find_field_name ( name IN VARCHAR2, start_idx IN INTEGER )
RETURN INTEGER;

Parameters

Table 91–19  SYS.MGW_TIBRV_MSG_T FIND_FIELD_NAME Function Parameters
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Specifies the field name to search for. This can be NULL to search for a field that does not have a field name.</td>
</tr>
<tr>
<td>start_idx</td>
<td>Specifies the 1-based field collection index from which the search should start.</td>
</tr>
</tbody>
</table>

Return Values

Returns the field index (> 0) if a match was found, or zero (0) if no match was found.

FIND_FIELD_ID Function

Searches for a field with a given field identifier, starting from a given index of the field collection. It returns the index of that field.

Syntax

MEMBER PROCEDURE find_field_id ( id IN INTEGER, start_idx IN INTEGER )
RETURN INTEGER;
Parameters

Table 91–20  SYS.MGW_TIBRV_MSG_T FIND_FIELD_ID Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Specifies the field identifier to search for. This can be zero (0) or NULL</td>
</tr>
<tr>
<td></td>
<td>to find a field that does not have an identifier.</td>
</tr>
<tr>
<td>start_idx</td>
<td>Specifies the 1-based field collection index from which the search should</td>
</tr>
<tr>
<td></td>
<td>start.</td>
</tr>
</tbody>
</table>

Return Values

Returns the field index (> 0) if a match was found, or zero (0) if no match was found.
### Summary of DBMS_MGWMSG Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LCR_TO_XML Function</strong></td>
<td>Converts a SYS.AnyData object encapsulating a row LCR (LCR$_ROW_RECORD) or a DDL LCR (LCR$_DDL_RECORD) to a SYS.XMLTYPE object</td>
</tr>
<tr>
<td><strong>NVARRAY_ADD Procedure</strong></td>
<td>Appends a name-value element to the end of a name-value array</td>
</tr>
<tr>
<td><strong>NVARRAY_FIND_NAME Function</strong></td>
<td>Searches a name-value array for the element with the name you specify in <code>p_name</code></td>
</tr>
<tr>
<td><strong>NVARRAY_FIND_NAME_TYPE Function</strong></td>
<td>Searches a name-value array for an element with the name and value type you specify</td>
</tr>
<tr>
<td><strong>NVARRAY_GET Function</strong></td>
<td>Gets the name-value element of the name you specify in <code>p_name</code> from a name-value array</td>
</tr>
<tr>
<td><strong>NVARRAY_GET_BOOLEAN Function</strong></td>
<td>Gets the value of the name-value array element that you specify in <code>p_name</code> and with the BOOLEAN_VALUE value type</td>
</tr>
<tr>
<td><strong>NVARRAY_GET_BYTE Function</strong></td>
<td>Gets the value of the name-value array element that you specify in <code>p_name</code> and with the BYTE_VALUE value type</td>
</tr>
<tr>
<td><strong>NVARRAY_GET_DATE Function</strong></td>
<td>Gets the value of the name-value array element that you specify in <code>p_name</code> and with the DATE_VALUE value type</td>
</tr>
<tr>
<td><strong>NVARRAY_GET_DOUBLE Function</strong></td>
<td>Gets the value of the name-value array element that you specify in <code>p_name</code> and with the DOUBLE_VALUE value type</td>
</tr>
<tr>
<td><strong>NVARRAY_GET_FLOAT Function</strong></td>
<td>Gets the value of the name-value array element that you specify in <code>p_name</code> and with the FLOAT_VALUE value type</td>
</tr>
<tr>
<td><strong>NVARRAY_GET_INTEGER Function</strong></td>
<td>Gets the value of the name-value array element that you specify in <code>p_name</code> and with the INTEGER_VALUE value type</td>
</tr>
<tr>
<td><strong>NVARRAY_GET_LONG Function</strong></td>
<td>Gets the value of the name-value array element that you specify in <code>p_name</code> and with the LONG_VALUE value type</td>
</tr>
<tr>
<td><strong>NVARRAY_GET_RAW Function</strong></td>
<td>Gets the value of the name-value array element that you specify in <code>p_name</code> and with the RAW_VALUE value type</td>
</tr>
<tr>
<td><strong>NVARRAY_GET_SHORT Function</strong></td>
<td>Gets the value of the name-value array element that you specify in <code>p_name</code> and with the SHORT_VALUE value type</td>
</tr>
<tr>
<td><strong>NVARRAY_GET_TEXT Function</strong></td>
<td>Gets the value of the name-value array element that you specify in <code>p_name</code> and with the TEXT_VALUE value type</td>
</tr>
<tr>
<td><strong>XML_TO_LCR Function</strong></td>
<td>Converts a SYS.XMLTYPE object to a SYS.AnyData object encapsulating a row LCR (LCR$_ROW_RECORD) or a DDL LCR (LCR$_DDL_RECORD)</td>
</tr>
</tbody>
</table>
LCR_TO_XML Function

This function converts a SYS.ANYDATA object encapsulating a row LCR (Logical Change Record, in this case a LCR$_ROW_RECORD) or a DDL LCR (LCR$_DDL_RECORD) to a SYS.XMLTYPE object.

See Also: XML_TO_LCR Function on page 91-37

Syntax

```sql
DBMS_MGWMSG.LCR_TO_XML (  
  p_anydata IN SYS.ANYDATA  )
RETURN SYS.XMLTYPE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_anydata</td>
<td>An ANYDATA object to be converted</td>
</tr>
</tbody>
</table>

Return Values

Returns a SYS.XMLTYPE object.

Usage Notes

An exception is raised if the encapsulated type p_anydata is not an LCR.
NVARRAY_ADD Procedure

This procedure appends a name-value element to the end of a name-value array.

Syntax

```sql
DBMS_MGWMSG.NVARRAY_ADD ( 
    p_array  IN OUT SYS.MGW_NAME_VALUE_ARRAY_T, 
    p_value  IN     SYS.MGW_NAME_VALUE_T );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_array</td>
<td>On input, the name-value array instance to modify. If NULL, then a new array is created. On output, the modified name-value array instance.</td>
</tr>
<tr>
<td>p_value</td>
<td>The value to add. If NULL, then p_array is not changed.</td>
</tr>
</tbody>
</table>
NVARRAY_FIND_NAME Function

This function searches a name-value array for the element with the name you specify in `p_name`.

Syntax

```sql
DBMS_MGWMSG.NVARRAY_FIND_NAME (  
    p_array    IN SYS.MGW_NAME_VALUE_ARRAY_T,  
    p_name     IN VARCHAR2,  
    p_compare  IN BINARY_INTEGER DEFAULT CASE_SENSITIVE )  
RETURN BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>p_array</code></td>
<td>The name-value array to search</td>
</tr>
<tr>
<td><code>p_name</code></td>
<td>The name to find</td>
</tr>
<tr>
<td><code>p_compare</code></td>
<td>Name comparison method. Values are <code>CASE_SENSITIVE</code> and <code>CASE_INSENSITIVE</code>.</td>
</tr>
</tbody>
</table>

Return Values

Returns a positive integer that is the array index of the matching element or zero (0) if the specified name is not found.
NVARRAY_FIND_NAME_TYPE Function

This function searches a name-value array for an element with the name and value type you specify.

Syntax

```sql
DBMS_MGWMSG.NVARRAY_FIND_NAME_TYPE (
    p_array    IN SYS.MGW_NAME_VALUE_ARRAY_T,
    p_name     IN VARCHAR2,
    p_type     IN BINARY_INTEGER
    p_compare  IN BINARY_INTEGER DEFAULT CASE_SENSITIVE
) RETURN BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_array</td>
<td>The name-value array to search</td>
</tr>
<tr>
<td>p_name</td>
<td>The name to find</td>
</tr>
<tr>
<td>p_type</td>
<td>The value type. Refer to the value type constants in Table 91–1 on page 91-4.</td>
</tr>
<tr>
<td>p_compare</td>
<td>Name comparison method. Values are CASE_SENSITIVE and CASE_INSENSITIVE.</td>
</tr>
</tbody>
</table>

Return Values

Returns a positive integer that is the array index of the matching element, zero (0) if the specified name is not found, or negative one (-1) if the specified name is found but a type mismatch exists.
NVARRAY_GET Function

This function gets the name-value element of the name you specify in `p_name` from a name-value array.

Syntax

```sql
DBMS_MGWMSG.NVARRAY_GET (  
    p_array    IN SYS.MGW_NAME_VALUE_ARRAY_T,  
    p_name     IN VARCHAR2,  
    p_compare  IN BINARY_INTEGER DEFAULT CASE_SENSITIVE )  
RETURN SYS.MGW_NAME_VALUE_T;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_array</td>
<td>The name-value array</td>
</tr>
<tr>
<td>p_name</td>
<td>The value name</td>
</tr>
<tr>
<td>p_compare</td>
<td>Name comparison method. Values are CASE_SENSITIVE and CASE_INSENSITIVE.</td>
</tr>
</tbody>
</table>

Return Values

Returns the matching element, or `NULL` if the specified name is not found.
NVARRAY_GET_BOOLEAN Function

This function gets the value of the name-value array element that you specify in `p_name` and with the BOOLEAN_VALUE value type.

Syntax

```sql
DBMS_MGWMSG.NVARRAY_GET_BOOLEAN (
    p_array    IN SYS.MGW_NAME_VALUE_ARRAY_T,
    p_name     IN VARCHAR2,
    p_compare  IN BINARY_INTEGER DEFAULT CASE_SENSITIVE )
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_array</td>
<td>The name-value array</td>
</tr>
<tr>
<td>p_name</td>
<td>The value name</td>
</tr>
<tr>
<td>p_compare</td>
<td>Name comparison method. Values are CASE_SENSITIVE and CASE_INSENSITIVE.</td>
</tr>
</tbody>
</table>

Return Values

Returns the value, or NULL if either the specified name is not found or a type mismatch exists.
NVARRAY_GET_BYTE Function

This function gets the value of the name-value array element that you specify in p_name and with the BYTE_VALUE value type.

Syntax

```
DBMS_MGWMSG.NVARRAY_GET_BYTE (
    p_array    IN SYS.MGW_NAME_VALUE_ARRAY_T,
    p_name     IN VARCHAR2,
    p_compare  IN BINARY_INTEGER DEFAULT CASE_SENSITIVE )
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_array</td>
<td>The name-value array</td>
</tr>
<tr>
<td>p_name</td>
<td>The value name</td>
</tr>
<tr>
<td>p_compare</td>
<td>Name comparison method. Values are CASE_SENSITIVE and CASE_INSENSITIVE.</td>
</tr>
</tbody>
</table>

Return Values

Returns the value, or NULL if either the specified name is not found or a type mismatch exists.
NVARRAY_GET_DATE Function

This function gets the value of the name-value array element that you specify in `p_name` and with the `DATE_VALUE` value type.

Syntax

```sql
DBMS_MGWMSG.NVARRAY_GET_DATE ( 
    p_array    IN SYS.MGW_NAME_VALUE_ARRAY_T, 
    p_name     IN VARCHAR2, 
    p_compare  IN BINARY_INTEGER DEFAULT CASE_SENSITIVE ) 
RETURN DATE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>p_array</code></td>
<td>The name-value array</td>
</tr>
<tr>
<td><code>p_name</code></td>
<td>The value name</td>
</tr>
<tr>
<td><code>p_compare</code></td>
<td>Name comparison method. Values are <code>CASE_SENSITIVE</code> and <code>CASE_INSENSITIVE</code>.</td>
</tr>
</tbody>
</table>

Return Values

Returns the value, or `NULL` if either the specified name is not found or a type mismatch exists.
NVARRAY_GET_DOUBLE Function

This function gets the value of the name-value array element that you specify in `p_name` and with the `DOUBLE_VALUE` value type.

Syntax

```sql
DBMS_MGWMSG.NVARRAY_GET_DOUBLE ( 
  p_array    IN SYS.MGW_NAME_VALUE_ARRAY_T, 
  p_name     IN VARCHAR2, 
  p_compare  IN BINARY_INTEGER DEFAULT CASE_SENSITIVE ) 
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_array</td>
<td>The name-value array</td>
</tr>
<tr>
<td>p_name</td>
<td>The value name</td>
</tr>
<tr>
<td>p_compare</td>
<td>Name comparison method. Values are CASE_SENSITIVE and CASE_INSENSITIVE.</td>
</tr>
</tbody>
</table>

Return Values

Returns the value, or `NULL` if either the specified name is not found or a type mismatch exists.
NVARRAY_GET_FLOAT Function

This function gets the value of the name-value array element that you specify in p_name and with the FLOAT_VALUE value type.

Syntax

```sql
DBMS_MGWMSG.NVARRAY_GET_FLOAT (  
    p_array    IN SYS.MGW_NAME_VALUE_ARRAY_T,  
    p_name     IN VARCHAR2,  
    p_compare  IN BINARY_INTEGER DEFAULT CASE_SENSITIVE  
)  
RETURN NUMBER;  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_array</td>
<td>The name-value array</td>
</tr>
<tr>
<td>p_name</td>
<td>The value name</td>
</tr>
<tr>
<td>p_compare</td>
<td>Name comparison method. Values are CASE_SENSITIVE and CASE_INSENSITIVE.</td>
</tr>
</tbody>
</table>

Return Values

Returns the value, or NULL if either the specified name is not found or a type mismatch exists.
NVARRAY_GET_INTEGER Function

This function gets the value of the name-value array element that you specify in p_name and with the INTEGER_VALUE value type.

Syntax

```sql
DBMS_MGWMSG.NVARRAY_GET_INTEGER (  
    p_array    IN SYS.MGW_NAME_VALUE_ARRAY_T,  
    p_name     IN VARCHAR2,  
    p_compare  IN BINARY_INTEGER DEFAULT CASE_SENSITIVE )  
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_array</td>
<td>The name-value array</td>
</tr>
<tr>
<td>p_name</td>
<td>The value name</td>
</tr>
<tr>
<td>p_compare</td>
<td>Name comparison method. Values are CASE_SENSITIVE and CASE_INSENSITIVE.</td>
</tr>
</tbody>
</table>

Return Values

Returns the value, or NULL if either the specified name is not found or a type mismatch exists.
NVARRAY_GET_LONG Function

This function gets the value of the name-value array element that you specify in p_name and with the LONG_VALUE value type.

Syntax

```
DBMS_MGWMSG.NVARRAY_GET_LONG (  
  p_array    IN SYS.MGW_NAME_VALUE_ARRAY_T,
  p_name     IN VARCHAR2,
  p_compare  IN BINARY_INTEGER DEFAULT CASE_SENSITIVE )
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_array</td>
<td>The name-value array</td>
</tr>
<tr>
<td>p_name</td>
<td>The value name</td>
</tr>
<tr>
<td>p_compare</td>
<td>Name comparison method. Values are CASESENSITIVE and CASEINSENSITIVE.</td>
</tr>
</tbody>
</table>

Return Values

Returns the value, or NULL if either the specified name is not found or a type mismatch exists.
NVARRAY_GET_RAW Function

This function gets the value of the name-value array element that you specify in `p_name` and with the `RAW_VALUE` value type.

Syntax

```
DBMS_MGWMSG.NVARRAY_GET_RAW (  
  p_array    IN SYS.MGW_NAME_VALUE_ARRAY_T,  
  p_name     IN VARCHAR2,  
  p_compare  IN BINARY_INTEGER DEFAULT CASE_SENSITIVE )  
RETURN RAW;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>p_array</code></td>
<td>The name-value array</td>
</tr>
<tr>
<td><code>p_name</code></td>
<td>The value name</td>
</tr>
<tr>
<td><code>p_compare</code></td>
<td>Name comparison method. Values are <code>CASE_SENSITIVE</code> and <code>CASE_INSENSITIVE</code>.</td>
</tr>
</tbody>
</table>

Return Values

Returns the value, or `NULL` if either the specified name is not found or a type mismatch exists.
NVARRAY_GET_SHORT Function

This function gets the value of the name-value array element that you specify in `p_name` and with the SHORT_VALUE value type.

Syntax

```sql
DBMS_MGWMSG.NVARRAY_GET_SHORT (
    p_array    IN SYS.MGW_NAME_VALUE_ARRAY_T,
    p_name     IN VARCHAR2,
    p_compare  IN BINARY_INTEGER DEFAULT CASE_SENSITIVE )
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>p_array</code></td>
<td>The name-value array</td>
</tr>
<tr>
<td><code>p_name</code></td>
<td>The value name</td>
</tr>
<tr>
<td><code>p_compare</code></td>
<td>Name comparison method. Values are CASE_SENSITIVE and CASE_INSENSITIVE.</td>
</tr>
</tbody>
</table>

Return Values

Returns the value, or `NULL` if either the specified name is not found or a type mismatch exists.
NVARRAY_GET_TEXT Function

This function gets the value of the name-value array element that you specify in `p_name` and with the `TEXT_VALUE` value type.

Syntax

```sql
DBMS_MGWMSG.NVARRAY_GET_TEXT ( 
    p_array    IN SYS.MGW_NAME_VALUE_ARRAY_T,
    p_name     IN VARCHAR2,
    p_compare  IN BINARY_INTEGER DEFAULT CASE_SENSITIVE )
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_array</td>
<td>The name-value array</td>
</tr>
<tr>
<td>p_name</td>
<td>The value name</td>
</tr>
<tr>
<td>p_compare</td>
<td>Name comparison method. Values are <code>CASE_SENSITIVE</code> and <code>CASE_INSENSITIVE</code></td>
</tr>
</tbody>
</table>

Return Values

Returns the value, or `NULL` if either the specified name is not found or a type mismatch exists.
XML_TO_LCR Function

This function converts a SYS.XMLTYPE object to a SYS.ANYDATA object encapsulating a row LCR (LCR$_ROW_RECORD) or a DDL LCR (LCR$_DDL_RECORD).

See Also:  LCR_TO_XML Function on page 91-22

Syntax

```sql
DBMS_MGWMSG.XML_TO_LCR (  
    p_xmldata IN SYS.XMLTYPE  
) RETURN SYS.ANYDATA;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_xmldata</td>
<td>An XMLTYPE object representing an LCR</td>
</tr>
</tbody>
</table>

Return Values

Returns a SYS.ANYDATA object.

Usage Notes

An exception is raised if p_xmldata cannot be converted to an LCR.
The DBMS_MONITOR package let you use PL/SQL for controlling additional tracing and statistics gathering.

The chapter contains the following topics:

■ Summary of DBMS_MONITOR Subprograms
# Summary of DBMS_MONITOR Subprograms

## Table 92–1  DBMS_MONITOR Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIENT_ID_STAT_DISABLE</td>
<td>Disables statistic gathering previously enabled for a given Client Identifier</td>
</tr>
<tr>
<td>Procedure on page 92-3</td>
<td></td>
</tr>
<tr>
<td>CLIENT_ID_STAT_ENABLE</td>
<td>Enables statistic gathering for a given Client Identifier</td>
</tr>
<tr>
<td>Procedure on page 92-4</td>
<td></td>
</tr>
<tr>
<td>CLIENT_ID_TRACE_DISABLE</td>
<td>Disables the trace previously enabled for a given Client Identifier globally for the database</td>
</tr>
<tr>
<td>Procedure on page 92-5</td>
<td></td>
</tr>
<tr>
<td>CLIENT_ID_TRACE_ENABLE</td>
<td>Enables the trace for a given Client Identifier globally for the database</td>
</tr>
<tr>
<td>Procedure on page 92-6</td>
<td></td>
</tr>
<tr>
<td>DATABASE_TRACE_DISABLE</td>
<td>Disables SQL trace for the whole database or a specific instance</td>
</tr>
<tr>
<td>Procedure on page 92-7</td>
<td></td>
</tr>
<tr>
<td>DATABASE_TRACE_ENABLE</td>
<td>Enables SQL trace for the whole database or a specific instance</td>
</tr>
<tr>
<td>Procedure on page 92-8</td>
<td></td>
</tr>
<tr>
<td>SERV_MOD_ACT_STAT_DISABLE</td>
<td>Disables statistic gathering enabled for a given combination of Service Name, MODULE and ACTION</td>
</tr>
<tr>
<td>Procedure on page 92-9</td>
<td></td>
</tr>
<tr>
<td>SERV_MOD_ACT_STAT_ENABLE</td>
<td>Enables statistic gathering for a given combination of Service Name, MODULE and ACTION</td>
</tr>
<tr>
<td>Procedure on page 92-10</td>
<td></td>
</tr>
<tr>
<td>SERV_MOD_ACT_TRACE_DISABLE</td>
<td>Disables the trace for ALL enabled instances for a or a given combination of Service Name, MODULE and ACTION globally</td>
</tr>
<tr>
<td>Procedure on page 92-12</td>
<td></td>
</tr>
<tr>
<td>SERV_MOD_ACT_TRACE_ENABLE</td>
<td>Enables SQL tracing for a given combination of Service Name, MODULE and ACTION globally unless an instance_name is specified</td>
</tr>
<tr>
<td>Procedure on page 92-13</td>
<td></td>
</tr>
<tr>
<td>SESSION_TRACE_DISABLE</td>
<td>Disables the previously enabled trace for a given database session identifier (SID) on the local instance</td>
</tr>
<tr>
<td>Procedure on page 92-15</td>
<td></td>
</tr>
<tr>
<td>SESSION_TRACE_ENABLE</td>
<td>Enables the trace for a given database session identifier (SID) on the local instance</td>
</tr>
<tr>
<td>Procedure on page 92-16</td>
<td></td>
</tr>
</tbody>
</table>
CLIENT_ID_STAT_DISABLE Procedure

This procedure will disable statistics accumulation for all instances and remove the accumulated results from V$CLIENT_STATS view enabled by the CLIENT_ID_STAT_ENABLE Procedure.

Syntax

```
DBMS_MONITOR.CLIENT_ID_STAT_DISABLE(
    client_id            IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_id</td>
<td>Client Identifier for which statistic aggregation is disabled</td>
</tr>
</tbody>
</table>

Examples

To disable accumulation:

```
EXECUTE DBMS_MONITOR.CLIENT_ID_STAT_DISABLE('janedoe');
```
CLIENT_ID_STAT_ENABLE Procedure

This procedure enables statistic gathering for a given Client Identifier. Statistics gathering is global for the database and persistent across instance starts and restarts. That is, statistics are enabled for all instances of the same database, including restarts. Statistics are viewable through V$CLIENT_STATS views.

Syntax

DBMS_MONITOR.CLIENT_ID_STAT_ENABLE(
    client_id IN VARCHAR2);

Parameters

Table 92–3 CLIENT_ID_STAT_ENABLE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_id</td>
<td>Client Identifier for which statistic aggregation is enabled</td>
</tr>
</tbody>
</table>

Examples

To enable statistic accumulation for a client with a given client ID:

EXECUTE DBMS_MONITOR.CLIENT_ID_STAT_ENABLE('janedoe');
CLIENT_ID_TRACE_DISABLE Procedure

This procedure will disable tracing enabled by the CLIENT_ID_TRACE_ENABLE Procedure.

Syntax

```sql
DBMS_MONITOR.CLIENT_ID_TRACE_DISABLE(
    client_id    IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_id</td>
<td>Client Identifier for which SQL tracing is disabled</td>
</tr>
</tbody>
</table>

Examples

```sql
EXECUTE DBMS_MONITOR.CLIENT_ID_TRACE_DISABLE ('janedoe');
```
CLIENT_ID_TRACE_ENABLE Procedure

This procedure will enable the trace for a given client identifier globally for the database.

Syntax

```
DBMS_MONITOR.CLIENT_ID_TRACE_ENABLE(
    client_id    IN  VARCHAR2,
    waits        IN  BOOLEAN DEFAULT TRUE,
    binds        IN  BOOLEAN DEFAULT FALSE,
    plan_stat    IN  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_id</td>
<td>Database Session Identifier for which SQL tracing is enabled</td>
</tr>
<tr>
<td>waits</td>
<td>If TRUE, wait information is present in the trace</td>
</tr>
<tr>
<td>binds</td>
<td>If TRUE, bind information is present in the trace</td>
</tr>
<tr>
<td>plan_stat</td>
<td>Frequency at which we dump row source statistics. Value should be 'NEVER', 'FIRST_EXECUTION' (equivalent to NULL) or 'ALL_EXECUTIONS'.</td>
</tr>
</tbody>
</table>

Usage Notes

- The trace will be written to multiple trace files because more than one Oracle shadow process can work on behalf of a given client identifier.
- The tracing is enabled for all instances and persistent across restarts.

Examples

```
EXECUTE DBMS_MONITOR.CLIENT_ID_TRACE_ENABLE('janedoe', TRUE, FALSE);
```
**DATABASE_TRACE_DISABLE Procedure**

This procedure disables SQL trace for the whole database or a specific instance.

**Syntax**

```sql
DBMS_MONITOR.DATABASE_TRACE_DISABLE(
    instance_name  IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>instance_name</td>
<td>Disables tracing for the named instance</td>
</tr>
</tbody>
</table>
DATABASE_TRACE_ENABLE Procedure

This procedure enables SQL trace for the whole database or a specific instance.

Syntax

```sql
DBMS_MONITOR.DATABASE_TRACE_ENABLE(
  waits IN BOOLEAN DEFAULT TRUE,
  binds IN BOOLEAN DEFAULT FALSE,
  instance_name IN VARCHAR2 DEFAULT NULL,
  plan_stat IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>waits</td>
<td>If TRUE, wait information will be present in the trace</td>
</tr>
<tr>
<td>binds</td>
<td>If TRUE, bind information will be present in the trace</td>
</tr>
<tr>
<td>instance_name</td>
<td>If set, restricts tracing to the named instance</td>
</tr>
<tr>
<td>plan_stat</td>
<td>Frequency at which we dump row source statistics. Value should be 'NEVER', 'FIRST_EXECUTION' (equivalent to NULL) or 'ALL_EXECUTIONS'.</td>
</tr>
</tbody>
</table>
SERV_MOD_ACT_STAT_DISABLE Procedure

This procedure will disable statistics accumulation and remove the accumulated results from V$SERV_MOD_ACT_STATS view. Statistics disabling is persistent for the database. That is, service statistics are disabled for instances of the same database (plus dblinks that have been activated as a result of the enable).

Syntax

```
DBMS_MONITOR.SERV_MOD_ACT_STAT_DISABLE(
    service_name    IN VARCHAR2,
    module_name     IN VARCHAR2,
    action_name     IN VARCHAR2 DEFAULT ALL_ACTIONS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>service_name</td>
<td>Name of the service for which statistic aggregation is disabled</td>
</tr>
<tr>
<td>module_name</td>
<td>Name of the MODULE. An additional qualifier for the service. It is a required parameter.</td>
</tr>
<tr>
<td>action_name</td>
<td>Name of the ACTION. An additional qualifier for the Service and MODULE name. Omitting the parameter (or supplying ALL_ACTIONS constant) means enabling aggregation for all Actions for a given Service/MODULE combination. In this case, statistics are aggregated on the module level.</td>
</tr>
</tbody>
</table>

Usage Notes

Regarding statistics gathering, when you change the module or action, the change takes effect when the next user call is executed in the session. For example, if a module is set to ‘module 1’ in a session, and the module is reset to ‘module 2’ in a user call in the session, then the module remains ‘module 1’ during this user call. The module is changed to ‘module 2’ in the next user call in the session.
SERV_MOD_ACT_STAT_ENABLE Procedure

This procedure enables statistic gathering for a given combination of Service Name, MODULE and ACTION. Calling this procedure enables statistic gathering for a hierarchical combination of Service name, MODULE name, and ACTION name on all instances for the same database. Statistics are accessible by means of the V$SERV_MOD_ACT_STATS view.

Syntax

```
DBMS_MONITOR.SERV_MOD_ACT_STAT_ENABLE(
    service_name    IN VARCHAR2,
    module_name     IN VARCHAR2,
    action_name     IN VARCHAR2 DEFAULT ALL_ACTIONS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>service_name</td>
<td>Name of the service for which statistic aggregation is enabled</td>
</tr>
<tr>
<td>module_name</td>
<td>Name of the MODULE. An additional qualifier for the service. It is a required parameter.</td>
</tr>
<tr>
<td>action_name</td>
<td>Name of the ACTION. An additional qualifier for the Service and MODULE name. Omitting the parameter (or supplying ALL_ACTIONS constant) means enabling aggregation for all Actions for a given Service/MODULE combination. In this case, statistics are aggregated on the module level.</td>
</tr>
</tbody>
</table>

Usage Notes

Enabling statistic aggregation for the given combination of Service/Module/Action names is slightly complicated by the fact that the Module/Action values can be empty strings which are indistinguishable from NULLs. For this reason, we adopt the following conventions:

A special constant (unlikely to be a real action names) is defined:

```
ALL_ACTIONS constant VARCHAR2 := '###ALL_ACTIONS';
```

Using ALL_ACTIONS for an action specification means that aggregation is enabled for all actions with a given module name, while using NULL (or empty string) means that aggregation is enabled for an action whose name is an empty string.

Regarding statistics gathering, when you change the module or action, the change takes effect when the next user call is executed in the session. For example, if a module is set to 'module 1' in a session, and the module is reset to 'module 2' in a user call in the session, then the module remains 'module 1' during this user call. The module is changed to 'module 2' in the next user call in the session.

Examples

To enable statistic accumulation for a given combination of Service name and MODULE:

```
EXECUTE DBMS_MONITOR.SERV_MOD_ACT_STAT_ENABLE( 'APPS1', 'PAYROLL');
```

To enable statistic accumulation for a given combination of Service name, MODULE and ACTION:

```
EXECUTE
DBMS_MONITOR.SERV_MOD_ACT_STAT_ENABLE('APPS1','GLEDGER','DEBIT_ENTRY');

If both of the preceding commands are issued, statistics are accumulated as follows:

- For the APPS1 service, because accumulation for each Service Name is the default.
- For all actions in the PAYROLL Module.
- For the DEBIT_ENTRY Action within the GLEDGER Module.
SERV_MOD_ACT_TRACE_DISABLE Procedure

This procedure will disable the trace at all enabled instances for a given combination of Service Name, MODULE, and ACTION name globally.

Syntax

```
DBMS_MONITOR.SERV_MOD_ACT_TRACE_DISABLE(
    service_name    IN  VARCHAR2,
    module_name     IN  VARCHAR2,
    action_name     IN  VARCHAR2 DEFAULT ALL_ACTIONS,
    instance_name   IN  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>service_name</td>
<td>Name of the service for which tracing is disabled.</td>
</tr>
<tr>
<td>module_name</td>
<td>Name of the MODULE. An additional qualifier for the service</td>
</tr>
<tr>
<td>action_name</td>
<td>Name of the ACTION. An additional qualifier for the Service and MODULE name.</td>
</tr>
<tr>
<td>instance_name</td>
<td>If set, this restricts tracing to the named instance_name</td>
</tr>
</tbody>
</table>

Usage Notes

Specifying NULL for the module_name parameter means that statistics will no longer be accumulated for the sessions which do not set the MODULE attribute.

Examples

To enable tracing for a Service named APPS1:

```sql
EXECUTE DBMS_MONITOR.SERV_MOD_ACT_TRACE_ENABLE('APPS1',
    DBMS_MONITOR.ALL_MODULES, DBMS_MONITOR.ALL_ACTIONS, TRUE,
    FALSE, NULL);
```

To disable tracing specified in the previous step:

```sql
EXECUTE DBMS_MONITOR.SERV_MOD_ACT_TRACE_DISABLE('APPS1');
```

To enable tracing for a given combination of Service and MODULE (all ACTIONS):

```sql
EXECUTE DBMS_MONITOR.SERV_MOD_ACT_TRACE_ENABLE('APPS1', 'PAYROLL',
    DBMS_MONITOR.ALL_ACTIONS, TRUE, FALSE, NULL);
```

To disable tracing specified in the previous step:

```sql
EXECUTE DBMS_MONITOR.SERV_MOD_ACT_TRACE_DISABLE('APPS1', 'PAYROLL');
```
SERV_MOD_ACT_TRACE_ENABLE Procedure

This procedure will enable SQL tracing for a given combination of Service Name, MODULE and ACTION globally unless an instance_name is specified.

Syntax

```
DBMS_MONITOR.SERV_MOD_ACT_TRACE_ENABLE(
  service_name    IN VARCHAR2,
  module_name     IN VARCHAR2 DEFAULT ANY_MODULE,
  action_name     IN VARCHAR2 DEFAULT ANY_ACTION,
  waits           IN BOOLEAN DEFAULT TRUE,
  binds           IN BOOLEAN DEFAULT FALSE,
  instance_name   IN VARCHAR2 DEFAULT NULL,
  plan_stat       IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>service_name</td>
<td>Name of the service for which SQL trace is enabled</td>
</tr>
<tr>
<td>module_name</td>
<td>Name of the MODULE for which SQL trace is enabled. An optional additional qualifier for the service. If omitted, SQL trace is enabled or all modules and actions in a given service.</td>
</tr>
<tr>
<td>action_name</td>
<td>Name of the ACTION for which SQL trace is enabled. An optional additional qualifier for the Service and MODULE name. If omitted, SQL trace is enabled for all actions in a given module.</td>
</tr>
<tr>
<td>waits</td>
<td>If TRUE, wait information is present in the trace</td>
</tr>
<tr>
<td>binds</td>
<td>If TRUE, bind information is present in the trace</td>
</tr>
<tr>
<td>instance_name</td>
<td>If set, this restricts tracing to the named instance_name</td>
</tr>
<tr>
<td>plan_stat</td>
<td>Frequency at which we dump row source statistics. Value should be 'NEVER', 'FIRST_EXECUTION' (equivalent to NULL) or 'ALL_EXECUTIONS'.</td>
</tr>
</tbody>
</table>

Usage Notes

- The procedure enables a trace for a given combination of Service, MODULE and ACTION name. The specification is strictly hierarchical: Service Name or Service Name/MODULE, or Service Name, MODULE, and ACTION name must be specified. Omitting a qualifier behaves like a wild-card, so that not specifying an ACTION means all ACTIONS. Using the ALL_ACTIONS constant achieves the same purpose.
- This tracing is useful when an application MODULE and optionally known ACTION is experiencing poor service levels.
- By default, tracing is enabled globally for the database. The instance_name parameter is provided to restrict tracing to named instances that are known, for example, to exhibit poor service levels.
- Tracing information is present in multiple trace files and you must use the trcsess tool to collect it into a single file.
- Specifying NULL for the module_name parameter means that statistics will be accumulated for the sessions which do not set the MODULE attribute.
Examples

To enable tracing for a Service named `APPS1`:

```sql
EXECUTE DBMS_MONITOR.SERV_MOD_ACT_TRACE_ENABLE('APPS1',
    DBMS_MONITOR.ALL_MODULES, DBMS_MONITOR.ALL_ACTIONS, TRUE,
    FALSE, NULL);
```

To enable tracing for a given combination of Service and `MODULE` (all `ACTIONS`):

```sql
EXECUTE DBMS_MONITOR.SERV_MOD_ACT_TRACE_ENABLE('APPS1', 'PAYROLL',
    DBMS_MONITOR.ALL_ACTIONS, TRUE, FALSE, NULL);
```
SESSION_TRACE_DISABLE Procedure

This procedure will disable the trace for a given database session at the local instance.

Syntax

```
DBMS_MONITOR.SESSION_TRACE_DISABLE(
    session_id IN     BINARY_INTEGER DEFAULT NULL,
    serial_num IN     BINARY_INTEGER DEFAULT NULL);
```

Parameters

Table 92–12 SESSION_TRACE_DISABLE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>session_id</td>
<td>Database Session Identifier for which SQL trace is disabled</td>
</tr>
<tr>
<td>serial_num</td>
<td>Serial number for this session</td>
</tr>
</tbody>
</table>

Usage Notes

If `serial_num` is NULL but `session_id` is specified, a session with a given `session_id` is no longer traced irrespective of its serial number. If both `session_id` and `serial_num` are NULL, the current user session is no longer traced. It is illegal to specify NULL `session_id` and non-NULL `serial_num`. In addition, the NULL values are default and can be omitted.

Examples

To enable tracing for a client with a given client session ID:

```
EXECUTE DBMS_MONITOR.SESSION_TRACE_ENABLE(7, 4634, TRUE, FALSE);
```

To disable tracing specified in the previous step:

```
EXECUTE DBMS_MONITOR.SESSION_TRACE_DISABLE(7, 4634);
```
SESSION_TRACE_ENABLE Procedure

This procedure enables a SQL trace for the given Session ID on the local instance.

Syntax

```sql
DBMS_MONITOR.SESSION_TRACE_ENABLE(
    session_id   IN  BINARY_INTEGER DEFAULT NULL,
    serial_num   IN  BINARY_INTEGER DEFAULT NULL,
    waits        IN  BOOLEAN DEFAULT TRUE,
    binds        IN  BOOLEAN DEFAULT FALSE,
    plan_stat    IN  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>session_id</td>
<td>Client Identifier for which SQL trace is enabled. If omitted (or NULL), the user's own session is assumed.</td>
</tr>
<tr>
<td>serial_num</td>
<td>Serial number for this session. If omitted (or NULL), only the session ID is used to determine a session.</td>
</tr>
<tr>
<td>waits</td>
<td>If TRUE, wait information is present in the trace</td>
</tr>
<tr>
<td>binds</td>
<td>If TRUE, bind information is present in the trace</td>
</tr>
<tr>
<td>plan_stat</td>
<td>Frequency at which we dump row source statistics. Value should be 'NEVER', 'FIRST_EXECUTION' (equivalent to NULL) or 'ALL_EXECUTIONS'.</td>
</tr>
</tbody>
</table>

Usage Notes

The procedure enables a trace for a given database session, and is still useful for client/server applications. The trace is enabled only on the instance to which the caller is connected, since database sessions do not span instances. This tracing is strictly local to an instance.

If `serial_num` is NULL but `session_id` is specified, a session with a given `session_id` is traced irrespective of its serial number. If both `session_id` and `serial_num` are NULL, the current user session is traced. It is illegal to specify NULL `session_id` and non-NUL` serial_num`. In addition, the NULL values are default and can be omitted.

Examples

To enable tracing for a client with a given client session ID:

```sql
EXECUTE DBMS_MONITOR.SESSION_TRACE_ENABLE(7, 4634, TRUE, FALSE);
```

To disable tracing specified in the previous step:

```sql
EXECUTE DBMS_MONITOR.SESSION_TRACE_DISABLE(7, 4634);
```

Either

```sql
EXECUTE DBMS_MONITOR.SESSION_TRACE_ENABLE(5);
```

or

```sql
EXECUTE DBMS_MONITOR.SESSION_TRACE_ENABLE(5, NULL);
```
traces the session with session ID of 5, while either
EXECUTE DBMS_MONITOR.SESSION_TRACE_ENABLE();

or
EXECUTE DBMS_MONITOR.SESSION_TRACE_ENABLE(NULL, NULL);

traces the current user session. Also,
EXECUTE DBMS_MONITOR.SESSION_TRACE_ENABLE(NULL, NULL, TRUE, TRUE);

traces the current user session including waits and binds. The same can be also expressed using keyword syntax:
EXECUTE DBMS_MONITOR.SESSION_TRACE_ENABLE(binds=>TRUE);
DBMS_MVIEW enables you to understand capabilities for materialized views and potential materialized views, including their rewrite availability. It also enables you to refresh materialized views that are not part of the same refresh group and purge logs.

Note: DBMS_MVIEW is a synonym for DBMS_SNAPSHOT.

See Also:
- Oracle Database Advanced Replication for more information about using materialized views in a replication environment
- Oracle Database Data Warehousing Guide for more information about using materialized views in a data warehousing environment

This chapter contains the following topics:

- Using DBMS_MVIEW
  - Operational Notes
  - Security Model
  - Rules and Limits
- Summary of DBMS_MVIEW Subprograms
Using DBMS_MVIEW

This section contains topics which relate to using the DBMS_MVIEW package.

- Operational Notes
- Security Model
- Rules and Limits
Operational Notes

If a query is less than 256 characters long, you can invoke EXPLAIN_REWRITE using the EXECUTE command from SQL*Plus. Otherwise, the recommended method is to use a PL/SQL BEGIN..END block, as shown in the examples in /rdbms/demo/smxrw.sql.
Security Model

The `DBMS_MVIEW` package consists of a number of materialized view-related subprograms, each of which has different functionality and privilege requirements. The privilege model is generally based on the invoker's right. Each package subprogram is executed by first checking the privileges against the invoker. If all the required privileges are met, the subprogram will be executed. Otherwise, an insufficient privileges error will be thrown.
Rules and Limits

The `EXPLAIN_REWRITE` procedure cannot accept queries longer than 32627 characters. These restrictions also apply when passing the defining query of a materialized view to the `EXPLAIN_MVIEW` procedure.
### Summary of DBMS_MVIEW Subprograms

#### Table 93–1  DBMS_MVIEW Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEGIN_TABLE_REORGANIZATION</td>
<td>Performs a process to preserve materialized view data needed for refresh</td>
</tr>
<tr>
<td>END_TABLE_REORGANIZATION</td>
<td>Ensures that the materialized view data for the master table is valid and that the master table is in the proper state</td>
</tr>
<tr>
<td>ESTIMATE_MVIEW_SIZE</td>
<td>Estimates the size of a materialized view that you might create, in bytes and rows</td>
</tr>
<tr>
<td>EXPLAIN_MVIEW Procedure</td>
<td>Explains what is possible with a materialized view or potential materialized view</td>
</tr>
<tr>
<td>EXPLAIN_REWRITE Procedure</td>
<td>Explains why a query failed to rewrite or why the optimizer chose to rewrite a query with a particular materialized view or materialized views</td>
</tr>
<tr>
<td>I_AM_A_REFRESH Function on page 93-13</td>
<td>Returns the value of the I_AM_REFRESH package state</td>
</tr>
<tr>
<td>PMARKER Function on page 93-14</td>
<td>Returns a partition marker from a rowid, and is used for Partition Change Tracking (PCT)</td>
</tr>
<tr>
<td>PURGE_DIRECT_LOAD_LOG Procedure on page 93-15</td>
<td>Purges rows from the direct loader log after they are no longer needed by any materialized views (used with data warehousing)</td>
</tr>
<tr>
<td>PURGE_LOG Procedure on page 93-16</td>
<td>Purges rows from the materialized view log</td>
</tr>
<tr>
<td>PURGE_MVIEW_FROM_LOG Procedure on page 93-17</td>
<td>Purges rows from the materialized view log</td>
</tr>
<tr>
<td>REFRESH Procedures on page 93-18</td>
<td>Refreshes one or more materialized views that are not members of the same refresh group</td>
</tr>
<tr>
<td>REFRESH_ALL_MVIEWS Procedure on page 93-20</td>
<td>Refreshes all materialized views that do not reflect changes to their master table or master materialized view</td>
</tr>
<tr>
<td>REFRESH_DEPENDENT Procedures on page 93-21</td>
<td>Refreshes all table-based materialized views that depend on a specified master table or master materialized view, or list of master tables or master materialized views</td>
</tr>
<tr>
<td>REGISTER_MVIEW Procedure on page 93-23</td>
<td>Enables the administration of individual materialized views</td>
</tr>
<tr>
<td>UNREGISTER_MVIEW Procedure on page 93-25</td>
<td>Enables the administration of individual materialized views once invoked at a master site or master materialized view site to unregister a materialized view</td>
</tr>
</tbody>
</table>
BEGIN_TABLE_REORGANIZATION Procedure

This procedure performs a process to preserve materialized view data needed for refresh. It must be called before a master table is reorganized.

Syntax

```
DBMS_MVIEW.BEGIN_TABLE_REORGANIZATION (
    tabowner    IN   VARCHAR2,
    tabname     IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tabowner</td>
<td>Owner of the table being reorganized</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of the table being reorganized</td>
</tr>
</tbody>
</table>
END_TABLE_REORGANIZATION Procedure

This procedure ensures that the materialized view data for the master table is valid and that the master table is in the proper state. It must be called after a master table is reorganized.

Syntax

```sql
DBMS_MVIEW.END_TABLE_REORGANIZATION (
    tabowner IN VARCHAR2,
    tabname  IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tabowner</td>
<td>Owner of the table being reorganized</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of the table being reorganized</td>
</tr>
</tbody>
</table>
ESTIMATE_MVIEW_SIZE Procedure

This procedure estimates the size of a materialized view that you might create, in bytes and number of rows.

Syntax

```sql
DBMS_MVIEW.ESTIMATE_MVIEW_SIZE (
    stmt_id       IN  VARCHAR2,
    select_clause IN  VARCHAR2,
    num_rows      OUT NUMBER,
    num_bytes     OUT NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stmt_id</td>
<td>Arbitrary string used to identify the statement in an EXPLAIN PLAN</td>
</tr>
<tr>
<td>select_clause</td>
<td>The SELECT statement to be analyzed</td>
</tr>
<tr>
<td>num_rows</td>
<td>Estimated cardinality</td>
</tr>
<tr>
<td>num_bytes</td>
<td>Estimated number of bytes</td>
</tr>
</tbody>
</table>
EXPLAIN_MVIEW Procedure

This procedure enables you to learn what is possible with a materialized view or potential materialized view. For example, you can determine if a materialized view is fast refreshable and what types of query rewrite you can perform with a particular materialized view.

Using this procedure is straightforward. You simply call `DBMS_MVIEW.EXPLAIN_MVIEW`, passing in as parameters the schema and materialized view name for an existing materialized view. Alternatively, you can specify the `SELECT` string or `CREATE MATERIALIZED VIEW` statement for a potential materialized view. The materialized view or potential materialized view is then analyzed and the results are written into either a table called `MV_CAPABILITIES_TABLE`, which is the default, or to an array called `MSG_ARRAY`.

The procedure is overloaded:

- The first version is for explaining an existing or potential materialized view with output to `MV_CAPABILITIES_TABLE`.
- The second version is for explaining an existing or potential materialized view with output to a VARRAY.

**Syntax**

```sql
DBMS_MVIEW.EXPLAIN_MVIEW (
  mv            IN VARCHAR2,
  statement_id  IN VARCHAR2:= NULL);

DBMS_MVIEW.EXPLAIN_MVIEW (
  mv          IN VARCHAR2,
  msg_array   OUT SYS.ExplainMVArrayType);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mv</td>
<td>The name of an existing materialized view (optionally qualified with the owner name separated by a &quot;.&quot;) or a <code>SELECT</code> statement or a <code>CREATE MATERIALIZED VIEW</code> statement for a potential materialized view.</td>
</tr>
<tr>
<td>statement_id</td>
<td>A client-supplied unique identifier to associate output rows with specific invocations of <code>EXPLAIN_MVIEW</code></td>
</tr>
<tr>
<td>msg_array</td>
<td>The PL/SQL VARRAY that receives the output. Use this parameter to direct <code>EXPLAIN_MVIEW</code>'s output to a PL/SQL VARRAY rather than <code>MV_CAPABILITIES_TABLE</code>.</td>
</tr>
</tbody>
</table>

**Usage Notes**

You must run the `utlxmv.sql` script to create `MV_CAPABILITIES_TABLE` in the current schema prior to calling `EXPLAIN_MVIEW` except when you direct output to a VARRAY. The script is found in the `ADMIN` directory.
EXPLAIN_REWRITE Procedure

This procedure enables you to learn why a query failed to rewrite, or, if it rewrites, which materialized views will be used. Using the results from the procedure, you can take the appropriate action needed to make a query rewrite if at all possible. The query specified in the EXPLAIN_REWRITE statement is never actually executed.

A demo file, xrwutl.sql, is available to help format the output from EXPLAIN_REWRITE.

Syntax

You can obtain the output from DBMS_MVIEW.EXPLAIN_REWRITE in two ways. The first is to use a table, while the second is to create a VARRAY. The following shows the basic syntax for using an output table:

```sql
DBMS_MVIEW.EXPLAIN_REWRITE (query VARCHAR2,
                               mv VARCHAR2(30),
                               statement_id VARCHAR2(30));
```

You can create an output table called REWRITE_TABLE by executing the utlxrw.sql script.

The query parameter is a text string representing the SQL query. The parameter, mv, is a fully qualified materialized view name in the form of schema.mv. This is an optional parameter. When it is not specified, EXPLAIN_REWRITE returns any relevant messages regarding all the materialized views considered for rewriting the given query. When schema is omitted and only mv is specified, EXPLAIN_REWRITE looks for the materialized view in the current schema.

If you want to direct the output of EXPLAIN_REWRITE to a VARRAY instead of a table, you should call the procedure as follows:

```sql
DBMS_MVIEW.EXPLAIN_REWRITE (query VARCHAR2 | CLOB,
                               mv VARCHAR2(30),
                               output_array SYS.RewriteArrayType);
```

Note that if the query is less than 256 characters long, EXPLAIN_REWRITE can be easily invoked with the EXECUTE command from SQL*Plus. Otherwise, the recommended method is to use a PL/SQL BEGIN... END block, as shown in the examples in /rdbms/demo/smxrw*.

You can also use EXPLAIN_REWRITE with multiple materialized views, in which case the syntax will be the same as with a single materialized view, except that the materialized views are specified by a comma-delimited string. For example, to find out whether a given set of materialized views mv1, mv2, and mv3 could be used to rewrite the query, query_txt, and, if not, why not, use EXPLAIN_REWRITE as follows:

```sql
DBMS_MVIEW.EXPLAIN_REWRITE(query_txt, 'mv1, mv2, mv3')
```

See Oracle Database Data Warehousing Guide for more information on using the EXPLAIN_REWRITE procedure.
Parameters

**Table 93–6  EXPLAIN_REWRITE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>query</td>
<td>SQL SELECT statement to be explained</td>
</tr>
<tr>
<td>mv</td>
<td>The fully qualified name of an existing materialized view in the form of <code>SCHEMA.MV</code>. For multiple materialized views, you can provide a comma-delimited list of names.</td>
</tr>
<tr>
<td>statement_id</td>
<td>A client-supplied unique identifier to distinguish output messages</td>
</tr>
<tr>
<td>msg_array</td>
<td>The PL/SQL <code>VARRAY</code> that receives the output. Use this parameter to direct <code>EXPLAIN_REWRITE</code>'s output to a PL/SQL <code>VARRAY</code>.</td>
</tr>
</tbody>
</table>

Usage Notes

To obtain the output into a table, you must run the `utlxrw.sql` script before calling `EXPLAIN_REWRITE`. This script creates a table named `REWRITE_TABLE` in the current schema.
I_AM_A_REFRESH Function

This function returns the value of the I_AM_REFRESH package state.

Syntax

```
DBMS_MVIEW.I_AM_A_REFRESH
    RETURN BOOLEAN;
```

Return Values

A return value of `true` indicates that all local replication triggers for materialized views are effectively disabled in this session because each replication trigger first checks this state. A return value of `false` indicates that these triggers are enabled.
PMARKER Function

This function returns a partition marker from a rowid. It is used for Partition Change Tracking (PCT).

Syntax

```sql
DBMS_MVIEW.PMARKER(
    rid IN ROWID)
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rid</td>
<td>The rowid of a row entry in a master table</td>
</tr>
</tbody>
</table>
**PURGE_DIRECT_LOAD_LOG Procedure**

This procedure removes entries from the direct loader log after they are no longer needed for any known materialized view. This procedure usually is used in environments using Oracle's data warehousing technology.

*See Also:* Oracle Database Data Warehousing Guide for more information

**Syntax**

```
DBMS_MVIEW.PURGE_DIRECT_LOAD_LOG();
```
PURGE_LOG Procedure

This procedure purges rows from the materialized view log.

Syntax

```
DBMS_MVIEW.PURGE_LOG (  
  master   IN   VARCHAR2,
  num      IN   BINARY_INTEGER := 1,
  flag     IN   VARCHAR2       := 'NOP');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>master</td>
<td>Name of the master table or master materialized view.</td>
</tr>
<tr>
<td>num</td>
<td>Number of least recently refreshed materialized views whose rows you want to remove from materialized view log. For example, the following statement deletes rows needed to refresh the two least recently refreshed materialized views:</td>
</tr>
<tr>
<td></td>
<td><code>DBMS_MVIEW.PURGE_LOG('master_table', 2);</code></td>
</tr>
<tr>
<td></td>
<td>To delete all rows in the materialized view log, indicate a high number of materialized views to disregard, as in this example:</td>
</tr>
<tr>
<td></td>
<td><code>DBMS_MVIEW.PURGE_LOG('master_table', 9999);</code></td>
</tr>
<tr>
<td></td>
<td>This statement completely purges the materialized view log that corresponds to <code>master_table</code> if fewer than 9999 materialized views are based on <code>master_table</code>. A simple materialized view whose rows have been purged from the materialized view log must be completely refreshed the next time it is refreshed.</td>
</tr>
<tr>
<td>flag</td>
<td>Specify <code>delete</code> to guarantee that rows are deleted from the materialized view log for at least one materialized view. This parameter can override the setting for the parameter <code>num</code>. For example, the following statement deletes rows from the materialized view log that has dependency rows in the least recently refreshed materialized view:</td>
</tr>
<tr>
<td></td>
<td><code>DBMS_MVIEW.PURGE_LOG('master_table',1,'delete');</code></td>
</tr>
</tbody>
</table>
PURGE_MVIEW_FROM_LOG Procedure

This procedure is called on the master site or master materialized view site to delete the rows in materialized view refresh related data dictionary tables maintained at the master for the specified materialized view identified by its mview_id or the combination of the mviewowner, mviewname, and the mviewsite. If the materialized view specified is the oldest materialized view to have refreshed from any of the master tables or master materialized views, then the materialized view log is also purged. This procedure does not unregister the materialized view.

Syntax

```
DBMS_MVIEW.PURGE_MVIEW_FROM_LOG (  
  mview_id       IN   BINARY_INTEGER  |  
  mviewowner     IN   VARCHAR2,  
  mviewname      IN   VARCHAR2,  
  mviewsite      IN   VARCHAR2);  
```

**Note:** This procedure is overloaded. The mview_id parameter is mutually exclusive with the three remaining parameters: mviewowner, mviewname, and mviewsite.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mview_id</td>
<td>If you want to execute this procedure based on the identification of the target materialized view, specify the materialized view identification using the mview_id parameter. Query the DBA_BASE_TABLE_MVIEWS view at the materialized view log site for a listing of materialized view IDs. Executing this procedure based on the materialized view identification is useful if the target materialized view is not listed in the list of registered materialized views (DBA_REGISTERED_MVIEWS).</td>
</tr>
<tr>
<td>mviewowner</td>
<td>If you do not specify an mview_id, enter the owner of the target materialized view using the mviewowner parameter. Query the DBA_REGISTERED_MVIEWS view at the materialized view log site to view the materialized view owners.</td>
</tr>
<tr>
<td>mviewname</td>
<td>If you do not specify an mview_id, enter the name of the target materialized view using the mviewname parameter. Query the DBA_REGISTERED_MVIEWS view at the materialized view log site to view the materialized view names.</td>
</tr>
<tr>
<td>mviewsite</td>
<td>If you do not specify an mview_id, enter the site of the target materialized view using the mviewsite parameter. Query the DBA_REGISTERED_MVIEWS view at the materialized view log site to view the materialized view sites.</td>
</tr>
</tbody>
</table>

Usage Notes

If there is an error while purging one of the materialized view logs, the successful purge operations of the previous materialized view logs are not rolled back. This is to minimize the size of the materialized view logs. In case of an error, this procedure can be invoked again until all the materialized view logs are purged.
REFRESH Procedures

This procedure refreshes a list of materialized views.

Syntax

```sql
DBMS_MVIEW.REFRESH (  
    { list IN VARCHAR2,  
    | tab IN DBMS_UTILITY.UNCL_ARRAY,}  
method IN VARCHAR2 := NULL,  
rollback_seg IN VARCHAR2 := NULL,  
push_deferred_rpc IN BOOLEAN := true,  
refresh_after_errors IN BOOLEAN := false,  
purge_option IN BINARY_INTEGER := 1,  
parallelism IN BINARY_INTEGER := 0,  
heap_size IN BINARY_INTEGER := 0,  
atomic_refresh IN BOOLEAN := true,  
nested IN BOOLEAN := false);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>list</td>
<td>tab</td>
</tr>
<tr>
<td>method</td>
<td>A string of refresh methods indicating how to refresh the listed materialized views. An f indicates fast refresh, ? indicates force refresh, C or c indicates complete refresh, and A or a indicates always refresh. A and C are equivalent. P or p refreshes by recomputing the rows in the materialized view affected by changed partitions in the detail tables. If a materialized view does not have a corresponding refresh method (that is, if more materialized views are specified than refresh methods), then that materialized view is refreshed according to its default refresh method. For example, consider the following <code>EXECUTE</code> statement within SQL*Plus:</td>
</tr>
<tr>
<td>rollback_seg</td>
<td>Name of the materialized view site rollback segment to use while refreshing materialized views</td>
</tr>
</tbody>
</table>
### Table 93–10  (Cont.) REFRESH Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>push_deferred_rpc</td>
<td>Used by updatable materialized views only. Set this parameter to <code>true</code> if you want to push changes from the materialized view to its associated master tables or master materialized views before refreshing the materialized view. Otherwise, these changes may appear to be temporarily lost.</td>
</tr>
<tr>
<td>refresh_after_errors</td>
<td>If this parameter is <code>true</code>, an updatable materialized view continues to refresh even if there are outstanding conflicts logged in the <code>DEFERROR</code> view for the materialized view's master table or master materialized view. If this parameter is <code>true</code> and <code>atomic_refresh</code> is <code>false</code>, this procedure continues to refresh other materialized views if it fails while refreshing a materialized view.</td>
</tr>
<tr>
<td>purge_option</td>
<td>If you are using the parallel propagation mechanism (in other words, parallelism is set to 1 or greater), 0 means do not purge, 1 means lazy purge, and 2 means aggressive purge. In most cases, lazy purge is the optimal setting. Set purge to aggressive to trim the queue if multiple master replication groups are pushed to different target sites, and updates to one or more replication groups are infrequent and infrequently pushed. If all replication groups are infrequently updated and pushed, then set this parameter to 0 and occasionally execute \texttt{PUSH} with this parameter set to 2 to reduce the queue.</td>
</tr>
</tbody>
</table>
| parallelism             | 0 specifies serial propagation.  
|                         | \( n > 1 \) specifies parallel propagation with \( n \) parallel processes.  
|                         | 1 specifies parallel propagation using only one parallel process.  |
| heap_size               | Maximum number of transactions to be examined simultaneously for parallel propagation scheduling. Oracle automatically calculates the default setting for optimal performance.  
|                         | Note: Do not set this parameter unless directed to do so by Oracle Support Services.  |
| atomic_refresh          | If this parameter is set to `true`, then the list of materialized views is refreshed in a single transaction. All of the refreshed materialized views are updated to a single point in time. If the refresh fails for any of the materialized views, none of the materialized views are updated.  
|                         | If this parameter is set to `false`, then each of the materialized views is refreshed in a separate transaction.  
|                         | As part of complete refresh, if truncate is used (non-atomic refresh), unique index rebuild is executed. `INDEX REBUILD` automatically computes statistics. Thus, statistics are updated for truncated tables.  |
| nested                  | If `true`, then perform nested refresh operations for the specified set of materialized views. Nested refresh operations refresh all the depending materialized views and the specified set of materialized views based on a dependency order to ensure the nested materialized views are truly fresh with respect to the underlying base tables. |
REFRESH_ALL_MVIEWS Procedure

This procedure refreshes all materialized views that have the following properties:

- The materialized view has not been refreshed since the most recent change to a master table or master materialized view on which it depends.
- The materialized view and all of the master tables or master materialized views on which it depends are local.
- The materialized view is in the view DBA_MVIEWS.

This procedure is intended for use with data warehouses.

Syntax

```sql
DBMS_MVIEW.REFRESH_ALL_MVIEWS (  
    number_of_failures   OUT   BINARY_INTEGER,  
    method               IN    VARCHAR2         := NULL,  
    rollback_seg         IN    VARCHAR2         := NULL,  
    refresh_after_errors IN    BOOLEAN          := false,  
    atomic_refresh       IN    BOOLEAN          := true);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>number_of_failures</td>
<td>Returns the number of failures that occurred during processing</td>
</tr>
<tr>
<td>method</td>
<td>A single refresh method indicating the type of refresh to perform for each materialized view that is refreshed. P or f indicates fast refresh, f indicates force refresh, C or c indicates complete refresh, and A or a indicates always refresh. A and C are equivalent. If no method is specified, a materialized view is refreshed according to its default refresh method. P or p refreshes by recomputing the rows in the materialized view affected by changed partitions in the detail tables.</td>
</tr>
<tr>
<td>rollback_seg</td>
<td>Name of the materialized view site rollback segment to use while refreshing materialized views</td>
</tr>
<tr>
<td>refresh_after_errors</td>
<td>If this parameter is true, an updatable materialized view continues to refresh even if there are outstanding conflicts logged in the DEFERROR view for the materialized view’s master table or master materialized view. If this parameter is true and atomic_refresh is false, this procedure continues to refresh other materialized views if it fails while refreshing a materialized view.</td>
</tr>
<tr>
<td>atomic_refresh</td>
<td>If this parameter is set to true, then the refreshed materialized views are refreshed in a single transaction. All of the refreshed materialized views are updated to a single point in time. If the refresh fails for any of the materialized views, none of the materialized views are updated. If this parameter is set to false, then each of the refreshed materialized views is refreshed in a separate transaction.</td>
</tr>
</tbody>
</table>
REFRESH_DEPENDENT Procedures

This procedure refreshes all materialized views that have the following properties:

- The materialized view depends on a master table or master materialized view in the list of specified masters.
- The materialized view has not been refreshed since the most recent change to a master table or master materialized view on which it depends.
- The materialized view and all of the master tables or master materialized views on which it depends are local.
- The materialized view is in the view DBA_MVIEWS.

This procedure is intended for use with data warehouses.

Syntax

```sql
DBMS_MVIEW.REFRESH_DEPENDENT (
    number_of_failures     OUT    BINARY_INTEGER,
    { list                 IN     VARCHAR2,
      | tab                  IN     DBMS_UTILITY.UNCL_ARRAY,}
    method                 IN     VARCHAR2    := NULL,
    rollback_seg           IN     VARCHAR2    := NULL,
    refresh_after_errors   IN     BOOLEAN     := false,
    atomic_refresh         IN     BOOLEAN     := true,
    nested                 IN     BOOLEAN     := false);
```

Note: This procedure is overloaded. The list and tab parameters are mutually exclusive.

Parameters

**Table 93–12 REFRESH_DEPENDENT Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>number_of_failures</td>
<td>Returns the number of failures that occurred during processing</td>
</tr>
<tr>
<td>list</td>
<td>Comma-delimited list of master tables or master materialized views on which materialized views can depend. (Synonyms are not supported.) These tables and the materialized views that depend on them can be located in different schemas. However, all of the tables and materialized views must be in your local database. Alternatively, you may pass in a PL/SQL index-by table of type DBMS_UTILITY.UNCL_ARRAY, where each element is the name of a table.</td>
</tr>
</tbody>
</table>
A string of refresh methods indicating how to refresh the dependent materialized views. All of the materialized views that depend on a particular table are refreshed according to the refresh method associated with that table. F or f indicates fast refresh, ? indicates force refresh, C or c indicates complete refresh, and A or a indicates always refresh. A and C are equivalent. P or p refreshes by recomputing the rows in the materialized view affected by changed partitions in the detail tables.

If a table does not have a corresponding refresh method (that is, if more tables are specified than refresh methods), then any materialized view that depends on that table is refreshed according to its default refresh method. For example, the following EXECUTE statement within SQL*Plus:

```sql
DBMS_MVIEW.REFRESH_DEPENDENT
    ('employees,departments,hr.regions','cf');
```

performs a complete refresh of the materialized views that depend on the `employees` table, a fast refresh of the materialized views that depend on the `departments` table, and a default refresh of the materialized views that depend on the `hr.regions` table.

**rollback_seg**
Name of the materialized view site rollback segment to use while refreshing materialized views

**refresh_after_errors**
If this parameter is true, an updatable materialized view continues to refresh even if there are outstanding conflicts logged in the DEFERROR view for the materialized view’s master table or master materialized view. If this parameter is true and atomic_refresh is false, this procedure continues to refresh other materialized views if it fails while refreshing a materialized view.

**atomic_refresh**
If this parameter is set to true, then the refreshed materialized views are refreshed in a single transaction. All of the refreshed materialized views are updated to a single point in time. If the refresh fails for any of the materialized views, none of the materialized views are updated.

If this parameter is set to false, then each of the refreshed materialized views is refreshed in a separate transaction.

**nested**
If true, then perform nested refresh operations for the specified set of tables. Nested refresh operations refresh all the depending materialized views of the specified set of tables based on a dependency order to ensure the nested materialized views are truly fresh with respect to the underlying base tables.
**REGISTER_MVIEW Procedure**

This procedure enables the administration of individual materialized views. It is invoked at a master site or master materialized view site to register a materialized view.

Note that, typically, a materialized view is registered automatically during materialized view creation. You should only run this procedure to manually register a materialized view if the automatic registration failed or if the registration information was deleted.

**Syntax**

```sql
DBMS_MVIEW.REGISTER_MVIEW (  
    mviewowner IN VARCHAR2,  
    mviewname IN VARCHAR2,  
    mviewsite IN VARCHAR2,  
    mview_id IN DATE | BINARY_INTEGER,  
    flag IN BINARY_INTEGER,  
    qry_txt IN VARCHAR2,  
    rep_type IN BINARY_INTEGER := DBMS_MVIEW.REG_UNKNOWN);  
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mviewowner</td>
<td>Owner of the materialized view.</td>
</tr>
<tr>
<td>mviewname</td>
<td>Name of the materialized view.</td>
</tr>
<tr>
<td>mviewsite</td>
<td>Name of the materialized view site for a materialized view registering at an Oracle database version 8.x and higher master site or master materialized view site. This name should not contain any double quotes.</td>
</tr>
<tr>
<td>mview_id</td>
<td>The identification number of the materialized view. Specify an Oracle database version 8.x and higher materialized view as a BINARY_INTEGER. Specify an Oracle database version 7 materialized view registering at an Oracle database version 8.x and higher master sites or master materialized view sites as a DATE.</td>
</tr>
<tr>
<td>flag</td>
<td>A constant that describes the properties of the materialized view being registered. Valid constants that can be assigned include the following: DBMS_MVIEW.REG_ROWID_MVIEW for a rowid materialized view DBMS_MVIEW.REG_PRIMARY_KEY_MVIEW for a primary key materialized view DBMS_MVIEW.REG_OBJECT_ID_MVIEW for an object id materialized view DBMS_MVIEW.REG_FAST_REFRESHABLE_MVIEW for a materialized view that can be fast refreshed DBMS_MVIEW.REG_UPDATABLE_MVIEW for a materialized view that is updatable A materialized view can have more than one of these properties. In this case, use the plus sign (+) to specify more than one property. For example, if a primary key materialized view can be fast refreshed, you can enter the following for this parameter: DBMS_MVIEW.REG_PRIMARY_KEY_MVIEW + DBMS_MVIEW.REG_FAST_REFRESHABLE_MVIEW You can determine the properties of a materialized view by querying the ALL_MVIEWS data dictionary view.</td>
</tr>
<tr>
<td>qry_txt</td>
<td>The first 32,000 bytes of the materialized view definition query.</td>
</tr>
</tbody>
</table>
**Usage Notes**

This procedure is invoked at the master site or master materialized view site by a remote materialized view site using a remote procedure call. If `REGISTER_MVIEW` is called multiple times with the same `mviewowner`, `mviewname`, and `mviewsite`, then the most recent values for `mview_id`, `flag`, and `qry_txt` are stored. If a query exceeds the maximum `VARCHAR2` size, then `qry_txt` contains the first 32000 characters of the query and the remainder is truncated. When invoked manually, the value of `mview_id` must be looked up in the materialized view data dictionary views by the person who calls the procedure.

---

### Table 93–13 (Cont.) REGISTER_MVIEW Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rep_type</td>
<td>Version of the materialized view. Valid constants that can be assigned include the following:</td>
</tr>
<tr>
<td></td>
<td><code>DBMS_MVIEW.REG_V7_SNAPSHOT</code> if the materialized view is at an Oracle database version 7 site</td>
</tr>
<tr>
<td></td>
<td><code>DBMS_MVIEW.REG_V8_SNAPSHOT</code> if the materialized view is at an Oracle database version 8.x or higher site</td>
</tr>
<tr>
<td></td>
<td><code>DBMS_MVIEW.REG_UNKNOWN</code> (the default) if you do not know whether the materialized view is at an Oracle database version 7 site or an Oracle database version 8.x (or higher) site</td>
</tr>
<tr>
<td>reg_repapi_snapshot</td>
<td>if the materialized view is at an Oracle database version 8.x or higher site</td>
</tr>
</tbody>
</table>

---
UNREGISTER_MVIEW Procedure

This procedure enables the administration of individual materialized views. It is invoked at a master site or master materialized view site to unregister a materialized view.

Syntax

```
DBMS_MVIEW.UNREGISTER_MVIEW (
    mviewowner  IN   VARCHAR2,
    mviewname   IN   VARCHAR2,
    mviewsite   IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mviewowner</td>
<td>Owner of the materialized view</td>
</tr>
<tr>
<td>mviewname</td>
<td>Name of the materialized view</td>
</tr>
<tr>
<td>mviewsite</td>
<td>Name of the materialized view site</td>
</tr>
</tbody>
</table>
The `DBMS_NETWORK_ACL_ADMIN` package provides the interface to administer the network Access Control List (ACL).

**See Also:** For more information, see "Managing Fine-grained Access to External Network Services" in Oracle Database Security Guide

The chapter contains the following topics:

- Using `DBMS_NETWORK_ACL_ADMIN`
  - Examples
- Summary of `DBMS_NETWORK_ACL_ADMIN` Subprograms
Using DBMS_NETWORK_ACL_ADMIN

- Examples
Examples

Example 1
Grant the connect and resolve privileges for host www.us.oracle.com to SCOTT.

BEGIN
DBMS_NETWORK_ACL_ADMIN.CREATE_ACL(acl => 'www.xml',
    description => 'WWW ACL',
    principal => 'SCOTT',
    is_grant => true,
    privilege => 'connect');

DBMS_NETWORK_ACL_ADMIN.ADD_PRIVILEGE(acl => 'www.xml',
    principal => 'SCOTT',
    is_grant => true,
    privilege => 'resolve');

DBMS_NETWORK_ACL_ADMIN.ASSIGN_ACL(acl => 'www.xml',
    host => 'www.us.oracle.com');
END;
/
COMMIT;

Example 2
Grant the resolve privilege for www.us.oracle.com to ADAMS. Since an ACL for www.us.oracle.com exists already, just add the privilege for ADAMS.

BEGIN
DBMS_NETWORK_ACL_ADMIN.ADD_PRIVILEGE(acl => 'www.xml',
    principal => 'ADAMS',
    is_grant => true,
    privilege => 'resolve');
END;
/
COMMIT;

Example 3
Assign the ACL www.xml to www-proxy.us.oracle.com so that SCOTT and ADAMS can access www-proxy.us.oracle.com also.

BEGIN
DBMS_NETWORK_ACL_ADMIN.ASSIGN_ACL(acl => 'www.xml',
    host => 'www-proxy.us.oracle.com');
END;
/
COMMIT;

Example 4
Unassign the ACL from www.us.oracle.com so that no access to www.us.oracle.com is allowed.

BEGIN
DBMS_NETWORK_ACL_ADMIN.UNASSIGN_ACL(host => 'www.us.oracle.com');
END;
/
COMMIT;
### Example 5

The **DOMAINS Function** in the DBMS_NETWORK_ACL_UTILITY package returns all the domains to which a host belongs. It can be used in conjunction with the **CHECK_PRIVILEGE_ACLID Function** in this package to determine the privilege assignments affecting a user's permission to access a network host. The function **DOMAIN_LEVEL Function** in the DBMS_NETWORK_ACL_UTILITY package returns the level of each domain and can be used to order the ACL assignments by their precedence.

For example, for SCOTT’s permission to connect to www.us.oracle.com:

```sql
SELECT host, lower_port, upper_port, acl,
       DECODE(
           DBMS_NETWORK_ACL_ADMIN.CHECK_PRIVILEGE_ACLID(aclid, 'SCOTT', 'connect'),
           1, 'GRANTED', 0, 'DENIED', NULL) privilege
FROM dba_network_acls
WHERE host IN
    (SELECT * FROM TABLE(DBMS_NETWORK_ACL_UTILITY.DOMAINS('www.us.oracle.com')))
ORDER BY DBMS_NETWORK_ACL_UTILITY.DOMAIN_LEVEL(host) desc, lower_port, upper_port;
```

<table>
<thead>
<tr>
<th>Host</th>
<th>Lower_Port</th>
<th>Upper_Port</th>
<th>ACL</th>
<th>Privilege</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.us.oracle.com">www.us.oracle.com</a></td>
<td>80</td>
<td>80</td>
<td>/sys/acls/www.xml</td>
<td>GRANTED</td>
</tr>
<tr>
<td><a href="http://www.us.oracle.com">www.us.oracle.com</a></td>
<td>3000</td>
<td>3999</td>
<td>/sys/acls/www.xml</td>
<td>GRANTED</td>
</tr>
<tr>
<td><a href="http://www.us.oracle.com">www.us.oracle.com</a></td>
<td></td>
<td></td>
<td>/sys/acls/www.xml</td>
<td>GRANTED</td>
</tr>
<tr>
<td>*.oracle.com</td>
<td></td>
<td></td>
<td>/sys/acls/all.xml</td>
<td>GRANTED</td>
</tr>
<tr>
<td>*</td>
<td></td>
<td></td>
<td>/sys/acls/all.xml</td>
<td>GRANTED</td>
</tr>
</tbody>
</table>

### Example 6

For example, for SCOTT’s permission to do domain name resolution for www.us.oracle.com:

```sql
SELECT host, acl,
       DECODE(
           DBMS_NETWORK_ACL_ADMIN.CHECK_PRIVILEGE_ACLID(aclid, 'SCOTT', 'resolve'),
           1, 'GRANTED', 0, 'DENIED', NULL) privilege
FROM dba_network_acls
WHERE host IN
    (SELECT * FROM TABLE(DBMS_NETWORK_ACL_UTILITY.DOMAINS('www.us.oracle.com'))) and
        lower_port IS NULL AND upper_port IS NULL
ORDER BY DBMS_NETWORK_ACL_UTILITY.DOMAIN_LEVEL(host) desc;
```

<table>
<thead>
<tr>
<th>Host</th>
<th>ACL</th>
<th>Privilege</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.us.oracle.com">www.us.oracle.com</a></td>
<td>/sys/acls/www.xml</td>
<td>GRANTED</td>
</tr>
<tr>
<td>*.oracle.com</td>
<td>/sys/acls/all.xml</td>
<td>GRANTED</td>
</tr>
<tr>
<td>*</td>
<td>/sys/acls/all.xml</td>
<td>GRANTED</td>
</tr>
</tbody>
</table>

Note that the 'resolve' privilege takes effect only in ACLs assigned without any port range (when `lower_port` and `upper_port` are NULL). For this reason, the example does not include `lower_port` and `upper_port` columns in the query.
## Summary of DBMS_NETWORK_ACL_ADMIN Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADD_PRIVILEGE Procedure</strong> on page 94-6</td>
<td>Adds a privilege to grant or deny the network access to the user in an access control list (ACL)</td>
</tr>
<tr>
<td><strong>ASSIGN_ACL Procedure</strong> on page 94-7</td>
<td>Assigns an access control list (ACL) to a network host, and optionally specific to a TCP port range</td>
</tr>
<tr>
<td><strong>ASSIGN_WALLET_ACL Procedure</strong> on page 94-9</td>
<td>Assigns an access control list (ACL) to a wallet</td>
</tr>
<tr>
<td><strong>CHECK_PRIVILEGE Function</strong> on page 94-10</td>
<td>Checks if a privilege is granted to or denied from the user in an access control list (ACL)</td>
</tr>
<tr>
<td><strong>CHECK_PRIVILEGE_ACLID Function</strong> on page 94-11</td>
<td>Checks if a privilege is granted to or denied from the user in an ACL by specifying the object ID of the access control list</td>
</tr>
<tr>
<td><strong>CREATE_ACL Procedure</strong> on page 94-12</td>
<td>Creates an access control list (ACL) with an initial privilege setting</td>
</tr>
<tr>
<td><strong>DELETE_PRIVILEGE Procedure</strong> on page 94-13</td>
<td>Deletes a privilege in an access control list (ACL)</td>
</tr>
<tr>
<td><strong>DROP_ACL Procedure</strong> on page 94-14</td>
<td>Drops an access control list (ACL)</td>
</tr>
<tr>
<td><strong>UNASSIGN_ACL Procedure</strong> on page 94-15</td>
<td>Unassigns the access control list (ACL) currently assigned to a network host</td>
</tr>
<tr>
<td><strong>UNASSIGN_WALLET_ACL Procedure</strong> on page 94-16</td>
<td>Unassigns the access control list (ACL) currently assigned to a wallet</td>
</tr>
</tbody>
</table>
ADD_PRIVILEGE Procedure

This procedure adds a privilege to grant or deny the network access to the user. The access control entry (ACE) is created if it does not exist.

Syntax

```sql
DBMS_NETWORK_ACL_ADMIN.ADD_PRIVILEGE (  
  acl             IN VARCHAR2,  
  principal       IN VARCHAR2,  
  is_grant        IN BOOLEAN,  
  privilege       IN VARCHAR2,  
  position        IN PLS_INTEGER DEFAULT NULL,  
  start_date      IN TIMESTAMP WITH TIMESTAMP DEFAULT NULL,  
  end_date        IN TIMESTAMP WITH TIMESTAMP DEFAULT NULL );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acl</td>
<td>Name of the ACL. Relative path will be relative to &quot;/sys/acls&quot;</td>
</tr>
<tr>
<td>principal</td>
<td>Principal (database user or role) to whom the privilege is granted or denied. Case sensitive.</td>
</tr>
<tr>
<td>is_grant</td>
<td>Privilege is granted or denied.</td>
</tr>
<tr>
<td>privilege</td>
<td>Network privilege to be granted or denied</td>
</tr>
<tr>
<td>position</td>
<td>Position (1-based) of the ACE. If a non-NULL value is given, the privilege will be added in a new ACE at the given position and there should not be another ACE for the principal with the same is_grant (grant or deny). If a NULL value is given, the privilege will be added to the ACE matching the principal and the is_grant if one exists, or to the end of the ACL if the matching ACE does not exist.</td>
</tr>
<tr>
<td>start_date</td>
<td>Start date of the access control entry (ACE). When specified, the ACE will be valid only on and after the specified date. The start_date will be ignored if the privilege is added to an existing ACE.</td>
</tr>
<tr>
<td>end_date</td>
<td>End date of the access control entry (ACE). When specified, the ACE expires after the specified date. The end_date must be greater than or equal to the start_date. The end_date will be ignored if the privilege is added to an existing ACE.</td>
</tr>
</tbody>
</table>

Usage Notes

To remove the permission, use the DELETE_PRIVILEGE Procedure.

Examples

```sql
BEGIN
  DBMS_NETWORK_ACL_ADMIN.ADD_PRIVILEGE(
    acl        => 'us-oracle-com-permissions.xml',
    principal  => 'ST_USERS',
    is_grant   => TRUE,
    privilege  => 'connect'
  )
END;
```
ASSIGN_ACL Procedure

This procedure assigns an access control list (ACL) to a host computer, domain, or IP subnet, and if specified, the TCP port range.

Syntax

```sql
DBMS_NETWORK_ACL_ADMIN.ASSIGN_ACL (    acl         IN VARCHAR2,    host        IN VARCHAR2,    lower_port  IN PLS_INTEGER DEFAULT NULL,    upper_port  IN PLS_INTEGER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acl</td>
<td>Name of the ACL. Relative path will be relative to &quot;/sys/acls&quot;.</td>
</tr>
<tr>
<td>host</td>
<td>Host to which the ACL is to be assigned. The host can be the name or the IP address of the host. A wildcard can be used to specify a domain or a IP subnet. The host or domain name is case-insensitive.</td>
</tr>
<tr>
<td>lower_port</td>
<td>Lower bound of a TCP port range if not NULL</td>
</tr>
<tr>
<td>upper_port</td>
<td>Upper bound of a TCP port range. If NULL, lower_port is assumed.</td>
</tr>
</tbody>
</table>

Usage Notes

- Only one ACL can be assigned to any host computer, domain, or IP subnet, and if specified, the TCP port range. When you assign a new access control list to a network target, Oracle Database unassigns the previous access control list that was assigned to the same target. However, Oracle Database does not drop the access control list. You can drop the access control list by using the DROP_ACL Procedure. To remove an access control list assignment, use the UNASSIGN_ACL Procedure.

- The ACL assigned to a domain takes a lower precedence than the other ACLs assigned sub-domains, which take a lower precedence than the ACLs assigned to the individual hosts. So for a given host, for example, "www.us.oracle.com", the following domains are listed in decreasing precedences:
  - www.us.oracle.com
  - *.us.oracle.com
  - *.oracle.com
  - *.com
  - *

  In the same way, the ACL assigned to an subnet takes a lower precedence than the other ACLs assigned smaller subnets, which take a lower precedence than the ACLs assigned to the individual IP addresses. So for a given IP address, for example, "192.168.0.100", the following subnets are listed in decreasing precedences:
ASSIGN_ACL Procedure

- 192.168.0.100
- 192.168.0.*
- 192.168.*
- 192.*
- *

- The port range is applicable only to the "connect" privilege assignments in the ACL. The "resolve" privilege assignments in an ACL have effects only when the ACL is assigned to a host without a port range.

For the "connect" privilege assignments, an ACL assigned to the host without a port range takes a lower precedence than other ACLs assigned to the same host with a port range.

- When specifying a TCP port range, both lower_port and upper_port must not be NULL and upper_port must be greater than or equal to lower_port. The port range must not overlap with any other port ranges for the same host assigned already.

- To remove the assignment, use UNASSIGN_ACL Procedure.

Examples

BEGIN
  DBMS_NETWORK_ACL_ADMIN.ASSIGN_ACL(
    acl => 'us-oracle-com-permissions.xml',
    host => '*.us.oracle.com',
    lower_port => 80);
END;
ASSIGN_WALLET_ACL Procedure

This procedure assigns an access control list (ACL) to a wallet.

Syntax

```sql
UTL_HTTP.ASSIGN_WALLET_ACL (  
    acl          IN  VARCHAR2,  
    wallet_path  IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acl</td>
<td>Name of the ACL. Relative path will be relative to &quot;/sys/acls&quot;</td>
</tr>
<tr>
<td>wallet_path</td>
<td>Directory path of the wallet to which the ACL is to be assigned. The path is case-sensitive and of the format <code>file:directory-path</code></td>
</tr>
</tbody>
</table>

Usage Notes

To remove the assignment, use the UNASSIGN_WALLET_ACL Procedure.

Examples

```sql
BEGIN
  DBMS_NETWORK_ACL_ADMIN.CREATE_ACL(
    acl => 'wallet-acl.xml',
    description => 'Wallet ACL',
    principal => 'SCOTT',
    is_grant => TRUE,
    privilege => 'use-client-certificates');

  DBMS_NETWORK_ACL_ADMIN.ADD_PRIVILEGE(
    acl => 'wallet-acl.xml',
    principal => 'SCOTT',
    is_grant => TRUE,
    privilege => 'use-passwords');

  DBMS_NETWORK_ACL_ADMIN.ASSIGN_WALLET_ACL(
    acl => 'wallet-acl.xml',
    wallet_path => 'file:/oracle/wallets/test_wallet');
END;
```
CHECK_PRIVILEGE Function

This function checks if a privilege is granted to or denied from the user in an ACL.

Syntax

DBMS_NETWORK_ACL_ADMIN.CHECK_PRIVILEGE (  
  acl               IN VARCHAR2,  
  user             IN VARCHAR2,  
  privilege       IN VARCHAR2)  
RETURN NUMBER;

Parameters

Table 94–5  CHECK_PRIVILEGE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acl</td>
<td>Name of the ACL. Relative path will be relative to &quot;/sys/acls&quot;.</td>
</tr>
<tr>
<td>user</td>
<td>User to check against. If the user is NULL, the invoker is assumed. The username is case-sensitive as in the USERNAME column of the ALL_USERS view.</td>
</tr>
<tr>
<td>privilege</td>
<td>Network privilege to check</td>
</tr>
</tbody>
</table>

Return Values

Returns 1 when the privilege is granted; 0 when the privilege is denied; NULL when the privilege is neither granted or denied.

Examples

SELECT DECODE(  
  DBMS_NETWORK_ACL_ADMIN.CHECK_PRIVILEGE(  
    'us-oracle-com-permissions.xml', 'SCOTT', 'resolve'),  
  1, 'GRANTED', 0, 'DENIED', NULL) PRIVILEGE  
FROM DUAL;
CHECK_PRIVILEGE_ACLID Function

This function checks if a privilege is granted to or denied from the user in an ACL by specifying the object ID of the access control list.

Syntax

```sql
DBMS_NETWORK_ACL_ADMIN.CHECK_PRIVILEGE_ACLID (    aclid IN RAW,    user IN VARCHAR2 DEFAULT NULL)    privilege IN VARCHAR2, RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aclid</td>
<td>Object ID of the ACL</td>
</tr>
<tr>
<td>user</td>
<td>User to check against. If the user is NULL, the invoker is assumed. The username is case-sensitive as in the USERNAME column of the ALL_USERS view.</td>
</tr>
<tr>
<td>privilege</td>
<td>Network privilege to check</td>
</tr>
</tbody>
</table>

Return Values

Returns 1 when the privilege is granted; 0 when the privilege is denied; NULL when the privilege is neither granted or denied.
CREATE_ACL Procedure

This procedure creates an access control list (ACL) with an initial privilege setting. An ACL must have at least one privilege setting. The ACL has no access control effect unless it is assigned to the network target.

Syntax

```sql
DBMS_NETWORK_ACL_ADMIN.CREATE_ACL (
    acl             IN VARCHAR2,
    description     IN VARCHAR2,
    principal       IN VARCHAR2,
    is_grant        IN BOOLEAN,
    privilege       IN VARCHAR2,
    start_date      IN TIMESTAMP WITH TIMEZONE DEFAULT NULL,
    end_date        IN TIMESTAMP WITH TIMEZONE DEFAULT NULL );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acl</td>
<td>Name of the ACL. Relative path will be relative to &quot;/sys/acls&quot;.</td>
</tr>
<tr>
<td>description</td>
<td>Description attribute in the ACL</td>
</tr>
<tr>
<td>principal</td>
<td>Principal (database user or role) to whom the privilege is granted or denied. Case sensitive.</td>
</tr>
<tr>
<td>is_grant</td>
<td>Privilege is granted or not (denied)</td>
</tr>
<tr>
<td>privilege</td>
<td>Network privilege to be granted or denied - 'connect</td>
</tr>
<tr>
<td>start_date</td>
<td>Start date of the access control entry (ACE). When specified, the ACE is valid only on and after the specified date.</td>
</tr>
<tr>
<td>end_date</td>
<td>End date of the access control entry (ACE). When specified, the ACE expires after the specified date. The end_date must be greater than or equal to the start_date.</td>
</tr>
</tbody>
</table>

Usage Notes

To drop the access control list, use the DROP_ACL Procedure.

Examples

```sql
BEGIN
    DBMS_NETWORK_ACL_ADMIN.CREATE_ACL(
        acl => 'us-oracle-com-permissions.xml',
        description => 'Network permissions for *.us.oracle.com',
        principal => 'SCOTT',
        is_grant => TRUE,
        privilege => 'connect');
END;
```
DELETE_PRIVILEGE Procedure

This procedure deletes a privilege in an access control list.

Syntax

```
DBMS_NETWORK_ACL_ADMIN.DELETE_PRIVILEGE (
    acl           IN VARCHAR2,
    principal     IN VARCHAR2,
    is_grant      IN BOOLEAN DEFAULT NULL,
    privilege     IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acl</td>
<td>Name of the ACL. Relative path will be relative to &quot;/sys/acls&quot;.</td>
</tr>
<tr>
<td>principal</td>
<td>Principal (database user or role) for whom all the ACE will be deleted</td>
</tr>
<tr>
<td>is_grant</td>
<td>Privilege is granted or not (denied). If a NULL value is given, the deletion is applicable to both granted or denied privileges.</td>
</tr>
<tr>
<td>privilege</td>
<td>Network privilege to be deleted. If a NULL value is given, the deletion is applicable to all privileges.</td>
</tr>
</tbody>
</table>

Examples

```
BEGIN
    DBMS_NETWORK_ACL_ADMIN.DELETE_PRIVILEGE(
        acl => 'us-oracle-com-permissions.xml',
        principal => 'ST_USERS')
END;
```
DROP_ACL Procedure

This procedure drops an access control list (ACL).

Syntax

```sql
DBMS_NETWORK_ACL_ADMIN.DROP_ACL (  
    acl IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acl</td>
<td>Name of the ACL. Relative path will be relative to &quot;/sys/acls&quot;.</td>
</tr>
</tbody>
</table>

Examples

```sql
BEGIN
    DBMS_NETWORK_ACL_ADMIN.DROP_ACL(
        acl => 'us-oracle-com-permissions.xml');
END;
```
UNASSIGN_ACL Procedure

This procedure unassigns the access control list (ACL) currently assigned to a network host.

Syntax

```sql
DBMS_NETWORK_ACL_ADMIN.UNASSIGN_ACL (    
acl IN VARCHAR2 DEFAULT NULL,    
host IN VARCHAR2 DEFAULT NULL,    
lower_port IN PLS_INTEGER DEFAULT NULL,    
upper_port IN PLS_INTEGER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acl</td>
<td>Name of the ACL. Relative path will be relative to &quot;/sys/acls&quot;. If ACL is NULL, any ACL assigned to the host is unassigned.</td>
</tr>
<tr>
<td>host</td>
<td>Host from which the ACL is to be removed. The host can be the name or the IP address of the host. A wildcard can be used to specify a domain or a IP subnet. The host or domain name is case-insensitive. If host is NULL, the ACL will be unassigned from any host. If both host and acl are NULL, all ACLs assigned to any hosts are unassigned.</td>
</tr>
<tr>
<td>lower_port</td>
<td>Lower bound of a TCP port range if not NULL</td>
</tr>
<tr>
<td>upper_port</td>
<td>Upper bound of a TCP port range. If NULL, lower_port is assumed.</td>
</tr>
</tbody>
</table>

Examples

```sql
BEGIN
    DBMS_NETWORK_ACL_ADMIN.UNASSIGN_ACL(
        host => '*.us.oracle.com',
        lower_port => 80);
END;
```
UNASSIGN_WALLET_ACL Procedure

This procedure unassigns the access control list (ACL) currently assigned to a wallet.

Syntax

```plsql
UTL_HTTP.UNASSIGN_WALLET_ACL (
    acl          IN  VARCHAR2 DEFAULT NULL,
    wallet_path  IN  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| acl         | Name of the ACL. Relative path will be relative to 
"/sys/acls". If acl is NULL, any ACL assigned to the wallet is unassigned. |
| wallet_path | Directory path of the wallet to which the ACL is assigned. The path is case-sensitive and of the format file:directory-path. If both acl and wallet_path are NULL, all ACLs assigned to any wallets are unassigned. |

Examples

```plsql
BEGIN
    DBMS_NETWORK_ACL_ADMIN.UNASSIGN_WALLET_ACL(
        acl => 'wallet-acl.xml',
        wallet_path => 'file:/oracle/wallets/test_wallet');
END;
```
The `DBMS_NETWORK_ACL_UTIL` package provides the utility functions to facilitate the evaluation of access control list (ACL) assignments governing TCP connections to network hosts.

**See Also:** For more information, see "Managing Fine-grained Access to External Network Services" in Oracle Database Security Guide

The chapter contains the following topics:

- **Using DBMS_NETWORK_ACL_UTIL**
  - Examples
- **Summary of DBMS_NETWORK_ACL_UTIL Subprograms**
Using DBMS_NETWORK_ACLUTILITY

- Examples
Examples

The \texttt{CONTAINS\_HOST} Function in this package indicates if a domain or subnet contains a given host or IP address. It can be used in conjunction with the \texttt{CHECK\_PRIVILEGE\_ACLID} Function in the \texttt{DBMS\_NETWORK\_ACL\_ADMIN} package to determine the privilege assignments affecting a user's permission to access a network host. The return value of the \texttt{CONTAINS\_HOST} Function in can also be used to order the ACL assignments by their precedence.

Example 1
For example, for SCOTT's permission to connect to www.hr.example.com:

\begin{verbatim}
SELECT host, lower_port, upper_port, acl,
   DECODE(
      DBMS_NETWORK_ACL_ADMIN.CHECK_PRIVILEGE_ACLID(aclid, 'SCOTT', 'connect'),
         1, 'GRANTED', 0, 'DENIED', NULL) privilege
FROM (SELECT host, acl, aclid, lower_port, upper_port,
      DBMS_NETWORK_ACL_UTILITY.CONTAINS_HOST('www.hr.example.com', host)
      precedence
      FROM dba_network_acls)
WHERE precedence > 0
ORDER BY precedence DESC, lower_port nulls LAST;
\end{verbatim}

\begin{tabular}{lcccr}
\hline
HOST & LOWER_PORT & UPPER_PORT & ACL & PRIVILEGE \\
\hline
www.hr.example.com & 80 & 80 & /sys/acls/www.xml & GRANTED \\
www.hr.example.com & 3000 & 3999 & /sys/acls/www.xml & GRANTED \\
www.hr.example.com & & & /sys/acls/www.xml & GRANTED \\
*.hr.example.com & & & /sys/acls/all.xml & \\
*.example.com & & & /sys/acls/all.xml & \\
\hline
\end{tabular}

Example 2
For example, for SCOTT's permission to do domain name resolution for www.hr.example.com:

\begin{verbatim}
SELECT host, acl,
   DECODE(
      DBMS_NETWORK_ACL_ADMIN.CHECK_PRIVILEGE_ACLID(aclid, 'SCOTT', 'resolve'),
         1, 'GRANTED', 0, 'DENIED', null) privilege
FROM (SELECT host, acl, aclid,
      DBMS_NETWORK_ACL_UTILITY.CONTAINS_HOST('www.hr.example.com', host)
      precedence
      FROM dba_network_acls
      WHERE lower_port IS NULL AND upper_port IS NULL)
WHERE precedence > 0
ORDER BY precedence DESC;
\end{verbatim}

\begin{tabular}{lcc}
\hline
HOST & ACL & PRIVILEGE \\
\hline
www.hr.example.com & /sys/acls/hr-www.xml & GRANTED \\
*.hr.example.com & /sys/acls/hr-domain.xml & \\
*.example.com & /sys/acls/corp-domain.xml & \\
\hline
\end{tabular}

Note that the "resolve" privilege takes effect only in ACLs assigned without any port range (when \texttt{lower_port} and \texttt{upper_port} are \texttt{NULL}). For this reason, the example does not include \texttt{lower_port} and \texttt{upper_port} columns in the query.
Summary of DBMS_NETWORK_ACL_UTILITY Subprograms

Table 95–1  DBMS_NETWORK_ACL_UTILITY Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTAINS_HOST Function on page 95-5</td>
<td>Determines if the given host is equal to or contained in the given host, domain, or subnet</td>
</tr>
<tr>
<td>DOMAIN_LEVEL Function on page 95-6</td>
<td>Returns the domain level of the given host name, domain, or subnet</td>
</tr>
<tr>
<td>DOMAINS Function on page 95-7</td>
<td>For a given host, this function returns the domains whose ACL assigned is used to determine if a user has the privilege to access the given host or not.</td>
</tr>
<tr>
<td>EQUALS_HOST Function on page 95-8</td>
<td>Determines if the two given hosts, domains, or subnets are equal</td>
</tr>
</tbody>
</table>
CONTAINS_HOST Function

This function determines if the given host is equal to or contained in the given host, domain, or subnet. It handles different representation of the same IP address or subnet. For example, an IPv4-mapped IPv6 address is considered equal to the IPv4-native address it represents. It does not perform domain name resolution when evaluating the host or domain.

Syntax

```sql
DBMS_NETWORK_ACL_UTILITY.CONTAINS_HOST (host IN VARCHAR2, domain IN VARCHAR2) RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>Network host</td>
</tr>
<tr>
<td>domain</td>
<td>Network host, domain, or subnet</td>
</tr>
</tbody>
</table>

Return Values

Returns a non-NULL value if the given host is equal to or contained in the related host, domain, or subnet:

- If `domain` is a hostname, returns the level of its domain + 1
- If `domain` is a domain name, returns the domain level
- If `domain` is an IP address or subnet, return the number of significant address bits of the IP address or subnet
- If `domain` is the wildcard "*", returns 0

The non-NULL value returned indicates the precedence of the domain or subnet for ACL assignment. The higher the value, the higher is the precedence. NULL will be returned if the host is not equal to or contained in the given host, domain or subnet.

Examples

```sql
SELECT host, acl, precedence
FROM (select host, acl,
       DBMS_NETWORK_ACL_UTILITY.CONTAINS_HOST('192.0.2.3', host)
       precedence
       FROM dba_network_acls)
WHERE precedence > 0
ORDER BY precedence DESC;
```

<table>
<thead>
<tr>
<th>HOST</th>
<th>ACL</th>
<th>PRECEDENCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>192.0.2.3</td>
<td>/sys/acls/hr-www.xml</td>
<td>32</td>
</tr>
<tr>
<td>::ffff:192.0.2.0/120</td>
<td>/sys/acls/hr-domain.xml</td>
<td>24</td>
</tr>
<tr>
<td>::ffff:192.0.0.0/104</td>
<td>/sys/acls/corp-domain.xml</td>
<td>8</td>
</tr>
</tbody>
</table>
DOMAIN_LEVEL Function

This function returns the domain level of the given host name, domain, or subnet.

Syntax

```sql
DBMS_NETWORK_ACL_UTILITY.DOMAIN_LEVEL (host  IN VARCHAR2)
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>Network host, domain, or subnet</td>
</tr>
</tbody>
</table>

Return Values

The domain level of the given host, domain, or subnet.

Usage Notes

Note that this function cannot handle IPv6 addresses and subnets, and subnets in CIDR notation.

Examples

```sql
SELECT host, acl, domain_level
FROM (select host, acl,
       DBMS_NETWORK_ACL_UTILITY.DOMAIN_LEVEL(host) domain_level
FROM dba_network_acls)
order by domain_level desc;
```

<table>
<thead>
<tr>
<th>HOST</th>
<th>ACL</th>
<th>DOMAIN_LEVEL</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://www.hr.example.com">www.hr.example.com</a></td>
<td>/sys/acls/hr-www.xml</td>
<td>4</td>
</tr>
<tr>
<td>*.hr.example.com</td>
<td>/sys/acls/hr-domain.xml</td>
<td>3</td>
</tr>
<tr>
<td>*.example.com</td>
<td>/sys/acls/corp-domain.xml</td>
<td>2</td>
</tr>
</tbody>
</table>
**DOMAINS Function**

For a given host, this function returns the domains whose ACL assigned determines if a user has the privilege to access the given host or not. When the IP address of the host is given, return the subnets instead.

**Syntax**

```sql
DBMS_NETWORK_ACL_UTILITY.DOMAINS (
    host  IN VARCHAR2)
RETURN DOMAIN_TABLE PIPELINED;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>Network host</td>
</tr>
</tbody>
</table>

**Return Values**

The domains or subnets for the given host.

**Usage Notes**

Note that this function cannot handle IPv6 addresses. Nor can it generate subnets of arbitrary number of prefix bits for an IPv4 address.

**Examples**

```sql
select * from table(dbms_network_acl_utility.domains('www.hr.example.com'));
```

```sql
DOMAINS
---------
www.hr.example.com
*.hr.example.com
*.example.com
*.com
*
```
EQUALS_HOST Function

This function determines if the two given hosts, domains, or subnets are equal. It handles different representation of the same IP address or subnet. For example, an IPv4-mapped IPv6 address is considered equal to the IPv4-native address it represents. It does not perform domain name resolution when comparing the two hosts or domains.

Syntax

```sql
DBMS_NETWORK_ACL_UTILITY.EQUALS_HOST (
    host1    IN    VARCHAR2,
    host2    IN    VARCHAR2)
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host1</td>
<td>Network host, domain, or subnet to compare</td>
</tr>
<tr>
<td>host2</td>
<td>Network host, domain, or subnet to compare</td>
</tr>
</tbody>
</table>

Return Values

1 if the two hosts, domains, or subnets are equal. 0 otherwise.

Examples

```sql
SELECT host, acl
FROM dba_network_acls
WHERE DBMS_NETWORK_ACL_UTILITY.EQUALS_HOST('192.0.2.*', host) = 1;
```

```
HOST          ACL
------------- -----------------------------
::ffff:192.0.2.0/120  /sys/acls/hr-domain.xml
```
DBMS_OBFUSCATION_TOOLKIT enables an application to encrypt data using either the Data Encryption Standard (DES) or the Triple DES algorithms.

---

**Note:** DBMS_OBFUSCATION_TOOLKIT is deprecated. DBMS_CRYPTO is intended to replace the DBMS_OBFUSCATION_TOOLKIT, providing greater ease of use and support for a range of algorithms to accommodate new and existing systems. See Chapter 39, "DBMS_CRYPTO" for more information.

---

This chapter contains the following topics:

- **Using DBMS_OBFUSCATION_TOOLKIT**
  - Overview
  - Security Model
  - Operational Notes

- **Summary of DBMS_OBFUSCATION Subprograms**
Using DBMS_OBFUSCATION_TOOLKIT

- Overview
- Security Model
- Operational Notes
Overview

The Data Encryption Standard (DES), also known as the Data Encryption Algorithm (DEA) by the American National Standards Institute (ANSI) and DEA-1 by the International Standards Organization (ISO), has been a worldwide encryption standard for over 20 years. The banking industry has also adopted DES-based standards for transactions between private financial institutions, and between financial institutions and private individuals. DES will eventually be replaced by a new Advanced Encryption Standard (AES).

DES is a symmetric key cipher; that is, the same key is used to encrypt data as well as decrypt data. DES encrypts data in 64-bit blocks using a 56-bit key. The DES algorithm ignores 8 bits of the 64-bit key that is supplied; however, you must supply a 64-bit key to the algorithm.

Triple DES (3DES) is a far stronger cipher than DES; the resulting ciphertext (encrypted data) is much harder to break using an exhaustive search: $2^{112}$ or $2^{168}$ attempts instead of $2^{56}$ attempts. Triple DES is also not as vulnerable to certain types of cryptanalysis as is DES.
Oracle installs this package in the SYS schema. You can then grant package access to existing users and roles as needed. The package also grants access to the PUBLIC role so no explicit grant needs to be done.
Operational Notes

Key Management

Key management, including both generation and secure storage of cryptographic keys, is one of the most important aspects of encryption. If keys are poorly chosen or stored improperly, then it is far easier for a malefactor to break the encryption. Rather than using an exhaustive key search attack (that is, cycling through all the possible keys in hopes of finding the correct decryption key), cryptanalysts typically seek weaknesses in the choice of keys, or the way in which keys are stored.

Key generation is an important aspect of encryption. Typically, keys are generated automatically through a random-number generator. Provided that the random number generation is cryptographically secure, this can be an acceptable form of key generation. However, if random numbers are not cryptographically secure, but have elements of predictability, the security of the encryption may be easily compromised.

The DBMS_OBFUSCATION_TOOLKIT package includes tools for generating random material that can be used for encryption keys, but it does not provide a mechanism for maintaining them. Care must be taken by the application developer to ensure the secure generation and storage of encryption keys used with this package.

Furthermore, the encryption and decryption done by the DBMS_OBFUSCATION_TOOLKIT takes place on the server, not the client. If the key is passed over the connection between the client and the server, the connection must be protected by using network encryption. Otherwise, the key is vulnerable to capture over the wire. See Oracle Database Advanced Security Administrator’s Guide for information about configuring and using network encryption for Oracle Net.

Key storage is one of the most important, yet difficult aspects of encryption and one of the hardest to manage properly. To recover data encrypted with a symmetric key, the key must be accessible to the application or user seeking to decrypt data. The key needs to be easy enough to retrieve that users can access encrypted data when they need to without significant performance degradation. The key also needs to be secure enough that it is not easily recoverable by unauthorized users trying to access encrypted data that they are not supposed to see.

The three options available are:

- Store the key in the database
- Store the key in the operating system
- Have the user manage the key

Storing the Key in the Database

Storing the keys in the database cannot always provide bullet-proof security if you are trying to protect data against the DBA accessing encrypted data (since an all-privileged DBA can access tables containing encryption keys), but it can provide
security against the casual snooper, or against someone compromising the database files on the operating system. Furthermore, the security you can obtain by storing keys in the database does not have to be bullet-proof in order to be extremely useful.

For example, suppose you want to encrypt an employee's social security number, one of the columns in table EMP. You could encrypt each employee's SSN using a key which is stored in a separate column in EMP. However, anyone with SELECT access on the EMP table could retrieve the encryption key and decrypt the matching social security number. Alternatively, you could store the encryption keys in another table, and use a package to retrieve the correct key for the encrypted data item, based on a primary key-foreign key relationship between the tables.

You can envelope both the DBMS_OBFUSCATION_TOOLKIT package and the procedure to retrieve the encryption keys supplied to the package. Furthermore, the encryption key itself could be transformed in some way (for example, XORed with the foreign key to the EMP table) so that the key itself is not stored in easily recoverable form.

Oracle recommends using the wrap utility of PL/SQL to obfuscate the code within a PL/SQL package itself that does the encryption. That prevents people from breaking the encryption by looking at the PL/SQL code that handles keys, calls encrypting routines, and so on. In other words, use the wrap utility to obfuscate the PL/SQL packages themselves. This scheme is secure enough to prevent users with SELECT access to EMP from reading unencrypted sensitive data, and a DBA from easily retrieving encryption keys and using them to decrypt data in the EMP table. It can be made more secure by changing encryption keys regularly, or having a better key storage algorithm (so the keys themselves are encrypted, for example).

Storing the Key in the Operating System

Storing keys in a flat file in the operating system is another option. You can make callouts from PL/SQL, which you can use to retrieve encryption keys. If you store keys in a file and make callouts to retrieve the keys, the security of your encrypted data is only as secure as the protection of the key file on the operating system. Of course, a user retrieving keys from the operating system would have to be able to either access the Oracle database files (to decrypt encrypted data), or be able to gain access to the table in which the encrypted data is stored as a legitimate user.

User-Supplied Keys

If you ask a user to supply the key, it is crucial that you use network encryption, such as that provided by Oracle Advanced Security, so the key is not passed from client to server in the clear. The user must remember the key, or your data is not recoverable.
## Summary of DBMS_OBFUSCATION Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DES3DECrypt Procedures and Functions on page 96-8</td>
<td>Generates the decrypted form of the input data</td>
</tr>
<tr>
<td>DES3ENCRYPT Procedures and Functions on page 96-10</td>
<td>Generates the encrypted form of the input data by passing it through the Triple DES encryption algorithm</td>
</tr>
<tr>
<td>DES3GETKEY Procedures and Functions on page 96-8</td>
<td>Takes a random value and uses it to generate an encryption key, using Triple DES</td>
</tr>
<tr>
<td>DESDECRYPT Procedures and Functions on page 96-13</td>
<td>Generates the decrypted form of the input data</td>
</tr>
<tr>
<td>DESENCRYPT Procedures and Functions on page 96-15</td>
<td>Generates the encrypted form of the input data</td>
</tr>
<tr>
<td>DESGETKEY Procedures and Functions on page 96-17</td>
<td>Takes a random value and uses it to generate an encryption key</td>
</tr>
<tr>
<td>MD5 Procedures and Functions on page 96-18</td>
<td>Generates MD5 hashes of data</td>
</tr>
</tbody>
</table>
These subprograms generate the decrypted form of the input data.

For a discussion of the initialization vector that you can use with this procedure, see the section, "DES3ENCRYPT Procedures and Functions" on page 96-10.

**Syntax**

```
DBMS_OBFUSCATION_TOOLKIT.DES3DECRYPT(
    input             IN   RAW,
    key               IN   RAW,
    decrypted_data    OUT  RAW,
    which             IN   PLS_INTEGER  DEFAULT TwoKeyMode
    iv                IN   RAW          DEFAULT NULL);

DBMS_OBFUSCATION_TOOLKIT.DES3DECRYPT(
    input_string      IN   VARCHAR2,
    key_string        IN   VARCHAR2,
    decrypted_string  OUT  VARCHAR2,
    which             IN   PLS_INTEGER  DEFAULT TwoKeyMode
    iv_string         IN   VARCHAR2     DEFAULT NULL);

DBMS_OBFUSCATION_TOOLKIT.DES3DECRYPT(
    input         IN  RAW,
    key           IN  RAW,
    which         IN  PLS_INTEGER DEFAULT TwoKeyMode
    iv            IN  RAW         DEFAULT NULL)
RETURN RAW;

DBMS_OBFUSCATION_TOOLKIT.DES3DECRYPT(
    input_string  IN  VARCHAR2,
    key_string    IN  VARCHAR2,
    which         IN  PLS_INTEGER DEFAULT TwoKeyMode
    iv_string     IN  VARCHAR2    DEFAULT NULL)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>input</td>
<td>Data to be decrypted</td>
</tr>
<tr>
<td>key</td>
<td>Decryption key</td>
</tr>
<tr>
<td>decrypted_data</td>
<td>Decrypted data</td>
</tr>
<tr>
<td>which</td>
<td>If = 0, (default), then TwoKeyMode is used. If = 1, then ThreeKeyMode is used.</td>
</tr>
<tr>
<td>iv</td>
<td>Initialization vector</td>
</tr>
<tr>
<td>input_string</td>
<td>String to be decrypted</td>
</tr>
<tr>
<td>key_string</td>
<td>Decryption key string</td>
</tr>
<tr>
<td>decrypted_string</td>
<td>Decrypted string</td>
</tr>
<tr>
<td>iv_string</td>
<td>Initialization vector</td>
</tr>
</tbody>
</table>
Usage Notes

If the input data or key given to the `DES3DECRYPT` procedure is empty, then the procedure raises the error ORA-28231 "Invalid input to Obfuscation toolkit."

If the input data given to the `DES3DECRYPT` procedure is not a multiple of 8 bytes, the procedure raises the error ORA-28232 "Invalid input size for Obfuscation toolkit." ORA-28233 is NOT applicable for the `DES3DECRYPT` function.

If the key length is missing or is less than 8 bytes, then the procedure raises the error ORA-28234 "Key length too short." Note that if larger keys are used, extra bytes are ignored. So a 9-byte key will not generate an exception.

If an incorrect value is specified for the `WHICH` parameter, ORA-28236 "Invalid Triple DES mode" is generated. Only the values 0 (TwoKeyMode) and 1 (ThreeKeyMode) are valid.

Restrictions

You must supply a single key of either 128 bits for a 2-key implementation (of which only 112 are used), or a single key of 192 bits for a 3-key implementation (of which 168 bits are used). Oracle automatically truncates the supplied key into 56-bit lengths for decryption. This key length is fixed and cannot be altered.

**Note:** Both the key length limitation and the prevention of multiple encryption passes are requirements of U.S. regulations governing the export of cryptographic products.
These subprograms generate the encrypted form of the input data by passing it through the Triple DES (3DES) encryption algorithm.

Oracle’s implementation of 3DES supports either a 2-key or 3-key implementation, in outer cipher-block-chaining (CBC) mode.

**Syntax**

```sql
DBMS_OBFUSCATION_TOOLKIT.DES3Encrypt(
    input           IN     RAW,
    key             IN     RAW,
    encrypted_data  OUT    RAW,
    which           IN     PLS_INTEGER  DEFAULT TwoKeyMode
    iv              IN     RAW          DEFAULT NULL);

DBMS_OBFUSCATION_TOOLKIT.DES3Encrypt(
    input_string      IN     VARCHAR2,
    key_string        IN     VARCHAR2,
    encrypted_string  OUT    VARCHAR2,
    which             IN     PLS_INTEGER  DEFAULT TwoKeyMode
    iv_string         IN     VARCHAR2     DEFAULT NULL);

DBMS_OBFUSCATION_TOOLKIT.DES3Encrypt(
    input        IN RAW,
    key          IN RAW,
    which        IN PLS_INTEGER DEFAULT TwoKeyMode
    iv           IN RAW         DEFAULT NULL)
RETURN RAW;

DBMS_OBFUSCATION_TOOLKIT.DES3Encrypt(
    input_string  IN VARCHAR2,
    key_string    IN VARCHAR2,
    which         IN PLS_INTEGER DEFAULT TwoKeyMode
    iv_string     IN VARCHAR2    DEFAULT NULL)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>input</td>
<td>Data to be encrypted.</td>
</tr>
<tr>
<td>key</td>
<td>Encryption key.</td>
</tr>
<tr>
<td>encrypted_data</td>
<td>Encrypted data.</td>
</tr>
<tr>
<td>which</td>
<td>If = 0, (default), then TwoKeyMode is used. If = 1, then ThreeKeyMode is used.</td>
</tr>
<tr>
<td>iv</td>
<td>Initialization vector.</td>
</tr>
<tr>
<td>input_string</td>
<td>String to be encrypted.</td>
</tr>
<tr>
<td>key_string</td>
<td>Encryption key string.</td>
</tr>
<tr>
<td>encrypted_string</td>
<td>Encrypted string.</td>
</tr>
<tr>
<td>iv_string</td>
<td>Initialization vector.</td>
</tr>
</tbody>
</table>
Usage Notes

If you are using Oracle's 3DES interface with a 2-key implementation, you must supply a single key of 128 bits as an argument to the \texttt{DES3ENCRYPT} procedure. With a 3-key implementation, you must supply a single key of 192 bits. Oracle then breaks the supplied key into two 64-bit keys. As with DES, the 3DES algorithm throws away 8 bits of each derived key. However, you must supply a single 128-bit key for the 2-key 3DES implementation or a single 192-bit key for the 3-key 3DES implementation; otherwise the package will raise an error. The \texttt{DES3ENCRYPT} procedure uses the 2-key implementation by default.

You also have the option of providing an \textit{initialization vector} (IV) with the \texttt{DES3ENCRYPT} procedure. An IV is a block of random data prepended to the data you intend to encrypt. The IV has no meaning. It is there to make each message unique. Prepending an IV to your input data avoids starting encrypted blocks of data with common header information, which may give cryptanalysts information they can use to decrypt your data.

If the input data or key given to the PL/SQL \texttt{DES3ENCRYPT} procedure is empty, then the procedure raises the error \texttt{ORA-28231} "Invalid input to Obfuscation toolkit."

If the input data given to the \texttt{DES3ENCRYPT} procedure is not a multiple of 8 bytes, the procedure raises the error \texttt{ORA-28232} "Invalid input size for Obfuscation toolkit."

If you try to double encrypt data using the \texttt{DES3ENCRYPT} procedure, then the procedure raises the error \texttt{ORA-28233} "Double encryption not supported."

If the key length is missing or is less than 8 bytes, then the procedure raises the error \texttt{ORA-28234} "Key length too short." Note that if larger keys are used, extra bytes are ignored. So a 9-byte key will not generate an exception.

If an incorrect value is specified for the \texttt{which} parameter, \texttt{ORA-28236} "Invalid Triple DES mode" is generated. Only the values 0 (\texttt{TwoKeyMode}) and 1 (\texttt{ThreeKeyMode}) are valid.

Restrictions

The \texttt{DES3ENCRYPT} procedure has two restrictions. The first is that the DES key length for encryption is fixed at 128 bits (for 2-key DES) or 192 bits (for 3-key DES); you cannot alter these key lengths.

The second is that you cannot execute multiple passes of encryption using 3DES. (Note: the 3DES algorithm itself encrypts data multiple times; however, you cannot call the \texttt{DES3ENCRYPT} function itself more than once to encrypt the same data using 3DES.)

\textbf{Note:} Both the key length limitation and the prevention of multiple encryption passes are requirements of U.S. regulations governing the export of cryptographic products.
**DES3GETKEY Procedures and Functions**

These subprograms take a random value and uses it to generate an encryption key. For Triple DES, you specify the mode so that the returned key has the proper length.

**Syntax**

```sql
DBMS_OBFUSCATION_TOOLKIT.DES3GetKey(
    which        IN   PLS_INTEGER DEFAULT TwoKeyMode,
    seed         IN   RAW,
    key          OUT  RAW);

DBMS_OBFUSCATION_TOOLKIT.DES3GetKey(
    which        IN   PLS_INTEGER DEFAULT TwoKeyMode,
    seed_string  IN   VARCHAR2,
    key          OUT  VARCHAR2);

DBMS_OBFUSCATION_TOOLKIT.DES3GetKey(
    which  IN  PLS_INTEGER DEFAULT TwoKeyMode,
    seed   IN  RAW)
RETURN RAW;

DBMS_OBFUSCATION_TOOLKIT.DES3GetKey(
    which        IN  PLS_INTEGER DEFAULT TwoKeyMode,
    seed_string  IN  VARCHAR2)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>which</td>
<td>If = 0, (default), then TwoKeyMode is used. If = 1, then ThreeKeyMode is used.</td>
</tr>
<tr>
<td>seed</td>
<td>A value at least 80 characters long.</td>
</tr>
<tr>
<td>key</td>
<td>Encryption key.</td>
</tr>
<tr>
<td>seed_string</td>
<td>A value at least 80 characters long.</td>
</tr>
<tr>
<td>key</td>
<td>Encryption key.</td>
</tr>
</tbody>
</table>
## DESDECRYPT Procedures and Functions

These subprograms generate the decrypted form of the input data.

### Syntax

```sql
DBMS_OBFUSCATION_TOOLKIT.DESDecrypt(
    input             IN   RAW,
    key               IN   RAW,
    decrypted_data    OUT  RAW);

DBMS_OBFUSCATION_TOOLKIT.DESDecrypt(
    input_string      IN   VARCHAR2,
    key_string        IN   VARCHAR2,
    decrypted_string  OUT  VARCHAR2);

DBMS_OBFUSCATION_TOOLKIT.DESDecrypt(
    input            IN  RAW,
    key              IN  RAW)
RETURN RAW;

DBMS_OBFUSCATION_TOOLKIT.DESDecrypt(
    input_string     IN  VARCHAR2,
    key_string       IN  VARCHAR2)
RETURN VARCHAR2;
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>input</td>
<td>Data to be decrypted.</td>
</tr>
<tr>
<td>key</td>
<td>Decryption key.</td>
</tr>
<tr>
<td>decrypted_data</td>
<td>Decrypted data.</td>
</tr>
<tr>
<td>input_string</td>
<td>String to be decrypted.</td>
</tr>
<tr>
<td>key_string</td>
<td>Decryption key string.</td>
</tr>
<tr>
<td>decrypted_string</td>
<td>Decrypted string.</td>
</tr>
</tbody>
</table>

### Usage Notes

If the input data or key given to the PL/SQL DESDECRYPT function is empty, then Oracle raises ORA error 28231 "Invalid input to Obfuscation toolkit."

If the input data given to the DESDECRYPT function is not a multiple of 8 bytes, Oracle raises ORA error 28232 "Invalid input size for Obfuscation toolkit."

If the key length is missing or is less than 8 bytes, then the procedure raises the error ORA-28234 "Key length too short." Note that if larger keys are used, extra bytes are ignored. So a 9-byte key will not generate an exception.

**Note:** ORA-28233 is not applicable to the DESDECRYPT function.
Restrictions

The DES key length for encryption is fixed at 64 bits (of which 56 bits are used); you cannot alter this key length.

---

**Note:** The key length limitation is a requirement of U.S. regulations governing the export of cryptographic products.
DESENCRYPT Procedures and Functions

These subprograms generate the encrypted form of the input data.

Syntax

```sql
DBMS_OBFUSCATION_TOOLKIT.DESEncrypt(
    input            IN    RAW,
    key              IN    RAW,
    encrypted_data   OUT   RAW);

DBMS_OBFUSCATION_TOOLKIT.DESEncrypt(
    input_string     IN    VARCHAR2,
    key_string       IN    VARCHAR2,
    encrypted_string OUT   VARCHAR2);

DBMS_OBFUSCATION_TOOLKIT.DESEncrypt(
    input         IN  RAW,
    key           IN  RAW)
RETURN RAW;

DBMS_OBFUSCATION_TOOLKIT.DESEncrypt(
    input_string  IN  VARCHAR2,
    key_string    IN  VARCHAR2)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>input</td>
<td>Data to be encrypted.</td>
</tr>
<tr>
<td>key</td>
<td>Encryption key.</td>
</tr>
<tr>
<td>encrypted_data</td>
<td>Encrypted data.</td>
</tr>
<tr>
<td>input_string</td>
<td>String to be encrypted.</td>
</tr>
<tr>
<td>key_string</td>
<td>Encryption key string.</td>
</tr>
<tr>
<td>encrypted_string</td>
<td>Encrypted string.</td>
</tr>
</tbody>
</table>

Usage Notes

The DES algorithm encrypts data in 64-bit blocks using a 56-bit key. The DES algorithm throws away 8 bits of the supplied key (the particular bits which are thrown away is beyond the scope of this documentation). However, when using the algorithm, you must supply a 64-bit key or the package will raise an error.

If the input data or key given to the PL/SQL DESEncrypt procedure is empty, then the procedure raises the error ORA-28231 "Invalid input to Obfuscation toolkit".

If the input data given to the DESENCRYPT procedure is not a multiple of 8 bytes, the procedure raises the error ORA-28232 "Invalid input size for Obfuscation toolkit."

If you try to double-encrypt data using the DESENCRYPT procedure, then the procedure raises the error ORA-28233 "Double encryption not supported."
If the key length is missing or is less than 8 bytes, then the procedure raises the error ORA-28234 "Key length too short." Note that if larger keys are used, extra bytes are ignored. So a 9-byte key will not generate an exception.

Restrictions

The DESENCRYPT procedure has the following restrictions:

- The DES key length for encryption is fixed at 56 bits; you cannot alter this key length.
- You cannot execute multiple passes of encryption. That is, you cannot re-encrypt previously encrypted data by calling the function twice.

**Note:** Both the key length limitation and the prevention of multiple encryption passes are requirements of U.S. regulations governing the export of cryptographic products.
**DESGETKEY Procedures and Functions**

These subprograms take a random value and use it to generate an encryption key.

**Syntax**

```sql
DBMS_OBFUSCATION_TOOLKIT.DESGetKey(
    seed         IN   RAW,
    key          OUT  RAW);

DBMS_OBFUSCATION_TOOLKIT.DESGetKey(
    seed_string  IN   VARCHAR2,
    key          OUT  VARCHAR2);

DBMS_OBFUSCATION_TOOLKIT.DESGetKey(
    seed IN RAW)
RETURN RAW;

DBMS_OBFUSCATION_TOOLKIT.DESGetKey(
    seed_string IN VARCHAR2)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>seed</td>
<td>A value at least 80 characters long.</td>
</tr>
<tr>
<td>key</td>
<td>Encryption key.</td>
</tr>
<tr>
<td>seed_string</td>
<td>A value at least 80 characters long.</td>
</tr>
<tr>
<td>key</td>
<td>Encryption key.</td>
</tr>
</tbody>
</table>
MD5 Procedures and Functions

These subprograms generate MD5 hashes of data. The MD5 algorithm ensures data integrity by generating a 128-bit cryptographic message digest value from given data.

Syntax

```sql
DBMS_OBFUSCATION_TOOLKIT.MD5(
    input            IN   RAW,
    checksum         OUT  raw_checksum);

DBMS_OBFUSCATION_TOOLKIT.MD5(
    input_string     IN   VARCHAR2,
    checksum_string  OUT  varchar2_checksum);

DBMS_OBFUSCATION_TOOLKIT.MD5(
    input         IN  RAW)
RETURN raw_checksum;

DBMS_OBFUSCATION_TOOLKIT.MD5(
    input_string  IN  VARCHAR2)
RETURN varchar2_checksum;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>input</td>
<td>Data to be hashed</td>
</tr>
<tr>
<td>checksum</td>
<td>128-bit cryptographic message digest</td>
</tr>
<tr>
<td>input_string</td>
<td>String to be hashed</td>
</tr>
<tr>
<td>checksum_string</td>
<td>128-bit cryptographic message digest</td>
</tr>
</tbody>
</table>
DBMS_ODCI package contains a single user function related to the use of Data Cartridges.

See Also:

- Oracle Database Data Cartridge Developer’s Guide

This chapter contains the following topic:

- Summary of DBMS_ODCI Subprograms
Summary of DBMS_ODCI Subprograms

Table 97–1  DBMS_ODCI Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESTIMATE_CPU_UNITS</td>
<td>Returns the approximate number of CPU instructions (in thousands) corresponding to a specified time interval (in seconds)</td>
</tr>
</tbody>
</table>

*Oracle Database PL/SQL Packages and Types Reference*
**ESTIMATE_CPU_UNITS Function**

This function returns the approximate number of CPU instructions (in thousands) corresponding to a specified time interval (in seconds). This information can be used to associate the CPU cost with a user-defined function for the extensible optimizer.

The function takes as input the elapsed time of the user function, measures CPU units by multiplying the elapsed time by the processor speed of the machine, and returns the approximate number of CPU instructions that should be associated with the user function. For a multiprocessor machine, `ESTIMATE_CPU_UNITS` considers the speed of a single processor.

**Syntax**

```
DBMS_ODCI.ESTIMATE_CPU_UNITS(
    elapsed_time   NUMBER)
RETURN NUMBER;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>elapsed_time</td>
<td>The elapsed time in seconds that it takes to execute a function.</td>
</tr>
</tbody>
</table>

**Usage Notes**

When associating CPU cost with a user-defined function, use the full number of CPU units rather than the number of *thousands* of CPU units returned by `ESTIMATE_CPU_UNITS`; multiply the number returned by `ESTIMATE_CPU_UNITS` by 1,000.
The DBMS_OFFLINE_OG package contains the public interface for offline instantiation of master groups.

This chapter contains the following topics:

- Documentation of DBMS_OFFLINE_OG
Documentation of DBMS_OFFLINE_OG

For a complete description of this package within the context of Replication, see DBMS_OFFLINE_OG in the Oracle Database Advanced Replication Management API Reference.
The DBMS_OUTLN package, synonymous with OUTLN_PKG, contains the functional interface for subprograms associated with the management of stored outlines.

See Also: For more information about using the DBMS_OUTLN package, see "Using Plan Stability" in Oracle Database Performance Tuning Guide.

Note: Stored outlines will be desupported in a future release in favor of SQL plan management. In Oracle Database 11g Release 1 (11.1), stored outlines continue to function as in past releases. However, Oracle strongly recommends that you use SQL plan management for new applications. SQL plan management creates SQL plan baselines, which offer superior SQL performance and stability compared with stored outlines.

If you have existing stored outlines, please consider migrating them to SQL plan baselines by using the LOAD_PLANS_FROM_CURSOR_CACHE Functions or LOAD_PLANS_FROM_SQLSET Function of the DBMS_SPM package. When the migration is complete, you should disable or remove the stored outlines.

This chapter contains the following topics:

- Using DBMS_OUTLN
  - Overview
  - Security Model
- Summary of DBMS_OUTLN Subprograms
Using DBMS_OUTLN

- Overview
- Security Model
Overview

A stored outline is the stored data that pertains to an execution plan for a given SQL statement. It enables the optimizer to repeatedly re-create execution plans that are equivalent to the plan originally generated along with the outline. The data stored in an outline consists, in part, of a set of hints that are used to achieve plan stability.

Stored outlines will be de-supported in a future release in favor of SQL plan management. As of 11g R1, stored outlines continue to function as in past releases, but Oracle strongly recommends that you use SQL plan management for new applications. SQL plan management creates SQL plan baselines, which offer superior SQL performance and stability compared with stored outlines.

If you have existing stored outlines, please consider migrating them to SQL plan baselines by using the LOAD_PLANS_FROM_CURSOR_CACHE Functions or the LOAD_PLANS_FROM_SQLSET Function of the DBMS_SPM package. When the migration is complete, you should disable or remove the stored outlines.
Security Model

DBMS_OUTLN contains management procedures that should be available to appropriate users only. EXECUTE privilege is not extended to the general user community unless the DBA explicitly does so.

PL/SQL functions that are available for outline management purposes can be executed only by users with EXECUTE privilege on the procedure (or package).
Summary of DBMS_OUTLN Subprograms

Table 99–1  DBMS_OUTLN Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAR_USED Procedure on page 99-6</td>
<td>Clears the outline 'used' flag</td>
</tr>
<tr>
<td>CREATE_OUTLINE Procedure on page 99-7</td>
<td>Generates outlines from the shared cursor identified by hash value and child number</td>
</tr>
<tr>
<td>DROP_BY_CAT Procedure on page 99-8</td>
<td>Drops outlines that belong to a specified category</td>
</tr>
<tr>
<td>DROP_UNUSED Procedure on page 99-9</td>
<td>Drops outlines that have never been applied in the compilation of a SQL statement</td>
</tr>
<tr>
<td>EXACT_TEXT_SIGNATURES Procedure on page 99-10</td>
<td>Updates outline signatures to those that compute based on exact text matching</td>
</tr>
<tr>
<td>UPDATE_BY_CAT Procedure on page 99-11</td>
<td>Changes the category of outlines in one category to a new category</td>
</tr>
<tr>
<td>UPDATE_SIGNATURES Procedure on page 99-12</td>
<td>Updates outline signatures to the current version's signature</td>
</tr>
</tbody>
</table>
CLEAR_USED Procedure

This procedure clears the outline 'used' flag.

Syntax

DBMS_OUTLN.CLEAR_USED (name IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the outline.</td>
</tr>
</tbody>
</table>
CREATE_OUTLINE Procedure

This procedure generates an outline by reparsing the SQL statement from the shared cursor identified by hash value and child number.

Syntax

```
DBMS_OUTLN.CREATE_OUTLINE (
    hash_value    IN NUMBER,
    child_number  IN NUMBER,
    category      IN VARCHAR2 DEFAULT 'DEFAULT');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hash_value</td>
<td>Hash value identifying the target shared cursor.</td>
</tr>
<tr>
<td>child_number</td>
<td>Child number of the target shared cursor.</td>
</tr>
<tr>
<td>category</td>
<td>Category in which to create outline (optional).</td>
</tr>
</tbody>
</table>
DROP_BY_CAT Procedure

This procedure drops outlines that belong to a particular category. While outlines are put into the DEFAULT category unless otherwise specified, users have the option of grouping their outlines into groups called categories.

Syntax

```sql
DBMS_OUTLN.DROP_BY_CAT (  
cat VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cat</td>
<td>Category of outlines to drop.</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure purges a category of outlines in a single call.

Examples

This example drops all outlines in the DEFAULT category:

```sql
DBMS_OUTLN.DROP_BY_CAT('DEFAULT');
```
**DROP_UNUSED Procedure**

This procedure drops outlines that have never been applied in the compilation of a SQL statement.

**Syntax**

```
DBMS_OUTLN.DROP_UNUSED;
```

**Usage Notes**

You can use DROP_UNUSED for outlines generated by an application for one-time use SQL statements created as a result of dynamic SQL. These outlines are never used and take up valuable disk space.
EXACT_TEXT_SIGNATURES Procedure

This procedure updates outline signatures to those that compute based on exact text matching.

Syntax

DBMS_OUTLN.EXACT_TEXT_SIGNATURES;

Usage Notes

This procedure is relevant only for downgrading an outline to 8.1.6 or earlier.
UPDATE_BY_CAT Procedure

This procedure changes the category of all outlines in one category to a new category.

Syntax

```sql
DBMS_OUTLN.UPDATE_BY_CAT (   
   oldcat VARCHAR2 default 'DEFAULT',   
   newcat VARCHAR2 default 'DEFAULT');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oldcat</td>
<td>The current category of outlines.</td>
</tr>
<tr>
<td>newcat</td>
<td>The new category of outlines.</td>
</tr>
</tbody>
</table>
UPDATE_SIGNATURES Procedure

This procedure updates outline signatures to the current version's signature.

Syntax

DBMS_OUTLN.UPDATE_SIGNATURES;

Usage Notes

You should execute this procedure if you have imported outlines generated in an earlier release to ensure that the signatures are compatible with the current release's computation algorithm.
The `DBMS_OUTPUT` package enables you to send messages from stored procedures, packages, and triggers. The package is especially useful for displaying PL/SQL debugging information.

This chapter contains the following topics:

- **Using DBMS_OUTPUT**
  - Overview
  - Security Model
  - Operational Notes
  - Exceptions
  - Rules and Limits
  - Examples

- **Data Structures**
  - TABLE Types
  - OBJECT Types

- **Summary of DBMS_OUTPUT Subprograms**
Using DBMS_OUTPUT

This section contains topics which relate to using the DBMS_OUTPUT package.

- Overview
- Security Model
- Operational Notes
- Exceptions
- Rules and Limits
- Examples
Overview

The package is typically used for debugging, or for displaying messages and reports to SQL*DBA or SQL*Plus (such as are produced by applying the SQL command `DESCRIBE` to procedures).

The `PUT Procedure` and `PUT_LINE Procedure` in this package enable you to place information in a buffer that can be read by another trigger, procedure, or package. In a separate PL/SQL procedure or anonymous block, you can display the buffered information by calling the `GET_LINE Procedure` and `GET_LINES Procedure`.

If the package is disabled, all calls to subprograms are ignored. In this way, you can design your application so that subprograms are available only when a client is able to process the information.
The `dbmsotpt.sql` script must be run as user `SYS`. This creates the public synonym `DBMS_OUTPUT`, and `EXECUTE` permission on this package is granted to `public`. 
Operational Notes

- If you do not call GET_LINE, or if you do not display the messages on your screen in SQL*Plus, the buffered messages are ignored.

- SQL*Plus calls GET_LINES after issuing a SQL statement or anonymous PL/SQL calls.

- Typing SET SERVEROUTPUT ON in SQL*Plus has the effect of invoking
  \[ DBMS_OUTPUT.ENABLE (buffer_size => NULL); \]

  with no limit on the output.

- You should generally avoid having application code invoke either the DISABLE Procedure or ENABLE Procedure because this could subvert the attempt of an external tool like SQL*Plus to control whether or not to display output.

---

**Note:** Messages sent using DBMS_OUTPUT are not actually sent until the sending subprogram or trigger completes. There is no mechanism to flush output during the execution of a procedure.
Exceptions

DBMS_OUTPUT subprograms raise the application error ORA-20000, and the output procedures can return the following errors:

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORU-10027:</td>
<td>Buffer overflow</td>
</tr>
<tr>
<td>ORU-10028:</td>
<td>Line length overflow</td>
</tr>
</tbody>
</table>
Rules and Limits

- The maximum line size is 32767 bytes.
- The default buffer size is 20000 bytes. The minimum size is 2000 bytes and the maximum is unlimited.
Example 1: Using a Trigger to Produce Output

You can use a trigger to print out some output from the debugging process. For example, you could code the trigger to invoke:

```sql
DBMS_OUTPUT.PUT_LINE('I got here:'||:new.col||' is the new value');
```

If you have enabled the `DBMS_OUTPUT` package, then the text produced by this `PUT_LINE` would be buffered, and you could, after executing the statement (presumably some `INSERT`, `DELETE`, or `UPDATE` that caused the trigger to fire), retrieve the line of information. For example:

```sql
BEGIN
    DBMS_OUTPUT.GET_LINE(:buffer, :status);
END;
```

You could then optionally display the buffer on the screen. You repeat calls to `GET_LINE` until `status` comes back as nonzero. For better performance, you should use calls to `GET_LINES Procedure` which can return an array of lines.

Example 2: Debugging Stored Procedures and Triggers

The `DBMS_OUTPUT` package is commonly used to debug stored procedures and triggers. This package can also be used to enable you to retrieve information about an object and format this output, as shown in "Example 3: Retrieving Information About an Object" on page 100-9.

This function queries the employee table and returns the total salary for a specified department. The function includes several calls to the `PUT_LINE` procedure:

```sql
CREATE FUNCTION dept_salary (dnum NUMBER) RETURN NUMBER IS
    CURSOR emp_cursor IS
        SELECT sal, comm FROM emp WHERE deptno = dnum;
    total_wages    NUMBER(11, 2) := 0;
    counter        NUMBER(10) := 1;
    BEGIN
        FOR emp_record IN emp_cursor LOOP
            emp_record.comm := NVL(emp_record.comm, 0);
            total_wages := total_wages + emp_record.sal
            + emp_record.comm;
            DBMS_OUTPUT.PUT_LINE('Loop number = ' || counter ||
                '; Wages = '|| TO_CHAR(total_wages)); /* Debug line */
            counter := counter + 1; /* Increment debug counter */
        END LOOP;
        /* Debug line */
        DBMS_OUTPUT.PUT_LINE('Total wages = ' ||
            TO_CHAR(total_wages));
        RETURN total_wages;
    END dept_salary;
```

Assume the `EMP` table contains the following rows:

<table>
<thead>
<tr>
<th>EMPNO</th>
<th>SAL</th>
<th>COMM</th>
<th>DEPT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1002</td>
<td>1500</td>
<td>500</td>
<td>20</td>
</tr>
<tr>
<td>1203</td>
<td>1000</td>
<td></td>
<td>30</td>
</tr>
<tr>
<td>1289</td>
<td>1000</td>
<td>10</td>
<td></td>
</tr>
</tbody>
</table>
Assume the user executes the following statements in SQL*Plus:

```
SET SERVEROUTPUT ON
VARIABLE salary NUMBER;
EXECUTE :salary := dept_salary(20);
```

The user would then see the following information displayed in the output pane:

Loop number = 1; Wages = 2000
Loop number = 2; Wages = 3250
Total wages = 3250

PL/SQL procedure successfully executed.

### Example 3: Retrieving Information About an Object

In this example, the user has used the `EXPLAIN PLAN` command to retrieve information about the execution plan for a statement and has stored it in `PLAN_TABLE`. The user has also assigned a statement ID to this statement. The example `EXPLAIN_OUT` procedure retrieves the information from this table and formats the output in a nested manner that more closely depicts the order of steps undergone in processing the SQL statement.

```sql
CREATE OR REPLACE PROCEDURE explain_out
    (statement_id IN VARCHAR2) AS

    -- Retrieve information from PLAN_TABLE into cursor EXPLAIN_ROWS.
    CURSOR explain_rows IS
        SELECT level, id, position, operation, options, object_name
        FROM plan_table
        WHERE statement_id = explain_out.statement_id
        CONNECT BY PRIOR id = parent_id
        AND statement_id = explain_out.statement_id
        START WITH id = 0
        ORDER BY id;

    BEGIN

    -- Loop through information retrieved from PLAN_TABLE:
    FOR line IN explain_rows LOOP

        -- At start of output, include heading with estimated cost.
        IF line.id = 0 THEN
            DBMS_OUTPUT.PUT_LINE ('Plan for statement ' || statement_id || ', estimated cost = ' || line.position);
        END IF;

        -- Output formatted information. LEVEL determines indentation level.
        DBMS_OUTPUT.PUT_LINE (lpad(' ',2*(line.level-1)) ||
```

```
line.operation || ' ' || line.options || ' ' ||
line.object_name);
END LOOP;

END;

See Also:  Chapter 224, "UTL_FILE"
Data Structures

The `DBMS_OUTPUT` package declares 2 collection types for use with the `GET_LINES Procedure`.

**TABLE Types**

- CHARARR Table Type

**OBJECT Types**

- DBMSOUTPUT_LINESARRAY Object Type
CHARARR Table Type

This package type is to be used with the GET_LINES Procedure to obtain text submitted through the PUT Procedure and PUT_LINE Procedure.

Syntax

```sql
TYPE CHARARR IS TABLE OF VARCHAR2(32767) INDEX BY BINARY_INTEGER;
```
DBMSOUTPUT_LINESARRAY Object Type

This package type is to be used with the GET_LINES Procedure to obtain text submitted through the PUT Procedure and PUT_LINE Procedure.

Syntax

```
TYPE DBMSOUTPUT_LINESARRAY IS
  VARRAY(2147483647) OF VARCHAR2(32767);
```
### Summary of DBMS_OUTPUT Subprograms

#### Table 100–2  DBMS_OUTPUT Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLE Procedure on page 100-15</td>
<td>Disables message output</td>
</tr>
<tr>
<td>ENABLE Procedure on page 100-16</td>
<td>Enables message output</td>
</tr>
<tr>
<td>GET_LINE Procedure on page 100-17</td>
<td>Retrieves one line from buffer</td>
</tr>
<tr>
<td>GET_LINES Procedure on page 100-18</td>
<td>Retrieves an array of lines from buffer</td>
</tr>
<tr>
<td>NEW_LINE Procedure on page 100-19</td>
<td>Terminates a line created with PUT</td>
</tr>
<tr>
<td>PUT Procedure on page 100-20</td>
<td>Places a partial line in the buffer</td>
</tr>
<tr>
<td>PUT_LINE Procedure on page 100-21</td>
<td>Places line in buffer</td>
</tr>
</tbody>
</table>

**Note:** The PUT Procedure that take a number are obsolete and, while currently supported, are included in this release for legacy reasons only.
DISABLE Procedure

This procedure disables calls to PUT, PUT_LINE, NEW_LINE, GET_LINE, and GET_LINES, and purges the buffer of any remaining information.

As with the ENABLE Procedure, you do not need to call this procedure if you are using the SERVEROUTPUT option of SQL*Plus.

Syntax

DBMS_OUTPUT.DISABLE;

Pragmas

pragma restrict_references(disable,WNDS,RNDS);
ENABLE Procedure

This procedure enables calls to PUT, PUT_LINE, NEW_LINE, GET_LINE, and GET_LINES. Calls to these procedures are ignored if the DBMS_OUTPUT package is not activated.

Syntax

```sql
DBMS_OUTPUT.ENABLE (
    buffer_size IN INTEGER DEFAULT 20000);
```

Pragmas

```sql
pragma restrict_references(enable,WNDS,RNDS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>buffer_size</td>
<td>Upper limit, in bytes, the amount of buffered information. Setting buffer_size to NULL specifies that there should be no limit.</td>
</tr>
</tbody>
</table>

Usage Notes

- It is not necessary to call this procedure when you use the SET SERVEROUTPUT option of SQL*Plus.
- If there are multiple calls to ENABLE, then buffer_size is the last of the values specified. The maximum size is 1,000,000, and the minimum is 2,000 when the user specifies buffer_size (NOT NULL).
- NULL is expected to be the usual choice. The default is 20,000 for backwards compatibility with earlier database versions that did not support unlimited buffering.
**GET_LINE Procedure**

This procedure retrieves a single line of buffered information.

**Syntax**

```
DBMS_OUTPUT.GET_LINE (    
  line    OUT VARCHAR2,     
  status  OUT INTEGER); 
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>line</td>
<td>Returns a single line of buffered information, excluding a final newline character. You should declare the actual for this parameter as VARCHAR2 (32767) to avoid the risk of 'ORA-06502: PL/SQL: numeric or value error: character string buffer too small'.</td>
</tr>
<tr>
<td>status</td>
<td>If the call completes successfully, then the status returns as 0. If there are no more lines in the buffer, then the status is 1.</td>
</tr>
</tbody>
</table>

**Usage Notes**

- You can choose to retrieve from the buffer a single line or an array of lines. Call the GET_LINE procedure to retrieve a single line of buffered information. To reduce the number of calls to the server, call the GET_LINES procedure to retrieve an array of lines from the buffer.
- You can choose to automatically display this information if you are using SQL*Plus by using the special SET SERVEROUTPUT ON command.
- After calling GET_LINE or GET_LINES, any lines not retrieved before the next call to PUT, PUT_LINE, or NEW_LINE are discarded to avoid confusing them with the next message.
GET_LINES Procedure

This procedure retrieves an array of lines from the buffer.

Syntax

```sql
DBMS_OUTPUT.GET_LINES (  
  lines      OUT   CHARARR,  
  numlines   IN OUT  INTEGER);

DBMS_OUTPUT.GET_LINES (  
  lines      OUT   DBMSOUTPUT_LINESARRAY,  
  numlines   IN OUT  INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lines</td>
<td>Returns an array of lines of buffered information. The maximum length of each line in the array is 32767 bytes. It is recommended that you use the VARARRAY overload version in a 3GL host program to execute the procedure from a PL/SQL anonymous block.</td>
</tr>
<tr>
<td>numlines</td>
<td>Number of lines you want to retrieve from the buffer. After retrieving the specified number of lines, the procedure returns the number of lines actually retrieved. If this number is less than the number of lines requested, then there are no more lines in the buffer.</td>
</tr>
</tbody>
</table>

Usage Notes

- You can choose to retrieve from the buffer a single line or an array of lines. Call the GET_LINE procedure to retrieve a single line of buffered information. To reduce the number of calls to the server, call the GET_LINES procedure to retrieve an array of lines from the buffer.
- You can choose to automatically display this information if you are using SQL*Plus by using the special SET SERVEROUTPUT ON command.
- After calling GET_LINE or GET_LINES, any lines not retrieved before the next call to PUT, PUT_LINE, or NEW_LINE are discarded to avoid confusing them with the next message.
NEW_LINE Procedure

This procedure puts an end-of-line marker. The GET_LINE Procedure and the GET_LINES Procedure return "lines" as delimited by "newlines". Every call to the PUT_LINE Procedure or NEW_LINE Procedure generates a line that is returned by GET_LINE(S).

Syntax

DBMS_OUTPUT.NEW_LINE;
PUT Procedure

This procedure places a partial line in the buffer.

---

**Note:** The **PUT** procedure that takes a **NUMBER** is obsolete and, while currently supported, is included in this release for legacy reasons only.

---

**Syntax**

```sql
DBMS_OUTPUT.PUT (
    item IN VARCHAR2);
```

**Parameters**

**Table 100–6 PUT Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>item</td>
<td>Item to buffer.</td>
</tr>
</tbody>
</table>

**Exceptions**

**Table 100–7 PUT Procedure Exceptions**

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-20000, ORU-10027</td>
<td>Buffer overflow, limit of &lt;buf_limit&gt; bytes.</td>
</tr>
<tr>
<td>ORA-20000, ORU-10028</td>
<td>Line length overflow, limit of 32767 bytes for each line.</td>
</tr>
</tbody>
</table>

**Usage Notes**

- You can build a line of information piece by piece by making multiple calls to **PUT**, or place an entire line of information into the buffer by calling **PUT_LINE**.
- When you call **PUT_LINE** the item you specify is automatically followed by an end-of-line marker. If you make calls to **PUT** to build a line, then you must add your own end-of-line marker by calling **NEW_LINE**. **GET_LINE** and **GET_LINES** do not return lines that have not been terminated with a newline character.
- If your lines exceed the line limit, you receive an error message.
- Output that you create using **PUT** or **PUT_LINE** is buffered. The output cannot be retrieved until the PL/SQL program unit from which it was buffered returns to its caller.

For example, SQL*Plus does not display **DBMS_OUTPUT** messages until the PL/SQL program completes. There is no mechanism for flushing the **DBMS_OUTPUT** buffers within the PL/SQL program.

```sql
SQL> SET SERVEROUTPUT ON
SQL> BEGIN
  2  DBMS_OUTPUT.PUT_LINE ('hello');
  3  DBMS_LOCK.SLEEP (10);
  4  END;
```
PUT_LINE Procedure

This procedure places a line in the buffer.

---

Note: The PUT_LINE procedure that takes a NUMBER is obsolete and, while currently supported, is included in this release for legacy reasons only.

---

Syntax

DBMS_OUTPUT.PUT_LINE (
    item IN VARCHAR2);

Parameters

Table 100–8 PUT_LINE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>item</td>
<td>Item to buffer.</td>
</tr>
</tbody>
</table>

Exceptions

Table 100–9 PUT_LINE Procedure Exceptions

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-20000,</td>
<td>Buffer overflow, limit of &lt;buf_limit&gt; bytes.</td>
</tr>
<tr>
<td>ORU-10027:</td>
<td></td>
</tr>
<tr>
<td>ORA-20000,</td>
<td>Line length overflow, limit of 32767 bytes for each line.</td>
</tr>
<tr>
<td>ORU-10028:</td>
<td></td>
</tr>
</tbody>
</table>

Usage Notes

- You can build a line of information piece by piece by making multiple calls to PUT, or place an entire line of information into the buffer by calling PUT_LINE.
- When you call PUT_LINE the item you specify is automatically followed by an end-of-line marker. If you make calls to PUT to build a line, then you must add your own end-of-line marker by calling NEW_LINE. GET_LINE and GET_LINES do not return lines that have not been terminated with a newline character.
- If your lines exceeds the line limit, you receive an error message.
- Output that you create using PUT or PUT_LINE is buffered. The output cannot be retrieved until the PL/SQL program unit from which it was buffered returns to its caller.

For example, SQL*Plus does not display DBMS_OUTPUT messages until the PL/SQL program completes. There is no mechanism for flushing the DBMS_OUTPUT buffers within the PL/SQL program. For example:

SQL> SET SERVEROUTPUT ON
SQL> BEGIN
  2  DBMS_OUTPUT.PUT_LINE ('hello');
  3  DBMS_LOCK.SLEEP (10);
  4 END;
The DBMS_PARALLEL_EXECUTE package enables the user to incrementally update table data in parallel.

**See Also:**
- *Oracle Database Advanced Application Developer’s Guide*
- *Oracle Database Reference*

This chapter contains the following topics:

- **Using DBMS_PARALLEL_EXECUTE**
  - Overview
  - Security Model
  - Constants
  - Views
  - Exceptions
  - Examples
- **Summary of DBMS_PARALLEL_EXECUTE Subprograms**
Using DBMS_PARALLEL_EXECUTE

- Overview
- Security Model
- Constants
- Views
- Exceptions
- Examples
Overview

This package enables the user to incrementally update table data in parallel, in two high level steps:

1. Group sets of rows in the table into smaller sized chunks.
2. Run a user specified statement on these chunks in parallel, and commit when finished processing each chunk.

This package introduces the notion of parallel execution task. This task groups the various steps associated with the parallel execution of a PL/SQL block, which is typically updating table data.

All of the package subroutines (except the GENERATE_TASK_NAME Function and the TASK_STATUS Procedure) perform a commit.
Security Model

`DBMS_PARALLEL_EXECUTE` is a SYS-owned package which is granted to PUBLIC. Any user can create or operate his own parallel execution tasks and access the USER view.

Users who have the `ADM_PARALLEL_EXECUTE_TASK` role can perform administrative routines (qualified by the prefix `ADM_`) and access the DBA view.

Apart from the administrative routines, all the subprograms refer to tasks owned by the current user.

To execute chunks in parallel, the user must have CREATE JOB system privilege.

The `CHUNK_BY_SQL`, `RUN_TASK`, and `RESUME_TASK` subprograms require a query, and are executed using `DBMS_SQL`. Invokers of the `DBMS_SQL` interface must ensure that none of the queries passed-in contains SQL injection.
Constants

The DBMS_PARALLEL_EXECUTE package uses the constants shown in following tables:

- Table 101–1, "DBMS_PARALLEL_EXECUTE Constants - Chunk Status Value"
- Table 101–2, "DBMS_PARALLEL_EXECUTE Constants - Task Status Value"

### Table 101–1 DBMS_PARALLEL_EXECUTE Constants - Chunk Status Value

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSIGNED NUMBER</td>
<td>NUMBER</td>
<td>1</td>
<td>Chunk has been assigned for processing</td>
</tr>
<tr>
<td>PROCESSED NUMBER</td>
<td>NUMBER</td>
<td>2</td>
<td>Chunk has been processed successfully</td>
</tr>
<tr>
<td>PROCESSED_ WITH_ERROR NUMBER</td>
<td>NUMBER</td>
<td>3</td>
<td>Chunk has been processed, but an error occurred during processing</td>
</tr>
<tr>
<td>UNASSIGNED NUMBER</td>
<td>NUMBER</td>
<td>0</td>
<td>Chunk is unassigned</td>
</tr>
</tbody>
</table>

### Table 101–2 DBMS_PARALLEL_EXECUTE Constants - Task Status Value

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHUNKED NUMBER</td>
<td>NUMBER</td>
<td>4</td>
<td>Table associated with the task has been chunked, but none of the chunk has been assigned for processing</td>
</tr>
<tr>
<td>CHUNKING NUMBER</td>
<td>NUMBER</td>
<td>2</td>
<td>Table associated with the task is being chunked</td>
</tr>
<tr>
<td>CHUNKING_ FAILED</td>
<td>NUMBER</td>
<td>3</td>
<td>Chunking failed</td>
</tr>
<tr>
<td>CRASHED NUMBER</td>
<td>NUMBER</td>
<td>8</td>
<td>Only applicable if parallel execution is used, this occurs if a job slave crashes or if the database crashes during EXECUTE, leaving a chunk in ASSIGNED or UNASSIGNED state.</td>
</tr>
<tr>
<td>CREATED NUMBER</td>
<td>NUMBER</td>
<td>1</td>
<td>The task has been created by the CREATE_TASK Procedure</td>
</tr>
<tr>
<td>FINISHED NUMBER</td>
<td>NUMBER</td>
<td>6</td>
<td>All chunks processed without error</td>
</tr>
<tr>
<td>FINISHED_WITH_ERROR NUMBER</td>
<td>NUMBER</td>
<td>7</td>
<td>All chunks processed, but with errors in some cases</td>
</tr>
<tr>
<td>PROCESSING NUMBER</td>
<td>NUMBER</td>
<td>5</td>
<td>Part of the chunk assigned for processing, or which has been processed</td>
</tr>
</tbody>
</table>
Views

The `DBMS_PARALLEL_EXECUTE` package uses views listed in the Oracle Database Reference:

- `DBA_PARALLEL_EXECUTE_CHUNKS`
- `DBA_PARALLEL_EXECUTE_TASKS`
- `USER_PARALLEL_EXECUTE_CHUNKS`
- `USER_PARALLEL_EXECUTE_TASKS`
Exceptions

The following table lists the exceptions raised by DBMS_PARALLEL_EXECUTE.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHUNK_NOT_FOUND</td>
<td>29499</td>
<td>Specified chunk does not exist</td>
</tr>
<tr>
<td>DUPLICATE_TASK_NAME</td>
<td>29497</td>
<td>Same task name has been used by an existing task</td>
</tr>
<tr>
<td>INVALID_STATE_FOR_CHUNK</td>
<td>29492</td>
<td>Attempts to chunk a table that is not in CREATED or CHUNKING_FAILED state</td>
</tr>
<tr>
<td>INVALID_STATE_FOR_RESUME</td>
<td>29495</td>
<td>Attempts to resume execution, but the task is not in FINISHED_WITH_ERROR or CRASHED state</td>
</tr>
<tr>
<td>INVALID_STATE_FOR_RUN</td>
<td>29494</td>
<td>Attempts to execute the task that is not in CHUNKED state</td>
</tr>
<tr>
<td>INVALID_STATUS</td>
<td>29493</td>
<td>Attempts to set an invalid value to the chunk status</td>
</tr>
<tr>
<td>INVALID_TABLE</td>
<td>29491</td>
<td>Attempts to chunk a table by rowid in cases in which the table is not a physical table, or the table is an IOT</td>
</tr>
<tr>
<td>MISSING_ROLE</td>
<td>29490</td>
<td>User does not have the necessary ADM_PARALLEL_EXECUTE role</td>
</tr>
<tr>
<td>TASK_NOT_FOUND</td>
<td>29498</td>
<td>Specified task_name does not exist</td>
</tr>
</tbody>
</table>
Examples

The following examples run on the Human Resources (HR) schema of the Oracle Database Sample Schemas. It requires that the HR schema be created with the JOB SYSTEM privilege.

**Chunk by ROWID**

This example shows the most common usage of this package. After calling the RUN_TASK Procedure, it checks for errors and re-runs in the case of error.

```sql
DECLARE
  l_sql_stmt VARCHAR2(1000);
  l_try NUMBER;
  l_status NUMBER;
BEGIN
  -- Create the TASK
  DBMS_PARALLEL_EXECUTE.CREATE_TASK ('mytask');

  -- Chunk the table by ROWID
  DBMS_PARALLEL_EXECUTE.CREATE_CHUNKS_BY_ROWID('mytask', 'HR', 'EMPLOYEES', true, 100);

  -- Execute the DML in parallel
  l_sql_stmt := 'update /*+ ROWID (dda) */ EMPLOYEES e
  set e.salary = e.salary + 10
  where rowid between :start_id and :end_id';
  DBMS_PARALLEL_EXECUTE.RUN_TASK('mytask', l_sql_stmt, DBMS_SQL.NATIVE,
                                  parallel_level => 10);

  -- If there is an error, RESUME it for at most 2 times.
  l_try := 0;
  l_status := DBMS_PARALLEL_EXECUTE.TASK_STATUS('mytask');
  WHILE(l_try < 2 and l_status != DBMS_PARALLEL_EXECUTE.FINISHED)
  LOOP
    l_try := l_try + 1;
    DBMS_PARALLEL_EXECUTE.RESUME_TASK('mytask');
    l_status := DBMS_PARALLEL_EXECUTE.TASK_STATUS('mytask');
  END LOOP;

  -- Done with processing; drop the task
  DBMS_PARALLEL_EXECUTE.DROP_TASK('mytask');
END;
/
```

**Chunk by User-Provided SQL**

A user can specify their own chunk algorithm by using the CREATE_CHUNKS_BY_SQL Procedure. This example shows that rows with the same manager_id are grouped together and processed in one chunk.

```sql
DECLARE
  l_chunk_sql VARCHAR2(1000);
  l_sql_stmt VARCHAR2(1000);
  l_try NUMBER;
  l_status NUMBER;
BEGIN
  -- Create the TASK
  DBMS_PARALLEL_EXECUTE.CREATE_TASK ('mytask');

  -- Chunk the table by SQL
  l_chunk_sql := 'select e.manager_id, e.salary
  from EMPLOYEES e
  where e.manager_id = :manager_id';
  DBMS_PARALLEL_EXECUTE.CREATE_CHUNKS_BY_SQL('mytask', l_chunk_sql,
                                             parallel_level => 100);

  -- Execute the DML in parallel
  l_sql_stmt := 'update /*+ SQL (dda) */ EMPLOYEES e
  set e.salary = e.salary + 10
  where rowid between :start_id and :end_id';
  DBMS_PARALLEL_EXECUTE.RUN_TASK('mytask', l_sql_stmt, DBMS_SQL.NATIVE,
                                  parallel_level => 10);

  -- If there is an error, RESUME it for at most 2 times.
  l_try := 0;
  l_status := DBMS_PARALLEL_EXECUTE.TASK_STATUS('mytask');
  WHILE(l_try < 2 and l_status != DBMS_PARALLEL_EXECUTE.FINISHED)
  LOOP
    l_try := l_try + 1;
    DBMS_PARALLEL_EXECUTE.RESUME_TASK('mytask');
    l_status := DBMS_PARALLEL_EXECUTE.TASK_STATUS('mytask');
  END LOOP;

  -- Done with processing; drop the task
  DBMS_PARALLEL_EXECUTE.DROP_TASK('mytask');
END;
/
```
-- Create the TASK
DBMS_PARALLEL_EXECUTE.CREATE_TASK ('mytask');

-- Chunk the table by MANAGER_ID
l_chunk_sql := 'SELECT distinct manager_id, manager_id FROM employees';
DBMS_PARALLEL_EXECUTE.CREATE_CHUNKS_BY_SQL('mytask', l_chunk_sql, false);

-- Execute the DML in parallel
-- the WHERE clause contain a condition on manager_id, which is the chunk
-- column. In this case, grouping rows is by manager_id.
l_sql_stmt := 'update /*+ ROWID (dda) */ EMPLOYEES e
   SET e.salary = e.salary + 10
   WHERE manager_id between :start_id and :end_id';
DBMS_PARALLEL_EXECUTE.RUN_TASK('mytask', l_sql_stmt, DBMS_SQL.NATIVE,
   parallel_level => 10);

-- If there is error, RESUME it for at most 2 times.
l_try := 0;
l_status := DBMS_PARALLEL_EXECUTE.TASK_STATUS('mytask');
WHILE (l_try < 2 and l_status != DBMS_PARALLEL_EXECUTE.FINISHED)
   Loop
      l_try := l_try + 1;
      DBMS_PARALLEL_EXECUTE.RESUME_TASK('mytask');
      l_status := DBMS_PARALLEL_EXECUTE.TASK_STATUS('mytask');
   END LOOP;

-- Done with processing; drop the task
DBMS_PARALLEL_EXECUTE.DROP_TASK('mytask');
end;
/

Executing Chunks in an User-defined Framework
The user can execute chunks in his own defined framework without using the RUN_TASK Procedure. This example shows how to use GET_ROWID_CHUNK Procedure, EXECUTE IMMEDIATE, SET_CHUNK_STATUS Procedure to execute the chunks.

DECLARE
   l_sql_stmt varchar2(1000);
l_try number;
l_status number;
l_chunk_id number;
l_start_rowid rowid;
l_end_rowid rowid;
l_any_rows boolean;
CURSOR c1 IS SELECT chunk_id
   FROM user_parallel_execute_chunks
   WHERE task_name = 'mytask'
   AND STATUS IN (DBMS_PARALLEL_EXECUTE.PROCESSED_WITH_ERROR,
                   DBMS_PARALLEL_EXECUTE.ASSIGNED);
BEGIN
   -- Create the Objects, task, and chunk by ROWID
   DBMS_PARALLEL_EXECUTE.CREATE_TASK ('mytask');
   DBMS_PARALLEL_EXECUTE.CREATE_CHUNKS_BY_ROWID('mytask', 'HR', 'EMPLOYEES', true, 100);
   l_sql_stmt := 'update /*+ ROWID (dda) */ EMPLOYEES e
      SET e.salary = e.salary + 10
      WHERE rowid BETWEEN :start_id AND :end_id';

-- Execute the DML in his own framework
--
-- Process each chunk and commit.
-- After processing one chunk, repeat this process until
-- all the chunks are processed.
--
<<main_processing>>
LOOP
    --
    -- Get a chunk to process; if there is nothing to process, then exit the
    -- loop;
    --
    DBMS_PARALLEL_EXECUTE.GET_ROWID_CHUNK('mytask',
        l_chunk_id,
        l_start_rowid,
        l_end_rowid,
        l_any_rows);

    IF (l_any_rows = false) THEN EXIT; END IF;
    --
    -- The chunk is specified by start_id and end_id.
    -- Bind the start_id and end_id and then execute it
    --
    -- If no error occured, set the chunk status to PROCESSED.
    --
    -- Catch any exception. If an exception occured, store the error num/msg
    -- into the chunk table and then continue to process the next chunk.
    --
    BEGIN
        EXECUTE IMMEDIATE l_sql_stmt using l_start_rowid, l_end_rowid;
        DBMS_PARALLEL_EXECUTE.SET_CHUNK_STATUS('mytask', l_chunk_id,
            DBMS_PARALLEL_EXECUTE.PROCESSED);
        EXCEPTION WHEN OTHERS THEN
            DBMS_PARALLEL_EXECUTE.SET_CHUNK_STATUS('mytask', l_chunk_id,
                DBMS_PARALLEL_EXECUTE.PROCESSED_WITH_ERROR, SQLCODE, SQLERRM);
        END;
    --
    -- Finished processing one chunk; Commit here
    --
    COMMIT;
END LOOP;
### Summary of DBMS_PARALLEL_EXECUTE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADM_DROP_CHUNKS Procedure</td>
<td>Drops all chunks of the specified task owned by the specified owner</td>
</tr>
<tr>
<td>ADM_DROP_TASK Procedure</td>
<td>Drops the task of the given user and all related chunks</td>
</tr>
<tr>
<td>ADM_TASK_STATUS Procedure</td>
<td>Returns the task status</td>
</tr>
<tr>
<td>ADM_STOP_TASK Procedure</td>
<td>Stops the task of the given owner and related job slaves</td>
</tr>
<tr>
<td>CREATE_TASK Procedure</td>
<td>Creates a task for the current user</td>
</tr>
<tr>
<td>CREATE_CHUNKS_BY_NUMBER_COL Procedure</td>
<td>Chunks the table associated with the given task by the specified column.</td>
</tr>
<tr>
<td>CREATE_CHUNKS_BY_ROWID Procedure</td>
<td>Chunks the table associated with the given task by ROWID</td>
</tr>
<tr>
<td>CREATE_CHUNKS_BY_SQL Procedure</td>
<td>Chunks the table associated with the given task by means of a user-provided SELECT statement</td>
</tr>
<tr>
<td>DROP_TASK Procedure</td>
<td>Drops the task and all related chunks</td>
</tr>
<tr>
<td>DROP_CHUNKS Procedure</td>
<td>Drops the task’s chunks</td>
</tr>
<tr>
<td>GENERATE_TASK_NAME Function</td>
<td>Returns a unique name for a task</td>
</tr>
<tr>
<td>GET_NUMBER_COL_CHUNK Procedure</td>
<td>Picks an unassigned NUMBER chunk and changes it to ASSIGNED</td>
</tr>
<tr>
<td>GET_ROWID_CHUNK Procedure</td>
<td>Picks an unassigned ROWID chunk and changes it to ASSIGNED</td>
</tr>
<tr>
<td>PURGE_PROCESSED_CHUNKS Procedure</td>
<td>Deletes all the processed chunks whose status is PROCESSED or PROCESSED_WITH_ERROR</td>
</tr>
<tr>
<td>RESUME_TASK Procedures</td>
<td>Retries the given the task if the RUN_TASK Procedure finished with error, or resumes the task if a crash has occurred.</td>
</tr>
<tr>
<td>RUN_TASK Procedure</td>
<td>Executes the specified SQL statement on the chunks in parallel</td>
</tr>
<tr>
<td>SET_CHUNK_STATUS Procedure</td>
<td>Sets the status of the chunk</td>
</tr>
<tr>
<td>STOP_TASK Procedure</td>
<td>Stops the task and related job slaves</td>
</tr>
<tr>
<td>TASK_STATUS Procedure</td>
<td>Returns the task status</td>
</tr>
</tbody>
</table>
**ADM_DROP_CHUNKS Procedure**

This procedure drops all chunks of the specified task owned by the specified owner.

**Syntax**

```sql
DBMS_PARALLEL_EXECUTE.ADM_DROP_CHUNKS (
    task_owner IN VARCHAR2,
    task_name  IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_owner</td>
<td>Owner of the task</td>
</tr>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
</tbody>
</table>
ADM_DROP_TASK Procedure

This procedure drops the task of the specified user and all related chunks.

Syntax

```sql
DBMS_PARALLEL_EXECUTE.ADM_DROP_TASK (
    task_owner IN VARCHAR2,
    task_name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_owner</td>
<td>Owner of the task</td>
</tr>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
</tbody>
</table>
ADM_TASK_STATUS Procedure

This function returns the task status.

Syntax

```sql
DBMS_PARALLEL_EXECUTE.ADM_TASK_STATUS  (
    task_owner      IN  VARCHAR2,
    task_name       IN  VARCHAR2)
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_owner</td>
<td>Owner of the task</td>
</tr>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
</tbody>
</table>
ADM_STOP_TASK Procedure

This procedure stops the task of the specified owner and related job slaves.

Syntax

```
DBMS_PARALLEL_EXECUTE.ADM_STOP_TASK (
    task_owner   IN  VARCHAR2,
    task_name   IN  VARCHAR2);
```

Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_owner</td>
<td>Owner of the task</td>
</tr>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
</tbody>
</table>
```
CREATE_TASK Procedure

This procedure creates a task for the current user. The pairing of `task_name` and `current_user` must be unique.

Syntax

```sql
DBMS_PARALLEL_EXECUTE.CREATE_TASK (
    task_name IN VARCHAR2,
    comment IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task. The task_name can be any string in which related length must be less than or equal to 128 bytes.</td>
</tr>
<tr>
<td>comment</td>
<td>Comment field. The comment must be less than 4000 bytes.</td>
</tr>
</tbody>
</table>
CREATE_CHUNKS_BY_NUMBER_COL Procedure

This procedure chunks the table (associated with the specified task) by the specified column. The specified column must be a NUMBER column. This procedure takes the MIN and MAX value of the column, and then divide the range evenly according to chunk_size. The chunks are:

<table>
<thead>
<tr>
<th>START_ID</th>
<th>END_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>min_id_val</td>
<td>min_id_val+1*chunk_size-1</td>
</tr>
<tr>
<td>min_id_val+1*chunk_size</td>
<td>min_id_val+2*chunk_size-1</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>min_id_val+i*chunk_size</td>
<td>max_id_val</td>
</tr>
</tbody>
</table>

Syntax

```
DBMS_PARALLEL_EXECUTE.CREATE_CHUNKS_BY_NUMBER_COL (
    task_name       IN  VARCHAR2,
    table_owner     IN  VARCHAR2,
    table_name      IN  VARCHAR2,
    table_column    IN  VARCHAR2,
    chunk_size      IN  NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
<tr>
<td>table_owner</td>
<td>Owner of the table</td>
</tr>
<tr>
<td>table_name</td>
<td>Name of the table</td>
</tr>
<tr>
<td>table_column</td>
<td>Name of the NUMBER column</td>
</tr>
<tr>
<td>chunk_size</td>
<td>Range of each chunk</td>
</tr>
</tbody>
</table>
CREATE_CHUNKS_BY_ROWID Procedure

This procedure chunks the table (associated with the specified task) by ROWID. num_row and num_block are approximate guidance for the size of each chunk. The table to be chunked must be a physical table with physical ROWID having views and table functions. Index Organized Tables are not allowed.

Syntax

```sql
DBMS_PARALLEL_EXECUTE.CREATE_CHUNKS_BY_ROWID (  
    task_name       IN  VARCHAR2,  
    table_owner     IN  VARCHAR2,  
    table_name      IN  VARCHAR2,  
    by_row          IN  BOOLEAN,  
    chunk_size      IN  NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
<tr>
<td>table_owner</td>
<td>Owner of the table</td>
</tr>
<tr>
<td>table_name</td>
<td>Name of the table</td>
</tr>
<tr>
<td>by_row</td>
<td>TRUE if chunk_size refers to the number of rows, otherwise, chunk_size refers to the number of blocks</td>
</tr>
<tr>
<td>chunk_size</td>
<td>Approximate number of rows/blocks to process for each commit cycle</td>
</tr>
</tbody>
</table>
CREATE_CHUNKS_BY_SQL Procedure

This procedure chunks the table (associated with the specified task) by means of a user-provided SELECT statement. The select statement which returns the range of each chunk must have two columns: start_id and end_id. If task is to chunk by ROWID, then the two columns must be of ROWID type. If the task is to chunk the table by NUMBER column, then the two columns must be of NUMBER type. The procedure provides the flexibility to users who want to deploy user-defined chunk algorithms.

Syntax

```sql
DBMS_PARALLEL_EXECUTE.CREATE_CHUNKS_BY_SQL (    task_name       IN  VARCHAR2,
    sql_statement   IN  CLOB,
    by_rowid        IN  BOOLEAN);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
<tr>
<td>sql_statement</td>
<td>SQL which returns the chunk ranges</td>
</tr>
<tr>
<td>by_rowid</td>
<td>TRUE if the table is chunked by rowids</td>
</tr>
</tbody>
</table>
DROP_TASK Procedure

This procedure drops the task and all related chunks.

Syntax

```
DBMS_PARALLEL_EXECUTE.DROP_TASK (  
  task_name       IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
</tbody>
</table>
DROP_CHUNKS Procedure

This procedure drops the task's chunks.

Syntax

DBMS_PARALLEL_EXECUTE.DROP_CHUNKS {
    task_name       IN VARCHAR2);

Parameters

Table 101–14 DROP_CHUNKS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
</tbody>
</table>
GENERATE_TASK_NAME Function

This function returns a unique name for a task. The name is of the form prefixN where N is a number from a sequence. If no prefix is specified, the generated name is, by default, be TASK$_1$, TASK$_2$, TASK$_3$, and so on. If 'SCOTT' is specified as the prefix, the name is SCOTT1, SCOTT2, and so on.

Syntax

```sql
DBMS_PARALLEL_EXECUTE.GENERATE_TASK_NAME (  
    prefix      IN      VARCHAR2 DEFAULT 'TASK$_')
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prefix</td>
<td>The prefix to use when generating the task name</td>
</tr>
</tbody>
</table>
GET_NUMBER_COL_CHUNK Procedure

This procedure picks an unassigned NUMBER chunk and changes it to ASSIGNED. If there are no more chunks to assign, any_rows is set to FALSE. Otherwise, the chunk_id, start and end_id of the chunk is returned as OUT parameters. The chunk info in DBMS_PARALLEL_EXECUTE_CHUNKS$ is updated as follows: STATUS becomes ASSIGNED; START_TIMESTAMP records the current time; END_TIMESTAMP is cleared.

See Also: Views on page 101-6

Syntax

DBMS_PARALLEL_EXECUTE.GET_NUMBER_COL_CHUNK ( 
  task_name       IN VARCHAR2,
  chunk_id        OUT NUMBER,
  start_rowid     OUT ROWID,
  end_id          OUT ROWID,
  any_rows        OUT BOOLEAN);

Parameters

Table 101–16  GET_NUMBER_COL_CHUNK Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
<tr>
<td>chunk_id</td>
<td>Chunk_id of the chunk</td>
</tr>
<tr>
<td>start_rowid</td>
<td>Start rowid in the returned range</td>
</tr>
<tr>
<td>end_id</td>
<td>End rowid in the returned range</td>
</tr>
<tr>
<td>any_rows</td>
<td>Indicating if there could be any rows to process in the range</td>
</tr>
</tbody>
</table>

Usage Notes

If the task is chunked by ROWID, then get_rowid_range should be used. If the task is chunked by NUMBER column, then get_number_col_range should be used. If the user makes the wrong function call, the returning chunk_id and any_rows has a valid value but start/end(row)id is NULL.
GET_ROWID_CHUNK Procedure

This procedure picks an unassigned ROWID chunk and changes it to ASSIGNED. If there are no more chunks to assign, any_rows is set to FALSE. Otherwise, the chunk_id, start and end_id of the chunk is returned as OUT parameters. The chunk info in DBMS_PARALLEL_EXECUTE_CHUNKS$ is updated as follows: STATUS becomes ASSIGNED; START_TIMESTAMP records the current time; END_TIMESTAMP is cleared.

See Also: Views on page 101-6

Syntax

```sql
DBMS_PARALLEL_EXECUTE.GET_ROWID_CHUNK (  
  task_name       IN VARCHAR2,  
  chunk_id        OUT NUMBER,  
  start_rowid     OUT ROWID,  
  end_id          OUT ROWID,  
  any_rows        OUT BOOLEAN);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
<tr>
<td>chunk_id</td>
<td>Chunk_id of the chunk</td>
</tr>
<tr>
<td>start_rowid</td>
<td>Start rowid in the returned range</td>
</tr>
<tr>
<td>end_id</td>
<td>End rowid in the returned range</td>
</tr>
<tr>
<td>any_rows</td>
<td>Indicating if there could be any rows to process in the range</td>
</tr>
</tbody>
</table>

Usage Notes

If the task is chunked by ROWID, then get_rowid_range should be used. If the task is chunked by NUMBER column, then get_number_col_range should be used. If the user makes the wrong function call, the returning chunk_id and any_rows still have valid value but start/end_rowid is NULL.
PURGE_PROCESSED_CHUNKS Procedure

This procedure deletes all the processed chunks whose status is PROCESSED or PROCESSED_WITH_ERROR.

Syntax

```sql
DBMS_PARALLEL_EXECUTE.PURGE_PROCESSED_CHUNKS (
    task_name       IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
</tbody>
</table>
This procedure retries the specified task if the RUN_TASK Procedure finished with error, or resumes the task if a crash has occurred.

The user can only invoke this procedure if the task is in a CRASHED or FINISHED_WITH_ERROR state. For a crashed serial execution, the state remains in processing. The FORCE option allows user to resume any task in PROCESSING state. However, it is the user’s responsibility to determine that a crash has occurred.

The procedure resumes processing the chunks which have not been processed. Also, chunks which are in PROCESSED_WITH_ERROR or ASSIGNED (due to crash) state are processed because those chunks did not commit.

This procedure takes the same argument as the RUN_TASK Procedure.

The overload which takes task_name as the only input argument re-uses the arguments provided in the previous invoking of the RUN_TASK Procedure or RESUME_TASK Procedures.

See Also: Table 101–2, "DBMS_PARALLEL_EXECUTE Constants - Task Status Value" on page 101-5

Syntax

```
DBMS_PARALLEL_EXECUTE.RESUME_TASK (    
    task_name                     IN  VARCHAR2,    
    sql_stmt                      IN  CLOB,    
    language_flag                 IN  NUMBER,    
    edition                       IN  VARCHAR2  DEFAULT NULL,    
    apply_crossedition_trigger    IN  VARCHAR2  DEFAULT NULL,    
    fire_apply_trigger            IN  BOOLEAN   DEFAULT TRUE,    
    parallel_level                IN  NUMBER    DEFAULT 0,    
    job_class                     IN  VARCHAR2  DEFAULT 'DEFAULT_JOB_CLASS',    
    force                         IN  BOOLEAN   DEFAULT FALSE);
```

```
DBMS_PARALLEL_EXECUTE.RESUME_TASK (    
    task_name                     IN  VARCHAR2,    
    force                         IN  BOOLEAN   DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
<tr>
<td>sql_stmt</td>
<td>SQL statement; must have :start_id and :end_id placeholder</td>
</tr>
<tr>
<td>language_flag</td>
<td>Determines how Oracle handles the SQL statement. The following options are recognized:</td>
</tr>
<tr>
<td></td>
<td>■ V6 (or 0) specifies version 6 behavior</td>
</tr>
<tr>
<td></td>
<td>■ NATIVE (or 1) specifies normal behavior for the database to which the program is connected</td>
</tr>
<tr>
<td></td>
<td>■ V7 (or 2) specifies Oracle database version 7 behavior</td>
</tr>
<tr>
<td>edition</td>
<td>Specifies the edition to run the statement in. Default is the current edition.</td>
</tr>
</tbody>
</table>
Table 101–19 (Cont.) RESUME_TASK Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply_crossedition_trigger</td>
<td>Specifies the unqualified name of a forward crossedition trigger that is to be applied to the specified SQL. The name is resolved using the edition and current_schema setting in which the statement is to be executed. The trigger must be owned by the user who executes the statement.</td>
</tr>
<tr>
<td>fire_apply_trigger</td>
<td>Indicates whether the specified apply_crossedition_trigger is itself to be executed, or should only be a guide used in selecting other triggers</td>
</tr>
<tr>
<td>parallel_level</td>
<td>Number of parallel jobs; zero if run in serial; NULL uses the default parallelism</td>
</tr>
<tr>
<td>job_class</td>
<td>If running in parallel, the jobs all belong to the specified job class</td>
</tr>
<tr>
<td>force</td>
<td>If TRUE, do not raise an error if the status is PROCESSING.</td>
</tr>
</tbody>
</table>

Examples

Suppose the chunk table contains the following chunk ranges:

<table>
<thead>
<tr>
<th>START_ID</th>
<th>END_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>11</td>
<td>20</td>
</tr>
<tr>
<td>21</td>
<td>30</td>
</tr>
</tbody>
</table>

And the specified SQL statement is:

```
UPDATE employees
SET salary = salary + 10
WHERE e.employee_id BETWEEN :start_id AND :end_id
```

This procedure executes the following statements in parallel:

```
UPDATE employees
SET salary = salary + 10
WHERE employee_id BETWEEN 1 and 10;
COMMIT;

UPDATE employees
SET salary = salary + 10
WHERE employee_id between 11 and 20;
COMMIT;

UPDATE employees
SET salary = salary + 10
WHERE employee_id between 21 and 30;
COMMIT;
```
RUN_TASK Procedure

This procedure executes the specified statement (sql_stmt) on the chunks in parallel. It commits after processing each chunk. The specified statement must have two placeholders called start_id and end_id respectively, which represent the range of the chunk to be processed. The types of the placeholder must be rowid where ROWID based chunking was used, or NUMBER where number based chunking was used. The specified statement should not commit unless it is idempotent.

The SQL statement is executed as the current user.

If apply_crossedition_trigger is specified, DBMS_CROSSEDITION_TRIGGER.IS_APPLYING returns true for the sessions executing the SQL. Therefore, for parallel execution, DBMS_CROSSEDITION_TRIGGER.IS_APPLYING returns true in the Job slaves session.

Chunks can be executed in parallel by DBMS_SCHEDULER Job slaves. Therefore, parallel execution requires CREATE JOB system privilege. The Job slaves is created under the current user. The default number of Job slaves is computed as the product of Oracle parameters cpu_count and parallel_threads_per_cpu. On a Real Application Clusters installation, the number of Job slaves is the sum of individual settings on each node in the cluster. This procedure returns only when all the chunks are processed. In parallel cases, this procedure returns only when all the Job slaves finished.

Syntax

```sql
DBMS_PARALLEL_EXECUTE.RUN_TASK (
    task_name                     IN  VARCHAR2,
    sql_stmt                      IN  CLOB,
    language_flag                 IN  NUMBER,
    edition                       IN  VARCHAR2  DEFAULT NULL,
    apply_crossedition_trigger    IN  VARCHAR2  DEFAULT NULL,
    fire_apply_trigger            IN  BOOLEAN   DEFAULT TRUE,
    parallel_level                IN  NUMBER    DEFAULT 0,
    job_class                     IN  VARCHAR2  DEFAULT 'DEFAULT_JOB_CLASS');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
<tr>
<td>sql_stmt</td>
<td>SQL statement; must have :start_id and :end_id placeholder</td>
</tr>
<tr>
<td>language_flag</td>
<td>Determines how Oracle handles the SQL statement. The following options are recognized:</td>
</tr>
<tr>
<td>edition</td>
<td>Specifies the edition to run the statement in. Default is the current edition.</td>
</tr>
<tr>
<td>apply_crossedition_trigger</td>
<td></td>
</tr>
<tr>
<td>fire_apply_trigger</td>
<td></td>
</tr>
<tr>
<td>parallel_level</td>
<td></td>
</tr>
<tr>
<td>job_class</td>
<td></td>
</tr>
</tbody>
</table>
### Examples

Suppose the chunk table contains the following chunk ranges:

<table>
<thead>
<tr>
<th>START_ID</th>
<th>END_ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>11</td>
<td>20</td>
</tr>
<tr>
<td>21</td>
<td>30</td>
</tr>
</tbody>
</table>

And the specified SQL statement is:

```sql
UPDATE employees
SET salary = salary + 10
WHERE e.employee_id BETWEEN :start_id AND :end_id
```

This procedure executes the following statements in parallel:

```sql
UPDATE employees
SET salary = salary + 10 WHERE employee_id BETWEEN 1 and 10;
COMMIT;

UPDATE employees
SET salary = salary + 10 WHERE employee_id between 11 and 20;
COMMIT;

UPDATE employees
SET salary = salary + 10 WHERE employee_id between 21 and 30;
COMMIT;
```
SET_CHUNK_STATUS Procedure

This procedure sets the status of the chunk. The \texttt{START\_TIMESTAMP} and \texttt{END\_TIMESTAMP} of the chunk is updated according to the new status:

<table>
<thead>
<tr>
<th>Value of the new Status</th>
<th>Side Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>UNASSIGNED</td>
<td>\texttt{START_TIMESTAMP} and \texttt{END_TIMESTAMP} will be cleared</td>
</tr>
<tr>
<td>ASSIGNED</td>
<td>\texttt{START_TIMESTAMP} will be the current time and \texttt{END_TIMESTAMP} will be cleared.</td>
</tr>
<tr>
<td>PROCESSED or PROCESSED_WITH_ERROR</td>
<td>The current time will be recorded in \texttt{END_TIMESTAMP}</td>
</tr>
</tbody>
</table>

\textbf{See Also:} \texttt{Views} on page 101-6

\textbf{Syntax}

\begin{verbatim}
DBMS_PARALLEL_EXECUTE.SET_CHUNK_STATUS (  
    task_name       IN VARCHAR2,  
    chunk_id        OUT NUMBER,  
    status          IN  NUMBER,  
    err_num         IN  NUMBER DEFAULT NULL,  
    err_msg         IN  VARCHAR2 DEFAULT NULL);  
\end{verbatim}

\textbf{Parameters}

\begin{table}[h]
\centering
\caption{SET_CHUNK_STATUS Procedure Parameters}
\begin{tabular}{|c|p{12cm}|}
\hline
\textbf{Parameter} & \textbf{Description} \\
\hline
\texttt{task\_name} & Name of the task \\
\texttt{chunk\_id} & Chunk\_id of the chunk \\
\texttt{status} & Status of the chunk: UNASSIGNED, ASSIGNED, PROCESSED, PROCESSED\_WITH\_ERROR \\
\texttt{err\_num} & Error code returned during the processing of the chunk \\
\texttt{err\_msg} & Error message returned during the processing of the chunk \\
\hline
\end{tabular}
\end{table}
STOP_TASK Procedure

This procedure stops the task and related job slaves.

Syntax

```sql
DBMS_PARALLEL_EXECUTE.STOP_TASK (
    task_name    IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
</tbody>
</table>
**TASK_STATUS Procedure**

This function returns the task status.

**Syntax**

```sql
DBMS_PARALLEL_EXECUTE.TASK_STATUS (task_name IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task</td>
</tr>
</tbody>
</table>
The DBMS_PCLXUTIL package provides intra-partition parallelism for creating partition-wise local indexes. DBMS_PCLXUTIL circumvents the limitation that, for local index creation, the degree of parallelism is restricted to the number of partitions as only one slave process for each partition is used.

See Also: There are several rules concerning partitions and indexes. For more information, see Oracle Database Concepts and Oracle Database Administrator’s Guide.

This chapter contains the following topics:

- Using DBMS_PCLXUTIL
  - Overview
  - Security Model
  - Operational Notes
  - Rules and Limits

- Summary of DBMS_PCLXUTIL Subprograms
Using DBMS_PCLXUTIL

- Overview
- Security Model
- Operational Notes
- Rules and Limits
Overview

**DBMS_PCLXUTIL** uses the **DBMS_JOB** package to provide a greater degree of parallelism for creating a local index for a partitioned table. This is achieved by asynchronous inter-partition parallelism using the background processes (with **DBMS_JOB**), in combination with intra-partition parallelism using the parallel query slave processes.

**DBMS_PCLXUTIL** works with both range and range-hash composite partitioning.

The **DBMS_PCLXUTIL** package can be used during the following DBA tasks:

1. **Local index creation**
   
The procedure **BUILD_PART_INDEX** assumes that the dictionary information for the local index already exists. This can be done by issuing the create index SQL command with the **UNUSABLE** option.
   
   ```sql
   CREATE INDEX <idx_name> on <tab_name>(...) local(...) unusable;
   ```

   This causes the dictionary entries to be created without "building" the index itself, the time consuming part of creating an index. Now, invoking the procedure **BUILD_PART_INDEX** causes a concurrent build of local indexes with the specified degree of parallelism.
   
   ```sql
   EXECUTE dbms_pclxutil.build_part_index(4,4,<tab_name>,<idx_name>,FALSE);
   ```

   For composite partitions, the procedure automatically builds local indexes for all subpartitions of the composite table.

2. **Local index maintenance**
   
   By marking desired partitions usable or unusable, the **BUILD_PART_INDEX** procedure also enables selective rebuilding of local indexes. The **force_opt** parameter provides a way to override this and build local indexes for all partitions.
   
   ```sql
   ALTER INDEX <idx_name> local(...) usable;
   ```

   Rebuild only the desired (sub)partitions (that are marked unusable):
   
   ```sql
   EXECUTE dbms_pclxutil.build_part_index(4,4,<tab_name>,<idx_name>,FALSE);
   ```

   Rebuild all (sub)partitions using **force_opt** = **TRUE**:
   
   ```sql
   EXECUTE dbms_pclxutil.build_part_index(4,4,<tab_name>,<idx_name>,TRUE);
   ```

   A progress report is produced, and the output appears on screen when the program is ended (because the **DBMS_OUTPUT** package writes messages to a buffer first, and flushes the buffer to the screen only upon termination of the program).
Security Model

This utility can be run only as table owner, and not as any other user.
Operational Notes

DBMS_PCLXUTIL submits a job for each partition. It is the responsibility of the user/dba to control the number of concurrent jobs by setting the INIT.ORA parameter JOB_QUEUE PROCESSES correctly. There is minimal error checking for correct syntax. Any errors are reported in the job queue process trace files.
Rules and Limits

**Note:** For range partitioning, the minimum compatibility mode is 8.0; for range-hash composite partitioning, the minimum compatibility mode is 8i.

Because `DBMS_PCLXUTIL` uses the `DBMS_JOB` package, you must be aware of the following limitations pertaining to `DBMS_JOB`:

- You must decide appropriate values for the `job_queue_processes` initialization parameter. Clearly, if the job processes are not started before calling `BUILD_PART_INDEX()`, then the package will not function properly. The background processes are specified by the following `init.ora` parameters:
  
  ```
  job_queue_processes=n  #the number of background processes = n
  ```

- Failure conditions are reported only in the trace files (a `DBMS_JOB` limitation), making it impossible to give interactive feedback to the user. This package prints a failure message, removes unfinished jobs from the queue, and requests the user to take a look at the `j*.trc` trace files.
### Summary of DBMS_PCLXUTIL Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUILD_PART_INDEX</td>
<td>Provides intra-partition parallelism for creating partition-wise local indexes</td>
</tr>
</tbody>
</table>

Table 102–1  DBMS_PCLXUTIL Package Subprograms
BUILD_PART_INDEX Procedure

This procedure provides intra-partition parallelism for creating partition-wise local indexes.

Syntax

```
DBMS_PCLXUTIL.BUILD_PART_INDEX (    
   jobs_per_batch  IN NUMBER   DEFAULT 1,    
   procs_per_job   IN NUMBER   DEFAULT 1,    
   tab_name        IN VARCHAR2 DEFAULT NULL,    
   idx_name        IN VARCHAR2 DEFAULT NULL,    
   force_opt       IN BOOLEAN  DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jobs_per_batch</td>
<td>The number of concurrent partition-wise &quot;local index builds&quot;.</td>
</tr>
<tr>
<td>procs_per_job</td>
<td>The number of parallel query slaves to be utilized for each local index build (1 &lt;= procs_per_job &lt;= max_slaves).</td>
</tr>
<tr>
<td>tab_name</td>
<td>The name of the partitioned table (an exception is raised if the table does not exist or not partitioned).</td>
</tr>
<tr>
<td>idx_name</td>
<td>The name given to the local index (an exception is raised if a local index is not created on the table tab_name).</td>
</tr>
<tr>
<td>force_opt</td>
<td>If TRUE, then force rebuild of all partitioned indexes; otherwise, rebuild only the partitions marked 'UNUSABLE'.</td>
</tr>
</tbody>
</table>

Usage Notes

This utility can be run only as table owner, and not as any other user.

Examples

Suppose a table PROJECT is created with two partitions PROJ001 and PROJ002, along with a local index IDX.

A call to the procedure BUILD_PART_INDEX(2,4,'PROJECT','IDX',TRUE) produces the following output:

```
SQLPLUS> EXECUTE dbms_pclxutil.build_part_index(2,4,'PROJECT','IDX',TRUE);
Statement processed.
INFO: Job #21 created for partition PROJ001 with 4 slaves
INFO: Job #22 created for partition PROJ002 with 4 slaves
```
The DBMS_PIPE package lets two or more sessions in the same instance communicate. Oracle pipes are similar in concept to the pipes used in UNIX, but Oracle pipes are not implemented using the operating system pipe mechanisms.

This chapter contains the following topics:

- Using DBMS_PIPE
  - Overview
  - Security Model
  - Constants
  - Operational Notes
  - Exceptions
  - Examples

- Summary of DBMS_PIPE Subprograms
Using DBMS_PIPE

- Overview
- Security Model
- Constants
- Operational Notes
- Exceptions
- Examples
Overview

Pipe functionality has several potential applications:

- **External service interface:** You can communicate with user-written services that are external to the RDBMS. This can be done effectively in a shared server process, so that several instances of the service are executing simultaneously. Additionally, the services are available asynchronously. The requestor of the service does not need to block a waiting reply. The requestor can check (with or without time out) at a later time. The service can be written in any of the 3GL languages that Oracle supports.

- **Independent transactions:** The pipe can communicate to a separate session which can perform an operation in an independent transaction (such as logging an attempted security violation detected by a trigger).

- **Alerters (non-transactional):** You can post another process without requiring the waiting process to poll. If an "after-row" or "after-statement" trigger were to alert an application, then the application would treat this alert as an indication that the data probably changed. The application would then read the data to get the current value. Because this is an "after" trigger, the application would want to do a "SELECT FOR UPDATE" to make sure it read the correct data.

- **Debugging:** Triggers and stored procedures can send debugging information to a pipe. Another session can keep reading out of the pipe and display it on the screen or write it to a file.

- **Concentrator:** This is useful for multiplexing large numbers of users over a fewer number of network connections, or improving performance by concentrating several user-transactions into one DBMS transaction.
Security Model

Security can be achieved by use of GRANT EXECUTE on the DBMS_PIPE package by creating a pipe using the private parameter in the CREATE_PIPE function and by writing cover packages that only expose particular features or pipenames to particular users or roles.

Depending upon your security requirements, you may choose to use either Public Pipes or Private Pipes.
Constants

maxwait  constant integer := 86400000; /* 1000 days */

This is the maximum time to wait attempting to send or receive a message.
Operational Notes

Information sent through Oracle pipes is buffered in the system global area (SGA). All information in pipes is lost when the instance is shut down.

Caution: Pipes are independent of transactions. Be careful using pipes when transaction control can be affected.

The operation of DBMSPIPE is considered with regard to the following topics:

- Public Pipes
- Writing and Reading Pipes
- Private Pipes

Public Pipes

You may create a public pipe either implicitly or explicitly. For implicit public pipes, the pipe is automatically created when it is referenced for the first time, and it disappears when it no longer contains data. Because the pipe descriptor is stored in the SGA, there is some space usage overhead until the empty pipe is aged out of the cache.

You create an explicit public pipe by calling the CREATE_PIPE function with the private flag set to FALSE. You must deallocate explicitly-created pipes by calling the REMOVE_PIPE function.

The domain of a public pipe is the schema in which it was created, either explicitly or implicitly.

Writing and Reading Pipes

Each public pipe works asynchronously. Any number of schema users can write to a public pipe, as long as they have EXECUTE permission on the DBMS_PIPE package, and they know the name of the public pipe. However, once buffered information is read by one user, it is emptied from the buffer, and is not available for other readers of the same pipe.

The sending session builds a message using one or more calls to the PACK_MESSAGE procedure. This procedure adds the message to the session’s local message buffer. The information in this buffer is sent by calling the SEND_MESSAGE function, designating the pipe name to be used to send the message. When SEND_MESSAGE is called, all messages that have been stacked in the local buffer are sent.

A process that wants to receive a message calls the RECEIVE_MESSAGE function, designating the pipe name from which to receive the message. The process then calls the UNPACK_MESSAGE procedure to access each of the items in the message.

Private Pipes

You explicitly create a private pipe by calling the CREATE_PIPE function. Once created, the private pipe persists in shared memory until you explicitly deallocate it by calling the REMOVE_PIPE function. A private pipe is also deallocated when the database instance is shut down.
You cannot create a private pipe if an implicit pipe exists in memory and has the same name as the private pipe you are trying to create. In this case, CREATE_PIPE returns an error.

Access to a private pipe is restricted to:

- Sessions running under the same userid as the creator of the pipe
- Stored subprograms executing in the same userid privilege domain as the pipe creator
- Users connected as SYSDBA

An attempt by any other user to send or receive messages on the pipe, or to remove the pipe, results in an immediate error. Any attempt by another user to create a pipe with the same name also causes an error.

As with public pipes, you must first build your message using calls to PACK_MESSAGE before calling SEND_MESSAGE. Similarly, you must call RECEIVE_MESSAGE to retrieve the message before accessing the items in the message by calling UNPACK_MESSAGE.
Exceptions

DBMSPIPE package subprograms can return the following errors:

Table 103–1  DBMSPIPE Errors

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-23321</td>
<td>Pipename may not be null. This can be returned by the CREATEPIPE function, or any subprogram that takes a pipe name as a parameter.</td>
</tr>
<tr>
<td>ORA-23322</td>
<td>Insufficient privilege to access pipe. This can be returned by any subprogram that references a private pipe in its parameter list.</td>
</tr>
</tbody>
</table>
Examples

- Example 1: Debugging - PL/SQL
- Example 3: Execute System Commands
- Example 4: External Service Interface

Example 1: Debugging - PL/SQL

This example shows the procedure that a PL/SQL program can call to place debugging information in a pipe.

```sql
CREATE OR REPLACE PROCEDURE debug (msg VARCHAR2) AS
  status  NUMBER;
BEGIN
  DBMS_PIPE.PACK_MESSAGE(LENGTH(msg));
  DBMS_PIPE.PACK_MESSAGE(msg);
  status := DBMS_PIPE.SEND_MESSAGE('plsql_debug');
  IF status != 0 THEN
    raise_application_error(-20099, 'Debug error');
  END IF;
END debug;
```

Example 2: Debugging - Pro*C

The following Pro*C code receives messages from the PLSQL_DEBUG pipe in the previous example, and displays the messages. If the Pro*C session is run in a separate window, then it can be used to display any messages that are sent to the debug procedure from a PL/SQL program executing in a separate session.

```c
#include <stdio.h>
#include <string.h>

EXEC SQL BEGIN DECLARE SECTION;
  VARCHAR username[20];
  int     status;
  int     msg_length;
  char    retval[2000];
EXEC SQL END DECLARE SECTION;

EXEC SQL INCLUDE SQLCA;

void sql_error();

main()
{
  -- Prepare username:
  strcpy(username.arr, "SCOTT/TIGER");
  username.len = strlen(username.arr);

  EXEC SQL WHENEVER SQLERROR DO sql_error();
  EXEC SQL CONNECT :username;
  printf("connected\n");

  -- Start an endless loop to look for and print messages on the pipe:
  FOR (;;) {
    (}
```
Example 3: Execute System Commands

This example shows PL/SQL and Pro*C code let a PL/SQL stored procedure (or anonymous block) call PL/SQL procedures to send commands over a pipe to a Pro*C program that is listening for them.

The Pro*C program sleeps and waits for a message to arrive on the named pipe. When a message arrives, the Pro*C program processes it, carrying out the required action, such as executing a UNIX command through the `system()` call or executing a SQL command using embedded SQL.

`DAEMON.SQL` is the source code for the PL/SQL package. This package contains procedures that use the `DBMS_PIPE` package to send and receive message to and from the Pro*C daemon. Note that full handshaking is used. The daemon always sends a message back to the package (except in the case of the `STOP` command). This is valuable, because it allows the PL/SQL procedures to be sure that the Pro*C daemon is running.

You can call the `DAEMON` packaged procedures from an anonymous PL/SQL block using SQL*Plus or Enterprise Manager. For example:
Using DBMS_PIPE

SQLPLUS> variable rv number
SQLPLUS> execute :rv := DAEMON.EXECUTE_SYSTEM('ls -la');

On a UNIX system, this causes the Pro*C daemon to execute the command `ls -la`.

Remember that the daemon needs to be running first. You might want to run it in the background, or in another window beside the SQL*Plus or Enterprise Manager session from which you call it.

The DAEMON.SQL also uses the DBMS_OUTPUT package to display the results. For this example to work, you must have execute privileges on this package.

DAEMON.SQL Example. This is the code for the PL/SQL DAEMON package:

```sql
CREATE OR REPLACE PACKAGE daemon AS
  FUNCTION execute_sql(command VARCHAR2, timeout NUMBER DEFAULT 10) RETURN NUMBER;
  FUNCTION execute_system(command VARCHAR2, timeout NUMBER DEFAULT 10) RETURN NUMBER;
  PROCEDURE stop(timeout NUMBER DEFAULT 10);
END daemon;
/
CREATE OR REPLACE PACKAGE BODY daemon AS
  FUNCTION execute_system(command VARCHAR2, timeout NUMBER DEFAULT 10) RETURN NUMBER IS
    status NUMBER;
    result VARCHAR2(20);
    command_code NUMBER;
    pipe_name VARCHAR2(30);
    BEGIN
      pipe_name := DBMS_PIPE.UNIQUE_SESSION_NAME;
      DBMS_PIPE.PACK_MESSAGE('SYSTEM');
      DBMS_PIPE.PACK_MESSAGE(pipe_name);
      DBMS_PIPE.PACK_MESSAGE(command);
      status := DBMS_PIPE.SEND_MESSAGE('daemon', timeout);
      IF status <> 0 THEN
        RAISE_APPLICATION_ERROR(-20010, 'Execute_system: Error while sending. Status = ' || status);
      END IF;
      status := DBMS_PIPE.RECEIVE_MESSAGE(pipe_name, timeout);
      IF status <> 0 THEN
        RAISE_APPLICATION_ERROR(-20011, 'Execute_system: Error while receiving. Status = ' || status);
      END IF;
      DBMS_PIPE.UNPACK_MESSAGE(result);
      IF result <> 'done' THEN
        RAISE_APPLICATION_ERROR(-20012, 'Execute_system: Done not received.');
      END IF;
    END execute_system;
  END daemon;
```

DBMS_PIPE 103-11
END IF;

DBMS_PIPE.UNPACK_MESSAGE(command_code);
DBMS_OUTPUT.PUT_LINE('System command executed. result = ' ||
                        command_code);
RETURN command_code;
END execute_system;

FUNCTION execute_sql(command VARCHAR2,
                        timeout NUMBER DEFAULT 10)
RETURN NUMBER IS
    status       NUMBER;
    result       VARCHAR2(20);
    command_code NUMBER;
    pipe_name    VARCHAR2(30);
BEGIN
    pipe_name := DBMS_PIPE.UNIQUE_SESSION_NAME;

    DBMS_PIPE.PACK_MESSAGE('SQL');
    DBMS_PIPE.PACK_MESSAGE(pipe_name);
    DBMS_PIPE.PACK_MESSAGE(command);
    status := DBMS_PIPE.SEND_MESSAGE('daemon', timeout);
    IF status <> 0 THEN
        RAISE_APPLICATION_ERROR(-20020,
            'Execute_sql: Error while sending. Status = ' || status);
    END IF;

    status := DBMS_PIPE.RECEIVE_MESSAGE(pipe_name, timeout);
    IF status <> 0 THEN
        RAISE_APPLICATION_ERROR(-20021,
            'execute_sql: Error while receiving. Status = ' || status);
    END IF;

    DBMS_PIPE.UNPACK_MESSAGE(result);
    IF result <> 'done' THEN
        RAISE_APPLICATION_ERROR(-20022,
            'execute_sql: done not received.');
    END IF;

    DBMS_PIPE.UNPACK_MESSAGE(command_code);
    DBMS_OUTPUT.PUT_LINE
        ('SQL command executed. sqlcode = ' || command_code);
    RETURN command_code;
END execute_sql;

PROCEDURE stop(timeout NUMBER DEFAULT 10) IS
    status NUMBER;
BEGIN
    DBMS_PIPE.PACK_MESSAGE('STOP');
    status := DBMS_PIPE.SEND_MESSAGE('daemon', timeout);
    IF status <> 0 THEN
        RAISE_APPLICATION_ERROR(-20030,
            'stop: error while sending. status = ' || status);
    END IF;
    END stop;
END daemon;
daemon.pc Example. This is the code for the Pro*C daemon. You must precompile this using the Pro*C Precompiler, Version 1.5.x or later. You must also specify the USERID and SQLCHECK options, as the example contains embedded PL/SQL code.

Note: To use a VARCHAR output host variable in a PL/SQL block, you must initialize the length component before entering the block.

#include <stdio.h>
#include <string.h>
EXEC SQL INCLUDE SQLCA;
EXEC SQL BEGIN DECLARE SECTION;
char *uid = "scott/tiger";
int status;
VARCHAR command[20];
VARCHAR value[2000];
VARCHAR return_name[30];
EXEC SQL END DECLARE SECTION;

void connect_error()
{
    char msg_buffer[512];
    int msg_length;
    int buffer_size = 512;

    EXEC SQL WHENEVER SQLERROR CONTINUE;
    sqlglm(msg_buffer, &buffer_size, &msg_length);
    printf("Daemon error while connecting:\n");
    printf("%.9s\n", msg_length, msg_buffer);
    printf("Daemon quitting.\n");
    exit(1);
}

void sql_error()
{
    char msg_buffer[512];
    int msg_length;
    int buffer_size = 512;

    EXEC SQL WHENEVER SQLERROR CONTINUE;
    sqlglm(msg_buffer, &buffer_size, &msg_length);
    printf("Daemon error while executing:\n");
    printf("%.9s\n", msg_length, msg_buffer);
    printf("Daemon continuing.\n");
}
main()
{
    command.len = 20; /*initialize length components*/
    value.len = 2000;
    return_name.len = 30;
EXEC SQL WHENEVER SQLERROR DO connect_error();
EXEC SQL CONNECT :uid;
printf("Daemon connected.\n");

EXEC SQL WHENEVER SQLERROR DO sql_error();
printf("Daemon waiting...\n");
while (1) {
    EXEC SQL EXECUTE
    BEGIN
        :status := DBMS_PIPE.RECEIVE_MESSAGE('daemon');
        IF :status = 0 THEN
            DBMS_PIPE.UNPACK_MESSAGE(:command);
        END IF;
    END;
END-EXEC;
    IF (status == 0)
    {
        command.arr[command.len] = '\0';
        IF (!strcmp((char *) command.arr, "STOP"))
        {
            printf("Daemon exiting.\n");
            break;
        }
    }
    ELSE IF (!strcmp((char *) command.arr, "SYSTEM"))
    {
        EXEC SQL EXECUTE
        BEGIN
            DBMS_PIPE.UNPACK_MESSAGE(:return_name);
            DBMS_PIPE.UNPACK_MESSAGE(:value);
        END;
        END-EXEC;
        value.arr[value.len] = '\0';
        printf("Will execute system command '%s'\n", value.arr);
        status = system(value.arr);
        EXEC SQL EXECUTE
        BEGIN
            DBMS_PIPE.PACK_MESSAGE('done');
            DBMS_PIPE.PACK_MESSAGE(:status);
            :status := DBMS_PIPE.SEND_MESSAGE(:return_name);
        END;
        END-EXEC;
    }
    IF (status)
    {
        printf("Daemon error while responding to system command.\n");
        printf(" status: %d\n", status);
    }
    }
ELSE IF (!strcmp((char *) command.arr, "SQL"))
{
    EXEC SQL EXECUTE
    BEGIN
        DBMSPIPE.UNPACK_MESSAGE(:return_name);
        DBMS_PIPE.UNPACK_MESSAGE(:value);
    END;
    END-EXEC;
    value.arr[value.len] = '\0';
    printf("Will execute sql command '%s'\n", value.arr);
EXEC SQL WHENEVER SQLERROR CONTINUE;
EXEC SQL EXECUTE IMMEDIATE :value;
status = sqlca.sqlcode;

EXEC SQL WHENEVER SQLERROR DO sql_error();
EXEC SQL EXECUTE
BEGIN
  DBMS_PIPE.PACK_MESSAGE('done');
  DBMS_PIPE.PACK_MESSAGE(:status);
  :status := DBMS_PIPE.SEND_MESSAGE(:return_name);
END;
END-EXEC;

IF (status)
{
  printf("Daemon error while responding to sql command.");
  printf(" status: \%d\n", status);
}
ELSE
{
  printf("Daemon error: invalid command \'\%s\' received.\n", command.arr);
}
ELSE
{
  printf("Daemon error while waiting for signal.");
  printf(" status = \%d\n", status);
}

EXEC SQL COMMIT WORK RELEASE;
exit(0);

Example 4: External Service Interface

Put the user-written 3GL code into an OCI or Precompiler program. The program connects to the database and executes PL/SQL code to read its request from the pipe, computes the result, and then executes PL/SQL code to send the result on a pipe back to the requestor.

Below is an example of a stock service request. The recommended sequence for the arguments to pass on the pipe for all service requests is:

protocol_version   VARCHAR2   - '1', 10 bytes or less
returnpipe         VARCHAR2   - 30 bytes or less
service            VARCHAR2   - 30 bytes or less
arg1               VARCHAR2/NUMBER/DATE
...                
argn               VARCHAR2/NUMBER/DATE

The recommended format for returning the result is:

success            VARCHAR2   - 'SUCCESS' if OK,
                    otherwise error message
arg1               VARCHAR2/NUMBER/DATE
...                
argn               VARCHAR2/NUMBER/DATE
The "stock price request server" would do, using OCI or PRO* (in pseudo-code):

```plaintext
<loop forever>
  BEGIN dbms_stock_server.get_request(:stocksymbol); END;
  <figure out price based on stocksymbol (probably from some radio
  signal), set error if can't find such a stock>
  BEGIN dbms_stock_server.return_price(:error, :price); END;
</loop forever>
```

A client would do:

```plaintext
BEGIN :price := stock_request('YOURCOMPANY'); end;
```

The stored procedure, `dbms_stock_server`, which is called by the preceding "stock price request server" is:

```plaintext
CREATE OR REPLACE PACKAGE dbms_stock_server IS
  PROCEDURE get_request(symbol OUT VARCHAR2);
  PROCEDURE return_price(errormsg IN VARCHAR2, price IN VARCHAR2);
END;
```

```plaintext
CREATE OR REPLACE PACKAGE BODY dbms_stock_server IS
  returnpipe VARCHAR2(30);

  PROCEDURE returnerror(reason VARCHAR2) IS
    s INTEGER;
    BEGIN
      dbms_pipe.pack_message(reason);
      s := dbms_pipe.send_message(returnpipe);
      IF s <> 0 THEN
        raise_application_error(-20000, 'Error:' || to_char(s) || ' sending on pipe');
      END IF;
    END;

  PROCEDURE get_request(symbol OUT VARCHAR2) IS
    protocol_version VARCHAR2(10);
    s INTEGER;
    service VARCHAR2(30);
    BEGIN
      s := dbms_pipe.receive_message('stock_service');
      IF s <> 0 THEN
        raise_application_error(-20000, 'Error:' || to_char(s) || ' reading pipe');
      END IF;
      dbms_pipe.unpack_message(protocol_version);
      IF protocol_version <> '1' THEN
        raise_application_error(-20000, 'Bad protocol: ' || protocol_version);
      END IF;
      dbms_pipe.unpack_message(returnpipe);
      dbms_pipe.unpack_message(service);
      IF service != 'getprice' THEN
        returnerror('Service ' || service || ' not supported');
      END IF;
      dbms_pipe.unpack_message(symbol);
    END;

  PROCEDURE return_price(errormsg in VARCHAR2, price in VARCHAR2) IS
    s INTEGER;
    BEGIN
      IF errormsg is NULL THEN
```
dbms_pipe.pack_message('SUCCESS');
dbms_pipe.pack_message(price);
ELSE
  dbms_pipe.pack_message(errormsg);
END IF;
s := dbms_pipe.send_message(returnpipe);
IF s <> 0 THEN
  raise_application_error(-20000, 'Error:'||to_char(s)||
    ' sending on pipe');
END IF;
END;
END;

The procedure called by the client is:

CREATE OR REPLACE FUNCTION stock_request (symbol VARCHAR2)
RETURN VARCHAR2 IS
  s        INTEGER;
  price    VARCHAR2(20);
  errormsg VARCHAR2(512);
BEGIN
  dbms_pipe.pack_message('1');  -- protocol version
  dbms_pipe.pack_message(dbms_pipe.unique_session_name); -- return pipe
  dbms_pipe.pack_message('getprice');
  dbms_pipe.pack_message(symbol);
  s := dbms_pipe.send_message('stock_service');
  IF s <> 0 THEN
    raise_application_error(-20000, 'Error:'||to_char(s)||
      ' sending on pipe');
  END IF;
  s := dbms_pipe.receive_message(dbms_pipe.unique_session_name);
  IF s <> 0 THEN
    raise_application_error(-20000, 'Error:'||to_char(s)||
      ' receiving on pipe');
  END IF;
  dbms_pipe.unpack_message(errormsg);
  IF errormsg <> 'SUCCESS' THEN
    raise_application_error(-20000, errormsg);
  END IF;
  dbms_pipe.unpack_message(price);
  RETURN price;
END;

You would typically only GRANT EXECUTE on DBMS_STOCK_SERVICE to the stock service application server, and would only GRANT EXECUTE on stock_request to those users allowed to use the service.

See Also: Chapter 19, "DBMS_ALERT"
## Summary of DBMS_PIPE Subprograms

### Table 103–2  DBMS_PIPE Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE_PIPE Function on page 103-19</td>
<td>Creates a pipe (necessary for private pipes)</td>
</tr>
<tr>
<td>NEXT_ITEM_TYPE Function on page 103-21</td>
<td>Returns datatype of next item in buffer</td>
</tr>
<tr>
<td>PACK_MESSAGE Procedures on page 103-22</td>
<td>Builds message in local buffer</td>
</tr>
<tr>
<td>PURGE Procedure on page 103-24</td>
<td>Purges contents of named pipe</td>
</tr>
<tr>
<td>RECEIVE_MESSAGE Function on page 103-25</td>
<td>Copies message from named pipe into local buffer</td>
</tr>
<tr>
<td>REMOVE_PIPE Function on page 103-28</td>
<td>Removes the named pipe</td>
</tr>
<tr>
<td>RESET_BUFFER Procedure on page 103-27</td>
<td>Purges contents of local buffer</td>
</tr>
<tr>
<td>SEND_MESSAGE Function on page 103-29</td>
<td>Sends message on named pipe: This implicitly creates a public pipe if the named pipe does not exist</td>
</tr>
<tr>
<td>UNIQUE_SESSION_NAME Function on page 103-31</td>
<td>Returns unique session name</td>
</tr>
<tr>
<td>UNPACK_MESSAGE Procedures on page 103-32</td>
<td>Accesses next item in buffer</td>
</tr>
</tbody>
</table>
**CREATE_PIPE Function**

This function explicitly creates a public or private pipe. If the private flag is TRUE, then the pipe creator is assigned as the owner of the private pipe.

Explicitly-created pipes can only be removed by calling REMOVE_PIPE, or by shutting down the instance.

**Syntax**

```sql
DBMS_PIPE.CREATE_PIPE (
    pipename     IN VARCHAR2,
    maxpipesize  IN INTEGER DEFAULT 8192,
    private      IN BOOLEAN DEFAULT TRUE)
RETURN INTEGER;
```

**Pragmas**

`pragma restrict_references(create_pipe,WNDS,RNDS);`

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pipename</td>
<td>Name of the pipe you are creating. You must use this name when you call SEND_MESSAGE and RECEIVE_MESSAGE. This name must be unique across the instance. Caution: Do not use pipe names beginning with ORA$. These are reserved for use by procedures provided by Oracle. Pipename should not be longer than 128 bytes, and is case insensitive. At this time, the name cannot contain Globalization Support characters.</td>
</tr>
<tr>
<td>maxpipesize</td>
<td>The maximum size allowed for the pipe, in bytes. The total size of all of the messages on the pipe cannot exceed this amount. The message is blocked if it exceeds this maximum. The default maxpipesize is 8192 bytes. The maxpipesize for a pipe becomes a part of the characteristics of the pipe and persists for the life of the pipe. Callers of SEND_MESSAGE with larger values cause the maxpipesize to be increased. Callers with a smaller value use the existing, larger value.</td>
</tr>
<tr>
<td>private</td>
<td>Uses the default, TRUE, to create a private pipe. Public pipes can be implicitly created when you call SEND_MESSAGE.</td>
</tr>
</tbody>
</table>
Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0      | Successful.

If the pipe already exists and the user attempting to create it is authorized to use it, then Oracle returns 0, indicating success, and any data already in the pipe remains.

If a user connected as **SYSDBA/SYSOPER** re-creates a pipe, then Oracle returns status 0, but the ownership of the pipe remains unchanged.

| ORA-23322 | Failure due to naming conflict. |

If a pipe with the same name exists and was created by a different user, then Oracle signals error **ORA-23322**, indicating the naming conflict.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Null pipe name</td>
<td>Permission error: Pipe with the same name already exists, and you are not allowed to use it.</td>
</tr>
</tbody>
</table>
**NEXT_ITEM_TYPE Function**

This function determines the datatype of the next item in the local message buffer. After you have called `RECEIVE_MESSAGE` to place pipe information in a local buffer, call `NEXT_ITEM_TYPE`.

**Syntax**

```sql
DBMS_PIPE.NEXT_ITEM_TYPE
RETURN INTEGER;
```

**Pragmas**

```sql
pragma restrict_references(next_item_type,WNDS,RNDS);
```

**Return Values**

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No more items</td>
</tr>
<tr>
<td>6</td>
<td>NUMBER</td>
</tr>
<tr>
<td>9</td>
<td>VARCHAR2</td>
</tr>
<tr>
<td>11</td>
<td>ROWID</td>
</tr>
<tr>
<td>12</td>
<td>DATE</td>
</tr>
<tr>
<td>23</td>
<td>RAW</td>
</tr>
</tbody>
</table>
PACK_MESSAGE Procedures

This procedure builds your message in the local message buffer. To send a message, first make one or more calls to PACK_MESSAGE. Then, call SEND_MESSAGE to send the message in the local buffer on the named pipe.

The procedure is overloaded to accept items of type VARCHAR2, NCHAR, NUMBER, DATE, RAW and ROWID items. In addition to the data bytes, each item in the buffer requires one byte to indicate its type, and two bytes to store its length. One additional byte is needed to terminate the message. The overhead for all types other than VARCHAR is 4 bytes.

Syntax

```sql
DBMS_PIPE.PACK_MESSAGE (
  item  IN  VARCHAR2);

DBMS_PIPE.PACK_MESSAGE (
  item  IN  NCHAR);

DBMS_PIPE.PACK_MESSAGE (
  item  IN  NUMBER);

DBMS_PIPE.PACK_MESSAGE (
  item  IN  DATE);

DBMS_PIPE.PACK_MESSAGE_RAW (
  item  IN  RAW);

DBMS_PIPE.PACK_MESSAGE_ROWID (
  item  IN  ROWID);
```

Pragmas

```sql
pragma restrict_references(pack_message,WNDS,RNDS);
pragma restrict_references(pack_message_raw,WNDS,RNDS);
pragma restrict_references(pack_message_rowid,WNDS,RNDS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>item</td>
<td>Item to pack into the local message buffer.</td>
</tr>
</tbody>
</table>

Usage Notes

In Oracle database version 8.x, the char-set-id (2 bytes) and the char-set-form (1 byte) are stored with each data item. Therefore, the overhead when using Oracle database version 8.x is 7 bytes.

When you call SEND_MESSAGE to send this message, you must indicate the name of the pipe on which you want to send the message. If this pipe already exists, then you must have sufficient privileges to access this pipe. If the pipe does not already exist, then it is created automatically.
Exceptions

ORA-06558 is raised if the message buffer overflows (currently 4096 bytes). Each item in the buffer takes one byte for the type, two bytes for the length, plus the actual data. There is also one byte needed to terminate the message.
PURGE Procedure

This procedure empties the contents of the named pipe. An empty implicitly-created pipe is aged out of the shared global area according to the least-recently-used algorithm. Thus, calling PURGE lets you free the memory associated with an implicitly-created pipe.

Syntax

```sql
DBMS_PIPE.PURGE (
    pipename  IN  VARCHAR2);
```

Pragmas

```
pragma restrict_references(purge,WNDS,RNDS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pipename</td>
<td>Name of pipe from which to remove all messages. The local buffer may be overwritten with messages as they are discarded. Pipename should not be longer than 128 bytes, and is case-insensitive.</td>
</tr>
</tbody>
</table>

Usage Notes

Because PURGE calls RECEIVE_MESSAGE, the local buffer might be overwritten with messages as they are purged from the pipe. Also, you can receive an ORA-23322 (insufficient privileges) error if you attempt to purge a pipe with which you have insufficient access rights.

Exceptions

Permission error if pipe belongs to another user.
RECEIVE_MESSAGE Function

This function copies the message into the local message buffer.

Syntax

```sql
DBMS_PIPE.RECEIVE_MESSAGE (    pipename     IN VARCHAR2,    timeout      IN INTEGER      DEFAULT maxwait) RETURN INTEGER;
```

Pragmas

```sql
pragma restrict_references(receive_message,WNDS,RNDS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pipename</td>
<td>Name of the pipe on which you want to receive a message. Names beginning with ORA$ are reserved for use by Oracle.</td>
</tr>
<tr>
<td>timeout</td>
<td>Time to wait for a message, in seconds. The default value is the constant MAXWAIT, which is defined as 86400000 (1000 days). A timeout of 0 lets you read without blocking.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
</tr>
<tr>
<td>1</td>
<td>Timed out. If the pipe was implicitly-created and is empty, then it is removed.</td>
</tr>
<tr>
<td>2</td>
<td>Record in the pipe is too large for the buffer. (This should not happen.)</td>
</tr>
<tr>
<td>3</td>
<td>An interrupt occurred.</td>
</tr>
<tr>
<td>ORA-23322</td>
<td>User has insufficient privileges to read from the pipe.</td>
</tr>
</tbody>
</table>

Usage Notes

To receive a message from a pipe, first call RECEIVE_MESSAGE. When you receive a message, it is removed from the pipe; hence, a message can only be received once. For implicitly-created pipes, the pipe is removed after the last record is removed from the pipe.

If the pipe that you specify when you call RECEIVE_MESSAGE does not already exist, then Oracle implicitly creates the pipe and waits to receive the message. If the message does not arrive within a designated timeout interval, then the call returns and the pipe is removed.

After receiving the message, you must make one or more calls to UNPACK_MESSAGE to access the individual items in the message. The UNPACK_MESSAGE procedure is
overloaded to unpack items of type DATE, NUMBER, VARCHAR2, and there are two additional procedures to unpack RAW and ROWID items. If you do not know the type of data that you are attempting to unpack, then call NEXT_ITEM_TYPE to determine the type of the next item in the buffer.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Null pipe name</td>
<td>Permission error. Insufficient privilege to remove the record from the pipe. The pipe is owned by someone else.</td>
</tr>
</tbody>
</table>
RESET_BUFFER Procedure

This procedure resets the PACK_MESSAGE and UNPACK_MESSAGE positioning indicators to 0.

Because all pipes share a single buffer, you may find it useful to reset the buffer before using a new pipe. This ensures that the first time you attempt to send a message to your pipe, you do not inadvertently send an expired message remaining in the buffer.

Syntax

```
DBMS_PIPE.RESET_BUFFER;
```

Pragmas

```
pragma restrict_references(reset_buffer,WNDS,RNDS);
```
**REMOVE_PIPE Function**

This function removes explicitly-created pipes.

Pipes created implicitly by `SEND_MESSAGE` are automatically removed when empty. However, pipes created explicitly by `CREATE_PIPE` are removed only by calling `REMOVE_PIPE`, or by shutting down the instance. All unconsumed records in the pipe are removed before the pipe is deleted.

This is similar to calling `PURGE` on an implicitly-created pipe.

**Syntax**

```sql
DBMS_PIPE.REMOVE_PIPE (pipename  IN  VARCHAR2) RETURN INTEGER;
```

**Pragmas**

```sql
pragma restrict_references(remove_pipe,WNDS,RNDS);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pipename</td>
<td>Name of pipe that you want to remove.</td>
</tr>
</tbody>
</table>

**Return Values**

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success</td>
</tr>
</tbody>
</table>

If the pipe does not exist, or if the pipe already exists and the user attempting to remove it is authorized to do so, then Oracle returns 0, indicating success, and any data remaining in the pipe is removed.

| ORA-23322 | Insufficient privileges. |

If the pipe exists, but the user is not authorized to access the pipe, then Oracle signals error ORA-23322, indicating insufficient privileges.

**Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Null pipe name</td>
<td>Permission error: Insufficient privilege to remove pipe. The pipe was created and is owned by someone else.</td>
</tr>
</tbody>
</table>
SEND_MESSAGE Function

This function sends a message on the named pipe.

The message is contained in the local message buffer, which was filled with calls to PACK_MESSAGE. You can create a pipe explicitly using CREATE_PIPE, otherwise, it is created implicitly.

Syntax

```
DBMS_PIPE SEND_MESSAGE (
    pipename     IN VARCHAR2,
    timeout      IN INTEGER DEFAULT MAXWAIT,
    maxpipesize  IN INTEGER DEFAULT 8192)
RETURN INTEGER;
```

Pragmas

```
pragma restrict_references(send_message,WNDS,RNDS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pipename</td>
<td>Name of the pipe on which you want to place the message. If you are using an explicit pipe, then this is the name that you specified when you called CREATE_PIPE. Caution: Do not use pipe names beginning with 'ORA$. These names are reserved for use by procedures provided by Oracle. Pipename should not be longer than 128 bytes, and is case-insensitive. At this time, the name cannot contain Globalization Support characters.</td>
</tr>
<tr>
<td>timeout</td>
<td>Time to wait while attempting to place a message on a pipe, in seconds. The default value is the constant MAXWAIT, which is defined as 86400000 (1000 days).</td>
</tr>
<tr>
<td>maxpipesize</td>
<td>Maximum size allowed for the pipe, in bytes. The total size of all the messages on the pipe cannot exceed this amount. The message is blocked if it exceeds this maximum. The default is 8192 bytes. The maxpipesize for a pipe becomes a part of the characteristics of the pipe and persists for the life of the pipe. Callers of SEND_MESSAGE with larger values cause the maxpipesize to be increased. Callers with a smaller value simply use the existing, larger value. Specifying maxpipesize as part of the SEND_MESSAGE procedure eliminates the need for a separate call to open the pipe. If you created the pipe explicitly, then you can use the optional maxpipesize parameter to override the creation pipe size specifications.</td>
</tr>
</tbody>
</table>
Return Values

Table 103–16 SEND_MESSAGE Function Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success. If the pipe already exists and the user attempting to create it is authorized to use it, then Oracle returns 0, indicating success, and any data already in the pipe remains. If a user connected as SYSDBS/SYSOPER re-creates a pipe, then Oracle returns status 0, but the ownership of the pipe remains unchanged.</td>
</tr>
<tr>
<td>1</td>
<td>Timed out. This procedure can timeout either because it cannot get a lock on the pipe, or because the pipe remains too full to be used. If the pipe was implicitly-created and is empty, then it is removed.</td>
</tr>
<tr>
<td>3</td>
<td>An interrupt occurred. If the pipe was implicitly created and is empty, then it is removed.</td>
</tr>
<tr>
<td>ORA-23322</td>
<td>Insufficient privileges. If a pipe with the same name exists and was created by a different user, then Oracle signals error ORA-23322, indicating the naming conflict.</td>
</tr>
</tbody>
</table>

Exceptions

Table 103–17 SEND_MESSAGE Function Exception

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Null pipe name</td>
<td>Permission error. Insufficient privilege to write to the pipe. The pipe is private and owned by someone else.</td>
</tr>
</tbody>
</table>
UNIQUE_SESSION_NAME Function

This function receives a name that is unique among all of the sessions that are currently connected to a database.

Multiple calls to this function from the same session always return the same value. You might find it useful to use this function to supply the PIPENAME parameter for your SEND_MESSAGE and RECEIVE_MESSAGE calls.

Syntax

```
DBMS_PIPE.UNIQUE_SESSION_NAME
    RETURN VARCHAR2;
```

Pragmas

```
pragma restrict_references(unique_session_name,WNDS,RNDS,WNPS);
```

Return Values

This function returns a unique name. The returned name can be up to 30 bytes.
UNPACK_MESSAGE Procedures

This procedure retrieves items from the buffer. After you have called RECEIVE_MESSAGE to place pipe information in a local buffer, call UNPACK_MESSAGE.

Note: The UNPACK_MESSAGE procedure is overloaded to return items of type VARCHAR2, NCHAR, NUMBER, or DATE. There are two additional procedures to unpack RAW and ROWID items.

Syntax

```
DBMS_PIPE.UNPACK_MESSAGE (
  item  OUT VARCHAR2);

DBMS_PIPE.UNPACK_MESSAGE (
  item  OUT NCHAR);

DBMS_PIPE.UNPACK_MESSAGE (
  item  OUT NUMBER);

DBMS_PIPE.UNPACK_MESSAGE (
  item  OUT DATE);

DBMS_PIPE.UNPACK_MESSAGE_RAW (
  item  OUT RAW);

DBMS_PIPE.UNPACK_MESSAGE_ROWID (
  item  OUT ROWID);
```

Pragmas

```
pragma restrict_references(unpack_message,WNDS,RNDS);
pragma restrict_references(unpack_message_raw,WNDS,RNDS);
pragma restrict_references(unpack_message_rowid,WNDS,RNDS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>item</td>
<td>Argument to receive the next unpacked item from the local message buffer.</td>
</tr>
</tbody>
</table>

Exceptions

ORA-06556 or 06559 are generated if the buffer contains no more items, or if the item is not of the same type as that requested.
Data mining can discover useful information buried in vast amounts of data. However, it is often the case that both the programming interfaces and the data mining expertise required to obtain these results are too complex for use by the wide audiences that can obtain benefits from using Oracle Data Mining.

The DBMS_PREDICTIVE_ANALYTICS package addresses both of these complexities by automating the entire data mining process from data preprocessing through model building to scoring new data. This package provides an important tool that makes data mining possible for a broad audience of users, in particular, business analysts.

See Also: Oracle Data Mining Concepts for an overview of Oracle predictive analytics, including information about the Oracle Spreadsheet Add-In for Predictive Analytics.

This chapter contains the following topics:

- Using DBMS_PREDICTIVE_ANALYTICS
  - Overview
  - Security Model
- Summary of DBMS_PREDICTIVE_ANALYTICS Subprograms
Using DBMS_PREDICTIVE_ANALYTICS

This section contains topics that relate to using the DBMS_PREDICTIVE_ANALYTICS package.

- Overview
- Security Model
Overview

Data mining, according to a commonly used process model, requires the following steps:

1. Understand the business problem.
2. Understand the data.
3. Prepare the data for mining.
4. Create models using the prepared data.
5. Evaluate the models.
6. Deploy and use the model to score new data.

DBMS_PREDICTIVE_ANALYTICS automates parts of step 3 — 5 of this process.

Predictive analytics procedures analyze and prepare the input data, create and test mining models using the input data, and then use the input data for scoring. The results of scoring are returned to the user. The models and supporting objects are not preserved after the operation completes.
Security Model

The DBMS_PREDICTIVE_ANALYTICS package is owned by user SYS and is installed as part of database installation. Execution privilege on the package is granted to public. The routines in the package are run with invokers’ rights (run with the privileges of the current user).

The DBMS_PREDICTIVE_ANALYTICS package exposes APIs which are leveraged by the Oracle Data Mining option. Users who wish to invoke procedures in this package require the CREATE_MINING_MODEL system privilege (as well as the CREATE_TABLE and CREATE_VIEW system privilege).
### Summary of DBMS_PREDICTIVE_ANALYTICS Subprograms

**Table 104–1  DBMS_PREDICTIVE_ANALYTICS Package Subprograms**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXPLAIN Procedure</td>
<td>Ranks attributes in order of influence in explaining a target column.</td>
</tr>
<tr>
<td>on page 104-6</td>
<td></td>
</tr>
<tr>
<td>PREDICT Procedure</td>
<td>Predicts the value of a target column based on values in the input data.</td>
</tr>
<tr>
<td>on page 104-8</td>
<td></td>
</tr>
<tr>
<td>PROFILE Procedure</td>
<td>Generates rules that identify the records that have the same target value.</td>
</tr>
<tr>
<td>on page 104-10</td>
<td></td>
</tr>
</tbody>
</table>
The **EXPLAIN** procedure identifies the attributes that are important in explaining the variation in values of a target column.

The input data must contain some records where the target value is known (not NULL). These records are used by the procedure to train a model that calculates the attribute importance.

---

**Note:** EXPLAIN supports DATE and TIMESTAMP data types in addition to the numeric, character, and nested data types supported by Oracle Data Mining models.

Data requirements for Oracle Data Mining are described in *Oracle Data Mining Application Developer’s Guide*.

---

The **EXPLAIN** procedure creates a result table that lists the attributes in order of their explanatory power. The result table is described in the Usage Notes.

**Syntax**

```sql
DBMS_PREDICTIVE_ANALYTICS.EXPLAIN (  
data_table_name     IN VARCHAR2,
    explain_column_name IN VARCHAR2,
    result_table_name   IN VARCHAR2,
    data_schema_name    IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data_table_name</td>
<td>Name of input table or view</td>
</tr>
<tr>
<td>explain_column_name</td>
<td>Name of the column to be explained</td>
</tr>
<tr>
<td>result_table_name</td>
<td>Name of the table where results are saved</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Name of the schema where the input table or view resides and where the result table is created. Default: the current schema.</td>
</tr>
</tbody>
</table>

**Usage Notes**

The **EXPLAIN** procedure creates a result table with the columns described in Table 104–3.
Example

The following example performs an EXPLAIN operation on the SUPPLEMENTARY_DEMOGRAPHICS table of Sales History.

```sql
-- Perform EXPLAIN operation
BEGIN
    DBMS_PREDICTIVE_ANALYTICS.EXPLAIN(
        data_table_name      => 'supplementary_demographics',
        explain_column_name  => 'home_theater_package',
        result_table_name    => 'demographics_explain_result');
END;
/
-- Display results
SELECT * FROM demographics_explain_result;
```

<table>
<thead>
<tr>
<th>ATTRIBUTE_NAME</th>
<th>EXPLANATORY_VALUE</th>
<th>RANK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y_BOX_GAMES</td>
<td>.524311073</td>
<td>1</td>
</tr>
<tr>
<td>YRS_RESIDENCE</td>
<td>.495987246</td>
<td>2</td>
</tr>
<tr>
<td>HOUSEHOLD_SIZE</td>
<td>.146208506</td>
<td>3</td>
</tr>
<tr>
<td>AFFINITY_CARD</td>
<td>.0598227</td>
<td>4</td>
</tr>
<tr>
<td>EDUCATION</td>
<td>.018462703</td>
<td>5</td>
</tr>
<tr>
<td>OCCUPATION</td>
<td>.009721543</td>
<td>6</td>
</tr>
<tr>
<td>FLAT_PANEL_MONITOR</td>
<td>.00013733</td>
<td>7</td>
</tr>
<tr>
<td>PRINTER_SUPPLIES</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>OS_DOC_SET_KANJI</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>BULK_PACK_DISKETTES</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>BOOKKEEPING_APPLICATION</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>COMMENTS</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>CUST_ID</td>
<td>0</td>
<td>8</td>
</tr>
</tbody>
</table>

The results show that Y_BOX_GAMES, YRS_RESIDENCE, and HOUSEHOLD_SIZE are the best predictors of HOME_THEATER_PACKAGE.
The PREDICT procedure predicts the values of a target column. The input data must contain some records where the target value is known (not NULL). These records are used by the procedure to train and test a model that makes the predictions.

**Note:** PREDICT supports DATE and TIMESTAMP data types in addition to the numeric, character, and nested data types supported by Oracle Data Mining models.

Data requirements for Oracle Data Mining are described in *Oracle Data Mining Application Developer's Guide*.

The PREDICT procedure creates a result table with the columns described in Table 104–5.

Data requirements for Oracle Data Mining are described in *Oracle Data Mining Application Developer's Guide*.

### Syntax

```sql
DBMS_PREDICTIVE_ANALYTICS.PREDICT (
    accuracy                  OUT NUMBER,
    data_table_name           IN VARCHAR2,
    case_id_column_name       IN VARCHAR2,
    target_column_name        IN VARCHAR2,
    result_table_name         IN VARCHAR2,
    data_schema_name          IN VARCHAR2 DEFAULT NULL);
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>accuracy</td>
<td>Output parameter that returns the predictive confidence, a measure of the accuracy of the predicted values. The predictive confidence for a categorical target is the most common target value; the predictive confidence for a numerical target is the mean.</td>
</tr>
<tr>
<td>data_table_name</td>
<td>Name of the input table or view.</td>
</tr>
<tr>
<td>case_id_column_name</td>
<td>Name of the column that uniquely identifies each case (record) in the input data.</td>
</tr>
<tr>
<td>target_column_name</td>
<td>Name of the column to predict.</td>
</tr>
<tr>
<td>result_table_name</td>
<td>Name of the table where results will be saved.</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Name of the schema where the input table or view resides and where the result table is created. Default: the current schema.</td>
</tr>
</tbody>
</table>

### Usage Notes

The PREDICT procedure creates a result table with the columns described in Table 104–5.
Predictions are returned for all cases whether or not they contained target values in
the input.

Predicted values for known cases may be interesting in some situations. For example,
you could perform deviation analysis to compare predicted values and actual values.

**Example**

The following example performs a `PREDICT` operation and displays the first 10
predictions. The results show an accuracy of 79% in predicting whether each customer
has an affinity card.

```sql
--Perform PREDICT operation
DECLARE
  v_accuracy NUMBER(10,9);
BEGIN
  DBMS_PREDICTIVE_ANALYTICS.PREDICT(
    accuracy => v_accuracy,
    data_table_name => 'supplementary_demographics',
    case_id_column_name => 'cust_id',
    target_column_name => 'affinity_card',
    result_table_name => 'pa_demographics_predict_result');
  DBMS_OUTPUT.PUT_LINE('Accuracy = ' || v_accuracy);
END;
/

Accuracy = .788696903

--Display results
SELECT * FROM pa_demographics_predict_result WHERE rownum < 10;
```

<table>
<thead>
<tr>
<th>CUST_ID</th>
<th>PREDICTION</th>
<th>PROBABILITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>101501</td>
<td>1</td>
<td>.834069848</td>
</tr>
<tr>
<td>101502</td>
<td>0</td>
<td>.991269965</td>
</tr>
<tr>
<td>101503</td>
<td>0</td>
<td>.999783111</td>
</tr>
<tr>
<td>101504</td>
<td>1</td>
<td>.971643388</td>
</tr>
<tr>
<td>101505</td>
<td>1</td>
<td>.541754127</td>
</tr>
<tr>
<td>101506</td>
<td>0</td>
<td>.803719133</td>
</tr>
<tr>
<td>101507</td>
<td>0</td>
<td>.999999303</td>
</tr>
<tr>
<td>101508</td>
<td>0</td>
<td>.999999987</td>
</tr>
<tr>
<td>101509</td>
<td>0</td>
<td>.999999374</td>
</tr>
</tbody>
</table>

**Table 104–5 PREDICT Procedure Result Table**

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case ID column name</td>
<td>VARCHAR2 or NUMBER</td>
<td>The name of the case ID column in the input data.</td>
</tr>
<tr>
<td>PREDICTION</td>
<td>VARCHAR2 or NUMBER</td>
<td>The predicted value of the target column for the given case.</td>
</tr>
<tr>
<td>PROBABILITY</td>
<td>NUMBER</td>
<td>For classification (categorical target), the probability of the prediction. For regression problems (numerical target), this column contains NULL.</td>
</tr>
</tbody>
</table>

**Note:** Make sure that the name of the case ID column is not 'PREDICTION' or 'PROBABILITY'.

PROFILE Procedure

The PROFILE procedure generates rules that describe the cases (records) from the input data. For example, if a target column `CHURN` has values 'Yes' and 'No', PROFILE generates a set of rules describing the expected outcomes. Each profile includes a rule, record count, and a score distribution.

The input data must contain some cases where the target value is known (not NULL). These cases are used by the procedure to build a model that calculates the rules.

---

**Note:** PROFILE does not support nested types or dates.

Data requirements for Oracle Data Mining are described in *Oracle Data Mining Application Developer’s Guide*.

---

The PROFILE procedure creates a result table that specifies rules (profiles) and their corresponding target values. The result table is described in the Usage Notes.

**Syntax**

```sql
DBMS_PREDICTIVE_ANALYTICS.PROFILE (
  data_table_name           IN VARCHAR2,
  target_column_name        IN VARCHAR2,
  result_table_name         IN VARCHAR2,
  data_schema_name          IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data_table_name</td>
<td>Name of the table containing the data to be analyzed.</td>
</tr>
<tr>
<td>target_column_name</td>
<td>Name of the target column.</td>
</tr>
<tr>
<td>result_table_name</td>
<td>Name of the table where the results will be saved.</td>
</tr>
<tr>
<td>data_schema_name</td>
<td>Name of the schema where the input table or view resides and where the result table is created. Default: the current schema.</td>
</tr>
</tbody>
</table>

**Usage Notes**

The PROFILE procedure creates a result table with the columns described in Table 104–7.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROFILE_ID</td>
<td>NUMBER</td>
<td>A unique identifier for this profile (rule).</td>
</tr>
<tr>
<td>RECORD_COUNT</td>
<td>NUMBER</td>
<td>The number of records described by the profile.</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>SYS.XMLTYPE</td>
<td>The profile rule. See &quot;XML Schema for Profile Rules&quot;.</td>
</tr>
</tbody>
</table>

**XML Schema for Profile Rules**

The DESCRIPTION column of the result table contains XML that conforms to the following XSD:

---
Example

This example generates a rule describing customers who are likely to use an affinity card (target value is 1) and a set of rules describing customers who are not likely to use an affinity card (target value is 0). The rules are based on only two predictors: education and occupation.

```
SET serveroutput ON
SET trimspool ON
SET pages 10000
SET long 10000
SET pagesize 10000
SET linesize 150
CREATE VIEW cust_edu_occ_view AS
    SELECT cust_id, education, occupation, affinity_card
    FROM sh.supplementary_demographics;
BEGIN
    DBMS_PREDICTIVE_ANALYTICS.PROFILE(
        DATA_TABLE_NAME    => 'cust_edu_occ_view',
        TARGET_COLUMN_NAME => 'affinity_card',
        RESULT_TABLE_NAME  => 'profile_result');
END;
/
```

This example generates eight rules in the result table `profile_result`. Seven of the rules suggest a target value of 0; one rule suggests a target value of 1. The `score` attribute on a rule identifies the target value.

This `SELECT` statement returns all the rules in the result table.

```
SELECT a.profile_id, a.record_count, a.description.getstringval()
FROM profile_result a;
```

This `SELECT` statement returns the rules for a target value of 0.

```
SELECT *
FROM profile_result t
WHERE extractvalue(t.description, '/SimpleRule/@score') = 0;
```

To obtain more readable output, you can cut and paste the XML for a rule into a text file, save it with the .xml extension, and view the rule in a browser. The eight rules generated by this example are displayed as follows.

```
<SimpleRule id='1' score='0' recordCount='443'>
    <CompoundPredicate booleanOperator='and'>
        <SimpleSetPredicate field='OCCUPATION' booleanOperator='isIn'>
            <Array type='string'>"Armed-F" "Exec." "Prof." "Protec."</Array>
        </SimpleSetPredicate>
    </CompoundPredicate>
</SimpleRule>
```
<SimpleSetPredicate field="EDUCATION" booleanOperator="isIn">
  <Array type="string">"< Bach." "Assoc-V" "HS-grad"
</Array>
</SimpleSetPredicate>
</CompoundPredicate>
<ScoreDistribution value="0" recordCount="297" />
<ScoreDistribution value="1" recordCount="146" />
</SimpleRule>

<SimpleRule id="2" score="0" recordCount="18">
  <CompoundPredicate booleanOperator="and">
    <SimpleSetPredicate field="OCCUPATION" booleanOperator="isIn">
      <Array type="string">"Armed-F" "Exec." "Prof." "Protec."
    </Array>
  </SimpleSetPredicate>
  <SimpleSetPredicate field="EDUCATION" booleanOperator="isIn">
    <Array type="string">"10th" "11th" "12th" "1st-4th" "5th-6th" "7th-8th" "9th" "Presch."
  </SimpleSetPredicate>
  </CompoundPredicate>
  <ScoreDistribution value="0" recordCount="18" />
</SimpleRule>

<SimpleRule id="3" score="0" recordCount="458">
  <CompoundPredicate booleanOperator="and">
    <SimpleSetPredicate field="OCCUPATION" booleanOperator="isIn">
      <Array type="string">"Armed-F" "Exec." "Prof." "Protec."
    </Array>
  </SimpleSetPredicate>
  <SimpleSetPredicate field="EDUCATION" booleanOperator="isIn">
    <Array type="string">"Assoc-A" "Bach."
  </SimpleSetPredicate>
  </CompoundPredicate>
  <ScoreDistribution value="0" recordCount="248" />
  <ScoreDistribution value="1" recordCount="210" />
</SimpleRule>

<SimpleRule id="4" score="1" recordCount="276">
  <CompoundPredicate booleanOperator="and">
    <SimpleSetPredicate field="OCCUPATION" booleanOperator="isIn">
      <Array type="string">"Armed-F" "Exec." "Prof." "Protec."
    </Array>
  </SimpleSetPredicate>
  <SimpleSetPredicate field="EDUCATION" booleanOperator="isIn">
    <Array type="string">"Masters" "PhD" "Profsc"
  </SimpleSetPredicate>
  </CompoundPredicate>
  <ScoreDistribution value="1" recordCount="183" />
  <ScoreDistribution value="0" recordCount="93" />
</SimpleRule>

<SimpleRule id="5" score="0" recordCount="307">
  <CompoundPredicate booleanOperator="and">
    <SimpleSetPredicate field="EDUCATION" booleanOperator="isIn">
      <Array type="string">"Assoc-A" "Bach." "Masters" "PhD" "Profsc"
    </Array>
  </SimpleSetPredicate>
  <SimpleSetPredicate field="OCCUPATION" booleanOperator="isIn">
  </SimpleSetPredicate>
  </CompoundPredicate>
  <ScoreDistribution value="0" recordCount="307" />
</SimpleRule>
<Array type="string">"Crafts" "Sales" "TechSup" "Transp."</Array>
</SimpleSetPredicate>
</CompoundPredicate>
<ScoreDistribution value="0" recordCount="184" />
<ScoreDistribution value="1" recordCount="123" />
</SimpleRule>

<SimpleRule id="6" score="0" recordCount="243">
<CompoundPredicate booleanOperator="and">
<SimpleSetPredicate field="EDUCATION" booleanOperator="isIn">
<Array type="string">"Assoc-A" "Bach." "Masters" "PhD" "Profsc"
</Array>
</SimpleSetPredicate>
<SimpleSetPredicate field="OCCUPATION" booleanOperator="isIn">
<Array type="string">"?" "Cleric." "Farming" "Handler" "House-s" "Machine" "Other"
</Array>
</SimpleSetPredicate>
</CompoundPredicate>
<ScoreDistribution value="0" recordCount="197" />
<ScoreDistribution value="1" recordCount="46" />
</SimpleRule>

<SimpleRule id="7" score="0" recordCount="2158">
<CompoundPredicate booleanOperator="and">
<SimpleSetPredicate field="EDUCATION" booleanOperator="isIn">
<Array type="string">"10th" "11th" "12th" "1st-4th" "5th-6th" "7th-8th" "9th" "< Bach." "Assoc-V" "HS-grad" "Presch."
</Array>
</SimpleSetPredicate>
<SimpleSetPredicate field="OCCUPATION" booleanOperator="isIn">
<Array type="string">"?" "Cleric." "Crafts" "Farming" "Machine" "Sales" "TechSup" "Transp."
</Array>
</SimpleSetPredicate>
</CompoundPredicate>
<ScoreDistribution value="0" recordCount="1819" />
<ScoreDistribution value="1" recordCount="339" />
</SimpleRule>

<SimpleRule id="8" score="0" recordCount="597">
<CompoundPredicate booleanOperator="and">
<SimpleSetPredicate field="EDUCATION" booleanOperator="isIn">
<Array type="string">"10th" "11th" "12th" "1st-4th" "5th-6th" "7th-8th" "9th" "< Bach." "Assoc-V" "HS-grad" "Presch."
</Array>
</SimpleSetPredicate>
<SimpleSetPredicate field="OCCUPATION" booleanOperator="isIn">
<Array type="string">"Handler" "House-s" "Other"
</Array>
</SimpleSetPredicate>
</CompoundPredicate>
<ScoreDistribution value="0" recordCount="572" />
<ScoreDistribution value="1" recordCount="25" />
</SimpleRule>
The DBMS_PREPROCESSOR package provides an interface to print or retrieve the source text of a PL/SQL unit in its post-processed form.

This package contains the following topics

- Using DBMS_PREPROCESSOR
  - Overview
  - Operating Notes
- Data Structures
  - Table Types
- Summary of DBMS_PREPROCESSOR Subprograms
Using DBMS_PREPROCESSOR

- Overview
- Operating Notes
Overview

There are three styles of subprograms.

1. Subprograms that take a schema name, a unit type name, and the unit name.
2. Subprograms that take a VARCHAR2 string which contains the source text of an arbitrary PL/SQL compilation unit.
3. Subprograms that take a VARCHAR2 index-by table which contains the segmented source text of an arbitrary PL/SQL compilation unit.

Subprograms of the first style are used to print or retrieve the post-processed source text of a stored PL/SQL unit. The user must have the privileges necessary to view the original source text of this unit. The user must also specify the schema in which the unit is defined, the type of the unit, and the name of the unit. If the schema is null, then the current user schema is used. If the status of the stored unit is VALID and the user has the required privilege, then the post-processed source text is guaranteed to be the same as that of the unit the last time it was compiled.

Subprograms of the second or third style are used to generate post-processed source text in the current user schema. The source text is passed in as a single VARCHAR2 string in the second style, or as a VARCHAR2 index-by table in the third style. The source text can represent an arbitrary PL/SQL compilation unit. A typical usage is to pass the source text of an anonymous block and generate its post-processed source text in the current user schema. The third style can be useful when the source text exceeds the VARCHAR2 length limit.
Operating Notes

- For subprograms of the first style, the status of the stored PL/SQL unit does not need to be VALID. Likewise, the source text passed in as a VARCHAR2 string or a VARCHAR2 index-by table may contain compile time errors. If errors are found when generating the post-processed source, the error message text will also appear at the end of the post-processed source text. In some cases, the preprocessing can be aborted because of errors. When this happens, the post-processed source text will appear to be incomplete and the associated error message can help to indicate that an error has occurred during preprocessing.

- For subprograms of the second or third style, the source text can represent any arbitrary PL/SQL compilation unit. However, the source text of a valid PL/SQL compilation unit cannot include commonly used prefixes such as CREATE OR REPLACE. In general, the input source should be syntactically prepared in a way as if it were obtained from the ALL_SOURCE view. The following list gives some examples of valid initial syntax for some PL/SQL compilation units.

```
anonymous block   (BEGIN | DECLARE) ...
package           PACKAGE <name> ...
package body      PACKAGE BODY <name> ...
procedure         PROCEDURE <name> ...
function          FUNCTION <name> ...
type              TYPE <name> ...
type body         TYPE BODY <name> ...
trigger           (BEGIN | DECLARE) ...
```

If the source text represents a named PL/SQL unit that is valid, that unit will not be created after its post-processed source text is generated.

- If the text of a wrapped PL/SQL unit is obtained from the ALL_SOURCE view, the keyword WRAPPED always immediately follows the name of the unit, as in this example:

```
PROCEDURE "some proc" WRAPPED
a000000
b2
...
```

If such source text is presented to one of the GET_POST_PROCESSED_SOURCE Functions or to one of the PRINT_POST_PROCESSED_SOURCE Procedures, the exception DBMS_PREPROCESSOR.WRAPPED_INPUT is raised.
Data Structures

The DBMS_PREPROCESSOR package defines a TABLE type.

Table Types

SOURCE_LINES_T Table Type
SOURCE_LINES_T Table Type

This table type stores lines of post-processed source text. It is used to hold PL/SQL source text both before and after it is processed. It is especially useful in cases in which the amount of text exceeds 32K.

Syntax

```sql
TYPE source_lines_t IS
  TABLE OF VARCHAR2(32767) INDEX BY BINARY_INTEGER;
```
### Summary of DBMS_PREPROCESSOR Subprograms

**Table 105–1  DBMS_PREPROCESSOR Package Subprograms**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_POST_PROCESSED_SOURCE Functions on page 105-8</td>
<td>Returns the post-processed source text</td>
</tr>
<tr>
<td>PRINT_POST_PROCESSED_SOURCE Procedures on page 105-10</td>
<td>Prints post-processed source text</td>
</tr>
</tbody>
</table>
GET_POST_PROCESSED_SOURCE Functions

This overloaded function returns the post-processed source text. The different functionality of each form of syntax is presented along with the definition.

Syntax

Returns post-processed source text of a stored PL/SQL unit:

```
DBMS_PREPROCESSOR.GET_POST_PROCESSED_SOURCE (
    object_type    IN VARCHAR2,
    schema_name    IN VARCHAR2,
    object_name    IN VARCHAR2)
RETURN source_lines_t;
```

Returns post-processed source text of a compilation unit:

```
DBMS_PREPROCESSOR.GET_POST_PROCESSED_SOURCE (
    source        IN VARCHAR2)
RETURN source_lines_t;
```

Returns post-processed source text of an INDEX-BY table containing the source text of the compilation unit:

```
DBMS_PREPROCESSOR.GET_POST_PROCESSED_SOURCE (
    source        IN source_lines_t)
RETURN source_lines_t;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_type</td>
<td>Must be one of PACKAGE, PACKAGE BODY, PROCEDURE, FUNCTION, TYPE, BODY or TRIGGER. Case sensitive.</td>
</tr>
<tr>
<td>schema_name</td>
<td>The schema name. Case insensitive unless a quoted identifier is used. If NULL, use current schema.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the object. The object_type is always case insensitive. Case insensitive unless a quoted identifier is used.</td>
</tr>
<tr>
<td>source</td>
<td>The source text of the compilation unit</td>
</tr>
<tr>
<td>source_lines_t</td>
<td>INDEX-BY table containing the source text of the compilation unit. The source text is a concatenation of all the non-NULL INDEX-BY table elements in ascending index order.</td>
</tr>
</tbody>
</table>

Return Values

The function returns an INDEX-BY table containing the lines of the post-processed source text starting from index 1.

Usage Notes

- Newline characters are not removed.
- Each line in the post-processed source text is mapped to a row in the INDEX-BY table.
- In the post-processed source, unselected text will have blank lines.
## Exceptions

### Table 105–3  GET_POST_PROCESSED_SOURCE Function Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-24234</td>
<td>Insufficient privileges or object does not exist</td>
</tr>
<tr>
<td>ORA-24235</td>
<td>Bad value for object type. Should be one of PACKAGE, PACKAGE BODY, PROCEDURE, FUNCTION, TYPE, BODY or TRIGGER.</td>
</tr>
<tr>
<td>ORA-24236</td>
<td>The source text is empty</td>
</tr>
<tr>
<td>ORA-00931</td>
<td>Missing identifier. The object_name should not be NULL.</td>
</tr>
<tr>
<td>ORA-06502</td>
<td>Numeric or value error:</td>
</tr>
<tr>
<td></td>
<td>- Character string buffer too small</td>
</tr>
<tr>
<td></td>
<td>- A line is too long (&gt; 32767 bytes)</td>
</tr>
</tbody>
</table>
This overloaded procedure calls `DBMS_OUTPUT.PUT_LINE` to let you view post-processed source text. The different functionality of each form of syntax is presented along with the definition.

**Syntax**

Prints post-processed source text of a stored PL/SQL unit:

```sql
DBMS_PREPROCESSOR.PRINT_POST_PROCESSED_SOURCE (object_type    IN VARCHAR2,
                                                    schema_name    IN VARCHAR2,
                                                    object_name    IN VARCHAR2);
```

Prints post-processed source text of a compilation unit:

```sql
DBMS_PREPROCESSOR.PRINT_POST_PROCESSED_SOURCE (source        IN VARCHAR2);
```

Prints post-processed source text of an `INDEX-BY` table containing the source text of the compilation unit:

```sql
DBMS_PREPROCESSOR.PRINT_POST_PROCESSED_SOURCE (source        IN source_lines_t);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object_type</code></td>
<td>Must be one of <code>PACKAGE</code>, <code>PACKAGE BODY</code>, <code>PROCEDURE</code>, <code>FUNCTION</code>, <code>TYPE</code>, <code>TYPE</code>, <code>BODY</code> or <code>TRIGGER</code>. Case sensitive.</td>
</tr>
<tr>
<td><code>schema_name</code></td>
<td>The schema name. Case insensitive unless a quoted identifier is used. If NULL, use current schema.</td>
</tr>
<tr>
<td><code>object_name</code></td>
<td>The name of the object. The <code>object_type</code> is always case insensitive. Case insensitive unless a quoted identifier is used.</td>
</tr>
<tr>
<td><code>source</code></td>
<td>The source text of the compilation unit</td>
</tr>
<tr>
<td><code>source_lines_t</code></td>
<td><code>INDEX-BY</code> table containing the source text of the compilation unit. The source text is a concatenation of all the non-NULL <code>INDEX-BY</code> table elements in ascending index order.</td>
</tr>
</tbody>
</table>

**Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-24234</td>
<td>Insufficient privileges or object does not exist</td>
</tr>
<tr>
<td>ORA-24235</td>
<td>Bad value for object type. Should be one of <code>PACKAGE</code>, <code>PACKAGE BODY</code>, <code>PROCEDURE</code>, <code>FUNCTION</code>, <code>TYPE</code>, <code>TYPE</code>, <code>BODY</code> or <code>TRIGGER</code>.</td>
</tr>
<tr>
<td>ORA-24236</td>
<td>The source text is empty</td>
</tr>
<tr>
<td>ORA-00931</td>
<td>Missing identifier. The <code>object_name</code> should not be NULL.</td>
</tr>
</tbody>
</table>
Usage Notes

The index-by table may contain holes. NULL elements are ignored when doing the concatenation.

Table 105–5  (Cont.) PRINT_POST_PROCESSED_SOURCE Procedure Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-06502</td>
<td>Numeric or value error:</td>
</tr>
<tr>
<td></td>
<td>• Character string buffer too small</td>
</tr>
<tr>
<td></td>
<td>• A line is too long (&gt; 32767 bytes)</td>
</tr>
</tbody>
</table>
The **DBMS_PROFILER** package provides an interface to profile existing PL/SQL applications and identify performance bottlenecks. You can then collect and persistently store the PL/SQL profiler data.

This chapter contains the following topics:

- **Using DBMS_PROFILER**
  - Overview
  - Security Model
  - Operational Notes
  - Exceptions
- **Summary of DBMS_PROFILER Subprograms**
Using DBMS_PROFILER

- Overview
- Security Model
- Operational Notes
- Exceptions
Overview

This package enables the collection of profiler (performance) data for performance improvement or for determining code coverage for PL/SQL applications. Application developers can use code coverage data to focus their incremental testing efforts.

With this interface, you can generate profiling information for all named library units that are executed in a session. The profiler gathers information at the PL/SQL virtual machine level. This information includes the total number of times each line has been executed, the total amount of time that has been spent executing that line, and the minimum and maximum times that have been spent on a particular execution of that line.

---

**Note:** It is possible to infer the code coverage figures for PL/SQL units for which data has been collected.

---

The profiling information is stored in database tables. This enables querying on the data: you can build customizable reports (summary reports, hottest lines, code coverage data, and so on. And you can analyze the data.

The PROFTAB.SQL script creates tables with the columns, datatypes, and definitions as shown in Table 106–1, Table 106–2, and Table 106–3.

**Table 106–1  Columns in Table PLSQL_PROFILER_RUNS**

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>runid</td>
<td>NUMBER PRIMARY KEY</td>
<td>Unique run identifier from plsql_profiler_runnumber</td>
</tr>
<tr>
<td>related_run</td>
<td>NUMBER</td>
<td>Runid of related run (for client/server correlation)</td>
</tr>
<tr>
<td>run_owner</td>
<td>VARCHAR2(32)</td>
<td>User who started run</td>
</tr>
<tr>
<td>run_date</td>
<td>DATE</td>
<td>Start time of run</td>
</tr>
<tr>
<td>run_comment</td>
<td>VARCHAR2(2047)</td>
<td>User provided comment for this run</td>
</tr>
<tr>
<td>run_total_time</td>
<td>NUMBER</td>
<td>Elapsed time for this run in nanoseconds</td>
</tr>
<tr>
<td>run_system_info</td>
<td>VARCHAR2(2047)</td>
<td>Currently unused</td>
</tr>
<tr>
<td>run_comment1</td>
<td>VARCHAR2(2047)</td>
<td>Additional comment</td>
</tr>
<tr>
<td>spare1</td>
<td>VARCHAR2(256)</td>
<td>Unused</td>
</tr>
</tbody>
</table>

**Table 106–2  Columns in Table PLSQL_PROFILER_UNITS**

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>runid</td>
<td>NUMBER</td>
<td>Primary key, references plsql_profiler_runs,</td>
</tr>
<tr>
<td>unit_number</td>
<td>NUMBER</td>
<td>Primary key, internally generated library unit #</td>
</tr>
<tr>
<td>unit_type</td>
<td>VARCHAR2(32)</td>
<td>Library unit type</td>
</tr>
<tr>
<td>unit_owner</td>
<td>VARCHAR2(32)</td>
<td>Library unit owner name</td>
</tr>
<tr>
<td>unit_name</td>
<td>VARCHAR2(32)</td>
<td>Library unit name timestamp on library unit</td>
</tr>
<tr>
<td>unit_timestamp</td>
<td>DATE</td>
<td>In the future will be used to detect changes to unit between runs</td>
</tr>
</tbody>
</table>
With Oracle database version 8.x, a sample textual report writer (profrep.sql) is provided with the PL/SQL demo scripts.

### Table 106–3  Columns in Table PLSQL_PROFILER_UNITS

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>runid</td>
<td>NUMBER</td>
<td>Primary key, unique (generated) run identifier</td>
</tr>
<tr>
<td>unit_number</td>
<td>NUMBER</td>
<td>Primary key, internally generated library unit number</td>
</tr>
<tr>
<td>line#</td>
<td>NUMBER</td>
<td>Primary key, not null, line number in unit</td>
</tr>
<tr>
<td>total_occur</td>
<td>NUMBER</td>
<td>Number of times line was executed</td>
</tr>
<tr>
<td>total_time</td>
<td>NUMBER</td>
<td>Total time spent executing line in nanoseconds</td>
</tr>
<tr>
<td>min_time</td>
<td>NUMBER</td>
<td>Minimum execution time for this line in nanoseconds</td>
</tr>
<tr>
<td>max_time</td>
<td>NUMBER</td>
<td>Maximum execution time for this line in nanoseconds</td>
</tr>
<tr>
<td>spare1</td>
<td>NUMBER</td>
<td>Unused</td>
</tr>
<tr>
<td>spare2</td>
<td>NUMBER</td>
<td>Unused</td>
</tr>
<tr>
<td>spare3</td>
<td>NUMBER</td>
<td>Unused</td>
</tr>
<tr>
<td>spare4</td>
<td>NUMBER</td>
<td>Unused</td>
</tr>
</tbody>
</table>

### Table 106–3  Columns in Table PLSQL_PROFILER_DATA

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>runid</td>
<td>NUMBER</td>
<td>Primary key, unique (generated) run identifier</td>
</tr>
<tr>
<td>unit_number</td>
<td>NUMBER</td>
<td>Primary key, internally generated library unit number</td>
</tr>
<tr>
<td>line#</td>
<td>NUMBER</td>
<td>Primary key, not null, line number in unit</td>
</tr>
<tr>
<td>total_occur</td>
<td>NUMBER</td>
<td>Number of times line was executed</td>
</tr>
<tr>
<td>total_time</td>
<td>NUMBER</td>
<td>Total time spent executing line in nanoseconds</td>
</tr>
<tr>
<td>min_time</td>
<td>NUMBER</td>
<td>Minimum execution time for this line in nanoseconds</td>
</tr>
<tr>
<td>max_time</td>
<td>NUMBER</td>
<td>Maximum execution time for this line in nanoseconds</td>
</tr>
<tr>
<td>spare1</td>
<td>NUMBER</td>
<td>Unused</td>
</tr>
<tr>
<td>spare2</td>
<td>NUMBER</td>
<td>Unused</td>
</tr>
<tr>
<td>spare3</td>
<td>NUMBER</td>
<td>Unused</td>
</tr>
<tr>
<td>spare4</td>
<td>NUMBER</td>
<td>Unused</td>
</tr>
</tbody>
</table>
Security Model

The profiler only gathers data for units for which a user has CREATE privilege; you cannot use the package to profile units for which EXECUTE ONLY access has been granted. In general, if a user can debug a unit, the same user can profile it. However, a unit can be profiled whether or not it has been compiled DEBUG. Oracle advises that modules that are being profiled should be compiled DEBUG, since this provides additional information about the unit in the database.

Note: DBMS_PROFILER treats any program unit that is compiled in NATIVE mode as if you do not have CREATE privilege, that is, you will not get any output.
**Operational Notes**

- **Typical Run**
- **Two Methods of Exception Generation**

**Typical Run**

Improving application performance is an iterative process. Each iteration involves the following steps:

1. Running the application with one or more benchmark tests with profiler data collection enabled.
2. Analyzing the profiler data and identifying performance problems.
3. Fixing the problems.

The PL/SQL profiler supports this process using the concept of a "run". A run involves running the application through benchmark tests with profiler data collection enabled. You can control the beginning and the ending of a run by calling the `START_PROFILER` and `STOP_PROFILER` functions.

The user must first create database tables in the profiler user's schema to collect the data. The `PROFTAB.SQL` script creates the tables and other data structures required for persistently storing the profiler data.

Note that running `PROFTAB.SQL` drops the current tables. The `PROFTAB.SQL` script is in the `RDBMS/ADMIN` directory. Some PL/SQL operations, such as the first execution of a PL/SQL unit, may involve I/O to catalog tables to load the byte code for the PL/SQL unit being executed. Also, it may take some time executing package initialization code the first time a package procedure or function is called.

To avoid timing this overhead, "warm up" the database before collecting profile data. To do this, run the application once without gathering profiler data.

You can allow profiling across all users of a system, for example, to profile all users of a package, independent of who is using it. In such cases, the `SYSADMIN` should use a modified `PROFTAB.SQL` script which:

- Creates the profiler tables and sequence
- Grants `SELECT/INSERT/UPDATE` on those tables and sequence to all users
- Defines public synonyms for the tables and sequence

**Note:** Do not alter the actual fields of the tables.

A typical run then involves:

- Starting profiler data collection in the run.
- Executing PL/SQL code for which profiler and code coverage data is required.
- Stopping profiler data collection, which writes the collected data for the run into database tables.
As the application executes, profiler data is collected in memory data structures that last for the duration of the run. You can call the `FLUSH_DATA` function at intermediate points during the run to get incremental data and to free memory for allocated profiler data structures. Flushing the collected data involves storing collected data in the database tables created earlier.

**See Also:** "FLUSH_DATA Function and Procedure" on page 106-10.

### Two Methods of Exception Generation

Each routine in this package has two versions that allow you to determine how errors are reported.

- A function that returns success/failure as a status value and will never raise an exception
- A procedure that returns normally if it succeeds and raises an exception if it fails

In each case, the parameters of the function and procedure are identical. Only the method by which errors are reported differs. If there is an error, there is a correspondence between the error codes that the functions return, and the exceptions that the procedures raise.

To avoid redundancy, the following section only provides details about the functional form.

---

**Note:** The collected profiler data is not automatically stored when the user disconnects. You must issue an explicit call to the `FLUSH_DATA` or the `STOP_PROFILER` function to store the data at the end of the session. Stopping data collection stores the collected data.
A 0 return value from any function denotes successful completion; a nonzero return value denotes an error condition. The possible errors are as follows:

- 'A subprogram was called with an incorrect parameter.'
  
  ```plsql
  error_param constant binary_integer := 1;
  ```

- 'Data flush operation failed. Check whether the profiler tables have been created, are accessible, and that there is adequate space.'
  
  ```plsql
  error_io constant binary_integer := 2;
  ```

- There is a mismatch between package and database implementation. Oracle returns this error if an incorrect version of the DBMS_PROFILER package is installed, and if the version of the profiler package cannot work with this database version. The only recovery is to install the correct version of the package.
  
  ```plsql
  error_version constant binary_integer := -1;
  ```

### Table 106–4  DBMS_PROFI LER Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>version_mismatch</td>
<td>Corresponds to error_version.</td>
</tr>
<tr>
<td>profiler_error</td>
<td>Corresponds to either &quot;error_param&quot; or &quot;error_io&quot;.</td>
</tr>
</tbody>
</table>
Summary of DBMS_PROFILER Subprograms

### Table 106–5  DBMS_PROFILER Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FLUSH_DATA Function and Procedure</strong> on page 106-10</td>
<td>Flushes profiler data collected in the user's session</td>
</tr>
<tr>
<td><strong>GET_VERSION Procedure</strong> on page 106-11</td>
<td>Gets the version of this API</td>
</tr>
<tr>
<td><strong>INTERNAL_VERSION_CHECK Function</strong> on page 106-12</td>
<td>Verifies that this version of the DBMS_PROFILER package can work with the implementation in the database</td>
</tr>
<tr>
<td><strong>PAUSE_PROFILER Function and Procedure</strong> on page 106-13</td>
<td>Pauses profiler data collection</td>
</tr>
<tr>
<td><strong>RESUME_PROFILER Function and Procedure</strong> on page 106-14</td>
<td>Resumes profiler data collection</td>
</tr>
<tr>
<td><strong>START_PROFILER Functions and Procedures</strong> on page 106-15</td>
<td>Starts profiler data collection in the user's session</td>
</tr>
<tr>
<td><strong>STOP_PROFILER Function and Procedure</strong> on page 106-16</td>
<td>Stops profiler data collection in the user's session</td>
</tr>
</tbody>
</table>
**FLUSH_DATA Function and Procedure**

This function flushes profiler data collected in the user's session. The data is flushed to database tables, which are expected to preexist.

**Note:** Use the PROFTAB.SQL script to create the tables and other data structures required for persistently storing the profiler data.

**Syntax**

```sql
DBMS_PROFILER.FLUSH_DATA
RETURN BINARY_INTEGER;
```

```sql
DBMS_PROFILER.FLUSH_DATA;
```
**GET_VERSION Procedure**

This procedure gets the version of this API.

**Syntax**

```sql
DBMS_PROFILER.GET_VERSION (
    major  OUT BINARY_INTEGER,
    minor  OUT BINARY_INTEGER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>major</td>
<td>Major version of DBMS_PROFILER.</td>
</tr>
<tr>
<td>minor</td>
<td>Minor version of DBMS_PROFILER.</td>
</tr>
</tbody>
</table>
INTERNAL_VERSION_CHECK Function

This function verifies that this version of the DBMS_PROFILER package can work with the implementation in the database.

Syntax

DBMS_PROFILER.INTERNAL_VERSION_CHECK
RETURN BINARY_INTEGER;
PAUSE_PROFILER Function and Procedure

This function pauses profiler data collection.

Syntax

```sql
DBMS_PROFILER.PAUSE_PROFILER
RETURN BINARY_INTEGER;

DBMS_PROFILER.PAUSE_PROFILER;
```
RESUME_PROFILER Function and Procedure

This function resumes profiler data collection.

Syntax

```
DBMS_PROFILER.RESUME_PROFILER
RETURN BINARY_INTEGER;

DBMS_PROFILER.RESUME_PROFILER;
```
START_PROFILER Functions and Procedures

This function starts profiler data collection in the user's session.

There are two overloaded forms of the `START_PROFILER` function; one returns the run number of the started run, as well as the result of the call. The other does not return the run number. The first form is intended for use with GUI-based tools controlling the profiler.

**Syntax**

```sql
DBMS_PROFILER.START_PROFILER(
    run_comment   IN VARCHAR2 := sysdate,
    run_comment1  IN VARCHAR2 := '','
    run_number    OUT BINARY_INTEGER)
RETURN BINARY_INTEGER;

DBMS_PROFILER.START_PROFILER(
    run_comment IN VARCHAR2 := sysdate,
    run_comment1 IN VARCHAR2 := ')
RETURN BINARY_INTEGER;

DBMS_PROFILER.START_PROFILER(
    run_comment   IN VARCHAR2 := sysdate,
    run_comment1  IN VARCHAR2 := ','
    run_number    OUT BINARY_INTEGER);

DBMS_PROFILER.START_PROFILER(
    run_comment IN VARCHAR2 := sysdate,
    run_comment1 IN VARCHAR2 := ');
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>run_comment</td>
<td>Each profiler run can be associated with a comment. For example, the comment could provide the name and version of the benchmark test that was used to collect data.</td>
</tr>
<tr>
<td>run_number</td>
<td>Stores the number of the run so you can store and later recall the run's data.</td>
</tr>
<tr>
<td>run_comment1</td>
<td>Allows you to make interesting comments about the run.</td>
</tr>
</tbody>
</table>
STOP_PROFILER Function and Procedure

This function stops profiler data collection in the user's session.
This function has the side effect of flushing data collected so far in the session, and it signals the end of a run.

Syntax

```
DBMS_PROFILER.STOP_PROFILER
RETURN BINARY_INTEGER;

DBMS_PROFILER.STOP_PROFILER;
```
The DBMS_PROPAGATION_ADM package, one of a set of Oracle Streams packages, provides administrative interfaces for configuring a propagation from a source queue to a destination queue.

This chapter contains the following topics:

- **Using DBMS_PROPAGATION_ADM**
  - Overview
  - Security Model
- **Summary of DBMS_PROPAGATION_ADM Subprograms**
Using DBMS_PROPAGATION_ADM

This section contains topics which relate to using the DBMS_CAPTURE_ADM package.

■ Overview
■ Security Model
Overview

This package provides interfaces to start, stop, and configure a propagation.

See Also: Oracle Streams Concepts and Administration and Oracle Streams Replication Administrator’s Guide for more information about this package and propagations
Security Model

Security on this package can be controlled in either of the following ways:

- Granting `EXECUTE` on this package to selected users or roles.
- Granting `EXECUTE_CATALOG_ROLE` to selected users or roles.

If subprograms in the package are run from within a stored procedure, then the user who runs the subprograms must be granted `EXECUTE` privilege on the package directly. It cannot be granted through a role.

When the `DBMS_PROPAGATION_ADM` package is used to manage an Oracle Streams configuration, it requires that the user is granted the privileges of an Oracle Streams administrator.

**See Also:** *Oracle Streams Concepts and Administration* for information about configuring an Oracle Streams administrator.
Summary of DBMS_PROPAGATION_ADM Subprograms

Table 107–1  DBMS_PROPAGATION_ADM Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTER_PROPAGATION Procedure on page 107-6</td>
<td>Adds, alters, or removes a rule set for a propagation</td>
</tr>
<tr>
<td>CREATE_PROPAGATION Procedure on page 107-8</td>
<td>Creates a propagation and specifies the source queue, destination queue, and rule set for the propagation</td>
</tr>
<tr>
<td>DROP_PROPAGATION Procedure on page 107-11</td>
<td>Drops a propagation</td>
</tr>
<tr>
<td>START_PROPAGATION Procedure on page 107-13</td>
<td>Starts a propagation</td>
</tr>
<tr>
<td>STOP_PROPAGATION Procedure on page 107-14</td>
<td>Stops a propagation</td>
</tr>
</tbody>
</table>

**Note:** All subprograms commit unless specified otherwise.
ALTER_PROPAGATION Procedure

This procedure adds, alters, or removes a rule set for a propagation.

See Also: Oracle Streams Concepts and Administration and Chapter 128, "DBMS_RULE_ADM" for more information about rules and rule sets

Syntax

DBMS_PROPAGATION_ADM.ALTER_PROPAGATION(
  propagation_name          IN  VARCHAR2,
  rule_set_name             IN  VARCHAR2  DEFAULT NULL,
  remove_rule_set           IN  BOOLEAN   DEFAULT FALSE,
  negative_rule_set_name    IN  VARCHAR2  DEFAULT NULL,
  remove_negative_rule_set  IN  BOOLEAN   DEFAULT FALSE);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>propagation_name</td>
<td>The name of the propagation you are altering. You must specify an existing propagation name. Do not specify an owner.</td>
</tr>
<tr>
<td>rule_set_name</td>
<td>The name of the positive rule set for the propagation. The positive rule set contains the rules that instruct the propagation to propagate messages.</td>
</tr>
<tr>
<td>remove_rule_set</td>
<td>If TRUE, then the procedure removes the positive rule set for the specified propagation. If you remove a positive rule set for a propagation, and the propagation does not have a negative rule set, then the propagation propagates all messages. If you remove a positive rule set for a propagation, and a negative rule set exists for the propagation, then the propagation propagates all messages in its queue that are not discarded by the negative rule set. If FALSE, then the procedure retains the positive rule set for the specified propagation.</td>
</tr>
<tr>
<td>negative_rule_set_name</td>
<td>An error is returned if the specified rule set does not exist. You can create a rule set and add rules to it using the DBMS_STREAMS_ADM package or the DBMS_RULE_ADM package.</td>
</tr>
<tr>
<td>remove_negative_rule_set</td>
<td>If you specify NULL and the remove_rule_set parameter is set to FALSE, then the procedure retains any existing positive rule set. If you specify NULL and the remove_rule_set parameter is set to TRUE, then the procedure removes any existing positive rule set.</td>
</tr>
</tbody>
</table>

Table 107–2 ALTER_PROPAGATION Procedure Parameters
### Table 107–2 (Cont.) ALTER_PROPAGATION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>negative_rule_set_name</td>
<td>The name of the negative rule set for the propagation. The negative rule set contains the rules that instruct the propagation to discard messages.</td>
</tr>
<tr>
<td></td>
<td>If you want to use a negative rule set for the propagation, then you must specify an existing rule set in the form [schema_name.]rule_set_name. For example, to specify a negative rule set in the hr schema named neg_rules, enter hr.neg_rules. If the schema is not specified, then the current user is the default. A negative rule set name is required. An error is returned if the specified rule set does not exist. You can create a rule set and add rules to it using the DBMS_STREAMS_ADM package or the DBMS_RULE_ADM package.</td>
</tr>
<tr>
<td>remove_negative_rule_set</td>
<td>If TRUE, then the procedure removes the negative rule set for the specified propagation. If you remove a negative rule set for a propagation, and the propagation does not have a positive rule set, then the propagation propagates all messages. If you remove a negative rule set for a propagation, and a positive rule set exists for the propagation, then the propagation propagates all messages in its queue that are not discarded by the positive rule set. If FALSE, then the procedure retains the negative rule set for the specified propagation. If the negative_rule_set_name parameter is non-NULL, then this parameter should be set to FALSE.</td>
</tr>
</tbody>
</table>
CREATE_PROPAGATION Procedure

This procedure creates a propagation and specifies the source queue, destination queue, and any rule set for the propagation. A propagation propagates messages in a local source queue to a destination queue. The destination queue might or might not be in the same database as the source queue.

Syntax

DBMS_PROPAGATION_ADM.CREATE_PROPAGATION(
    propagation_name           IN  VARCHAR2,
    source_queue               IN  VARCHAR2,
    destination_queue          IN  VARCHAR2,
    destination_dblink         IN  VARCHAR2  DEFAULT NULL,
    rule_set_name              IN  VARCHAR2  DEFAULT NULL,
    negative_rule_set_name     IN  VARCHAR2  DEFAULT NULL,
    queue_to_queue             IN  BOOLEAN   DEFAULT NULL,
    original_propagation_name  IN  VARCHAR2  DEFAULT NULL,
    auto_merge_threshold       IN  NUMBER    DEFAULT NULL);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>propagation_name</td>
<td>The name of the propagation you are creating. A NULL setting is not allowed. Do not specify an owner.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The propagation_name setting cannot be altered after the propagation is created.</td>
</tr>
<tr>
<td>source_queue</td>
<td>The name of the source queue, specified as [schema_name.]queue_name. The current database must contain the source queue. For example, to specify a source queue named streams_queue in the strmadmin schema, enter strmadmin.streams_queue for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>destination_queue</td>
<td>The name of the destination queue, specified as [schema_name.]queue_name. For example, to specify a destination queue named streams_queue in the strmadmin schema, enter strmadmin.streams_queue for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
</tbody>
</table>
| destination_dblink     | The name of the database link that will be used by the propagation. The database link is from the database that contains the source queue to the database that contains the destination queue. If NULL, then the source queue and destination queue must be in the same database. **Note:** Connection qualifiers are not allowed.
Summary of DBMS_PROPAGATION_ADM Subprograms

**rule_set_name**
The name of the positive rule set for the propagation. The positive rule set contains the rules that instruct the propagation to propagate messages.

If you want to use a positive rule set for the propagation, then you must specify an existing rule set in the form `[schema_name.]rule_set_name`. For example, to specify a positive rule set in the `hr` schema named `prop_rules`, enter `hr.prop_rules`. If the schema is not specified, then the current user is the default.

An error is returned if the specified rule set does not exist.
You can create a rule set and add rules to it using the DBMS_STREAMS_ADM package or the DBMS_RULE_ADM package.

If you specify `NULL`, and no negative rule set exists for the propagation, then the propagation propagates all messages in its queue.

If you specify `NULL`, and a negative rule set exists for the propagation, then the propagation propagates all messages in its queue that are not discarded by the negative rule set.

**negative_rule_set_name**
The name of the negative rule set for the propagation. The negative rule set contains the rules that instruct the propagation to discard messages.

If you want to use a negative rule set for the propagation, then you must specify an existing rule set in the form `[schema_name.]rule_set_name`. For example, to specify a negative rule set in the `hr` schema named `neg_rules`, enter `hr.neg_rules`. If the schema is not specified, then the current user is the default.

An error is returned if the specified rule set does not exist.
You can create a rule set and add rules to it using the DBMS_STREAMS_ADM package or the DBMS_RULE_ADM package.

If you specify `NULL`, and no positive rule set exists for the propagation, then the propagation propagates all messages in its queue.

If you specify `NULL`, and a positive rule set exists for the propagation, then the propagation propagates all messages in its queue that are not discarded by the positive rule set.

If you specify both a positive and a negative rule set for a propagation, then the negative rule set is always evaluated first.

**queue_to_queue**
If `TRUE` or `NULL`, then the propagation is a queue to queue propagation. A queue-to-queue propagation always has its own propagation job and uses a service for automatic failover when the destination queue is a buffered queue in an Oracle Real Application Clusters (Oracle RAC) database.

If `FALSE`, then the propagation is a queue-to-dblink propagation. A queue-to-dblink propagation can share a propagation job with other propagations that use the same database link and does not support automatic failover in an Oracle RAC environment.

**See Also:** Oracle Streams Concepts and Administration for more information about queue-to-queue propagations

---

**Table 107–3 (Cont.) CREATE_PROPAGATION Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_set_name</td>
<td>The name of the positive rule set for the propagation. The positive rule set contains the rules that instruct the propagation to propagate messages. If you want to use a positive rule set for the propagation, then you must specify an existing rule set in the form <code>[schema_name.]rule_set_name</code>. For example, to specify a positive rule set in the <code>hr</code> schema named <code>prop_rules</code>, enter <code>hr.prop_rules</code>. If the schema is not specified, then the current user is the default. An error is returned if the specified rule set does not exist. You can create a rule set and add rules to it using the DBMS_STREAMS_ADM package or the DBMS_RULE_ADM package.</td>
</tr>
<tr>
<td>negative_rule_set_name</td>
<td>The name of the negative rule set for the propagation. The negative rule set contains the rules that instruct the propagation to discard messages. If you want to use a negative rule set for the propagation, then you must specify an existing rule set in the form <code>[schema_name.]rule_set_name</code>. For example, to specify a negative rule set in the <code>hr</code> schema named <code>neg_rules</code>, enter <code>hr.neg_rules</code>. If the schema is not specified, then the current user is the default. An error is returned if the specified rule set does not exist. You can create a rule set and add rules to it using the DBMS_STREAMS_ADM package or the DBMS_RULE_ADM package.</td>
</tr>
<tr>
<td>queue_to_queue</td>
<td>If <code>TRUE</code> or <code>NULL</code>, then the propagation is a queue to queue propagation. A queue-to-queue propagation always has its own propagation job and uses a service for automatic failover when the destination queue is a buffered queue in an Oracle Real Application Clusters (Oracle RAC) database. If <code>FALSE</code>, then the propagation is a queue-to-dblink propagation. A queue-to-dblink propagation can share a propagation job with other propagations that use the same database link and does not support automatic failover in an Oracle RAC environment. See Also: Oracle Streams Concepts and Administration for more information about queue-to-queue propagations</td>
</tr>
</tbody>
</table>
CREATE_PROPAGATION Procedure

Usage Notes

This procedure starts propagation and might create a propagation job. If this procedure creates a propagation job, then it establishes a default schedule for the propagation job. Each propagation job is an Oracle Scheduler job. You can adjust the schedule of a propagation job using Oracle Scheduler.

The user who owns the source queue is the user who propagates messages. This user must have the necessary privileges to propagate messages.

See Also:

- Chapter 128, "DBMS_RULE_ADM"
- Oracle Streams Concepts and Administration for more information about propagations, the privileges required to propagate messages, propagation jobs, and propagation schedules
DROP_PROPAGATION Procedure

This procedure drops a propagation and deletes all messages for the destination queue in the source queue. This procedure also removes the schedule for propagation from the source queue to the destination queue.

Syntax

```sql
DBMS_PROPAGATION_ADM.DROP_PROPAGATION(
    propagation_name       IN  VARCHAR2,
    drop_unused_rule_sets  IN  BOOLEAN  DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>propagation_name</td>
<td>The name of the propagation you are dropping. You must specify an existing propagation name. Do not specify an owner.</td>
</tr>
<tr>
<td>drop_unused_rule_sets</td>
<td>If TRUE, then the procedure drops any rule sets, positive and negative, used by the specified propagation if these rule sets are not used by any other Oracle Streams client, which includes capture processes, propagations, apply processes, and messaging clients. If this procedure drops a rule set, then this procedure also drops any rules in the rule set that are not in another rule set. If FALSE, then the procedure does not drop the rule sets used by the specified propagation, and the rule sets retain their rules.</td>
</tr>
</tbody>
</table>

Usage Notes

When you use this procedure to drop a propagation, information about rules created for the propagation using the DBMS_STREAMS_ADM package is removed from the data dictionary views for Oracle Streams rules. Information about such a rule is removed even if the rule is not in either rule set for the propagation.

See Also: Oracle Streams Concepts and Administration for more information about Oracle Streams data dictionary views

The following are the data dictionary views for Oracle Streams rules:

- ALL_STREAMS_GLOBAL_RULES
- DBA_STREAMS_GLOBAL_RULES
- ALL_STREAMS_MESSAGE_RULES
- DBA_STREAMS_MESSAGE_RULES
- ALL_STREAMS_SCHEMA_RULES
- DBA_STREAMS_SCHEMA_RULES
- ALL_STREAMS_TABLE_RULES
- DBA_STREAMS_TABLE_RULES
Note: When you drop a propagation, the propagation job used by the propagation is dropped automatically, if no other propagations are using the propagation job.
START_PROPAGATION Procedure

This procedure starts a propagation.

Syntax

DBMS_PROPAGATION_ADM.START_PROPAGATION(
    propagation_name  IN  VARCHAR2);

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>propagation_name</td>
<td>The name of the propagation you are starting. You must specify an existing propagation name. Do not specify an owner.</td>
</tr>
</tbody>
</table>

Usage Notes

The propagation status is persistently recorded. Hence, if the status is ENABLED, then the propagation is started upon database instance startup.
STOP_PROPAGATION Procedure

This procedure stops a propagation.

Syntax

```sql
DBMS_PROPAGATION_ADM.STOP_PROPAGATION(
    propagation_name  IN  VARCHAR2,
    force             IN  BOOLEAN  DEFAULT FALSE);
```

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>propagation_name</td>
<td>The name of the propagation you are stopping. You must specify an existing propagation name. Do not specify an owner.</td>
</tr>
<tr>
<td>force</td>
<td>If <code>TRUE</code>, then the procedure stops the propagation and clears the statistics for the propagation. If <code>FALSE</code>, then the procedure stops the propagation without clearing the statistics for the propagation.</td>
</tr>
</tbody>
</table>

Usage Notes

The propagation status is persistently recorded. Hence, if the status is `DISABLED` or `ABORTED`, then the propagation is not started upon database instance startup.
The DBMS_RANDOM package provides a built-in random number generator. DBMS_RANDOM is not intended for cryptography.

This chapter contains the following topics:

- **Using DBMS_RANDOM**
  - Deprecated Subprograms
  - Security Model
  - Operational Notes
- **Summary of DBMS_RANDOM Subprograms**
Using DBMS_RANDOM

- Deprecated Subprograms
- Security Model
- Operational Notes
Deprecated Subprograms

**Note:** Oracle recommends that you do not use deprecated procedures in new applications. Support for deprecated features is for backward compatibility only.

The following subprograms are deprecated with Oracle Database 11g:

- INITIALIZE Procedure
- RANDOM Procedure
- TERMINATE Procedure
Security Model

This package should be installed as SYS. By default, the package is initialized with the current user name, current time down to the second, and the current session. Oracle recommends that users who need to execute this package should be given EXECUTE privilege explicitly and should not rely on PUBLIC EXECUTE privilege.
Operational Notes

- **DBMS_RANDOM.RANDOM** produces integers in \([-2^{31}, 2^{31})\).
- **DBMS_RANDOM.VALUE** produces numbers in \([0,1)\) with 38 digits of precision.

**DBMS_RANDOM** can be explicitly initialized, but does not need to be initialized before calling the random number generator. It will automatically initialize with the date, user ID, and process ID if no explicit initialization is performed.

If this package is seeded twice with the same seed, then accessed in the same way, it will produce the same results in both cases.

In some cases, such as when testing, you may want the sequence of random numbers to be the same on every run. In that case, you seed the generator with a constant value by calling one of the overloads of **DBMS_RANDOM.SEED**. To produce different output for every run, simply to omit the call to "Seed" and the system will choose a suitable seed for you.
### Summary of DBMS_RANDOM Subprograms

**Table 108–1  DBMS_RANDOM Package Subprograms**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INITIALIZE Procedure on page 108-7</td>
<td>Initializes the package with a seed value</td>
</tr>
<tr>
<td>NORMAL Function on page 108-8</td>
<td>Returns random numbers in a normal distribution</td>
</tr>
<tr>
<td>RANDOM Procedure on page 108-9</td>
<td>Generates a random number</td>
</tr>
<tr>
<td>SEED Procedures on page 108-10</td>
<td>Resets the seed</td>
</tr>
<tr>
<td>STRING Function on page 108-11</td>
<td>Gets a random string</td>
</tr>
<tr>
<td>TERMINATE Procedure on page 108-12</td>
<td>Terminates package</td>
</tr>
<tr>
<td>VALUE Functions on page 108-13</td>
<td>Gets a random number, greater than or equal to 0 and less than 1, with 38 digits to the right of the decimal (38-digit precision), while the overloaded function gets a random Oracle number x, where x is greater than or equal to low and less than high</td>
</tr>
</tbody>
</table>
INITIALIZE Procedure

This procedure initializes the generator.

---

**Note:** This procedure is deprecated with Release 11gR1 and, although currently supported, it should not be used.

---

Syntax

```sql
DBMS_RANDOM.INITIALIZE (
    val IN BINARY_INTEGER);
```

Pragmas

```sql
PRAGMA restrict_references (initialize, WNDS);
```

Parameters

**Table 108–2**  INITIALIZE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>val</td>
<td>Seed number used to generate a random number</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure is obsolete as it simply calls the SEED Procedures on page 108-10.
NORMAL Function

This function returns random numbers in a standard normal distribution.

Syntax

```sql
DBMS_RANDOM.NORMAL
RETURN NUMBER;
```

Pragmas

```sql
PRAGMA restrict_references (normal, WNDS);
```

Return Values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>number</td>
<td>Returns a random number</td>
</tr>
</tbody>
</table>
RANDOM Procedure

This procedure generates a random number.

---

**Note:** This procedure is deprecated with Release 11gR1 and, although currently supported, it should not be used.

---

Syntax

DBMS_RANDOM.RANDOM

RETURN binary_integer;

Pragmas

PRAGMA restrict_references (random, WNDS);

Return Values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>binary_integer</td>
<td>Returns a random integer greater or equal to ( -\text{power}(2^{31}) ) and less than ( \text{power}(2^{31}) )</td>
</tr>
</tbody>
</table>
SEED Procedures

This procedure resets the seed.

Syntax

DBMS_RANDOM.SEED {
  val  IN  BINARY_INTEGER};

DBMS_RANDOM.SEED {
  val  IN  VARCHAR2};

Pragmas

PRAGMA restrict_references (seed, WNDS);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>val</td>
<td>Seed number or string used to generate a random number</td>
</tr>
</tbody>
</table>

Usage Notes

The seed can be a string up to length 2000.
STRING Function

This function gets a random string.

Syntax

```sql
DBMS_RANDOM.STRING
    opt  IN  CHAR,
    len  IN  NUMBER)
RETURN VARCHAR2;
```

Pragmas

```
PRAGMA restrict_references (string, WNDS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>opt</td>
<td>Specifies what the returning string looks like:</td>
</tr>
<tr>
<td></td>
<td>• 'u', 'U' - returning string in uppercase alpha characters</td>
</tr>
<tr>
<td></td>
<td>• 't', 'T' - returning string in lowercase alpha characters</td>
</tr>
<tr>
<td></td>
<td>• 'a', 'A' - returning string in mixed case alpha characters</td>
</tr>
<tr>
<td></td>
<td>• 'x', 'X' - returning string in uppercase alpha-numeric characters</td>
</tr>
<tr>
<td></td>
<td>• 'p', 'P' - returning string in any printable characters. Otherwise the returning string is in uppercase alpha characters.</td>
</tr>
<tr>
<td>len</td>
<td>Length of the returning string</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARCHAR2</td>
<td>Returns a VARCHAR2</td>
</tr>
</tbody>
</table>
TERMİNATE Procedure

When you are finished with the package, call the TERMİNATE procedure.

Note: This procedure is deprecated with Release 11gR1 and, although currently supported, it should not be used.

Syntax

DBMS_RANDOM.TERMİNATE;
VALUE Functions

The basic function gets a random number, greater than or equal to 0 and less than 1, with 38 digits to the right of the decimal (38-digit precision). Alternatively, you can get a random Oracle number x, where x is greater than or equal to low and less than high.

Syntax

```
DBMS_RANDOM.VALUE
RETURN NUMBER;

DBMS_RANDOM.VALUE(
  low  IN  NUMBER,
  high IN  NUMBER)
RETURN NUMBER;
```

Parameters

**Table 108–8 VALUE Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>low</td>
<td>Lowest number in a range from which to generate a random number. The number generated may be equal to low</td>
</tr>
<tr>
<td>high</td>
<td>Highest number below which to generate a random number. The number generated will be less than high</td>
</tr>
</tbody>
</table>

Return Values

**Table 108–9 VALUE Function Return Values**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMBER</td>
<td>Returns an Oracle Number</td>
</tr>
</tbody>
</table>
The DBMS_RECTIFIER_DIFF package provides an interface used to detect and resolve data inconsistencies between two replicated sites.

- Documentation of DBMS_RECTIFIER_DIFF
For a complete description of this package within the context of Replication, see DBMS_RECTIFIER_DIFF in the Oracle Database Advanced Replication Management API Reference.
The DBMS_REDEFINITION package provides an interface to perform an online redefinition of tables.

See Also: Oracle Database Administrator’s Guide for more information about online redefinition of tables

This chapter contains the following topics:

- Using DBMS_REDEFINITION
  - Overview
  - Security Model
  - Constants
  - Operational Notes
- Summary of DBMS_REDEFINITION Subprograms
Using DBMS_REDEFINITION

- Overview
- Security Model
- Constants
- Operational Notes
Overview

To achieve online redefinition, incrementally maintainable local materialized views are used. These logs keep track of the changes to the master tables and are used by the materialized views during refresh synchronization.
Subprograms in the DBMS_REDEFINTION package are run with invokers’ rights (with the privileges of the current user). There are two modes:

- In USER mode, the user who has the CREATE TABLE and CREATE MVIEW privileges may redefine a table residing in his own schema.

- In FULL mode, the user who has the ANY privilege may redefine tables in any schema.
Constants

The DBMS_REDEFINITION package uses the constants shown in Table 110–1, “DBMS_REDEFINITION Constants”:

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONS_CONSTRAINT</td>
<td>PLS_INTEGER</td>
<td>3</td>
<td>Used to specify that dependent object type is a constraint</td>
</tr>
<tr>
<td>CONS_INDEX</td>
<td>PLS_INTEGER</td>
<td>2</td>
<td>Used to specify that dependent object type is a index</td>
</tr>
<tr>
<td>CONS_MVLOG</td>
<td>PLS_INTEGER</td>
<td>10</td>
<td>Used to (un)register a materialized view log, as a dependent object of the table, through the REGISTER_DEPENDENT_OBJECT Procedure and the UNREGISTER_DEPENDENT_OBJECT Procedure.</td>
</tr>
<tr>
<td>CONS_ORIG_PARAMS</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td>Used to specify that indexes should be cloned with their original storage parameters</td>
</tr>
<tr>
<td>CONS_TRIGGER</td>
<td>PLS_INTEGER</td>
<td>4</td>
<td>Used to specify that dependent object type is a trigger</td>
</tr>
<tr>
<td>CONS_USE_PK</td>
<td>BINARYINTEGER</td>
<td>1</td>
<td>Used to indicate that the redefinition should be done using primary keys or pseudo-primary keys (unique keys with all component columns having not-NUL constraints)</td>
</tr>
<tr>
<td>CONS_USE_ROWID</td>
<td>BINARYINTEGER</td>
<td>2</td>
<td>Used to indicate that the redefinition should be done using rowids</td>
</tr>
</tbody>
</table>
Operational Notes

- CONS_USE_PK and CONS_USE_ROWID are constants used as input to the "options_flag" parameter in both the START_REDEF_TABLE Procedure and CAN_REDEF_TABLE Procedure. CONS_USE_ROWID is used to indicate that the redefinition should be done using rowids while CONS_USE_PK implies that the redefinition should be done using primary keys or pseudo-primary keys (which are unique keys with all component columns having NOT NULL constraints).

- CONS_INDEX, CONS_MVLOG, CONS_TRIGGER and CONS_CONSTRAINT are used to specify the type of the dependent object being (un)registered in REGISTER_DEPENDENT_OBJECT Procedure and UNREGISTER_DEPENDENT_OBJECT Procedure (parameter "dep_type").
  
  - CONS_INDEX ==> dependent object is of type INDEX
  - CONS_TRIGGER ==> dependent object is of type TRIGGER
  - CONS_CONSTRAINT ==> dependent object type is of type CONSTRAINT
  - CONS_MVLOG ==> dependent object is of type MATERIALIZED VIEW LOG

- CONS_ORIG_PARAMS as used as input to the "copy_indexes" parameter in COPY_TABLE_DEPENDENTS Procedure. Using this parameter implies that the indexes on the original table be copied onto the interim table using the same storage parameters as that of the original index.
Rules and Limits

For information about various rules and limits that apply to implementation of this package, see the *Oracle Database Administrator’s Guide*. 
## Summary of DBMS_REDEFINITION Subprograms

Table 110–2  DBMS_REDEFINITION Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABORT_REDEF_TABLE Procedure</td>
<td>Cleans up errors that occur during the redefinition process and removes all temporary objects created by the reorganization process</td>
</tr>
<tr>
<td>CAN_REDEF_TABLE Procedure</td>
<td>Determines if a given table can be redefined online</td>
</tr>
<tr>
<td>COPY_TABLE_DEPENDENTS Procedure</td>
<td>Copies the dependent objects of the original table onto the interim table</td>
</tr>
<tr>
<td>FINISH_REDEF_TABLE Procedure</td>
<td>Completes the redefinition process.</td>
</tr>
<tr>
<td>REGISTER_DEPENDENT_OBJECT Procedure</td>
<td>Registers a dependent object (index, trigger, constraint or materialized view log) on the table being redefined and the corresponding dependent object on the interim table</td>
</tr>
<tr>
<td>START_REDEF_TABLE Procedure</td>
<td>Initiates the redefinition process</td>
</tr>
<tr>
<td>SYNC_INTERIM_TABLE Procedure</td>
<td>Keeps the interim table synchronized with the original table</td>
</tr>
<tr>
<td>UNREGISTER_DEPENDENT_OBJECT Procedure</td>
<td>Unregisters a dependent object (index, trigger, constraint or materialized view log) on the table being redefined and the corresponding dependent object on the interim table</td>
</tr>
</tbody>
</table>
ABORT_REDEF_TABLE Procedure

This procedure cleans up errors that occur during the redefinition process. This procedure can also be used to terminate the redefinition process any time after the START_REDEF_TABLE Procedure has been called and before the FINISH_REDEF_TABLE Procedure is called. This process will remove the temporary objects that are created by the redefinition process such as materialized view logs.

Syntax

```
DBMS_REDEFINITION.ABORT_REDEF_TABLE (
    uname       IN VARCHAR2,
    orig_table  IN VARCHAR2,
    int_table   IN VARCHAR2,
    part_name   IN  VARCHAR2 := NULL);
```

Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uname</td>
<td>Schema name of the tables</td>
</tr>
<tr>
<td>orig_table</td>
<td>Name of the table to be redefined</td>
</tr>
<tr>
<td>int_table</td>
<td>Name of the interim table</td>
</tr>
<tr>
<td>part_name</td>
<td>Name of the partition being redefined. If redefining only a single partition of a table, specify the partition name in this parameter. NULL implies the entire table is being redefined.</td>
</tr>
</tbody>
</table>
```
CAN_REDEF_TABLE Procedure

This procedure determines if a given table can be redefined online. This is the first step of the online redefinition process. If the table is not a candidate for online redefinition, an error message is raised.

Syntax

DBMS_REDEFINITION.CAN_REDEF_TABLE (  
  uname IN VARCHAR2,  
  tname IN VARCHAR2,  
  options_flag IN PLS_INTEGER := 1,  
  part_name IN VARCHAR2 := NULL);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uname</td>
<td>Schema name of the table</td>
</tr>
<tr>
<td>tname</td>
<td>Name of the table to be re-organized</td>
</tr>
<tr>
<td>options_flag</td>
<td>Indicates the type of redefinition method to use.</td>
</tr>
<tr>
<td></td>
<td>■ If dbms_redefinition.cons_use_pk, the redefinition is done using primary</td>
</tr>
<tr>
<td></td>
<td>keys or pseudo-primary keys (unique keys with all component columns</td>
</tr>
<tr>
<td></td>
<td>having NOT NULL constraints). The default method of redefinition is</td>
</tr>
<tr>
<td></td>
<td>using primary keys.</td>
</tr>
<tr>
<td></td>
<td>■ If dbms_redefinition.cons_use_rowid, the redefinition is done using</td>
</tr>
<tr>
<td></td>
<td>rowids.</td>
</tr>
<tr>
<td>part_name</td>
<td>Name of the partition being redefined. If redefining only a single partition</td>
</tr>
<tr>
<td></td>
<td>of a table, specify the partition name in this parameter. NULL implies the</td>
</tr>
<tr>
<td></td>
<td>entire table is being redefined.</td>
</tr>
</tbody>
</table>

Exceptions

If the table is not a candidate for online redefinition, an error message is raised.
COPY_TABLE_DEPENDENTS Procedure

This procedure clones the dependent objects of the table being redefined onto the interim table and registers the dependent objects. This procedure does not clone the already registered dependent objects.

This subprogram is used to clone the dependent objects like grants, triggers, constraints and privileges from the table being redefined to the interim table (which represents the post-redefinition table).

Syntax

```
DBMS_REDEFINITION.COPY_TABLE_DEPENDENTS(
    uname                    IN  VARCHAR2,
    orig_table               IN  VARCHAR2,
    int_table                IN  VARCHAR2,
    copy_indexes             IN  PLS_INTEGER := 1,
    copy_triggers            IN  BOOLEAN     := TRUE,
    copy_constraints         IN  BOOLEAN     := TRUE,
    copy_privileges          IN  BOOLEAN     := TRUE,
    ignore_errors            IN  BOOLEAN     := FALSE,
    num_errors               OUT PLS_INTEGER,
    copy_statistics          IN  BOOLEAN     := FALSE,
    copy_mvlog               IN  BOOLEAN     := FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uname</td>
<td>Schema name of the tables</td>
</tr>
<tr>
<td>orig_table</td>
<td>Name of the table being redefined</td>
</tr>
<tr>
<td>int_table</td>
<td>Name of the interim table</td>
</tr>
<tr>
<td>copy_indexes</td>
<td>Flag indicating whether to copy the indexes</td>
</tr>
<tr>
<td></td>
<td>■ 0 - do not copy any index</td>
</tr>
<tr>
<td></td>
<td>■ dbms_redefinition.cons_orig_params = copy the indexes using the physical parameters of the source indexes</td>
</tr>
<tr>
<td>copy_triggers</td>
<td>TRUE = clone triggers, FALSE = do nothing</td>
</tr>
<tr>
<td>copy_constraints</td>
<td>TRUE = clone constraints, FALSE = do nothing. If compatibility setting is 10.2 or higher, then clone CHECK and NOT NULL constraints</td>
</tr>
<tr>
<td>copy_privileges</td>
<td>TRUE = clone privileges, FALSE = do nothing</td>
</tr>
<tr>
<td>ignore_errors</td>
<td>TRUE = if an error occurs while cloning a particular dependent object, then skip that object and continue cloning other dependent objects. FALSE = that the cloning process should stop upon encountering an error.</td>
</tr>
<tr>
<td>num_errors</td>
<td>Number of errors that occurred while cloning dependent objects</td>
</tr>
<tr>
<td>copy_statistics</td>
<td>TRUE = copy statistics, FALSE = do nothing</td>
</tr>
<tr>
<td>copy_mvlog</td>
<td>TRUE = copy materialized view log, FALSE = do nothing</td>
</tr>
</tbody>
</table>
Usage Notes

- The user must check the column `num_errors` before proceeding to ensure that no errors occurred during the cloning of the objects.

- In case of an error, the user should fix the cause of the error and call the `COPY_TABLE_DEPENDENTS Procedure` again to clone the dependent object. Alternatively the user can manually clone the dependent object and then register the manually cloned dependent object using the `REGISTER_DEPENDENT_OBJECT Procedure`.

- All cloned referential constraints involving the interim tables will be created disabled (they will be automatically enabled after the redefinition) and all triggers on interim tables will not fire till the redefinition is completed. After the redefinition is complete, the cloned objects will be renamed to the corresponding pre-redefinition names of the objects (from which they were cloned from).

- It is the user’s responsibility that the cloned dependent objects are unaffected by the redefinition. All the triggers will be cloned and it is the user’s responsibility that the cloned triggers are unaffected by the redefinition.
**FINISH_REDEF_TABLE Procedure**

This procedure completes the redefinition process. Before this step, you can create new indexes, triggers, grants, and constraints on the interim table. The referential constraints involving the interim table must be disabled. After completing this step, the original table is redefined with the attributes and data of the interim table. The original table is locked briefly during this procedure.

**Syntax**

```sql
DBMS_REDEFINITION.FINISH_REDEF_TABLE (
    uname       IN VARCHAR2,
    orig_table  IN VARCHAR2,
    int_table   IN VARCHAR2,
    part_name   IN  VARCHAR2 := NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uname</td>
<td>Schema name of the tables</td>
</tr>
<tr>
<td>orig_table</td>
<td>Name of the table to be redefined</td>
</tr>
<tr>
<td>int_table</td>
<td>Name of the interim table</td>
</tr>
<tr>
<td>part_name</td>
<td>Name of the partition being redefined. If redefining only a single partition of a table, specify the partition name in this parameter. NULL implies the entire table is being redefined.</td>
</tr>
</tbody>
</table>
REGISTER_DEPENDENT_OBJECT Procedure

This procedure registers a dependent object (index, trigger, constraint or materialized view log) on the table being redefined and the corresponding dependent object on the interim table.

This can be used to have the same object on each table but with different attributes. For example: for an index, the storage and tablespace attributes could be different but the columns indexed remain the same

Syntax

```
DBMS_REDEFINITION.REGISTER_DEPENDENT_OBJECT(
    uname             IN VARCHAR2,
    orig_table        IN VARCHAR2,
    int_table         IN VARCHAR2,
    dep_type          IN  PLS_INTEGER,
    dep_owner         IN VARCHAR2,
    dep_orig_name     IN VARCHAR2,
    dep_int_name      IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uname</td>
<td>Schema name of the tables</td>
</tr>
<tr>
<td>orig_table</td>
<td>Name of the table to be redefined</td>
</tr>
<tr>
<td>int_table</td>
<td>Name of the interim table</td>
</tr>
<tr>
<td>dep_type</td>
<td>Type of the dependent object (see Constants on page 110-5 and Operational Notes on page 110-6)</td>
</tr>
<tr>
<td>dep_owner</td>
<td>Owner of the dependent object</td>
</tr>
<tr>
<td>dep_orig_name</td>
<td>Name of the original dependent object</td>
</tr>
<tr>
<td>dep_int_name</td>
<td>Name of the interim dependent object</td>
</tr>
</tbody>
</table>

Usage Notes

- Attempting to register an already registered object will raise an error.
- Registering a dependent object will automatically remove that object from DBA_REDEFINITION_ERRORS if an entry exists for that object.
START_REDEF_TABLE Procedure

Prior to calling this procedure, you must manually create an empty interim table (in the same schema as the table to be redefined) with the desired attributes of the post-redefinition table, and then call this procedure to initiate the redefinition.

Syntax

```sql
DBMS_REDEFINITION.START_REDEF_TABLE (    
  uname        IN VARCHAR2,    
  orig_table   IN VARCHAR2,    
  int_table    IN VARCHAR2,    
  col_mapping  IN VARCHAR2 := NULL,    
  options_flag IN BINARY_INTEGER := 1,    
  orderby_cols IN VARCHAR2 := NULL,    
  part_name    IN VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uname</td>
<td>Schema name of the tables</td>
</tr>
<tr>
<td>orig_table</td>
<td>Name of the table to be redefined</td>
</tr>
<tr>
<td>int_table</td>
<td>Name of the interim table</td>
</tr>
<tr>
<td>col_mapping</td>
<td>Mapping information from the columns in the original table to</td>
</tr>
<tr>
<td></td>
<td>the columns in the interim table. (This is similar to the column list on</td>
</tr>
<tr>
<td></td>
<td>the SELECT clause of a query.) If NULL, all the columns in the original</td>
</tr>
<tr>
<td></td>
<td>table are selected and have the same name after redefinition.</td>
</tr>
<tr>
<td>options_flag</td>
<td>Indicates the type of redefinition method to use:</td>
</tr>
<tr>
<td></td>
<td>- If dbms_redefinition.cons_use_pk, the redefinition is done using primary</td>
</tr>
<tr>
<td></td>
<td>keys or pseudo-primary keys (unique keys with all component columns having</td>
</tr>
<tr>
<td></td>
<td>NOT NULL constraints). The default method of redefinition is using</td>
</tr>
<tr>
<td></td>
<td>primary keys.</td>
</tr>
<tr>
<td></td>
<td>- If dbms_redefinition.cons_use_rowid, the redefinition is done using</td>
</tr>
<tr>
<td></td>
<td>rowids.</td>
</tr>
<tr>
<td>orderby_cols</td>
<td>This optional parameter accepts the list of columns (along with the</td>
</tr>
<tr>
<td></td>
<td>optional keyword(s) ascending/descending) with which to order by the rows</td>
</tr>
<tr>
<td></td>
<td>during the initial instantiation of the interim table (the order by is</td>
</tr>
<tr>
<td></td>
<td>only done for the initial instantiation and not for subsequent</td>
</tr>
<tr>
<td></td>
<td>synchronizations)</td>
</tr>
<tr>
<td>part_name</td>
<td>Name of the partition being redefined. If redefining only a single partition</td>
</tr>
<tr>
<td></td>
<td>of a table, specify the partition name in this parameter. NULL implies</td>
</tr>
<tr>
<td></td>
<td>the entire table is being redefined.</td>
</tr>
</tbody>
</table>
SYNC_INTERIM_TABLE Procedure

This procedure keeps the interim table synchronized with the original table.

Syntax

```sql
DBMS_REDEFINITION.SYNC_INTERIM_TABLE (
    uname          IN  VARCHAR2,
    orig_table     IN  VARCHAR2,
    int_table      IN  VARCHAR2,
    part_name      IN  VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uname</td>
<td>Schema name of the table</td>
</tr>
<tr>
<td>orig_table</td>
<td>Name of the table to be redefined</td>
</tr>
<tr>
<td>int_table</td>
<td>Name of the interim table</td>
</tr>
<tr>
<td>part_name</td>
<td>Name of the partition being redefined. If redefining only a single partition of a table, specify the partition name in this parameter. NULL implies the entire table is being redefined.</td>
</tr>
</tbody>
</table>

Usage Notes

- This step is useful in minimizing the amount of synchronization needed to be done by the FINISH_REDEF_TABLE Procedure before completing the online redefinition.
- This procedure can be called between long running operations (such as CREATE INDEX) on the interim table to sync it up with the data in the original table and speed up subsequent operations.
UNREGISTER_DEPENDENT_OBJECT Procedure

This procedure unregisters a dependent object (index, trigger, constraint or materialized view log) on the table being redefined and the corresponding dependent object on the interim table.

Syntax

```
DBMS_REDEFINITION.UNREGISTER_DEPENDENT_OBJECT(
    uname              IN VARCHAR2,
    orig_table        IN VARCHAR2,
    int_table         IN VARCHAR2,
    dep_type          IN PLS_INTEGER,
    dep_owner         IN VARCHAR2,
    dep_orig_name     IN VARCHAR2,
    dep_int_name      IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uname</td>
<td>Schema name of the tables</td>
</tr>
<tr>
<td>orig_table</td>
<td>Name of the table to be redefined</td>
</tr>
<tr>
<td>int_table</td>
<td>Name of the interim table</td>
</tr>
<tr>
<td>dep_type</td>
<td>Type of the dependent object</td>
</tr>
<tr>
<td>dep_owner</td>
<td>Owner of the dependent object</td>
</tr>
<tr>
<td>dep_orig_name</td>
<td>Name of the original dependent object</td>
</tr>
<tr>
<td>dep_int_name</td>
<td>Name of the interim dependent object</td>
</tr>
</tbody>
</table>
The `DBMS_REDACT` package provides an interface to Oracle Data Redaction, which enables you to mask (redact) data that is returned from queries issued by low-privileged users or an application.

See Also:

- *Oracle Database Advanced Security Administrator’s Guide* regarding using Data Redaction to protect sensitive data

This chapter contains the following topics:

- **Using DBMS_REDACT**
  - Overview
  - Security Model
  - Constants
  - Operating Procedures
- **Summary of DBMS_REDACT Subprograms**
Using DBMS_REDACT

- Overview
- Security Model
- Constants
- Operating Procedures
Overview

Data Redaction provides a way to define masking policies for an application. Oracle Data Redaction provides functionality to mask (redact) data that is returned from user SELECT queries. The masking takes place in real time. The Data Redaction policy applies to the querying user, depending on this user's SYS_CONTEXT values. This redaction process does not require that the queried data be static or unchanging, or for the entire data set to be redacted at one time in an off-line manner. Oracle Database redacts only the data for the rows specified by the user's query, not the data for the entire column. The redaction takes place immediately before the data is returned to the querying user or application.
Security Model

If the querying user has the `EXEMPT REDACTION POLICY` system privilege, redaction will not be performed. If the user does not have the `EXEMPT REDACTION POLICY` system privilege, the policy expression will be evaluated in the current user's environment. If the policy expression evaluates to `TRUE`, then redaction will be performed, otherwise no redaction will be performed.

You need the `EXECUTE` privilege on the `DBMS_REDACT` package in order to execute its subprograms. Procedures in the interface are executed with privileges of the current user.
Constants

The DBMS_REDACT package uses the constants shown in the following tables:

**Table 111–1  Values for function_type Parameter of DBMS_REDACT.ADD_POLICY**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NONE</td>
<td>0</td>
<td>BINARY_INTEGER</td>
<td>No redaction</td>
</tr>
<tr>
<td>FULL</td>
<td>1</td>
<td>BINARY_INTEGER</td>
<td>Redact to fixed values</td>
</tr>
<tr>
<td>PARTIAL</td>
<td>2</td>
<td>BINARY_INTEGER</td>
<td>Partial redaction, redact a portion of the column data</td>
</tr>
<tr>
<td>RANDOM</td>
<td>4</td>
<td>BINARY_INTEGER</td>
<td>Random redaction, each query results in a different random value</td>
</tr>
<tr>
<td>REGEXP</td>
<td>5</td>
<td>BINARY_INTEGER</td>
<td>Regular expression based redaction</td>
</tr>
</tbody>
</table>

**Table 111–2  Values for action Parameter of DBMS_REDACT.ALTER_POLICY**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Value</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_COLUMN</td>
<td>1</td>
<td>BINARY_INTEGER</td>
<td>Add a column to the redaction policy</td>
</tr>
<tr>
<td>DROP_COLUMN</td>
<td>2</td>
<td>BINARY_INTEGER</td>
<td>Drop a column from the redaction policy</td>
</tr>
<tr>
<td>MODIFY_EXPRESSION</td>
<td>3</td>
<td>BINARY_INTEGER</td>
<td>Modify the expression of a redaction policy (the expression evaluates to a BOOLEAN value: if TRUE then redaction is applied, otherwise not)</td>
</tr>
<tr>
<td>MODIFY_COLUMN</td>
<td>4</td>
<td>BINARY_INTEGER</td>
<td>Modify a column in the redaction policy to change the redaction function_type or the function_parameters</td>
</tr>
<tr>
<td>SET_POLICY_DESCRIPTION</td>
<td>5</td>
<td>BINARY_INTEGER</td>
<td>Set a description for the redaction policy</td>
</tr>
<tr>
<td>SET_COLUMN_DESCRIPTION</td>
<td>6</td>
<td>BINARY_INTEGER</td>
<td>Set a description for the redaction performed on the column</td>
</tr>
</tbody>
</table>
The following table presents the relationship between the type of redaction function and its parameters, based on the datatype of the column being redacted. Examples of the various format strings are provided, showing how to perform some commonplace redaction for a string datatype (in this case, a Social Security Number (SSN)), a DATE datatype, and various examples of redaction for the number datatype.

<table>
<thead>
<tr>
<th>function_type</th>
<th>function_parameters</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_REDACT.NONE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DBMS_REDACT.FULL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DBMS_REDACT.PARTIAL</td>
<td>A comma-separated list, containing the following five fields (with no spaces after the commas delimiting the fields):</td>
<td>‘VVVFVVFVVVV, VVV-VVV-VVVV, X, 1, 5’ for masking the first 5 digits of SSN strings like 123-45-6789, adding dashes back to format it, resulting in strings like XXX-XX-6789</td>
</tr>
<tr>
<td></td>
<td>• REDACT_PARTIAL_INPUT_FORMAT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• REDACT_PARTIAL_OUTPUT_FORMAT</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• REDACT_PARTIAL_MASKCHAR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• REDACT_PARTIAL_MASKFROM</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>See Table 111–4, &quot;Format Descriptors with Component Field Names and Delimiters&quot;.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>REDACT_PARTIAL_INPUT_FORMAT - the input format: V for value to be possibly redacted, P for formatting character to be ignored</td>
<td>The REDACT_PARTIAL_INPUT_FORMAT field value VVVFVVFVVVV for matching SSN strings like 123-45-6789</td>
<td></td>
</tr>
<tr>
<td>REDACT_PARTIAL_OUTPUT_FORMAT - the output format: V for output of redaction. Any other character will be treated as a formatting character and output literally.</td>
<td>The REDACT_PARTIAL_OUTPUT_FORMAT field value VVV-VV-VVVV can be used to redact SSN strings into XXX-XX-6789 (X comes from REDACT_PARTIAL_MASKCHAR field).</td>
<td></td>
</tr>
<tr>
<td>REDACT_PARTIAL_MASKCHAR - the character used to redact the input</td>
<td>The value X for redacting SSN strings into XXX-XX-6789.</td>
<td></td>
</tr>
<tr>
<td>REDACT_PARTIAL_MASKFROM - specifies which V within the REDACT_PARTIAL_INPUT_FORMAT from which to start the redaction (see explanation following the next entry, REDACT_PARTIAL_MASKTO)</td>
<td>The value 1 for redacting SSN strings starting at the first V of REDACT_PARTIAL_INPUT_FORMAT of VVVFVVFVVVV into strings like XXX-XX-6789.</td>
<td></td>
</tr>
</tbody>
</table>
Using DBMS_REDACT

The `REDACT_PARTIALMASKTO` field specifies which V within the `REDACT_PARTIAL_INPUT_FORMAT` at which to end the redaction. The value 5 for redacting SSN strings up to and including the fifth V within `REDACT_PARTIAL_INPUT_FORMAT` of `VVVFVFVVVV` into strings like `XXX-XX-6789`. Note how the format character '-' (corresponding to the first F within `REDACT_PARTIAL_INPUT_FORMAT`) is ignored as far as redaction is concerned, so the value here is 5 as opposed to 6.

The `REDACT_PARTIAL_MASKFROM` and `REDACT_PARTIAL_MASKTO` field values are specified as counts of the number of V characters in the `REDACT_PARTIAL_INPUT_FORMAT` field, up to and including the intended position, starting from the leftmost V. This way, `REDACT_PARTIAL_MASKFROM` and `REDACT_PARTIAL_MASKTO` are independent of the specific formatting of the data. For example, in the common use case of masking an SSN to show only the last four digits, data like `123456789` (with `REDACT_PARTIAL_INPUT_FORMAT` of `VVVVVVVVV`) and data like `123-45-6789` (with `REDACT_PARTIAL_INPUT_FORMAT` of `VVVFVFVVVV`), would both use `REDACT_PARTIAL_MASKFROM` of 1 and `REDACT_PARTIAL_MASKTO` of 5.

**DBMS_REDACT.PARTIAL** (for number types)

A comma-separated list, containing the following three fields (with no spaces after the commas delimiting the fields):

- `REDACT_PARTIAL_MASKCHAR`
- `REDACT_PARTIAL_MASKFROM`
- `REDACT_PARTIAL_MASKTO`

See Table 111–4, "Format Descriptors with Component Field Names and Delimiters".

---

<table>
<thead>
<tr>
<th>function_type</th>
<th>function_parameters</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>REDACT_PARTIALMASKTO</code></td>
<td></td>
<td>The value 5 for redacting SSN strings up to and including the fifth V within <code>REDACT_PARTIAL_INPUT_FORMAT</code> of <code>VVVFVFVVVV</code> into strings like <code>XXX-XX-6789</code>. Note how the format character '-' (corresponding to the first F within <code>REDACT_PARTIAL_INPUT_FORMAT</code>) is ignored as far as redaction is concerned, so the value here is 5 as opposed to 6.</td>
</tr>
<tr>
<td><code>REDACT_PARTIAL_MASKFROM</code> and <code>REDACT_PARTIAL_MASKTO</code></td>
<td>are specified as counts of the number of V characters in the <code>REDACT_PARTIAL_INPUT_FORMAT</code> field, up to and including the intended position, starting from the leftmost V. This way, <code>REDACT_PARTIAL_MASKFROM</code> and <code>REDACT_PARTIAL_MASKTO</code> are independent of the specific formatting of the data. For example, in the common use case of masking an SSN to show only the last four digits, data like <code>123456789</code> (with <code>REDACT_PARTIAL_INPUT_FORMAT</code> of <code>VVVVVVVVV</code>) and data like <code>123-45-6789</code> (with <code>REDACT_PARTIAL_INPUT_FORMAT</code> of <code>VVVFVFVVVV</code>), would both use <code>REDACT_PARTIAL_MASKFROM</code> of 1 and <code>REDACT_PARTIAL_MASKTO</code> of 5.</td>
<td></td>
</tr>
</tbody>
</table>

---

'9,1,5' for redacting the first 5 digits of an SSN number `123456789` into `999996789`; or '0,1,2' for redacting a number `1.23` to `0.03`. |
### Table 111–3 (Cont.) Data Redaction Function Types

<table>
<thead>
<tr>
<th>function_type</th>
<th>function_parameters</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>REDACT_PARTIAL_MASKCHAR</td>
<td>- the character used to redact the input, in the range between 0 and 9</td>
<td></td>
</tr>
<tr>
<td>REDACT_PARTIAL_MASKFROM</td>
<td>- the position, starting from 1, from which to start the redaction. The position does not include the decimal point if it is present.</td>
<td></td>
</tr>
<tr>
<td>REDACT_PARTIAL_MASKTO</td>
<td>- the position at which to end the redaction</td>
<td></td>
</tr>
<tr>
<td>DBMS_REDACT.PARTIAL (for datetime datatypes)</td>
<td>A list, containing the following five fields (concatenated so that there is no space between the fields):</td>
<td>'m12DHMS', which changes 01-May-01 01:01:01 to 01-Dec-01 01:01:01.</td>
</tr>
<tr>
<td></td>
<td>■ REDACT_PARTIAL_DATE_MONTH</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ REDACT_PARTIAL_DATE_DAY</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ REDACT_PARTIAL_DATE_YEAR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ REDACT_PARTIAL_DATE_HOUR</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ REDACT_PARTIAL_DATE_MINUTE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ REDACT_PARTIAL_DATE_SECOND</td>
<td></td>
</tr>
</tbody>
</table>

See Table 111–4, "Format Descriptors with Component Field Names and Delimiters".
**Table 111–4 Format Descriptors with Component Field Names and Delimiters**

<table>
<thead>
<tr>
<th>Datatype</th>
<th>Format Descriptor for Partial redaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character</td>
<td>REDACT_PARTIAL_INPUT_FORMAT</td>
</tr>
<tr>
<td>Number</td>
<td>REDACT_PARTIAL_MASKCHAR</td>
</tr>
<tr>
<td>Datetime</td>
<td>REDACT_PARTIAL_DATE_MONTH</td>
</tr>
</tbody>
</table>
## Summary of DBMS_REDACT Subprograms

**Table 111–5   DBMS_REDACT Package Subprograms**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ADD_POLICY Procedure</code> on page 111-11</td>
<td>Defines a Data Redaction policy for a table or view</td>
</tr>
<tr>
<td><code>ALTER_POLICY Procedure</code> on page 111-16</td>
<td>Alters a Data Redaction policy for a table or view</td>
</tr>
<tr>
<td><code>DISABLE_POLICY Procedure</code> on page 111-22</td>
<td>Disables a Data Redaction policy</td>
</tr>
<tr>
<td><code>DROP_POLICY Procedure</code> on page 111-23</td>
<td>Drops a Data Redaction policy</td>
</tr>
<tr>
<td><code>ENABLE_POLICY Procedure</code> on page 111-24</td>
<td>Enables a Data Redaction policy</td>
</tr>
<tr>
<td><code>UPDATE_FULL_REDACTION_VALUES Procedure</code> on page 111-25</td>
<td>Modifies the default displayed values for a Data Redaction policy for full redaction</td>
</tr>
</tbody>
</table>
ADD_POLICY Procedure

This procedure defines a Data Redaction policy for a table or view.

Syntax

DBMS_REDACT.ADD_POLICY ( object_schema                IN    VARCHAR2 := NULL,
object_name                  IN    VARCHAR2,
policy_name                  IN    VARCHAR2,
column_name                  IN    VARCHAR2 := NULL,
function_type                IN    BINARY_INTEGER := DBMS_REDACT.FULL,
function_parameters          IN    VARCHAR2 := NULL,
expression                   IN    VARCHAR2,
enable                       IN    BOOLEAN := TRUE,
regexp_pattern               IN    VARCHAR2 := NULL,
regexp_replace_string        IN    VARCHAR2 := NULL,
regexp_position              IN    BINARY_INTEGER := 1,
regexp_occurrence            IN    BINARY_INTEGER := 0,
regexp_match_parameter       IN    VARCHAR2 := NULL,
policy_description           IN    VARCHAR2 := NULL,
column_description           IN    VARCHAR2 := NULL);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>Schema owning the table, current user if NULL</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of table or view to which to add a Data Redaction policy</td>
</tr>
<tr>
<td>policy_name</td>
<td>Name of policy</td>
</tr>
<tr>
<td>column_name</td>
<td>[Optional] Name of one column to which the redaction policy applies. If you must redact more than one column, use the ALTER_POLICY Procedure to add the additional columns.</td>
</tr>
<tr>
<td>function_type</td>
<td>Type of redaction function to use. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>- DBMS_REDACT.NONE</td>
</tr>
<tr>
<td></td>
<td>- DBMS_REDACT.FULL (default)</td>
</tr>
<tr>
<td></td>
<td>- DBMS_REDACT.PARTIAL</td>
</tr>
<tr>
<td></td>
<td>- DBMS_REDACT.RANDOM</td>
</tr>
<tr>
<td></td>
<td>- DBMS_REDACT.REGEXP</td>
</tr>
<tr>
<td></td>
<td>If the function_type is DBMS_REDACT.REGEXP, then the function_parameters parameter must be omitted completely, and the regexp_* parameters must be used to define the Data Redaction policy.</td>
</tr>
<tr>
<td></td>
<td>See Table 111–1, &quot;Values for function_type Parameter of DBMS_REDACT.ADD_POLICY&quot; for an overview of the meanings of these values, and for some examples of their use.</td>
</tr>
</tbody>
</table>
function_parameters

Parameters to the redaction function. The possible values depend on the value of the function_type provided.

If the function_type is DBMS_REDACT.REGEXP, then the function_parameters parameter must be omitted completely, and the regexp_* parameters must be used to define the Data Redaction policy.

- DBMS_REDACT.NONE: Can be omitted entirely and defaults to NULL
- DBMS_REDACT.FULL: Can be omitted entirely and defaults to NULL

- Masking parameters for partial character masking. For character datatypes, a comma-separated list containing these fields:
  - Input format: ‘V’ for value to be possibly masked, ‘F’ for formatting character to be ignored
  - Output format: ‘V’ for output of masking, any other characters will be treated as formatting characters.
  - Mask character: a character that will be used to replace the actual values. Examples are ‘*’ and ‘x’.
  - Starting digit position: specifies the starting (character) position to begin replacing actual values with the masking character. The beginning of the string is position 1. Positions do not include formatting characters.
  - Ending digit position: specifies the ending (character) position to end masking. An example is ‘VVVFVVVVV,VVV,VVV,TX,VV-VVV,1,5’ for masking the first 5 digits of SSN string 123-45-6789, and adding dashes back to format it like an SSN, resulting in XXX-XX-6789.

For number datatypes, a comma-separated list containing these fields:
  - Mask character: this is a character between ‘0’ to ‘9’ that will be used to replace the actual values.
  - Starting digit position: specifies the starting (digit) position to begin replacing actual values with the masking character. The beginning of the string is position 1. Positions do not include the decimal point.
  - Ending digit position: this specifies the ending digit position to end masking. An example is ‘9,1,5’ for masking the first 5 digits of a Social Security number number 123456789, resulting in 999996789.
For datetime datatypes, the format is a packed string (no spaces or commas) containing the following sequence of fields. Please note that each field can consist of one or more characters, and the field length depends on whether masking is required. The one-character fields are used to specify that no redaction of that component of the datetime value is to take place. The longer fields indicate a specific time or date to use as the redacted value of that component of the datetime value.

- Month: ‘M’ (no masking of month) or ‘m#’ (mask month to a specific month, if possible), where # (the month specified by its number) is between 1 and 12.
- Day: ‘D’ (no masking of date) or ‘d#’ (mask day to #, if possible), # between 1 and 31.
- Year: ‘Y’ (no masking of year) or ‘y#’ (mask year to #, if possible), # between 1 and 9999.
- Hour: ‘H’ (no masking of hour) or ‘h#’ (mask hour to #, if possible), # between 0 and 23.
- Minute: ‘M’ (no masking of minute) or ‘m#’ (mask minute to #, if possible), # between 0 and 59.
- Second: ‘S’ (no masking of second) or ‘s#’ (mask second to #, if possible), # between 0 and 59.

An example is ‘m12DYHMS’, which changes 01-May-01 01:01:01 to 01-Dec-01 01:01:01.

For partial character and number-masking shortcuts, see Oracle Database Advanced Security Administrator’s Guide.

**Table 111–6 (Cont.) ADD_POLICY Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expression</td>
<td>Boolean expression for the table or view, using either the SYS_CONTEXT function or 1=1. Redaction takes place only if this policy expression evaluates to TRUE.</td>
</tr>
<tr>
<td>enable</td>
<td>Boolean value that determines whether the Data Redaction policy is enabled on creation. The default value is TRUE, which means that the policy is automatically enabled upon creation. If the enable parameter is set to FALSE, the policy takes effect only when it is subsequently enabled by calling the DBMS_REDACT.ENABLE_POLICY procedure.</td>
</tr>
<tr>
<td>regexp_pattern</td>
<td>Regular expression pattern up to 512 bytes. Use only if the function_type parameter is DBMS_REDACT.REGEXP. Also, do not specify the function_parameters parameter when function_type is DBMS_REDACT.REGEXP. See Oracle Database SQL Language Reference for more information and examples on using regular expression patterns.</td>
</tr>
<tr>
<td>regexp_replace_string</td>
<td>Replacement string (up to 4000 characters in length) with up to 500 back-references to subexpressions in the form \n, where n is a number between 1 and 9. Use only if the function_type parameter is DBMS_REDACT.REGEXP.</td>
</tr>
<tr>
<td>regexp_position</td>
<td>Integer counting from 1, specifies the position where the search must begin. Use only if the function_type parameter is DBMS_REDACT.REGEXP.</td>
</tr>
</tbody>
</table>
Exceptions

- ORA-28060 - A Data Redaction policy already exists on this column.
- ORA-28061 - This object cannot have a Data Redaction policy defined on it.
- ORA-28062 - The policy expression is too long.
- ORA-28063 - The policy expression is empty.
- ORA-28064 - The type of redaction function is not valid.
- ORA-28066 - Invalid column column
- ORA-28069 - A Data Redaction policy already exists on this object.
- ORA-28073 - The column column_name has an unsupported datatype.
- ORA-28074 - The field field_name of the masking parameters is not valid

The field can be any of the following:
- REDACT_PARTIAL_INPUT_FORMAT
- REDACT_PARTIAL_OUTPUT_FORMAT
- REDACT_PARTIAL_MASKCHAR
- REDACT_PARTIAL_MASKFROM
- REDACT_PARTIAL_MASKTO
- REDACT_PARTIAL_DATE_MONTH
- REDACT_PARTIAL_DATE_DAY
- REDACT_PARTIAL_DATE_YEAR
- REDACT_PARTIAL_DATE_HOUR
- REDACT_PARTIAL_DATE_MINUTE
- REDACT_PARTIAL_DATE_SECOND

See Table 111–3 and Table 111–4 for examples of the field contents and field ordering.
Summary of DBMS_REDACT Subprograms

- ORA-28075 - The policy expression has unsupported functions
- ORA-28076 - An attribute was not specified for SYS_SESSION_ROLES
- ORA-28077 - The attribute specified (attribute) exceeds the maximum length
- ORA-28078 - A regular expression parameter is missing or invalid
- ORA-28082 - The parameter parameter is invalid (where the possible values are function_parameters, column_description, policy_name and policy_description)
- ORA-28085 - The input and output lengths of the redaction do not match.

Usage Notes

See Operating Procedures for more information regarding function types and function parameters with related examples.

Example

Partial redaction policy:

BEGIN
    DBMS_REDACT.ADD_POLICY(
        object_schema    => 'hr',
        object_name      => 'employees',
        column_name      => 'employee_id',
        policy_name      => 'mask_emp_id_nums',
        function_type    => DBMS_REDACT.PARTIAL,
        function_parameters => '7,1,5',
        expression       => '1=1');
END;

Full redaction policy:

BEGIN
    DBMS_REDACT.ADD_POLICY(
        object_schema    => 'hr',
        object_name      => 'employees',
        column_name      => 'employee_id',
        policy_name      => 'mask_emp_ids',
        function_type    => DBMS_REDACT.FULL,
        expression       => 'SYS_CONTEXT(''SYS_SESSION_ROLES'',''CLERK'')
                           = ''FALSE'');
END;
ALTER_POLICY Procedure

This procedure alters an existing Data Redaction policy for a table or view in one or more of the following ways:

- By changing the policy expression
- By changing the type of redaction for a specified column
- By changing the parameters to the redaction function for a specified column
- By adding a column to the redaction policy (the redaction type and any parameters must be specified).
- By removing a column from the redaction policy

Syntax

```
DBMS_REDACT.ALTER_POLICY ( 
    object_schema    IN    VARCHAR2 := NULL,
    object_name      IN    VARCHAR2,
    policy_name      IN    VARCHAR2,
    action           IN    BINARY_INTEGER := DBMS_REDACT.ADD_COLUMN,
    column_name      IN    VARCHAR2 := NULL,
    function_type    IN    BINARY_INTEGER := DBMS_REDACT.FULL,
    function_parameters IN   VARCHAR2 := NULL,
    expression       IN    VARCHAR2,
    regexp_pattern   IN    VARCHAR2 := NULL,
    regexp_replace_string IN   VARCHAR2 := NULL,
    regexp_position  IN    BINARY_INTEGER := 1,
    regexp_occurrence IN    BINARY_INTEGER := 0,
    regexp_match_parameter IN   VARCHAR2 := NULL,
    policy_description IN   VARCHAR2 := NULL,
    column_description IN   VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>Schema owning the table, current user if NULL</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of table or view to which to alter a Data Redaction policy</td>
</tr>
<tr>
<td>policy_name</td>
<td>Name of policy limited to 30 bytes</td>
</tr>
<tr>
<td>action</td>
<td>Action to take. For more information see Table 111–2, &quot;Values for action Parameter of DBMS_REDACT.ALTER_POLICY&quot;.</td>
</tr>
<tr>
<td>column_name</td>
<td>[Optional] Name of one column to which the redaction policy applies.</td>
</tr>
</tbody>
</table>
If the `function_type` is `DBMS_REDACT.REGEXP`, then the `function_parameters` parameter must be omitted completely, and the `regexp_pattern`, `regexp_replace_string`, `regexp_position`, `regexp_occurrence`, and `regexp_match_parameter` must be used to define the Data Redaction policy.

See Table 111–1, "Values for function_type Parameter of DBMS_REDACT.ADD_POLICY" for an overview of the meanings of these values, and for some examples of their use.
ALTER_POLICY Procedure

function_parameters

Parameters to the redaction function. The possible values depend on the value of the function_type provided.

- If the function_type is DBMS_REDACT.REEXP, then the function_parameters parameter must be omitted completely, and the regexp_pattern, regexp_replace_string, regexp_position, regexp_occurrence, and regexp_match parameter must be used to define the Data Redaction policy.

- If the function_type is DBMS_REDACT.NONE, the function_parameters parameter can be omitted entirely and defaults to NULL.

- If the function_type is DBMS_REDACT.FULL, the function_parameters parameter can be omitted entirely and defaults to NULL.

- If the function_type is DBMS_REDACT.PARTIAL, the function_parameters parameter represents the masking parameters for partial masking.

  - Input format: ‘V’ for value to be possibly masked, ‘F’ for formatting character to be ignored.
  - Output format: ‘V’ for output of masking, any other characters will be treated as formatting characters.
  - Mask character: a character that will be used to replace the actual values. Examples are ‘*’ and ‘x’.
  - Starting digit position: specifies the starting (character) position to begin replacing actual values with the masking character. The beginning of the string is position 1. Positions do not include formatting characters.
  - Ending digit position: specifies the ending (digit) position to end masking. An example is ‘VVVFVVVVVV, VV-VVVV-VVVV, X, 1, 5’ for masking the first 5 digits of SSN string 123-45-6789, and adding dashes back to format it like an SSN, resulting in XXX-XX-6789.

For number datatypes, a comma-separated list containing these fields:

  - Mask character: this is a character between ‘0’ to ‘9’ that will be used to replace the actual values.
  - Starting digit position: specifies the starting (digit) position to begin replacing actual values with the masking character. The beginning of the string is position 1. Positions do not include the decimal point.
  - Ending digit position: this specifies the ending digit position to end masking. An example is ‘9,1,5’ for masking the first 5 digits of a Social Security number number 123456789, resulting in 999996789.

Table 111–7 (Cont.) ALTER_POLICY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>function_parameters</td>
<td>Parameters to the redaction function. The possible values depend on the value of the function_type provided.</td>
</tr>
</tbody>
</table>
For datetime datatypes, the format is a packed string (no spaces or commas) containing the following sequence of fields. Please note that each field can consist of one or more characters, and the field length depends on whether masking is required. The one-character fields are used to specify that no redaction of that component of the datetime value is to take place. The longer fields indicate a specific time or date to use as the redacted value of that component of the datetime value.

- **Month**: ‘M’ (no masking of month) or ‘m#’ (mask month to a specific month, if possible), where # (the month specified by its number) is between 1 and 12
- **Day**: ‘D’ (no masking of date) or ‘d#’ (mask day to #, if possible), # between 1 and 31
- **Year**: ‘Y’ (no masking of year) or ‘y#’ (mask year to #, if possible), # between 1 and 9999
- **Hour**: ‘H’ (no masking of hour) or ‘h#’ (mask hour to #, if possible), # between 0 and 23
- **Minute**: ‘M’ (no masking of minute) or ‘m#’ (mask minute to #, if possible), # between 0 and 59
- **Second**: ‘S’ (no masking of second) or ‘s#’ (mask second to #, if possible), # between 0 and 59

An example is ‘m12DYHMS’, which changes 01-May-01 01:01:01 to 01-Dec-01 01:01:01

For partial character and number-masking shortcuts, see Oracle Database Advanced Security Administrator’s Guide.

### Table 111–7 (Cont.) ALTER_POLICY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>expression</td>
<td>Boolean expression for the table or view, using either the SYS_CONTEXT function or 1=1. Redaction takes place only if this policy expression evaluates to TRUE.</td>
</tr>
<tr>
<td>regexp_pattern</td>
<td>Regular expression pattern up to 512 bytes. Use only if the function_type parameter is DBMS_REDACT.REGEXP. Also, do not specify the function_parameters parameter when function_type is DBMS_REDACT.REGEXP. See Oracle Database SQL Language Reference for more information and examples on using regular expression patterns</td>
</tr>
<tr>
<td>regexp_replace_string</td>
<td>Replacement string (up to 4000 characters in length) with up to 500 back-references to subexpressions in the form \n, where n is a number between 1 and 9. Use only if the function_type parameter is DBMS_REDACT.REGEXP</td>
</tr>
<tr>
<td>regexp_position</td>
<td>Integer counting from 1, specifies the position where the search must begin. Use only if the function_type parameter is DBMS_REDACT.REGEXP</td>
</tr>
<tr>
<td>regexp_occurrence</td>
<td>Use 0 to replace all occurrences of the match. Use positive integer n to replace the n-th occurrence of the match. Use only if the function_type parameter is DBMS_REDACT.REGEXP</td>
</tr>
</tbody>
</table>
ALTER_POLICY Procedure

Table 111–7 (Cont.) ALTER_POLICY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>regexp_match_parameter</td>
<td>Changes the default matching behavior, possible values are a combination of 'i', 'c', 'n', 'm', 'x'</td>
</tr>
<tr>
<td></td>
<td>Use only if the function_type parameter is DBMS_REDACT.REGPEXP</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database SQL Language Reference for more information and examples on using regular expression match parameters.</td>
</tr>
<tr>
<td>policy_description</td>
<td>Description of redaction policy</td>
</tr>
<tr>
<td>column_description</td>
<td>Description of the column being redacted</td>
</tr>
</tbody>
</table>

Exceptions

- ORA-28062 - The policy expression is too long.
- ORA-28063 - The policy expression is empty.
- ORA-28064 - The type of redaction function is not valid.
- ORA-28066 - Invalid column column
- ORA-28067 - Missing or invalid column name
- ORA-28068 - The object object does not have a Data Redaction policy.
- ORA-28070 - The column column does not have a Data Redaction policy.
- ORA-28071 - The action is not valid.
- ORA-28072 - The specified policy name is incorrect.
- ORA-28073 - The column column_name has an unsupported datatype.
- ORA-28074 - The field field_name of the masking parameters is not valid

The field can be any of the following:
- REDACT_PARTIAL_INPUT_FORMAT
- REDACT_PARTIAL_OUTPUT_FORMAT
- REDACT_PARTIAL_MASKCHAR
- REDACT_PARTIAL_MASKFROM
- REDACT_PARTIAL_MASKTO
- REDACT_PARTIAL_DATE_MONTH
- REDACT_PARTIAL_DATE_DAY
- REDACT_PARTIAL_DATE_YEAR
- REDACT_PARTIAL_DATE_HOUR
- REDACT_PARTIAL_DATE_MINUTE
- REDACT_PARTIAL_DATE_SECOND

See Table 111–3 and Table 111–4 for examples of the field contents and field ordering.

- ORA-28075 - The policy expression has unsupported functions.
- ORA-28076 - An attribute was not specified for SYS_SESSION_ROLES.
■ ORA-28077 - The attribute specified (attribute) exceeds the maximum length.
■ ORA-28078 - A regular expression parameter is missing or invalid.
■ ORA-28082 - The parameter parameter is invalid (where the possible values are function_parameters, column_description, policy_name and policy_description)
■ ORA-28085 - The input and output lengths of the redaction do not match.

Usage Notes

See Operating Procedures for more information regarding Function Types and Function Parameters with related examples.

Examples

BEGIN
    DBMS_REDACT.ALTER_POLICY(
        object_schema => 'hr',
        object_name => 'employees',
        policy_name => 'mask_emp_id_nums',
        action => DBMS_REDACT.ADD_COLUMN,
    )
END;
DISABLE_POLICY Procedure

This procedure disables a Data Redaction policy.

Syntax

```plsql
DBMS_REDACT.DISABLE_POLICY (  
    object_schema    IN    VARCHAR2 := NULL,  
    object_name      IN    VARCHAR2,  
    policy_name      IN    VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>Schema owning the table or view, current user if NULL</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of table or view for which to disable a Data Redaction policy</td>
</tr>
<tr>
<td>policy_name</td>
<td>Name of policy to be disabled</td>
</tr>
</tbody>
</table>

Exceptions

- ORA-28068 - The object object does not have a Data Redaction policy.
- ORA-28072 - The specified policy name is incorrect.
- ORA-28080 - The policy was already disabled.

Examples

```plsql
BEGIN
    DBMS_REDACT.DISABLE_POLICY (  
        object_schema    => 'hr',  
        object_name      => 'employees',  
        policy_name      => 'mask_emp_ids');
END;
```
DROP_POLICY Procedure

This procedure drops a Data Redaction policy by removing a masking policy from the table or view.

Syntax

DBMS_REDACT.DROP_POLICY (  
  object_schema                IN    VARCHAR2 := NULL,  
  object_name                  IN    VARCHAR2,  
  policy_name                  IN    VARCHAR2);  

Parameters

Table 111–9 DROP_POLICY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>Schema owning the table or view, current user if NULL</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of table or view from which to drop a Data Redaction policy</td>
</tr>
<tr>
<td>policy_name</td>
<td>Name of policy to be dropped</td>
</tr>
</tbody>
</table>

Exceptions

- ORA-28068 - The object object does not have a Data Redaction policy.
- ORA-28072 - The specified policy name is incorrect.

Examples

BEGIN  
  DBMS_REDACT.DROP_POLICY (  
    object_schema => 'hr',  
    object_name   => 'employees',  
    policy_name   => 'mask_emp_ids');  
END;
ENABLE_POLICY Procedure

This procedure re-enables a Data Redaction policy.

Syntax

```sql
DBMS_REDACT.ENABLE_POLICY (  
  object_schema                IN    VARCHAR2 := NULL,  
  object_name                  IN    VARCHAR2,  
  policy_name                  IN    VARCHAR2);  
```

Parameters

Table 111–10 ENABLE_POLICY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>Schema owning the table or view, current user if NULL</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of table or view to which to enable a Data Redaction policy</td>
</tr>
<tr>
<td>policy_name</td>
<td>Name of policy to be enabled</td>
</tr>
</tbody>
</table>

Exceptions

- ORA-28068 - The object `object` does not have a Data Redaction policy.
- ORA-28071 - The action is not valid.
- ORA-28072 - The specified policy name is incorrect.
- ORA-28079 - The policy was already enabled.

Examples

```sql
BEGIN  
  DBMS_REDACT.ENABLE_POLICY (  
    object_schema => 'hr',  
    object_name   => 'employees',  
    policy_name   => 'mask_emp_ids');  
END;  
```
UPDATE_FULL_REDACTION_VALUES Procedure

This procedure modifies the default displayed values for a Data Redaction policy for full redaction.

Syntax

DBMS_REDACT.UPDATE_FULL_REDACTION_VALUES ( 
  number_val       IN NUMBER                    :=  NULL,
  binfloat_val     IN BINARY_FLOAT              :=  NULL,
  bindouble_val    IN BINARY_DOUBLE             :=  NULL,
  char_val         IN CHAR                      :=  NULL,
  varchar_val      IN VARCHAR2                  :=  NULL,
  nchar_val        IN NCHAR                     :=  NULL,
  nvarchar_val     IN NVARCHAR2                 :=  NULL,
  date_val         IN DATE                      :=  NULL,
  ts_val           IN TIMESTAMP                 :=  NULL,
  tswtz_val        IN TIMESTAMP WITH TIME ZONE  :=  NULL); 

Parameters

Table 111–11 UPDATE_FULL_REDACTION_VALUES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>number_val</td>
<td>Modifies the default value for columns of the NUMBER datatype</td>
</tr>
<tr>
<td>binfloat_val</td>
<td>Modifies the default value for columns of the BINARY_FLOAT datatype</td>
</tr>
<tr>
<td>bindouble_val</td>
<td>Modifies the default value for columns of the BINARY_DOUBLE datatype</td>
</tr>
<tr>
<td>char_val</td>
<td>Modifies the default value for columns of the CHAR datatype</td>
</tr>
<tr>
<td>varchar_val</td>
<td>Modifies the default value for columns of the VARCHAR2 datatype</td>
</tr>
<tr>
<td>nchar_val</td>
<td>Modifies the default value for columns of the NCHAR datatype</td>
</tr>
<tr>
<td>nvarchar_val</td>
<td>Modifies the default value for columns of the NVARCHAR2 datatype</td>
</tr>
<tr>
<td>date_val</td>
<td>Modifies the default value for columns of the DATE datatype</td>
</tr>
<tr>
<td>ts_val</td>
<td>Modifies the default value for columns of the TIMESTAMP datatype</td>
</tr>
<tr>
<td>tswtz_val</td>
<td>Modifies the default value for columns of the TIMESTAMP WITH TIME ZONE datatype</td>
</tr>
</tbody>
</table>

Exceptions

ORA-28082 - The parameter parameter is invalid (where the possible values are char_val, nchar_val, varchar_val and nvarchar_val)

Usage Note

LOB data types are supported for Oracle Database 11 Release 2 (11.2.0.4) by means of an update script. For more information see ”Altering the Default Full Data Redaction Value for LOB Data Type Columns” in Oracle Database Advanced Security Administrator’s Guide.
The DBMS_REFRESH package enables you to create groups of materialized views that can be refreshed together to a transactionally consistent point in time.

- Documentation of DBMS_REFRESH
For a complete description of this package within the context of Replication, see DBMS_REFRESH in the Oracle Database Advanced Replication Management API Reference.
The DBMS_REPAIR package contains data corruption repair procedures that enable you to detect and repair corrupt blocks in tables and indexes. You can address corruptions where possible and continue to use objects while you attempt to rebuild or repair them.

See Also: For detailed information about using the DBMS_REPAIR package, see Oracle Database Administrator’s Guide.

This chapter contains the following topics:

- Using DBMS_REPAIR
  - Overview
  - Security Model
  - Constants
  - Operating Notes
  - Exceptions
  - Examples
- Summary of DBMS_REPAIR Subprograms
Using DBMS_REPAIR

- Overview
- Security Model
- Constants
- Operating Notes
- Exceptions
- Examples
Overview

Note: The DBMS_REPAIR package is intended for use by database administrators only. It is not intended for use by application developers.
Security Model

The package is owned by SYS. Execution privilege is not granted to other users.
Constants

The DBMS_REPAIR package defines several enumerated constants that should be used for specifying parameter values. Enumerated constants must be prefixed with the package name. For example, DBMS_REPAIR.TABLE_OBJECT.

Table 113–1 lists the parameters and the enumerated constants.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Option</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_type</td>
<td>TABLE_OBJECT</td>
<td>BINARY_INTEGER</td>
<td></td>
</tr>
<tr>
<td></td>
<td>INDEX_OBJECT</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CLUSTER_OBJECT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>action</td>
<td>CREATE_ACTION</td>
<td>BINARY_INTEGER</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DROP_ACTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>PURGE_ACTION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>table_type</td>
<td>REPAIR_TABLE</td>
<td>BINARY_INTEGER</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ORPHAN_TABLE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>flags</td>
<td>SKIP_FLAG</td>
<td>BINARY_INTEGER</td>
<td></td>
</tr>
<tr>
<td></td>
<td>NOSKIP_FLAG</td>
<td></td>
<td></td>
</tr>
<tr>
<td>object_id</td>
<td>ALL_INDEX_ID := 0</td>
<td>BINARY_INTEGER</td>
<td>Clean up all objects that qualify</td>
</tr>
<tr>
<td>wait_for_lock</td>
<td>LOCK_WAIT := 1</td>
<td>BINARY_INTEGER</td>
<td>Specifies whether to try getting DML locks</td>
</tr>
<tr>
<td></td>
<td>LOCK_NOWAIT := 0</td>
<td></td>
<td>on underlying table [[sub]partition] object</td>
</tr>
</tbody>
</table>

Note: The default table_name will be REPAIR_TABLE when table_type is REPAIR_TABLE, and will be ORPHAN_KEY_TABLE when table_type is ORPHAN_TABLE.
Operating Notes

The procedure to create the **ORPHAN_KEYS_TABLE** is similar to the one used to create the **REPAIR_TABLE**.

```sql
CONNECT / AS SYSDBA;
EXEC DBMS_REPAIR.ADMIN_TABLES('ORPHAN_KEYS_TABLE', DBMS_REPAIR.ORPHAN_TABLE,
                                 DBMS_REPAIR.CREATE_ACTION);
EXEC DBMS_REPAIR.ADMIN_TABLES('REPAIR_TABLE', DBMS_REPAIR.REPAIR_TABLE,
                                 DBMS_REPAIR.CREATE_ACTION);

DESCRIBE ORPHAN_KEYS_TABLE;
DESCRIBE REPAIR_TABLE;
SELECT * FROM ORPHAN_KEYS_TABLE;
SELECT * FROM REPAIR_TABLE;
```

The DBA would create the repair and orphan keys tables once. Subsequent executions of the **CHECK_OBJECT Procedure** would add rows into the appropriate table indicating the types of errors found.

The name of the repair and orphan keys tables can be chosen by the user, with the following restriction: the name of the repair table must begin with the 'REPAIR_' prefix, and the name of the orphan keys table must begin with the 'ORPHAN_' prefix. The following code is also legal:

```sql
CONNECT / AS SYSDBA;
EXEC DBMS_REPAIR.ADMIN_TABLES('ORPHAN_FOOBAR', DBMS_REPAIR.ORPHAN_TABLE,
                                 DBMS_REPAIR.CREATE_ACTION);
EXEC DBMS_REPAIR.ADMIN_TABLES('REPAIR_ABCD', DBMS_REPAIR.REPAIR_TABLE,
                                 DBMS_REPAIR.CREATE_ACTION);

DESCRIBE ORPHAN_FOOBAR;
DESCRIBE REPAIR_ABCD;
SELECT * FROM ORPHAN_FOOBAR;
SELECT * FROM REPAIR_ABCD;
```

When invoking the **CHECK_OBJECT Procedure** the name of the repair and orphan keys tables that were created should be specified correctly, especially if the default values were not used in the **ADMIN_TABLES Procedure** or **CREATE_ACTION**.

Other actions in the **ADMIN_TABLES Procedure** can be used to purge/delete the **REPAIR_TABLE** and the **ORPHAN_KEYS_TABLE**.
## Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>942</td>
<td>Reported by DBMS_REPAIR.ADMIN_TABLES during a DROP_ACTION when the specified table doesn’t exist.</td>
<td>-</td>
</tr>
<tr>
<td>955</td>
<td>Reported by DBMS_REPAIR.CREATE_ACTION when the specified table already exists.</td>
<td>-</td>
</tr>
<tr>
<td>24120</td>
<td>An invalid parameter was passed to the specified DBMS_REPAIR procedure.</td>
<td>Specify a valid parameter value or use the parameter’s default.</td>
</tr>
<tr>
<td>24122</td>
<td>An incorrect block range was specified.</td>
<td>Specify correct values for the BLOCK_START and BLOCK_END parameters.</td>
</tr>
<tr>
<td>24123</td>
<td>An attempt was made to use the specified feature, but the feature is not yet implemented.</td>
<td>Do not attempt to use the feature.</td>
</tr>
<tr>
<td>24124</td>
<td>An invalid ACTION parameter was specified.</td>
<td>Specify CREATE_ACTION, PURGE_ACTION or DROP_ACTION for the ACTION parameter.</td>
</tr>
<tr>
<td>24125</td>
<td>An attempt was made to fix corrupt blocks on an object that has been dropped or truncated since DBMS_REPAIR.CHECK_OBJECT was run.</td>
<td>Use DBMS_REPAIR.ADMIN_TABLES to purge the repair table and run DBMS_REPAIR.CHECK_OBJECT to determine whether there are any corrupt blocks to be fixed.</td>
</tr>
<tr>
<td>24127</td>
<td>TABLESPACE parameter specified with an ACTION other than CREATE_ACTION.</td>
<td>Do not specify TABLESPACE when performing actions other than CREATE_ACTION.</td>
</tr>
<tr>
<td>24128</td>
<td>A partition name was specified for an object that is not partitioned.</td>
<td>Specify a partition name only if the object is partitioned.</td>
</tr>
<tr>
<td>24129</td>
<td>An attempt was made to pass a table name parameter without the specified prefix.</td>
<td>Pass a valid table name parameter.</td>
</tr>
<tr>
<td>24130</td>
<td>An attempt was made to specify a repair or orphan table that does not exist.</td>
<td>Specify a valid table name parameter.</td>
</tr>
<tr>
<td>24131</td>
<td>An attempt was made to specify a repair or orphan table that does not have a correct definition.</td>
<td>Specify a table name that refers to a properly created table.</td>
</tr>
<tr>
<td>24132</td>
<td>An attempt was made to specify a table name is greater than 30 characters long.</td>
<td>Specify a valid table name parameter.</td>
</tr>
</tbody>
</table>
Examples

/* Fix the bitmap status for all the blocks in table mytab in schema sys */
EXECUTE DBMS_REPAIR.SEGMENT_FIX_STATUS('SYS', 'MYTAB');

/* Mark block number 45, filenumber 1 for table mytab in sys schema as FULL. */
EXECUTE DBMS_REPAIR.SEGMENT_FIX_STATUS('SYS', 'MYTAB', TABLE_OBJECT, 1, 45, 1);
### Table 113–3  DBMS_REPAIR Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADMIN_TABLES Procedure</td>
<td>Provides administrative functions for the DBMS_REPAIR package repair and orphan key tables, including create, purge, and drop functions</td>
</tr>
<tr>
<td>CHECK_OBJECT Procedure</td>
<td>Detects and reports corruptions in a table or index</td>
</tr>
<tr>
<td>DUMP_ORPHAN_KEYS Procedure</td>
<td>Reports on index entries that point to rows in corrupt data blocks</td>
</tr>
<tr>
<td>FIX_CORRUPT_BLOCKS Procedure</td>
<td>Marks blocks software corrupt that have been previously detected as corrupt by CHECK_OBJECT</td>
</tr>
<tr>
<td>ONLINE_INDEX_CLEAN Function</td>
<td>Performs a manual cleanup of failed or interrupted online index builds or rebuilds</td>
</tr>
<tr>
<td>REBUILD_FREELISTS Procedure</td>
<td>Rebuilds an object's freelists</td>
</tr>
<tr>
<td>SEGMENT_FIX_STATUS Procedure</td>
<td>Fixes the corrupted state of a bitmap entry</td>
</tr>
<tr>
<td>SKIP_CORRUPT_BLOCKS Procedure</td>
<td>Sets whether to ignore blocks marked corrupt during table and index scans or to report ora-1578 when blocks marked corrupt are encountered</td>
</tr>
</tbody>
</table>
ADMIN_TABLES Procedure

This procedure provides administrative functions for the DBMS_REPAIR package repair and orphan key tables.

Syntax

```plsql
DBMS_REPAIR.ADMIN_TABLES (
    table_name  IN   VARCHAR2,
    table_type  IN   BINARY_INTEGER,
    action      IN   BINARY_INTEGER,
    tablespace  IN   VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>Name of the table to be processed. Defaults to ORPHAN_KEY_TABLE or REPAIR_TABLE based on the specified table_type. When specified, the table name must have the appropriate prefix: ORPHAN_ or REPAIR_.</td>
</tr>
<tr>
<td>table_type</td>
<td>Type of table; must be either ORPHAN_TABLE or REPAIR_TABLE. See &quot;Constants&quot; on page 113-5.</td>
</tr>
<tr>
<td>action</td>
<td>Indicates what administrative action to perform. Must be either CREATE_ACTION, PURGE_ACTION, or DROP_ACTION. If the table already exists, and if CREATE_ACTION is specified, then an error is returned. PURGE_ACTION indicates to delete all rows in the table that are associated with non-existent objects. If the table does not exist, and if DROP_ACTION is specified, then an error is returned. When CREATE_ACTION and DROP_ACTION are specified, an associated view named DBA_&lt;table_name&gt; is created and dropped respectively. The view is defined so that rows associated with non-existent objects are eliminated. Created in the SYS schema. See &quot;Constants&quot; on page 113-5.</td>
</tr>
<tr>
<td>tablespace</td>
<td>Indicates the tablespace to use when creating a table. By default, the SYS default tablespace is used. An error is returned if the tablespace is specified and if the action is not CREATE_ACTION.</td>
</tr>
</tbody>
</table>
CHECK_OBJECT Procedure

This procedure checks the specified objects and populates the repair table with information about corruptions and repair directives.

Validation consists of block checking all blocks in the object.

Syntax

```
DBMS_REPAIR.CHECK_OBJECT (  
    schema_name       IN  VARCHAR2,  
    object_name       IN  VARCHAR2,  
    partition_name    IN  VARCHAR2       DEFAULT NULL,  
    object_type       IN  BINARY_INTEGER DEFAULT TABLE_OBJECT,  
    repair_table_name IN  VARCHAR2       DEFAULT 'REPAIR_TABLE',  
    flags             IN  BINARY_INTEGER DEFAULT NULL,  
    relative_fno      IN  BINARY_INTEGER DEFAULT NULL,  
    block_start       IN  BINARY_INTEGER DEFAULT NULL,  
    block_end         IN  BINARY_INTEGER DEFAULT NULL,  
    corrupt_count     OUT BINARY_INTEGER);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_name</td>
<td>Schema name of the object to be checked.</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of the table or index to be checked.</td>
</tr>
<tr>
<td>partition_name</td>
<td>Partition or subpartition name to be checked.</td>
</tr>
<tr>
<td></td>
<td>If this is a partitioned object, and if partition_name is not specified,</td>
</tr>
<tr>
<td></td>
<td>then all partitions and subpartitions are checked.</td>
</tr>
<tr>
<td></td>
<td>If this is a partitioned object, and if the specified partition contains</td>
</tr>
<tr>
<td></td>
<td>subpartitions, then all subpartitions are checked.</td>
</tr>
<tr>
<td>object_type</td>
<td>Type of the object to be processed. This must be either TABLE_OBJECT (default) or INDEX_OBJECT.</td>
</tr>
<tr>
<td></td>
<td>See &quot;Constants&quot; on page 113-5.</td>
</tr>
<tr>
<td>repair_table_name</td>
<td>Name of the repair table to be populated.</td>
</tr>
<tr>
<td></td>
<td>The table must exist in the SYS schema. Use the ADMIN_TABLES Procedure to</td>
</tr>
<tr>
<td></td>
<td>create a repair table. The default name is REPAIR_TABLE.</td>
</tr>
<tr>
<td>flags</td>
<td>Reserved for future use.</td>
</tr>
<tr>
<td>relative_fno</td>
<td>Relative file number: Used when specifying a block range.</td>
</tr>
<tr>
<td>block_start</td>
<td>First block to process if specifying a block range. May be specified only</td>
</tr>
<tr>
<td></td>
<td>if the object is a single table, partition, or subpartition.</td>
</tr>
<tr>
<td>block_end</td>
<td>Last block to process if specifying a block range. May be specified only</td>
</tr>
<tr>
<td></td>
<td>if the object is a single table, partition, or subpartition. If only one of</td>
</tr>
<tr>
<td></td>
<td>block_start or block_end is specified, then the other defaults to the first</td>
</tr>
<tr>
<td></td>
<td>or last block in the file respectively.</td>
</tr>
<tr>
<td>corrupt_count</td>
<td>Number of corruptions reported.</td>
</tr>
</tbody>
</table>
Usage Notes

You may optionally specify a DBA range, partition name, or subpartition name when you want to check a portion of an object.
DUMP_ORPHAN_KEYS Procedure

This procedure reports on index entries that point to rows in corrupt data blocks. For each such index entry encountered, a row is inserted into the specified orphan table.

If the repair table is specified, then any corrupt blocks associated with the base table are handled in addition to all data blocks that are marked software corrupt. Otherwise, only blocks that are marked corrupt are handled.

This information may be useful for rebuilding lost rows in the table and for diagnostic purposes.

Syntax

```sql
DBMS_REPAIR.DUMP_ORPHAN_KEYS (  
  schema_name       IN  VARCHAR2,  
  object_name       IN  VARCHAR2,  
  partition_name    IN  VARCHAR2  DEFAULT NULL,  
  object_type       IN  BINARY_INTEGER DEFAULT INDEX_OBJECT,  
  repair_table_name IN  VARCHAR2  DEFAULT 'REPAIR_TABLE',  
  orphan_table_name IN  VARCHAR2  DEFAULT 'ORPHAN_KEYS_TABLE',  
  flags             IN  BINARY_INTEGER DEFAULT NULL,  
  key_count         OUT BINARY_INTEGER);
```

Parameters

**Table 113–6  DUMP_ORPHAN_KEYS Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_name</td>
<td>Schema name.</td>
</tr>
<tr>
<td>object_name</td>
<td>Object name.</td>
</tr>
<tr>
<td>partition_name</td>
<td>Partition or subpartition name to be processed.</td>
</tr>
<tr>
<td></td>
<td>If this is a partitioned object, and if partition_name is not specified, then all partitions and subpartitions are processed. If this is a partitioned object, and if the specified partition contains subpartitions, then all subpartitions are processed.</td>
</tr>
</tbody>
</table>
| object_type       | Type of the object to be processed. The default is INDEX_OBJECT  
|                   | See "Constants" on page 113-5.                        |
| repair_table_name | Name of the repair table that has information regarding corrupt blocks in the base table.  
|                   | The specified table must exist in the SYS schema. The ADMIN_TABLES Procedure is used to create the table. |
| orphan_table_name | Name of the orphan key table to populate with information regarding each index entry that refers to a row in a corrupt data block.  
|                   | The specified table must exist in the SYS schema. The ADMIN_TABLES Procedure is used to create the table. |
| flags             | Reserved for future use.                             |
| key_count         | Number of index entries processed.                   |
This procedure fixes the corrupt blocks in specified objects based on information in the repair table that was previously generated by the CHECK_OBJECT Procedure.

Prior to effecting any change to a block, the block is checked to ensure the block is still corrupt. Corrupt blocks are repaired by marking the block software corrupt. When a repair is effected, the associated row in the repair table is updated with a fix timestamp.

**Syntax**

```sql
DBMS_REPAIR.FIX_CORRUPT_BLOCKS (
    schema_name       IN  VARCHAR2,
    object_name       IN  VARCHAR2,
    partition_name    IN  VARCHAR2       DEFAULT NULL,
    object_type       IN  BINARY_INTEGER DEFAULT TABLE_OBJECT,
    repair_table_name IN  VARCHAR2       DEFAULT 'REPAIR_TABLE',
    flags             IN  BINARY_INTEGER DEFAULT NULL,
    fix_count         OUT BINARY_INTEGER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_name</td>
<td>Schema name.</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of the object with corrupt blocks to be fixed.</td>
</tr>
<tr>
<td>partition_name</td>
<td>Partition or subpartition name to be processed.</td>
</tr>
<tr>
<td>object_type</td>
<td>Type of the object to be processed. This must be either TABLE_OBJECT (default) or INDEX_OBJECT.</td>
</tr>
<tr>
<td>repair_table_name</td>
<td>Name of the repair table with the repair directives.</td>
</tr>
<tr>
<td>flags</td>
<td>Reserved for future use.</td>
</tr>
<tr>
<td>fix_count</td>
<td>Number of blocks fixed.</td>
</tr>
</tbody>
</table>

See "Constants" on page 113-5.
ONLINE_INDEX_CLEAN Function

This function performs a manual cleanup of failed or interrupted online index builds or rebuilds. This action is also performed periodically by SMON, regardless of user-initiated cleanup.

This function returns TRUE if all indexes specified were cleaned up and FALSE if one or more indexes could not be cleaned up.

Syntax

```sql
DBMS_REPAIR.ONLINE_INDEX_CLEAN (    object_id IN BINARY_INTEGER DEFAULT ALL_INDEX_ID,    wait_for_lock IN BINARY_INTEGER DEFAULT LOCK_WAIT)    RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_id</td>
<td>Object id of index to be cleaned up. The default cleans up all object ids that qualify.</td>
</tr>
<tr>
<td>wait_for_lock</td>
<td>This parameter specifies whether to try getting DML locks on underlying table ([sub]partition) object. The default retries up to an internal retry limit, after which the lock get will give up. If LOCK_NOWAIT is specified, then the lock get does not retry.</td>
</tr>
</tbody>
</table>
REBUILD_FREELISTS Procedure

This procedure rebuilds the freelists for the specified object. All free blocks are placed on the master freelist. All other freelists are zeroed.

If the object has multiple freelist groups, then the free blocks are distributed among all freelists, allocating to the different groups in round-robin fashion.

Syntax

```sql
DBMS_REPAIR.REBUILD_FREELISTS (
    schema_name    IN VARCHAR2,
    object_name    IN  VARCHAR2,
    partition_name IN VARCHAR2 DEFAULT NULL,
    object_type    IN BINARY_INTEGER DEFAULT TABLE_OBJECT);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_name</td>
<td>Schema name.</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of the object whose freelists are to be rebuilt.</td>
</tr>
<tr>
<td>partition_name</td>
<td>Partition or subpartition name whose freelists are to be rebuilt.</td>
</tr>
<tr>
<td></td>
<td>If this is a partitioned object, and partition_name is not specified, then all partitions and subpartitions are processed. If this is a partitioned object, and the specified partition contains subpartitions, then all subpartitions are processed.</td>
</tr>
<tr>
<td>object_type</td>
<td>Type of the object to be processed. This must be either TABLE_OBJECT (default) or INDEX_OBJECT.</td>
</tr>
</tbody>
</table>

See “Constants” on page 113-5.
SEGMENT_FIX_STATUS Procedure

With this procedure you can fix the corrupted state of a bitmap entry. The procedure either recalculates the state based on the current contents of the corresponding block or sets the state to a specific value.

Syntax

```sql
DBMS_REPAIR.SEGMENT_FIX_STATUS (
    segment_owner   IN VARCHAR2,
    segment_name    IN VARCHAR2,
    segment_type    IN BINARY_INTEGER DEFAULT TABLE_OBJECT,
    file_number     IN BINARY_INTEGER DEFAULT NULL,
    block_number    IN BINARY_INTEGER DEFAULT NULL,
    status_value    IN BINARY_INTEGER DEFAULT NULL,
    partition_name  IN VARCHAR2 DEFAULT NULL,);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_owner</td>
<td>Schema name of the segment.</td>
</tr>
<tr>
<td>segment_name</td>
<td>Segment name.</td>
</tr>
<tr>
<td>partition_name</td>
<td>Optional. Name of an individual partition. NULL for nonpartitioned objects. Default is NULL.</td>
</tr>
<tr>
<td>segment_type</td>
<td>Optional Type of the segment (for example, TABLE_OBJECT or INDEX_OBJECT). Default is NULL.</td>
</tr>
<tr>
<td>file_number</td>
<td>(optional) The tablespace-relative file number of the data block whose status has to be fixed. If omitted, all the blocks in the segment will be checked for state correctness and fixed.</td>
</tr>
<tr>
<td>block_number</td>
<td>(optional) The file-relative block number of the data block whose status has to be fixed. If omitted, all the blocks in the segment will be checked for state correctness and fixed.</td>
</tr>
<tr>
<td>status_value</td>
<td>(optional) The value to which the block status described by the file_number and block_number will be set. If omitted, the status will be set based on the current state of the block. This is almost always the case, but if there is a bug in the calculation algorithm, the value can be set manually. Status values:</td>
</tr>
<tr>
<td></td>
<td>■ 1 = block is full</td>
</tr>
<tr>
<td></td>
<td>■ 2 = block is 0-25% free</td>
</tr>
<tr>
<td></td>
<td>■ 3 = block is 25-50% free</td>
</tr>
<tr>
<td></td>
<td>■ 4 = block is 50-75% free</td>
</tr>
<tr>
<td></td>
<td>■ 5 = block is 75-100% free</td>
</tr>
<tr>
<td></td>
<td>The status for bitmap blocks, segment headers, and extent map blocks cannot be altered. The status for blocks in a fixed hash area cannot be altered. For index blocks, there are only two possible states: 1 = block is full and 3 = block has free space.</td>
</tr>
</tbody>
</table>
SKIP_CORRUPT_BLOCKS Procedure

This procedure enables or disables the skipping of corrupt blocks during index and table scans of the specified object.

When the object is a table, skip applies to the table and its indexes. When the object is a cluster, it applies to all of the tables in the cluster, and their respective indexes.

---

**Note:** When Oracle performs an index range scan on a corrupt index after DBMS_REPAIR.SKIP_CORRUPT_BLOCKS has been set for the base table, corrupt branch blocks and root blocks are not skipped. Only corrupt non-root leaf blocks are skipped.

---

Syntax

```sql
DBMS_REPAIR.SKIP_CORRUPT_BLOCKS (
    schema_name  IN VARCHAR2,
    object_name  IN VARCHAR2,
    object_type  IN BINARY_INTEGER DEFAULT TABLE_OBJECT,
    flags        IN BINARY_INTEGER DEFAULT SKIP_FLAG);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_name</td>
<td>Schema name of the object to be processed.</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of the object.</td>
</tr>
<tr>
<td>object_type</td>
<td>Type of the object to be processed. This must be either TABLE_OBJECT (default) or CLUSTER_OBJECT. See &quot;Constants&quot; on page 113-5.</td>
</tr>
<tr>
<td>flags</td>
<td>If SKIP_FLAG is specified, then it turns on the skip of software corrupt blocks for the object during index and table scans. If NOSKIP_FLAG is specified, then scans that encounter software corrupt blocks return an ORA-1578. See &quot;Constants&quot; on page 113-5.</td>
</tr>
</tbody>
</table>
The `DBMS_REPCAT` package provides routines to administer and update the replication catalog and environment.

- Documentation of `DBMS_REPCAT`
For a complete description of this package within the context of Replication, see DBMS_REPCAT in the Oracle Database Advanced Replication Management API Reference.
The DBMS_REPCAT_ADMIN package enables you to create users with the privileges needed by the symmetric replication facility.

- Documentation of DBMS_REPCAT_ADMIN
For a complete description of this package within the context of Replication, see DBMS_REPCAT_ADMIN in the Oracle Database Advanced Replication Management API Reference.
The DBMS_REPCAT_INSTANTIATE package instantiates deployment templates.

- Documentation of DBMS_REPCAT_INSTANTIATE
Documentation of DBMS_REPCAT_INSTANTIATE

For a complete description of this package within the context of Replication, see DBMS_REPCAT_INSTANTIATE in the Oracle Database Advanced Replication Management API Reference.
The DBMS_REPCAT_RGT package controls the maintenance and definition of refresh group templates.

- Documentation of DBMS_REPCAT_RGT
Documentation of DBMS_REPCAT_RGT

For a complete description of this package within the context of Replication, see DBMS_REPCAT_RGT in the Oracle Database Advanced Replication Management API Reference.
The `DBMS_REPUTIL` package contains subprograms to generate shadow tables, triggers, and packages for table replication, as well as subprograms to generate wrappers for replication of standalone procedure invocations and packaged procedure invocations. This package is referenced only by the generated code.

- Documentation of DBMS_REPUTIL
Documentation of DBMS_REPUTIL

For a complete description of this package within the context of Replication, see DBMS_REPUTIL in the Oracle Database Advanced Replication Management API Reference.
The `DBMS_RESCONFIG` package provides an interface to operate on the resource configuration list, and to retrieve listener information for a resource.

**See Also:** *Oracle XML DB Developer’s Guide* for more information about "Resource Configuration".

This chapter contains the following topics:

- **Using DBMS_RESCONFIG**
  - Overview

- **Summary of DBMS_RESCONFIG Subprograms**
Using DBMS_RESCONFIG

- Overview
Overview

The `DBMS_RESCONFIG` package contains functions and procedures to manage the resource configuration lists of individual resources and the repository.
Summary of DBMS_RESCONFIG Subprograms

This table lists the package subprograms in alphabetical order.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDREPOSITORYRESCONFIG Procedure on page 119-5</td>
<td>Inserts the resource configuration specified by absolute path at the given position of the repository’s configuration list</td>
</tr>
<tr>
<td>ADDRESCONFIG Procedure on page 119-6</td>
<td>Inserts the resource configuration specified by the absolute path at the given position in the target resource’s configuration list</td>
</tr>
<tr>
<td>APPENDRESCONFIG Procedure on page 119-7</td>
<td>Appends the resource configuration specified by rpath to the target resource’s configuration list if it is not already included in the list</td>
</tr>
<tr>
<td>DELETEREPOTERRESCONFIG Procedure on page 119-8</td>
<td>Removes the configuration at the given position in the repository’s configuration list.</td>
</tr>
<tr>
<td>DELETERESCONFIG Procedures on page 119-9</td>
<td>Removes the configuration at the given position in the target resource’s configuration list.</td>
</tr>
<tr>
<td>GETLISTENERS Function on page 119-10</td>
<td>Returns the list of listeners applicable for a given resource</td>
</tr>
<tr>
<td>GETREPOSITORYRESCONFIG Function on page 119-11</td>
<td>Returns the resource configuration at the specified position of the repository’s configuration list</td>
</tr>
<tr>
<td>GETREPOSITORYRESCONFIGPATHS Function on page 119-12</td>
<td>Returns a list of resource configuration paths defined for the repository</td>
</tr>
<tr>
<td>GETRESCONFIG Function on page 119-13</td>
<td>Returns the resource configuration at the specified position of the target resource’s configuration list</td>
</tr>
<tr>
<td>GETRESCONFIGPATHS Function on page 119-14</td>
<td>Returns a list of resource configuration paths defined in the target resource’s configuration list</td>
</tr>
<tr>
<td>PATCHREPOSITORYRESCONFIGLIS Procedure on page 119-15</td>
<td>Removes invalid references from the repository resource configuration list, and makes the repository available</td>
</tr>
</tbody>
</table>
ADDREPOSITORYRESCONFIG Procedure

This procedure inserts the resource configuration specified by absolute path of the resource configuration at the specified position of the repository's configuration list. It shifts the element currently at that position (if any) and any subsequent elements to the right.

Syntax

```
DBMS_RESCONFIG.ADDREPOSITORYRESCONFIG(
   rcpath     IN   VARCHAR2,
   pos        IN   PLS_INTEGER := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rcpath</td>
<td>Absolute path of the resource configuration to be inserted. An exception is raised if rcpath already exists in the target's configuration list.</td>
</tr>
<tr>
<td>pos</td>
<td>Index at which the new configuration is to be inserted. If this parameter is not specified then the new configuration is appended to the end of the list. An exception is raised if the index is out of range (pos &lt; 0 or pos &gt; the size of the target resource's configuration list).</td>
</tr>
</tbody>
</table>

Usage Notes

- An error is raised if the document referenced by rcpath is not based on XDBResConfig.xsd schema.
- Users must have XDBADMIN role and READ privilege on the resource configuration to be inserted; otherwise, an error is returned.
ADDRESCONFIG Procedure

This procedure inserts the resource configuration specified by the absolute path of the resource configuration at the given position in the target resource's configuration list. It shifts the element currently at that position (if any) and any subsequent elements to the right.

Syntax

```
DBMS_RESCONFIG.ADDRESCONFIG(
    respath    IN   VARCHAR2,
    rcpath     IN   VARCHAR2,
    pos        IN   PLS_INTEGER := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>respath</td>
<td>Absolute path of the target resource</td>
</tr>
<tr>
<td>rcpath</td>
<td>Absolute path of the resource configuration to be inserted. An exception is raised if rcpath already exists in the target's configuration list.</td>
</tr>
<tr>
<td>pos</td>
<td>Index at which the new configuration is to be inserted. If this parameter is not specified then the new configuration is appended to the end of the list. An exception is raised if the index is out of range (pos &lt; 0 or pos &gt; the size of the target resource's configuration list).</td>
</tr>
</tbody>
</table>

Usage Notes

- An error is raised if the document referenced by rcpath is not based on XDBResConfig.xsd schema.
- Users must have WRITE-CONFIG privilege on the target resource and read privilege on the resource configuration to be inserted; otherwise, an error is returned.
APPENDRESCONFIG Procedure

This procedure appends the resource configuration specified by rcpath to the target resource's configuration list if it is not already included in the list.

Syntax

```sql
DBMS_RESCONFIG.ADDRESCONFIG(
    respath       IN   VARCHAR2,
    rcpath        IN   VARCHAR2,
    appendOption  IN   PLS_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>respath</td>
<td>Absolute path of the target resource</td>
</tr>
<tr>
<td>rcpath</td>
<td>Absolute path of the resource configuration to be appended at the end of the target's configuration list. If rcpath already exists in the list then nothing is appended.</td>
</tr>
<tr>
<td>appendOption</td>
<td>Either APPEND_RESOURCE or APPEND_RECURSIVE. If APPEND_RESOURCE is specified then only the target resource is affected. If APPEND_RECURSIVE is specified then the target resource and all its descendents will be affected.</td>
</tr>
</tbody>
</table>

Usage Notes

- An error is raised if the document referenced by rcpath is not based on XDBResConfig.xsd schema.
- Users must have WRITE-CONFIG privilege on all affected resources and required read privilege on the resource configuration to be inserted; otherwise, an error is returned.
DELETEREPOSITORYRESCONFIG Procedure

This procedure removes the configuration at the given position in the repository’s configuration list. It shifts any subsequent elements to the left.

Syntax

```
DBMS_RESCONFIG.DELETEREPOSITORYRESCONFIG(
   pos           IN   PLS_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pos</td>
<td>The index of the configuration to be removed. An exception is raised if the index is out of range (pos &lt; 0 or pos &gt;= the size of the target resource’s configuration list).</td>
</tr>
</tbody>
</table>

Usage Notes

- Users must have XDBADMIN role to execute this.
- This statement is treated as if it is a DDL statement. This means the system will implicitly commit before and after this statement.
DELETERESCONFIG Procedures

This procedure removes the configuration at the given position in the target resource’s configuration list. It shifts any subsequent elements to the left. Users can use the overloaded for recursive deletion.

Syntax

DBMS_RESCONFIG.DELETERESCONFIG(
    respath       IN   VARCHAR2,
    pos           IN   PLS_INTEGER);

DBMS_RESCONFIG.DELETERESCONFIG(
    respath        IN  VARCHAR2,
    rcpath         IN  VARCHAR2,
    deleteOption   IN  PLS_INTEGER);

Parameters

Table 119–6 DELETERESCONFIG Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>respath</td>
<td>Absolute path of the target resource</td>
</tr>
<tr>
<td>pos</td>
<td>The index of the configuration to be removed. An exception is raised if the index is out of range (pos &lt; 0 or pos &gt;= the size of the target resource’s configuration list).</td>
</tr>
<tr>
<td>rcpath</td>
<td>Absolute path of the resource configuration to be deleted if found in list.</td>
</tr>
<tr>
<td>deleteOption</td>
<td>Either DELETE_RESOURCE or DELETE_RECURSIVE. If DELETE_RESOURCE is specified then only the configuration list of the target resource is affected. If DELETE_RECURSIVE is specified then the configuration list of the target resource and all its descendents will be affected.</td>
</tr>
</tbody>
</table>

Usage Notes

Users must have WRITE-CONFIG privilege on the target resource to execute this.
GETLISTENERS Function

This function returns the list of listeners applicable for a given resource.

The value returned by this function is an XML document containing the `<event-listeners>` element of the XDBResconfig.xsd schema. It contains all the listeners applicable to the target resource, including repository-level listeners. From the returned XML document users can use the EXTRACT operator to retrieve the listeners defined for a specific event.

Syntax

```
DBMS_RESCONFIG.GETLISTENERS(
    path    IN   VARCHAR2)
RETURN XMLTYPE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Absolute path of the target resource</td>
</tr>
</tbody>
</table>

Usage Notes

Users must have the required access privilege on all resource configurations referenced by the repository and the target resource; otherwise, an error is returned.
GETREPOSITORYRESCONFIG Function

This function returns the resource configuration at the specified position of the repository’s configuration list.

Syntax

DBMS_RESCONFIG.GETREPOSITORYRESCONFIG(
    pos IN PLS_INTEGER)
RETURN XMLTYPE;

Parameters

Table 119–8  GETREPOSITORYRESCONFIG Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pos</td>
<td>Index of element to return. An exception is raised if the index is out of range (pos &lt; 0 or pos &gt;= the size of the repository’s configuration list).</td>
</tr>
</tbody>
</table>

Usage Notes

Users must have the required read privilege on the requested resource configuration; otherwise, an error is returned.
GETREPOSITORYRESCONFIGPATHS Function

This function returns a list of resource configuration paths defined for the repository.

Syntax

DBMS_RESCONFIG.GETREPOSITORYRESCONFIGPATHS
RETURN XDB$STRING_LIST_T;

Usage Notes

Users must be able to access all the referenced resource configurations; otherwise, an error is returned.
**GETRESCONFIG Function**

This function returns the resource configuration at the specified position of the target resource's configuration list.

**Syntax**

```sql
DBMS_RESCONFIG.GETRESCONFIG(
    respath IN VARCHAR2,
    pos IN PLS_INTEGER)
RETURN XMLTYPE;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>respath</code></td>
<td>Absolute path of the target resource</td>
</tr>
<tr>
<td><code>pos</code></td>
<td>Index of element to return. An exception is raised if the index is out of range (pos &lt; 0 or pos &gt;= the size of the target resource's configuration list).</td>
</tr>
</tbody>
</table>

**Usage Notes**

Users must have the required read privilege on the requested resource configuration; otherwise, an error is returned.
GETRESCONFIGPATHS Function

This function returns a list of resource configuration paths defined in the target resource's configuration list.

Syntax

```sql
DBMS_RESCONFIG.GETRESCONFIGPATHS(
    respath IN VARCHAR2)
RETURN XDB$STRING_LIST_T;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>respath</td>
<td>Absolute path of the target resource</td>
</tr>
</tbody>
</table>

Usage Notes

Users must be able to access all the referenced resource configurations; otherwise, an error is returned.
PATCHREPOSITORYRESCONFIGLIST Procedure

Under normal circumstances, deletion of a resource configuration resource cannot be performed if it is part of the repository resource configuration list. If, for some reason, the deletion of a resource configuration resource that is part of the repository resource configuration list succeeds, then any repository operation results in a 'dangling reference' error. This procedure removes invalid references from the repository resource configuration list, and makes the repository available. This procedure must be run as SYS.

Syntax

DBMS_RESCONFIG.PATCHREPOSITORYRESCONFIGLIST;
The DBMS_RESOURCE_MANAGER package maintains plans, consumer groups, and plan directives. It also provides semantics so that you may group together changes to the plan schema.

**See Also:** For more information on using the Database Resource Manager, see *Oracle Database Administrator’s Guide*.

This chapter contains the following topics:

- Using DBMS_RESOURCE_MANAGER
  - Deprecated Subprograms
  - Security Model
  - Constants
- Summary of DBMS_RESOURCE_MANAGER Subprograms
Using DBMS RESOURCE MANAGER

- Deprecated Subprograms
- Security Model
- Constants
 Deprecated Subprograms

**Note:** Oracle recommends that you do not use deprecated procedures in new applications. Support for deprecated features is for backward compatibility only.

The following subprograms are deprecated with Oracle Database 11g:

- SET_INITIAL_CONSUMER_GROUP Procedure
Security Model

The invoker must have the ADMINISTER_RESOURCE_MANAGER system privilege to execute these procedures. The procedures to grant and revoke this privilege are in the package Chapter 121, "DBMS_RESOURCE_MANAGER_PRIVS".
Constants

Table 120–1  DBMS_RESOURCE_MANAGER Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIENT_MACHINE</td>
<td>VARCHAR2 (30)</td>
<td>CLIENT_MACHINE</td>
<td>Name of the computer from which the client is making the connection</td>
</tr>
<tr>
<td>CLIENT_OS_USER</td>
<td>VARCHAR2 (30)</td>
<td>CLIENT_OS_USER</td>
<td>Operating system user name of the client that is logging in</td>
</tr>
<tr>
<td>CLIENT_PROGRAM</td>
<td>VARCHAR2 (30)</td>
<td>CLIENT_PROGRAM</td>
<td>Name of the client program used to log in to the server</td>
</tr>
<tr>
<td>MODULE_NAME</td>
<td>VARCHAR2 (30)</td>
<td>MODULE_NAME</td>
<td>Module name in the currently running application as set by the SET_MODULE Procedure in the DBMS_APPLICATION_INFO package, or the equivalent OCI attribute setting</td>
</tr>
<tr>
<td>MODULE_NAME_ACTION</td>
<td>VARCHAR2 (30)</td>
<td>MODULE_NAME_ACTION</td>
<td>A combination of the current module and the action being performed as set by either of the following procedures in the DBMS_APPLICATION_INFO package, or their equivalent OCI attribute setting:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- SET_MODULE Procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- SET_ACTION Procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The attribute is specified as the module name followed by a period (.), followed by the action name (module_name.action_name).</td>
</tr>
<tr>
<td>ORACLE_FUNCTION</td>
<td>VARCHAR2 (30)</td>
<td>ORACLE_FUNCTION</td>
<td>Function the session is currently executing. Valid functions are the BACKUP, COPY, and DATALOAD. BACKUP is set for sessions that are doing backup operations using RMAN. COPY is set for sessions that are doing image copies using RMAN. DATALOAD is set for sessions that are loading data using datapump.</td>
</tr>
<tr>
<td>ORACLE_USER</td>
<td>VARCHAR2 (30)</td>
<td>ORACLE_USER</td>
<td>Oracle Database user name</td>
</tr>
<tr>
<td>SERVICE_MODULE</td>
<td>VARCHAR2 (30)</td>
<td>SERVICE_MODULE</td>
<td>Combination of service and module names in this form: service_name.module_name</td>
</tr>
<tr>
<td>SERVICE_MODULE_ACTION</td>
<td>VARCHAR2 (30)</td>
<td>SERVICE_MODULE_ACTION</td>
<td>Combination of service name, module name, and action name, in this form: service_name.module_name.action_name</td>
</tr>
<tr>
<td>SERVICE_NAME</td>
<td>VARCHAR2 (30)</td>
<td>SERVICE_NAME</td>
<td>Service name used by the client to establish a connection</td>
</tr>
<tr>
<td>Constant</td>
<td>Type</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------</td>
<td>----------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>PERFORMANCE_CLASS</td>
<td>VARCHAR2 (30)</td>
<td>PERFORMANCE_ CLASS</td>
<td>Oracle Database user name</td>
</tr>
</tbody>
</table>
### Summary of DBMS_RESOURCE_MANAGER Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEGIN_SQL_BLOCK Procedure on page 120-9</td>
<td>Indicates the start of a block of SQL statements to be treated as a group by resource manager</td>
</tr>
<tr>
<td>CALIBRATE_IO Procedure on page 120-10</td>
<td>Calibrates the I/O capabilities of storage</td>
</tr>
<tr>
<td>CLEAR_PENDING_AREA Procedure on page 120-13</td>
<td>Clears the work area for the resource manager</td>
</tr>
<tr>
<td>CREATECATEGORY Procedure on page 120-14</td>
<td>Creates a new resource consumer group category</td>
</tr>
<tr>
<td>CREATE_CONSUMER_GROUP Procedure on page 120-15</td>
<td>Creates entries which define resource consumer groups</td>
</tr>
<tr>
<td>CREATE_PENDINGAREA Procedure on page 120-16</td>
<td>Creates a work area for changes to resource manager objects</td>
</tr>
<tr>
<td>CREATE_PLAN Procedure on page 120-18</td>
<td>Creates entries which define resource plans</td>
</tr>
<tr>
<td>CREATE_PLAN_DIRECTIVE Procedure on page 120-20</td>
<td>Creates resource plan directives</td>
</tr>
<tr>
<td>CREATE_SIMPLE_PLAN Procedure on page 120-24</td>
<td>Creates a single-level resource plan containing up to eight consumer groups in one step</td>
</tr>
<tr>
<td>DELETE_CATEGORY Procedure on page 120-26</td>
<td>Deletes an existing resource consumer group category</td>
</tr>
<tr>
<td>DELETE_CONSUMER_GROUP Procedure on page 120-27</td>
<td>Deletes entries which define resource consumer groups</td>
</tr>
<tr>
<td>DELETE_PLAN Procedure on page 120-28</td>
<td>Deletes the specified plan as well as all the plan directives it refers to</td>
</tr>
<tr>
<td>DELETE_PLAN_CASCADE Procedure on page 120-29</td>
<td>Deletes the specified plan as well as all its descendants (plan directives, subplans, consumer groups)</td>
</tr>
<tr>
<td>DELETE_PLAN_DIRECTIVE Procedure on page 120-30</td>
<td>Deletes resource plan directives</td>
</tr>
<tr>
<td>END_SQL_BLOCK Procedure on page 120-31</td>
<td>Indicates the end of a block of SQL statements that should be treated as a group by resource manager</td>
</tr>
<tr>
<td>SET_CONSUMER_GROUP_MAPPING Procedure on page 120-32</td>
<td>Adds, deletes, or modifies entries for the login and run-time attribute mappings</td>
</tr>
<tr>
<td>SET_CONSUMER_GROUP_MAPPING_PRI Procedure on page 120-33</td>
<td>Creates the session attribute mapping priority list</td>
</tr>
<tr>
<td>SET_INITIAL_CONSUMER_GROUP Procedure on page 120-34</td>
<td>Assigns the initial resource consumer group for a user (Caution: Deprecated Subprogram)</td>
</tr>
<tr>
<td>SUBMIT_PENDINGAREA Procedure on page 120-35</td>
<td>Submits pending changes for the resource manager</td>
</tr>
</tbody>
</table>
### Table 120–2  (Cont.) DBMS_RESOURCE_MANAGER Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWITCH_CONSUMER_GROUP_FOR_SESS Procedure on page 120-36</td>
<td>Changes the resource consumer group of a specific session</td>
</tr>
<tr>
<td>SWITCH_CONSUMER_GROUP_FOR_USER Procedure on page 120-37</td>
<td>Changes the resource consumer group for all sessions with a given user name</td>
</tr>
<tr>
<td>SWITCH_PLAN Procedure on page 120-38</td>
<td>Sets the current resource manager plan</td>
</tr>
<tr>
<td>UPDATE_CATEGORY Procedure on page 120-39</td>
<td>Updates an existing resource consumer group category</td>
</tr>
<tr>
<td>UPDATE_CONSUMER_GROUP Procedure on page 120-40</td>
<td>Updates entries which define resource consumer groups</td>
</tr>
<tr>
<td>UPDATE_PLAN Procedure on page 120-41</td>
<td>Updates entries which define resource plans</td>
</tr>
<tr>
<td>UPDATE_PLAN_DIRECTIVE Procedure on page 120-42</td>
<td>Updates resource plan directives</td>
</tr>
<tr>
<td>VALIDATE_PENDING_AREA Procedure on page 120-46</td>
<td>Validates pending changes for the resource manager</td>
</tr>
</tbody>
</table>
BEGIN_SQL_BLOCK Procedure

This procedure, to be used with parallel statement queuing, indicates the start of a block of SQL statements that should be treated as a group by resource manager.

Note: This functionality is available starting with Oracle Database 11g Release 2 (11.2.0.2).

Syntax

DBMS_RESOURCE_MANAGER.BEGIN_SQL_BLOCK;

Usage Notes

For more information, see "Parallel Statement Queuing" and "Managing Parallel Statement Queuing with Resource Manager" in Oracle Database VLDB and Partitioning Guide.
CALIBRATE_IO Procedure

This procedure calibrates the I/O capabilities of storage. Calibration status is available from the `V$IO_CALIBRATION_STATUS` view and results for a successful calibration run are located in `DBA_RSRC_IO_CALIBRATE` table.

Syntax

```sql
DBMS_RESOURCE_MANAGER.CALIBRATE_IO (
  num_physical_disks      IN  PLS_INTEGER DEFAULT 1,
  max_latency             IN  PLS_INTEGER DEFAULT 20,
  max_iops                OUT PLS_INTEGER,
  max_mbps                OUT PLS_INTEGER,
  actual_latency          OUT PLS_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>num_physical_disks</td>
<td>Approximate number of physical disks in the database storage</td>
</tr>
<tr>
<td>max_latency</td>
<td>Maximum tolerable latency in milliseconds for database-block-sized I/O requests</td>
</tr>
<tr>
<td>max_iops</td>
<td>Maximum number of I/O requests per second that can be sustained. The I/O requests are randomly-distributed, database-block-sized reads.</td>
</tr>
<tr>
<td>max_mbps</td>
<td>Maximum throughput of I/O that can be sustained, expressed in megabytes per second. The I/O requests are randomly-distributed, 1 megabyte reads.</td>
</tr>
<tr>
<td>actual_latency</td>
<td>Average latency of database-block-sized I/O requests at max_iops rate, expressed in milliseconds</td>
</tr>
</tbody>
</table>

Usage Notes

- Only users with the SYSDBA privilege can run this procedure. Qualified users must also turn on `timed_statistics`, and ensure `asynch_io` is enabled for datafiles. This can be achieved by setting `filesystemio_options` to either `ASYNCH` or `SETALL`. One can also query the `asynch_io` status by means of the following SQL statement:

  ```sql
col name format a50
  SELECT name, asynch_io FROM v$datafile f, v$iostat_file i
  WHERE f.file# = i.file_no
  AND   filetype_name = 'Data File'
  / 
```

- Only one calibration can be run at a time. If another calibration is initiated at the same time, it will fail.

- For an Oracle Real Application Clusters (Oracle RAC) database, the workload is simultaneously generated from all instances.

See Also: Oracle Database Performance Tuning Guide for more information about calibration
Examples

Example of using I/O Calibration procedure

```sql
SET SERVEROUTPUT ON
DECLARE
  lat INTEGER;
  iops INTEGER;
  mbps INTEGER;
BEGIN
  -- DBMS_RESOURCE_MANAGER.CALIBRATE_IO (<DISKS>, <MAX_LATENCY>, iops, mbps, lat);
  DBMS_RESOURCE_MANAGER.CALIBRATE_IO (2, 10, iops, mbps, lat);
  DBMS_OUTPUT.PUT_LINE ('max_iops = ' || iops);
  DBMS_OUTPUT.PUT_LINE ('latency  = ' || lat);
  DBMS_OUTPUT.PUT_LINE ('max_mbps = ' || mbps);
END;
/
```

View for I/O calibration results

```sql
SQL> desc V$IO_CALIBRATION_STATUS
Name                                      Null?    Type
----------------------------------------- -------- ----------------------------
STATUS                                             VARCHAR2(13)
CALIBRATION_TIME                                   TIMESTAMP(3)

SQL> desc gv$io_calibration_status
Name                                      Null?    Type
----------------------------------------- -------- ----------------------------
INST_ID                                            NUMBER
STATUS                                             VARCHAR2(13)
CALIBRATION_TIME                                   TIMESTAMP(3)

Column explanation:
-------------------
STATUS:
IN PROGRESS   : Calibration in Progress (Results from previous calibration run displayed, if available)
READY         : Results ready and available from earlier run
NOT AVAILABLE : Calibration results not available.

CALIBRATION_TIME: End time of the last calibration run

DBA table that stores I/O Calibration results

```sql
SQL> desc DBA_RSRC_IO_CALIBRATE
Name                                      Null?    Type
----------------------------------------- -------- ----------------------------
START_TIME                                         TIMESTAMP(6)
END_TIME                                           TIMESTAMP(6)
MAX_IOPS                                           NUMBER
MAX_MBPSC                                          NUMBER
MAX_PMBPS                                          NUMBER
LATENCY                                            NUMBER
NUM_PHYSICAL_DISKS                                 NUMBER
```

comment on table DBA_RSRC_IO_CALIBRATE is
'Results of the most recent I/O calibration'
/
comment on column DBA_RSRC_IO_CALIBRATE.START_TIME is
'start time of the most recent I/O calibration'
/
comment on column DBA_RSRC_IO_CALIBRATE.END_TIME is
'end time of the most recent I/O calibration'
/
comment on column DBA_RSRC_IO_CALIBRATE.MAX_IOPS is
'maximum number of data-block read requests that can be sustained per second'
/
comment on column DBA_RSRC_IO_CALIBRATE.MAX_MBPS is
'maximum megabytes per second of maximum-sized read requests that can be sustained'
/
comment on column DBA_RSRC_IO_CALIBRATE.MAX_PMBPS is
'maximum megabytes per second of large I/O requests that can be sustained by a single process'
/
comment on column DBA_RSRC_IO_CALIBRATE.LATENCY is
'latency for data-block read requests'
/
comment on column DBA_RSRC_IO_CALIBRATE.NUM_PHYSICAL_DISKS is
'number of physical disks in the storage subsystem (as specified by user)'
/
CLEAR_PENDING_AREA Procedure

This procedure clears pending changes for the resource manager.

Syntax

DBMS_RESOURCE_MANAGER.CLEAR_PENDING_AREA;
CREATE_CATEGORY Procedure

This procedure creates a new consumer group category. The primary purpose of this attribute is to support Exadata I/O Resource Manager category plans. The view DBA_RSRC_CATEGORIES defines the currently defined categories. The ADMINISTRATIVE, INTERACTIVE, BATCH, MAINTENANCE, and OTHER categories are available.

Syntax

```
DBMS_RESOURCE_MANAGER.CREATE_CATEGORY (category IN VARCHAR2, comment IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category</td>
<td>Name of consumer group category</td>
</tr>
<tr>
<td>comment</td>
<td>User's comment</td>
</tr>
</tbody>
</table>
CREATE_CONSUMER_GROUP Procedure

This procedure creates entries which define resource consumer groups.

Syntax

```sql
DBMS_RESOURCE_MANAGER.CREATE_CONSUMER_GROUP (
    consumer_group  IN VARCHAR2,
    comment         IN VARCHAR2,
    cpu_mth         IN VARCHAR2 DEFAULT NULL,
    mgmt_mth        IN VARCHAR2 DEFAULT 'ROUND-ROBIN',
    category        IN VARCHAR2 DEFAULT 'OTHER');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>consumer_group</td>
<td>Name of the consumer group</td>
</tr>
<tr>
<td>comment</td>
<td>User's comment</td>
</tr>
<tr>
<td>cpu_mth</td>
<td>Name of CPU resource allocation method (deprecated)</td>
</tr>
<tr>
<td>mgmt_mth</td>
<td>Name of CPU resource allocation method</td>
</tr>
<tr>
<td>category</td>
<td>Describes the category of the consumer group. The primary purpose of this attribute is to support Exadata I/O Resource Manager category plans. The view <code>DBA_RSRC_CATEGORIES</code> defines the currently defined categories. Categories can be modified, using the <code>CREATE_CATEGORY Procedure</code>, <code>UPDATE_CATEGORY Procedure</code>, and <code>DELETE_CATEGORY Procedure</code>.</td>
</tr>
</tbody>
</table>
CREATE_PENDING_AREA Procedure

This procedure makes changes to resource manager objects.

All changes to the plan schema must be done within a pending area. The pending area can be thought of as a "scratch" area for plan schema changes. The administrator creates this pending area, makes changes as necessary, possibly validates these changes, and only when the submit is completed do these changes become active.

**Syntax**

```
DBMS_RESOURCE_MANAGER.CREATE_PENDING_AREA;
```

**Usage Notes**

You may, at any time while the pending area is active, view the current plan schema with your changes by selecting from the appropriate user views.

At any time, you may clear the pending area if you want to stop the current changes. You may also call the `VALIDATE` procedure to confirm whether the changes you have made are valid. You do not have to perform your changes in a given order to maintain a consistent group of entries. These checks are also implicitly done when the pending area is submitted.

---

**Note:** Oracle allows “orphan” consumer groups (in other words, consumer groups that have no plan directives that refer to them). This is in anticipation that an administrator may want to create a consumer group that is not currently being used, but will be used in the future.

---

The following rules must be adhered to, and they are checked whenever the validate or submit procedures are executed:

- No plan schema may contain any loops.
- All plans and consumer groups referred to by plan directives must exist.
- All plans must have plan directives that refer to either plans or consumer groups.
- All percentages in any given level must not add up to greater than 100 for the emphasis resource allocation method.
- No plan may be deleted that is currently being used as a top plan by an active instance.
- The plan directive parameter, `parallel_degree_limit_pl`, may only appear in plan directives that refer to consumer groups (that is, not at subplans).
- There cannot be more than 28 plan directives coming from any given plan (that is, no plan can have more than 28 children).
- There cannot be more than 28 consumer groups in any active plan schema.
- Plans and consumer groups use the same namespace; therefore, no plan can have the same name as any consumer group.
- There must be a plan directive for `OTHER_GROUPS` somewhere in any active plan schema. This ensures that a session not covered by the currently active plan is allocated resources as specified by the `OTHER_GROUPS` directive.
If any of the preceding rules are broken when checked by the **VALIDATE** or **SUBMIT** procedures, then an informative error message is returned. You may then make changes to fix one or more problems and reissue the validate or submit procedures.
CREATE_PLAN Procedure

This procedure creates entries which define resource plans.

Syntax

```sql
DBMS_RESOURCE_MANAGER.CREATE_PLAN (  
  plan           IN   VARCHAR2,  
  comment        IN   VARCHAR2,  
  cpu_mth        IN   VARCHAR2 DEFAULT NULL, -- deprecated  
  active_sess_pool_mth IN   VARCHAR2 DEFAULT 'ACTIVE_SESS_POOL_ABSOLUTE',  
  parallel_degree_limit_mth IN   VARCHAR2 DEFAULT 'PARALLEL_DEGREE_LIMIT_ABSOLUTE',  
  queueing_mth   IN   VARCHAR2 DEFAULT 'FIFO_TIMEOUT',  
  mgmt_mth       IN   VARCHAR2 DEFAULT 'EMPHASIS',  
  sub_plan       IN   BOOLEAN DEFAULT FALSE,  
  max_iops       IN   NUMBER DEFAULT NULL,  
  max_mbps       IN   NUMBER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>plan</td>
<td>Name of the resource plan</td>
</tr>
<tr>
<td>comment</td>
<td>User's comment</td>
</tr>
<tr>
<td>cpu_mth</td>
<td>Allocation method for CPU resources (deprecated)</td>
</tr>
<tr>
<td>active_sess_pool_mth</td>
<td>Active session pool resource allocation method. Limits the number of active sessions. All other sessions are inactive and wait in a queue to be activated. ACTIVE_SESS_POOL_ABSOLUTE is the default and only method available.</td>
</tr>
<tr>
<td>parallel_degree_limit_mth</td>
<td>Resource allocation method for specifying a limit on the degree of parallelism of any operation. PARALLEL_DEGREE_LIMIT_ABSOLUTE is the default and only method available.</td>
</tr>
<tr>
<td>queueing_mth</td>
<td>Queuing resource allocation method. Controls order in which queued inactive sessions will execute. FIFO_TIMEOUT is the default and only method available.</td>
</tr>
<tr>
<td>mgmt_mth</td>
<td>Resource allocation method for specifying how much resources (for example, CPU or I/O) each consumer group or sub-plan gets</td>
</tr>
<tr>
<td>sub_plan</td>
<td>If TRUE, indicates that this plan is only intended for use as a sub-plan. Sub-plans are not required to have an OTHER_GROUPS directive. Default is FALSE.</td>
</tr>
<tr>
<td>max_iops</td>
<td>Nonoperative</td>
</tr>
<tr>
<td>max_mbps</td>
<td>Nonoperative</td>
</tr>
</tbody>
</table>
Usage Notes

If you want to use any default resource allocation method, then you do not need to specify it when creating or updating a plan.
CREATE_PLAN_DIRECTIVE Procedure

This procedure creates resource plan directives.

---

**Note:** The functionality associated with the `parallel_target_percentage` and `parallel_queue_timeout` parameters is available starting with Oracle Database 11g Release 2 (11.2.0.2).

### Syntax

```sql
DBMS_RESOURCE_MANAGER.CREATE_PLAN_DIRECTIVE (  
  plan                      IN VARCHAR2,  
  group_or_subplan          IN VARCHAR2,  
  comment                   IN VARCHAR2,  
  cpu_p1                    IN NUMBER   DEFAULT NULL, -- deprecated  
  cpu_p2                    IN NUMBER   DEFAULT NULL, -- deprecated  
  cpu_p3                    IN NUMBER   DEFAULT NULL, -- deprecated  
  cpu_p4                    IN NUMBER   DEFAULT NULL, -- deprecated  
  cpu_p5                    IN NUMBER   DEFAULT NULL, -- deprecated  
  cpu_p6                    IN NUMBER   DEFAULT NULL, -- deprecated  
  cpu_p7                    IN NUMBER   DEFAULT NULL, -- deprecated  
  cpu_p8                    IN NUMBER   DEFAULT NULL, -- deprecated  
  active_sess_pool_p1       IN NUMBER   DEFAULT NULL,  
  queueing_pl               IN NUMBER   DEFAULT NULL,  
  parallel_degree_limit_p1  IN NUMBER   DEFAULT NULL,  
  switch_group              IN VARCHAR2 DEFAULT NULL,  
  switch_time               IN NUMBER   DEFAULT NULL,  
  switch_estimate           IN BOOLEAN  DEFAULT FALSE,  
  max_est_exec_time         IN NUMBER   DEFAULT NULL,  
  undo_pool                 IN NUMBER   DEFAULT NULL,  
  max_idle_time             IN NUMBER   DEFAULT NULL,  
  max_idle_blocker_time     IN NUMBER   DEFAULT NULL,  
  switch_time_in_call       IN NUMBER   DEFAULT NULL, -- deprecated  
  mgmt_p1                   IN NUMBER   DEFAULT NULL,  
  mgmt_p2                   IN NUMBER   DEFAULT NULL,  
  mgmt_p3                   IN NUMBER   DEFAULT NULL,  
  mgmt_p4                   IN NUMBER   DEFAULT NULL,  
  mgmt_p5                   IN NUMBER   DEFAULT NULL,  
  mgmt_p6                   IN NUMBER   DEFAULT NULL,  
  mgmt_p7                   IN NUMBER   DEFAULT NULL,  
  mgmt_p8                   IN NUMBER   DEFAULT NULL,  
  switch_io_megabytes       IN NUMBER   DEFAULT NULL,  
  switch_io_reqs            IN NUMBER   DEFAULT NULL,  
  switch_for_call           IN BOOLEAN  DEFAULT NULL,  
  max utilizarization_limit IN NUMBER   DEFAULT NULL,  
  parallel_target_percentage IN NUMBER   DEFAULT NULL,  
  parallel_queue_timeout    IN NUMBER   DEFAULT NULL);
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>plan</td>
<td>Name of the resource plan</td>
</tr>
<tr>
<td>group_or_subplan</td>
<td>Name of the consumer group or subplan</td>
</tr>
</tbody>
</table>

---

120-20   Oracle Database PL/SQL Packages and Types Reference
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comment</td>
<td>Comment for the plan directive</td>
</tr>
<tr>
<td>cpu_p1</td>
<td>-- deprecated: use mgmt_p1 instead</td>
</tr>
<tr>
<td>cpu_p2</td>
<td>-- deprecated: use mgmt_p2 instead</td>
</tr>
<tr>
<td>cpu_p3</td>
<td>-- deprecated: use mgmt_p3 instead</td>
</tr>
<tr>
<td>cpu_p4</td>
<td>-- deprecated: use mgmt_p4 instead</td>
</tr>
<tr>
<td>cpu_p5</td>
<td>-- deprecated: use mgmt_p5 instead</td>
</tr>
<tr>
<td>cpu_p6</td>
<td>-- deprecated: use mgmt_p6 instead</td>
</tr>
<tr>
<td>cpu_p7</td>
<td>-- deprecated: use mgmt_p7 instead</td>
</tr>
<tr>
<td>cpu_p8</td>
<td>-- deprecated: use mgmt_p8 instead</td>
</tr>
<tr>
<td>active_sess_pool_p1</td>
<td>Specifies maximum number of concurrently active sessions for a consumer group. Default is NULL, which means unlimited.</td>
</tr>
<tr>
<td>queueing_p1</td>
<td>Specified time (in seconds) after which a job in the inactive session queue (waiting for execution) will time out. Default is NULL, which means unlimited.</td>
</tr>
<tr>
<td>parallel_degree_limit_p1</td>
<td>Specifies a limit on the degree of parallelism for any operation. Default is NULL, which means unlimited.</td>
</tr>
<tr>
<td>switch_group</td>
<td>Specifies consumer group to switch to, once a switch condition is met. If the group name is 'CANCEL_SQL', then the current call is canceled when the switch condition is met. If the group name is 'KILL_SESSION', then the session is killed when the switch condition is met. Default is NULL.</td>
</tr>
<tr>
<td>switch_time</td>
<td>Specifies time (in CPU seconds) that a session can execute before an action is taken. Default is NULL, which means unlimited.</td>
</tr>
<tr>
<td>switch_estimate</td>
<td>If TRUE, tells Oracle to use its execution time estimate to automatically switch the consumer group of an operation before beginning its execution. Default is FALSE.</td>
</tr>
<tr>
<td>max_est_exec_time</td>
<td>Specifies the maximum execution time (in CPU seconds) allowed for a session. If the optimizer estimates that an operation will take longer than MAX_EST_EXEC_TIME, the operation is not started and ORA-07455 is issued. If the optimizer does not provide an estimate, this directive has no effect. Default is NULL, which means unlimited.</td>
</tr>
<tr>
<td>undo_pool</td>
<td>Limits the size in kilobytes of the undo records corresponding to uncommitted transactions by this consumer group</td>
</tr>
<tr>
<td>max_idle_time</td>
<td>Indicates the maximum session idle time. Default is NULL, which means unlimited.</td>
</tr>
<tr>
<td>max_idle_blocker_time</td>
<td>Maximum amount of time in seconds that a session can be idle while blocking another session's acquisition of a resource</td>
</tr>
<tr>
<td>switch_time_in_call</td>
<td>Deprecated. If this parameter is specified, switch_time is set to switch_time_in_call (in seconds) and switch_for_call is effectively set to TRUE. It is better to use switch_time and switch_for_call.</td>
</tr>
<tr>
<td>mgmt_p1</td>
<td>Resource allocation value for level 1 (replaces cpu_p1):</td>
</tr>
<tr>
<td></td>
<td>■ EMPHASIS - specifies the resource percentage at the first level</td>
</tr>
<tr>
<td></td>
<td>■ RATIO - specifies the weight of resource usage</td>
</tr>
</tbody>
</table>
**Table 120–7 (Cont.) CREATE_PLAN_DIRECTIVE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mgmt_p2</td>
<td>Resource allocation value for level 2 (replaces cpu_p2)</td>
</tr>
<tr>
<td></td>
<td>- EMPHASIS - specifies the resource percentage at the second level \</td>
</tr>
<tr>
<td></td>
<td>- RATIO - non-applicable</td>
</tr>
<tr>
<td>mgmt_p3</td>
<td>Resource allocation value for level 3 (replaces cpu_p3)</td>
</tr>
<tr>
<td></td>
<td>- EMPHASIS - specifies the resource percentage at the third level \</td>
</tr>
<tr>
<td></td>
<td>- RATIO - non-applicable</td>
</tr>
<tr>
<td>mgmt_p4</td>
<td>Resource allocation value for level 4 (replaces cpu_p4)</td>
</tr>
<tr>
<td></td>
<td>- EMPHASIS - specifies the resource percentage at the fourth level \</td>
</tr>
<tr>
<td></td>
<td>- RATIO - non-applicable</td>
</tr>
<tr>
<td>mgmt_p5</td>
<td>Resource allocation value for level 5 (replaces cpu_p5)</td>
</tr>
<tr>
<td></td>
<td>- EMPHASIS - specifies the resource percentage at the fifth level \</td>
</tr>
<tr>
<td></td>
<td>- RATIO - non-applicable</td>
</tr>
<tr>
<td>mgmt_p6</td>
<td>Resource allocation value for level 6 (replaces cpu_p6)</td>
</tr>
<tr>
<td></td>
<td>- EMPHASIS - specifies the resource percentage at the sixth level \</td>
</tr>
<tr>
<td></td>
<td>- RATIO - non-applicable</td>
</tr>
<tr>
<td>mgmt_p7</td>
<td>Resource allocation value for level 7 (replaces cpu_p7)</td>
</tr>
<tr>
<td></td>
<td>- EMPHASIS - specifies the resource percentage at the seventh level \</td>
</tr>
<tr>
<td></td>
<td>- RATIO - non-applicable</td>
</tr>
<tr>
<td>mgmt_p8</td>
<td>Resource allocation value for level 8 (replaces cpu_p8)</td>
</tr>
<tr>
<td></td>
<td>- EMPHASIS - specifies the resource percentage at the eighth level \</td>
</tr>
<tr>
<td></td>
<td>- RATIO - non-applicable</td>
</tr>
<tr>
<td>switch_io_megabytes</td>
<td>Specifies the amount of I/O (in MB) that a session can issue before an action is taken. Default is NULL, which means unlimited. \</td>
</tr>
<tr>
<td>switch_io_reqs</td>
<td>Specifies the number of I/O requests that a session can issue before an action is taken. Default is NULL, which means unlimited. \</td>
</tr>
<tr>
<td>switch_for_call</td>
<td>Specifies that if an action is taken because of the switch_time, switch_io_megabytes, or switch_io_reqs parameters, the consumer group is restored to its original consumer group at the end of the top call. Default is FALSE, which means that the original consumer group is not restored at the end of the top call.</td>
</tr>
<tr>
<td>max_utilization_limit</td>
<td>Specifies the maximum percentage of CPU that this Consumer Group or Sub-Plan can utilize. Valid values are 0% to 100%. NULL implies that there is no limit, or equivalently 100%. You can specify this attribute and leave mgmt_p1 through mgmt_p8 NULL.</td>
</tr>
</tbody>
</table>
Usage Notes

- All parameters default to NULL. However, for the EMPHASIS CPU resource allocation method, this case would severely limit resources to all the users.

- For max_idle_time and max_idle_blocker_time, PMON will check these limits once a minute. If it finds a session that has exceeded one of the limits, it will forcibly kill the session and clean up all its state.

- The parameter switch_time_in_call is mostly useful for three-tier applications where the mid-tier server is implementing session pooling. By using switch_time_in_call, the resource usage of one client will not affect a future client that happens to be executed on the same session.
CREATE_SIMPLE_PLAN Procedure

This procedure creates a single-level resource plan containing up to eight consumer groups in one step. You do not need to create a pending area manually before creating a resource plan, or use the CREATE_CONSUMER_GROUP and CREATE_RESOURCE_PLAN_DIRECTIVES procedures separately.

Syntax

```sql
DBMS_RESOURCE_MANAGER.CREATE_SIMPLE_PLAN (  
  simple_plan      IN  VARCHAR2  DEFAULT NULL,  
  consumer_group1  IN  VARCHAR2  DEFAULT NULL,  
  group1_cpu       IN  NUMBER    DEFAULT NULL,   -- deprecated  
  consumer_group2  IN  VARCHAR2  DEFAULT NULL,  
  group2_cpu       IN  NUMBER    DEFAULT NULL,   -- deprecated  
  consumer_group3  IN  VARCHAR2  DEFAULT NULL,  
  group3_cpu       IN  NUMBER    DEFAULT NULL,   -- deprecated  
  consumer_group4  IN  VARCHAR2  DEFAULT NULL,  
  group4_cpu       IN  NUMBER    DEFAULT NULL,   -- deprecated  
  consumer_group5  IN  VARCHAR2  DEFAULT NULL,  
  group5_cpu       IN  NUMBER    DEFAULT NULL,   -- deprecated  
  consumer_group6  IN  VARCHAR2  DEFAULT NULL,  
  group6_cpu       IN  NUMBER    DEFAULT NULL,   -- deprecated  
  consumer_group7  IN  VARCHAR2  DEFAULT NULL,  
  group7_cpu       IN  NUMBER    DEFAULT NULL,   -- deprecated  
  consumer_group8  IN  VARCHAR2  DEFAULT NULL,  
  group8_cpu       IN  NUMBER    DEFAULT NULL,   -- deprecated  
  consumer_group1  IN  VARCHAR2  DEFAULT NULL,  
  group1_percent   IN  NUMBER    DEFAULT NULL,   -- deprecated  
  consumer_group2  IN  VARCHAR2  DEFAULT NULL,  
  group2_percent   IN  NUMBER    DEFAULT NULL,   -- deprecated  
  consumer_group3  IN  VARCHAR2  DEFAULT NULL,  
  group3_percent   IN  NUMBER    DEFAULT NULL,   -- deprecated  
  consumer_group4  IN  VARCHAR2  DEFAULT NULL,  
  group4_percent   IN  NUMBER    DEFAULT NULL,   -- deprecated  
  consumer_group5  IN  VARCHAR2  DEFAULT NULL,  
  group5_percent   IN  NUMBER    DEFAULT NULL,   -- deprecated  
  consumer_group6  IN  VARCHAR2  DEFAULT NULL,  
  group6_percent   IN  NUMBER    DEFAULT NULL,   -- deprecated  
  consumer_group7  IN  VARCHAR2  DEFAULT NULL,  
  group7_percent   IN  NUMBER    DEFAULT NULL,   -- deprecated  
  consumer_group8  IN  VARCHAR2  DEFAULT NULL,  
  group8_percent   IN  NUMBER    DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>simple_plan</td>
<td>Name of the resource plan</td>
</tr>
<tr>
<td>consumer_group1</td>
<td>Name of the consumer group</td>
</tr>
<tr>
<td>group1_cpu</td>
<td>Percentage for group (deprecated)</td>
</tr>
<tr>
<td>consumer_group2</td>
<td>Name of the consumer group</td>
</tr>
<tr>
<td>group2_cpu</td>
<td>Percentage for group (deprecated)</td>
</tr>
<tr>
<td>consumer_group3</td>
<td>Name of the consumer group</td>
</tr>
<tr>
<td>group3_cpu</td>
<td>Percentage for group (deprecated)</td>
</tr>
<tr>
<td>consumer_group4</td>
<td>Name of the consumer group</td>
</tr>
<tr>
<td>group4_cpu</td>
<td>Percentage for group (deprecated)</td>
</tr>
<tr>
<td>consumer_group5</td>
<td>Name of the consumer group</td>
</tr>
<tr>
<td>group5_cpu</td>
<td>Percentage for group (deprecated)</td>
</tr>
</tbody>
</table>

120-24 Oracle Database PL/SQL Packages and Types Reference
### Table 120–8 (Cont.) CREATE_SIMPLE_PLAN Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>consumer_group6</td>
<td>Name of the consumer group</td>
</tr>
<tr>
<td>group6_cpu</td>
<td>Percentage for group (deprecated)</td>
</tr>
<tr>
<td>consumer_group7</td>
<td>Name of the consumer group</td>
</tr>
<tr>
<td>group7_cpu</td>
<td>Percentage for group (deprecated)</td>
</tr>
<tr>
<td>consumer_group8</td>
<td>Name of the consumer group</td>
</tr>
<tr>
<td>group8_cpu</td>
<td>Percentage for group (deprecated)</td>
</tr>
<tr>
<td>group1_percent</td>
<td>Percentage of resources allocated for this consumer group</td>
</tr>
<tr>
<td>group2_percent</td>
<td>Percentage of resources allocated for this consumer group</td>
</tr>
<tr>
<td>group3_percent</td>
<td>Percentage of resources allocated for this consumer group</td>
</tr>
<tr>
<td>group4_percent</td>
<td>Percentage of resources allocated for this consumer group</td>
</tr>
<tr>
<td>group5_percent</td>
<td>Percentage of resources allocated for this consumer group</td>
</tr>
<tr>
<td>group6_percent</td>
<td>Percentage of resources allocated for this consumer group</td>
</tr>
<tr>
<td>group7_percent</td>
<td>Percentage of resources allocated for this consumer group</td>
</tr>
<tr>
<td>group8_percent</td>
<td>Percentage of resources allocated for this consumer group</td>
</tr>
</tbody>
</table>
DELETE_CATEGORY Procedure

This procedure deletes an existing resource consumer group category.

Syntax

```sql
DBMS_RESOURCE_MANAGER.DELETE_CATEGORY (
    category        IN    VARCHAR2,
    new_comment     IN    VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category</td>
<td>Name of consumer group category</td>
</tr>
</tbody>
</table>
DELETE_CONSUMER_GROUP Procedure

This procedure deletes entries which define resource consumer groups.

Syntax

```sql
DBMS_RESOURCE_MANAGER.DELETE_CONSUMER_GROUP (consumer_group IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>consumer_group</td>
<td>Name of the consumer group to be deleted</td>
</tr>
</tbody>
</table>
DELETE_PLAN Procedure

This procedure deletes the specified plan as well as all the plan directives to which it refers.

Syntax

```sql
DBMS_RESOURCE_MANAGER.DELETE_PLAN (
    plan IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>plan</td>
<td>Name of the resource plan to delete</td>
</tr>
</tbody>
</table>
DELETE_PLAN_CASCADE Procedure

This procedure deletes the specified plan and all of its descendants (plan directives, subplans, consumer groups). Mandatory objects and directives are not deleted.

Syntax

```
DBMS_RESOURCE_MANAGER.DELETE_PLAN_CASCADE (plan IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>plan</td>
<td>Name of the plan</td>
</tr>
</tbody>
</table>

Usage Notes

If DELETE_PLAN_CASCADE encounters any error, then it rolls back the operation, and nothing is deleted.
DELETE_PLAN_DIRECTIVE Procedure

This procedure deletes resource plan directives.

Syntax

```sql
DBMS_RESOURCE_MANAGER.DELETE_PLAN_DIRECTIVE (
    plan              IN VARCHAR2,
    group_or_subplan  IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>plan</td>
<td>Name of the resource plan</td>
</tr>
<tr>
<td>group_or_subplan</td>
<td>Name of the group or subplan</td>
</tr>
</tbody>
</table>
END_SQL_BLOCK Procedure

This procedure, to be used with parallel statement queuing, indicates the end of a block of SQL statements that should be treated as a group by resource manager.

---

**Note:** This functionality is available starting with Oracle Database 11g Release 2 (11.2.0.2).

---

**Syntax**

```sql
DBMS_RESOURCE_MANAGER.END_SQL_BLOCK;
```

**Usage Notes**

For more information, see "Parallel Statement Queuing" and "Managing Parallel Statement Queuing with Resource Manager" in *Oracle Database VLDB and Partitioning Guide*. 
SET_CONSUMER_GROUP_MAPPING Procedure

This procedure adds, deletes, or modifies entries that map sessions to consumer groups, based on the session’s login and runtime attributes.

Syntax

```
DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING(
    attribute  IN VARCHAR2,
    value      IN VARCHAR2,
    consumer_group  IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attribute</td>
<td>Mapping attribute to add or modify. It can be one of the <code>Constants</code> listed.</td>
</tr>
<tr>
<td>value</td>
<td>Attribute value to match. This includes both absolute mapping and regular expressions.</td>
</tr>
<tr>
<td>consumer_group</td>
<td>Name of the mapped consumer group, or <code>NULL</code> to delete a mapping</td>
</tr>
</tbody>
</table>

Usage Notes

- If no mapping exists for the given attribute and value, a mapping to the given consumer group will be created. If a mapping already exists for the given attribute and value, the mapped consumer group will be updated to the one given. If the `consumer_group` argument is `NULL`, then any mapping from the given attribute and value will be deleted.

- The subprogram supports simple regex expressions for the `value` parameter. It implements the same semantics as the SQL `LIKE` operator. Specifically, it uses `%' as a multicharacter wildcard and `_` as a single character wildcard. The `\` character can be used to escape the wildcards. Note that wildcards can only be used if the attribute is one of the following:
  - `CLIENT_OS_USER`
  - `CLIENT_PROGRAM`
  - `CLIENT_MACHINE`
  - `MODULE_NAME`
  - `MODULE_NAME_ACTION`
  - `SERVICE_MODULE`
  - `SERVICE_MODULE_ACTION`

- Consumer group mapping comparisons for `DBMS_RESOURCE_MANAGER.CLIENT_PROGRAM` are performed by stripping the `@` sign and following characters from `V$SESSION.PROGRAM` before comparing it to the `CLIENT_PROGRAM` value supplied.
SET_CONSUMER_GROUP_MAPPING_PRI Procedure

Multiple attributes of a session can be used to map the session to a consumer group. This procedure prioritizes the attribute mappings.

Syntax

```
DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING_PRI(
    explicit               IN NUMBER,
    oracle_user            IN NUMBER,
    service_name           IN NUMBER,
    client_os_user         IN NUMBER,
    client_program         IN NUMBER,
    client_machine         IN NUMBER,
    module_name            IN NUMBER,
    module_name_action     IN NUMBER,
    service_module         IN NUMBER,
    service_module_action  IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>explicit</td>
<td>Priority of the explicit mapping</td>
</tr>
<tr>
<td>oracle_user</td>
<td>Priority of the Oracle user name mapping</td>
</tr>
<tr>
<td>service_name</td>
<td>Priority of the client service name mapping</td>
</tr>
<tr>
<td>client_os_user</td>
<td>Priority of the client operating system user name mapping</td>
</tr>
<tr>
<td>client_program</td>
<td>Priority of the client program mapping</td>
</tr>
<tr>
<td>client_machine</td>
<td>Priority of the client machine mapping</td>
</tr>
<tr>
<td>module_name</td>
<td>Priority of the application module name mapping</td>
</tr>
<tr>
<td>module_name_action</td>
<td>Priority of the application module name and action mapping</td>
</tr>
<tr>
<td>service_module</td>
<td>Priority of the service name and application module name</td>
</tr>
<tr>
<td>module_name_action</td>
<td>Priority of the service name, application module name, and</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure requires that you include the pseudo-attribute `explicit` as an argument. It must be set to 1. It indicates that explicit consumer group switches have the highest priority. You explicitly switch consumer groups with these package procedures:
  - `DBMS_SESSION.SWITCH_CURRENT_CONSUMER_GROUP`
  - `DBMS_RESOURCE_MANAGER.SWITCH_CONSUMER_GROUP_FOR_SESSION`
  - `DBMS_RESOURCE_MANAGER.SWITCH_CONSUMER_GROUP_FOR_USER`
- Each priority value must be a unique integer from 1 to 10. Together, they establish an ordering where 1 is the highest priority and 10 is the lowest.
SET_INITIAL_CONSUMER_GROUP Procedure

Note: This procedure is deprecated in Release 11gR1. While the procedure remains available in the package, Initial Consumer Group is set by the session-to-consumer group mapping rules.

The initial consumer group of a user is the consumer group to which any session created by that user initially belongs. This procedure sets the initial resource consumer group for a user.

Syntax

\[
\text{DBMS\_RESOURCE\_MANAGER\_SET\_INITIAL\_CONSUMER\_GROUP}\{\ \\
\text{user IN VARCHAR2,} \ \\
\text{consumer\_group IN VARCHAR2}\};
\]

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>user</td>
<td>Name of the user</td>
</tr>
<tr>
<td>consumer_group</td>
<td>User's initial consumer group</td>
</tr>
</tbody>
</table>

Usage Notes

- The ADMINISTER\_RESOURCE\_MANAGER or the ALTER USER system privilege are required to be able to execute this procedure. The user, or PUBLIC, must be directly granted switch privilege to a consumer group before it can be set to be the user's initial consumer group. Switch privilege for the initial consumer group cannot come from a role granted to that user.

  Note: These semantics are similar to those for ALTER USER DEFAULT ROLE.

- If the initial consumer group for a user has never been set, then the user's initial consumer group is automatically the consumer group: DEFAULT_CONSUMER_GROUP.

- DEFAULT_CONSUMER_GROUP has switch privileges granted to PUBLIC; therefore, all users are automatically granted switch privilege for this consumer group. Upon deletion of a consumer group, all users having the deleted group as their initial consumer group now have DEFAULT_CONSUMER_GROUP as their initial consumer group. All currently active sessions belonging to a deleted consumer group are switched to DEFAULT_CONSUMER_GROUP.
**SUBMIT_PENDING_AREA Procedure**

This procedure submits pending changes for the resource manager. It clears the pending area after validating and committing the changes (if valid).

---

**Note:** A call to `SUBMIT_PENDING_AREA` may fail even if `VALIDATE_PENDING_AREA` succeeds. This may happen if a plan being deleted is loaded by an instance after a call to `VALIDATE_PENDING_AREA`, but before a call to `SUBMIT_PENDING_AREA`.

---

**Syntax**

```sql
DBMS_RESOURCE_MANAGER.SUBMIT_PENDING_AREA;
```
SWITCH_CONSUMER_GROUP_FOR_SESS Procedure

This procedure changes the resource consumer group of a specific session. It also changes the consumer group of any (PQ) slave sessions that are related to the top user session.

Syntax

```sql
DBMS_RESOURCE_MANAGER.SWITCH_CONSUMER_GROUP_FOR_SESS (  
    session_id      IN NUMBER,
    session_serial  IN NUMBER,
    consumer_group  IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>session_id</td>
<td>SID column from the view V$SESSION</td>
</tr>
<tr>
<td>session_serial</td>
<td>SERIAL# column from view V$SESSION</td>
</tr>
<tr>
<td>consumer_group</td>
<td>Name of the consumer group to which to switch</td>
</tr>
</tbody>
</table>
**SWITCH_CONSUMER_GROUP_FOR_USER Procedure**

This procedure changes the resource consumer group for all sessions with a given user ID. It also changes the consumer group of any (PQ) slave sessions that are related to the top user session.

**Syntax**

```sql
DBMS_RESOURCE_MANAGER.SWITCH_CONSUMER_GROUP_FOR_USER (
    user            IN VARCHAR2,
    consumer_group  IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>user</td>
<td>Name of the user</td>
</tr>
<tr>
<td>consumer_group</td>
<td>Name of the consumer group to which to switch</td>
</tr>
</tbody>
</table>

**Usage Notes**

- The **SWITCH_CONSUMER_GROUP_FOR_SESS Procedure** and the **SWITCH_CONSUMER_GROUP_FOR_USER** procedures let you raise or lower the allocation of CPU resources of certain sessions or users. This provides a functionality similar to the **nice** command on UNIX.
- These procedures cause the session to be moved into the newly specified consumer group immediately.
SWITCH_PLAN Procedure

This procedure sets the current resource manager plan.

Syntax

```sql
DBMS_RESOURCE_MANAGER.SWITCH_PLAN(
    plan_name                     IN   VARCHAR2,
    sid                           IN   VARCHAR2 DEFAULT '*',
    allow_scheduler_plan_switches IN   BOOLEAN DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>plan_name</td>
<td>Name of the plan to which to switch. Passing in an empty string (&quot;&quot;) for the plan_name, disables the resource manager</td>
</tr>
<tr>
<td>sid</td>
<td>The sid parameter is relevant only in an Oracle Real Application Clusters environment. This parameter lets you change the plan for a particular instance. Specify the sid of the instance where you want to change the plan. Or specify &quot;*&quot; if you want Oracle to change the plan for all instances.</td>
</tr>
<tr>
<td>allow_scheduler_plan_switches</td>
<td>FALSE - disables automated plan switches by the job scheduler at window boundaries. To reenable automated plan switches, switch_plan must be called again by the administrator with allow_scheduler_plan_switches set to TRUE. By default automated plan switches by the job scheduler are enabled.</td>
</tr>
</tbody>
</table>
UPDATE_CATEGORY Procedure

This procedure updates an existing resource consumer group category.

Syntax

```sql
DBMS_RESOURCE_MANAGER.UPDATE_CATEGORY (  
category        IN    VARCHAR2,  
new_comment     IN    VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category</td>
<td>Name of consumer group category</td>
</tr>
<tr>
<td>new_comment</td>
<td>User's comment</td>
</tr>
</tbody>
</table>
UPDATE_CONSUMER_GROUP Procedure

This procedure updates entries which define resource consumer groups.

Syntax

```sql
DBMS_RESOURCE_MANAGER.UPDATE_CONSUMER_GROUP (
    consumer_group  IN VARCHAR2,
    new_comment     IN VARCHAR2 DEFAULT NULL,
    new_cpu_mth     IN VARCHAR2 DEFAULT NULL,
    new_mgmt_mth    IN VARCHAR2 DEFAULT NULL,
    new_category    IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>consumer_group</td>
<td>Name of consumer group</td>
</tr>
<tr>
<td>new_comment</td>
<td>New user's comment</td>
</tr>
<tr>
<td>new_cpu_mth</td>
<td>Name of new method for CPU resource allocation (deprecated)</td>
</tr>
<tr>
<td>new_mgmt_mth</td>
<td>Name of new method for CPU resource allocation</td>
</tr>
<tr>
<td>new_category</td>
<td>New consumer group category</td>
</tr>
</tbody>
</table>

Usage Notes

If the parameters to the UPDATE_CONSUMER_GROUP procedure are not specified, then they remain unchanged in the data dictionary.
UPDATE_PLAN Procedure

This procedure updates entries which define resource plans.

Syntax

```
DBMS_RESOURCE_MANAGER.UPDATE_PLAN (
    plan                               IN VARCHAR2,
    new_comment                        IN VARCHAR2 DEFAULT NULL,
    new_cpu_mth                        IN VARCHAR2 DEFAULT NULL, -- deprecated
    new_active_sess_pool_mth           IN VARCHAR2 DEFAULT NULL,
    new_parallel_degree_limit_mth      IN VARCHAR2 DEFAULT NULL,
    new_queueing_mth                   IN VARCHAR2 DEFAULT NULL,
    new_mgmt_mth                       IN VARCHAR2 DEFAULT NULL,
    new_sub_plan                       IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>plan</td>
<td>Name of resource plan</td>
</tr>
<tr>
<td>new_comment</td>
<td>New user's comment</td>
</tr>
<tr>
<td>new_cpu_mth</td>
<td>Name of new allocation method for CPU resources (deprecated)</td>
</tr>
<tr>
<td>new_active_sess_pool_mth</td>
<td>Name of new method for maximum active sessions</td>
</tr>
<tr>
<td>new_parallel_degree_limit_mth</td>
<td>Name of new method for degree of parallelism</td>
</tr>
<tr>
<td>new_queueing_mth</td>
<td>Specifies type of queuing policy to use with active session pool feature</td>
</tr>
<tr>
<td>new_mgmt_mth</td>
<td>Resource allocation method for specifying how much resources (for example, CPU or I/O) each consumer group or sub-plan gets</td>
</tr>
<tr>
<td>■ EMPHASIS - for multilevel plans that use percentages to specify how I/O resources are distributed among consumer groups.</td>
<td></td>
</tr>
<tr>
<td>■ RATIO - for single-level plans that use ratios to specify how I/O resources are distributed.</td>
<td></td>
</tr>
<tr>
<td>new_sub_plan</td>
<td>New setting for whether the plan is only intended for use as a sub-plan</td>
</tr>
</tbody>
</table>

Usage Notes

- If the parameters to UPDATE_PLAN Procedure are not specified, then they remain unchanged in the data dictionary.
- If you want to use any default resource allocation method, then you do not need to specify it when creating or updating a plan.
UPDATE_PLAN_DIRECTIVE Procedure

This procedure updates resource plan directives.

---

**Note:** The functionality associated with the `new_parallel_target_percentage` and `new_parallel_queue_timeout` parameters is available starting with Oracle Database 11g Release 2 (11.2.0.2).

---

**Syntax**

```sql
DBMS_RESOURCE_MANAGER.UPDATE_PLAN_DIRECTIVE (plan IN VARCHAR2,
group_or_subplan IN VARCHAR2,
new_comment IN VARCHAR2 DEFAULT NULL,
new_cpu_p1 IN NUMBER DEFAULT NULL, -- deprecated
new_cpu_p2 IN NUMBER DEFAULT NULL, -- deprecated
new_cpu_p3 IN NUMBER DEFAULT NULL, -- deprecated
new_cpu_p4 IN NUMBER DEFAULT NULL, -- deprecated
new_cpu_p5 IN NUMBER DEFAULT NULL, -- deprecated
new_cpu_p6 IN NUMBER DEFAULT NULL, -- deprecated
new_cpu_p7 IN NUMBER DEFAULT NULL, -- deprecated
new_cpu_p8 IN NUMBER DEFAULT NULL, -- deprecated
new_active_sess_pool_p1 IN NUMBER DEFAULT NULL,
new_queueing_p1 IN NUMBER DEFAULT NULL,
new_parallel_degree_limit_p1 IN NUMBER DEFAULT NULL,
new_switch_group IN VARCHAR2 DEFAULT NULL,
new_switch_time IN NUMBER DEFAULT NULL,
new_switch_estimate IN BOOLEAN DEFAULT FALSE,
new_max_est_exec_time IN NUMBER DEFAULT NULL,
new_undo_pool IN NUMBER DEFAULT NULL,
new_max_idle_time IN NUMBER DEFAULT NULL,
new_max_idle_blocker_time IN NUMBER DEFAULT NULL,
switch_time_in_call IN NUMBER DEFAULT NULL, -- deprecated
new_mgmt_p1 IN NUMBER DEFAULT NULL,
new_mgmt_p2 IN NUMBER DEFAULT NULL,
new_mgmt_p3 IN NUMBER DEFAULT NULL,
new_mgmt_p4 IN NUMBER DEFAULT NULL,
new_mgmt_p5 IN NUMBER DEFAULT NULL,
new_mgmt_p6 IN NUMBER DEFAULT NULL,
new_mgmt_p7 IN NUMBER DEFAULT NULL,
new_mgmt_p8 IN NUMBER DEFAULT NULL,
new_switch_io_megabytes IN NUMBER DEFAULT NULL,
new_switch_io_reqs IN NUMBER DEFAULT NULL,
new_switch_for_call IN BOOLEAN DEFAULT NULL,
new_max_utilization_limit IN NUMBER DEFAULT NULL,
new_parallel_target_percentage IN NUMBER DEFAULT NULL,
new_parallel_queue_timeout IN NUMBER DEFAULT NULL);
```

---

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>plan</td>
<td>Name of the resource plan</td>
</tr>
<tr>
<td>group_or_subplan</td>
<td>Name of the consumer group or subplan</td>
</tr>
</tbody>
</table>

---

120-42 Oracle Database PL/SQL Packages and Types Reference
### Table 120–23 (Cont.) UPDATE_PLAN_DIRECTIVE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>new_comment</td>
<td>Comment for the plan directive</td>
</tr>
<tr>
<td>new_cpu_p1</td>
<td>First parameter for the CPU resources allocation method</td>
</tr>
<tr>
<td></td>
<td>((deprecated - use new_mgmt_p1 instead))</td>
</tr>
<tr>
<td>new_cpu_p2</td>
<td>Parameter for the CPU resources allocation method</td>
</tr>
<tr>
<td></td>
<td>((deprecated - use new_mgmt_p2 instead))</td>
</tr>
<tr>
<td>new_cpu_p3</td>
<td>Parameter for the CPU resources allocation method</td>
</tr>
<tr>
<td></td>
<td>(deprecated - use new_mgmt_p3 instead)</td>
</tr>
<tr>
<td>new_cpu_p4</td>
<td>Parameter for the CPU resources allocation method</td>
</tr>
<tr>
<td></td>
<td>(deprecated - use new_mgmt_p4 instead)</td>
</tr>
<tr>
<td>new_cpu_p5</td>
<td>Parameter for the CPU resources allocation method</td>
</tr>
<tr>
<td></td>
<td>(deprecated - use new_mgmt_p5 instead)</td>
</tr>
<tr>
<td>new_cpu_p6</td>
<td>Parameter for the CPU resources allocation method</td>
</tr>
<tr>
<td></td>
<td>(deprecated - use new_mgmt_p6 instead)</td>
</tr>
<tr>
<td>new_cpu_p7</td>
<td>Parameter for the CPU resources allocation method</td>
</tr>
<tr>
<td></td>
<td>(deprecated - use new_mgmt_p7 instead)</td>
</tr>
<tr>
<td>new_cpu_p8</td>
<td>Parameter for the CPU resources allocation method</td>
</tr>
<tr>
<td></td>
<td>(deprecated - use new_mgmt_p8 instead)</td>
</tr>
<tr>
<td>new_active_sess_pool_p1</td>
<td>Specifies maximum number of concurrently active sessions for a consumer group. Default is NULL, which means unlimited.</td>
</tr>
<tr>
<td>new_queueing_p1</td>
<td>Specified time (in seconds) after which a job in the inactive session queue (waiting for execution) will time out. Default is NULL, which means unlimited.</td>
</tr>
<tr>
<td>new_parallel_degree_limit_p1</td>
<td>Specifies a limit on the degree of parallelism for any operation. Default is NULL, which means unlimited.</td>
</tr>
<tr>
<td>new_switch_group</td>
<td>Specifies consumer group to which this session is switched if other switch criteria are met. Default is NULL. If the group name is 'CANCEL_SQL', the current call will be canceled when other switch criteria are met. If the group name is 'KILL_SESSION', the session will be killed when other switch criteria are met.</td>
</tr>
<tr>
<td>new_switch_time</td>
<td>Specifies time (in CPU seconds) that a session can execute before an action is taken. Default is NULL, which means unlimited.</td>
</tr>
<tr>
<td>new_switch_estimate</td>
<td>If TRUE, tells Oracle to use its execution time estimate to automatically switch the consumer group of an operation before beginning its execution. Default is FALSE.</td>
</tr>
<tr>
<td>new_max_est_exec_time</td>
<td>Specifies the maximum execution time (in CPU seconds) allowed for a session. If the optimizer estimates that an operation will take longer than MAX_EST_EXEC_TIME, the operation is not started and ORA-07455 is issued. If the optimizer does not provide an estimate, this directive has no effect. Default is NULL, which means unlimited.</td>
</tr>
<tr>
<td>new_undo_pool</td>
<td>Limits the size in kilobytes of the undo records corresponding to uncommitted transactions by this consumer group</td>
</tr>
<tr>
<td>new_max_idle_time</td>
<td>Indicates the maximum session idle time. Default is NULL, which means unlimited.</td>
</tr>
<tr>
<td>new_max_idle_blocker_time</td>
<td>Maximum amount of time in seconds that a session can be idle while blocking another session's acquisition of a resource</td>
</tr>
</tbody>
</table>
### Table 120–23 (Cont.) UPDATE_PLAN_DIRECTIVE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>new_switch_time_in_call</td>
<td>Deprecated. If this parameter is specified, new_switch_time will be effectively set to new_switch_time_in_call and new_switch_for_call will be effectively set to TRUE.</td>
</tr>
</tbody>
</table>
| new_mgmt_p1                   | Resource allocation value for level 1 (replaces new_cpu_p1):  
|                               | - EMPHASIS - specifies the resource percentage at the first level  
|                               | - RATIO - specifies the weight of resource usage  |
| new_mgmt_p2                   | Resource allocation value for level 2 (replaces new_cpu_p2)  
|                               | - EMPHASIS - specifies the resource percentage at the second level  |
| new_mgmt_p3                   | Resource allocation value for level 3 (replaces new_cpu_p3)  
|                               | - EMPHASIS - specifies the resource percentage at the third level  
|                               | - RATIO - non-applicable  |
| new_mgmt_p4                   | Resource allocation value for level 4 (replaces new_cpu_p4)  
|                               | - EMPHASIS - specifies the resource percentage at the fourth level  
|                               | - RATIO - non-applicable  |
| new_mgmt_p5                   | Resource allocation value for level 5 (replaces new_cpu_p5)  
|                               | - EMPHASIS - specifies the resource percentage at the fifth level  
|                               | - RATIO - non-applicable  |
| new_mgmt_p6                   | Resource allocation value for level 6 (replaces new_cpu_p6)  
|                               | - EMPHASIS - specifies the resource percentage at the sixth level  
|                               | - RATIO - non-applicable  |
| new_mgmt_p7                   | Resource allocation value for level 7 (replaces new_cpu_p7)  
|                               | - EMPHASIS - specifies the resource percentage at the seventh level  
|                               | - RATIO - non-applicable  |
| new_mgmt_p8                   | Resource allocation value for level 8 (replaces new_cpu_p8)  
|                               | - EMPHASIS - specifies the resource percentage at the eighth level  
|                               | - RATIO - non-applicable  |
| new_switch_io_megabytes       | Specifies the amount of I/O (in MB) that a session can issue before an action is taken. Default is NULL, which means unlimited. |
| new_switch_io_reqs            | Specifies the number of I/O requests that a session can issue before an action is taken. Default is NULL, which means unlimited. |
| new_switch_for_call           | Specifies that if an action is taken because of the new_switch_time, new_switch_io_megabytes, or new_switch_io_reqs parameters, the consumer group is restored to its original consumer group at the end of the top call. Default is FALSE, which means that the original consumer group is not restored at the end of the top call. |
### Usage Notes

- If the parameters for `UPDATE_PLAN_DIRECTIVE` are left unspecified, then they remain unchanged in the data dictionary.

- For `new_max_idle_time` and `new_max_idle_blocker_time`, PMON will check these limits once a minute. If it finds a session that has exceeded one of the limits, it will forcibly kill the session and clean up all its state.

- The parameter `new_switch_time_in_call` is mostly useful for three-tier applications where the mid-tier server is implementing session pooling. By turning on `new_switch_time_in_call`, the resource usage of one client will not affect the consumer group of a future client that happens to be executed on the same session.

- To clear (zero or nullify) any numeric parameter in a resource plan directive, set it to `-1` using the `UPDATE_PLAN_DIRECTIVE` Procedure.

---

### Table 120–23 (Cont.)  `UPDATE_PLAN_DIRECTIVE` Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>new_max_utilization_limit</code></td>
<td>Specifies the maximum percentage of CPU that this Consumer Group or Sub-Plan can utilize. Valid values are 0% to 100%. To unset the limit, use <code>-1</code>.</td>
</tr>
<tr>
<td><code>new_parallel_target_percentage</code></td>
<td>Specifies the maximum percentage of the target number of parallel servers in an Oracle RAC environment a consumer group can use. Any additional parallel statements that are launched from this consumer group will be queued. The default is <code>NULL</code>, which means that the limit is 100% of the target number. Valid values for queuing are in the range of 0 to 100 (%). For updates to the plan directive, the value of <code>-1</code> will reset the value to <code>NULL</code>.</td>
</tr>
<tr>
<td></td>
<td>If a consumer group does not have any parallel statements running within an Oracle RAC database, the first parallel statement is allowed to exceed this limit.</td>
</tr>
<tr>
<td></td>
<td>The target number of parallel servers in an Oracle RAC environment is the sum of the parameter <code>parallel_servers_target</code> across all instances.</td>
</tr>
<tr>
<td><code>new_parallel_queue_timeout</code></td>
<td>Specifies the time (in seconds) that a query may remain in its Consumer Group’s parallel statement queue before it is removed and terminated with an error (ORA-07454).</td>
</tr>
</tbody>
</table>
VALIDATE_PENDING_AREA Procedure

This procedure validates pending changes for the resource manager.

Syntax

```
DBMS_RESOURCE_MANAGER.VALIDATE_PENDING_AREA;
```
The `DBMS_RESOURCE_MANAGER_PRIVS` package maintains privileges associated with the Resource Manager.

See Also: For more information on using the Database Resource Manager, see *Oracle Database Administrator’s Guide*.

This chapter contains the following topics:
- Summary of `DBMS_RESOURCE_MANAGER_PRIVS` Subprograms
### Summary of DBMSRESOURCE_MANAGER_PRIVS Subprograms

**Table 121–1 DBMSRESOURCE_MANAGER_PRIVS Package Subprograms**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRANT_SWITCH_CONSUMER_GROUP Procedure</td>
<td>Grants the privilege to switch to resource consumer groups</td>
</tr>
<tr>
<td>GRANT_SYSTEM_PRIVILEGE Procedure on page 121-4</td>
<td>Performs a grant of a system privilege</td>
</tr>
<tr>
<td>REVOKE_SWITCH_CONSUMER_GROUP Procedure</td>
<td>Revokes the privilege to switch to resource consumer groups.</td>
</tr>
<tr>
<td>REVOKE_SYSTEM_PRIVILEGE Procedure on page 121-6</td>
<td>Performs a revoke of a system privilege</td>
</tr>
</tbody>
</table>
GRANT_SWITCH_CONSUMER_GROUP Procedure

This procedure grants the privilege to switch to a resource consumer group.

Syntax

```sql
DBMS_RESOURCE_MANAGER_PRIVS.GRANT_SWITCH_CONSUMER_GROUP (  
grantee_name   IN VARCHAR2,  
consumer_group IN VARCHAR2,  
grant_option   IN BOOLEAN);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>grantee_name</td>
<td>Name of the user or role to whom privilege is to be granted.</td>
</tr>
<tr>
<td>consumer_group</td>
<td>Name of consumer group.</td>
</tr>
<tr>
<td>grant_option</td>
<td>TRUE if grantee should be allowed to grant access, FALSE otherwise.</td>
</tr>
</tbody>
</table>

Usage Notes

If you grant permission to switch to a particular consumer group to a user, then that user can immediately switch their current consumer group to the new consumer group.

If you grant permission to switch to a particular consumer group to a role, then any users who have been granted that role and have enabled that role can immediately switch their current consumer group to the new consumer group.

If you grant permission to switch to a particular consumer group to PUBLIC, then any user can switch to that consumer group.

If the `grant_option` parameter is TRUE, then users granted switch privilege for the consumer group may also grant switch privileges for that consumer group to others.

In order to set the initial consumer group of a user, you must grant the switch privilege for that group to the user.

See Also: Chapter 120, "DBMS_RESOURCE_MANAGER"

Examples

```sql
BEGIN
  DBMS_RESOURCE_MANAGER_PRIVS.GRANT_SWITCH_CONSUMER_GROUP (  
    'scott', 'mail_maintenance_group', true);
  DBMS_RESOURCE_MANAGER.CREATE_PENDING_AREA();
  DBMS_RESOURCE_MANAGER.set_consumer_group_mapping(
    dbms_resource_manager.oracle_user, 'scott', 'mail_maintenance_group');
  DBMS_RESOURCE_MANAGER.SUBMIT_PENDING_AREA();
END;
/```
GRANT_SYSTEM_PRIVILEGE Procedure

This procedure performs a grant of a system privilege to a user or role.

Syntax

```sql
DBMS_RESOURCE_MANAGER_PRIVS.GRANT_SYSTEM_PRIVILEGE (    
grantee_name    IN VARCHAR2,
    privilege_name  IN VARCHAR2 DEFAULT 'ADMINISTER_RESOURCE_MANAGER',
    admin_option    IN BOOLEAN);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>grantee_name</td>
<td>Name of the user or role to whom privilege is to be granted.</td>
</tr>
<tr>
<td>privilege_name</td>
<td>Name of the privilege to be granted.</td>
</tr>
<tr>
<td>admin_option</td>
<td>TRUE if the grant is with admin_option, FALSE otherwise.</td>
</tr>
</tbody>
</table>

Usage Notes

Currently, Oracle provides only one system privilege for the Resource Manager: ADMINISTER_RESOURCE_MANAGER. Database administrators have this system privilege with the ADMIN option. The grantee and the revokee can either be a user or a role. Users that have been granted the system privilege with the ADMIN option can also grant this privilege to others.

Examples

The following call grants this privilege to a user called scott without the ADMIN option:

```sql
BEGIN
    DBMS_RESOURCE_MANAGER_PRIVS.GRANT_SYSTEM_PRIVILEGE (    
        grantee_name => 'scott',
        privilege_name => 'ADMINISTER_RESOURCE_MANAGER',
        admin_option => FALSE);
END;
/
REVOKE_SWITCH_CONSUMER_GROUP Procedure

This procedure revokes the privilege to switch to a resource consumer group.

Syntax

DBMS_RESOURCE_MANAGER_PRIVS.REVOKE_SWITCH_CONSUMER_GROUP (  
    revokee_name   IN VARCHAR2,  
    consumer_group IN VARCHAR2);  

Parameters

Table 121–4  REVOKE_SWITCH_CONSUMER_GROUP Procedure Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>revokee_name</td>
<td>Name of user/role from which to revoke access.</td>
</tr>
<tr>
<td>consumer_group</td>
<td>Name of consumer group.</td>
</tr>
</tbody>
</table>

Usage Notes

If you revoke a user's switch privilege for a particular consumer group, then any subsequent attempts by that user to switch to that consumer group will fail.

If you revoke the initial consumer group from a user, then that user will automatically be part of the DEFAULT_CONSUMER_GROUP consumer group when logging in.

If you revoke the switch privilege for a consumer group from a role, then any users who only had switch privilege for the consumer group through that role will not be able to switch to that consumer group.

If you revoke the switch privilege for a consumer group from PUBLIC, then any users who could previously only use the consumer group through PUBLIC will not be able to switch to that consumer group.

Examples

The following example revokes the privileges to switch to mail_maintenance_group from Scott:

BEGIN  
DBMS_RESOURCE_MANAGER_PRIVS.REVOKE_SWITCH_CONSUMER_GROUP (  
    'scott', 'mail_maintenance_group');  
END;  
/
This procedure performs a revoke of a system privilege from a user or role.

Syntax

```sql
DBMS_RESOURCE_MANAGER_PRIVS.REVOKE_SYSTEM_PRIVILEGE (  
  revokee_name   IN VARCHAR2,  
  privilege_name IN VARCHAR2 DEFAULT 'ADMINISTER_Resource_MANAGER');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>revokee_name</td>
<td>Name of the user or role from whom privilege is to be revoked.</td>
</tr>
<tr>
<td>privilege_name</td>
<td>Name of the privilege to be revoked.</td>
</tr>
</tbody>
</table>

Examples

The following call revokes the `ADMINISTER_Resource_MANAGER` from user scott:

```sql
BEGIN
  DBMS_RESOURCE_MANAGER_PRIVS.REVOKE_SYSTEM_PRIVILEGE ('scott');
END;
/
The **DBMS_RESULT_CACHE** package provides an interface to allow the DBA to administer that part of the shared pool that is used by the SQL result cache and the PL/SQL function result cache. Both these caches use the same infrastructure. Therefore, for example, **DBMS_RESULT_CACHE.BYPASS** determines whether both caches are bypassed or both caches are used, and **DBMS_RESULT_CACHE.FLUSH** flushes both all the cached results for SQL queries and all the cached results for PL/SQL functions.

**See Also:**

- *Oracle Database PL/SQL Language Reference* for more information about "Using the Cross-Session PL/SQL Function Result Cache"
- *Oracle Database Performance Tuning Guide* for more information about "Result Cache Concepts"

This chapter contains the following topics:

- **Using DBMS_RESULT_CACHE**
  - Constants
- **Summary of DBMS_RESULT_CACHE Subprograms**
Using DBMS_RESULT_CACHE

- Constants
## Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATUS_BYP</td>
<td>CONSTANT VARCHAR(10) := 'BYPASS';</td>
</tr>
<tr>
<td>STATUS_CORR</td>
<td>CONSTANT VARCHAR(10) := 'CORRUPT';</td>
</tr>
<tr>
<td>STATUS_DISA</td>
<td>CONSTANT VARCHAR(10) := 'DISABLED';</td>
</tr>
<tr>
<td>STATUS_ENAB</td>
<td>CONSTANT VARCHAR(10) := 'ENABLED';</td>
</tr>
<tr>
<td>STATUS_SYNC</td>
<td>CONSTANT VARCHAR(10) := 'SYNC';</td>
</tr>
</tbody>
</table>
## Summary of DBMS_RESULT_CACHE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BYPASS Procedure</strong> on page 122-5</td>
<td>Sets the bypass mode for the Result Cache</td>
</tr>
<tr>
<td><strong>FLUSH Function &amp; Procedure</strong> on page 122-7</td>
<td>Attempts to remove all the objects from the Result Cache, and depending on the arguments retains or releases the memory and retains or clears the statistics</td>
</tr>
<tr>
<td><strong>INVALIDATE Functions &amp; Procedures</strong> on page 122-8</td>
<td>Invalidates all the result-set objects that dependent upon the specified dependency object</td>
</tr>
<tr>
<td><strong>INVALIDATE_OBJECT Functions &amp; Procedures</strong> on page 122-9</td>
<td>Invalidates the specified result-set object(s)</td>
</tr>
<tr>
<td><strong>MEMORY_REPORT Procedure</strong> on page 122-10</td>
<td>Produces the memory usage report for the Result Cache</td>
</tr>
<tr>
<td><strong>STATUS Function</strong> on page 122-11</td>
<td>Checks the status of the Result Cache</td>
</tr>
</tbody>
</table>
BYPASS Procedure

This procedure sets the bypass mode for the Result Cache:

- When bypass mode is turned on, it implies that cached results are no longer used and that no new results are saved in the cache.
- When bypass mode is turned off, the cache resumes normal operation.

Syntax

```
DBMS_RESULT_CACHE.BYPASS (  
  bypass_mode    IN   BOOLEAN,  
  session        IN   BOOLEAN); 
```

Parameters

Table 122–3  BYPASS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| bypass_mode | ■ TRUE => Result Cache usage is bypassed  
               ■ FALSE => Result Cache usage is turned on |
| session    | ■ TRUE => Applies to current session  
               ■ FALSE (default) => Applies to all sessions |

Usage Notes

This operation is database instance specific.

Examples

This operation can be used when there is a need to hot patch PL/SQL code in a running system. If a code-patch is applied to a PL/SQL module on which a result cached function directly or transitively depends, then the cached results associated with the result cache function are not automatically flushed (if the instance is not restarted/bounced). This must be manually achieved.

To ensure correctness during the patching process follow these steps:

1. Place the result cache in bypass mode, and flush existing result.

   ```
   BEGIN  
   DBMS_RESULT_CACHE.BYPASS(TRUE);  
   DBMS_RESULT_CACHE.FLUSH;  
   END;  
   /
   ```

   This step must be performed on each instance if in a Oracle Real Application Clusters environment.

2. Apply the PL/SQL code patches.

3. Resume use of the result cache, by turning off the cache bypass mode.

   ```
   BEGIN  
   DBMS_RESULT_CACHE.BYPASS(FALSE);  
   END;  
   /
   ```
This step must be performed on each instance if in an Oracle Real Application Clusters environment.
FLUSH Function & Procedure

This function and procedure attempts to remove all the objects from the Result Cache, and depending on the arguments retains or releases the memory and retains or clears the statistics.

Syntax

```sql
DBMS_RESULT_CACHE.FLUSH (  
    retainMem  IN  BOOLEAN DEFAULT FALSE,  
    retainSta  IN  BOOLEAN DEFAULT FALSE)  
RETURN BOOLEAN;
```

Table 122–4 FLUSH Function & Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>retainMem</td>
<td></td>
</tr>
</tbody>
</table>
  ■ TRUE => retains the free memory in the cache  
  ■ FALSE (default) => releases the free memory to the system |
| retainSta |  
  ■ TRUE => retains the existing cache statistics  
  ■ FALSE (default) => clears the existing cache statistics |

Return Values

TRUE if successful in removing all the objects.
INVALIDATE Functions & Procedures

This function and procedure invalidates all the result-set objects that dependent upon the specified dependency object.

Syntax

```
DBMS_RESULT_CACHE.INVALIDATE (
    owner        IN  VARCHAR2,
    name         IN  VARCHAR2)
RETURN NUMBER;

DBMS_RESULT_CACHE.INVALIDATE (
    owner       IN  VARCHAR2,
    name        IN  VARCHAR2);

DBMS_RESULT_CACHE.INVALIDATE (
    object_id    IN BINARY_INTEGER)
RETURN NUMBER;

DBMS_RESULT_CACHE.INVALIDATE (
    object_id    IN BINARY_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>Schema name</td>
</tr>
<tr>
<td>name</td>
<td>Object name</td>
</tr>
<tr>
<td>object_id</td>
<td>Dictionary object number</td>
</tr>
</tbody>
</table>

Return Values

The number of objects invalidated.
INVALIDATE_OBJECT Functions & Procedures

This function and procedure invalidates the specified result-set object(s).

Syntax

DBMS_RESULT_CACHE.INVALIDATE_OBJECT (  
id          IN  BINARY_INTEGER)  
RETURN NUMBER;

DBMS_RESULT_CACHE.INVALIDATE_OBJECT (  
id          IN  BINARY_INTEGER);

DBMS_RESULT_CACHE.INVALIDATE_OBJECT (  
cache_id   IN  VARCHAR2)  
RETURN NUMBER;

DBMS_RESULT_CACHE.INVALIDATE_OBJECT (  
cache_id   IN  VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Address of the cache object in the Result Cache</td>
</tr>
<tr>
<td>cache_id</td>
<td>Cache-id</td>
</tr>
</tbody>
</table>

Return Values

The number of objects invalidated.
MEMORY_REPORT Procedure

This procedure produces the memory usage report for the Result Cache.

Syntax

```sql
DBMS_RESULT_CACHE.MEMORY_REPORT (   
  detailed IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| detailed  | TRUE => produces a more detailed report  
            | FALSE (default) => produces the standard report |

Usage Notes

Invoking this procedure from SQL*Plus requires that the serveroutput be turned on.
STATUS Function

This function checks the status of the Result Cache.

Syntax

```
DBMS_RESULT_CACHE.STATUS
RETURN VARCHAR2;
```

Return Values

One of the following values:

- STATUS_DISA - Cache is not available
- STATUS_ENAB - Cache is available
- STATUS_BYP - Cache has been made temporarily unavailable.
- STATUS_SYNC - Cache is available, but synchronizing with Oracle RAC nodes
With the `DBMS_RESUMABLE` package, you can suspend large operations that run out of space or reach space limits after executing for a long time, fix the problem, and make the statement resume execution. In this way you can write applications without worrying about running into space-related errors.

This chapter contains the following topics:

- **Using DBMS_RESUMABLE**
  - Operational Notes
- **Summary of DBMS_RESUMABLE Subprograms**
Using DBMS_RESUMABLE

- Operational Notes
**Operational Notes**

When you suspend a statement, you should log the suspension in the alert log. You should also register a procedure to be executed when the statement is suspended. Using a view, you can monitor the progress of the statement and indicate whether the statement is currently executing or suspended.

Suspending a statement automatically results in suspending the transaction. Thus all transactional resources are held during a statement suspend and resume. When the error condition disappears, the suspended statement automatically resumes execution. A resumable space allocation can be suspended and resumed multiple times during execution.

A suspension timeout interval is associated with resumable space allocations. A resumable space allocation that is suspended for the timeout interval (the default is two hours) wakes up and returns an exception to the user. A suspended statement may be forced to throw an exception using the `DBMS_RESUMABLE.ABORT()` procedure.
## Summary of DBMS_RESUMABLE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABORT Procedure on page 123-5</td>
<td>Aborts a suspended resumable space allocation</td>
</tr>
<tr>
<td>GET_SESSION_TIMEOUT Function on page 123-6</td>
<td>Returns the current timeout value of the resumable space allocations for a session with session_id</td>
</tr>
<tr>
<td>GET_TIMEOUT Function on page 123-7</td>
<td>Returns the current timeout value of resumable space allocations for the current session</td>
</tr>
<tr>
<td>SET_SESSION_TIMEOUT Procedure on page 123-8</td>
<td>Sets the timeout of resumable space allocations for a session with session_id</td>
</tr>
<tr>
<td>SET_TIMEOUT Procedure on page 123-9</td>
<td>Sets the timeout of resumable space allocations for the current session</td>
</tr>
<tr>
<td>SPACE_ERROR_INFO Function on page 123-10</td>
<td>Looks for space-related errors in the error stack, otherwise returning FALSE</td>
</tr>
</tbody>
</table>
ABORT Procedure

This procedure aborts a suspended resumable space allocation. The parameter `session_id` is the session ID in which the statement is executed. For a parallel DML/DDL, `session_id` is any session ID that participates in the parallel DML/DDL. This operation is guaranteed to succeed. The procedure can be called either inside or outside of the `AFTER SUSPEND` trigger.

Syntax

```
DBMS_RESUMABLE.ABORT (
    session_id IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>session_id</td>
<td>The session identifier of the resumable space allocation.</td>
</tr>
</tbody>
</table>

Usage Notes

To call an `ABORT` procedure, you must be the owner of the session with `session_id`, have `ALTER SYSTEM` privileges, or be a DBA.
GET_SESSION_TIMEOUT Function

This function returns the current timeout value of resumable space allocations for a session with session_id.

Syntax

```plsql
DBMS_RESUMABLE.GET_SESSION_TIMEOUT (session_id  IN NUMBER) RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>session_id</td>
<td>The session identifier of the resumable space allocation.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMBER</td>
<td>The current timeout value of resumable space allocations for a session with session_id. The timeout is returned in seconds.</td>
</tr>
</tbody>
</table>

Usage Notes

If session_id does not exist, the GET_SESSION_TIMEOUT function returns -1.
GET_TIMEOUT Function

This function returns the current timeout value of resumable space allocations for the current session.

Syntax

```sql
DBMS_RESUMABLE.GET_TIMEOUT
RETURN NUMBER;
```

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMBER</td>
<td>The current timeout value of resumable space allocations for the current session. The returned value is in seconds.</td>
</tr>
</tbody>
</table>

Usage Notes

If the current session is not resumable enabled, the `GET_TIMEOUT` function returns -1.
SET_SESSION_TIMEOUT Procedure

This procedure sets the timeout of resumable space allocations for a session with session_id. The new timeout setting applies to the session immediately. If session_id does not exist, no operation occurs.

Syntax

```sql
DBMS_RESUMABLE.SET_SESSION_TIMEOUT(
    session_id  IN NUMBER,
    timeout     IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>session_id</td>
<td>The session identifier of the resumable space allocation.</td>
</tr>
<tr>
<td>timeout</td>
<td>The timeout of the resumable space allocation.</td>
</tr>
</tbody>
</table>
**SET_TIMEOUT Procedure**

This procedure sets the timeout of resumable space allocations for the current session. The new timeout setting applies to the session immediately.

**Syntax**

```sql
DBMS_RESUMABLE.SET_TIMEOUT (  
    timeout IN NUMBER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeout</td>
<td>The timeout of the resumable space allocation.</td>
</tr>
</tbody>
</table>
SPACE_ERROR_INFO Function

This function looks for space-related errors in the error stack. If it cannot find a space related error, it will return FALSE. Otherwise, TRUE is returned and information about the particular object that causes the space error is returned.

Syntax

```sql
DBMS_RESUMABLE.SPACE_ERROR_INFO
error_type OUT VARCHAR2,
object_type OUT VARCHAR2,
object_owner OUT VARCHAR2,
table_space_name OUT VARCHAR2,
object_name OUT VARCHAR2,
sub_object_name OUT VARCHAR2)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>error_type</td>
<td>The space error type. It will be one of the following:</td>
</tr>
<tr>
<td></td>
<td>- NO MORE SPACE</td>
</tr>
<tr>
<td></td>
<td>- MAX EXTENTS REACHED</td>
</tr>
<tr>
<td></td>
<td>- SPACE QUOTA EXCEEDED</td>
</tr>
<tr>
<td>object_type</td>
<td>The object type. It will be one of the following:</td>
</tr>
<tr>
<td></td>
<td>- TABLE</td>
</tr>
<tr>
<td></td>
<td>- INDEX</td>
</tr>
<tr>
<td></td>
<td>- CLUSTER</td>
</tr>
<tr>
<td></td>
<td>- TABLE SPACE</td>
</tr>
<tr>
<td></td>
<td>- ROLLBACK SEGMENT</td>
</tr>
<tr>
<td></td>
<td>- UNDO SEGMENT</td>
</tr>
<tr>
<td></td>
<td>- LOB SEGMENT</td>
</tr>
<tr>
<td></td>
<td>- TEMP SEGMENT</td>
</tr>
<tr>
<td></td>
<td>- INDEX PARTITION</td>
</tr>
<tr>
<td></td>
<td>- TABLE PARTITION</td>
</tr>
<tr>
<td></td>
<td>- LOB PARTITION</td>
</tr>
<tr>
<td></td>
<td>- TABLE SUBPARTITION</td>
</tr>
<tr>
<td></td>
<td>- INDEX SUBPARTITION</td>
</tr>
<tr>
<td></td>
<td>- LOB SUBPARTITION</td>
</tr>
<tr>
<td></td>
<td>The type can also be NULL if it does not apply.</td>
</tr>
<tr>
<td>object_owner</td>
<td>The owner of the object. NULL if it cannot be determined.</td>
</tr>
<tr>
<td>table_space_name</td>
<td>The table space where the object resides. NULL if it cannot be determined.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of rollback segment, temp segment, table, index, or cluster.</td>
</tr>
<tr>
<td>sub_object_name</td>
<td>The partition name or sub-partition name of LOB, TABLE, or INDEX. NULL if it cannot be determined.</td>
</tr>
</tbody>
</table>
The `DBMS_RLMGR` package contains various procedures to create and manage rules and rule sessions by the Rules Manager.

**Note:** This functionality is deprecated with Oracle Database Release 11.2 and obsoleted with Release 12.1. For details regarding obsolescence, see My Oracle Support Note ID 1244535.1

See Also: Oracle Database Rules Manager and Expression Filter Developer’s Guide for more information.

This chapter contains the following topic:

- Using `DBMS_RLMGR`
- Summary of Rules Manager Subprograms
Using DBMS_RLMGR

This section contains topics that relate to using the Rules Manager DBMS_RLMGR package.

- Security Model
Security Model

The Oracle Database installation runs the catrul.sql script to load the DBMS_RLMGR package and create the required Rules Manager schema objects in the EXFSYS Schema.

DBMS_RLMGR is an EXFSYS-owned package compiled with AUTHID CURRENT_USER. Any DBMS_RLMGR subprogram called from an anonymous PL/SQL block is run using the privileges of the current user.

A user must be granted CONNECT and RESOURCE roles, EXECUTE privilege on DBMS_LOCK, and CREATE VIEW privilege to use this package.

For successful creation of a rule class, you must have sufficient privileges to create views, object types, tables, packages, and procedures.

The owner of the rule class always has privileges to drop a rule class, process rules in a rule class, add rules and delete rules from a rules class. Only the owner of the rule class can drop a rule class and this privilege cannot be granted to another user. Rule class privileges cannot be revoked from the owner of the rule class.

A user who is not the owner of the rule class must be granted appropriate types of privileges to perform certain tasks. The types of privileges that can be granted are:

- **PROCESS RULES**: A user with PROCESS RULES privilege on a rule class can process the rules in the rule class using the PROCESS_RULES procedure or the ADD_EVENT procedure. Also, the user with this privilege can select from the corresponding rule class results view.

- **ADD RULE**: A user with ADD RULE privilege on a rule class can add rules to a rule class. Alternatively, the owner of the rule class can grant the INSERT privilege on one rule class table to other users.

- **DELETE RULE**: A user with DELETE RULE privilege on a rule class can delete rules from a rule class. Alternatively, the owner of the rule class can grant the DELETE privilege on one rule class table to other users.

- **ALL**: Granting the ALL privilege on a rule class is equivalent to granting all the above privileges on the rule class to the user.

A user must have the EXECUTE privilege on the primitive event types associated with a rule class before that user can make use of the corresponding rule class results view.

The owner of the rule class can add the rules using SQL INSERT statement on the rule class table (that shares the same name as the rule class). Note that the owner of the rule class can also grant direct DML privileges on the rule class table to other users. When you use the schema extended name for the rule class, the user must have the ADD RULE privilege on the rule class to add a rule to the rule class.

The owner of the rule class can use an SQL DELETE statement on one rule class table to delete a rule. When you use the schema extended name for the rule class, the user must have the DELETE RULE privilege on the rule class.

When the schema extended name is used for the rule class, the user must have PROCESS RULES privilege on the rule class.

A user must have EXECUTE privilege on the CTX_DDL package for successful synchronization of the text indexes using the DBMS_RLMGR.SYNC_TEXT_INDEXES procedure.

The USER_RLMGR_PRIVILEGES view lists privileges of the current user for the rule classes.
Summary of Rules Manager Subprograms

Table 124–1 describes the subprograms in the **DBMS_RLMGR** package.

All the values and names passed to the procedures defined in the **DBMS_RLMGR** package are case insensitive unless otherwise mentioned. To preserve the case, enclose the values with double quotation marks.

**Table 124–1  DBMS_RLMGR Package Subprograms**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_ELEMENTARY_ATTRIBUTE Procedures</td>
<td>Adds the specified attribute to the event structure and the Expression Filter attribute set</td>
</tr>
<tr>
<td>ADD_EVENT Procedure</td>
<td>Adds an event to a rule class in an active session</td>
</tr>
<tr>
<td>ADD_FUNCTIONS Procedure</td>
<td>Adds a Function, a Type, or a Package to the approved list of functions with an event structure and to the Expression Filter attribute set</td>
</tr>
<tr>
<td>ADD_RULE Procedure</td>
<td>Adds a rule to the rule class</td>
</tr>
<tr>
<td>CONDITION_REF Function</td>
<td>Retrieves the primitive rule condition reference from a rule condition for composite events</td>
</tr>
<tr>
<td>CONSUME_EVENT Function</td>
<td>Consumes an event using its identifiers and prepares the corresponding rule for action execution</td>
</tr>
<tr>
<td>CONSUME_PRIM_EVENTS Function</td>
<td>Consumes one or more primitive events with all or none semantics</td>
</tr>
<tr>
<td>CREATE_CONDITIONS_TABLE Procedure</td>
<td>Creates a repository for the primitive rule conditions that can be shared by multiple rules from the same or different rule classes</td>
</tr>
<tr>
<td>CREATE_EVENT_STRUCT Procedure</td>
<td>Creates an event structure</td>
</tr>
<tr>
<td>CREATE_EXPFIL_INDEXES Procedure</td>
<td>Creates expression filter indexes for the rule class if the default indexes have been dropped</td>
</tr>
<tr>
<td>CREATE_INTERFACE Procedure</td>
<td>Creates a rule class interface package to directly operate on the rule class</td>
</tr>
<tr>
<td>CREATE_RULE_CLASS Procedure</td>
<td>Creates a rule class</td>
</tr>
<tr>
<td>DELETE_RULE Procedure</td>
<td>Deletes a rule from a rule class</td>
</tr>
<tr>
<td>DROP_CONDITIONS_TABLE Procedure</td>
<td>Drops the conditions table</td>
</tr>
<tr>
<td>DROP_EVENT_STRUCT Procedure</td>
<td>Drops an event structure</td>
</tr>
<tr>
<td>DROP_EXPFIL_INDEXES Procedure</td>
<td>Drops Expression Filter indexes for the rule conditions</td>
</tr>
<tr>
<td>DROP_INTERFACE Procedure</td>
<td>Drops the rule class interface package</td>
</tr>
<tr>
<td>DROP_RULE_CLASS Procedure</td>
<td>Drops a rule class</td>
</tr>
<tr>
<td>EXTEND_EVENT_STRUCT Procedure</td>
<td>Adds an attribute to the primitive event structure</td>
</tr>
<tr>
<td>GET_AGGREGATE_VALUE Function</td>
<td>Retrieves the aggregate value computed for a collection event</td>
</tr>
<tr>
<td>GRANT_PRIVILEGE Procedure</td>
<td>Grants a privilege on a rule class to another user</td>
</tr>
<tr>
<td>PROCESS_RULES Procedure</td>
<td>Process the rules for a given event</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>PURGE_EVENTS Procedure</td>
<td>Resets the rule class by removing all the events associated with the rule class and purging any state information pertaining to rules matching some events</td>
</tr>
<tr>
<td>RESET_SESSION Procedure</td>
<td>Starts a new rule session within a database session</td>
</tr>
<tr>
<td>REVOKE_PRIVILEGE Procedure</td>
<td>Revokes a privilege on a rule class from a user</td>
</tr>
<tr>
<td>SYNC_TEXT_INDEXES Procedure</td>
<td>Synchronizes the indexes defined to process the predicates involving the CONTAINS operator in rule conditions</td>
</tr>
</tbody>
</table>
ADD_ELEMENTARY_ATTRIBUTE Procedures

This procedure adds the specified attribute to an event structure, which is also the Expression Filter attribute set. The procedure is overloaded. The different functionality of each form of syntax is presented along with the definitions.

Syntax

Adds the specified elementary attribute to the attribute set:

```sql
DBMS_RLMGR.ADD_ELEMENTARY_ATTRIBUTE (  
    event_struct   IN   VARCHAR2,
    attr_name      IN   VARCHAR2,
    attr_type      IN   VARCHAR2,
    attr_defvl     IN   VARCHAR2 default NULL);
```

Identifies the elementary attributes that are table aliases and adds them to the event structure:

```sql
DBMS_RLMGR.ADD_ELEMENTARY_ATTRIBUTE (  
    event_struct   IN   VARCHAR2,
    attr_name      IN   VARCHAR2,
    tab_alias      IN   rlm$table_alias);
```

Allows addition of text attributes to the attribute set:

```sql
DBMS_RLMGR.ADD_ELEMENTARY_ATTRIBUTE (  
    event_struct   IN   VARCHAR2,
    attr_name      IN   VARCHAR2,
    attr_type      IN   VARCHAR2,
    text_pref      IN   EXF$TEXT);
```

Parameters

| Table 124–2  ADD_ELEMENTARY_ATTRIBUTE Procedure Parameters |
|--------------|----------------------------------------------------------|
| Parameter    | Description                                                                 |
| event_struct | Name of the event structure or attribute set to which this attribute is added |
| attr_name    | Name of the elementary attribute to be added. No two attributes in a set can have the same name. |
| attr_type    | Datatype of the attribute. This argument accepts any standard SQL datatype or the name of an object type that is accessible to the current user. |
| tab_alias    | The type that identifies the database table to which the attribute is aliased |
| attr_defvl   | Default value for the elementary attribute |
| text_pref    | Text preferences such as LEXER and WORDLIST specification |

Usage Notes

- This procedure adds an elementary attribute to an event structure. The event structure is internally managed as the Expression Filter attribute set. If the event structure was originally created from an existing object type, then additional attributes cannot be added.
Elementary attributes cannot be added to an attribute set that is already assigned to a column storing expressions, which is equivalent to an event structure that is used for a rule class.

- One or more, or all elementary attributes in an attribute set can be table aliases. If an elementary attribute is a table alias, then the value assigned to the elementary attribute is a ROWID from the corresponding table. An attribute set with one or more table alias attributes cannot be created from an existing object type. For more information about table aliases, see Oracle Database Rules Manager and Expression Filter Developer’s Guide.

- You cannot add elementary attributes to an attribute set that is already assigned to a column storing expressions.

- See the section on defining attribute sets in Oracle Database Rules Manager and Expression Filter Developer’s Guide for more information about adding elementary attributes.

- Related views: USER_EXPFIL_ATTRIBUTE_SETS and USER_EXPFIL_ATTRIBUTES.

- This procedure with a text preference bound to the text_pref argument creates a text attribute in the attribute set. The data type for such an attribute should be a VARCHAR2 or a CLOB. The preferences specified for a text attribute are used to process the predicates involving CONTAINS operator on the attributes. The valid preferences are those that are valid in the PARAMETERS clause of CXTRULE index creation. See Oracle Text Application Developer’s Guide for the syntax.

Examples

The following command adds two elementary attributes to an attribute set:

```sql
BEGIN
    DBMS_RLMGR.ADD_ELEMENTARY_ATTRIBUTE (
        EVENT_STRUCT => 'HRAttrSet',
        ATTR_NAME => 'HRREP',
        attr_type => 'VARCHAR2');
    DBMS_RLMGR.ADD_ELEMENTARY_ATTRIBUTE (
        EVENT_STRUCT => 'HRAttrSet',
        ATTR_NAME => 'DEPT',
        TAB_ALIAS => RLM$TABLE_ALIAS('DEPT'));
END;
```

The following commands create an attribute set with each hotel reservation including some additional information, described as the AddlInfo attribute of CLOB data type. Rule conditions specified for this event structure can include text predicates on this attribute.

```sql
BEGIN
    DBMS_RLMGR.CREATE_EVENT_STRUCT (EVENT_STRUCT => 'AddFlight');
    DBMS_RLMGR.ADD_ELEMENTARY_ATTRIBUTE {
        EVENT_STRUCT => 'AddHotel',
        ATTR_NAME => 'CustId',
        ATTR_TYPE => 'NUMBER'};
    DBMS_RLMGR.ADD_ELEMENTARY_ATTRIBUTE {
        EVENT_STRUCT => 'AddHotel',
        ATTR_NAME => 'Type',
        ATTR_TYPE => 'VARCHAR2(20)'};
    DBMS_RLMGR.ADD_ELEMENTARY_ATTRIBUTE { 
        EVENT_STRUCT => 'AddHotel',
        ATTR_NAME => 'AddlInfo',
    }
END;
```
ATTR_TYPE => 'CLOB',
TEXT_PREF => EXP$TEXT('LEXER hotelreserv_lexer')));
END;
ADD_EVENT Procedure

This procedure adds a primitive event to a rule class in an active rule session. The procedure is overloaded. The different functionality of each form of syntax is presented along with the definitions.

Syntax

Adds a string representation of the primitive event instance to a rule class:

```sql
DBMS_RLMGR.ADD_EVENT (    rule_class      IN VARCHAR2,    event_inst      IN VARCHAR2,    event_type      IN VARCHAR2 default null);
```

Adds an AnyData representation of the primitive event instance to a rule class:

```sql
DBMS_RLMGR.ADD_EVENT (    rule_class      IN VARCHAR2,    event_inst      IN sys.AnyData);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_class</td>
<td>Name of the rule class. A schema extended rule class name can be used to refer to a rule class that does not belong to the current schema.</td>
</tr>
<tr>
<td>event_inst</td>
<td>String or AnyData representation of the event instance being added to the rule class</td>
</tr>
<tr>
<td>event_type</td>
<td>Type of event instance assigned to the event_inst argument when the string representation of the event instance is used for a rule class configured for composite events</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure is used to add a primitive or a simple event to a rule class within an active rule session. By default, a rule session is the same as the database session. Optionally, multiple (sequential) rule sessions can be started within a database session by using the `RESET_SESSION` or `PROCESS_RULES` procedures.

- When the rule class is configured for simple events (consisting of only one primitive event structure), the `event_type` argument for the ADD_EVENT procedure can be ignored. Also, when the AnyData format of the event instance is passed, the event type information is embedded in the AnyData instance. In all other cases, the name of the primitive event structure being added to the rule class should be assigned to the `event_type` argument.

- For a valid event instance, the ADD_EVENT procedure processes the rules in the rule class and captures the results in the rule class results view (configured at the time of rule class creation). These results are preserved until the end of the rule session.

- When schema extended name is used for the rule class, you should have `PROCESS RULES` privilege on the rule class. See the GRANT_PRIVILEGE Procedure for additional information. The value specified for the `event_type` argument is always resolved in the rule class owner's schema and should not use schema extended names. When a composite event structure is configured with a table alias primitive
event type, the name of the corresponding table should be assigned to the `event_type` argument.

**Examples**

The following commands add two events to the `CompTravelPromo` rule class that is configured for two types of primitive events (`AddFlight` and `AddRentalCar`).

```sql
BEGIN
    DBMS_RLMGR.ADD_EVENT(rule_class => 'CompTravelPromo',
                          event_inst =>
                          AddFlight.getVarchar(987, 'Abcair', 'Boston',
                                              'Orlando', '01-APR-2003', '08-APR-2003'),
                          event_type => 'AddFlight');

    DBMS_RLMGR.ADD_EVENT(rule_class => 'Scott.CompteTravelPromo',
                          event_inst =>
                          AnyData.convertObject(
                          AddRentalCar(987, 'Luxury', '03-APR-2003',
                                       '08-APR-2003', NULL)));
END;
/```
Summary of Rules Manager Subprograms

ADD_FUNCTIONS Procedure
This procedure adds a user-defined function, package, or type representing a set of
functions to the event structure, which is also the Expression Filter attribute set.

Syntax
124

DBMS_RLMGR.ADD_FUNCTIONS (
event_struct
IN
VARCHAR2,
funcs_name
IN
VARCHAR2);

Parameters
124

Table 124–4

ADD_FUNCTIONS Procedure Parameters

Parameter

Description

event_struct

Name of the event structure to which the functions are added

funcs_name

Name of a function, package, or type (representing a function set) or its
synonyms

Usage Notes
124

■

■

■

■

■

By default, an attribute set implicitly allows references to all Oracle
Database-supplied SQL functions for use in the rule conditions. If the expression
set refers to a user-defined function, the expression set must be explicitly added to
the attribute set.
The ADD_FUNCTIONS procedure adds a user-defined function or a package (or type)
representing a set of functions to the attribute set. Any new or modified
expressions are validated using this list.
You can specify the function or the package name with a schema extension. If you
specify a function name without a schema extension, only such references in the
rule condition are considered valid. You can restrict the conditional expression to
use a synonym to a function or a package by adding the corresponding synonym
to the attribute set. This preserves the portability of the expression set to other
schemas.
See the section on defining attribute sets in Oracle Database Rules Manager and
Expression Filter Developer's Guide for more information about adding functions to
an attribute set.
Related views: USER_EXPFIL_ATTRIBUTE_SETS and USER_EXPFIL_ASET_FUNCTIONS

Examples
124

The following command adds two functions to the attribute set:
BEGIN
DBMS_RLMGR.ADD_FUNCTIONS (attr_set
=> 'Car4Sale',
funcs_name => 'HorsePower');
DBMS_RLMGR.ADD_FUNCTIONS (attr_set
=> 'Car4Sale',
funcs_name => 'Scott.CrashTestRating');
END;
/

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ADD_RULE Procedure

This procedure adds new rules to a rule class.

Syntax

```sql
DBMS_RLMGR.ADD_RULE (
  rule_class      IN  VARCHAR2,
  rule_id         IN  VARCHAR2,
  rule_cond       IN  VARCHAR2,
  actprf_nml      IN  VARCHAR2 DEFAULT NULL,
  actprf_vall     IN  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_class</td>
<td>Name of the rule class. A schema extended rule class name can be used to refer to a rule class that does not belong to the current schema.</td>
</tr>
<tr>
<td>rule_id</td>
<td>Unique identifier for the rule within the rule class</td>
</tr>
<tr>
<td>rule_cond</td>
<td>The condition for the rule. The condition uses the variables defined in the rule class's event structure.</td>
</tr>
<tr>
<td>actprf_nml</td>
<td>The list of action preference names for which values will be assigned through the actprf_vall argument</td>
</tr>
<tr>
<td>actprf_vall</td>
<td>The list of action preference values for the names list assigned to the actprf_nml argument</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure is used to add new rules to the rule class. The rule condition passed to the ADD_RULE procedure is validated using the event structure associated with the rule class. The action preferences names list is a subset of action preference categories configured during rule class creation.
- When schema extended name is used for the rule class, you should have ADD RULE privilege on the rule class. See the GRANT_PRIVILEGE Procedure for more information.
- Alternately, the owner of the rule class can add the rules using SQL INSERT statement on the rule class table (that shares the same name as the rule class). Note that the owner of the rule class can also grant direct DML privileges on the rule class table to other users.

**Note:** The AUTOCOMMIT property of the rule class is ignored if the new rules are added using the SQL INSERT statement instead of the ADD_RULE procedure.

- See the CREATE_RULE_CLASS Procedure procedure for the structure of the rule class table.

Examples

The following command adds a rule to the rule class.
BEGIN
DBMS_RLMGR.ADD_RULE {
  rule_class => 'CompTravelPromo',
  rule_id => 'AB_AV_FL',
  rule_cond =>
    '<condition>
      <and join="Flt.CustId = Car.CustId">
        <object name="Flt">
          Airline='Abcair' and ToCity='Orlando'
        </object>
        <object name="Car">
          CarType = 'Luxury'
        </object>
      </and>
    </condition>',
  actprf_nml => 'PromoType, OfferedBy',
  actprf_vall => '''RentalCar'', ''Acar''');
END;

With proper privileges, the following SQL INSERT statement can be used to add the rule to the rule class.

INSERT INTO CompTravelPromo (rlm$ruleid, rlm$rulecond, PromoType, OfferedBy)
VALUES ('AB_AV_FL',
  '<condition>
    <and join="Flt.CustId = Car.CustId">
      <object name="Flt">
        Airline='Abcair' and ToCity='Orlando'
      </object>
      <object name="Car">
        CarType = 'Luxury'
      </object>
    </and>
  </condition>',
  'RentalCar', 'Acar');
CONDITION_REF Function

This function retrieves the primitive rule condition reference from a rule condition for composite events.

Syntax

```sql
DBMS_RLMGR.CONDITION_REF (  
    rule_cond IN   VARCHAR2,  
    eventnm   IN   VARCHAR2)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_cond</td>
<td>Rule condition in XML format</td>
</tr>
<tr>
<td>eventnm</td>
<td>Name of the event for which the reference should be retrieved</td>
</tr>
</tbody>
</table>

Usage Notes

- For a rule condition in XML format, with a root `<condition>` element, this function retrieves the reference to a shared conditional expression on a particular primitive event.
- Use this function in a query operating on the rule class table to find all the references to a given primitive rule condition. To speed-up such queries, one or more functional indexes are defined on the `rlm$rulecond` column of the rule class table using this function signature. In order to make use of the index for a lookup query, the value assigned to the `eventnm` argument should be case sensitive.

Examples

The following command joins the rule class table with the primitive conditions table to identify all the rule conditions that have references to the shareable primitive conditions (the query uses a functional index defined on the `rlm$rulecond` column). This query identifies all the rule conditions that refer to any shared conditions stored in the `FlightConditions` table.

```sql
select ctp.rlm$ruleid from CompTravelPromo ctp, FlightConditions fc  
where dbms_rlmgr.condition_ref(ctp.rlm$rulecond, 'FLT') = fc.rlm$condid;
```
**CONSUME_EVENT Function**

This function consumes an event and prepares the corresponding rule for action execution. This is required only when the action (or rule execution) is carried by the user's application and not in the callback.

**Syntax**

```sql
DBMS_RLMGR.CONSUME_EVENT (  
  rule_class       IN VARCHAR2,  
  event_ident      IN VARCHAR2)  
RETURN NUMBER;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_class</td>
<td>Name of the rule class. A schema extended rule class name can be used to refer to a rule class that does not belong to the current schema.</td>
</tr>
<tr>
<td>event_ident</td>
<td>Event identifier obtained from the corresponding rule class results view (or arguments of the action callback procedure in the case of rule class configured for RULE based consumption policy)</td>
</tr>
</tbody>
</table>

**Returns**

The function returns:

- 1 -- If the event is successfully consumed.
- 0 -- If the event is expired (owing to duration policy) or consumed by another session prior to this call.

**Usage Notes**

- When an EXCLUSIVE consumption policy is set for the events in a rule class, an event must be deleted from the system immediately after the rule it matched is executed (action is executed). When the rule action is carried in the rule class callback procedure by calling the PROCESS_RULES procedure, the rule manager automatically handles the consumption of the events. However, when you request the results from matching events with rules in a rule class results view using the ADD_EVENT procedure, you should take appropriate action to indicate the exact rule-event combination that is to be used for rule execution. The CONSUME_EVENT function performs the required housekeeping services when the unique identifier for the event used in a rule execution is passed in.

- Because there could be a time lag between fetching the rule class matching results and the execution of the user initiated action, the application must execute the action only if the CONSUME_EVENT call succeeds in consuming the event. This avoids any race condition with parallel sessions trying to consume the same events. When the event is successfully consumed, this call returns 1. In all other cases, it returns 0. A return value of 0 implies that the event is already consumed by another session and hence it is not available for this session.

- The CONSUME_EVENT function deletes the events configured with EXCLUSIVE consumption policy and does nothing for events configured for 4 consumption policy.
Unlike the EXCLUSIVE and SHARED consumption policies, which are determined at the rule class level, you use a RULE consumption policy to determine the consumption of an event on a rule by rule basis. That is a subset of the rules in a rule class may be configured such that when they are matched, the event is deleted from the system. At the same time the other set of rules could leave the event in the system even after executing the corresponding action. In this scenario, the action callback procedure implemented by the application developer can call CONSUME_EVENT function (with appropriate arguments) to conditionally consume the event for certain rules. Also see the use of CONSUME_PRIM_EVENTS Function for rule classes configured for RULE consumption policy.

Examples

The following commands identify an event that is used for a rule execution and consumes it using its identifier.

```sql
var eventid VARCHAR(40);
var evtcnsmd NUMBER;
BEGIN
    SELECT rlm$eventid INTO :eventid FROM MatchingPromos WHERE rownum < 2;

    -- carry the required action for a rule matched by the above event --
    :evtcnsmd := DBMS_RLMGR.CONSUME_EVENT(rule_class => 'TravelPromotion',
                                          event_ident => :eventid);
END;
```
CONSUME_PRIM_EVENTS Function

This function consumes a set of primitive events with all or nothing semantics in the case of a rule class configured with RULE based consumption policy.

Syntax

```sql
DBMS_RLMGR.CONSUME_PRIM_EVENTS (  
    rule_class       IN VARCHAR2,  
    event_idents     IN RLM$EVENTIDS)  
RETURN NUMBER;
```

Parameters

Table 124–8   CONSUME_PRIM_EVENTS Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_class</td>
<td>Name of the rule class. A schema extended rule class name can be used to refer to a rule class that does not belong to the current schema.</td>
</tr>
<tr>
<td>event_ident</td>
<td>Event identifiers obtained from the corresponding rule class results view or the arguments of the action callback procedure</td>
</tr>
</tbody>
</table>

Returns

The function returns:

- **1**  -- If all the events, the identifiers for which are passed in, are successfully consumed.
- **0**  -- If one or more primitive event could not be consumed.

Usage Notes

- When you configure the rule class for RULE based consumption policy, it uses the CONSUME_PRIM_EVENTS function to consume one or more primitive events that constitute a composite event. This operation succeeds only when all the events passed in are still valid and are available for consumption. Any user initiated action must be implemented after checking the return value of the CONSUME_PRIM_EVENTS call.

Examples

The following commands show the body of the action callback procedure for a rule class configured for RULE consumption policy. This demonstrates the use of CONSUME_PRIM_EVENTS function to consume the events before executing the action for the matched rules.

```sql
create or replace procedure PromoAction (  
    Flt        AddFlight,  
    Flt_EvtId  ROWID,    --- rowid for the flight primitive event  
    Car        AddRentalCar,  
    Car_EvtId  ROWID,  
    rlm$rule   TravelPromotions%ROWTYPE) is  
    evtcnsmd   NUMBER;
BEGIN  
    evtcnsmd := DBMS_RLMGR.CONSUME_PRIM_EVENTS(  
        rule_class    => 'TravelPromotions',  
        event_idents => RLM$EVENTIDS(Flt_EvtId, Car_EvtId));
```

if (evtcnsmd = 1) then
    -- consume operation was successful; perform the action ---
    OfferPromotion (Flt.CustId, rlm$rule.PromoType, rlm$rule.OfferedBy);
end if;
END;
/
CREATE_CONDITIONS_TABLE Procedure

This procedure creates a conditions table, which is a repository for the primitive rule conditions that can be shared by multiple rules from the same or different rule classes. The procedure is overloaded. The different functionality of each form of syntax is presented along with the definitions.

Syntax

Creates a conditions table to store shareable primitive conditions defined for a primitive event.

```
DBMS_RLMGR.CREATE_CONDITIONS_TABLE (    
    cond_table    IN  VARCHAR2,    
    pevent_struct IN  VARCHAR2,    
    stg_clause    IN  VARCHAR2 DEFAULT NULL);
```

Creates a conditions table to store shareable primitive conditions defined for a relational table identified through table aliases.

```
DBMS_RLMGR.CREATE_CONDITIONS_TABLE (    
    cond_table    IN  VARCHAR2,    
    tab_alias     IN  rlm$table_alias,    
    stg_clause    IN  VARCHAR2 DEFAULT NULL);
```

Parameters

Table 124–9  CREATE_CONDITIONS_TABLE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pevent_struct</td>
<td>Primitive event structure for which the shareable primitive rule conditions are defined</td>
</tr>
<tr>
<td>cond_table</td>
<td>Name of the table storing the primitive rule conditions</td>
</tr>
<tr>
<td>stg_clause</td>
<td>Storage clause for the conditions table</td>
</tr>
<tr>
<td>tab_alias</td>
<td>Type that identifies the database table for which the shareable primitive rule conditions are defined</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure creates a relational table to store the primitive rule conditions that can be shared by multiple rules. It creates the table with the user specified name and it has a VARCHAR2 column to store the unique identifier for each primitive rule condition (rlm$condid), an expression data type column to store the conditional expressions (rlm$condition), and a VARCHAR2 column to store the descriptions for the primitive rule conditions in plain text (rlm$conddesc).

- Once it creates the table, the primitive rule condition can be added or modified using standard DML operations on the conditions table. The conditions table is configured to validate the primitive rule conditions (in the rlm$condition column) using the primitive event structure specified for the pevent_struct argument.

- A rule class configured with a primitive event structure can include some rule conditions that refer to rows in the conditions table using corresponding identifiers.
Examples

The following command creates a conditions table that can store shareable primitive rule conditions for the AddRentalCar event structure:

```sql
BEGIN
    DBMS_RLMGR.CREATE_CONDITIONS_TABLE (
        cond_table => 'FlightConditions',
        pevent_struct => 'AddFlight',
        stg_clause => 'TABLESPACE TBS_1');
END;
/
```
**CREATE_EVENT_STRUCT Procedure**

This procedure creates an event structure.

**Syntax**

```sql
DBMS_RLMGR.CREATE_EVENT_STRUCT  (  
   event_struct  IN  VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>event_struct</td>
<td>Name of the event structure to be created in the current schema</td>
</tr>
</tbody>
</table>

**Usage Notes**

- This procedure creates a dummy event structure in the current schema. One or more attributes can be added to this event structure using the `ADD_ELEMENTARY_ATTRIBUTE` procedure.

**Examples**

The following command creates the event structure.

```sql
BEGIN
   DBMS_RLMGR.CREATE_EVENT_STRUCT(event struct => 'AddFlight');
END;
```
CREATE_EXPFIL_INDEXES Procedure

This procedure creates expression filter indexes for the rule class if the default indexes have been dropped. If a representative set of rules is stored in the rule class table, the indexes can be tuned for these expressions by collecting statistics.

Syntax

```
DBMS_RLMGR.CREATE_EXPFIL_INDEXES  (
    rule_class  IN  VARCHAR2,
    coll_stats  IN  VARCHAR2 default 'NO');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_class</td>
<td>Name of the rule class</td>
</tr>
<tr>
<td>coll_stats</td>
<td>To collect expression statistics for building the indexes</td>
</tr>
</tbody>
</table>

Usage Notes

- Expression filter indexes are used to identify the rule conditions in a rule class for appropriate events. The default indexes created at the time of rule class creation assume that all types of predicates (equality, inequality, and so forth) involving scalar attributes in an event structure are equally likely. The performance of a rule class can be improved by tuning the expression filter indexes for a specific workload. This is achieved either by collecting statistics on a representative workload or by identifying the most common predicate constructs with some domain knowledge.

- The default expression filter indexes created for the rule class can be dropped using the `DBMS_RLMGR.DROP_EXPFIL_INDEXES` procedure. Once the indexes are dropped, they can be recreated using the `DBMS_RLMGR.CREATE_EXPFIL_INDEXES` procedure. When the `coll_stats` argument of the `CREATE_EXPFIL_INDEXES` procedure is set to `YES`, rule condition statistics are collected for the most common predicate constructs and the indexes are created using these statistics. Alternately, a domain expert can manually set the index parameters by identifying the most common and discriminating predicate constructs and then create the indexes with these parameters. Note that the index parameters can be set for each of the primitive event structures associated with the rule class. The index parameters can be assigned to the event structure (which is also the Expression Filter attribute set) using the `DBMS_EXPRFIL.DEFAULT_INDEX_PARAMETERS` procedure. When the `coll_stats` argument of the `CREATE_EXPFIL_INDEXES` procedure is set to `NO`, the expression filter indexes created for the rule class make use of the default index parameters associated with each primitive event structure. (See the chapter on indexing expressions in Oracle Database Rules Manager and Expression Filter Developer’s Guide for additional information on tuning the Expression Filter indexes for better performance).

- Related view: `USER_EXPRFIL_DEF_INDEX_PARAMS`
Examples

The following commands collect the statistics for the rules defined in the CompTravelPromo rule class and create the expression filter indexes that are based on the most common predicates in the set.

```
BEGIN
DBMS_RLMGR.CREATE_EXPFIL_INDEXES (rule_class => 'CompTravelPromo',
  coll_stats => 'yes');
END;
/
```

This is an Expression Filter tuning example where the domain knowledge is used to assign specific index parameters. The following commands associate specific index parameters to the AddFlight event structure such that the expression filter index created for corresponding expressions are optimized accordingly. The subsequent CREATE_EXPFIL_INDEXES step makes use of these index parameters.

```
BEGIN
  DBMS_EXPFIL.DEFAULT_INDEX_PARAMETERS('AddFlight',
    exf$attribute_list {
      exf$attribute {attr_name => 'Airline',
        attr_oper => exf$indexoper('='),
        attr_indexed => 'TRUE'),
      exf$attribute {attr_name => 'ToCity',
        attr_oper => exf$indexoper('='),
        attr_indexed => 'TRUE'),
      exf$attribute {attr_name => 'Depart',
        attr_oper => exf$indexoper('','<','('>','<','<='),
        attr_indexed => 'FALSE')
    };
  -- create the indexes after assigning the index parameters --
  DBMS_RLMGR.CREATE_EXPFIL_INDEXES (rule_class => 'CompTravelPromo');
END;
/```
CREATE_INTERFACE Procedure

This procedure creates a rule class interface package that can be used to directly operate on the rule class for efficiency and ease of use.

Syntax

```sql
DBMS_RLMGR.CREATE_INTERFACE  (
    rule_class   IN  VARCHAR2,
    interface_nm IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_class</td>
<td>Name of the rule class for which the interface package is created</td>
</tr>
<tr>
<td>interface_nm</td>
<td>Name of the PL/SQL package that acts as the interface to the rule application</td>
</tr>
</tbody>
</table>

Usage Notes

- The common set of DBMS_RLMGR procedures used for runtime operations such as processing the rules for some events, consuming the events and resetting the session make use of the rule class name passed in as one of the arguments and associate them to the corresponding operations on the rule class. You can cut the overhead involved in this step by creating a rule class interface package that is used to directly operate on the rule class.

- The rule class interface package is a PL/SQL package that has procedures or functions to process rules (PROCESS_RULES), add event (ADD_EVENT), consume events (CONSUME_EVENT, CONSUME_PRIM_EVENTS) and reset rule session (RESET_SESSION). The operational characteristics of these procedures and functions are the same as those of DBMS_RLMGR procedures and functions with matching names with two exceptions. Since the rule class interface package is created for a specific rule class, the rule class name is implicit and it need not be passed in as an argument to the procedures and functions of the rule class interface package. Additionally, the rule class interface package has separate PROCESS_RULES and ADD_EVENT procedures to accept each primitive event type configured with the rule class. This is in contrast to the same procedures in the DBMS_RLMGR package, which are generalized to accept the event instances only as a VARCHAR or an AnyData instance.

Examples

The following commands create the rule class interface package for the CompTravelPromo rule class.

```sql
BEGIN
    DBMS_RLMGR.CREATE_INTERFACE  (rule_class => 'CompTravelPromo',
                                   interface_nm => 'TravelPromoRules');
END;
```

The following commands make use of the interface created in previous step to process the rules for an instance of AddFlight event.

```sql
BEGIN
    TravelPromoRules.process_rules (event_inst =>
```
AddFlight(987, 'Abcair', 'Boston', 'Orlando',
    '01-APR-2009', '08-APR-2009');

END;
CREATE_RULE_CLASS Procedure

This procedure creates a rule class.

Syntax

```sql
DBMS_RLMGR.CREATE_RULE_CLASS  (  
  rule_class      IN  VARCHAR2,
  event_struct    IN  VARCHAR2,
  action_cbk      IN  VARCHAR2,
  actprf_spec     IN  VARCHAR2  default null,
  rslt_viewnm     IN  VARCHAR2  default null,
  rlcls_prop      IN  VARCHAR2  default <simple/>);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_class</td>
<td>Name of the rule class to be created in the current schema</td>
</tr>
<tr>
<td>event_struct</td>
<td>Name of the object type or an Expression Filter attribute set in the current schema that represents the event structure for the rule class</td>
</tr>
<tr>
<td>action_cbk</td>
<td>Name of the action callback procedure to be created for the rule class</td>
</tr>
<tr>
<td>actprf_spec</td>
<td>Specification (name and SQL datatype pairs) for the action preferences associated with the rule class</td>
</tr>
<tr>
<td>rlst_viewnm</td>
<td>Name of rule class results view that lists the matching events and rules within a session. A view with this name is created in the current schema.</td>
</tr>
<tr>
<td>rlcls_prop</td>
<td>XML document for setting the rule class properties. By default, the rule class created is for simple events (non-composite).</td>
</tr>
</tbody>
</table>

Usage Notes

- For successful creation of a rule class, you must have sufficient privileges to create views, object types, tables, packages, and procedures.
- This command creates the rule class and its dependent objects in the user’s schema. For this operation to succeed the name specified for the event structure must refer to an existing object type or an Expression Filter attribute set in the user’s schema. When an object type is used for an event structure, the CREATE_RULE_CLASS procedure implicitly creates an attribute set for the object type. In the case of a rule class configured for composite events, the previous procedure also creates attribute sets for the object types that are directly embedded in the event structure’s object type (or the attribute set). A maximum of 32 embedded objects (and or or table aliases) can be specified with an event structure that is used for a composite rule class. The types of dependent objects created with this procedure and their structure depend on the properties of the rule class and its event structure. The minimum set of dependent objects created for a rule class is as follows:
  - Rule class table – A rule class table that shares the name of the rule class is created in the user’s schema to store the rule definitions (rule identifiers, rule conditions, rule descriptions, and action preferences). This table implicitly has four columns, rlm$ruleid, rlm$rulecond, rlm$enabled, and rlm$ruledesc to store the rule identifiers, rule conditions, rule states, and rule descriptions respectively. In addition to these four columns, the rule class table has few columns for storing rule definitions.
columns according to the action preference specification for the rule class. For example, if a TravelPromotion rule class uses 'PromoType VARCHAR(20), OfferedBy VARCHAR(20)' as its action preference specification (assigned to actpref_spec argument), the rule class table is created with the following structure.

```
TABLE TravelPromotion (
  rlm$ruleid VARCHAR(100),  -- rule identifier column --
  PromoType VARCHAR(20),     -- action preference 1 --
  OfferedBy VARCHAR(20),     -- action preference 2 --
  rlm$rulecond VARCHAR(4000), -- rule condition --
  rlm$ruledesc VARCHAR(1000), -- rule description --
  rlm$enabled CHAR(1));      -- rule status --
```

The rule class table structure varies from one rule class to another based on the exact list of action preference categories specified for the rule class.

- **Action Callback Procedure** — You create the skeleton for the action callback procedure with the given name in the user's schema and it is associated with the rule class. During rule evaluation, the callback procedure is called for each matching rule and event. You must implement the body of the action callback procedure to perform the appropriate action for each rule. The exact action for a rule can be determined based on the event that matched the rule and rule definition along with its action preferences. This information is passed to the action callback procedure through its arguments. Hence, the argument list for the action callback procedure depends on the event structure associated with the rule class and the rule class itself.

In the case of a rule class configured for simple events (`<simple/>` assigned to the properties of the rule class), the event that matches a rule is passed through a rlm$event argument that is declared to be of the same type as the event structure. Additionally, the rule definitions are passed to the action callback procedure using an rlm$rule argument that is declared as ROWTYPE of the corresponding rule class table. For example, the structure of the PromoAction action callback procedure created for a TravelPromotion rule class configured for a simple (non-composite) AddFlight event structure is as follows:

```
PROCEDURE PromoAction (rlm$event AddFlight,
                        rlm$rule TravlePromotion%ROWTYPE);
```

In the case of a rule class created for composite events (`<composite/>` assigned to the properties of the rule class), the action callback procedure is created to pass each primitive event as a separate argument. For example, the CompPromoAction action callback procedure created for a rule class CompTravelPromo configured for a composite event with AddFlight and AddRentalCar primitive events are shown as follows:

```
-- composite event structure --
TYPE TSCompEvent (Flt AddFlight,
                  Car AddRentalCar);
-- corresponding action callback procedure --
PROCEDURE PromoAction (Flt AddFlight,
                        Car AddRentalCar,
                        rlm$rule CompTravelPromo%ROWTYPE)
```

The action callback procedure includes additional arguments when the rule class is configured for the RULE consumption policy or when the rule class is enabled for one or more collection events. The arguments in these cases...
include the identifiers for the events (ROWID data type) in addition to the event instances. You can use these event identifiers to further operate on the matched rules. For example, in the case of the rule class configured for rule consumption, the event identifiers are used to consume the events with DBMS_RLMGR.CONSUME_PRIM_EVENTS function. In the case of rule class enabled for collection events, the same identifiers for the collection events can be used to fetch specific aggregate values with the DBMS_RLMGR.GET_AGGREGATE_VALUE function.

- Rule class results view – A view to display the results from matching some events with rules is created in the same schema as the rule class. By default, this view is created with a system-generated name. Optionally, the rule class creator can specify a name for this view with the rlst_viewnm argument of the CREATE_RULE_CLASS procedure. When the events are added to the rule manager within a rule session using the ADD_EVENT procedure, the list of matching events and rules are displayed in the rule class results view.

The structure of the view defined for the rule class results depends on the event structure and the action preferences configured with the rule class. Minimally, the view has three columns to display the system generated event identifier (rlm$eventid), the identifier of the rule it matches (rlm$ruleid), and the rule condition (rlm$rulecond). Additionally, it has columns to display the event information and the rule action preferences.

In the case of a rule class configured for simple events, the event information is displayed as rlm$event that is declared to be of the event structure type. So, a MatchingPromos view created for the TravelPromotion rule class configured for a simple AddFlight event structure is as follows:

```sql
VIEW MatchingPromos (
    rlm$eventid ROWID,
    rlm$event AddFlight,
    rlm$ruleid VARCHAR(100),
    PromoType VARCHAR(30),   -- action preference 1 --
    OffredBy VARCHAR(30),    -- action preference 2 --
    rlm$rulecond VARCHAR(4000),
    rlm$ruledesc VARCHAR(1000)
);
```

In the case of a rule class configured for composite events, the primitive events matching a rule are displayed separately using corresponding columns. For the above CompTravelPromo rule class, a MatchingCompPromos view is created with the following structure.

```sql
VIEW MatchingCompPromos (
    rlm$eventid ROWID,
    Flt AddFlight,
    Car AddRentalCar,
    rlm$ruleid VARCHAR(100),
    PromoType VARCHAR(30),   -- action preference 1 --
    OffredBy VARCHAR(30),    -- action preference 2 --
    rlm$rulecond VARCHAR(4000),
    rlm$ruledesc VARCHAR(1000)
);
```

The values from the rlm$eventid column are used to enforce rule class consumption policies when the corresponding rule is executed. See the CONSUME_EVENT Function for more information.
Examples

The following commands create a rule class for simple events (of AddFlight type).

```sql
CREATE or REPLACE TYPE AddFlight AS OBJECT {
    CustId NUMBER,
    Airline VARCHAR(20),
    FromCity VARCHAR(30),
    ToCity VARCHAR(30),
    Depart DATE,
    Return DATE);
BEGIN
    DBMS_RLMGR.CREATE_RULE_CLASS {
        rule_class => 'TravelPromotion', -- rule class name --
        event_struct => 'AddFlight', -- event struct name --
        action_cbk => 'PromoAction', -- callback proc name --
        rslt_viewnm => 'MatchingPromos', -- results view --
        actprf_spec => 'PromoType VARCHAR(20), OfferedBy VARCHAR(20)');
    END;
```

The following commands create a rule class for composite events consisting of two primitive events (AddFlight and AddRentalCar).

```sql
CREATE or REPLACE TYPE TSCompEvent (Flt AddFlight,
                                      Car AddRentalCar);
BEGIN
    DBMS_RLMGR.CREATE_RULE_CLASS {
        rule_class => 'CompTravelPromo', -- rule class name --
        event_struct => 'TSCompEvent', -- event struct name --
        action_cbk => 'CompPromoAction', -- callback proc name --
        rslt_viewnm => 'MatchingCompPromos', -- results view --
        actprf_spec => 'PromoType VARCHAR(20),
                       OfferedBy VARCHAR(20)');
    properties => '<composite/>');
    END;
```
DELETE_RULE Procedure

This procedure deletes a rule from a rule class.

Syntax

DBMS_RLMGR.DELETE_RULE (
    rule_class IN VARCHAR2,
    rule_id IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_class</td>
<td>Name of the rule class. A schema extended rule class name can be used to refer to a rule class that does not belong to the current schema.</td>
</tr>
<tr>
<td>rule_id</td>
<td>Identifier for the rule to be deleted</td>
</tr>
</tbody>
</table>

Usage Notes

- Use this procedure to delete a rule from the rule class. The identifier for the rule to be deleted can be obtained by querying the rule class table (that shares the same name as the rule class). Alternately, the owner of the rule class can use a SQL DELETE statement on one rule class table to delete a rule.

- When you use the schema extended name for the rule class, you must have the DELETE RULE privilege on the rule class. See the GRANT_PRIVILEGE Procedure for more information.

  **Note:** AUTOCOMMIT property of the rule class is ignored if the rules are deleted with the SQL DELETE statement instead of the DELETE_RULE procedure.

- See the CREATE_RULE_CLASS Procedure for the structure of the rule class table.

Examples

The following command deletes a rule from the rule class.

BEGIN
    DBMS_RLMGR.DELETE_RULE (
        rule_class => 'CompTravelPromo',
        rule_id => 'AB_AV_FL');
END;

Alternately, you can issue the following SQL DELETE statement to delete the above rule from the rule class.

DELETE FROM CompTravelPromo WHERE rlm$ruleid = 'AB_AV_FL';
DROP_CONDITIONS_TABLE Procedure

This procedure drops the conditions table.

Syntax

```
DBMS_RLMGR.DROP_CONDITIONS_TABLE (
    cond_table IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cond_table</td>
<td>Name of conditions table in the user schema</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure drops the table that stores the shareable conditional expressions. If one of the conditional expressions in this table is used to form a rule condition in a rule class, the drop operation fails with an appropriate error.

Examples

The following command drops the conditions table:

```
BEGIN
    DBMS_RLMGR.DROP_CONDITIONS_TABLE (cond_table => 'FlightConditions');
END;
/```
DROP_EVENT_STRUCT Procedure

This procedure drops an event structure.

Syntax

```
DBMS_RLMGR.DROP_EVENT_STRUCT  (  
   event_struct  IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>event_struct</code></td>
<td>Name of event structure in the current schema</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure drops the event structure from the current schema. This drops all the dependent objects created to manage the event structure.

Examples

The following command drops the event structure.

```
BEGIN  
   DBMS_RLMGR.DROP_EVENT_STRUCT(event_struct => 'AddFlight');  
END;
```
**DROP_EXPFIL_INDEXES Procedure**

This procedure drops the expression filter indexes created for a rule class.

**Syntax**

```sql
DBMS_RLMGR.DROP_EXPFIL_INDEXES (rule_class IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_class</td>
<td>Name of the rule class</td>
</tr>
</tbody>
</table>

**Usage Notes**

This procedure drops all the expression filter indexes associated with a rule class. You can recreate the indexes using the `DBMS_RLMGR.CREATE_EXPFIL_INDEXES` call.

**Examples**

The following command drops the expression filter indexes created for the `CompTravelPromo` rule class.

```sql
BEGIN
   DBMS_RLMGR.DROP_EXPFIL_INDEXES (rule_class => 'CompTravelPromo');
   END;
/
```
DROP_INTERFACE Procedure

This procedure drops the rule class interface package created for a rules application.

Syntax

```sql
DBMS_RLMGR.DROP_INTERFACE  (
    interface_nm  IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interface_nm</td>
<td>Name of the PL/SQL package that acts as the interface to the rule application</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure drops the rule class interface package created with the `DBMS_RLMGR.CREATE_INTERFACE` call.

Examples

The following command drops the rule class interface package `TravelPromoRules`.

```sql
BEGIN
    DBMS_RLMGR.DROP_INTERFACE (interface_nm => 'TravelPromoRules'
END;
```
**DROP_RULE_CLASS Procedure**

This procedure drops a rule class.

**Syntax**

```sql
DBMS_RLMGR.DROP_RULE_CLASS (rule_class IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_class</td>
<td>Name of rule class in the current schema</td>
</tr>
</tbody>
</table>

**Usage Notes**

- This procedure drops the rule class from the current schema. This drops all the dependent objects created to manage the rule class. Because an event structure in a user's schema can be shared across multiple rule classes, the event structure is not dropped with this command. You must use the `DROP_EVENT_STRUCTURE` procedure for the composite event as well as the individual primitive events to cleanup unused event structures.

**Examples**

The following command drops the rule class.

```sql
BEGIN
    DBMS_RLMGR.DROP_RULE_CLASS(rule_class => 'CompTravelPromo');
END;
```
EXTEND_EVENT_STRUCT Procedure

This is used to extend the primitive event structure used by one or more rule classes by adding a new attribute.

Syntax

```
DBMS_RLMGR.EXTEND_EVENT_STRUCT (
  event_struct    IN   VARCHAR2,
  attr_name       IN   VARCHAR2,
  attr_type       IN   VARCHAR2,
  attr_defvl      IN   VARCHAR2 default NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>event_struct</td>
<td>Name of the event structure to which this attribute is added</td>
</tr>
<tr>
<td>attr_name</td>
<td>Name of the elementary attribute to be added. No two attributes in a set can have the same name.</td>
</tr>
<tr>
<td>attr_type</td>
<td>Data type of the attribute. This argument accepts any standard SQL data type or the name of an object type that is accessible to the current user.</td>
</tr>
<tr>
<td>attr_defvl</td>
<td>Default value for the elementary attribute</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure extends a primitive event structure already associated with a rule class to include a new attribute. You can use this procedure mostly to migrate a fully developed rules application to use extended event structures and you should not use it in the place of the ADD_ELEMENTARY_ATTRIBUTE call. Unlike the ADD_ELEMENTARY_ATTRIBUTE call, which builds an event structure one attribute at a time, the EXTEND_EVENT_STRUCT call evolves the object type associated with the event structure to include the new attributes and performs some maintenance operations on the dependent objects.

- The usage of the EXTEND_EVENT_STRUCT call is similar to that of the ADD_ELEMENTARY_ATTRIBUTE call with the same set of arguments. Table alias attributes and attributes of text and spatial data types cannot be added to the event structure using the EXTEND_EVENT_STRUCT call.

Examples

The following commands add an attribute to the AddRentalCar event structure that is used by the CompTravelPromo rule class.

```
BEGIN
  DBMS_RLMGR.EXTEND_EVENT_STRUCT (
    event_struct    => 'AddRentalCar',
    attr_name       => 'PrefMemberId',
    attr_type       => 'VARCHAR2(30)');
END;
```
GET_AGGREGATE_VALUE Function

This function retrieves the aggregate value computed for a collection event.

Syntax

```sql
DBMS_RLMGR.GRANT_PRIVILEGE  {
  rule_class      IN  VARCHAR2,
  event_ident     IN  VARCHAR2,
  aggr_func       IN  VARCHAR2) RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_class</td>
<td>Name of the rule class for the collection event</td>
</tr>
<tr>
<td>event_ident</td>
<td>System-generated identifier for the collection event</td>
</tr>
<tr>
<td>aggr_func</td>
<td>Signature for the aggregate value to be retrieved</td>
</tr>
</tbody>
</table>

Usage Notes

- When a rule condition with collection construct matches a set of events, an instance representing the collection event and a system-generated identifier for the collection event are passed into the action callback procedure. This event identifier can be used to fetch any aggregate values that are computed as part of the collection event evaluation.

- Within a collection construct in a rule condition, the aggregate functions can be included in the HAVING clause or in the COMPUTE clause. For example, the following rule condition computes three aggregate values for \( \text{sum(amount)} \), \( \text{count(*)} \), and \( \text{max(amount)} \). At the time of action execution, these values can be obtained using the identifier for the collection event that represents all the instances of BankTransaction with the same subjectId (the attribute on which the events are grouped).

```xml
<condition>
  <collection name="bank" groupby="subjectId"
    having="\text{sum(amount)} > 10000"
    compute="\text{max(amount)}, \text{count(*)}"/>
</condition>
```

- The signature for the aggregate function is bound to the `aggr_func` argument of the GET_AGGREGATE_VALUE function to fetch the specific aggregate value. If the value is a NUMBER or a DATE data type, it returns the equivalent VARCHAR representation. It returns a NULL value if an attempt was made to fetch an aggregate value that is never computed as part of the collection event.

Examples

The following example shows a sample implementation of the action callback procedure that prints the computed aggregate values as part of action execution. In this particular case, the BankTransaction primitive event is enabled for collections.

```sql
CREATE OR REPLACE PROCEDURE LAWENFORCEMENTCBK  {
  bank                 banktransaction,
```
GET_AGGREGATE_VALUE Function

```sql
bankcollid rowid,
transport transportation,
fldrpt fieldreport,
rlm$rule LawEnforcementRC%ROWTYPE) IS
aggrval VARCHAR(30);
begin
  dbms_output.put_line('Matching Rule :'||rlm$rule.rlm$ruleid||chr(10));
  if (bank is not null) then
    dbms_output.put_line('-->Bank Transactions by ('||bank.subjectId||')'||chr(10);
    aggrval := dbms_rlmgr.get_aggregate_value(rule_class  =>'LawEnforcementRC',
                                          event_ident => bankcollid,
                                          aggr_func   => 'sum(amount)');
    if (aggrval is not null) then
      dbms_output.put_line('---> Sum of the amounts is :'||aggrval||chr(10));
    end if;
  end if;
  end;
```

124-38  Oracle Database PL/SQL Packages and Types Reference
GRANT_PRIVILEGE Procedure

This procedure grants privileges on a rule class to another user.

Syntax

```
DBMS_RLMGR.GRANT_PRIVILEGE  (
    rule_class      IN  VARCHAR2,
    priv_type       IN  VARCHAR2,
    to_user         IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_class</td>
<td>Name of the rule class in the current schema</td>
</tr>
<tr>
<td>priv_type</td>
<td>Type of rule class privilege to be granted</td>
</tr>
<tr>
<td>to_user</td>
<td>User to whom the privilege is to be granted</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure grants appropriate privileges to a user who is not the owner of the rule class. The types of privileges that can be granted to a user are:
  - **PROCESS RULES**: A user with **PROCESS RULES** privilege on a rule class can process the rules in the rule class using the **PROCESS_RULES** procedure or the **ADD_EVENT** procedure. Also, the user with this privilege can select from the corresponding rule class results view.
  - **ADD RULE**: A user with **ADD RULE** privilege on a rule class can add rules to a rule class. Alternatively, the owner of the rule class can grant the **INSERT** privilege on one rule class table to other users.
  - **DELETE RULE**: A user with **DELETE RULE** privilege on a rule class can delete rules from a rule class. Alternatively, the owner of the rule class can grant the **DELETE** privilege on one rule class table to other users.
  - **ALL**: Granting the **ALL** privilege on a rule class is equivalent to granting all the above privileges on the rule class to the user.
- The owner of the rule class always has privileges to drop a rule class, process rules in a rule class, add rules and delete rules from a rules class. Only the owner of the rule class can drop a rule class and this privilege cannot be granted to another user.
- You must have the **EXECUTE** privilege on the primitive event types associated with a rule class before you make use of the corresponding rule class results view.

Examples

The following command grants **PROCESS RULES** privilege on TravelPromo rule class to the user SCOTT.

```
BEGIN
    DBMS_RLMGR.GRANT_PRIVILEGE(
        rule_class => 'TravelPromo',
        priv_type => 'PROCESS RULES',
        to_user => 'SCOTT');
END;
```
E. N. D.
processes the rules for a given event. The procedure is overloaded. The
different functionality of each form of syntax is presented along with the definitions.

### Syntax

Processes the rules for a string representation of the event instance being added to the
rule class:

```sql
DBMS_RLMGR.PROCESS_RULES (  
    rule_class    IN  VARCHAR2,
    event_inst    IN  VARCHAR2,
    event_type    IN  VARCHAR2 default null);
```

Processes the rules for an AnyData representation of the event instance being added to
the rule class:

```sql
DBMS_RLMGR.PROCESS_RULES (  
    rule_class    IN  VARCHAR2,
    event_inst    IN  sys.AnyData);
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_class</td>
<td>Name of the rule class. A schema extended rule class name can be used to refer to a rule class that does not belong to the current schema.</td>
</tr>
<tr>
<td>event_inst</td>
<td>String or AnyData representation of the event instance being added to the rule class.</td>
</tr>
<tr>
<td>event_type</td>
<td>Type of event instance assigned to the event_inst argument when the string representation of the event instance is used for a rule class configured for composite events</td>
</tr>
</tbody>
</table>

### Usage Notes

- This procedure is used to process the rules in a rule class for an event instance assigned to the event_inst argument.

- In the case of a rule class configured for simple events (non-composite), the event instance is an instantiation of the corresponding event structure. The rules are evaluated (conclusively) for this event and the corresponding action callback procedure is called for each matching rule. If the event does not match any rule, no further action is performed. If the event matches two or more rules, the ordering clause configured for the rule class is used to order them accordingly to invoke the action callback procedure. If the rule class is configured for EXCLUSIVE consumption policy, once the first rule in this order is executed (and the corresponding action callback procedure is called), the rest of the rules that matched the event are ignored.

- In the case of a rule class configured for composite events, the event instance assigned to the event_inst argument is an instantiation of one of the primitive type within the composite event. When the instance is represented as a string, the corresponding type name should be assigned to the event_type argument. The PROCESS_RULES call on a rule class configured for composite events performs
various actions depending on the state of the rule class and the kind of rules in the rule class. Note the following.

- The rules operating only on the primitive event passed in are evaluated conclusively and the action callback procedure is called for the matching rules, as described in previous paragraph.

- In the case of a rule operating on more than one primitive event, the event instance passed through `PROCESS_RULES` procedure could match only a part of the rule.

* If there are other primitive event instances that matches the rest of the rule, the current event instance is combined with the other instances to form a complete composite event that matches a rule in the rule class. So, the event instance assigned to the `event_inst` argument of the `PROCESS_RULES` procedure could be combined with various other primitive events (previously processed) to evaluate one or more rules conclusively. The action callback procedure for the rule class is called for each such combination of primitive events (composite event) and the rule. The ordering clause for the rule class and the consumption policy for the primitive events in taken into account while invoking the action callback procedure.

* If there is no other primitive event that matches the rest of the rule, the current event instance and its (incremental) evaluation results are recorded in the database. These results are preserved until either the event is consumed or deleted from the system owing to the duration policy used for the rule class.

Examples

The following command processes the rules in the `TravelPromotion` rule class for the given events.

```sql
BEGIN
DBMS_RLMGR.PROCESS_RULES (
  rule_class => 'TravelPromotion',
  event_inst =>
    AddFlight.getVarchar(987, 'Abcair', 'Boston', 'Orlando',
    '01-APR-2003', '08-APR-2003'));
END;
```

The following commands process the rules in the `CompTravelPromo` rule class for the two primitive events shown.

```sql
BEGIN
DBMS_RLMGR.PROCESS_RULES (  
  rule_class => 'CompTravelPromo',
  event_inst =>
    AddFlight.getVarchar(987, 'Abcair', 'Boston', 'Orlando',
    '01-APR-2003', '08-APR-2003'),
  event_type => 'AddFlight');
DBMS_RLMGR.PROCESS_RULES (  
  rule_class => 'Scott.CompTravelPromo',
  event_inst =>
    AnyData.convertObject(AddRentalCar(987, 'Luxury', '03-APR-2003',
    '08-APR-2003', NULL)));
END;
```
PURGE_EVENTS Procedure

This procedure resets the incremental state maintained by the rule class by removing all the events associated with the rule class and purging any state information pertaining to rules matching some events.

Syntax

```sql
DBMS_RLMGR.PURGE_EVENTS (
    rule_class IN  VARCHAR2);
```

Parameters

Table 124–24  PURGE_EVENTS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_class</td>
<td>Name of rule class in the current schema</td>
</tr>
</tbody>
</table>

Usage Notes

- Use this procedure while developing rules applications using Rules Manager. You can test the rules defined in the rule class with hypothetical events and then remove all these events by issuing this procedure call. This call cleans up all the events in the events repository and purges any partial state information associated with the matching rules.

Examples

The following command removes the events associated with the CompTravelPromo rule class:

```sql
BEGIN
    DBMS_RLMGR.PURGE_EVENTS (rule_class => 'CompTravelPromo');
END;
/
RESET_SESSION Procedure

This procedure starts a new session and thus discards the results in the rule class results view.

Syntax

```
DBMS_RLMGR.RESET_SESSION  (
    rule_class  IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_class</td>
<td>Name of rule class. A schema extended rule class name can be used to refer to a rule class that does not belong to the current schema.</td>
</tr>
</tbody>
</table>

Usage Notes

- When you use the ADD_EVENT procedure to add events to the rule class, the results from matching rules with events are recorded in the rule class results view. By default, these results are reset at the end of the database session. Alternately, you can use the RESET_SESSION Procedure to reset and start a new rule session within a database session.
- This procedure is only applicable while using ADD_EVENT Procedure to evaluate the rules.

Examples

The following command resets a rule class session.

```
BEGIN
    DBMS_RLMGR.RESET_SESSION(
        rule_class => 'CompTravelPromo');
END;
```
REVOKE_PRIVILEGE Procedure

This procedure revokes privileges on a rule class from another user.

Syntax

```
DBMS_RLMGR.REVOKE_PRIVILEGE  (
    rule_class      IN  VARCHAR2,
    priv_type       IN  VARCHAR2,
    from_user       IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_class</td>
<td>Name of the rule class in the current schema</td>
</tr>
<tr>
<td>priv_type</td>
<td>Type of rule class privilege to be revoked</td>
</tr>
<tr>
<td>from_user</td>
<td>User from whom the privilege is to be revoked</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure revokes appropriate privileges from a user. The types of privileges that can be revoked are the same as the types listed in the description of the GRANT_PRIVILEGE Procedure. Rule class privileges cannot be revoked from the owner of the rule class.

Examples

The following command revokes PROCESS RULES privilege on TravelPromo rule class from the user SCOTT.

```
BEGIN
    DBMS_RLMGR.REVOKE_PRIVILEGE(
        rule_class  => 'TravelPromo',
        priv_type   => 'PROCESS RULES',
        from_user   => 'SCOTT');
END;
```
SYNC_TEXT_INDEXES Procedure

This procedure synchronizes the indexes defined to process the predicates involving the CONTAINS operator in rule conditions.

Syntax

```sql
DBMS_RLMGR.SYNC_TEXT_INDEXES (
    rule_class IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_class</td>
<td>Name of the rule class in the current schema</td>
</tr>
</tbody>
</table>

Usage Notes

- When a rule class is configured for events with one or more text attributes, the text predicates in the corresponding rule conditions are processed using CTXRULE indexes. Unlike other types of indexes (bitmap for scalar and XML predicates or spatial for spatial predicates) used to process other types of predicates in the rule conditions, the CTXRULE indexes are not transactional in nature. That is, if the text predicates in a rule condition are modified in a database transaction, the new predicates are not automatically reflected in the corresponding CTXRULE index. This could result in inconsistent results while matching events with the rule conditions. All the CTXRULE indexes associated with a rule class can be synchronized with the latest rule conditions using this procedure.

  You must have EXECUTE privilege on the CTX_DDL package for successful synchronization of the text indexes.

Examples

The following command synchronizes any text indexes associated with the CompTravelPromo rule class:

```sql
BEGIN
    DBMS_RLMGR.SYNC_TEXT_INDEXES (rule_class => 'CompTravelPromo');
END;
/
```
The DBMS_RLS package contains the fine-grained access control administrative interface, which is used to implement Virtual Private Database (VPD). DBMS_RLS is available with the Enterprise Edition only.

See Also: Oracle Database Security Guide for usage information on DBMS_RLS.

This chapter contains the following topics:

- **Using DBMS_RLS**
  - Overview
  - Security Model
  - Operational Notes

- **Summary of DBMS_RLS Subprograms**
Using DBMS_RLS

- Overview
- Security Model
- Operational Notes
Overview

The functionality to support fine-grained access control is based on dynamic predicates, where security rules are not embedded in views, but are acquired at the statement parse time, when the base table or view is referenced in a DML statement.

A dynamic predicate for a table, view, or synonym is generated by a PL/SQL function, which is associated with a security policy through a PL/SQL interface. For example:

```plsql
DBMS_RLS.ADD_POLICY (    'hr', 'employees', 'emp_policy', 'hr', 'emp_sec', 'select');
```

Whenever the `employees` table, under the HR schema, is referenced in a query or subquery (SELECT), the server calls the `EMP_SEC` function (under the HR schema). This function returns a predicate specific to the current user for the `emp_policy` policy. The policy function may generate the predicates based on the session environment variables available during the function call. These variables usually appear in the form of application contexts. The policy can specify any combination of security-relevant columns and of these statement types: INDEX, SELECT, INSERT, UPDATE, or DELETE.

The server then produces a transient view with the text:

```sql
SELECT * FROM hr.employees WHERE P1
```

Here, `P1` (for example, where `SAL > 10000`, or even a subquery) is the predicate returned from the `EMP_SEC` function. The server treats the `employees` table as a view and does the view expansion just like the ordinary view, except that the view text is taken from the transient view instead of the data dictionary.

If the predicate contains subqueries, then the owner (definer) of the policy function is used to resolve objects within the subqueries and checks security for those objects. In other words, users who have access privilege to the policy-protected objects do not need to know anything about the policy. They do not need to be granted object privileges for any underlying security policy. Furthermore, the users do not require `EXECUTE` privilege on the policy function, because the server makes the call with the function definer’s right.

---

**Note:** The transient view can preserve the updatability of the parent object because it is derived from a single table or view with predicate only; that is, no JOIN, ORDER BY, GROUP BY, and so on.

---

DBMS_RLS also provides the interface to drop or enable security policies. For example, you can drop or enable the `EMP_POLICY` with the following PL/SQL statements:

```plsql
DBMS_RLS.DROP_POLICY('hr', 'employees', 'emp_policy');
DBMS_RLS.ENABLE_POLICY('hr', 'employees', 'emp_policy', TRUE);
```
A security check is performed when the transient view is created with a subquery. The schema owning the policy function, which generates the dynamic predicate, is the transient view’s definer for security check and object lookup.
Operational Notes

The DBMS_RLS procedures cause current DML transactions, if any, to commit before the operation. However, the procedures do not cause a commit first if they are inside a DDL event trigger. With DDL transactions, the DBMS_RLS procedures are part of the DDL transaction.

For example, you may create a trigger for CREATE TABLE. Inside the trigger, you may add a column through ALTER TABLE, and you can add a policy through DBMS_RLS. All these operations are in the same transaction as CREATE TABLE, even though each one is a DDL statement. The CREATE TABLE succeeds only if the trigger is completed successfully.

Views of current cursors and corresponding predicates are available from v$vpd_policies.

A synonym can reference only a view or a table.
<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADD_GROUPED_POLICY Procedure</strong> on page 125-7</td>
<td>Adds a policy associated with a policy group</td>
</tr>
<tr>
<td><strong>ADD_POLICY Procedure</strong> on page 125-9</td>
<td>Adds a fine-grained access control policy to a table, view, or synonym</td>
</tr>
<tr>
<td><strong>ADD_POLICY_CONTEXT Procedure</strong> on page 125-13</td>
<td>Adds the context for the active application</td>
</tr>
<tr>
<td><strong>CREATE_POLICY_GROUP Procedure</strong> on page 125-14</td>
<td>Creates a policy group</td>
</tr>
<tr>
<td><strong>DELETE_POLICY_GROUP Procedure</strong> on page 125-15</td>
<td>Deletes a policy group</td>
</tr>
<tr>
<td><strong>DISABLE_GROUPED_POLICY Procedure</strong> on page 125-16</td>
<td>Disables a row-level group security policy</td>
</tr>
<tr>
<td><strong>DROP_GROUPED_POLICY Procedure</strong> on page 125-17</td>
<td>Drops a policy associated with a policy group</td>
</tr>
<tr>
<td><strong>DROP_POLICY Procedure</strong> on page 125-18</td>
<td>Drops a fine-grained access control policy from a table, view, or synonym</td>
</tr>
<tr>
<td><strong>DROP_POLICY_CONTEXT Procedure</strong> on page 125-19</td>
<td>Drops a driving context from the object so that it will have one less driving context</td>
</tr>
<tr>
<td><strong>ENABLE_GROUPED_POLICY Procedure</strong> on page 125-20</td>
<td>Enables or disables a row-level group security policy</td>
</tr>
<tr>
<td><strong>ENABLE_POLICY Procedure</strong> on page 125-21</td>
<td>Enables or disables a fine-grained access control policy</td>
</tr>
<tr>
<td><strong>REFRESH_GROUPED_POLICY Procedure</strong> on page 125-22</td>
<td>Reparses the SQL statements associated with a refreshed policy</td>
</tr>
<tr>
<td><strong>REFRESH_POLICY Procedure</strong> on page 125-23</td>
<td>Causes all the cached statements associated with the policy to be reparsed</td>
</tr>
</tbody>
</table>
ADD_GROUPED_POLICY Procedure

This procedure adds a policy associated with a policy group.

Syntax

```sql
DBMS_RLS.ADD_GROUPED_POLICY(
    object_schema         IN VARCHAR2 NULL,
    object_name           IN VARCHAR2,
    policy_group          IN VARCHAR2 'SYS_DEFAULT',
    policy_name           IN VARCHAR2,
    function_schema       IN VARCHAR2 NULL,
    policy_function       IN VARCHAR2,
    statement_types       IN VARCHAR2 NULL,
    update_check          IN BOOLEAN FALSE,
    enable                IN BOOLEAN TRUE,
    static_policy         IN BOOLEAN FALSE,
    policy_type           IN BINARY_INTEGER NULL,
    long_predicate           BOOLEAN FALSE,
    sec_relevant_cols     IN VARCHAR2,
    sec_relevant_cols_opt IN BINARY_INTEGER NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>The schema containing the table, view, or synonym. The default is NULL, which means that the current user schema is used as the object_schema.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the table, view, or synonym to which the policy is added.</td>
</tr>
<tr>
<td>policy_group</td>
<td>The name of the policy group that the policy belongs to.</td>
</tr>
<tr>
<td>policy_name</td>
<td>The name of the policy; must be unique for the same table or view.</td>
</tr>
<tr>
<td>function_schema</td>
<td>The schema owning the policy function. The default is NULL, which means that the current user schema is used as the function_schema.</td>
</tr>
<tr>
<td>policy_function</td>
<td>The name of the function that generates a predicate for the policy. If the function is defined within a package, the name of the package must be present.</td>
</tr>
<tr>
<td>statement_types</td>
<td>Statement types to which the policy applies. It can be any combination of INDEX, SELECT, INSERT, UPDATE, or DELETE. The default is to apply to all of these types except INDEX.</td>
</tr>
<tr>
<td>update_check</td>
<td>For INSERT and UPDATE statements only, setting update_check to TRUE causes the server to check the policy against the value after INSERT or UPDATE.</td>
</tr>
<tr>
<td>enable</td>
<td>Indicates if the policy is enable when it is added. The default is TRUE.</td>
</tr>
<tr>
<td>static_policy</td>
<td>The default is FALSE. If it is set to TRUE, the server assumes that the policy function for the static policy produces the same predicate string for anyone accessing the object, except for SYS or the privilege user who has the EXEMPT_ACCESS POLICY privilege.</td>
</tr>
</tbody>
</table>
## ADD_GROUPED_POLICY Procedure

### Usage Notes

- This procedure adds a policy to the specified table, view, or synonym and associates the policy with the specified policy group.
- The policy group must have been created by using the `CREATE_POLICY_GROUP Procedure` on page 125-14.
- The policy name must be unique within a policy group for a specific object.
- Policies from the default policy group, SYS_DEFAULT, are always executed regardless of the active policy group; however, fine-grained access control policies do not apply to users with EXEMPT ACCESS POLICY system privilege.
- If no `object_schema` is specified, the current user's schema is assumed.
- If no `function_schema` is specified, the current user's schema is assumed.

### Table 125–2 (Cont.) ADD_GROUPED_POLICY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>policy_type</td>
<td>Default is NULL, which means policy_type is decided by the value of static_policy. The available policy types are listed in Table 125–4. Specifying any of these policy types overrides the value of static_policy.</td>
</tr>
<tr>
<td>long_predicate</td>
<td>Default is FALSE, which means the policy function can return a predicate with a length of up to 4000 bytes. TRUE means the predicate text string length can be up to 32K bytes. Policies existing prior to the availability of this parameter retain a 32K limit.</td>
</tr>
<tr>
<td>sec_relevant_cors</td>
<td>Enables column-level Virtual Private Database (VPD), which enforces security policies when a column containing sensitive information is referenced in a query. Applies to tables and views, but not to synonyms. Specify a list of comma- or space-separated valid column names of the policy-protected object. The policy is enforced only if a specified column is referenced (or, for an abstract datatype column, its attributes are referenced) in the user SQL statement or its underlying view definition. Default is all the user-defined columns for the object.</td>
</tr>
<tr>
<td>sec_relevant_cors_opt</td>
<td>Use with <code>sec_relevant_cors</code> to display all rows for column-level VPD filtered queries (SELECT only), but where sensitive columns appear as NULL. Default is set to NULL, which allows the filtering defined with <code>sec_relevant_cors</code> to take effect. Set to <code>dbms_rls.ALL_ROWS</code> to display all rows, but with sensitive column values, which are filtered by <code>sec_relevant_cors</code>, displayed as NULL. See &quot;Usage Notes&quot; on page 125-11 for restrictions and additional information about this option.</td>
</tr>
</tbody>
</table>
ADD_Policy Procedure

This procedure adds a fine-grained access control policy to a table, view, or synonym. The procedure causes the current transaction, if any, to commit before the operation is carried out. However, this does not cause a commit first if it is inside a DDL event trigger.

See Also: Operational Notes on page 125-5

A COMMIT is also performed at the end of the operation.

Syntax

```sql
DBMS_RLS.ADD_POLICY ( 
object_schema            IN VARCHAR2 NULL, 
object_name              IN VARCHAR2, 
policy_name              IN VARCHAR2, 
function_schema          IN VARCHAR2 NULL, 
policy_function          IN VARCHAR2, 
statement_types          IN VARCHAR2 NULL, 
update_check             IN BOOLEAN  FALSE, 
enable                   IN BOOLEAN  TRUE, 
static_policy            IN BOOLEAN  FALSE, 
policy_type              IN BINARY_INTEGER NULL, 
long_predicate           IN BOOLEAN  FALSE, 
sec_relevant_cols        IN VARCHAR2 NULL, 
sec_relevant_cols_opt    IN BINARY_INTEGER NULL);
```

Parameters

### Table 125-3  ADD_Policy Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>Schema containing the table, view, or synonym. If no object_schema is specified, the current user’s schema is assumed.</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of table, view, or synonym to which the policy is added.</td>
</tr>
<tr>
<td>policy_name</td>
<td>Name of policy to be added. It must be unique for the same table or view.</td>
</tr>
<tr>
<td>function_schema</td>
<td>Schema of the policy function (current default schema, if NULL). If no function_schema is specified, the current user’s schema is assumed.</td>
</tr>
<tr>
<td>policy_function</td>
<td>Name of a function which generates a predicate for the policy. If the function is defined within a package, then the name of the package must be present.</td>
</tr>
<tr>
<td>statement_types</td>
<td>Statement types to which the policy applies. It can be any combination of INDEX, SELECT, INSERT, UPDATE, or DELETE. The default is to apply to all of these types except INDEX.</td>
</tr>
<tr>
<td>update_check</td>
<td>Optional argument for INSERT or UPDATE statement types. The default is FALSE. Setting update_check to TRUE causes the server to also check the policy against the value after insert or update.</td>
</tr>
<tr>
<td>enable</td>
<td>Indicates if the policy is enabled when it is added. The default is TRUE.</td>
</tr>
</tbody>
</table>
ADD_POLICY Procedure

The default is FALSE. If it is set to TRUE, the server assumes that the policy function for the static policy produces the same predicate string for anyone accessing the object, except for SYS or the privileged user who has the EXEMPT ACCESS POLICY privilege.

Default is NULL, which means policy_type is decided by the value of static_policy. The available policy types are listed in Table 125–4. Specifying any of these policy types overrides the value of static_policy.

Default is FALSE, which means the policy function can return a predicate with a length of up to 4000 bytes. TRUE means the predicate text string length can be up to 32K bytes. Policies existing prior to the availability of this parameter retain a 32K limit.

Enables column-level Virtual Private Database (VPD), which enforces security policies when a column containing sensitive information is referenced in a query. Applies to tables and views, but not to synonyms. Specify a list of comma- or space-separated valid column names of the policy-protected object. The policy is enforced only if a specified column is referenced (or, for an abstract datatype column, its attributes are referenced) in the user SQL statement or its underlying view definition. Default is all the user-defined columns for the object.

Use with sec_relevant_cols to display all rows for column-level VPD filtered queries (SELECT only), but where sensitive columns appear as NULL. Default is set to NULL, which allows the filtering defined with sec_relevant_cols to take effect. Set to dbms_rls.ALL_ROWS to display all rows, but with sensitive column values, which are filtered by sec_relevant_cols, displayed as NULL. See "Usage Notes" on page 125-11 for restrictions and additional information about this option.

<table>
<thead>
<tr>
<th>Policy Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATIC</td>
<td>Predicate is assumed to be the same regardless of the runtime environment. Static policy functions are executed once and then cached in SGA. Statements accessing the same object do not reexecute the policy function. However, each execution of the same cursor could produce a different row set even for the same predicate because the predicate may filter the data differently based on attributes such as SYS_CONTEXT or SYSDATE. Applies to only one object.</td>
</tr>
<tr>
<td>SHARED_STATIC</td>
<td>Same as STATIC except that the server first looks for a cached predicate generated by the same policy function of the same policy type. Shared across multiple objects.</td>
</tr>
<tr>
<td>CONTEXT_SENSITIVE</td>
<td>Server re-evaluates the policy function at statement execution time if it detects context changes since the last use of the cursor. For session pooling where multiple clients share a database session, the middle tier must reset context during client switches. Note that the server does not cache the value returned by the function for this policy type; it always executes the policy function on statement parsing. Applies to only one object.</td>
</tr>
<tr>
<td>SHARED_CONTEXT_SENSITIVE</td>
<td>Same as CONTEXT_SENSITIVE except that the server first looks for a cached predicate generated by the same policy function of the same policy type within the same database session. If the predicate is found in the session memory, the policy function is not reexecuted and the cached value is valid until session private application context changes occur. Shared across multiple objects.</td>
</tr>
<tr>
<td>DYNAMIC</td>
<td>The default policy type. Server assumes the predicate may be affected by any system or session environment at any time, and so always reexecutes the policy function upon each statement parsing and execution. Applies to only one object.</td>
</tr>
</tbody>
</table>

Table 125-3 ADD_POLICY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>static_policy</td>
<td>The default is FALSE. If it is set to TRUE, the server assumes that the policy function for the static policy produces the same predicate string for anyone accessing the object, except for SYS or the privileged user who has the EXEMPT ACCESS POLICY privilege.</td>
</tr>
<tr>
<td>policy_type</td>
<td>Default is NULL, which means policy_type is decided by the value of static_policy. The available policy types are listed in Table 125–4. Specifying any of these policy types overrides the value of static_policy.</td>
</tr>
<tr>
<td>long_predicate</td>
<td>Default is FALSE, which means the policy function can return a predicate with a length of up to 4000 bytes. TRUE means the predicate text string length can be up to 32K bytes. Policies existing prior to the availability of this parameter retain a 32K limit.</td>
</tr>
<tr>
<td>sec_relevant_cols</td>
<td>Enables column-level Virtual Private Database (VPD), which enforces security policies when a column containing sensitive information is referenced in a query. Applies to tables and views, but not to synonyms. Specify a list of comma- or space-separated valid column names of the policy-protected object. The policy is enforced only if a specified column is referenced (or, for an abstract datatype column, its attributes are referenced) in the user SQL statement or its underlying view definition. Default is all the user-defined columns for the object.</td>
</tr>
<tr>
<td>sec_relevant_cols_opt</td>
<td>Use with sec_relevant_cols to display all rows for column-level VPD filtered queries (SELECT only), but where sensitive columns appear as NULL. Default is set to NULL, which allows the filtering defined with sec_relevant_cols to take effect. Set to dbms_rls.ALL_ROWS to display all rows, but with sensitive column values, which are filtered by sec_relevant_cols, displayed as NULL. See &quot;Usage Notes&quot; on page 125-11 for restrictions and additional information about this option.</td>
</tr>
</tbody>
</table>

Table 125-4 DBMS_RLS.ADD_POLICY Policy Types

<table>
<thead>
<tr>
<th>Policy Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATIC</td>
<td>Predicate is assumed to be the same regardless of the runtime environment. Static policy functions are executed once and then cached in SGA. Statements accessing the same object do not reexecute the policy function. However, each execution of the same cursor could produce a different row set even for the same predicate because the predicate may filter the data differently based on attributes such as SYS_CONTEXT or SYSDATE. Applies to only one object.</td>
</tr>
<tr>
<td>SHARED_STATIC</td>
<td>Same as STATIC except that the server first looks for a cached predicate generated by the same policy function of the same policy type. Shared across multiple objects.</td>
</tr>
<tr>
<td>CONTEXT_SENSITIVE</td>
<td>Server re-evaluates the policy function at statement execution time if it detects context changes since the last use of the cursor. For session pooling where multiple clients share a database session, the middle tier must reset context during client switches. Note that the server does not cache the value returned by the function for this policy type; it always executes the policy function on statement parsing. Applies to only one object.</td>
</tr>
<tr>
<td>SHARED_CONTEXT_SENSITIVE</td>
<td>Same as CONTEXT_SENSITIVE except that the server first looks for a cached predicate generated by the same policy function of the same policy type within the same database session. If the predicate is found in the session memory, the policy function is not reexecuted and the cached value is valid until session private application context changes occur. Shared across multiple objects.</td>
</tr>
<tr>
<td>DYNAMIC</td>
<td>The default policy type. Server assumes the predicate may be affected by any system or session environment at any time, and so always reexecutes the policy function upon each statement parsing and execution. Applies to only one object.</td>
</tr>
</tbody>
</table>
Usage Notes

- SYS is free of any security policy.
- If no object_schema is specified, the current user’s schema is assumed.
- If no function_schema is specified, the current user’s schema is assumed.
- The policy functions are called by the server. Following is the interface for the function:

  ```
  FUNCTION policy_function (object_schema IN VARCHAR2, object_name VARCHAR2) 
  RETURN VARCHAR2 
  
  --- object_schema is the schema owning the table or view.
  --- object_name is the name of table, view, or synonym to which the policy applies.
  ```

- The policy functions must have the purity level of WNDS (write no database state).

  **See Also:** The Oracle Database Advanced Application Developer’s Guide has more details about the RESTRICT_REFERENCES pragma.

- Predicates generated from different VPD policies for the same object have the combined effect of a conjunction (anded) of all the predicates.
- The security check and object lookup are performed against the owner of the policy function for objects in the subqueries of the dynamic predicates.
- If the function returns a zero length predicate, then it is interpreted as no restriction being applied to the current user for the policy.
- When a table alias is required (for example, parent object is a type table) in the predicate, the name of the table or view itself must be used as the name of the alias. The server constructs the transient view as something like

  ```
  *select c1, c2, ... from tab tab where <predicate>*
  ```

- Validity of the function is checked at runtime for ease of installation and other dependency issues during import and export.
- Column-level VPD column masking behavior (specified with sec_relevant_cols_opt => dbms_rls.ALL_ROWS) is fundamentally different from all other VPD policies, which return only a subset of rows. Instead the column masking behavior returns all rows specified by the user’s query, but the sensitive column values display as NULL. The restrictions for this option are as follows:
  - Only applies to SELECT statements
  - Unlike regular VPD predicates, the masking condition that is generated by the policy function must be a simple boolean expression.
  - If your application performs calculations, or does not expect NULL values, then you should use the default behavior of column-level VPD, which is specified with the sec_relevant_cols parameter.
  - If you use UPDATE AS SELECT with this option, then only the values in the columns you are allowed to see will be updated.
  - This option may prevent some rows from displaying. For example:

    ```
    select * from employees
    where salary = 10
    ```
This query may not return rows if the salary column returns a NULL value because the column masking option has been set.

- When you add a VPD policy to a synonym, it causes all the dependent objects of the synonym, including policy functions that reference the synonym, to be marked INVALID.

Examples

As the first of two examples, the following creates a policy that applies to the hr.employee table. This is a column-level VPD policy that will be enforced only if a SELECT or an INDEX statement refers to the salary, birthdate, or SSN columns of the table explicitly, or implicitly through a view. It is also a CONTEXT_SENSITIVE policy, so the server will invoke the policy function hr.hrfun at parse time. During execution, it will only invoke the function if there has been any session private context change since the last use of the statement cursor. The predicate generated by the policy function must not exceed 4000 bytes, the default length limit, since the long_predicate parameter is omitted from the call.

```sql
BEGIN
  dbms_rls.add_policy(object_schema => 'hr',
                       object_name => 'employee',
                       policy_name => 'hr_policy',
                       function_schema => 'hr',
                       policy_function => 'hrfun',
                       statement_types => 'select,index',
                       policy_type => dbms_rls.CONTEXT_SENSITIVE,
                       sec_relevant_cols => 'salary,birthdate,ssn');
END;
/
```

As the second example, the following command creates another policy that applies to the same object for hosting, so users can access only data based on their subscriber ID. Since it is defined as a SHARED_STATIC policy type, the server will first try to find the predicate in the SGA cache. The server will only invoke the policy function, subfun, if that search fails.

```sql
BEGIN
  dbms_rls.add_policy(object_schema => 'hr',
                       object_name => 'employee',
                       policy_name => 'hosting_policy',
                       function_schema => 'hr',
                       policy_function => 'subfun',
                       policy_type => dbms_rls.SHARED_STATIC);
END;
/
```
ADD_POLICY_CONTEXT Procedure

This procedure adds the context for the active application.

Syntax

```
DBMS_RLS.ADD_POLICY_CONTEXT (  
  object_schema   IN VARCHAR2 NULL,  
  object_name     IN VARCHAR2,  
  namespace       IN VARCHAR2,  
  attribute       IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>The schema containing the table, view, or synonym.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the table, view, or synonym to which the policy is added.</td>
</tr>
<tr>
<td>namespace</td>
<td>The namespace of the driving context</td>
</tr>
<tr>
<td>attribute</td>
<td>The attribute of the driving context</td>
</tr>
</tbody>
</table>

Usage Notes

Note the following:

- This procedure indicates the application context that drives the enforcement of policies; this is the context that determines which application is running.
- If no object_schema is specified, the current user's schema is assumed.
- The driving context can be session or global.
- At execution time, the server retrieves the name of the active policy group from the value of this context.
- There must be at least one driving context defined for each object that has fine-grained access control policies; otherwise, all policies for the object will be executed.
- Adding multiple context to the same object will cause policies from multiple policy groups to be enforced.
- If the driving context is NULL, policies from all policy groups are used.
- If the driving context is a policy group with policies, all enabled policies from that policy group will be applied, along with all policies from the SYS_DEFAULT policy group.
- To add a policy to table hr.employees in group access_control_group, the following command is issued:

```
DBMS_RLS.ADD_GROUPED_POLICY('hr','employees','access_control_group','policy1','SYS', 'HR.ACCESS');
```
CREATE_POLICY_GROUP Procedure

This procedure creates a policy group.

Syntax

```sql
DBMS_RLS.CREATE_POLICY_GROUP (
    object_schema   IN VARCHAR2 NULL,
    object_name     IN VARCHAR2,
    policy_group    IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>Schema containing the table, view, or synonym.</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of the table, view, or synonym to which the policy is added.</td>
</tr>
<tr>
<td>policy_group</td>
<td>Name of the policy group that the policy belongs to.</td>
</tr>
</tbody>
</table>

Usage Notes

The group must be unique for each table or view.
DELETE_POLICY_GROUP Procedure

This procedure deletes a policy group.

Syntax

```sql
DBMS_RLS.DELETE_POLICY_GROUP ( 
    object_schema   IN VARCHAR2 NULL,
    object_name     IN VARCHAR2,
    policy_group    IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>The schema containing the table, view, or synonym.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the table, view, or synonym to which the policy is added.</td>
</tr>
<tr>
<td>policy_group</td>
<td>The name of the policy group that the policy belongs to.</td>
</tr>
</tbody>
</table>

Usage Notes

Note the following:

- This procedure deletes a policy group for the specified table, view, or synonym.
- No policy can be in the policy group.
DISABLEGROUPED_POLICY Procedure

This procedure disables a row-level group security policy.

Syntax

```sql
DBMS_RLS.DISABLE_GROUPED_POLICY (object_schema IN VARCHAR2 NULL,
object_name IN VARCHAR2,
group_name IN VARCHAR2,
policy_name IN VARCHAR2);
```

Parameters

**Table 125–8 ENABLE_GROUPED_POLICY Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>The schema containing the table, view, or synonym.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the table, view, or synonym with which the policy is associated.</td>
</tr>
<tr>
<td>group_name</td>
<td>The name of the group of the policy.</td>
</tr>
<tr>
<td>policy_name</td>
<td>The name of the policy to be enabled or disabled.</td>
</tr>
</tbody>
</table>

Usage Notes

- The procedure causes the current transaction, if any, to commit before the operation is carried out.
- A commit is performed at the end of the operation.
- A policy is disabled when this procedure is executed or when the ENABLE_GROUPED_POLICY procedure is executed with “enable” set to FALSE.
DROP_GROUPED_POLICY Procedure

This procedure drops a policy associated with a policy group.

Syntax

```sql
DBMS_RLS.DROP_GROUPED_POLICY (  
    object_schema   IN VARCHAR2 NULL,  
    object_name     IN VARCHAR2,  
    policy_group    IN VARCHAR2 'SYS_DEFAULT',  
    policy_name     IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>The schema containing the table, view, or synonym.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the table, view, or synonym to which the policy is dropped.</td>
</tr>
<tr>
<td>policy_group</td>
<td>The name of the policy group that the policy belongs to.</td>
</tr>
<tr>
<td>policy_name</td>
<td>The name of the policy.</td>
</tr>
</tbody>
</table>
DROP_POLICY Procedure

This procedure drops a fine-grained access control policy from a table, view, or synonym.

The procedure causes the current transaction, if any, to commit before the operation is carried out. However, this does not cause a commit first if it is inside a DDL event trigger.

See Also: Operational Notes on page 125-5

A COMMIT is also performed at the end of the operation.

Syntax

```sql
DBMS_RLS.DROP_POLICY (  
    object_schema   IN VARCHAR2 NULL,  
    object_name     IN VARCHAR2,  
    policy_name     IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>Schema containing the table, view or synonym. If no object_schema is specified, or NULL is provided, then the current user's schema is assumed.</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of the table, view, or synonym for which the policy is dropped.</td>
</tr>
<tr>
<td>policy_name</td>
<td>Name of policy to be dropped from table, view, or synonym.</td>
</tr>
</tbody>
</table>

Usage Notes

- When you drop a VPD policy from a synonym, it causes all the dependent objects of the synonym, including policy functions that reference the synonym, to be marked INVALID.
DROP_POLICY_CONTEXT Procedure

This procedure drops a driving context from the object so that it will have one less driving context.

Syntax

```sql
DBMS_RLS.DROP_POLICY_CONTEXT (  
    object_schema   IN VARCHAR2 NULL,  
    object_name     IN VARCHAR2,  
    namespace       IN VARCHAR2,  
    attribute       IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>The schema containing the table, view, or synonym. If no object_schema is specified, or NULL is provided, then the current user's schema is assumed.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the table, view, or synonym to which the policy is dropped.</td>
</tr>
<tr>
<td>namespace</td>
<td>The namespace of the driving context.</td>
</tr>
<tr>
<td>attribute</td>
<td>The attribute of the driving context.</td>
</tr>
</tbody>
</table>
ENABLE_GROUPED_POLICY Procedure

This procedure enables or disables a row-level group security policy.

Syntax

```sql
DBMS_RLS.ENABLE_GROUPED_POLICY (  
    object_schema   IN VARCHAR2 NULL,
    object_name     IN VARCHAR2,
    group_name      IN VARCHAR2,
    policy_name     IN VARCHAR2,
    enable          IN BOOLEAN TRUE);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>The schema containing the table, view, or synonym. If no object_schema is specified, or NULL is provided, then the current user's schema is assumed.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the table, view, or synonym with which the policy is associated.</td>
</tr>
<tr>
<td>group_name</td>
<td>The name of the group of the policy.</td>
</tr>
<tr>
<td>policy_name</td>
<td>The name of the policy to be enabled or disabled.</td>
</tr>
<tr>
<td>enable</td>
<td>TRUE enables the policy; FALSE disables the policy.</td>
</tr>
</tbody>
</table>

Usage Notes

- The procedure causes the current transaction, if any, to commit before the operation is carried out.
- A commit is performed at the end of the operation.
- A policy is enabled when it is created.
**ENABLE_POLICY Procedure**

This procedure enables or disables a fine-grained access control policy. A policy is enabled when it is created.

The procedure causes the current transaction, if any, to commit before the operation is carried out. However, this does not cause a commit first if it is inside a DDL event trigger.

**See Also:** Operational Notes on page 125-5

A COMMIT is also performed at the end of the operation.

**Syntax**

```
DBMS_RLS.ENABLE_POLICY (  
    object_schema IN VARCHAR2 NULL,  
    object_name   IN VARCHAR2,  
    policy_name   IN VARCHAR2,  
    enable        IN BOOLEAN TRUE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>Schema containing table, view, or synonym. If no object_schema is specified, or NULL is provided, then the current user's schema is assumed.</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of table, view, or synonym with which the policy is associated.</td>
</tr>
<tr>
<td>policy_name</td>
<td>Name of policy to be enabled or disabled.</td>
</tr>
<tr>
<td>enable</td>
<td>TRUE to enable the policy, FALSE to disable the policy.</td>
</tr>
</tbody>
</table>
REFRESH_GROUPED_POLICY Procedure

This procedure reparses the SQL statements associated with a refreshed policy.

Syntax

```sql
DBMS_RLS.REFRESH_GROUPED_POLICY (
    object_schema   IN VARCHAR2 NULL,
    object_name     IN VARCHAR2 NULL,
    group_name      IN VARCHAR2 NULL,
    policy_name     IN VARCHAR2 NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>The schema containing the table, view, or synonym. If no object_schema is specified, or NULL is provided, then the current user's schema is assumed.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the table, view, or synonym with which the policy is associated.</td>
</tr>
<tr>
<td>group_name</td>
<td>The name of the group of the policy.</td>
</tr>
<tr>
<td>policy_name</td>
<td>The name of the policy.</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure causes all the cached statements associated with the policy to be reparsed. This guarantees that the latest change to the policy has immediate effect after the procedure is executed.
- The procedure causes the current transaction, if any, to commit before the operation is carried out.
- A commit is performed at the end of the operation.
- The procedure returns an error if it tries to refresh a disabled policy.
REFRESH_POLICY Procedure

This procedure causes all the cached statements associated with the policy to be reparsed. This guarantees that the latest change to this policy will have immediate effect after the procedure is executed.

The procedure causes the current transaction, if any, to commit before the operation is carried out. However, this does not cause a commit first if it is inside a DDL event trigger.

See Also: Operational Notes on page 125-5

A COMMIT is also performed at the end of the operation.

Syntax

DBMS_RLS.REFRESH_POLICY (object_schema IN VARCHAR2 NULL, object_name   IN VARCHAR2 NULL, policy_name   IN VARCHAR2 NULL);

Parameters

Table 125–15  REFRESH_POLICY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>Schema containing the table, view, or synonym. If no object_schema is specified, or NULL is provided, then the current user’s schema is assumed.</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of table, view, or synonym with which the policy is associated.</td>
</tr>
<tr>
<td>policy_name</td>
<td>Name of policy to be refreshed.</td>
</tr>
</tbody>
</table>

Usage Notes

The procedure returns an error if it tries to refresh a disabled policy.
REFRESH_POLICY Procedure
The DBMS_ROWID package lets you create ROWIDs and obtain information about ROWIDs from PL/SQL programs and SQL statements. You can find the data block number, the object number, and other ROWID components without writing code to interpret the base-64 character external ROWID. DBMS_ROWID is intended for upgrading from Oracle database version 7 to Oracle database version 8.X.

**Note:** DBMS_ROWID is not to be used with universal ROWIDs (UROWIDs).

This chapter contains the following topics:

- Using DBMS_ROWID
  - Security Model
  - Types
  - Exceptions
  - Operational Notes
  - Examples
- Summary of DBMS_ROWID Subprograms
Using DBMS_ROWID

- Security Model
- Types
- Exceptions
- Operational Notes
- Examples
Security Model

This package runs with the privileges of calling user, rather than the package owner SYST.
Types

- Extension and Restriction Types
- Verification Types
- Object Types
- Conversion Types

Extension and Restriction Types

The types are as follows:

- RESTRICTED—restricted ROWID
- EXTENDED—extended ROWID

For example:

```sql
rowid_type_restricted constant integer := 0;
rowid_type_extended   constant integer := 1;
```

Note: Extended ROWIDs are only used in Oracle database version 8.Xi and higher.

Verification Types

<table>
<thead>
<tr>
<th>Table 126–1 Verification Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result</td>
</tr>
<tr>
<td>VALID</td>
</tr>
<tr>
<td>INVALID</td>
</tr>
</tbody>
</table>

For example:

```sql
rowid_is_valid   constant integer := 0;
rowid_is_invalid constant integer := 1;
```

Object Types

<table>
<thead>
<tr>
<th>Table 126–2 Object Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result</td>
</tr>
<tr>
<td>UNDEFINED</td>
</tr>
</tbody>
</table>

For example:

```sql
rowid_object_undefined constant integer := 0;
```

Conversion Types

<table>
<thead>
<tr>
<th>Table 126–3 Conversion Types</th>
</tr>
</thead>
<tbody>
<tr>
<td>Result</td>
</tr>
<tr>
<td>INTERNAL</td>
</tr>
<tr>
<td>EXTERNAL</td>
</tr>
</tbody>
</table>
For example:

rowid_convert_internal constant integer := 0;
rowid_convert_external constant integer := 1;
Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROWID_INVALID</td>
<td>Invalid rowid format</td>
</tr>
<tr>
<td>ROWID_BAD_BLOCK</td>
<td>Block is beyond end of file</td>
</tr>
</tbody>
</table>

For example:

```sql
ROWID_INVALID exception;
    pragma exception_init(ROWID_INVALID, -1410);

ROWID_BAD_BLOCK exception;
    pragma exception_init(ROWID_BAD_BLOCK, -28516);
```
Operational Notes

- Some of the functions in this package take a single parameter, such as a ROWID. This can be a character or a PL/SLQ ROWID, either restricted or extended, as required.
- You can call the DBMS_ROWID functions and procedures from PL/SQL code, and you can also use the functions in SQL statements.

Note: ROWID_INFO is a procedure. It can only be used in PL/SQL code.

- You can use functions from the DBMS_ROWID package just like built-in SQL functions; in other words, you can use them wherever you can use an expression. In this example, the ROWID_BLOCK_NUMBER function is used to return just the block number of a single row in the EMP table:

  ```sql
  SELECT DBMS_ROWID.ROWID_BLOCK_NUMBER(rowid)
  FROM emp
  WHERE ename = 'KING';
  ```

- If Oracle returns the error "ORA:452, 0, 'Subprogram '%s' violates its associated pragma' for pragma restrict_references," it could mean the violation is due to:
  - A problem with the current procedure or function
  - Calling a procedure or function without a pragma or due to calling one with a less restrictive pragma
  - Calling a package procedure or function that touches the initialization code in a package or that sets the default values
Examples

This example returns the \texttt{ROWID} for a row in the \texttt{EMP} table, extracts the data object number from the \texttt{ROWID}, using the \texttt{ROWID\_OBJECT} function in the \texttt{DBMS\_ROWID} package, then displays the object number:

\begin{verbatim}
DECLARE
    object_no   INTEGER;
    row_id      ROWID;
    ...
BEGIN
    SELECT ROWID INTO row_id FROM emp
        WHERE empno = 7499;
    object_no := DBMS\_ROWID\_OBJECT(row_id);
    DBMS\_OUTPUT\_PUT\_LINE('The obj. # is '|| object_no);
    ...
\end{verbatim}
## Summary of DBMS_ROWID Subprograms

### Table 126–5  
DBMS_ROWID Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROWID_BLOCK_NUMBER Function</td>
<td>Returns the block number of a ROWID</td>
</tr>
<tr>
<td>ROWID_CREATE Function</td>
<td>Creates a ROWID, for testing only</td>
</tr>
<tr>
<td>ROWID_INFO Procedure</td>
<td>Returns the type and components of a ROWID</td>
</tr>
<tr>
<td>ROWID_OBJECT Function</td>
<td>Returns the object number of the extended ROWID</td>
</tr>
<tr>
<td>ROWID_RELATIVE_FNO Function</td>
<td>Returns the file number of a ROWID</td>
</tr>
<tr>
<td>ROWID_ROW_NUMBER Function</td>
<td>Returns the row number</td>
</tr>
<tr>
<td>ROWID_TO_ABSOLUTE_FNO Function</td>
<td>Returns the absolute file number associated with the ROWID for a row in a specific table</td>
</tr>
<tr>
<td>ROWID_TO_EXTENDED Function</td>
<td>Converts a ROWID from restricted format to extended</td>
</tr>
<tr>
<td>ROWID_TO_RESTRICTED Function</td>
<td>Converts an extended ROWID to restricted format</td>
</tr>
<tr>
<td>ROWID_TYPE Function</td>
<td>Returns the ROWID type: 0 is restricted, 1 is extended</td>
</tr>
<tr>
<td>ROWID_VERIFY Function</td>
<td>Checks if a ROWID can be correctly extended by the ROWID_TO_EXTENDED function</td>
</tr>
</tbody>
</table>
ROWID_BLOCK_NUMBER Function

This function returns the database block number for the input ROWID.

Syntax

```sql
DBMS_ROWID.ROWID_BLOCK_NUMBER (
    row_id      IN   ROWID,
    ts_type_in  IN   VARCHAR2 DEFAULT 'SMALLFILE')
RETURN NUMBER;
```

Pragmas

```sql
pragma RESTRICT_REFERENCES(rowid_block_number,WNDS,RNDS,WNPS,RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>row_id</td>
<td>ROWID to be interpreted</td>
</tr>
<tr>
<td>ts_type_in</td>
<td>The type of the tablespace (bigfile/smallfile) to which the row belongs</td>
</tr>
</tbody>
</table>

Examples

The example SQL statement selects the block number from a ROWID and inserts it into another table:

```sql
INSERT INTO T2 (SELECT dbms_rowid.rowid_block_number(ROWID, 'BIGFILE')
FROM some_table
WHERE key_value = 42);
```
ROWID_CREATE Function

This function lets you create a ROWID, given the component parts as parameters. This is useful for testing ROWID operations, because only the Oracle Server can create a valid ROWID that points to data in a database.

Syntax

```sql
DBMS_ROWID.ROWID_CREATE (  
    rowid_type    IN NUMBER,  
    object_number IN NUMBER,  
    relative_fno  IN NUMBER,  
    block_number  IN NUMBER,  
    row_number    IN NUMBER)  
RETURN ROWID;
```

Pragmas

```
pragma RESTRICT_REFERENCES(rowid_create,WNDS,RNDS,WNPS,RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rowid_type</td>
<td>Type (restricted or extended)</td>
</tr>
<tr>
<td></td>
<td>Set the rowid_type parameter to 0 for a restricted ROWID. Set it to 1 to</td>
</tr>
<tr>
<td></td>
<td>create an extended ROWID.</td>
</tr>
<tr>
<td></td>
<td>If you specify rowid_type as 0, then the required object_number parameter</td>
</tr>
<tr>
<td></td>
<td>is ignored, and ROWID_CREATE returns a restricted ROWID.</td>
</tr>
<tr>
<td>object_number</td>
<td>Data object number (rowid_object_undefined for restricted)</td>
</tr>
<tr>
<td>relative_fno</td>
<td>Relative file number</td>
</tr>
<tr>
<td>block_number</td>
<td>Block number in this file</td>
</tr>
<tr>
<td>row_number</td>
<td>Returns row number in this block</td>
</tr>
</tbody>
</table>

Examples

Create a dummy extended ROWID:

```sql
my_rowid := DBMS_ROWID.ROWID_CREATE(1, 9999, 12, 1000, 13);
```

Find out what the rowid_object function returns:

```sql
obj_number := DBMS_ROWID.ROWID_OBJECT(my_rowid);
```

The variable obj_number now contains 9999.
ROWID_INFO Procedure

This procedure returns information about a ROWID, including its type (restricted or extended), and the components of the ROWID. This is a procedure, and it cannot be used in a SQL statement.

Syntax

DBMS_ROWID.ROWID_INFO (rowid_in IN ROWID,
                           rowid_type OUT NUMBER,
                           object_number OUT NUMBER,
                           relative_fno OUT NUMBER,
                           block_number OUT NUMBER,
                           row_number OUT NUMBER);

Pragmas

pragma RESTRICT_REFERENCES(rowid_info,WNDS,RNDS,WNPS,RNPS);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rowid_in</td>
<td>ROWID to be interpreted. This determines if the ROWID is a restricted (0) or extended (1) ROWID.</td>
</tr>
<tr>
<td>rowid_type</td>
<td>Returns type (restricted/extended)</td>
</tr>
<tr>
<td>object_number</td>
<td>Returns data object number (rowid_object_undefined for restricted)</td>
</tr>
<tr>
<td>relative_fno</td>
<td>Returns relative file number</td>
</tr>
<tr>
<td>block_number</td>
<td>Returns block number in this file</td>
</tr>
<tr>
<td>row_number</td>
<td>Returns row number in this block</td>
</tr>
</tbody>
</table>

See Also: "ROWID_TYPE Function" on page 126-20

Examples

This example reads back the values for the ROWID that you created in the ROWID CREATE:

DBMS_ROWID.ROWID_INFO (my_rowid, rid_type, obj_num, file_num, block_num, row_num, 'BIGFILE');
ROWID_OBJECT Function

This function returns the data object number for an extended ROWID. The function returns zero if the input ROWID is a restricted ROWID.

Syntax

```sql
DBMS_ROWID.ROWID_OBJECT (  
    rowid_id IN ROWID)  
RETURN NUMBER;
```

Pragmas

```sql
pragma RESTRICT_REFERENCES(rowid_object,WNDS,RNDS,WNPS,RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>row_id</td>
<td>ROWID to be interpreted</td>
</tr>
</tbody>
</table>

**Note:** The ROWID_OBJECT_UNDEFINED constant is returned for restricted ROWIDs.

Examples

```sql
SELECT dbms_rowid.rowid_object(ROWID)  
    FROM emp  
    WHERE empno = 7499;
```
ROWID_RELATIVE_FNO Function

This function returns the relative file number of the ROWID specified as the IN parameter. (The file number is relative to the tablespace.)

Syntax

```
DBMS_ROWID.ROWID_RELATIVE_FNO (rowid_id IN ROWID, ts_type_in IN VARCHAR2 DEFAULT 'SMALLFILE') RETURN NUMBER;
```

Pragmas

```
pragma RESTRICT_REFERENCES(rowid_relative_fno,WNDS,RNDS,WNPS,RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>row_id ROWID</td>
<td>ROWID to be interpreted</td>
</tr>
<tr>
<td>ts_type_in VARCHAR2 DEFAULT 'SMALLFILE'</td>
<td>Type of the tablespace (bigfile/smallfile) to which the row belongs</td>
</tr>
</tbody>
</table>

Examples

The example PL/SQL code fragment returns the relative file number:

```
DECLARE
    file_number    INTEGER;
    rowid_val      ROWID;
BEGIN
    SELECT ROWID INTO rowid_val
    FROM dept
    WHERE loc = 'Boston';
    file_number :=
        dbms_rowid.rowid_relative_fno(rowid_val, 'SMALLFILE');
...
```
ROWID_ROW_NUMBER Function

This function extracts the row number from the ROWID IN parameter.

Syntax

DBMS_ROWID.ROWID_ROW_NUMBER (row_id IN ROWID)
RETURN NUMBER;

Pragmas

PRAGMA RESTRICT_REFERENCES(rowid_row_number,WNDS,RNDS,WNPS,RNPS);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>row_id</td>
<td>ROWID to be interpreted.</td>
</tr>
</tbody>
</table>

Examples

Select a row number:

SELECT dbms_rowid.rowid_row_number(ROWID)
FROM emp
WHERE ename = 'ALLEN';
ROWID_TO_ABSOLUTE_FNO Function

This function extracts the absolute file number from a ROWID, where the file number is absolute for a row in a given schema and table. The schema name and the name of the schema object (such as a table name) are provided as IN parameters for this function.

Syntax

```sql
DBMS_ROWID.ROWID_TO_ABSOLUTE_FNO (
    row_id      IN ROWID,
    schema_name IN VARCHAR2,
    object_name IN VARCHAR2)
RETURN NUMBER;
```

Pragmas

```sql
pragma RESTRICT_REFERENCES(rowid_to_absolute_fno,WNDS,WNPS,RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>row_id</td>
<td>ROWID to be interpreted</td>
</tr>
<tr>
<td>schema_name</td>
<td>Name of the schema which contains the table</td>
</tr>
<tr>
<td>object_name</td>
<td>Table name</td>
</tr>
</tbody>
</table>

Examples

```sql
DECLARE
    abs_fno        INTEGER;
    rowid_val      CHAR(18);
    object_name    VARCHAR2(20) := 'EMP';
BEGIN
    SELECT ROWID INTO rowid_val
    FROM emp
    WHERE empno = 9999;
    abs_fno := dbms_rowid.rowid_to_absolute_fno(
        rowid_val, 'SCOTT', object_name);
END;
```

Note: For partitioned objects, the name must be a table name, not a partition or a sub/partition name.
**ROWID_TO_EXTENDED Function**

This function translates a restricted ROWID that addresses a row in a schema and table that you specify to the extended ROWID format. Later, it may be removed from this package into a different place.

**Syntax**

```sql
DBMS_ROWID.ROWID_TO_EXTENDED (
    old_rowid       IN ROWID,
    schema_name     IN VARCHAR2,
    object_name     IN VARCHAR2,
    conversion_type IN INTEGER)
RETURN ROWID;
```

**Pragmas**

```sql
pragma RESTRICT_REFERENCES(rowid_to_extended,WNDS,WNPS,RNPS);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>old_rowid</td>
<td>ROWID to be converted</td>
</tr>
<tr>
<td>schema_name</td>
<td>Name of the schema which contains the table (optional)</td>
</tr>
<tr>
<td>object_name</td>
<td>Table name (optional).</td>
</tr>
<tr>
<td>conversion_type</td>
<td>The following constants are defined:</td>
</tr>
<tr>
<td></td>
<td>ROWID_CONVERT_INTERNAL (:=0)</td>
</tr>
<tr>
<td></td>
<td>ROWID_CONVERT_EXTERNAL (:=1)</td>
</tr>
</tbody>
</table>

**Return Values**

ROWID_TO_EXTENDED returns the ROWID in the extended character format. If the input ROWID is NULL, then the function returns NULL. If a zero-valued ROWID is supplied (00000000.0000.0000), then a zero-valued restricted ROWID is returned.

**Examples**

Assume that there is a table called RIDS in the schema SCOTT, and that the table contains a column ROWID_COL that holds ROWIDs (restricted), and a column TABLE_COL that point to other tables in the SCOTT schema. You can convert the ROWIDs to extended format with the statement:

```sql
UPDATE SCOTT.RIDS
SET rowid_col =
    dbms_rowid.rowid_to_extended (
        rowid_col, 'SCOTT', TABLE_COL, 0);
```

**Usage Notes**

- If the schema and object names are provided as IN parameters, then this function verifies SELECT authority on the table named, and converts the restricted ROWID provided to an extended ROWID, using the data object number of the table. That ROWID_TO_EXTENDED returns a value, however, does not guarantee that the
converted ROWID actually references a valid row in the table, either at the time that the function is called, or when the extended ROWID is actually used.

- If the schema and object name are not provided (are passed as NULL), then this function attempts to fetch the page specified by the restricted ROWID provided. It treats the file number stored in this ROWID as the absolute file number. This can cause problems if the file has been dropped, and its number has been reused prior to the migration. If the fetched page belongs to a valid table, then the data object number of this table is used in converting to an extended ROWID value. This is very inefficient, and Oracle recommends doing this only as a last resort, when the target table is not known. The user must still know the correct table name at the time of using the converted value.

- If an extended ROWID value is supplied, the data object number in the input extended ROWID is verified against the data object number computed from the table name parameter. If the two numbers do not match, the INVALID_ROWID exception is raised. If they do match, the input ROWID is returned.

- ROWID_TO_EXTENDED cannot be used with partition tables.

**See Also:** The ROWID_VERIFY Function has a method to determine if a given ROWID can be converted to the extended format.
ROWID_TO_RESTRICTED Function

This function converts an extended ROWID into restricted ROWID format.

Syntax

```sql
DBMS_ROWID.ROWID_TO_RESTRICTED (
    old_rowid       IN ROWID,
    conversion_type IN INTEGER)
RETURN ROWID;
```

Pragmas

```sql
pragma RESTRICT_REFERENCES(rowid_to_restricted,WNDS,RNDS,WNPS,RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>old_rowid</td>
<td>ROWID to be converted</td>
</tr>
<tr>
<td>conversion_type</td>
<td>The following constants are defined:</td>
</tr>
<tr>
<td></td>
<td>ROWID_CONVERT_INTERNAL (:=0)</td>
</tr>
<tr>
<td></td>
<td>ROWID_CONVERT_EXTERNAL (:=1)</td>
</tr>
</tbody>
</table>
ROWID_TYPE Function

This function returns 0 if the ROWID is a restricted ROWID, and 1 if it is extended.

Syntax

```sql
DBMS_ROWID.ROWID_TYPE (rowid_id IN ROWID)
RETURN NUMBER;
```

Pragmas

```sql
pragma RESTRICT_REFERENCES(rowid_type, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>row_id</td>
<td>ROWID to be interpreted</td>
</tr>
</tbody>
</table>

Examples

```sql
IF DBMS_ROWID.ROWID_TYPE(my_rowid) = 1 THEN
    my_obj_num := DBMS_ROWID.ROWID_OBJECT(my_rowid);
```
ROWID_VERIFY Function

This function verifies the ROWID. It returns 0 if the input restricted ROWID can be converted to extended format, given the input schema name and table name, and it returns 1 if the conversion is not possible.

---

**Note:** You can use this function in a WHERE clause of a SQL statement, as shown in the example.

---

**Syntax**

```sql
DBMS_ROWID.ROWID_VERIFY (  
    rowid_in        IN ROWID,  
    schema_name     IN VARCHAR2,  
    object_name     IN VARCHAR2,  
    conversion_type IN INTEGER  
RETURN NUMBER;
```

**Pragmas**

```sql
pragma RESTRICT_REFERENCES(rowid_verify,WNDS,WNPS,RNPS);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rowid_in</td>
<td>ROWID to be verified</td>
</tr>
<tr>
<td>schema_name</td>
<td>Name of the schema which contains the table</td>
</tr>
<tr>
<td>object_name</td>
<td>Table name</td>
</tr>
<tr>
<td>conversion_type</td>
<td>The following constants are defined:</td>
</tr>
<tr>
<td></td>
<td>ROWID_CONVERT_INTERNAL (:=0)</td>
</tr>
<tr>
<td></td>
<td>ROWID_CONVERT_EXTERNAL (:=1)</td>
</tr>
</tbody>
</table>

**Examples**

Considering the schema in the example for the ROWID_TO_EXTENDED function, you can use the following statement to find bad ROWIDs prior to conversion. This enables you to fix them beforehand.

```sql
SELECT ROWID, rowid_col  
FROM SCOTT.RIDS  
WHERE dbms_rowid.rowid_verify(rowid_col, NULL, NULL, 0) =1;
```

**See Also:** Chapter 233, "UTL_RAW", Chapter 235, "UTL_REF"
The DBMS_RULE package contains subprograms that enable the evaluation of a rule set for a specified event.

This chapter contains the following topics:

- **Using DBMS_RULE**
  - Overview
  - Security Model
- **Summary of DBMS_RULE Subprograms**
Using DBMS_RULE

This section contains topics which relate to using the DBMS_RULE package.

- Overview
- Security Model
Overview

This package contains subprograms that enable the evaluation of a rule set for a specified event.

See Also:

- [Chapter 257, "Rule TYPES"](#) for more information about the types used with the DBMS_RULE package
- [Chapter 128, "DBMS_RULE_ADM"](#) and [Oracle Streams Concepts and Administration](#) for more information about this package and rules
Security Model

PUBLIC is granted EXECUTE privilege on this package.

See Also: Oracle Database Security Guide for more information about user group PUBLIC.
Summary of DBMS_RULE Subprograms

### Table 127–1  DBMS_RULE Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
</table>
| CLOSE_ITERATOR  
Procedure on page 127-6 | Closes an open iterator |
| EVALUATE Procedures on page 127-7 | Evaluates the rules in the specified rule set that use the evaluation context specified |
| GET_NEXT_HIT Function on page 127-11 | Returns the next rule that evaluated to `TRUE` from a true rules iterator, or returns the next rule that evaluated to `MAYBE` from a maybe rules iterator; returns `NULL` if there are no more rules that evaluated to `TRUE` or `MAYBE`. |
CLOSE_ITERATOR Procedure

This procedure closes an open iterator.

Syntax

```sql
DBMS_RULE.CLOSE_ITERATOR(
    iterator IN BINARY_INTEGER);
```

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iterator</td>
<td>The iterator to be closed</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure requires an open iterator that was returned by an earlier call to `DBMS_RULE.EVALUATE` in the same session. The user who runs this procedure does not require any privileges on the rule set being evaluated.

Closing an iterator frees resources, such as memory, associated with the iterator. Therefore, Oracle recommends that you close an iterator when it is no longer needed.

See Also: EVALUATE Procedures on page 127-7
EVALUATE Procedures

This procedure evaluates the rules in the specified rule set that use the evaluation context specified for a specified event.

This procedure is overloaded. The `true_rules` and `maybe_rules` parameters are mutually exclusive with the `true_rules_iterator` and `maybe_rules_iterator` parameters. In addition, the procedure with the `true_rules` and `maybe_rules` parameters includes the `stop_on_first_hit` parameter, but the other procedure does not.

Syntax

```
DBMS_RULE.EVALUATE(
    rule_set_name   IN   VARCHAR2,
    evaluation_context   IN   VARCHAR2,
    event_context        IN   SYS.RE$NV_LIST               DEFAULT NULL,
    table_values   IN   SYS.RE$TABLE_VALUE_LIST      DEFAULT NULL,
    column_values   IN   SYS.RE$COLUMN_VALUE_LIST     DEFAULT NULL,
    variable_values   IN   SYS.RE$VARIABLE_VALUE_LIST   DEFAULT NULL,
    attribute_values   IN   SYS.RE$ATTRIBUTE_VALUE_LIST  DEFAULT NULL,
    stop_on_first_hit   IN   BOOLEAN                      DEFAULT FALSE,
    simple_rules_only   IN   BOOLEAN                      DEFAULT FALSE,
    true_rules   OUT  SYS.RE$RULE_HIT_LIST,
    maybe_rules   OUT  SYS.RE$RULE_HIT_LIST);
```

```
DBMS_RULE.EVALUATE(
    rule_set_name   IN   VARCHAR2,
    evaluation_context   IN   VARCHAR2,
    event_context        IN   SYS.RE$NV_LIST               DEFAULT NULL,
    table_values   IN   SYS.RE$TABLE_VALUE_LIST      DEFAULT NULL,
    column_values   IN   SYS.RE$COLUMN_VALUE_LIST     DEFAULT NULL,
    variable_values   IN   SYS.RE$VARIABLE_VALUE_LIST   DEFAULT NULL,
    attribute_values   IN   SYS.RE$ATTRIBUTE_VALUE_LIST  DEFAULT NULL,
    simple_rules_only   IN   BOOLEAN                      DEFAULT FALSE,
    true_rules_iterator   OUT  BINARY_INTEGER,
    maybe_rules_iterator  OUT  BINARY_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_set_name</td>
<td>Name of the rule set in the form [schema_name.]rule_set_name. For example, to evaluate all of the rules in a rule set named hr_rules in the hr schema, enter hr.hr_rules for this parameter. If the schema is not specified, then the schema of the current user is used.</td>
</tr>
<tr>
<td>evaluation_context</td>
<td>An evaluation context name in the form [schema_name.]evaluation_context_name. If the schema is not specified, then the name of the current user is used. Only rules that use the specified evaluation context are evaluated.</td>
</tr>
<tr>
<td>event_context</td>
<td>A list of name-value pairs that identify events that cause evaluation</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>table_values</td>
<td>Contains the data for table rows using the table aliases specified when the evaluation context was created. Each table alias in the list must be unique.</td>
</tr>
<tr>
<td>column_values</td>
<td>Contains the partial data for table rows. It must not contain column values for tables, whose values are already specified in table_values.</td>
</tr>
<tr>
<td>variable_values</td>
<td>A list containing the data for variables. The only way for an explicit variable value to be known is to specify its value in this list.</td>
</tr>
<tr>
<td></td>
<td>If an implicit variable value is not specified in the list, then the function used to obtain the value of the implicit variable is invoked. If an implicit variable value is specified in the list, then this value is used and the function is not invoked.</td>
</tr>
<tr>
<td>attribute_values</td>
<td>Contains the partial data for variables. It must not contain attribute values for variables whose values are already specified in variable_values.</td>
</tr>
<tr>
<td>stop_on_first_hit</td>
<td>If TRUE, then the rules engine stops evaluation as soon as it finds a TRUE rule.</td>
</tr>
<tr>
<td></td>
<td>If TRUE and there are no TRUE rules, then the rules engine stops evaluation as soon as it finds a rule that may evaluate to TRUE given more data.</td>
</tr>
<tr>
<td></td>
<td>If FALSE, then the rules engine continues to evaluate rules even after it finds a TRUE rule.</td>
</tr>
<tr>
<td>simple_rules_only</td>
<td>If TRUE, then only those rules that are simple enough to be evaluated fast (without issuing SQL) are considered for evaluation.</td>
</tr>
<tr>
<td></td>
<td>If FALSE, then evaluates all rules.</td>
</tr>
<tr>
<td>true_rules</td>
<td>Receives the output of the evaluate procedure into a varray of $RULE_HIT_LIST$ type.</td>
</tr>
<tr>
<td></td>
<td>If no rules evaluate to TRUE, then true_rules is empty.</td>
</tr>
<tr>
<td></td>
<td>If at least one rule evaluates to TRUE and stop_on_first_hit is TRUE, then true_rules contains one rule that evaluates to TRUE.</td>
</tr>
<tr>
<td></td>
<td>If stop_on_first_hit is FALSE, then true_rules contains all rules that evaluate to TRUE.</td>
</tr>
<tr>
<td>maybe_rules</td>
<td>If all rules can be evaluated completely, without requiring any additional data, then maybe_rules is empty.</td>
</tr>
<tr>
<td></td>
<td>If stop_on_first_hit is TRUE, then if there is at least one rule that may evaluate to TRUE given more data, and no rules evaluate to TRUE, then maybe_rules contains one rule that may evaluate to TRUE.</td>
</tr>
<tr>
<td></td>
<td>If stop_on_first_hit is FALSE, then maybe_rules contains all rules that may evaluate to TRUE given more data.</td>
</tr>
<tr>
<td>true_rules_iterator</td>
<td>Contains the iterator for accessing rules that are TRUE</td>
</tr>
<tr>
<td>maybe_rules_iterator</td>
<td>Contains the iterator for accessing rules that may be TRUE given additional data or the ability to issue SQL.</td>
</tr>
</tbody>
</table>
Usage Notes

**Note:** Rules in the rule set that use an evaluation context different from the one specified are not considered for evaluation.

The rules in the rule set are evaluated using the data specified for `table_values`, `column_values`, `variable_values`, and `attribute_values`. These values must refer to tables and variables in the specified evaluation context. Otherwise, an error is raised.

The caller may specify, using `stop_on_first_hit`, if evaluation must stop as soon as the first `TRUE` rule or the first `MAYBE` rule (if there are no `TRUE` rules) is found.

The caller may also specify, using `simple_rules_only`, if only rules that are simple enough to be evaluated fast (which means without SQL) should be considered for evaluation. This makes evaluation faster, but causes rules that cannot be evaluated without SQL to be returned as `MAYBE` rules.

Partial evaluation is supported. The `EVALUATE` procedure can be called with data for only some of the tables, columns, variables, or attributes. In such a case, rules that cannot be evaluated because of a lack of data are returned as `MAYBE` rules, unless they can be determined to be `TRUE` or `FALSE` based on the values of one or more simple expressions within the rule. For example, given a value of 1 for attribute "a.b" of variable "x", a rule with the following rule condition can be returned as `TRUE`, without a value for table "tab":

\[(x.a.b = 1) \lor (tab.c > 10)\]

The results of an evaluation are the following:

- **TRUE** rules, which is the list of rules that evaluate to `TRUE` based on the given data. These rules are returned either in the `OUT` parameter `true_rules`, which returns all of the rules that evaluate to `TRUE`, or in the `OUT` parameter `true_rules_iterator`, which returns each rule that evaluates to `TRUE` one at a time.

- **MAYBE** rules, which is the list of rules that could not be evaluated for one of the following reasons:
  - The rule refers to data that was unavailable. For example, a variable attribute "x.a.b" is specified, but no value is specified for the variable "x", the attribute "a", or the attribute "a.b".
  - The rule is not simple enough to be evaluated fast (without SQL) and `simple_rules_only` is specified as `TRUE`, or partial data is available.

  Maybe rules are returned either in the `OUT` parameter `maybe_rules`, which returns all of the rules that evaluate to `MAYBE`, or in the `OUT` parameter `maybe_rules_iterator`, which returns each rule that evaluates to `MAYBE` one at a time.

The caller may specify whether the procedure returns all of the rules that evaluate to `TRUE` and `MAYBE` for the event or an iterator for rules that evaluate to `TRUE` and `MAYBE`. A true rules iterator enables the client to fetch each rule that evaluates to `TRUE` one at a time, and a maybe rules iterator enables the client to fetch each rule that evaluates to `MAYBE` one at a time.

If you use an iterator, then you use the `GET_NEXT_HIT` function in the `DBMS_RULE` package to retrieve the next rule that evaluates to `TRUE` or `MAYBE` from an iterator. Oracle recommends that you close an iterator if it is no longer needed to free resources, such as memory, used by the iterator. An iterator can be closed in the following ways:
The `CLOSE_ITERATOR` procedure in the `DBMS_RULE` package is run with the iterator specified.

- The iterator returns `NULL` because no more rules evaluate to `TRUE` or `MAYBE`.
- The session in which the iterator is running ends.

To run the `DBMS_RULE.EVALUATE` procedure, a user must meet at least one of the following requirements:

- Have `EXECUTE_ON_RULE_SET` privilege on the rule set
- Have `EXECUTE_ANY_RULE_SET` system privilege
- Be the rule set owner

---

**Note:** The rules engine does not invoke any actions. An action context can be returned with each returned rule, but the client of the rules engine must invoke any necessary actions.

---

**See Also:**

- Chapter 257, "Rule TYPEs" for more information about the types used with the `DBMS_RULE` package
- `GET_NEXT_HIT Function` on page 127-11
- `CLOSE_ITERATOR Procedure` on page 127-6
GET_NEXT_HIT Function

This function returns the next rule that evaluated to TRUE from a true rules iterator, or returns the next rule that evaluated to MAYBE from a maybe rules iterator. The function returns NULL if there are no more rules that evaluated to TRUE or MAYBE.

Syntax

```
DBMS_RULE.GET_NEXT_HIT(
    iterator IN  BINARY_INTEGER)
RETURN SYS.RE$RULE_HIT;
```

Parameter

**Table 127–4 GET_NEXT_HIT Function Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>iterator</td>
<td>The iterator from which the rule that evaluated to TRUE or MAYBE is retrieved</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure requires an open iterator that was returned by an earlier call to `DBMS_RULE.EVALUATE` in the same session. The user who runs this procedure does not require any privileges on the rule set being evaluated.

When an iterator returns NULL, it is closed automatically. If an open iterator is no longer needed, then use the `CLOSE_ITERATOR` procedure in the `DBMS_RULE` package to close it.

**Note:** This function raises an error if the rule set being evaluated was modified after the call to the `DBMS_RULE.EVALUATE` procedure that returned the iterator. Modifications to a rule set include added rules to the rule set, changing existing rules in the rule set, dropping rules from the rule set, and dropping the rule set.

See Also:

- Chapter 257, "Rule TYPES" for more information about the types used with the `DBMS_RULE` package
- `EVALUATE Procedures` on page 127-7
- `CLOSE_ITERATOR Procedure` on page 127-6
The DBMS_RULE_ADM package provides the subprograms for creating and managing rules, rule sets, and rule evaluation contexts.

This chapter contains the following topics:

- Using DBMS_RULE_ADM
  - Overview
  - Security Model
- Summary of DBMS_RULE_ADM Subprograms
Using DBMS_RULE_ADM

This section contains topics which relate to using the DBMS_RULE_ADM package.

- Overview
- Security Model
Overview

This package provides the subprograms for creating and managing rules, rule sets, and rule evaluation contexts.

See Also:
- Chapter 257, "Rule TYPES" for more information about the types used with the DBMS_RULE_ADM package
- Chapter 127, "DBMS_RULE" and Oracle Streams Concepts and Administration for more information about this package and rules
Security Model

PUBLIC is granted EXECUTE privilege on this package.

See Also: Oracle Database Security Guide for more information about user group PUBLIC.
## Summary of DBMS_RULE_ADM Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
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<td>Adds the specified rule to the specified rule set</td>
</tr>
<tr>
<td>ALTER_EVALUATION_CONTEXT Procedure on page 128-8</td>
<td>Alters a rule evaluation context</td>
</tr>
<tr>
<td>ALTER_RULE Procedure on page 128-11</td>
<td>Changes one or more aspects of the specified rule</td>
</tr>
<tr>
<td>CREATE_EVALUATION_CONTEXT Procedure on page 128-13</td>
<td>Creates a rule evaluation context</td>
</tr>
<tr>
<td>CREATE_RULE Procedure on page 128-15</td>
<td>Creates a rule with the specified name</td>
</tr>
<tr>
<td>CREATE_RULE_SET Procedure on page 128-17</td>
<td>Creates a rule set with the specified name</td>
</tr>
<tr>
<td>DROP_EVALUATION_CONTEXT Procedure on page 128-18</td>
<td>Drops the rule evaluation context with the specified name</td>
</tr>
<tr>
<td>DROP_RULE Procedure on page 128-19</td>
<td>Drops the rule with the specified name</td>
</tr>
<tr>
<td>DROP_RULE_SET Procedure on page 128-20</td>
<td>Drops the rule set with the specified name</td>
</tr>
<tr>
<td>GRANT_OBJECT_PRIVILEGE Procedure on page 128-21</td>
<td>Grants the specified object privilege on the specified object to the specified user or role</td>
</tr>
<tr>
<td>GRANT_SYSTEM_PRIVILEGE Procedure on page 128-23</td>
<td>Grants the specified system privilege to the specified user or role</td>
</tr>
<tr>
<td>REMOVE_RULE Procedure on page 128-25</td>
<td>Removes the specified rule from the specified rule set</td>
</tr>
<tr>
<td>REVOKE_OBJECT_PRIVILEGE Procedure on page 128-27</td>
<td>Revokes the specified object privilege on the specified object from the specified user or role</td>
</tr>
<tr>
<td>REVOKE_SYSTEM_PRIVILEGE Procedure on page 128-28</td>
<td>Revokes the specified system privilege from the specified user or role</td>
</tr>
</tbody>
</table>

**Note:** All subprograms commit unless specified otherwise.
ADD_RULE Procedure

This procedure adds the specified rule to the specified rule set.

Syntax

```
DBMS_RULE_ADM.ADD_RULE(
    rule_name       IN  VARCHAR2,
    rule_set_name       IN  VARCHAR2,
    evaluation_context  IN  VARCHAR2   DEFAULT NULL,
    rule_comment        IN  VARCHAR2   DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_name</td>
<td>The name of the rule you are adding to the rule set, specified as [schema_name.]rule_name. For example, to add a rule named all_a in the hr schema, enter hr.all_a for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>rule_set_name</td>
<td>The name of the rule set to which you are adding the rule, specified as [schema_name.]rule_set_name. For example, to add the rule to a rule set named apply_rules in the hr schema, enter hr.apply_rules for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>evaluation_context</td>
<td>An evaluation context name in the form [schema_name.]evaluation_context_name. If the schema is not specified, then the current user is the default. Only specify an evaluation context if the rule itself does not have an evaluation context and you do not want to use the rule set's evaluation context for the rule.</td>
</tr>
<tr>
<td>rule_comment</td>
<td>Optional description, which can contain the reason for adding the rule to the rule set</td>
</tr>
</tbody>
</table>

Usage Notes

To run this procedure, a user must meet at least one of the following requirements:

- Have ALTER_ON_RULE_SET privilege on the rule set
- Have ALTER_ANY_RULE_SET system privilege
- Be the owner of the rule set

Also, the rule set owner must meet at least one of the following requirements:

- Have EXECUTE_ON_RULE privilege on the rule
- Have EXECUTE_ANY_RULE system privilege
- Be the rule owner

If the rule has no evaluation context and no evaluation context is specified when you run this procedure, then the rule uses the evaluation context associated with the rule set. In such a case, the rule owner must have the necessary privileges on all the base objects accessed by the rule using the evaluation context.

If an evaluation context is specified, then the rule set owner must meet at least one of the following requirements:
- Have `EXECUTE_ON_EVALUATIONCONTEXT` privilege on the evaluation context
- Have `EXECUTE_ANY_EVALUATIONCONTEXT` system privilege, and the owner of the evaluation context must not be `SYS`
- Be the evaluation context owner

Also, the rule owner must have the necessary privileges on all the base objects accessed by the rule using the evaluation context.
ALTER_EVALUATION_CONTEXT Procedure

This procedure alters a rule evaluation context. A rule evaluation context defines external data that can be referenced in rule conditions. The external data can either exist as variables or as table data.

Syntax

```sql
DBMS_RULE_ADM.ALTER_EVALUATION_CONTEXT(
    evaluation_context_name  IN  VARCHAR2,
    table_aliases IN  SYS.RE$TABLE_ALIAS_LIST    DEFAULT NULL,
    remove_table_aliases IN  BOOLEAN                    DEFAULT FALSE,
    variable_types IN  SYS.RE$VARIABLE_TYPE_LIST  DEFAULT NULL,
    remove_variable_types IN  BOOLEAN                    DEFAULT FALSE,
    evaluation_function IN  VARCHAR2                   DEFAULT NULL,
    remove_evaluation_function IN  BOOLEAN                    DEFAULT FALSE,
    evaluation_context_comment   IN  VARCHAR2                   DEFAULT NULL,
    remove_eval_context_comment IN  BOOLEAN                    DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>evaluation_context_name</td>
<td>The name of the evaluation context you are altering, specified as <code>[schema_name.]evaluation_context_name</code>.</td>
</tr>
<tr>
<td></td>
<td>For example, to alter an evaluation context named <code>dept_eval_context</code> in the <code>hr</code> schema, enter <code>hr.dept_eval_context</code> for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>table_aliases</td>
<td>If NULL and remove_table_aliases is FALSE, then the procedure retains the existing table aliases. If NULL and remove_table_aliases is TRUE, then the procedure removes the existing table aliases.</td>
</tr>
<tr>
<td></td>
<td>If non-NULL, then the procedure replaces the existing table aliases for the evaluation context with the specified table aliases.</td>
</tr>
<tr>
<td></td>
<td>Table aliases specify the tables in an evaluation context. The table aliases can be used to reference tables in rule conditions.</td>
</tr>
<tr>
<td>remove_table_aliases</td>
<td>If TRUE and table_aliases is NULL, then the procedure removes the existing table aliases for the evaluation context. If TRUE and table_aliases is non-NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td>If FALSE, then the procedure does not remove table aliases.</td>
</tr>
<tr>
<td>variable_types</td>
<td>If NULL and remove_variable_types is FALSE, then the procedure retains the variable types. If NULL and remove_variable_types is TRUE, then the procedure removes the existing variable types.</td>
</tr>
<tr>
<td></td>
<td>If non-NULL, then the procedure replaces the existing variable types for the evaluation context with the specified variable types.</td>
</tr>
</tbody>
</table>
To run this procedure, a user must meet at least one of the following requirements:

- Be the owner of the evaluation context being altered
- Have `ALL_ON_EVALUATION_CONTEXT` or `ALTER_ON_EVALUATION_CONTEXT` object privilege on an evaluation context owned by another user
- Have `ALTER_ANY_EVALUATION_CONTEXT` system privilege
See Also: Chapter 257, "Rule TYPES" for more information about the types used with the DBMS_RULE_ADM package
ALTER_RULE Procedure

This procedure changes one or more aspects of the specified rule.

Syntax

```sql
DBMS_RULE_ADM.ALTER_RULE(
  rule_name IN VARCHAR2,
  condition IN VARCHAR2 DEFAULT NULL,
  evaluation_context IN VARCHAR2 DEFAULT NULL,
  remove_evaluation_context IN BOOLEAN DEFAULT FALSE,
  action_context IN SYS.RE$NV_LIST DEFAULT NULL,
  remove_action_context IN BOOLEAN DEFAULT FALSE,
  rule_comment IN VARCHAR2 DEFAULT NULL,
  remove_rule_comment IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>rule_name</code></td>
<td>The name of the rule you are altering, specified as <code>{schema_name.}rule_name</code>. For example, to alter a rule named <code>all_a</code> in the <code>hr</code> schema, enter <code>hr.all_a</code> for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td><code>condition</code></td>
<td>The condition to be associated with the rule. If non-NULL, then the procedure replaces the existing condition of the rule with the specified condition.</td>
</tr>
<tr>
<td><code>evaluation_context</code></td>
<td>An evaluation context name in the form <code>{schema_name.}evaluation_context_name</code>. If the schema is not specified, then the current user is the default. If non-NULL, then the procedure replaces the existing evaluation context of the rule with the specified evaluation context.</td>
</tr>
<tr>
<td><code>remove_evaluation_context</code></td>
<td>If TRUE, then the procedure sets the evaluation context for the rule to NULL, which effectively removes the evaluation context from the rule. If FALSE, then the procedure retains any evaluation context for the specified rule.</td>
</tr>
<tr>
<td><code>action_context</code></td>
<td>If non-NULL, then the procedure changes the action context associated with the rule. A rule action context is information associated with a rule that is interpreted by the client of the rules engine when the rule is evaluated.</td>
</tr>
<tr>
<td><code>remove_action_context</code></td>
<td>If TRUE, then the procedure sets the action context for the rule to NULL, which effectively removes the action context from the rule. If FALSE, then the procedure retains any action context for the specified rule.</td>
</tr>
</tbody>
</table>

If the `evaluation_context` parameter is non-NULL, then this parameter should be set to FALSE.
Usage Notes

To run this procedure, a user must meet at least one of the following requirements:

- Have `ALTER_ON_RULE` privilege on the rule
- Have `ALTER_ANY_RULE` system privilege
- Be the owner of the rule being altered

If an evaluation context is specified, then the rule owner must meet at least one of the following requirements:

- Have `EXECUTE_ON_EVALUATION_CONTEXT` privilege on the evaluation context
- Have `EXECUTE_ANY_EVALUATION_CONTEXT` system privilege, and the owner of the evaluation context must not be `SYS`
- Be the evaluation context owner

Also, the rule owner must have the necessary privileges on all the base objects accessed by the rule using the evaluation context.

See Also: Chapter 257, "Rule TYPES" for more information about the types used with the DBMS_RULE_ADM package
CREATE_EVALUATION_CONTEXT Procedure

This procedure creates a rule evaluation context. A rule evaluation context defines external data that can be referenced in rule conditions. The external data can either exist as variables or as table data.

Syntax

```
DBMS_RULE_ADM.CREATE_EVALUATION_CONTEXT(
    evaluation_context_name  IN  VARCHAR2,
    table_aliases IN  SYS.RE$TABLE_ALIAS_LIST    DEFAULT NULL,
    variable_types IN  SYS.RE$VARIABLE_TYPE_LIST  DEFAULT NULL,
    evaluation_function IN  VARCHAR2                   DEFAULT NULL,
    evaluation_context_comment   IN  VARCHAR2                   DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>evaluation_context_name</td>
<td>The name of the evaluation context you are creating, specified as [schema_name.]evaluation_context_name. For example, to create an evaluation context named dept_eval_context in the hr schema, enter hr.dept_eval_context for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>table_aliases</td>
<td>Table aliases that specify the tables in an evaluation context. The table aliases can be used to reference tables in rule conditions.</td>
</tr>
<tr>
<td>variable_types</td>
<td>A list of variables for the evaluation context</td>
</tr>
<tr>
<td>evaluation_function</td>
<td>An optional function that will be called to evaluate rules using the evaluation context. It must have the same form as the DBMS_RULE.EVALUATE procedure. If the schema is not specified, then the current user is the default. See &quot;Usage Notes&quot; for more information about the evaluation function.</td>
</tr>
<tr>
<td>evaluation_context_comment</td>
<td>An optional description of the rule evaluation context.</td>
</tr>
</tbody>
</table>

Usage Notes

To run this procedure, a user must meet at least one of the following requirements:

- Be the owner of the evaluation context being created and have CREATE_EVALUATION_CONTEXT_OBJ system privilege
- Have CREATE_ANY_EVALUATION_CONTEXT system privilege

See Also: Chapter 257, "Rule TYPES" for more information about the types used with the DBMS_RULE_ADM package

The evaluation function must have the following signature:

```
FUNCTION evaluation_function_name(
    rule_set_name       IN   VARCHAR2,
    evaluation_context  IN   VARCHAR2,
```
CREATE_EVALUATION_CONTEXT Procedure

```
event_context       IN   SYS.RE$NV_LIST               DEFAULT NULL,
table_values        IN   SYS.RE$TABLE_VALUE_LIST      DEFAULT NULL,
column_values       IN   SYS.RE$COLUMN_VALUE_LIST     DEFAULT NULL,
variable_values     IN   SYS.RE$VARIABLE_VALUE_LIST   DEFAULT NULL,
attribute_values    IN   SYS.RE$ATTRIBUTE_VALUE_LIST  DEFAULT NULL,
stop_on_first_hit   IN   BOOLEAN                      DEFAULT FALSE,
simple_rules_only   IN   BOOLEAN                      DEFAULT FALSE,
true_rules          OUT  SYS.RE$RULE_HIT_LIST,
maybe_rules         OUT  SYS.RE$RULE_HIT_LIST);
RETURN BINARY_INTEGER;
```

**Note:** Each parameter is required and must have the specified data type. However, you can change the names of the parameters.

The return value of the function must be one of the following:

- **DBMS_RULE_ADM.EVALUATION_SUCCESS**: The user specified evaluation function completed the rule set evaluation successfully. The rules engine returns the results of the evaluation obtained by the evaluation function to the rules engine client using the DBMS_RULE.EVALUATE procedure.

- **DBMS_RULE_ADM.EVALUATION_CONTINUE**: The rules engine evaluates the rule set as if there were no evaluation function. The evaluation function is not used, and any results returned by the evaluation function are ignored.

- **DBMS_RULE_ADM.EVALUATION_FAILURE**: The user specified evaluation function failed. Rule set evaluation stops, and an error is raised.
CREATE_RULE Procedure

This procedure creates a rule.

Syntax

```sql
DBMS_RULE_ADM.CREATE_RULE(
    rule_name  IN  VARCHAR2,
    condition  IN  VARCHAR2,
    evaluation_context IN  VARCHAR2 DEFAULT NULL,
    action_context IN  SYS.RE$NV_LIST DEFAULT NULL,
    rule_comment IN  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_name</td>
<td>The name of the rule you are creating, specified as [schema_name.]rule_name. For example, to create a rule named all_a in the hr schema, enter hr.all_a for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>condition</td>
<td>The condition to be associated with the rule. A condition evaluates to TRUE or FALSE and can be any condition allowed in the WHERE clause of a SELECT statement. For example, the following is a valid rule condition: department_id = 30. Ensure that the proper case is used for text in rule conditions. Note: Do not include the word &quot;WHERE&quot; in the condition.</td>
</tr>
<tr>
<td>evaluation_context</td>
<td>An optional evaluation context name in the form [schema_name.]evaluation_context_name, which is associated with the rule. If the schema is not specified, then the current user is the default. If evaluation_context is not specified, then the rule inherits the evaluation context from its rule set.</td>
</tr>
<tr>
<td>action_context</td>
<td>The action context associated with the rule. A rule action context is information associated with a rule that is interpreted by the client of the rules engine when the rule is evaluated.</td>
</tr>
<tr>
<td>rule_comment</td>
<td>An optional description of the rule</td>
</tr>
</tbody>
</table>

Usage Notes

To run this procedure, a user must meet at least one of the following requirements:
- Be the owner of the rule being created and have the CREATE_RULE_OBJ system privilege
- Have CREATE_ANY_RULE system privilege

If an evaluation context is specified, then the rule owner must meet at least one of the following requirements:
- Have EXECUTE_ON_EVALUATION_CONTEXT privilege on the evaluation context
- Have EXECUTE_ANY_EVALUATION_CONTEXT system privilege, and the owner of the evaluation context must not be SYS.
CREATE_RULE Procedure

- Be the evaluation context owner

Also, the rule owner must have the necessary privileges on all the base objects accessed by the rule using the evaluation context.

**See Also:** Chapter 257, "Rule TYPES" for more information about the types used with the DBMS_RULE_ADM package
CREATE_RULE_SET Procedure

This procedure creates a rule set.

Syntax

DBMS_RULE_ADM.CREATE_RULE_SET(
    rule_set_name  IN  VARCHAR2,
    evaluation_context  IN  VARCHAR2  DEFAULT NULL,
    rule_set_comment   IN  VARCHAR2  DEFAULT NULL);

Parameters

Table 128–7 CREATE_RULE_SET Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_set_name</td>
<td>The name of the rule set you are creating, specified as [schema_name.]rule_set_name. For example, to create a rule set named apply_rules in the hr schema, enter hr.apply_rules for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>evaluation_context</td>
<td>An optional evaluation context name in the form [schema_name.]evaluation_context_name, which applies to all rules in the rule set that are not associated with an evaluation context explicitly. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>rule_set_comment</td>
<td>An optional description of the rule set</td>
</tr>
</tbody>
</table>

Usage Notes

To run this procedure, a user must meet at least one of the following requirements:

- Be the owner of the rule set being created and have CREATE_RULE_SET_OBJ system privilege
- Have CREATE_ANY_RULE_SET system privilege

If an evaluation context is specified, then the rule set owner must meet at least one of the following requirements:

- Have EXECUTE_ON_EVALUATION_CONTEXT privilege on the evaluation context
- Have EXECUTE_ANY_EVALUATION_CONTEXT system privilege, and the owner of the evaluation context must not be SYS
- Be the evaluation context owner
DROP_EVALUATION_CONTEXT Procedure

This procedure drops a rule evaluation context.

Syntax

```sql
DBMS_RULE_ADM.DROP_EVALUATION_CONTEXT(
    evaluation_context_name  IN  VARCHAR2,
    force   IN  BOOLEAN   DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>evaluation_context_name</td>
<td>The name of the evaluation context you are dropping, specified as [schema_name.]evaluation_context_name.</td>
</tr>
<tr>
<td></td>
<td>For example, to drop an evaluation context named dept_eval_context in the hr schema, enter hr.dept_eval_context for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>force</td>
<td>If TRUE, then the procedure removes the rule evaluation context from all rules and rule sets that use it.</td>
</tr>
<tr>
<td></td>
<td>If FALSE and no rules or rule sets use the rule evaluation context, then the procedure drops the rule evaluation context.</td>
</tr>
<tr>
<td></td>
<td>If FALSE and one or more rules or rule sets use the rule evaluation context, then the procedure raises an exception.</td>
</tr>
<tr>
<td></td>
<td><strong>Caution:</strong> Setting <code>force</code> to TRUE can result in rules and rule sets that do not have an evaluation context. If neither a rule nor the rule set it is in has an evaluation context, and no evaluation context was specified for the rule by the <code>ADD_RULE</code> procedure, then the rule cannot be evaluated.</td>
</tr>
</tbody>
</table>

Usage Notes

To run this procedure, a user must meet at least one of the following requirements:

- Be the owner of the evaluation context
- Have DROP_ANY_EVALUATION_CONTEXT system privilege
DROP_RULE Procedure

This procedure drops a rule.

Syntax

```sql
DBMS_RULE_ADM.DROP_RULE(
    rule_name  IN  VARCHAR2,
    force   IN  BOOLEAN   DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_name</td>
<td>The name of the rule you are dropping, specified as [schema_name.]rule_name. For example, to drop a rule named all_a in the hr schema, enter hr.all_a for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>force</td>
<td>If TRUE, then the procedure removes the rule from all rule sets that contain it. If FALSE and no rule sets contain the rule, then the procedure drops the rule. If FALSE and one or more rule sets contain the rule, then the procedure raises an exception.</td>
</tr>
</tbody>
</table>

Usage Notes

To run this procedure, a user must meet at least one of the following requirements:

- Be the owner of the rule
- Have DROP_ANYRULE system privilege

Note:

- To remove a rule from a rule set without dropping the rule from the database, use the REMOVE_RULE procedure.
- The rule evaluation context associated with the rule, if any, is not dropped when you run this procedure.
DROP_RULE_SET Procedure

This procedure drops a rule set.

Syntax

```
DBMS_RULE_ADM.DROP_RULE_SET(
    rule_set_name  IN  VARCHAR2,
    delete_rules IN  BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_set_name</td>
<td>The name of the rule set you are dropping, specified as [schema_name.]rule_set_name. For example, to drop a rule set named apply_rules in the hr schema, enter hr.apply_rules for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>delete_rules</td>
<td>If TRUE, then the procedure drops any rules that are in the rule set. If any of the rules in the rule set are also in another rule set, then these rules are not dropped. If FALSE, then the procedure does not drop the rules in the rule set.</td>
</tr>
</tbody>
</table>

Usage Notes

To run this procedure, a user must meet at least one of the following requirements:

- Have DROP_ANY_RULE_SET system privilege
- Be the owner of the rule set

**Note:** The rule evaluation context associated with the rule set, if any, is not dropped when you run this procedure.
GRANT_OBJECT_PRIVILEGE Procedure

This procedure grants the specified object privilege on the specified object to the specified user or role. If a user owns the object, then the user automatically is granted all privileges on the object, with grant option.

Syntax

```
DBMS_RULE_ADM.GRANT_OBJECT_PRIVILEGE(
    privilege    IN  BINARY_INTEGER,
    object_name IN  VARCHAR2,
    grantee   IN  VARCHAR2,
    grant_option  IN  BOOLEAN   DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>privilege</td>
<td>The name of the object privilege to grant to the grantee on the object. See &quot;Usage Notes&quot; on page 128-21 for the available object privileges.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the object for which you are granting the privilege to the grantee, specified as [schema_name.]object_name. For example, to grant the privilege on a rule set named apply_rules in the hr schema, enter hr.apply_rules for this parameter. If the schema is not specified, then the current user is the default. The object must be an existing rule, rule set, or evaluation context.</td>
</tr>
<tr>
<td>grantee</td>
<td>The name of the user or role for which the privilege is granted. The specified user cannot be the owner of the object.</td>
</tr>
<tr>
<td>grant_option</td>
<td>If TRUE, then the specified user or users granted the specified privilege can grant this privilege to others. If FALSE, then the specified user or users granted the specified privilege cannot grant this privilege to others.</td>
</tr>
</tbody>
</table>

Usage Notes

To run this procedure, a user must meet at least one of the following requirements:

- Be the owner of the object on which the privilege is granted
- Have the same privilege as the privilege being granted with the grant option

In addition, if the object is a rule set, then the user must have EXECUTE privilege on all the rules in the rule set with grant option or must own the rules in the rule set.

Table 128–12 lists the object privileges.
For example, to grant the HR user the privilege to alter a rule named hr_dml in the strmadmin schema, enter the following:

```sql
BEGIN
    DBMS_RULE_ADM.GRANT_OBJECT_PRIVILEGE(
        privilege    => SYS.DBMS_RULE_ADM.ALTER_ON_RULE,
        object_name  => 'strmadmin.hr_dml',
        grantee      => 'hr',
        grant_option => FALSE);
END;
/
```
**GRANT_SYSTEM_PRIVILEGE Procedure**

This procedure grants the specified system privilege to the specified user or role.

**Syntax**

```sql
DBMS_RULE_ADM.GRANT_SYSTEM_PRIVILEGE(
  privilege    IN  BINARY_INTEGER,
  grantee   IN  VARCHAR2,
  grant_option  IN  BOOLEAN   DEFAULT FALSE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>privilege</td>
<td>The name of the system privilege to grant to the grantee.</td>
</tr>
<tr>
<td>grantee</td>
<td>The name of the user or role for which the privilege is granted.</td>
</tr>
<tr>
<td>grant_option</td>
<td>If TRUE, then the specified user or users granted the specified privilege can grant the system privilege to others. If FALSE, then the specified user or users granted the specified privilege cannot grant the system privilege to others.</td>
</tr>
</tbody>
</table>

**Usage Notes**

Table 128–14 lists the system privileges.

<table>
<thead>
<tr>
<th>Privilege</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYS.DBMS_RULE_ADM.ALTER_ANY_EVALUATION_CONTEXT</td>
<td>Alter any evaluation context owned by any user</td>
</tr>
<tr>
<td>SYS.DBMS_RULE_ADM.ALTER_ANY_RULE</td>
<td>Alter any rule owned by any user</td>
</tr>
<tr>
<td>SYS.DBMS_RULE_ADM.ALTER_ANY_RULE_SET</td>
<td>Alter any rule set owned by any user</td>
</tr>
<tr>
<td>SYS.DBMS_RULE_ADM.CREATE_ANY_EVALUATION_CONTEXT</td>
<td>Create a new evaluation context in any schema</td>
</tr>
<tr>
<td>SYS.DBMS_RULE_ADM.CREATE_EVALUATION_CONTEXT_OBJ</td>
<td>Create a new evaluation context in the grantee's schema</td>
</tr>
<tr>
<td>SYS.DBMS_RULE_ADM.CREATE_ANY_RULE</td>
<td>Create a new rule in any schema</td>
</tr>
<tr>
<td>SYS.DBMS_RULE_ADM.CREATE_RULE_OBJ</td>
<td>Create a new rule in the grantee's schema</td>
</tr>
<tr>
<td>SYS.DBMS_RULE_ADM.CREATE_ANY_RULE_SET</td>
<td>Create a new rule set in any schema</td>
</tr>
<tr>
<td>SYS.DBMS_RULE_ADM.CREATE_RULE_SET_OBJ</td>
<td>Create a new rule set in the grantee's schema</td>
</tr>
<tr>
<td>SYS.DBMS_RULE_ADM.DROP_ANY_EVALUATION_CONTEXT</td>
<td>Drop any evaluation context in any schema</td>
</tr>
<tr>
<td>SYS.DBMS_RULE_ADM.DROP_ANY_RULE</td>
<td>Drop any rule in any schema</td>
</tr>
<tr>
<td>SYS.DBMS_RULE_ADM.DROP_ANY_RULE_SET</td>
<td>Drop any rule set in any schema</td>
</tr>
</tbody>
</table>
For example, to grant the strmadmin user the privilege to create a rule set in any schema, enter the following:

```sql
BEGIN
    DBMS_RULE_ADM.GRANT_SYSTEM_PRIVILEGE(
        privilege => SYS.DBMS_RULE_ADM.CREATE_ANY_RULE_SET,
        grantee   => 'strmadmin',
        grant_option => FALSE);
END;
/
```

**Note:** When you grant a privilege on "ANY" object (for example, ALTER_ANY_RULE), and the initialization parameter O7_DICTIONARY_ACCESSIBILITY is set to FALSE, you give the user access to that type of object in all schemas except the SYS schema. By default, the initialization parameter O7_DICTIONARY_ACCESSIBILITY is set to FALSE.

If you want to grant access to an object in the SYS schema, then you can grant object privileges explicitly on the object. Alternatively, you can set the O7_DICTIONARY_ACCESSIBILITY initialization parameter to TRUE. Then privileges granted on "ANY" object allows access to any schema, including SYS.
REMOVE_RULE Procedure

This procedure removes the specified rule from the specified rule set.

Syntax

```
DBMS_RULE_ADM.REMOVE_RULE(
    rule_name            IN  VARCHAR2,
    rule_set_name            IN  VARCHAR2,
    evaluation_context       IN  VARCHAR2  DEFAULT NULL,
    all_evaluation_contexts  IN  BOOLEAN   DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_name</td>
<td>The name of the rule you are removing from the rule set, specified as [schema_name.]rule_name. For example, to remove a rule named all_a in the hr schema, enter hr.all_a for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>rule_set_name</td>
<td>The name of the rule set from which you are removing the rule, specified as [schema_name.]rule_set_name. For example, to remove the rule from a rule set named apply_rules in the hr schema, enter hr.apply_rules for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>evaluation_context_name</td>
<td>The name of the evaluation context associated with the rule you are removing, specified as [schema_name.]evaluation_context_name. For example, to specify an evaluation context named dept_eval_context in the hr schema, enter hr.dept_eval_context for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>all_evaluation_contexts</td>
<td>If TRUE, then the procedure removes the rule from the rule set with all of its associated evaluation contexts. If FALSE, then the procedure only removes the rule with the specified evaluation context. This parameter is relevant only if the same rule is added more than once to the rule set with different evaluation contexts.</td>
</tr>
</tbody>
</table>
Usage Notes

To run this procedure, a user must meet at least one of the following requirements:

- Have `ALTER_ON_RULE_SET` privilege on the rule set
- Have `ALTER_ANY_RULE_SET` system privilege
- Be the owner of the rule set

**Note:** This procedure does not drop a rule from the database. To drop a rule from the database, use the `DROP_RULE` procedure.
REVOKE_OBJECT_PRIVILEGE Procedure

This procedure revokes the specified object privilege on the specified object from the specified user or role.

Syntax

```sql
DBMS_RULE_ADM.REVOKE_OBJECT_PRIVILEGE(
    privilege   IN  BINARY_INTEGER,
    object_name IN  VARCHAR2,
    revokee  IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>privilege</td>
<td>The name of the object privilege on the object to revoke from the revokee. See GRANT_OBJECT_PRIVILEGE Procedure on page 128-21 for a list of the object privileges.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the object for which you are revoking the privilege from the revokee, specified as [schema_name.]object_name. For example, to revoke an object privilege on a rule set named apply_rules in the hr schema, enter hr.apply_rules for this parameter. If the schema is not specified, then the current user is the default. The object must be an existing rule, rule set, or evaluation context.</td>
</tr>
<tr>
<td>revokee</td>
<td>The name of the user or role from which the privilege is revoked. The user who owns the object cannot be specified.</td>
</tr>
</tbody>
</table>
REVOKE_SYSTEM_PRIVILEGE Procedure

This procedure revokes the specified system privilege from the specified user or role.

Syntax

```plsql
DBMS_RULE_ADM.REVOKE_SYSTEM_PRIVILEGE(
   privilege  IN  BINARY_INTEGER,
   revokee    IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>privilege</td>
<td>The name of the system privilege to revoke from the revokee. See GRANT_SYSTEM_PRIVILEGE Procedure on page 128-23 for a list of the system privileges.</td>
</tr>
<tr>
<td>revokee</td>
<td>The name of the user or role from which the privilege is revoked</td>
</tr>
</tbody>
</table>
The `DBMS_SCHEDULER` package provides a collection of scheduling functions and procedures that can be called from any PL/SQL program.

See Also: *Oracle Database Administrator’s Guide* for more information regarding how to use `DBMS_SCHEDULER`.

This chapter contains the following topics:

- Data Structures
- Using `DBMS_SCHEDULER`
  - Security Model
  - Rules and Limits
  - Operational Notes
- Summary of `DBMS_SCHEDULER` Subprograms
Data Structures

The DBMS_SCHEDULER package defines OBJECT types and TABLE types.

**OBJECT Types**
- JOBARG Object Type
- JOB Object Type
- JOB_DEFINITION Object Type
- JOBATTR Object Type
- SCHEDULER$_STEP_TYPE Object Type
- SCHEDULER$_EVENT_INFO Object Type
- SCHEDULER_FILEWATCHER_RESULT Object Type
- SCHEDULER_FILEWATCHER_REQUEST Object Type

**TABLE Types**
- JOBARG_ARRAY Table Type
- JOB_ARRAY Table Type
- JOB_DEFINITION_ARRAY Table Type
- JOBATTR_ARRAY Table Type
- SCHEDULER$_STEP_TYPE_LIST Table Type
**JOBARG Object Type**

This type is used by the JOB and JOBATTR object types. It represents a job argument in a batch of job arguments.

**Syntax**

```sql
TYPE jobarg IS OBJECT {
    arg_position    NUMBER,
    arg_text_value  VARCHAR2(4000),
    arg_anydata_value ANYDATA,
    arg_operation   VARCHAR2(5));
```

**Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>arg_position</td>
<td>Position of the argument</td>
</tr>
<tr>
<td>arg_text_value</td>
<td>Value of the argument if the type is VARCHAR2</td>
</tr>
<tr>
<td>arg_anydata_value</td>
<td>Value of the argument if the type is AnyData</td>
</tr>
<tr>
<td>arg_operation</td>
<td>Type of the operation:</td>
</tr>
<tr>
<td></td>
<td>■ SET</td>
</tr>
<tr>
<td></td>
<td>■ RESET</td>
</tr>
</tbody>
</table>

**JOBARG Constructor Function**

This constructor function constructs a job argument. It is overloaded to construct job arguments with different types of values.

**Syntax**

- Constructs a job argument with a text value.
  ```sql
  constructor function jobarg (
    arg_position    IN POSITIVEN,
    arg_value       IN VARCHAR2)
  RETURN SELF AS RESULT;
  ```

- Constructs a job argument with an AnyData value.
  ```sql
  constructor function jobarg (
    arg_position    IN POSITIVEN,
    arg_value       IN ANYDATA)
  RETURN SELF AS RESULT;
  ```

- Constructs a job argument with a NULL value.
  ```sql
  constructor function jobarg (
    arg_position    IN POSITIVEN,
    arg_reset       IN BOOLEAN DEFAULT FALSE)
  RETURN SELF AS RESULT;
  ```
Parameters

Table 129–2  JOBARG Constructor Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>arg_position</td>
<td>Position of the argument</td>
</tr>
<tr>
<td>arg_value</td>
<td>Value of the argument</td>
</tr>
<tr>
<td>arg_reset</td>
<td>If arg_reset is TRUE, then the argument at that position is reset. Setting arg_reset to FALSE (which is the default) will create an argument with a NULL value.</td>
</tr>
</tbody>
</table>

JOBARG_ARRAY Table Type

Syntax

```plsql
TYPE jobarg_array IS TABLE OF jobarg;
```
**JOB Object Type**

**** Deprecated. Use the JOB_DEFINITION object type instead.

**JOB_ARRAY Table Type**

*** Deprecated. Use the JOB_DEFINITION_ARRAY table type instead.
JOB_DEFINITION Object Type

This type is used by the CREATE_JOBS procedure and represents a job in a batch of jobs.

Syntax

```sql
TYPE job_definition IS OBJECT (  
  job_name               VARCHAR2(100),  
  job_class              VARCHAR2(32),  
  job_style              VARCHAR2(11),  
  program_name           VARCHAR2(100),  
  job_action             VARCHAR2(4000),  
  job_type               VARCHAR2(20),  
  schedule_name          VARCHAR2(65),  
  repeat_interval        VARCHAR2(4000),  
  schedule_limit         INTERVAL DAY TO SECOND,  
  start_date             TIMESTAMP WITH TIME ZONE,  
  end_date               TIMESTAMP WITH TIME ZONE,  
  event_condition        VARCHAR2(4000),  
  queue_spec             VARCHAR2(100),  
  number_of_arguments    NUMBER,  
  arguments              SYS.JOBARG_ARRAY,  
  job_priority           NUMBER,  
  job_weight             NUMBER,  
  max_run_duration       INTERVAL DAY TO SECOND,  
  max_runs               NUMBER,  
  max_failures           NUMBER,  
  logging_level          NUMBER,  
  restartable            VARCHAR2(5),  
  stop_on_window_close   VARCHAR2(5),  
  raise_events           NUMBER,  
  comments               VARCHAR2(240),  
  auto_drop              VARCHAR2(5),  
  enabled                VARCHAR2(5),  
  follow_default_timezone VARCHAR2(5),  
  parallel_instances     VARCHAR2(5),  
  aq_job                 VARCHAR2(5),  
  instance_id            NUMBER,  
  credential_name        VARCHAR2(65),  
  destination            VARCHAR2(4000),  
  database_role          VARCHAR2(20),  
  allow_runs_in_restricted_mode VARCHAR2(5));
```

Object Attributes

Table 129-3 provides brief descriptions of the attributes of the JOB_DEFINITION object type. For more complete information about these attributes, see the "CREATE_JOB Procedure" on page 129-55 and the "SET_ATTRIBUTE Procedure" on page 129-127.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>Name of the job</td>
</tr>
<tr>
<td>job_class</td>
<td>Name of the job class</td>
</tr>
<tr>
<td>job_style</td>
<td>Style of the job:</td>
</tr>
<tr>
<td></td>
<td>• REGULAR</td>
</tr>
<tr>
<td></td>
<td>• LIGHTWEIGHT</td>
</tr>
</tbody>
</table>
### Table 129–3 (Cont.) JOB_DEFINITION Object Type Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>program_name</td>
<td>Name of the program that the job runs</td>
</tr>
<tr>
<td>job_action</td>
<td>Inline action of the job. This is either the code for an anonymous PL/SQL block or the name of a stored procedure, external executable, or chain.</td>
</tr>
<tr>
<td>job_type</td>
<td>Job action type ('PLSQL_BLOCK', 'STORED_PROCEDURE', 'EXECUTABLE', or 'CHAIN')</td>
</tr>
<tr>
<td>schedule_name</td>
<td>Name of the schedule that specifies when the job has to execute</td>
</tr>
<tr>
<td>repeat_interval</td>
<td>Inline time-based schedule</td>
</tr>
<tr>
<td>schedule_limit</td>
<td>Maximum delay time between scheduled and actual job start before a job run is canceled</td>
</tr>
<tr>
<td>start_date</td>
<td>Start date and time of the job</td>
</tr>
<tr>
<td>end_date</td>
<td>End date and time of the job</td>
</tr>
<tr>
<td>event_condition</td>
<td>Event condition for event-based jobs</td>
</tr>
<tr>
<td>queue_spec</td>
<td>File watcher name or queue specification for event-based jobs</td>
</tr>
<tr>
<td>number_of_arguments</td>
<td>Number of job arguments</td>
</tr>
<tr>
<td>arguments</td>
<td>Array of job arguments</td>
</tr>
<tr>
<td>job_priority</td>
<td>Job priority</td>
</tr>
<tr>
<td>job_weight</td>
<td>*** Deprecated in Oracle Database 11g Release 2 (11.2). Do not change the value of this attribute from the default, which is 1. Weight of the job for parallel execution.</td>
</tr>
<tr>
<td>max_run_duration</td>
<td>Maximum run duration of the job</td>
</tr>
<tr>
<td>max_runs</td>
<td>Maximum number of runs before the job is marked as completed</td>
</tr>
<tr>
<td>max_failures</td>
<td>Maximum number of failures tolerated before the job is marked as broken</td>
</tr>
<tr>
<td>logging_level</td>
<td>Job logging level</td>
</tr>
<tr>
<td>restartable</td>
<td>Indicates whether the job is restartable (TRUE) or not (FALSE)</td>
</tr>
<tr>
<td>stop_on_window_exit</td>
<td>Indicates whether the job is stopped when the window that it runs in ends (TRUE) or not (FALSE). Equivalent to the stop_on_window_close job attribute described in the SET_ATTRIBUTE Procedure.</td>
</tr>
<tr>
<td>raise_events</td>
<td>State changes that raise events</td>
</tr>
<tr>
<td>comments</td>
<td>Comments on the job</td>
</tr>
<tr>
<td>auto_drop</td>
<td>If TRUE (the default), indicates that the job should be dropped once completed</td>
</tr>
<tr>
<td>enabled</td>
<td>Indicates whether the job should be enabled immediately after creating it (TRUE) or not (FALSE)</td>
</tr>
<tr>
<td>follow_default_timezone</td>
<td>If TRUE and if the job start_date is null, then when the default_timezone scheduler attribute is changed, the Scheduler recomputes the next run date and time for this job so that it is in accordance with the new time zone.</td>
</tr>
</tbody>
</table>
### JOB_DEFINITION Constructor Function

This constructor function constructs a job_definition object.

#### Syntax

```sql
constructor function job_definition ( 
    job_name                   IN     VARCHAR2, 
    job_style                  IN     VARCHAR2 DEFAULT 'REGULAR', 
    program_name               IN     VARCHAR2 DEFAULT NULL, 
    job_action                 IN     VARCHAR2 DEFAULT NULL, 
    job_type                   IN     VARCHAR2 DEFAULT NULL, 
    schedule_name              IN     VARCHAR2 DEFAULT NULL, 
    repeat_interval            IN     VARCHAR2 DEFAULT NULL, 
    event_condition            IN     VARCHAR2 DEFAULT NULL, 
    queue_spec                 IN     VARCHAR2 DEFAULT NULL, 
    start_date                 IN     TIMESTAMP WITH TIME ZONE DEFAULT NULL, 
    end_date                   IN     TIMESTAMP WITH TIME ZONE DEFAULT NULL, 
    number_of_arguments        IN     NATURAL DEFAULT NULL, 
    arguments                  IN     SYS.JOBARG_ARRAY DEFAULT NULL, 
    job_class                  IN     VARCHAR2 DEFAULT 'DEFAULT_JOB_CLASS', 
    schedule_limit             IN     INTERVAL DAY TO SECOND DEFAULT NULL, 
    job_priority               IN     NATURAL DEFAULT NULL, 
    job_weight                 IN     NATURAL DEFAULT NULL, 
    max_run_duration           IN     INTERVAL DAY TO SECOND DEFAULT NULL, 
    max_runs                   IN     NATURAL DEFAULT NULL, 
    max_failures               IN     NATURAL DEFAULT NULL, 
    logging_level              IN     NATURAL DEFAULT 64, 
    restartable                IN     BOOLEAN DEFAULT FALSE, 
    stop_on_window_close       IN     BOOLEAN DEFAULT FALSE, 
    raise_events               IN     VARCHAR2 DEFAULT NULL, 
    comments                   IN     VARCHAR2 DEFAULT NULL, 
    enabled                    IN     BOOLEAN DEFAULT TRUE, 
    auto_drop                   IN     BOOLEAN DEFAULT FALSE, 
    follow_default_timezone    IN     BOOLEAN DEFAULT FALSE, 
    parallel_instances         FOR event-based jobs only. 
                                If TRUE, on the arrival of the specified event, the Scheduler 
                                creates a new lightweight job to handle that event, so multiple 
                                instances of the same event-based job can run in parallel. 
                                If FALSE, then an event is discarded if it is raised while the job 
                                that handles it is already running, 
    instance_id                The instance ID of the instance that the job must run on 
    credential_name            The credential to use for a single destination or the default 
                                credential for a group of destinations 
    destination                The name of a single external destination or database 
                                destination, or a group name of type external destination or 
                                database destination 
    database_role              In an Oracle Data Guard environment, the database role 
                                (‘PRIMARY’ or ‘LOGICAL STANDBY’) for which the job runs 
    allow_runs_in_restricted_mode If TRUE, the job is permitted to run when the database is in 
                                   restricted mode, provided that the job owner is permitted to log 
                                   in during this mode 
) 
```

### Table 129-3 (Cont.) JOB_DEFINITION Object Type Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parallel_instances</td>
<td>For event-based jobs only. If TRUE, on the arrival of the specified event, the Scheduler creates a new lightweight job to handle that event, so multiple instances of the same event-based job can run in parallel. If FALSE, then an event is discarded if it is raised while the job that handles it is already running.</td>
</tr>
<tr>
<td>aq_job</td>
<td>For internal use only</td>
</tr>
<tr>
<td>instance_id</td>
<td>The instance ID of the instance that the job must run on</td>
</tr>
<tr>
<td>credential_name</td>
<td>The credential to use for a single destination or the default credential for a group of destinations</td>
</tr>
<tr>
<td>destination</td>
<td>The name of a single external destination or database destination, or a group name of type external destination or database destination</td>
</tr>
<tr>
<td>database_role</td>
<td>In an Oracle Data Guard environment, the database role (‘PRIMARY’ or ‘LOGICAL STANDBY’) for which the job runs</td>
</tr>
<tr>
<td>allow_runs_in_restricted_mode</td>
<td>If TRUE, the job is permitted to run when the database is in restricted mode, provided that the job owner is permitted to log in during this mode</td>
</tr>
</tbody>
</table>
parallel_instances      IN     BOOLEAN DEFAULT FALSE,
aq_job                 IN     BOOLEAN DEFAULT FALSE,
instance_id            IN     NATURAL DEFAULT NULL,
credential_name         IN     VARCHAR2 DEFAULT NULL,
destination            IN     VARCHAR2 DEFAULT NULL,
database_role           IN     VARCHAR2 DEFAULT NULL,
allow_runs_in_restricted_mode IN BOOLEAN DEFAULT FALSE)
RETURN SELF AS RESULT;

**JOB_DEFINITION_ARRAY** Table Type

**Syntax**

```
TYPE job_definition_array IS TABLE OF job_definition;
```
JOBATTR Object Type

This type is used by the `SET_JOB_ATTRIBUTES` procedure and represents a job attribute in a batch of job attributes.

Syntax

```sql
TYPE jobattr IS OBJECT (
    job_name             VARCHAR2(100),
    attr_name            VARCHAR2(30),
    char_value           VARCHAR2(4000),
    char_value2          VARCHAR2(4000),
    args_value           JOBARG_ARRAY,
    num_value            NUMBER,
    timestamp_value      TIMESTAMP(6) WITH TIME ZONE,
    interval_value       INTERVAL DAY(2) TO SECOND(6));
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>Name of the job</td>
</tr>
<tr>
<td>attr_name</td>
<td>Name of the attribute</td>
</tr>
<tr>
<td>char_value</td>
<td>Value of the argument if the type is VARCHAR2</td>
</tr>
<tr>
<td>char_value2</td>
<td>Second VARCHAR2 attribute value</td>
</tr>
<tr>
<td>args_value</td>
<td>Value of the argument if the type is a JOBARG array</td>
</tr>
<tr>
<td>num_value</td>
<td>Value of the argument if the type is NUMBER</td>
</tr>
<tr>
<td>timestamp_value</td>
<td>Value of the argument if the type is TIMESTAMP WITH TIME ZONE</td>
</tr>
<tr>
<td>interval_value</td>
<td>Value of the argument if the type is INTERVAL DAY TO SECOND</td>
</tr>
</tbody>
</table>

JOBATTR Constructor Function

This constructor function constructs a job attribute. It is overloaded to create attribute values of the following types: VARCHAR2, NUMBER, TIMESTAMP WITH TIME ZONE, INTERVAL DAY TO SECOND, and an array of JOBARG types.

Syntax

```sql
constructor function jobattr (
    job_name    IN VARCHAR2,
    attr_name   IN VARCHAR2,
    attr_value  IN VARCHAR2,
    attr_value2 IN VARCHAR2 DEFAULT NULL)
RETURN SELF AS RESULT;

constructor function jobattr (
    job_name    IN VARCHAR2,
    attr_name   IN VARCHAR2,
    attr_value  IN [NUMBER, BOOLEAN,
                    TIMESTAMP WITH TIME ZONE,
                    INTERVAL DAY TO SECOND, JOBARG_ARRAY])
RETURN SELF AS RESULT;
```
constructor function jobattr (
    job_name            IN VARCHAR2,
    attr_name           IN VARCHAR2)
RETURN SELF AS RESULT;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>Name of the job</td>
</tr>
<tr>
<td>attr_name</td>
<td>Name of the argument</td>
</tr>
<tr>
<td>attr_value</td>
<td>Value of the argument</td>
</tr>
<tr>
<td>attr_value2</td>
<td>Most attributes have only one value associated with them, but some can have two. The attr_value2 argument is for this optional second value.</td>
</tr>
</tbody>
</table>

JOBATTR_ARRAY Table Type

Syntax

```
TYPE jobattr_array IS TABLE OF jobattr;
```
SCHEDULER$_STEP_TYPE Object Type

This type is used by RUN_CHAIN to return a list of chain steps with an initial state.

Syntax

```
TYPE scheduler$_step_type IS OBJECT {
    step_name  VARCHAR2(32),
    step_type  VARCHAR2(32));
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>step_name</td>
<td>Name of the step</td>
</tr>
<tr>
<td>step_type</td>
<td>State of the step</td>
</tr>
</tbody>
</table>

SCHEDULER$_STEP_TYPE_LIST Table Type

Syntax

```
TYPE scheduler$_step_type_list IS TABLE OF scheduler$_step_type;
```
SCHEDULER$EVENT_INFO Object Type

This the data type of the Scheduler event queue SYS.SCHEDULER$EVENT_QUEUE, from which your application consumes job state events raised by the Scheduler. It is a secure queue owned by SYS.

Syntax

```sql
TYPE SCHEDULER$EVENT_INFO IS OBJECT (
    event_type         VARCHAR2(4000),
    object_owner       VARCHAR2(4000),
    object_name        VARCHAR2(4000),
    event_timestamp    TIMESTAMP WITH TIME ZONE,
    error_code         NUMBER,
    error_msg          VARCHAR2(4000),
    event_status       NUMBER,
    log_id             NUMBER,
    run_count          NUMBER,
    failure_count      NUMBER,
    retry_count        NUMBER,
    spare1             NUMBER,
    spare2             NUMBER,
    spare3             VARCHAR2(4000),
    spare4             VARCHAR2(4000),
    spare5             TIMESTAMP WITH TIME ZONE,
    spare6             TIMESTAMP WITH TIME ZONE,
    spare7             RAW(2000),
    spare8             RAW(2000));
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>event_type</td>
<td>One of &quot;JOB_STARTED&quot;, &quot;JOB_SUCCEEDED&quot;, &quot;JOB_FAILED&quot;, &quot;JOB_BROKEN&quot;,</td>
</tr>
<tr>
<td></td>
<td>&quot;JOB_COMPLETED&quot;, &quot;JOB_STOPPED&quot;, &quot;JOB_SCH_LIM_REACHED&quot;, &quot;JOB_DISABLED&quot;,</td>
</tr>
<tr>
<td></td>
<td>&quot;JOB_CHAIN_STALLED&quot;, &quot;JOB_OVER_MAX_DUR&quot;.</td>
</tr>
<tr>
<td></td>
<td>For descriptions of these event types, see Table 129-82, &quot;Event Types</td>
</tr>
<tr>
<td></td>
<td>Raised by the Scheduler&quot; on page 129-134.</td>
</tr>
<tr>
<td>object_owner</td>
<td>Owner of the job that raised the event</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of the job that raised the event</td>
</tr>
<tr>
<td>event_timestamp</td>
<td>Time at which the event occurred</td>
</tr>
<tr>
<td>error_code</td>
<td>Applicable only when an error is thrown during job execution. Contains</td>
</tr>
<tr>
<td></td>
<td>the top-level error code.</td>
</tr>
<tr>
<td>error_msg</td>
<td>Applicable only when an error is thrown during job execution. Contains</td>
</tr>
<tr>
<td></td>
<td>the entire error stack.</td>
</tr>
</tbody>
</table>
SCHEDULER$_EVENT_INFO Object Type

Table 129–7 (Cont.) SCHEDULER_EVENT_INFO Object Type Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>event_status</td>
<td>Adds further qualification to the event type. If <code>event_type</code> is &quot;JOB_STARTED,&quot; status 1 indicates that it is a normal start, and status 2 indicates that it is a retry. If <code>event_type</code> is &quot;JOB_FAILED,&quot; status 4 indicates that it was a failure due to an error that was thrown during job execution, and status 8 indicates that it was an abnormal termination of some kind. If <code>event_type</code> is &quot;JOB_STOPPED,&quot; status 16 indicates that it was a normal stop, and status 32 indicates that it was a stop with the FORCE option set to TRUE.</td>
</tr>
<tr>
<td>log_id</td>
<td>Points to the ID in the scheduler job log from which additional information can be obtained. Note that there need not always be a log entry corresponding to an event. In such cases, <code>log_id</code> is NULL.</td>
</tr>
<tr>
<td>run_count</td>
<td>Run count for the job when the event was raised.</td>
</tr>
<tr>
<td>failure_count</td>
<td>Failure count for the job when the event was raised.</td>
</tr>
<tr>
<td>retry_count</td>
<td>Retry count for the job when the event was raised.</td>
</tr>
<tr>
<td>spare1–spare8</td>
<td>Not currently in use.</td>
</tr>
</tbody>
</table>
SCHEDULER_FILEWATCHER_RESULT Object Type

This is the data type of a file arrival event message. You access the event message as a parameter of an event-based job (or a parameter of a program referenced by an event-based job). The message contains information needed to locate and process a file that arrived on a local or remote system.

Syntax

```sql
TYPE scheduler_filewatcher_result IS OBJECT (
    destination VARCHAR2(4000),
    directory_path VARCHAR2(4000),
    actual_file_name VARCHAR2(4000),
    file_size NUMBER,
    file_timestamp TIMESTAMP WITH TIME ZONE,
    ts_ms_from_epoch NUMBER,
    matching_requests SYS.SCHEDULER_FILEWATCHER_REQ_LIST);
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destination</td>
<td>Destination at which the file was found, expressed as a host name or IP address.</td>
</tr>
<tr>
<td>directory_path</td>
<td>Absolute path of directory in which the file was found.</td>
</tr>
<tr>
<td>actual_file_name</td>
<td>Actual name of the file that was found. If the file name specified in the file watcher did not contain wildcards, then this is the same as the name specified in the file watcher.</td>
</tr>
<tr>
<td>file_size</td>
<td>Size of the file that was found, in bytes.</td>
</tr>
<tr>
<td>file_timestamp</td>
<td>Timestamp assigned to the file when the file watcher considered the file found, based on the minimum file size and steady state duration attributes.</td>
</tr>
<tr>
<td>ts_ms_from_epoch</td>
<td>For internal use only.</td>
</tr>
<tr>
<td>matching_requests</td>
<td>List of matching requests. This is a TABLE of type objects SCHEDULER_FILEWATCHER_REQUEST. Each matching request corresponds to a file watcher whose destination, directory_path, and file_name attributes matched the arrived file. See “SCHEDULER_FILEWATCHER_REQUEST Object Type” on page 129-16.</td>
</tr>
</tbody>
</table>
SCHEDULER_FILEWATCHER_REQUEST Object Type

This type is returned in the matching_requests attribute of the SCHEDULER_FILEWATCHER_RESULT Object Type. Its attributes are similar to the attributes of a file watcher.

Syntax

```sql
TYPE scheduler_filewatcher_request IS OBJECT {
  owner                 VARCHAR2(4000),
  name                  VARCHAR2(4000),
  requested_path_name   VARCHAR2(4000),
  requested_file_name   VARCHAR2(4000),
  credential_owner      VARCHAR2(4000),
  credential_name       VARCHAR2(4000),
  min_file_size         NUMBER,
  steady_state_dur      NUMBER};
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>Owner of the matched file watcher.</td>
</tr>
<tr>
<td>name</td>
<td>Name of the matched file watcher.</td>
</tr>
<tr>
<td>requested_path_name</td>
<td>Value of the directory_path attribute of the matched file watcher.</td>
</tr>
<tr>
<td>requested_file_name</td>
<td>Value of the file_name attribute of the matched file watcher.</td>
</tr>
<tr>
<td>credential_owner</td>
<td>Owner of the credential referenced by the matched file watcher.</td>
</tr>
<tr>
<td>credential_name</td>
<td>Name of the credential referenced by the matched file watcher.</td>
</tr>
<tr>
<td>min_file_size</td>
<td>Value of the min_file_size attribute of the matched file watcher.</td>
</tr>
<tr>
<td>steady_state_dur</td>
<td>Value of the steady_state_duration attribute of the matched file watcher.</td>
</tr>
</tbody>
</table>
Using DBMS_SCHEDULER

This section contains:

- Security Model
- Rules and Limits
- Operational Notes
Security Model

The DBMS_SCHEDULER package ignores privileges granted on scheduler objects, such as jobs or chains, through roles. Object privileges must be granted directly to the user.
Rules and Limits

The following rules apply when using the DBMS_SCHEDULER package:

- Only SYS can perform actions on objects in the SYS schema.
- Several of the procedures accept comma-delimited lists of object names. If you provide a list of names, then the Scheduler stops executing the list at the first object that returns an error. Therefore, the Scheduler does not perform the tasks needed for the remaining objects on the list.

For example, consider the statement `DBMS_SCHEDULER.STOP_JOB ('job1, job2, job3, sys.jobclass1, sys.jobclass2, sys.jobclass3');`

If job3 cannot be stopped, then the jobs that follow it, jobclass1, jobclass2, and jobclass3 cannot be stopped. The jobs that preceded job3, job1 and job2, are stopped.

- Performing an action on an object that does not exist returns a PL/SQL exception stating that the object does not exist.
Operational Notes

The Scheduler uses a rich calendaring syntax to enable you to define repeating schedules, such as "every Tuesday and Friday at 4:00 p.m." or "the second Wednesday of every month." This calendaring syntax is used in calendaring expressions in the repeat_interval argument of a number of package subprograms. Evaluating a calendaring expression results in a set of discrete timestamps.

See Oracle Database Administrator's Guide for examples of the calendaring syntax.

Calendaring Syntax

This section starts with the calendaring syntax. It is followed by descriptions of various parts of the syntax.

In the calendaring syntax, * means 0 or more.

repeat_interval = regular_schedule | combined_schedule

regular_schedule = frequency_clause
[""," interval_clause"] | ";" bymonth_clause] [""," byweekno_clause]
[""," byyearday_clause] [""," bydate_clause] [""," bymonthday_clause]
[""," byday_clause] [""," byhour_clause] [""," byminute_clause]
[""," bysecond_clause] [""," bysetpos_clause] [""," include_clause]
["", exclude_clause] | ";" intersect_clause] ["", periods_clause]
["", byperiod_clause]

combined_schedule = schedule_list

frequency_clause = "FREQ" '=' ( predefined_frequency | user_defined_frequency )
predefined_frequency = "YEARLY" | "MONTHLY" | "WEEKLY" | "DAILY" |
"HOURLY" | "MINUTELY" | "SECONDLY"
user_defined_frequency = named_schedule

interval_clause = "INTERVAL" '=' intervalnum
intervalnum = 1 through 99

bymonth_clause = "BOfMonth" '=' monthlist
monthlist = month ( "," month)*
month = numeric_month | char_month
numeric_month = 1 | 2 | 3 ... 12
char_month = "JAN" | "FEB" | "MAR" | "APR" | "MAY" | "JUN" |
"JUL" | "AUG" | "SEP" | "OCT" | "NOV" | "DEC"

byweekno_clause = "BYWEEKNO" '=' weeknumber_list
weeknumber_list = weeknumber ( "," weeknumber)*
weeknumber = [minus] weekno
weekno = 1 through 53

byyearday_clause = "BYYEARDAY" '=' yearday_list
yearday_list = yearday ( "," yearday)*

bydate_clause = "BYDATE" '=' date_list
date_list = date ( "," date)*
date = [YYYY]MMDD [ offset | span ]

bymonthday_clause = "BYMONTHDAY" '=' monthday_list
monthday_list = monthday ( "," monthday)*

byday_clause = "BYDAY" '=' byday_list
byday_list = byday ("," byday)*
byday = [weekdaynum] day
weekdaynum = [minus] daynum
daynum = 1 through 53 /* if frequency is yearly */
daynum = 1 through 5 /* if frequency is monthly */
day = "MON" | "TUE" | "WED" | "THU" | "FRI" | "SAT" | "SUN"
byhour_clause = "BYHOUR" "=" hour_list
   hour_list = hour ("," hour)*
   hour = 0 through 23
byminute_clause = "BYMINUTE" "=" minute_list
   minute_list = minute ("," minute)*
   minute = 0 through 59
bysecond_clause = "BYSECOND" "=" second_list
   second_list = second ("," second)*
   second = 0 through 59
bysetpos_clause = "BYSETPOS" "=" setpos_list
   setpos_list = setpos ("," setpos)*
   setpos = [minus] setpos_num
   setpos_num = 1 through 9999
include_clause = "INCLUDE" "=" schedule_list
exclude_clause = "EXCLUDE" "=" schedule_list
intersect_clause = "INTERSECT" "=" schedule_list
schedule_list = schedule_clause ("," schedule_clause)*
schedule_clause = named_schedule [ offset ]
named_schedule = [schema "."] schedule
periods_clause = "PERIODS" "=" periodnum
byperiod_clause = "BYPERIOD" "=" period_list
   period_list = periodnum ("," periodnum)*
   periodnum = 1 through 100
offset = ("+" | "-" ) ["OFFSET:" ] duration_val
span = ("+" | "-" | "^^") ["SPAN:" ] duration_val
duration_val = dur-weeks | dur_days
dur_weeks = numofweeks "W"
dur_days = numofdays "D"
numofweeks = 1 through 53
numofdays = 1 through 376
minus = "-"

Table 129–10  Values for repeat_interval

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREQ</td>
<td>This specifies the type of recurrence. It must be specified. The possible</td>
</tr>
<tr>
<td></td>
<td>predefined frequency values are YEARLY, MONTHLY, WEEKLY, DAILY,</td>
</tr>
<tr>
<td></td>
<td>HOURLY, MINUTELY, and SECONDLY. Alternatively, specifies an existing schedule</td>
</tr>
<tr>
<td></td>
<td>to use as a user-defined frequency.</td>
</tr>
<tr>
<td>INTERVAL</td>
<td>This specifies a positive integer representing how often the recurrence</td>
</tr>
<tr>
<td></td>
<td>repeats. The default is 1, which means every second for secondly, every</td>
</tr>
<tr>
<td></td>
<td>day for daily, and so on. The maximum value is 99.</td>
</tr>
<tr>
<td>BYMONTH</td>
<td>This specifies which month or months you want the job to execute in. You</td>
</tr>
<tr>
<td></td>
<td>can use numbers such as 1 for January and 3 for March, as well as three-letter</td>
</tr>
<tr>
<td></td>
<td>abbreviations such as FEB for February and JUL for July.</td>
</tr>
</tbody>
</table>
This specifies the week of the year as a number. It follows ISO-8601, which defines the week as starting with Monday and ending with Sunday; and the first week of a year as the first week, which is mostly within the Gregorian year. The first week is equivalent to the following two variants: the week that contains the first Thursday of the Gregorian year; and the week containing January 4th.

The ISO-8601 week numbers are integers from 1 to 52 or 53; parts of week 1 may be in the previous calendar year; parts of week 52 may be in the following calendar year; and if a year has a week 53, parts of it must be in the following calendar year.


BYWEEKNO is only valid for YEARLY.

Examples of invalid specifications are 

```
FREQ=YEARLY; BYWEEKNO=1; BYMONTH=12

FREQ=YEARLY; BYWEEKNO=53; BYMONTH=1
```

This specifies the day of the year as a number. Valid values are 1 to 366. An example is 69, which is March 10 (31 for January, 28 for February, and 10 for March). 69 evaluates to March 10 for non-leap years and March 9 in leap years. -2 will always evaluate to December 30th independent of whether it is a leap year.

BYYEARDAY

This specifies a list of dates, where each date is of the form [YYYY]MMDD. A list of consecutive dates can be generated by using the SPAN modifier, and a date can be adjusted with the OFFSET modifier. An example of a simple BYDATE clause follows:

```
BYDATE=0115,0315,0615,0915,1215,20060115
```

The following SPAN example is equivalent to

```
BYDATE=0110,0111,0112,0113,0114
```

The plus sign in front of the SPAN keyword indicates a span starting at the supplied date. The minus sign indicates a span ending at the supplied date, and the "^" sign indicates a span of n days or weeks centered around the supplied date. If n is an even number, it is adjusted up to the next odd number.

Offsets adjust the supplied date by adding or subtracting n days or weeks.

```
BYDATE=0205-OFFSET:2W is equivalent to BYDATE=0205-14D (the OFFSET: keyword is optional), which is also equivalent to BYDATE=0122.
```

This specifies the day of the month as a number. Valid values are 1 to 31. An example is 10, which means the 10th day of the selected month. You can use the minus sign (-) to count backward from the last day, so, for example, BYMONTHDAY=-1 means the last day of the month and BYMONTHDAY=-2 means the next to last day of the month.

BYHOUR

This specifies the hour on which the job is to run. Valid values are 0 to 23. As an example, 10 means 10 a.m.

BYMINUTE

This specifies the minute on which the job is to run. Valid values are 0 to 59. As an example, 45 means 45 minutes past the chosen hour.
This specifies the second on which the job is to run. Valid values are 0 to 59. As an example, 30 means 30 seconds past the chosen minute.

This selects one or more items, by position, in the list of timestamps that result after the whole calendaring expression is evaluated. It is useful for requirements such as running a job on the last workday of the month. Rather than attempting to express this with the other BY clauses, you can code the calendaring expression to evaluate to a list of every workday of the month, and then add the BYSETPOS clause to select only the last item of that list. Assuming that workdays are Monday through Friday, the syntax would then be:

```
FREQ=MONTHLY; BYDAY=MON,TUE,WED,THU,FRI; BYSETPOS=-1
```

Valid values are 1 through 9999. A negative number selects an item from the end of the list (-1 is the last item, -2 is the next to last item, and so on) and a positive number selects from the front of the list. The BYSETPOS clause is always evaluated last. BYSETPOS is only supported with the MONTHLY and YEARLY frequencies.

The BYSETPOS clause is applied to the list of timestamps once per frequency period. For example, when the frequency is defined as MONTHLY, the Scheduler determines all valid timestamps for the month, orders that list, and then applies the BYSETPOS clause. The Scheduler then moves on to the next month and repeats the procedure. Assuming a start date of Jun 10, 2004, the example evaluates to: Jun 30, Jul 30, Aug 31, Sep 30, Oct 29, and so on.

This includes one or more named schedules in the calendaring expression. That is, the set of timestamps defined by each included named schedule is added to the results of the calendaring expression. If an identical timestamp is contributed by both an included schedule and the calendaring expression, it is included in the resulting set of timestamps only once. The named schedules must have been defined with the CREATE_SCHEDULE procedure.

This excludes one or more named schedules from the calendaring expression. That is, the set of timestamps defined by each excluded named schedule is removed from the results of the calendaring expression. The named schedules must have been defined with the CREATE_SCHEDULE procedure.

This specifies an intersection between the calendaring expression results and the set of timestamps defined by one or more named schedules. Only the timestamps that appear both in the calendaring expression and in one of the named schedules are included in the resulting set of timestamps.

For example, assume that the named schedule last_sat indicates the last Saturday in every month, and that for the year 2005, the only months where the last day of the month is also a Saturday are April and December. Assume also that the named schedule end_qtr indicates the last day of each quarter in 2005:

```
```

These calendaring expressions result in the dates that follow:

```
```

```
FREQ=MONTHLY; BYMONTHDAY=-1; INTERSECT=last_sat,end_qtr
```

In this example, the terms FREQ=MONTHLY; BYMONTHDAY=-1 indicate the last day of each month.
Combining Schedules

There are two ways to combine schedules:

- **Using a combined schedule expression**, which is a list of individual schedules
  
  For example, to create a schedule for all company holidays, you provide a list of individual schedules, where each schedule in the list defines a single holiday. The Scheduler evaluates each individual schedule, and then returns a union of the timestamps returned by each individual schedule.

- **Embedding other schedules into the main schedule using `include`, `exclude`, and `intersect` clauses**
  
  With this method, the embedded schedules inherit certain attributes from the main schedule.
  
  - Timestamps generated by the `INCLUDE` clause that fall into periods that are skipped by the main schedule are ignored. This is the case when the main schedule skips periods due to the `INTERVAL` clause, the `BYPERIOD` clause, or the `BYMOMTH` clause for `freq=monthly`.
  
  - Days that are added by the `INCLUDE` clause follow the hourly/ minutely/ secondly execution pattern of the main schedule.
  
  - When the `INCLUDE` clause is present, no date-specific defaults are retrieved from the start date (but time-specific defaults can be). (See “Start Dates and Repeat Intervals”, later in this section.) For example, a `repeat_interval` of `FREQ=MONTHLY;INCLUDE=HOLIDAY` executes only on holidays and not on the month/day defaults retrieved from the start date.

The following is an example:

```sql
BEGIN
  dbms_scheduler.create_schedule('embed_sched', repeat_interval =>
    'FREQ=YEARLY;BYDATE=0301,0601,0901,1201;PERIODS=4');
  dbms_scheduler.create_schedule('main_sched', repeat_interval =>
    'FREQ=MONTHLY;INTERVAL=2;BYMONTHDAY=15;BYHOUR=9,17;INCLUDE=embed_sched');
END;
/
```

In this example, the dates 1/30, 2/20, and 7/25 are added to the main schedule. However, the Scheduler does not include dates that fall in months that are skipped by the `INTERVAL` clause. If the start date of the main schedule is 1/1/2005, then 2/20 is not added. On the dates that are added, the embedded schedule follows the execution pattern of the main schedule: jobs are executed at 9:00 a.m. and 5:00 p.m. on 1/30 and 7/25. If the embedded schedule does not itself have a start date, it inherits the start date from the main schedule.
**User-Defined Frequencies**  Instead of using predefined frequencies like DAILY, WEEKLY, MONTHLY, and so on, you can create your own frequencies by creating a schedule that returns the start date of each period. For example, the following repeat_interval expression is used in a schedule named `fiscal_year` that defines the start of each quarter in a fiscal year:

```
FREQ=YEARLY;BYDATE=0301,0601,0901,1201;PERIODS=4
```

To return the last Wednesday of every quarter, you create a schedule (the "main schedule") that uses the `fiscal_year` schedule as a user-defined frequency:

```
FREQ=fiscal_year;BYDAY=-1WED
```

Periods in a user-defined frequency do not have to be equal in length. In the main schedule, the `BYSETPOS` clause and numbered weekdays are recalculated based on the size of each period. To select dates in specific periods, you must use the `BYPERIOD` clause in the main schedule. To enable this, the schedule that is used as the user-defined frequency must include a `PERIODS` clause, and it must set its start date appropriately. The first date returned by this schedule is used as the starting point of period 1.

As another example, assuming work days are Monday through Friday, to get the last work day of the 2nd and 4th quarters of the fiscal year, the repeat_interval clause in the main schedule is the following:

```
FREQ=fiscal_year;BYDAY=MON,TUE,WED,THU,FRI;BYPERIOD=2,4;BYSETPOS=-1
```

**Start Dates and Repeat Intervals**  The Scheduler retrieves the date and time from the job or schedule start date and incorporates them as defaults into the repeat_interval. For example, if the specified frequency is yearly and there is no `BYMTH` or `BMDY` clause in the repeat interval, then the month and day that the job runs on are retrieved from the start date. Similarly, if frequency is monthly but there is no `BMDY` clause in the repeat interval, then the day of the month that the job runs on is retrieved from the start date. If present, `BHR`, `BRMIN`, and `BSEC` defaults are also retrieved from the start date, and used if those clauses are not specified. Note that if the `INCLUDE`, `EXCLUDE`, or `INTERSECT` clauses are present, no date-related defaults are retrieved from the start date, but time-related defaults are.

The following are some examples:

```
start_date: 4/15/05 9:00:00
repeat_interval: freq=yearly
```

is expanded internally to:

```
freq=yearly;bymonth=4;bymonthday=15;byhour=9;byminute=0;bysecond=0
```

The preceding schedule executes on 04/15/05 9:00:00, 04/15/06 9:00:00, 04/15/07 9:00:00, and so on.

For the next example, assume that schedule `S1` has a repeat_interval of `FREQ=YEARLY;BYDATE=0701`.

```
start_date: 01/20/05 9:00:00
repeat_interval: freq=yearly;include=S1
```

is expanded internally to:

```
freq=yearly;byhour=9;byminute=0;bysecond=0;include=S1
```
Because an `INCLUDE` clause is present, date-related information is not retrieved from the start date. However, time-specific information is, so the preceding schedule executes on 07/01/05 9:00:00, 07/01/06 9:00:00, 07/01/08 9:00:00, and so on.

**General Rules** When using a calendaring expression, consider the following rules:

- For a regular schedule (as opposed to a combined schedule), the calendar string must start with the frequency clause. All other clauses are optional and can be put in any order.
- All clauses are separated by a semicolon, and each clause can be present at most once, with the exception of the `include`, `exclude`, and `intersect` clauses.
- Spaces are allowed between syntax elements and the strings are case-insensitive.
- The list of values for a specific `BY` clause do not need to be ordered.
- When not enough `BY` clauses are present to determine what the next date is, this information is retrieved from the start date. For example, "FREQ=YEARLY" with a start date of 02/15/2003 becomes "FREQ=YEARLY;BYMONTH=FEB; BYMONTHDAY=15", which means every year on the 15th of February.
  
  "FREQ=YEARLY;BYMONTH=JAN, JUL" with start date 01/21/2003 becomes "FREQ=YEARLY;BYMONTH=JAN, JUL;BYMONTHDAY=21", which means every year on January 21 and July 21.
- The `byweekno` clause is only allowed if the frequency is `YEARLY`. It cannot be used with other frequencies. When it is present, it will return all days in that week number. If you want to limit it to specific days within the week, you have to add a `BYDAY` clause. For example, "FREQ=YEARLY;BYWEEKNO=2" with a start date of 01/01/2003 will return:
  
  01/06/2003, 01/07/2003, 01/08/2003, 01/09/2003, 01/10/2003, 01/11/2003, 01/12/2003, 01/05/2004, 01/06/2004, 01/07/2004, .... and so on.

Note that when the `byweekno` clause is used, it is possible that the dates returned are from a year other than the current year. For example, if returning dates for the year 2004 and the calendar string is "FREQ=YEARLY;BYWEEKNO=1,53" for the specified week numbers in 2004, it will return the dates:

12/29/03, 12/30/03, 12/31/03, 01/01/04, 01/02/04, 01/03/04, 01/04/04, 12/27/04, 12/28/04, 12/29/04, 12/30/04, 12/31/04, 01/01/05, 01/02/05

- For those `BY` clauses that do not have a consistent range of values, you can count backward by putting a "-" in front of the numeric value. For example, specifying `BMONTHDAY=31` will not give you the last day of every month, because not every month has 31 days. Instead, `BMONTHDAY=-1` will give you the last day of the month.

This is not supported for `BY` clauses that are fixed in size. In other words, `BMONTH`, `BYHOUR`, `BMINUTE`, and `BSECOND` are not supported.

- The basic values for the `BYDAY` clause are the days of the week. When the frequency is `YEARLY`, or `MONTHLY`, you are allowed to specify a positive or negative number in front of each day of the week. In the case of `YEARLY`, `BYDAY=40MON`, indicates the 40th Monday of the year. In the case of `MONTHLY`, `BYDAY=-2SAT`, indicates the second to last Saturday of the month.

Note that positive or negative numbers in front of the weekdays are not supported for other frequencies and that in the case of yearly, the number ranges from -53 ... -1, 1 ... 53, whereas for the monthly frequency it is limited to -5 ... -1, 1 ... 5.
If no number is present in front of the weekday it specifies, every occurrence of that weekday in the specified frequency.

- The first day of the week is Monday.

- Repeating jobs with frequencies smaller than daily follow their frequencies exactly across daylight savings adjustments. For example, suppose that a job is scheduled to repeat every 3 hours, the clock is moved forward from 1:00 a.m. to 2:00 a.m., and the last time the job ran was midnight. Its next scheduled time will be 4:00 a.m. Thus, the 3 hour period between subsequent job runs is retained. The same applies when the clock is moved back. This behavior is not the case for repeating jobs that have frequencies of daily or larger. For example, if a repeating job is supposed to be executed on a daily basis at midnight, it will continue to run at midnight if the clock is moved forward or backward. When the execution time of such a daily (or larger frequency) job happens to fall inside a window where the clock is moved forward, the job executes at the end of the window.

- The calendaring syntax does not allow you to specify a time zone. Instead the Scheduler retrieves the time zone from the start_date argument. If jobs must follow daylight savings adjustments, then you must specify a region name for the time zone of the start_date. For example specifying the start_date time zone as 'US/Eastern' in New York ensures that daylight saving adjustments are automatically applied. If instead, the time zone of the start_date is set to an absolute offset, such as '-5:00', then daylight savings adjustments are not followed and your job execution is off by an hour for half the year.

- When start_date is NULL, the Scheduler determines the time zone for the repeat interval as follows:
  1. It checks whether or not the session time zone is a region name. The session time zone can be set by either:
     - Issuing an ALTER SESSION statement, for example:
       ```sql
       SQL> ALTER SESSION SET time_zone = 'Asia/Shanghai';
       ```
     - Setting the ORA_SDTZ environment variable.
  2. If the session time zone is an absolute offset instead of a region name, the Scheduler uses the value of the DEFAULT_TIMEZONE Scheduler attribute. For more information, see the SET_SCHEDULER_ATTRIBUTE Procedure.
  3. If the DEFAULT_TIMEZONE attribute is NULL, the Scheduler uses the time zone of systimestamp when the job or window is enabled.

**BYSETPOS Clause Rules**  The following are rules for the BYSETPOS clause.

- The BYSETPOS clause is the last clause to be evaluated. It is processed after all other BY clauses and the INCLUDE, EXCLUDE and INTERSECT clauses have been evaluated.

- The INTERVAL clause does not change the size of the period to which the BYSETPOS clause is applied. For example, when the frequency is set to monthly and interval is set to 3, the list of timestamps to which BYSETPOS is applied is generated from a month, not a quarter. The only impact of the INTERVAL clause is to cause months to be skipped. However, you can still select the second to last workday of the quarter like this:

  ```sql
  FREQ=MONTHLY;INTERVAL=3;BYDAY=MON,TUE,WED,THU,FRI;BYSETPOS=-2
  ```

  provided that you set the start date in the right month. This example returns the next to last workday of a month, and repeats once a quarter.
To get consistent results, the set to which BYSETPOS is applied is determined from the beginning of the frequency period independently of when the evaluation occurs. Whether the Scheduler evaluates

\[
\text{FREQ=MONTHLY; BYDAY=MON, TUE, FRI; BYSETPOS=1, 3}
\]

on 01/01/2004 or 01/15/2004, in both cases the expression evaluates to Friday 01/02/2004, and Tuesday 01/06/2004. The only difference is that when the expression is evaluated on 01/15/2004, the Scheduler determines that there are no matches in January because the timestamps found are in the past, and it moves on to the matches in the next month, February.

**BYDATE Clause Rules**  The following are rules for the BYDATE clause.

- If dates in the BYDATE clause do not have their optional year component, the job runs on those dates every year.
- The job execution times on the included dates are derived from the BY clauses in the calendaring expression. For example, if repeat_interval is defined as

\[
\text{freq=daily; byhour=8,13,18; byminute=0; bysecond=0; bydate=0502,0922}
\]

then the execution times on 05/02 and 09/22 are 8:00 a.m., 1:00 p.m., and 6:00 p.m.

**EXCLUDE Clause Rules**  Excluded dates without a time component are 24 hour periods. All timestamps that fall on an excluded date are removed. In the following example, jan_fifteen is a named schedule that resolves to the single date of 01/15:

\[
\text{freq=monthly; bymonthday=15,30; byhour=8,13,18; byminute=0; bysecond=0; exclude=jan_fifteenth}
\]

In this case, all three instances of the job are removed for 01/15.

**OFFSET Rules**  You can adjust the dates of individual named schedules by adding positive offsets to them. For example, to execute JOB2 exactly 15 days after every occurrence of JOB1, add +OFFSET:15D to the schedule of JOB1, as follows:

\[
\begin{align*}
\text{BEGIN} \\
\text{dbms_scheduler.create_schedule('job2_schedule', repeat_interval =>} \\
\text{'job1_schedule+OFFSET:15D');} \\
\text{END;}
\end{align*}
\]

Note that negative offsets to named schedules are not supported.

**Example 129–1 Putting It All Together**

This example demonstrates the use of user-defined frequencies, spans, offsets, and the BYSETPOS and INCLUDE clauses. (Note that the OFFSET: keyword is optional in an offset clause.)

Many companies in the retail industry share the same fiscal year. The fiscal year starts on the Sunday closest to February 1st, and subsequent quarters start exactly 13 weeks later. The fiscal year schedule for the retail industry can be defined as the following:

\[
\begin{align*}
\text{begin} \\
\text{dbms_scheduler.create_schedule('year_start', repeat_interval=>} \\
\text{'FREQ=YEARLY; BYDATE=0201^SPAN:1W; BYDAY=SUN');} \\
\text{dbms_scheduler.create_schedule('retail_fiscal_year',} \\
\text{to_timestamp_tz('15-JAN-2005 12:00:00','DD-MON-YYYY HH24:MI:SS'),} \\
\text{'year_start,year_start+13w,year_start+26w,year_start+39w;periods=4');}
\end{align*}
\]
end;
/

The following schedule can be used to execute a job on the 5th day off in the 2nd and
the 4th quarters of the retail industry. This assumes that Saturday and Sunday are off
days as well as the days in the existing holiday schedule.

begin
  dbms_scheduler.create_schedule('fifth_day_off', repeat_interval=>
  'FREQ=retail_fiscal_year;BYDAY=SAT,SUN;INCLUDE=holiday;
    BYPERIOD=2,4;BYSETPOS=5');
end;
/
### Summary of DBMS_SCHEDULER Subprograms

#### Table 129–11  DBMS_SCHEDULER Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_EVENT_QUEUE_SUBSCRIBER Procedure on page 129-34</td>
<td>Adds a user as a subscriber to the Scheduler event queue \texttt{SYS.SCHEDULER$_EVENT_QUEUE}</td>
</tr>
<tr>
<td>ADD_GROUP_MEMBER Procedure on page 129-35</td>
<td>Adds one or more members to an existing group</td>
</tr>
<tr>
<td>ADD_JOB_EMAIL_NOTIFICATION Procedure on page 129-36</td>
<td>Adds e-mail notifications for a job for a list of recipients and a list of job state events</td>
</tr>
<tr>
<td>ADD_WINDOW_GROUP_MEMBER Procedure on page 129-38</td>
<td>***Deprecated. Use \texttt{CREATE_GROUP} and \texttt{ADD_GROUP_MEMBER} instead</td>
</tr>
<tr>
<td>ALTER_CHAIN Procedure on page 129-39</td>
<td>Alters specified steps of a chain</td>
</tr>
<tr>
<td>ALTER_RUNNING_CHAIN Procedure on page 129-42</td>
<td>Alters specified steps of a running chain</td>
</tr>
<tr>
<td>CLOSE_WINDOW Procedure on page 129-44</td>
<td>Closes an open window prematurely</td>
</tr>
<tr>
<td>COPY_JOB Procedure on page 129-45</td>
<td>Copies an existing job</td>
</tr>
<tr>
<td>CREATE_CHAIN Procedure on page 129-46</td>
<td>Creates a chain, which is a named series of programs that are linked together for a combined objective</td>
</tr>
<tr>
<td>CREATE_CREDENTIAL Procedure on page 129-47</td>
<td>Creates a credential</td>
</tr>
<tr>
<td>CREATE_DATABASE_DESTINATION Procedure on page 129-48</td>
<td>Creates a database destination for use with remote database jobs</td>
</tr>
<tr>
<td>CREATE_EVENT_SCHEDULE Procedure on page 129-49</td>
<td>Creates an event schedule, which is a schedule that starts a job based on the detection of an event</td>
</tr>
<tr>
<td>CREATE_FILE_WATCHER Procedure on page 129-51</td>
<td>Creates a file watcher, which is a Scheduler object that defines the location, name, and other properties of a file whose arrival on a system causes the Scheduler to start a job</td>
</tr>
<tr>
<td>CREATE_GROUP Procedure on page 129-53</td>
<td>Creates a group</td>
</tr>
<tr>
<td>CREATE_JOB Procedure on page 129-55</td>
<td>Creates a single job</td>
</tr>
<tr>
<td>CREATE_JOB_CLASS Procedure on page 129-62</td>
<td>Creates a job class, which provides a way to group jobs for resource allocation and prioritization</td>
</tr>
<tr>
<td>CREATE_JOBS Procedure on page 129-64</td>
<td>Creates multiple jobs</td>
</tr>
<tr>
<td>CREATE_PROGRAM Procedure on page 129-65</td>
<td>Creates a program</td>
</tr>
<tr>
<td>CREATE_SCHEDULE Procedure on page 129-68</td>
<td>Creates a schedule</td>
</tr>
<tr>
<td>CREATE_WINDOW Procedure on page 129-69</td>
<td>Creates a window, which provides a way to automatically activate different resource plans at different times</td>
</tr>
<tr>
<td>CREATE_WINDOW_GROUP Procedure on page 129-71</td>
<td>*** Deprecated. Use \texttt{CREATE_GROUP}</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DEFINE_ANYDATA_ARGUMENT Procedure</td>
<td>Defines a program argument whose value is of a complex type and must be passed encapsulated in an AnyData object</td>
</tr>
<tr>
<td>DEFINE_CHAIN_EVENT_STEP Procedure</td>
<td>Adds or replaces a chain step and associates it with an event schedule or inline event. See also: DEFINE_CHAIN_STEP.</td>
</tr>
<tr>
<td>DEFINE_CHAIN_RULE Procedure</td>
<td>Adds a rule to an existing chain</td>
</tr>
<tr>
<td>DEFINE_CHAIN_STEP Procedure</td>
<td>Defines a chain step, which can be a program or another (nested) chain. See also: DEFINE_CHAIN_EVENT_STEP.</td>
</tr>
<tr>
<td>DEFINE_METADATA_ARGUMENT Procedure</td>
<td>Defines a special metadata argument for the program. You can retrieve specific metadata through this argument.</td>
</tr>
<tr>
<td>DEFINE_PROGRAM_ARGUMENT Procedure</td>
<td>Defines a program argument whose value can be passed as a string literal to the program</td>
</tr>
<tr>
<td>DISABLE Procedure</td>
<td>Disables a program, job, chain, window, database destination, external destination, file watcher, or group</td>
</tr>
<tr>
<td>DROP_AGENT_DESTINATION Procedure</td>
<td>Drops one or more external destinations. Use only when the preferred method of dropping external destinations—unregistering the Scheduler agent with the database—fails.</td>
</tr>
<tr>
<td>DROP_CHAIN Procedure</td>
<td>Drops an existing chain</td>
</tr>
<tr>
<td>DROP_CHAIN_RULE Procedure</td>
<td>Removes a rule from an existing chain</td>
</tr>
<tr>
<td>DROP_CHAIN_STEP Procedure</td>
<td>Drops a chain step</td>
</tr>
<tr>
<td>DROP_CREDENTIAL Procedure</td>
<td>Drops a credential</td>
</tr>
<tr>
<td>DROP_DATABASE_DESTINATION Procedure</td>
<td>Drops one or more database destinations</td>
</tr>
<tr>
<td>DROP_FILE_WATCHER Procedure</td>
<td>Drops one or more file watchers</td>
</tr>
<tr>
<td>DROP_GROUP Procedure</td>
<td>Drops one or more groups</td>
</tr>
<tr>
<td>DROP_JOB Procedure</td>
<td>Drops a job or all jobs in a job class</td>
</tr>
<tr>
<td>DROP_JOB_CLASS Procedure</td>
<td>Drops a job class</td>
</tr>
<tr>
<td>DROP_PROGRAM Procedure</td>
<td>Drops a program</td>
</tr>
<tr>
<td>DROP_PROGRAM_ARGUMENT Procedure</td>
<td>Drops a program argument</td>
</tr>
<tr>
<td>DROP_SCHEDULE Procedure</td>
<td>Drops a schedule</td>
</tr>
<tr>
<td>DROP_WINDOW Procedure</td>
<td>Drops a window</td>
</tr>
<tr>
<td>DROP_WINDOW_GROUP Procedure</td>
<td>*** Deprecated. Use CREATE_GROUP and DROP_GROUP instead.</td>
</tr>
</tbody>
</table>
**Table 129–11 (Cont.) DBMS_SCHEDULER Package Subprograms**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLE Procedure on page 129-100</td>
<td>Enables a program, job, chain, window, database destination, external destination, file watcher, or group</td>
</tr>
<tr>
<td>END_DETACHED_JOB_RUN Procedure on page 129-102</td>
<td>Ends a running detached job</td>
</tr>
<tr>
<td>EVALUATE_CALENDAR_STRING Procedure on page 129-103</td>
<td>Evaluates the calendar string and tells you what the next execution date of a job or window will be</td>
</tr>
<tr>
<td>EVALUATE_RUNNING_CHAIN Procedure on page 129-105</td>
<td>Forces reevaluation of the rules of a running chain to trigger any rules for conditions that have been satisfied</td>
</tr>
<tr>
<td>GENERATE_JOB_NAME Function on page 129-106</td>
<td>Generates a unique name for a job. This enables you to identify jobs by adding a prefix, so, for example, Sally's jobs would be named sally1, sally2, and so on</td>
</tr>
<tr>
<td>&quot;GET_AGENT_INFO Function&quot; on page 129-107</td>
<td>Returns job information specific to an agent, such as how many are running and so on, depending on the attribute selected</td>
</tr>
<tr>
<td>&quot;GET_AGENT_VERSION Function&quot; on page 129-108</td>
<td>Returns the version string of a Scheduler agent that is registered with the database and is currently running</td>
</tr>
<tr>
<td>GET_ATTRIBUTE Procedure on page 129-109</td>
<td>Retrieves the value of an attribute of an object</td>
</tr>
<tr>
<td>GET_FILE Procedure on page 129-110</td>
<td>Retrieves a file from a host</td>
</tr>
<tr>
<td>GET_SCHEDULER_ATTRIBUTE Procedure on page 129-112</td>
<td>Retrieves the value of a Scheduler attribute</td>
</tr>
<tr>
<td>OPEN_WINDOW Procedure on page 129-113</td>
<td>Opens a window prematurely. The window is opened immediately for the duration</td>
</tr>
<tr>
<td>PURGE_LOG Procedure on page 129-115</td>
<td>Purges specific rows from the job and window logs</td>
</tr>
<tr>
<td>PUT_FILE Procedure on page 129-116</td>
<td>Saves a file to one or more hosts</td>
</tr>
<tr>
<td>REMOVE_EVENT_QUEUE_SUBSCRIBER Procedure on page 129-117</td>
<td>Unsubscribes a user from the Scheduler event queue SYS.SCHEDULER$_EVENT_QUEUE</td>
</tr>
<tr>
<td>REMOVE_GROUP_MEMBER Procedure on page 129-118</td>
<td>Removes one or more members from a group</td>
</tr>
<tr>
<td>REMOVE_JOB_EMAIL_NOTIFICATION Procedure on page 129-119</td>
<td>Removes e-mail notifications for a job</td>
</tr>
<tr>
<td>REMOVE_WINDOW_GROUP_MEMBER Procedure on page 129-120</td>
<td>***Deprecated. Use CREATE_GROUP and REMOVE_GROUP_MEMBER instead</td>
</tr>
<tr>
<td>RESET_JOB_ARGUMENT_VALUE Procedure on page 129-121</td>
<td>Resets the current value assigned to an argument defined with the associated program</td>
</tr>
<tr>
<td>RUN_CHAIN Procedure on page 129-122</td>
<td>Immediately runs a chain by creating a run-once job</td>
</tr>
<tr>
<td>RUN_JOB Procedure on page 129-124</td>
<td>Runs a job immediately</td>
</tr>
<tr>
<td>SET_AGENT_REGISTRATION_PASS Procedure on page 129-126</td>
<td>Sets the agent registration password for a database</td>
</tr>
<tr>
<td>SET_ATTRIBUTE Procedure on page 129-127</td>
<td>Changes an attribute of a job, schedule, or other Scheduler object</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>SET_ATTRIBUTE_NULL Procedure on page 129-141</td>
<td>Changes an attribute of an object to NULL</td>
</tr>
<tr>
<td>SET_JOB_ANYDATA_VALUE Procedure on page 129-142</td>
<td>Sets the value of a job argument encapsulated in an AnyData object</td>
</tr>
<tr>
<td>SET_JOB_ARGUMENT_VALUE Procedure on page 129-143</td>
<td>Sets the value of a job argument</td>
</tr>
<tr>
<td>SET_JOB_ATTRIBUTES Procedure on page 129-145</td>
<td>Sets the value of a job attribute</td>
</tr>
<tr>
<td>SET_SCHEDULER_ATTRIBUTE Procedure on page 129-146</td>
<td>Sets the value of a Scheduler attribute</td>
</tr>
<tr>
<td>STOP_JOB Procedure on page 129-148</td>
<td>Stops a currently running job or all jobs in a job class</td>
</tr>
</tbody>
</table>
ADD_EVENT_QUEUE_SUBSCRIBER Procedure

This procedure adds a user as a subscriber to the Scheduler event queue SYS.SCHEDULER$_EVENT_QUEUE, and grants the user permission to dequeue from this queue using the designated agent.

Syntax

```
DBMS_SCHEDULER.ADD_EVENT_QUEUE_SUBSCRIBER (
    subscriber_name IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subscriber_name</td>
<td>Name of the Oracle Streams Advanced Queuing (AQ) agent to be used to subscribe to the Scheduler event queue. If NULL, an agent is created and assigned the user name of the calling user.</td>
</tr>
</tbody>
</table>

Usage Notes

The subscription is rule-based. The rule permits the user to see only events raised by jobs that the user owns, and filters out all other messages. If an AQ agent with the same name already exists, an error is raised.
ADD_GROUP_MEMBER Procedure

This procedure adds one or more members to an existing group.

Syntax

```sql
DBMS_SCHEDULER.ADD_GROUP_MEMBER (  
    group_name  IN VARCHAR2,  
    member      IN VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_name</td>
<td>The name of the group.</td>
</tr>
<tr>
<td>member</td>
<td>A comma-separated list of members to add to the group. Members must match the group type. A group of the same type can be a member. The Scheduler immediately expands the included group name into its list of members. An error is returned if any of the members do not exist. A member that is already in the group is skipped, and no error is generated. The keyword LOCAL can be included as a member for database destination or external destination groups. See the &quot;CREATE_GROUP Procedure&quot; on page 53 for information about this keyword.</td>
</tr>
</tbody>
</table>

Usage Notes

The following users may add members to a group:

- The group owner
- A user that has been granted the ALTER object privilege on the group
- A user with the CREATE ANY JOB system privilege

You must have the MANAGE SCHEDULER privilege to add a member to a group of type WINDOW.

See Also:  "CREATE_GROUP Procedure" on page 129-53
ADD_JOB_EMAIL_NOTIFICATION Procedure

This procedure adds e-mail notifications for a job. E-mails are then sent to the specified list of recipients whenever any of the specified job state events is raised.

Syntax

```sql
DBMS_SCHEDULER.ADD_JOB_EMAIL_NOTIFICATION (  
  job_name             IN VARCHAR2,  
  recipients           IN VARCHAR2,  
  sender               IN VARCHAR2 DEFAULT NULL,  
  subject              IN VARCHAR2 DEFAULT DBMS_SCHEDULER.DEFAULT_NOTIFICATION_SUBJECT,  
  body                 IN VARCHAR2 DEFAULT DBMS_SCHEDULER.DEFAULT_NOTIFICATION_BODY,  
  events               IN VARCHAR2 DEFAULT 'JOB_FAILED,JOB_BROKEN,JOB_SCH_LIM_REACHED, JOB_CHAIN_STALLED,JOB_OVER_MAX_DUR',  
  filter_condition     IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>Name of the job that e-mail notifications are added for. Cannot be NULL.</td>
</tr>
<tr>
<td>recipients</td>
<td>Comma-separated list of e-mail addresses to send notifications to. E-mail notifications for all listed events are sent to all recipients. Cannot be NULL.</td>
</tr>
<tr>
<td>sender</td>
<td>e-mail address to use as the sender address (the From: address) in the e-mail header. If NULL or omitted, the e-mail address specified in the Scheduler attribute email_sender is used. See Oracle Database Administrator’s Guide for more information on this Scheduler attribute.</td>
</tr>
</tbody>
</table>
| subject   | The subject to use in the e-mail header. Table 129–15 describes the variables that you can include within this parameter. The Scheduler assigns values to these variables before sending the notification. If subject is omitted, the default subject is used. The default subject is the following text, where text enclosed in the '%’ character represents a variable:

  'Oracle Scheduler Job Notification - %job_owner%.%job_name%.%job_subname% %event_type' |
| body      | The body of the e-mail message. Table 129–15 describes the variables that you can include within this parameter. The Scheduler assigns values to these variables before sending the notification. If body is omitted, the default body is used. The default body is the following text, where text enclosed in the '%’ character represents a variable:

  'Job: %job_owner%.%job_name%.%job_subname%  
  Event: %event_type%  
  Date: %event_timestamp%  
  Log id: %log_id%  
  Job class: %job_class_name%  
  Run count: %run_count%  
  Failure count: %failure_count%  
  Retry count: %retry_count%  
  Error code: %error_code%  
  Error message: %error_message%' |

Table 129–15  ADD_JOB_EMAIL_NOTIFICATION Procedure Parameters
Table 129–15 lists the variables that you can use in the subject and body arguments.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>%job_owner%</td>
<td>Schema in which job was created</td>
</tr>
<tr>
<td>%job_name%</td>
<td>Name of the job that e-mail notifications are added for</td>
</tr>
<tr>
<td>%job_subname%</td>
<td>Present for event-based jobs with the parallel_instances attribute set and for chain steps</td>
</tr>
<tr>
<td>%event_type%</td>
<td>Valid values are listed in Table 129–82 on page 129-134</td>
</tr>
<tr>
<td>%event_timestamp%</td>
<td>Time at which the event occurred</td>
</tr>
<tr>
<td>%log_id%</td>
<td>Refers to the LOG_ID column in views *_SCHEDULER_JOB_LOG and *_SCHEDULER_JOB_RUN_DETAILS</td>
</tr>
<tr>
<td>%error_code%</td>
<td>Number of the error code.</td>
</tr>
<tr>
<td>%error_message%</td>
<td>The text of the error message</td>
</tr>
<tr>
<td>%run_count%</td>
<td>Run count for the job when the event was raised</td>
</tr>
<tr>
<td>%failure_count%</td>
<td>Failure count for the job when the event was raised</td>
</tr>
<tr>
<td>%retry_count%</td>
<td>Retry count for the job when the event was raised</td>
</tr>
</tbody>
</table>

Usage Notes

You can call ADD_JOB_EMAIL_NOTIFICATION once for each different set of notifications that you want to configure for a particular job. For example, you may want to send notifications for the JOB_FAILED, JOB_BROKEN, JOB_SCH_LIM_REACHED, and JOB_CHAIN_STALLED events to the principle DBA and all senior DBAs, but send a notification for the JOB_OVER_MAX_DUR event only to the principle DBA.

This procedure succeeds only if the Scheduler attribute email_server is set to a valid SMTP server. See Oracle Database Administrator’s Guide for more information.

To call this procedure, you must be the job owner or have the CREATE ANY JOB system privilege or have the ALTER object privilege on the job.
ADD_WINDOW_GROUP_MEMBER Procedure

*** Deprecated in Oracle Database 11g Release 2 (11.2). Use ADD_GROUP_MEMBER instead.

This procedure adds one or more windows to an existing window group.

Syntax

```sql
DBMS_SCHEDULER.ADD_WINDOW_GROUP_MEMBER (
    group_name              IN VARCHAR2,
    window_list             IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_name</td>
<td>The name of the window group</td>
</tr>
<tr>
<td>window_list</td>
<td>The name of the window or windows</td>
</tr>
</tbody>
</table>

Usage Notes

If an already open window is added to a window group, the Scheduler will not pick up jobs that point to this window group until the next window in the window group opens.

Adding a window to a group requires the MANAGE_SCHEDULER privilege.

Note that a window group cannot be a member of another window group.
**ALTER_CHAIN Procedure**

This procedure alters an attribute of the specified steps of a chain. This affects all future runs of the specified steps, both in the currently running chain job and in future runs of the same chain job or other chain jobs that point to the chain.

**Syntax**

Alters the value of a boolean attribute of one or more steps:

```sql
DBMS_SCHEDULER.ALTER_CHAIN (  
    chain_name   IN VARCHAR2,  
    step_name    IN VARCHAR2,  
    attribute    IN VARCHAR2,  
    value        IN BOOLEAN);
```

Alters the value of a character attribute of one or more steps:

```sql
DBMS_SCHEDULER.ALTER_CHAIN (  
    chain_name   IN VARCHAR2,  
    step_name    IN VARCHAR2,  
    attribute    IN VARCHAR2,  
    char_value   IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chain_name</td>
<td>The name of the chain to alter</td>
</tr>
<tr>
<td>step_name</td>
<td>The name of the step or a comma-separated list of steps to alter. This cannot be NULL.</td>
</tr>
</tbody>
</table>
ALTER_CHAIN Procedure

The attribute of the steps to change. Must be one of the following:

- **‘PAUSE’**
  
  If set to TRUE for a step, after the step has run, its state changes to PAUSED (and the completed attribute remains FALSE).

  If PAUSE is reset to FALSE for a paused chain step (using ALTER_RUNNING_CHAIN), the state is set to its completion state (SUCCEEDED, FAILED, or STOPPED) and the completed attribute is set to TRUE.

  Setting PAUSE has no effect on steps that have already run. This allows execution of a chain to be suspended after the execution of certain steps.

- **‘PAUSED_BEFORE’**
  
  If set to TRUE for a step and if any of the rule conditions that start the step are true, then its state changes to PAUSED and the step does not run.

  If PAUSE_BEFORE is reset to FALSE for a chain step that has paused before starting (using ALTER_RUNNING_CHAIN), then the step starts running if any of the rule conditions that start the step are true.

  Setting PAUSE_BEFORE has no effect on steps that are running or have already run. This allows execution of a chain to be suspended before the execution of certain steps.

- **‘SKIP’**
  
  If set to TRUE for a step, when the step condition is met, instead of being run, the step is treated as if it has immediately succeeded.

  Setting SKIP to TRUE has no effect for a step that is running, scheduled to run after a delay, or has already run. If SKIP is set TRUE for a step that PAUSE is also set for, when the step condition is met, the step immediately changes to state PAUSED.

- **‘RESTART_ON_FAILURE’**
  
  If set to TRUE for a step and the step fails due to an application error, then the step is retried using the normal Scheduler retry mechanism (after 1 second, after 10 seconds, after 100 seconds, and so on, up to a maximum of 6 times). If all 6 retries fail (after about 30 hours), then the chain step is marked FAILED.

  If set to FALSE (the default), a failed chain step is immediately marked FAILED.

- **‘RESTART_ON_RECOVERY’**
  
  If set to TRUE for a step and the step is stopped by a database shutdown, then the step is restarted when the database is recovered.

  If set to FALSE, and the step is stopped by a database shutdown, then the step is marked as stopped when the database is recovered and the chain continues.

- **‘DESTINATION_NAME’**
  
  The name of an existing database destination or external destination. You can view external destination names in the view ALL_SCHEDULER_EXTERNAL_DESTS, and database destination names in the views *_SCHEDULER_DB_DESTS. You cannot specify a destination group for this attribute. This parameter is NULL by default.

- **‘CREDENTIAL_NAME’**
  
  The credential to use when running this step. NULL by default.

Table 129–17 (Cont.) ALTER_CHAIN Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attribute</td>
<td>The attribute of the steps to change. Must be one of the following:</td>
</tr>
<tr>
<td>value</td>
<td>The value to set for the attribute (for a boolean attribute).</td>
</tr>
</tbody>
</table>
Table 129–17  (Cont.) ALTER_CHAIN Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>char_value</td>
<td>The value to set for the attribute (for a character attribute).</td>
</tr>
</tbody>
</table>

**Usage Notes**

Altering a chain requires ALTER privileges on the chain either by being the owner of the chain, or by having the ALTER object privilege on the chain or by having the CREATE ANY JOB system privilege.
ALTER_RUNNING_CHAIN Procedure

This procedure alters an attribute of the specified steps of a chain. This affects only steps of the instance of the chain for the specified running chain job.

Syntax

```
DBMS_SCHEDULER.ALTER_RUNNING_CHAIN (
    job_name                IN VARCHAR2,
    step_name               IN VARCHAR2,
    attribute               IN VARCHAR2,
    value                   IN {BOOLEAN|VARCHAR2});
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>The name of the job that is running the chain</td>
</tr>
<tr>
<td>step_name</td>
<td>The name of the step or a comma-separated list of steps to alter. If this is set to NULL and attribute is PAUSE or SKIP, then all steps of the running chain are altered.</td>
</tr>
<tr>
<td>attribute</td>
<td>The attribute of the steps to change. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>'PAUSE'</td>
</tr>
<tr>
<td></td>
<td>If the PAUSE attribute is set TRUE for a step, then after the step runs, its state changes to PAUSED (and the completed attribute remains false).</td>
</tr>
<tr>
<td></td>
<td>If PAUSE is reset to FALSE for a paused chain step (using ALTER_RUNNING_CHAIN), the state is set to completion (SUCCEEDED, FAILED, or STOPPED) and the completed attribute is set to TRUE. Setting PAUSE has no effect on steps that have already run. This allows execution of a chain to be suspended after the execution of certain steps. If step_name is set to NULL, PAUSE is set to TRUE for all steps of this running chain.</td>
</tr>
<tr>
<td></td>
<td>'PAUSE_BEFORE'</td>
</tr>
<tr>
<td></td>
<td>If set to TRUE for a step that has not yet run and if any of the rule conditions that start the step are true, then its state changes to PAUSED and the step does not run.</td>
</tr>
<tr>
<td></td>
<td>If PAUSE_BEFORE is reset to FALSE for a chain step that has paused before starting, then the step starts running if any of the rule conditions that start the step are true. Setting PAUSE_BEFORE has no effect on steps that are running or have already run. This allows execution of a chain to be suspended before the execution of certain steps.</td>
</tr>
<tr>
<td></td>
<td>If step_name is set to NULL, then PAUSE_BEFORE is set to the specified value for all steps of this running chain.</td>
</tr>
</tbody>
</table>
Altering a running chain requires you to have alter privileges on the job that is running (either as the owner, or as a user with ALTER privileges on the job or the CREATE ANY JOB system privilege).

Usage Notes

If the SKIP attribute is set to TRUE for a step, when the step condition is met, instead of being run, the step is treated as if it has immediately succeeded. Setting SKIP to TRUE has no effect for a step that is running, scheduled to run after a delay, or has already run.

If step_name is set to NULL, SKIP is set TRUE for all steps of this running chain. If SKIP is set TRUE for a step that PAUSE is also set for, when the step condition is met the step immediately changes to state PAUSED.

If SKIP is set to TRUE for a step and the step fails due to an application error, then the step is retried using the normal Scheduler retry mechanism (after 1 second, after 10 seconds, after 100 seconds, and so on, up to a maximum of 6 times). If all 6 retries fail (after about 30 hours), then the chain step is marked FAILED.

If set to FALSE (the default), a failed chain step is immediately marked FAILED.

If the RESTART_ON_RECOVERY attribute is set to TRUE for a step, then if the step is stopped by a database shutdown, it is restarted when the database is recovered.

If set to FALSE, then if the step is stopped by a database shutdown, the step is marked as stopped when the database is recovered and the chain continues.

This changes the state of the steps. The state can only be changed if the step is not running. The state can only be changed to one of the following:

- 'NOT_STARTED'
- 'SUCCEEDED'
- 'FAILED error_code'

If the state is being changed to FAILED, an error code must be included (this must be a positive integer).

The value to set for the attribute. Valid values are: TRUE, FALSE, 'NOT_STARTED', 'SUCCEEDED', or 'FAILED error_code'.
CLOSE_WINDOW Procedure

This procedure closes an open window prematurely. A closed window means that it is no longer in effect. When a window is closed, the Scheduler switches the resource plan to the one that is in effect outside the window, or in the case of overlapping windows, to another window.

Syntax

```sql
DBMS_SCHEDULER.CLOSE_WINDOW (window_name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>window_name</td>
<td>The name of the window</td>
</tr>
</tbody>
</table>

Usage Notes

If you try to close a window that does not exist or is not open, an error is generated.

A job that is running does not stop when the window it is running in closes, unless the attribute `stop_on_window_close` is set to `TRUE` for the job. However, the resources allocated to the job can change if the resource plan changes.

When a running job has a group of type `WINDOW` as its schedule, the job is not stopped when its window is closed if another window in the same window group becomes active. This is the case even if the job has the attribute `stop_on_window_close` set to `TRUE`.

Closing a window requires the `MANAGE_SCHEDULER` privilege.
COPY_JOB Procedure

This procedure copies all attributes of an existing job to a new job. The new job is created disabled, while the state of the existing job is unaltered.

Syntax

```sql
DBMS_SCHEDULER.COPY_JOB (  
    old_job    IN VARCHAR2,  
    new_job    IN VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>old_job</td>
<td>The name of the existing job</td>
</tr>
<tr>
<td>new_job</td>
<td>The name of the new job</td>
</tr>
</tbody>
</table>

Usage Notes

To copy a job, you must have privileges to create a job in the schema of the new job (the CREATE JOB system privilege if it is in your own schema, otherwise, the CREATE ANY JOB system privilege). If the old job is not in your own schema, then you must also have ALTER privileges on the old job or the CREATE ANY JOB system privilege.
CREATE_CHAIN Procedure

This procedure creates a new chain. The chain name can be optionally qualified with a schema name (for example, myschema.myname).

A chain is always created as disabled and must be enabled with the ENABLE Procedure before it can be used.

Syntax

```sql
DBMS_SCHEDULER.CREATE_CHAIN (  
  chain_name              IN VARCHAR2,  
  rule_set_name           IN VARCHAR2 DEFAULT NULL,  
  evaluation_interval     IN INTERVAL DAY TO SECOND DEFAULT NULL,  
  comments                IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chain_name</td>
<td>The name to assign to the new chain, which can optionally be qualified with a schema. This must be unique in the SQL namespace, therefore, there cannot already be a table or other object with this name and schema.</td>
</tr>
<tr>
<td>rule_set_name</td>
<td>In the normal case, no rule set should be passed in. The Scheduler automatically creates a rule set and associated empty evaluation context. You then use DEFINE_CHAIN_RULE to add rules and DROP_CHAIN_RULE to remove them. Advanced users can create a rule set that describes their chain dependencies and pass it in here. This allows greater flexibility in defining rules. For example, conditions can refer to external variables, and tables can be exposed through the evaluation context. If you pass in a rule set, you must ensure that it is in the format of a chain rule set. (For example, all steps must be listed as variables in the evaluation context). If no rule set is passed in, the rule set created is of the form SCHED_RULESETS(N) and the evaluation context created is of the form SCHED_EVCTXS(N). See Oracle Streams Concepts and Administration for information on rules and rule sets.</td>
</tr>
<tr>
<td>evaluation_interval</td>
<td>If this is NULL, reevaluation of the rules of a running chain are performed only when the job starts and when a step completes. A non-NULL value causes rule evaluations to also occur periodically at the specified interval. Because evaluation may be CPU-intensive, this should be conservatively set to the highest possible value or left at NULL if possible. evaluation_interval cannot be less than a minute or greater than a day.</td>
</tr>
<tr>
<td>comments</td>
<td>An optional comment describing the purpose of the chain</td>
</tr>
</tbody>
</table>

Usage Notes

To create a chain in your own schema, you must have the CREATE JOB system privilege. To create a chain in a different schema you must have the CREATE ANY JOB system privilege. If you do not provide a rule_set_name, a rule set and evaluation context is created in the schema that the chain is being created in, so you must have the privileges required to create these objects. See the DBMS_RULE_ADM.CREATE_RULE_SET and DBMS_RULE_ADM.CREATE_EVALUATIONCONTEXT procedures for more information.
**CREATE_CREDENTIAL Procedure**

This procedure creates a stored username/password pair. Credentials are assigned to jobs so that they can authenticate with a local or remote host operating system or a remote Oracle database.

**Syntax**

```sql
DBMS_SCHEDULER.CREATE_CREDENTIAL (  
    credential_name     IN VARCHAR2,  
    username            IN VARCHAR2,  
    password            IN VARCHAR2,  
    database_role       IN VARCHAR2 DEFAULT NULL,  
    windows_domain      IN VARCHAR2 DEFAULT NULL,  
    comments            IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>credential_name</td>
<td>The name to assign to the credential. It can optionally be prefixed with a schema name. It cannot be set to NULL. It is converted to uppercase unless enclosed in double-quotes.</td>
</tr>
<tr>
<td>username</td>
<td>The user name for logging into the host operating system or remote Oracle database. This cannot be set to NULL and is case-sensitive. It cannot contain double quotes or spaces. Maximum length is 64.</td>
</tr>
<tr>
<td>password</td>
<td>The password for the user name. This cannot be set to NULL and is case sensitive. The password is stored obfuscated and is not displayed in the Scheduler dictionary views. Maximum length is 128.</td>
</tr>
<tr>
<td>database_role</td>
<td>The value of the database_role attribute is used as the system privilege for logging into a remote database to run a remote database job. Valid values are: SYSDBA and SYSOPER</td>
</tr>
<tr>
<td>windows_domain</td>
<td>For a Windows remote executable target, this is the domain that the specified user belongs to. The domain is converted to uppercase automatically. Maximum length is 64.</td>
</tr>
<tr>
<td>comments</td>
<td>A text string that can be used to describe the credential. Scheduler does not use this parameter. Maximum length is 240.</td>
</tr>
</tbody>
</table>

**Usage Notes**

Credentials reside in a particular schema and can be created by any user with the CREATE_JOB system privilege. To create a credential in a schema other than your own, you must have the CREATE ANY JOB privilege.
CREATE_DATABASE_DESTINATION Procedure

This procedure creates a database destination. A database destination represents an Oracle database on which remote database jobs run.

The host that the remote database resides on must have a running Scheduler agent that is registered with the database that this procedure is called from.

Syntax

```
DBMS_SCHEDULER.CREATE_DATABASE_DESTINATION (  
  destination_name        IN VARCHAR2,  
  agent                   IN VARCHAR2,  
  tns_name                IN VARCHAR2,  
  comments                IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destination_name</td>
<td>The name to assign to the database destination. It can optionally be prefixed with a schema name. Cannot be NULL. It is converted to uppercase unless enclosed in double-quotes.</td>
</tr>
<tr>
<td>agent</td>
<td>The external destination name of the Scheduler agent to connect. Equivalent to an agent name. The external destination must already exist. The external destination representing an agent is created automatically on a database instance when the agent registers with that instance. An agent's name is specified in its agent configuration file. If it is not specified, it defaults to the first part (before the first period) of the name of the host it resides on.</td>
</tr>
<tr>
<td>tns_name</td>
<td>An Oracle Net connect identifier that is resolved to the Oracle database instance being connected to. The exact syntax depends on the Oracle Net configuration. The connect identifier can be a complete Oracle Net connect descriptor (network address and database service name) or a net service name, which is an alias for a connect descriptor. The alias must be resolved in the tnsnames.ora file on the local computer. The maximum size for tns_name is 2000 characters. If tns_name is NULL, the agent connects to the default Oracle database on its host. You specify the default database by assigning values to the ORACLE_HOME and ORACLE_SID parameters in the agent configuration file, schagent.conf, located in the agent home directory. See Oracle Database Net Services Administrator’s Guide for more information on connect identifiers.</td>
</tr>
<tr>
<td>comments</td>
<td>A text string that describes the database destination. Scheduler does not use this argument.</td>
</tr>
</tbody>
</table>

Usage Notes

Database destinations reside in a particular schema and can be created by any user with the CREATE JOB system privilege. To create a database destination in a schema other than your own, you must have the CREATE ANY JOB privilege.
CREAITE_EVENT_SCHEDULE Procedure

This procedure creates an event schedule, which is used to start a job when a particular event is raised.

Syntax

```
DBMS_SCHEDULER.CREATE_EVENT_SCHEDULE (  
  schedule_name           IN VARCHAR2,  
  start_date              IN TIMESTAMP WITH TIME ZONE DEFAULT NULL,  
  event_condition         IN VARCHAR2 DEFAULT NULL,  
  queue_spec              IN VARCHAR2,  
  end_date                IN TIMESTAMP WITH TIME ZONE DEFAULT NULL,  
  comments                IN VARCHAR2 DEFAULT NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schedule_name</td>
<td>The name to assign to the schedule. The name must be unique in the SQL namespace. For example, a schedule cannot have the same name as a table in a schema. If no name is specified, then an error occurs.</td>
</tr>
<tr>
<td>start_date</td>
<td>This attribute specifies the date and time that this schedule becomes valid. Occurrences of the event before this date and time are ignored in the context of this schedule.</td>
</tr>
<tr>
<td>event_condition</td>
<td>This is a conditional expression based on the columns of the event source queue table. The expression must have the syntax of an Advanced Queuing rule. Accordingly, you can include user data properties in the expression, provided that the message payload is an object type, and that you prefix object attributes in the expression with tab.user_data. For more information on rules, see the DBMS_AQADM.ADD_SUBSCRIBER procedure.</td>
</tr>
<tr>
<td>queue_spec</td>
<td>This argument specifies either a file watcher name or the queue into which events that start this particular job are enqueued (the source queue). If the source queue is a secure queue, the queue_spec argument is a string containing a pair of values of the form queue_name, agent name. For non-secure queues, only the queue name need be provided. If a fully qualified queue name is not provided, the queue is assumed to be in the job owner's schema. In the case of secure queues, the agent name provided should belong to a valid agent that is currently subscribed to the queue.</td>
</tr>
<tr>
<td>end_date</td>
<td>The date and time after which jobs do not run and windows do not open. An event schedule that has no end_date is valid forever. end_date must be after the start_date. If it is not, then an error is generated when the schedule is created.</td>
</tr>
<tr>
<td>comments</td>
<td>This attribute specifies an optional comment about the schedule. By default, this attribute is NULL.</td>
</tr>
</tbody>
</table>

Usage Notes

You must have the CREATE JOB privilege to create a schedule in your own schema or the CREATE ANY JOB privilege to create a schedule in someone else's schema by specifying schema.schedule_name. Once a schedule has been created, it can be used by
other users. The schedule is created with access to PUBLIC. Therefore, there is no need to explicitly grant access to the schedule.

See Also:  "CREATE_FILE_WATCHER Procedure" on page 129-51
CREATE_FILE_WATCHER Procedure

This procedure creates a file watcher, which is a Scheduler object that defines the location, name, and other properties of a file whose arrival on a system causes the Scheduler to start a job. After you create a file watcher, you reference it in an event-based job or event schedule.

Syntax

```
DBMS_SCHEDULER.CREATE_FILE_WATCHER (  
    file_watcher_name    IN VARCHAR2,  
    directory_path      IN VARCHAR2,  
    file_name           IN VARCHAR2,  
    credential_name     IN VARCHAR2,  
    destination         IN VARCHAR2 DEFAULT NULL,  
    min_file_size       IN PLS_INTEGER DEFAULT 0,  
    steady_state_duration IN INTERVAL DAY TO SECOND DEFAULT NULL,  
    comments            IN VARCHAR2 DEFAULT NULL,  
    enabled             IN BOOLEAN DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_watcher_name</td>
<td>The name to assign to the file watcher. The name must be unique in the SQL namespace. For example, a file watcher cannot have the same name as a table in a schema. This can optionally be prefixed with a schema name. Cannot be NULL.</td>
</tr>
<tr>
<td>directory_path</td>
<td>Directory in which the file is expected to arrive. The single wildcard '?' at the beginning of the path denotes the Oracle home path. For example, '?/rdbms/log' denotes the rdbms/log subdirectory of the Oracle home directory.</td>
</tr>
<tr>
<td>file_name</td>
<td>Name of the file to look for. Two wildcards are permitted anywhere in the file name: '?' denotes any single character, and '*' denotes zero or more characters. This attribute cannot be NULL.</td>
</tr>
<tr>
<td>credential_name</td>
<td>Name of a valid Scheduler credential object. The file watcher uses the credential to authenticate itself with the host operating system to access the watched-for file. The file watcher owner must have EXECUTE privileges on the credential. Cannot be NULL.</td>
</tr>
<tr>
<td>destination</td>
<td>Name of an external destination. You create an external destination by registering a remote Scheduler agent with the database. See the view ALL_SCHEDULER_EXTERNAL_DESTS for valid external destination names. If this parameter is NULL, the file watcher is created on the local host.</td>
</tr>
<tr>
<td>min_file_size</td>
<td>Minimum size in bytes that the file must be before the file watcher considers the file found. Default is 0.</td>
</tr>
<tr>
<td>steady_state_duration</td>
<td>Minimum time interval that the file must remain unchanged before the file watcher considers the file found. Cannot exceed one hour. If NULL, an internal value is used.</td>
</tr>
<tr>
<td>comments</td>
<td>Optional comment.</td>
</tr>
<tr>
<td>enabled</td>
<td>If TRUE (the default), the file watcher is enabled.</td>
</tr>
</tbody>
</table>
Usage Notes

You must have the `CREATE JOB` system privilege to create a file watcher in your own schema. You require the `CREATE ANY JOB` system privilege to create a file watcher in a schema different from your own (except the `SYS` schema, which is disallowed).
CREATE_GROUP Procedure

This procedure creates a group. Groups contain members, which you can specify when you create the group or at a later time. There are three types of groups: window groups, database destination groups, and external destination groups.

You can use a group name in other DBMS_SCHEDULER package procedures to specify a list of objects. For example, to specify multiple destinations for a remote database job, you provide a group name for the DESTINATION_NAME parameter of the job.

Syntax

```sql
DBMS_SCHEDULER.CREATE_GROUP (  
group_name           IN VARCHAR2,  
group_type           IN VARCHAR2,  
member               IN VARCHAR2 DEFAULT NULL,  
comments             IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 129–26 CREATE_GROUP Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_name</td>
<td>The name to assign to the group. It can optionally be prefixed with a schema name. It cannot be NULL. It is converted to uppercase unless enclosed in double-quotes.</td>
</tr>
<tr>
<td>group_type</td>
<td>The type of members in the group. All members must be of the same type. Possible types are:</td>
</tr>
<tr>
<td></td>
<td>'DB_DEST'</td>
</tr>
<tr>
<td></td>
<td>Database destination: Members are database destinations, for running remote database jobs.</td>
</tr>
<tr>
<td></td>
<td>'EXTERNAL_DEST'</td>
</tr>
<tr>
<td></td>
<td>External destination: Members are external destinations, for running remote external jobs.</td>
</tr>
<tr>
<td></td>
<td>'WINDOW'</td>
</tr>
<tr>
<td></td>
<td>Members are Scheduler windows. You must have the MANAGE SCHEDULER privilege to create a group of this type.</td>
</tr>
</tbody>
</table>

Members in database destination and external destination groups have the following format:

```
[[schema.]credential@]schema.]destination
```

where:

- `credential` is the name of an existing credential.
- `destination` is the name of an existing database destination or external destination.

The credential portion of a destination member is optional. If omitted, the job using this destination member uses its default credential.

Members in window groups are window names. Because all Scheduler windows reside in the SYS schema, you do not specify a schema name for windows.
**Usage Notes**

Groups reside in a particular schema and can be created by any user with the `CREATE JOB` system privilege. To create a group in a schema other than your own, you must have the `CREATE ANY JOB` privilege. The group name must be unique among all Scheduler objects.

You can grant the `SELECT` privilege on a group so that other users can reference the group when creating jobs or schedules. To enable other users to modify a group, you can grant the `ALTER` privilege on the group.

Each group member must be unique within the group. For destination groups, the credential/destination name pairs must be unique within the group. An error is generated if any of the group members do not exist. For destination groups, both the credential and destination portions of a member must exist.

Another group of the same type can be a group member. The Scheduler immediately expands the included group name into its list of members.

Groups are created enabled, but you can disable them.

This procedure supersedes the procedure `CREATE_WINDOW_GROUP`, which is deprecated in Oracle Database 11g Release 2 (11.2).

**Example**

The following PL/SQL block creates a group named `production_dest1`, whose members are database destinations for a collection of production databases.

```plsql
BEGIN
  DBMS_SCHEDULER.CREATE_GROUP(
    GROUP_NAME => 'production_dest1',
    GROUP_TYPE => 'DB_DEST',
    MEMBER => 'LOCAL, oracle_cred@prodhost1, prodhost2',
    COMMENTS => 'All sector1 production machines');
END;
```

---

**Table 129–26 (Cont.) CREATE_GROUP Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| member    | Optional comma-separated list of group members. The default is NULL. If NULL, use the `ADD_GROUP_MEMBER` procedure to add members. You can also use `ADD_GROUP_MEMBER` to add additional members at a later time. The keyword `LOCAL` can be used as a member in database destination groups and external destination groups.  
  - In database destination groups, `LOCAL` represents the source database on which the job is created. It cannot be preceded with a credential.  
  - In external destination groups, `LOCAL` represents the host on which the source database resides. It can be optionally preceded with a credential name. If no credential is provided, jobs that use this group as their destination must have a default credential. |
| comments  | A text string that describes the group. Scheduler does not use this argument. |
CREATE_JOB Procedure

This procedure creates a single job (regular or lightweight). If you create the job as enabled by setting the enabled attribute to TRUE, the Scheduler automatically runs the job according to its schedule. If you create the job disabled, the job does not run until you enable it with the SET_ATTRIBUTE Procedure.

The procedure is overloaded. The different functionality of each form of syntax is presented along with the syntax declaration.

Syntax

Creates a job in a single call without using an existing program or schedule:

```sql
DBMS_SCHEDULER.CREATE_JOB (  
  job_name             IN VARCHAR2,  
  job_type             IN VARCHAR2,  
  job_action           IN VARCHAR2,  
  number_of_arguments  IN PLS_INTEGER DEFAULT 0,  
  start_date           IN TIMESTAMP WITH TIME ZONE DEFAULT NULL,  
  repeat_interval      IN VARCHAR2 DEFAULT NULL,  
  end_date             IN TIMESTAMP WITH TIME ZONE DEFAULT NULL,  
  job_class            IN VARCHAR2 DEFAULT 'DEFAULT_JOB_CLASS',  
  enabled              IN BOOLEAN DEFAULT FALSE,  
  auto_drop            IN BOOLEAN DEFAULT TRUE,  
  comments             IN VARCHAR2 DEFAULT NULL,  
  credential_name      IN VARCHAR2 DEFAULT NULL,  
  destination_name     IN VARCHAR2 DEFAULT NULL);
```

Creates a job using a named schedule object and a named program object:

```sql
DBMS_SCHEDULER.CREATE_JOB (  
  job_name                IN VARCHAR2,  
  program_name            IN VARCHAR2,  
  schedule_name           IN VARCHAR2,  
  job_class               IN VARCHAR2 DEFAULT 'DEFAULT_JOB_CLASS',  
  enabled                 IN BOOLEAN DEFAULT FALSE,  
  auto_drop               IN BOOLEAN DEFAULT TRUE,  
  comments                IN VARCHAR2 DEFAULT NULL,  
  job_style               IN VARCHAR2 DEFAULT 'REGULAR',  
  credential_name         IN VARCHAR2 DEFAULT NULL,  
  destination_name        IN VARCHAR2 DEFAULT NULL);
```

Creates a job using a named program object and an inlined schedule:

```sql
DBMS_SCHEDULER.CREATE_JOB (  
  job_name             IN VARCHAR2,  
  program_name         IN VARCHAR2,  
  start_date           IN TIMESTAMP WITH TIME ZONE DEFAULT NULL,  
  repeat_interval      IN VARCHAR2 DEFAULT NULL,  
  end_date             IN TIMESTAMP WITH TIME ZONE DEFAULT NULL,  
  job_class            IN VARCHAR2 DEFAULT 'DEFAULT_JOB_CLASS',  
  enabled              IN BOOLEAN DEFAULT FALSE,  
  auto_drop            IN BOOLEAN DEFAULT TRUE,  
  comments             IN VARCHAR2 DEFAULT NULL,  
  job_style            IN VARCHAR2 DEFAULT 'REGULAR',  
  credential_name      IN VARCHAR2 DEFAULT NULL,  
  destination_name     IN VARCHAR2 DEFAULT NULL);
```

Creates a job using a named schedule object and an inlined program:
CREATE_JOB Procedure

DBMS_SCHEDULER.CREATE_JOB(
    job_name               IN VARCHAR2,
    schedule_name         IN VARCHAR2,
    job_type               IN VARCHAR2,
    job_action            IN VARCHAR2,
    number_of_arguments   IN PLS_INTEGER       DEFAULT 0,
    job_class               IN VARCHAR2          DEFAULT 'DEFAULT_JOB_CLASS',
    enabled                 IN BOOLEAN           DEFAULT FALSE,
    auto_drop               IN BOOLEAN           DEFAULT TRUE,
    comments                IN VARCHAR2          DEFAULT NULL,
    credential_name         IN VARCHAR2          DEFAULT NULL,
    destination_name        IN VARCHAR2          DEFAULT NULL);

Creates a job using an inlined program and an event:

DBMS_SCHEDULER.CREATE_JOB(
    job_name                IN VARCHAR2,
    job_type               IN VARCHAR2,
    job_action            IN VARCHAR2,
    number_of_arguments   IN PLS_INTEGER       DEFAULT 0,
    start_date             IN TIMESTAMP WITH TIME ZONE DEFAULT NULL,
    event_condition        IN VARCHAR2          DEFAULT NULL,
    queue_spec             IN VARCHAR2,
    end_date               IN TIMESTAMP WITH TIME ZONE DEFAULT NULL,
    job_class               IN VARCHAR2          DEFAULT 'DEFAULT_JOB_CLASS',
    enabled                 IN BOOLEAN           DEFAULT FALSE,
    auto_drop               IN BOOLEAN           DEFAULT TRUE,
    comments                IN VARCHAR2          DEFAULT NULL,
    credential_name         IN VARCHAR2          DEFAULT NULL,
    destination_name        IN VARCHAR2          DEFAULT NULL);

Creates a job using a named program object and an event:

DBMS_SCHEDULER.CREATE_JOB(
    job_name                IN VARCHAR2,
    program_name            IN VARCHAR2,
    start_date             IN TIMESTAMP WITH TIME ZONE,
    event_condition        IN VARCHAR2,
    queue_spec             IN VARCHAR2,
    end_date               IN TIMESTAMP WITH TIME ZONE,
    job_class               IN VARCHAR2          DEFAULT 'DEFAULT_JOB_CLASS',
    enabled                 IN BOOLEAN           DEFAULT FALSE,
    auto_drop               IN BOOLEAN           DEFAULT TRUE,
    comments                IN VARCHAR2          DEFAULT NULL,
    job_style               IN VARCHAR2          DEFAULT 'REGULAR',
    credential_name         IN VARCHAR2          DEFAULT NULL,
    destination_name        IN VARCHAR2          DEFAULT NULL);
Parameters

Table 129–27  CREATE_JOB Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>The name to assign to the job. The name must be unique in the SQL namespace. For example, a job cannot have the same name as a table in a schema. If the job being created will reside in another schema, it must be qualified with the schema name. If job_name is not specified, an error is generated. If you want to have a name generated by the Scheduler, you can use the GENERATE_JOB_NAME procedure to generate a name and then use the output in the CREATE_JOB procedure. The GENERATE_JOB_NAME procedure generates a number from a sequence, which is the job name. You can prefix the number with a string. The job name will then be the string with the number from the sequence appended to it. See &quot;GENERATE_JOB_NAME Function&quot; on page 129-106 for more information.</td>
</tr>
</tbody>
</table>
| job_type   | This attribute specifies the type of job that you are creating. If it is not specified, an error is generated. The supported values are:  
- 'PLSQL_BLOCK'  
  This specifies that the job is an anonymous PL/SQL block. Job or program arguments are not supported when the job or program type is PLSQL_BLOCK. In this case, the number of arguments must be 0.  
- 'STORED_PROCEDURE'  
  This specifies that the job is a PL/SQL or Java stored procedure, or an external C subprogram. Only procedures, not functions with return values, are supported.  
- 'EXECUTABLE'  
  This specifies that the job is external to the database. External jobs are anything that can be executed from the command line of the operating system. Any data arguments are not supported with a job or program type of EXECUTABLE. The job owner must have the CREATE EXTERNAL JOB system privilege before the job can be enabled or run.  
- 'CHAIN'  
  This specifies that the job is a chain. Arguments are not supported for a chain, so number_of_arguments must be 0. |
job_action

This attribute specifies the action of the job. If job_action is not specified for an inline program, then an error is generated when creating the job.

The following actions are possible:

- For a PL/SQL block:

  The action is to execute PL/SQL code. These blocks must end with a semicolon. For example, my_proc(); or BEGIN my_proc(); END; or DECLARE arg pls_integer:= 10; BEGIN my_proc2(arg); END;.

  Note that the Scheduler wraps job_action in its own block and passes the following to PL/SQL for execution: DECLARE ... BEGIN job_action END; This is done to declare some internal Scheduler variables. You can include any Scheduler metadata attribute except event_message in your PL/SQL code. You use the attribute name as you use any other PL/SQL identifier, and the Scheduler assigns it a value. See Table 129–39 on page 129-78 for details on available metadata attributes.

- For a stored procedure:

  The action is the name of the stored procedure. You have to specify the schema if the procedure resides in another schema than the job. If case sensitivity is needed, enclose the schema name and the stored procedure name in double quotes. For example, job_action=>"Schema"."Procedure".

  PL/SQL procedures with INOUT or OUT arguments are not supported as job_action when the job or program type is STORED_PROCEDURE.

- For an executable:

  The action is the name of the external executable, including the full path name, but excluding any command-line arguments. If the action starts with a single question mark ('?'), the question mark is replaced by the path to the Oracle home directory for a local job or to the Scheduler agent home for a remote job. If the action contains an at-sign (@) and the job is local, the at-sign is replaced with the SID of the current Oracle instance.

- For a chain:

  The action is the name of a Scheduler chain object. You must specify the schema of the chain if it resides in a different schema than the job.

number_of_arguments

This attribute specifies the number of arguments that the job expects. The range is 0-255, with the default being 0.

program_name

The name of the program associated with this job. If the program is of type EXECUTABLE, the job owner must have the CREATE_EXTERNAL_JOB system privilege before the job can be enabled or run.

start_date

This attribute specifies the first date and time on which this job is scheduled to start. If start_date and repeat_interval are left null, then the job is scheduled to run as soon as the job is enabled.

For repeating jobs that use a calendaring expression to specify the repeat interval, start_date is used as a reference date. The first time the job runs is the first match of the calendaring expression that is on or after the current date and time.

The Scheduler cannot guarantee that a job executes on an exact time because the system may be overloaded and thus resources unavailable.
event_condition

This is a conditional expression based on the columns of the event source queue table. The expression must have the syntax of an Advanced Queuing rule. Accordingly, you can include user data properties in the expression provided that the message payload is an object type, and that you prefix object attributes in the expression with tab.user_data. For more information on rules, see the DBMS_AQADM.ADD_SUBSCRIBER procedure.

queue_spec

This argument specifies either of the following:

- The source queue where events that start this particular job are enqueued. If it is secure, then the queue_spec argument is a pair of values of the form queue_name, agent name. If it is not secure, then only the queue name need be provided. If a fully qualified queue name is not provided, the queue is assumed to be in the job owner’s schema. In the case of secure queues, the agent name provided should belong to a valid agent that is currently subscribed to the queue.

- A file watcher name. For more information on this option, see Oracle Database Administrator’s Guide.

repeat_interval

This attribute specifies how often the job repeats. You can specify the repeat interval by using calendaring or PL/SQL expressions.

The expression specified is evaluated to determine the next time the job should run. If repeat_interval is not specified, the job runs only once at the specified start date. See “Calendaring Syntax” on page 129-20 for further information.

schedule_name

The name of the schedule, window, or window group associated with this job.

job_class

The class this job is associated with.

end_date

This attribute specifies the date and time after which the job expires and is no longer run. After the end_date, if auto_drop is TRUE, the job is dropped. If auto_drop is FALSE, the job is disabled and the state of the job is set to COMPLETED.

If no value for end_date is specified, the job repeats forever unless max_runs or max_failures is set, in which case the job stops when either value is reached.

The value for end_date must be after the value for start_date. If it is not, an error is generated when the job is enabled.

comments

This attribute specifies a comment about the job. By default, this attribute is NULL.

job_style

Style of the job being created. This argument can have one of the following values:

- 'REGULAR' creates a regular job. This is the default.
- 'LIGHTWEIGHT' creates a lightweight job. This value is permitted only when the job references a program object. Use lightweight jobs when you have many short-duration jobs that run frequently. Under certain circumstances, using lightweight jobs can deliver a small performance gain.

credential_name

The default credential to use with the job. Applicable only to remote database jobs, remote external jobs, local external jobs, and event-based jobs that process file arrival events. The credential must exist.

For local database jobs, it must be NULL.

For local external jobs only, if this attribute is NULL (the default), then a preferred (default) credential is selected. See Oracle Database Administrator’s Guide for information about preferred credentials for local external jobs.

See also: "CREATE_CREDENTIAL Procedure" on page 129-47
The database destination or external destination for the job. Use for remote database jobs and remote external jobs only. Must be NULL for jobs running on the local database or for local external jobs (executables).

This attribute can be a single destination name or the name of a group of type 'EXTERNAL_DEST' or 'DB_DEST'. The single destination or group must already exist.

The following applies to this attribute:

- If it is a database destination, it must have been created by the CREATE_DATABASE_DESTINATION Procedure.
- If it is an external destination, it must have been implicitly created by registering a remote Scheduler agent with the local database.
- If it is a group, each member of the group must exist, and the job must run on all destinations named in the group. See "CREATE_GROUP Procedure" on page 129-53.

destination_name cannot reference a destination group when:

- The job type is 'CHAIN'
- The job style is 'LIGHTWEIGHT'

If the credential_name argument of CREATE_JOB is NULL, each destination must be preceded by a credential, in the following format:

credential.destination

The credential must already exist. If the credential_name argument is provided, then it serves as the default credential for every destination that is not preceded by a credential.

You can query the views *_SCHEDULER_DB_DESTS and ALL_SCHEDULER_EXTERNAL_DESTS for existing destinations and *_SCHEDULER_GROUP_MEMBERS for existing groups and their members.

***destination_name supersedes the destination job attribute, which is deprecated in Oracle Database 11g Release 2 (11.2).

destination_name

enabled

This attribute specifies whether the job is created enabled or not. The possible settings are TRUE or FALSE. By default, this attribute is set to FALSE and, therefore, the job is created as disabled. A disabled job means that the metadata about the job has been captured, and the job exists as a database object. However, the Scheduler ignores the job and the job coordinator does not pick it for processing. In order for the job coordinator to process the job, the job must be enabled. You can enable a job by setting this argument to TRUE or by using the ENABLE procedure.

auto_drop

This flag, if TRUE, causes a job to be automatically dropped after it has completed or has been automatically disabled. A job is considered completed if:

- Its end date (or the end date of the job schedule) has passed.
- It has run max_runs number of times. max_runs must be set with SET_ATTRIBUTE.
- It is not a repeating job and has run once.

A job is disabled when it has failed max_failures times. max_failures is also set with SET_ATTRIBUTE.

If this flag is set to FALSE, the jobs are not dropped and their metadata is kept until the job is explicitly dropped with the DROP_JOB procedure.

By default, jobs are created with auto_drop set to TRUE.
Usage Notes

Jobs are created as disabled by default. You must explicitly enable them so that they will become active and scheduled. Before enabling a job, ensure that all program arguments, if any, are defined, either by defining default values in the program object or by supplying values with the job.

The JOB_QUEUE_PROCESSES initialization parameter specifies the maximum number of processes that can be created for the execution of jobs. Beginning with Oracle Database 11g Release 2 (11.2), JOB_QUEUE_PROCESSES applies to DBMS_SCHEDULER jobs. Setting this parameter to 0 disables DBMS_SCHEDULER jobs.

To create a job in your own schema, you need to have the CREATE JOB privilege. A user with the CREATE ANY JOB privilege can create a job in any schema. If the job being created will reside in another schema, the job name must be qualified with the schema name. For a job of type EXECUTABLE (or for a job that points to a program of type EXECUTABLE), the job owner must have the CREATE_EXTERNAL_JOB system privilege before the job can be enabled or run.

Associating a job with a particular class or program requires EXECUTE privileges for that class or program.

Not all possible job attributes can be set with CREATE_JOB. Some must be set after the job is created. For example, job arguments must be set with the SET_JOB_ARGUMENT_VALUE Procedure or the SET_JOB_ANYDATA_VALUE Procedure. Other job attributes, such as job_priority and max_runs, are set with the SET_ATTRIBUTE Procedure.

To create multiple jobs efficiently, use the CREATE_JOBS procedure.

---

**Note:** The Scheduler runs event-based jobs for each occurrence of an event that matches the event condition of the job. However, events that occur while the job is already running are ignored; the event gets consumed, but does not trigger another run of the job.
CREATE_JOB_CLASS Procedure

This procedure creates a job class. Job classes are created in the SYS schema.

Syntax

```sql
DBMS_SCHEDULER.CREATE_JOB_CLASS (    
job_class_name            IN VARCHAR2,  
resource_consumer_group   IN VARCHAR2 DEFAULT NULL,  
service                   IN VARCHAR2 DEFAULT NULL,  
logging_level             IN PLS_INTEGER DEFAULT DBMS_SCHEDULER.LOGGING_RUNS,  
log_history               IN PLS_INTEGER DEFAULT NULL,  
comments                  IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_class_name</td>
<td>The name to assign to the job class. Job classes can only be created in the SYS schema. This attribute specifies the name of the job class and uniquely identifies the job class. The name must be unique in the SQL namespace. For example, a job class cannot have the same name as a table in a schema.</td>
</tr>
<tr>
<td>resource_consumer_group</td>
<td>This attribute specifies the resource consumer group that his class is associated with. A resource consumer group is a set of synchronous or asynchronous sessions that are grouped together based on their processing needs. A job class has a many-to-one relationship with a resource consumer group. The resource consumer group that the job class associates with determines the resources that are allocated to the job class. If a resource consumer group is dropped, job classes associated with it are then associated with the default resource consumer group. If no resource consumer group is specified, job classes are associated with the default resource consumer group. If the specified resource consumer group does not exist when creating the job class, an error occurs.</td>
</tr>
<tr>
<td>service</td>
<td>This attribute specifies the database service that the jobs in this class have affinity to. In an Oracle RAC environment, this means that the jobs in this class only run on those database instances that are assigned to the specific service. Note that a service can be mapped to a resource consumer group, so you can also control resources allocated to jobs by specifying a service. See DBMS_RESOURCE_MANAGER.SET_CONSUMER_GROUP_MAPPING for details. If both the resource_consumer_group and service attributes are specified, and if the service is mapped to a resource consumer group, the resource_consumer_group attribute takes precedence. If no service is specified, the job class belongs to the default service, which means it has no service affinity and any one of the database instances within the cluster might run the job. If the service that a job class belongs to is dropped, the job class will then belong to the default service. If the specified service does not exist when creating the job class, then an error occurs.</td>
</tr>
</tbody>
</table>
Usage Notes

For users to create jobs that belong to a job class, the job owner must have EXECUTE privileges on the job class. Therefore, after the job class has been created, EXECUTE privileges must be granted on the job class so that users create jobs belonging to that class. You can also grant the EXECUTE privilege to a role.

Creating a job class requires the MANAGE_SCHEDULER system privilege.
CREATE_JOBS Procedure

This procedure creates multiple jobs (regular or lightweight) and sets the values of their arguments in a single call.

Syntax

```sql
DBMS_SCHEDULER.CREATE_JOBS (
    jobdef_array      IN SYS.JOB_DEFINITION_ARRAY,
    commit_semantics  IN VARCHAR2 DEFAULT 'STOP_ON_FIRST_ERROR');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jobdef_array</td>
<td>The array of job definitions. See “Data Structures” on page 129-2 for a description of the JOB_DEFINITION_ARRAY and JOB_DEFINITION data types.</td>
</tr>
<tr>
<td>commit_semantics</td>
<td>The commit semantics. The following types are supported:</td>
</tr>
<tr>
<td></td>
<td>STOP_ON_FIRST_ERROR returns on the first error. Previous successfully created jobs are committed to disk. This is the default.</td>
</tr>
<tr>
<td></td>
<td>TRANSACTIONAL returns on the first error and everything that happened before that error is rolled back.</td>
</tr>
<tr>
<td></td>
<td>ABSORB_ERRORS tries to absorb any errors and attempts to create the rest of the jobs on the list. It commits all successfully created jobs. If errors occur, you can query the view SCHEDULER_BATCH_ERRORS for details.</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure creates many jobs in the context of a single transaction. To realize the desired performance gains, the jobs being created must be grouped in batches of sufficient size. Calling CREATE_JOBS with a small array size may not be much faster than calling CREATE_JOB once for each job.

You cannot use this procedure to create multiple-destination jobs. That is, the destination attribute of the job_definition object cannot reference a destination group.

Examples

See Oracle Database Administrator’s Guide.
CREATE_PROGRAM Procedure

This procedure creates a program.

Syntax

```sql
DBMS_SCHEDULER.CREATE_PROGRAM (
    program_name IN VARCHAR2,
    program_type IN VARCHAR2,
    program_action IN VARCHAR2,
    number_of_arguments IN PLS_INTEGER DEFAULT 0,
    enabled IN BOOLEAN DEFAULT FALSE,
    comments IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>program_name</td>
<td>The name to assign to the program. The name must be unique in the SQL namespace. For example, a program cannot have the same name as a table in a schema. If no name is specified, then an error occurs.</td>
</tr>
<tr>
<td>program_type</td>
<td>This attribute specifies the type of program you are creating. If it is not specified then you get an error. There are three supported values for program_type:</td>
</tr>
<tr>
<td></td>
<td>'PLSQL_BLOCK'</td>
</tr>
<tr>
<td></td>
<td>This specifies that the program is a PL/SQL block. Job or program arguments are not supported when the job or program type is PLSQL_BLOCK. In this case, the number of arguments must be 0.</td>
</tr>
<tr>
<td></td>
<td>'STORED_PROCEDURE'</td>
</tr>
<tr>
<td></td>
<td>This specifies that the program is a PL/SQL or Java stored procedure, or an external C subprogram. Only procedures, not functions with return values, are supported. PL/SQL procedures with INOUT or OUT arguments are not supported.</td>
</tr>
<tr>
<td></td>
<td>'EXECUTABLE'</td>
</tr>
<tr>
<td></td>
<td>This specifies that the program is external to the database. External programs imply anything that can be executed from the operating system command line. AnyData arguments are not supported with job or program type EXECUTABLE.</td>
</tr>
</tbody>
</table>
To create a program in their own schema, users need the CREATE JOB privilege. A user with the CREATE ANY JOB privilege can create a program in any schema. A program is created in a disabled state by default (unless the enabled parameter is set to TRUE). It cannot be executed by a job until it is enabled.

To use your programs, other users must have EXECUTE privileges, therefore once a program has been created, you have to grant EXECUTE privileges on it.

Usage Notes
See Also: "DEFINE_PROGRAM_ARGUMENT Procedure" on page 129-80
CREATE_SCHEDULE Procedure

This procedure creates a schedule.

Syntax

```sql
DBMS_SCHEDULER.CREATE_SCHEDULE (
    schedule_name          IN VARCHAR2,
    start_date             IN TIMESTAMP WITH TIMEZONE DEFAULT NULL,
    repeat_interval        IN VARCHAR2,
    end_date               IN TIMESTAMP WITH TIMEZONE DEFAULT NULL,
    comments               IN VARCHAR2 DEFAULT NULL);
```

Parameters

**Table 129–31 CREATE_SCHEDULE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schedule_name</td>
<td>The name to assign to the schedule. The name must be unique in the SQL namespace. For example, a schedule cannot have the same name as a table in a schema. If no name is specified, then an error occurs.</td>
</tr>
<tr>
<td>start_date</td>
<td>This attribute specifies the first date and time on which this schedule becomes valid. For a repeating schedule, the value for start_date is a reference date. In this case, the start of the schedule is not the start_date; it depends on the repeat interval specified. start_date is used to determine the first instance of the schedule. If start_date is specified in the past and no value for repeat_interval is specified, the schedule is invalid. For a repeating job or window, start_date can be derived from the repeat_interval if it is not specified. If start_date is null, then the date that the job or window is enabled is used. start_date and repeat_interval cannot both be null.</td>
</tr>
<tr>
<td>repeat_interval</td>
<td>This attribute specifies how often the schedule repeats. It is expressed using calendaring syntax. See “Calendaring Syntax” on page 129-20 for further information. PL/SQL expressions are not allowed as repeat intervals for named schedules.</td>
</tr>
<tr>
<td>end_date</td>
<td>The date and time after which jobs will not run and windows will not open. A non-repeating schedule that has no end_date is valid forever. end_date has to be after the start_date. If this is not the case, then an error is generated when the schedule is created.</td>
</tr>
<tr>
<td>comments</td>
<td>This attribute specifies an optional comment about the schedule. By default, this attribute is NULL.</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure requires the CREATE JOB privilege to create a schedule in your own schema or the CREATE ANY JOB privilege to create a schedule in someone else’s schema by specifying schema.schedule_name. Once a schedule has been created, it can be used by other users. The schedule is created with access to PUBLIC. Therefore, there is no need to explicitly grant access to the schedule.
**CREATE_WINDOW Procedure**

This procedure creates a recurring time window and associates it with a resource plan. You can then use the window to schedule jobs that run under the associated resource plan. Windows are created in the `SYS` schema.

The procedure is overloaded.

**Syntax**

Creates a window using a named schedule object:

```sql
DBMS_SCHEDULER.CREATE_WINDOW (
    window_name             IN VARCHAR2,
    resource_plan           IN VARCHAR2,
    schedule_name           IN VARCHAR2,
    duration                IN INTERVAL DAY TO SECOND,
    window_priority         IN VARCHAR2 DEFAULT 'LOW',
    comments                IN VARCHAR2 DEFAULT NULL);
```

Creates a window using an inlined schedule:

```sql
DBMS_SCHEDULER.CREATE_WINDOW (
    window_name             IN VARCHAR2,
    resource_plan           IN VARCHAR2,
    start_date              IN TIMESTAMP WITH TIME ZONE DEFAULT NULL,
    repeat_interval         IN VARCHAR2,
    end_date                IN TIMESTAMP WITH TIME ZONE DEFAULT NULL,
    duration                IN INTERVAL DAY TO SECOND,
    window_priority         IN VARCHAR2 DEFAULT 'LOW',
    comments                IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>window_name</td>
<td>The name to assign to the window. The name must be unique in the SQL namespace. All windows are in the <code>SYS</code> schema, so the preface 'SYS' is optional.</td>
</tr>
<tr>
<td>resource_plan</td>
<td>This attribute specifies the resource plan that automatically activates when the window opens. When the window closes, the system switches to the appropriate resource plan, which is usually the plan that was in effect before the window opened, but can also be the plan of a different window. Only one resource plan can be associated with a window. It may be <code>NULL</code> or the empty string (&quot;&quot;&quot;). When it is <code>NULL</code>, the resource plan in effect when the window opens stays in effect for the duration of the window. When it is the empty string, the resource manager is disabled for the duration of the window. If the window is open and the resource plan is dropped, then the resource allocation for the duration of the window is not affected.</td>
</tr>
</tbody>
</table>
Creating a window requires the MANAGE SCHEDULER privilege.

Scheduler windows are the principal mechanism used to automatically switch resource plans according to a schedule. You can also manually activate a resource plan by using the ALTER SYSTEM SET RESOURCE_MANAGER_PLAN statement or the DBMS_RESOURCE_MANAGER.SWITCH_PLAN package procedure. Note that either of these manual methods can also disable resource plan switching by Scheduler windows. For more information, see Oracle Database Administrator’s Guide and "SWITCH_PLAN Procedure" on page 120-38.
CREATE_WINDOW_GROUP Procedure

*** Deprecated in Oracle Database 11g Release 2 (11.2). Use CREATE_GROUP instead.

This procedure creates a new window group. A window group is defined by a list of Scheduler windows. You can assign a window group as a job schedule. The job then runs when any of the windows in the group become active.

Window groups are created in the SYS schema.

Syntax

DBMS_SCHEDULER.CREATE_WINDOW_GROUP (  
group_name            IN VARCHAR2,  
window_list           IN VARCHAR2 DEFAULT NULL,  
comments              IN VARCHAR2 DEFAULT NULL);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_name</td>
<td>The name to assign to the window group</td>
</tr>
<tr>
<td>window_list</td>
<td>A list of the windows assigned to the window group. If a window that does not exist is specified, an error is generated and the window group is not created. Windows can also be added using the ADD_WINDOW_GROUP_MEMBER procedure. A window group cannot be a member of another window group. Can be NULL.</td>
</tr>
<tr>
<td>comments</td>
<td>A comment about the window group</td>
</tr>
</tbody>
</table>

Usage Notes

Creating a window group requires the MANAGE_SCHEDULER privilege. Window groups, like windows, are created with access to PUBLIC, therefore, no privileges are required to access window groups.

A window group cannot contain another window group.
DEFINE_ANYDATA_ARGUMENT Procedure

This procedure defines a name or default value for a program argument that is of a complex type and must be encapsulated within an ANYDATA object. A job that references the program can override the default value.

Syntax

```sql
DBMS_SCHEDULER.DEFINE_ANYDATA_ARGUMENT (
    program_name            IN VARCHAR2,
    argument_position       IN PLS_INTEGER,
    argument_name           IN VARCHAR2 DEFAULT NULL,
    argument_type           IN VARCHAR2,
    default_value           IN SYS.ANYDATA,
    out_argument            IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>program_name</td>
<td>The name of the program to be altered. A program with this name must exist.</td>
</tr>
<tr>
<td>argument_position</td>
<td>The position of the argument as it is passed to the executable. Argument numbers go from one to the <code>number_of_arguments</code> specified for the program. This must be unique, so it can replace any argument already defined at this position.</td>
</tr>
<tr>
<td>argument_name</td>
<td>The name to assign to the argument. It is optional, but must be unique for the program if it is specified. If you assign a name, the name can then be used by other package procedures, including the <code>SET_JOB_ANYDATA_VALUE Procedure</code>.</td>
</tr>
<tr>
<td>argument_type</td>
<td>The data type of the argument being defined. This is not verified or used by the Scheduler. It is only used by the user of the program when deciding what value to assign to the argument.</td>
</tr>
<tr>
<td>default_value</td>
<td>The default value to be assigned to the argument encapsulated within an AnyData object. This is optional.</td>
</tr>
<tr>
<td>out_argument</td>
<td>This parameter is reserved for future use. It must be set to FALSE.</td>
</tr>
</tbody>
</table>

Usage Notes

All program arguments from one to the `number_of_arguments` value must be defined before a program can be enabled. If a default value for an argument is not defined with this procedure, a value must be defined in the job.

Defining a program argument requires that you be the owner of the program or have ALTER privileges on that program. You can also define a program argument if you have the CREATE ANY JOB privilege.

See Also:

- "DEFINE_PROGRAM_ARGUMENT Procedure" on page 129-80
- "SET_JOB_ANYDATA_VALUE Procedure" on page 129-142
DEFINE_CHAIN_EVENT_STEP Procedure

This procedure adds or replaces a chain step and associates it with an event schedule or an inline event. Once started in a running chain, this step does not complete until the specified event has occurred. Every step in a chain must be defined before the chain can be enabled and used. Defining a step gives it a name and specifies what happens during the step. If a step already exists with this name, the new step replaces the old one.

Syntax

```
DBMS_SCHEDULER.DEFINE_CHAIN_EVENT_STEP (  
  chain_name              IN VARCHAR2,  
  step_name               IN VARCHAR2,  
  event_schedule_name     IN VARCHAR2,  
  timeout                 IN INTERVAL DAY TO SECOND DEFAULT NULL);
```

```
DBMS_SCHEDULER.DEFINE_CHAIN_EVENT_STEP (  
  chain_name              IN VARCHAR2,  
  step_name               IN VARCHAR2,  
  event_condition         IN VARCHAR2,  
  queue_spec              IN VARCHAR2,  
  timeout                 IN INTERVAL DAY TO SECOND DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chain_name</td>
<td>The name of the chain that the step is in</td>
</tr>
<tr>
<td>step_name</td>
<td>The name of the step</td>
</tr>
<tr>
<td>event_schedule_name</td>
<td>The name of the event schedule that the step waits for</td>
</tr>
<tr>
<td>timeout</td>
<td>This parameter is reserved for future use</td>
</tr>
<tr>
<td>event_condition</td>
<td>See the CREATE_EVENT_SCHEDULE Procedure</td>
</tr>
<tr>
<td>queue_spec</td>
<td>See the CREATE_EVENT_SCHEDULE Procedure</td>
</tr>
</tbody>
</table>

Usage Notes

Defining a chain step requires ALTER privileges on the chain either as the owner of the chain, or as a user with the ALTER object privilege on the chain or the CREATE ANY JOB system privilege.

You can base a chain step on a file watcher as well. To do this, provide the file watcher name directly in the queue_spec parameter, or use a file watcher schedule for the event_schedule_name parameter.

See Also: "DEFINE_CHAIN_STEP Procedure" on page 129-77
DEFINE_CHAIN_RULE Procedure

This procedure adds a new rule to an existing chain, specified as a condition-action pair. The condition is expressed using either SQL or the Scheduler chain condition syntax and indicates the prerequisites for the action to occur. The action is a result of the condition being met.

An actual rule object is created to store the rule in the schema where the chain resides. If a rule name is given, this name is used for the rule object. If an existing rule name in the schema of the chain is given, the existing rule is altered. (A schema different than the schema of the chain cannot be specified). If no rule name is given, one is generated in the form SCHED_RULE$(N)$.

Syntax

```sql
DBMS_SCHEDULER.DEFINE_CHAIN_RULE (  
    chain_name              IN VARCHAR2,
    condition               IN VARCHAR2,
    action                  IN VARCHAR2,
    rule_name               IN VARCHAR2 DEFAULT NULL,
    comments                IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chain_name</td>
<td>The name of the chain to alter</td>
</tr>
<tr>
<td>condition</td>
<td>A boolean expression which must evaluate to TRUE for the action to be performed. Every chain must have a rule that evaluates to TRUE to start the chain. For this purpose, you can use a rule that has 'TRUE' as its condition if you are using Scheduler chain condition syntax, or '1=1' as its condition if you are using SQL syntax.</td>
</tr>
</tbody>
</table>

- **Scheduler Chain Condition Syntax**
  
  See "Scheduler Chain Condition Syntax" on page 129-75 for details

- **SQL WHERE Clause Syntax**

  Conditions expressed with SQL must use the syntax of a SELECT statement WHERE clause.

  You can refer to chain step attributes by using the chain step name as a bind variable.

  The bind variable syntax is :step_name.attribute.(step_name refers to a typed object.) Possible attributes are: completed, state, start_date, end_date, error_code, and duration.

  Possible values for the state attribute include: 'NOT_STARTED', 'SCHEDULED', 'RUNNING', 'PAUSED', 'STALLED', 'SUCCEEDED', 'FAILED', and 'STOPPED'. If a step is in the state 'SUCCEEDED', 'FAILED', or 'STOPPED', its completed attribute is set to 'TRUE', otherwise completed is 'FALSE'.
Scheduler Chain Condition Syntax

The Scheduler chain condition syntax provides an easy way to construct a condition using the states and error codes of steps in the current chain. The following are the available constructs, which are all boolean expressions:

- TRUE
- FALSE
- stepname [NOT] SUCCEEDED
- stepname [NOT] FAILED
- stepname [NOT] STOPPED
- stepname [NOT] COMPLETED
- stepname ERROR_CODE IN (integer, integer, integer ...)
- stepname ERROR_CODE NOT IN (integer, integer, integer ...)
- stepname ERROR_CODE = integer
- stepname ERROR_CODE != integer
- stepname ERROR_CODE <> integer
- stepname ERROR_CODE > integer
- stepname ERROR_CODE >= integer
- stepname ERROR_CODE < integer
- stepname ERROR_CODE <= integer

These boolean operators are available to create more complex conditions:

- expression AND expression
- expression OR expression
- NOT (expression)

integer can be positive or negative. Parentheses may be used for clarity or to enforce ordering. You must use parentheses with the NOT operator.

PL/SQL code that runs as part of a step can set the value of ERROR_CODE for that step with the RAISE_APPLICATION_ERROR statement.

---

**Table 129-36 (Cont.) DEFINE_CHAIN_RULE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| action    | The action to be performed when the rule evaluates to TRUE. The action must consist of at least one keyword with an optional value and an optional delay clause. Possible actions include:  
  - [AFTER delay_interval] START step_1[,step_2 ...]  
  - STOP step_1[,step_2 ...]  
  - END [[end_value] step_name.error_code]  
At the beginning of the START action, a delay clause can specify a delay interval before performing the action. delay_interval is a formatted datetime interval of the form HH:MM:SS.  
The END action ends the chain with an error code equal to either the supplied end_value or the error code that step_name completes with. The default error code is 0, indicating a successful chain run. |
| rule_name | The name of the rule being created. If no rule_name is given, one is generated in the form SCHED_RULE$_{N}$. |
| comments  | An optional comment describing the rule. This is stored in the rule object created. |
Usage Notes

Defining a chain rule requires ALTER privileges on the chain (either as the owner, or as a user with ALTER privileges on the chain or the CREATE ANY JOB system privilege).

You must define at least one rule that starts the chain and at least one that ends it. See the section "Adding Rules to a Chain" in Oracle Database Administrator’s Guide for more information.

Examples

The following are examples of using rule conditions and rule actions.

Rule Conditions Using Scheduler Chain Condition Syntax

```plaintext
'step1 completed'
-- satisfied when step step1 has completed. (step1 completed is also TRUE when any
-- of the following are TRUE: step1 succeeded, step1 failed, step1 stopped.)

'step1 succeeded and step2 succeeded'
-- satisfied when steps step1 and step2 have both succeeded

'step1 error_code > 100'
-- satisfied when step step1 has failed with an error_code greater than 100

'step1 error_code IN (1, 3, 5, 7)'
-- satisfied when step step1 has failed with an error_code of 1, 3, 5, or 7
```

Rule Conditions Using SQL Syntax

```plaintext
':step1.completed = ''TRUE'' AND :step1.end_date >SYSDATE-1/24'
--satisfied when step step1 completed less than an hour ago

':step1.duration > interval ''5'' minute'
-- satisfied when step step1 has completed and took longer than 5 minutes to complete
```

Rule Actions

```plaintext
'AFTER 01:00:00 START step1, step2'
--After an hour start steps step1 and step2

'STOP step1'
--Stop step step1

END step4.error_code
--End the chain with the error code that step step4 finished with. If step4 has not completed, the chain will be ended unsuccessfullly with error code 27435.

'END' or 'END 0'
--End the chain successfully (with error_code 0)

'END 100'
--End the chain unsuccessfullly with error code 100.
```
**DEFINE_CHAIN_STEP Procedure**

This procedure adds or replaces a chain step and associates it with a program or a nested chain. When the chain step is started, the specified program or chain is run. If a step already exists with the name supplied in the `chain_name` argument, the new step replaces the old one.

The chain owner must have EXECUTE privileges on the program or chain associated with the step. Only one program or chain can run during a step.

You cannot set all possible step attributes with this procedure. Use the ALTER_CHAIN procedure to set additional chain step attributes, such as credential_name and destination_name.

**Syntax**

```sql
DBMS_SCHEDULER.DEFINE_CHAIN_STEP (    
    chain_name              IN VARCHAR2,  
    step_name               IN VARCHAR2,  
    program_name            IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chain_name</td>
<td>The name of the chain to alter.</td>
</tr>
<tr>
<td>step_name</td>
<td>The name of the step being defined. If a step already exists with this name, the new step replaces the old one.</td>
</tr>
<tr>
<td>program_name</td>
<td>The name of a program or chain to run during this step. The chain owner must have EXECUTE privileges on this program or chain.</td>
</tr>
</tbody>
</table>

**Usage Notes**

Defining a chain step requires ALTER privileges on the chain (either as the owner, or a user with ALTER privileges on the chain or the CREATE ANY JOB system privilege).

See Also:

- "ALTER_CHAIN Procedure" on page 129-39
- "DEFINE_CHAIN_EVENT_STEP Procedure" on page 129-73
DEFINE_METADATA_ARGUMENT Procedure

This procedure defines a special metadata argument for the program. The Scheduler can pass Scheduler metadata through this argument to your stored procedure or other executable. You cannot set values for jobs using this argument.

Syntax

```sql
DBMS_SCHEDULER.DEFINE_METADATA_ARGUMENT (
    program_name            IN VARCHAR2,
    metadata_attribute      IN VARCHAR2,
    argument_position       IN PLS_INTEGER,
    argument_name           IN VARCHAR2 DEFAULT NULL);
```

Parameters

- `program_name`: The name of the program to be altered
- `metadata_attribute`: The metadata to be passed. Valid metadata attributes are: 'job_name', 'job_subname', 'job_owner', 'job_start', 'window_start', 'window_end', and 'event_message'. Table 129–39 describes these attributes in detail.
- `argument_position`: The position of the argument as it is passed to the executable. The position cannot be greater than the number_of_arguments specified for the program. It must be unique, so it replaces any argument already defined at this position.
- `argument_name`: The name to assign to the argument. It is optional, but must be unique for the program if it is specified. If you assign a name, the name can then be used by other package procedures.

Table 129–39 Metadata Attributes

<table>
<thead>
<tr>
<th>Metadata Attribute</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>VARCHAR2</td>
<td>Name of the currently running job</td>
</tr>
<tr>
<td>job_subname</td>
<td>VARCHAR2</td>
<td>Subname of the currently running job. The name + subname form a unique identifier for a job that is running a chain step. NULL if the job is not part of a chain.</td>
</tr>
<tr>
<td>job_owner</td>
<td>VARCHAR2</td>
<td>Owner of the currently running job</td>
</tr>
<tr>
<td>job_scheduled_start</td>
<td>TIMESTAMP WITH TIME ZONE</td>
<td>When the currently running job was scheduled to start</td>
</tr>
<tr>
<td>job_start</td>
<td>TIMESTAMP WITH TIME ZONE</td>
<td>When the currently running job started</td>
</tr>
</tbody>
</table>
**Table 129–39  (Cont.) Metadata Attributes**

<table>
<thead>
<tr>
<th>Metadata Attribute</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>window_start</td>
<td>TIMESTAMP WITH TIME ZONE</td>
<td>If the job was started by a window, the time that the window opened</td>
</tr>
<tr>
<td>window_end</td>
<td>TIMESTAMP WITH TIME ZONE</td>
<td>If the job was started by a window, the time that the window is scheduled to close</td>
</tr>
<tr>
<td>event_message</td>
<td>(See Description)</td>
<td>For an event-based job, the message content of the event that started the job. The data type of this attribute depends on the queue used for the event. It has the same type as the USER_DATA column of the queue table. In the case of a file arrival event, event_message is of type SYS.SCHEDULER_FILEWATCHER_RESULT. See &quot;SCHEDULER_FILEWATCHER_RESULT Object Type&quot; on page 15.</td>
</tr>
</tbody>
</table>

**Usage Notes**

Defining a program argument requires that you be the owner of the program or have ALTER privileges on that program. You can also define a program argument if you have the CREATE ANY JOB privilege.

All metadata attributes except event_message can be used in PL/SQL blocks that you enter into the job_action or program_action attributes of jobs or programs, respectively. You use the attribute name as you use any other PL/SQL identifier, and the Scheduler assigns it a value.
DEFINE_PROGRAM_ARGUMENT Procedure

This procedure defines a name or default value for a program argument. If no default value is defined for a program argument, the job that references the program must supply an argument value. (The job can also override a default value.)

This procedure is overloaded.

Syntax

Defines a program argument without a default value:

```sql
PROCEDURE define_program_argument(
    program_name            IN VARCHAR2,
    argument_position       IN PLS_INTEGER,
    argument_name           IN VARCHAR2 DEFAULT NULL,
    argument_type           IN VARCHAR2,
    out_argument            IN BOOLEAN DEFAULT FALSE);
```

Defines a program argument with a default value:

```sql
PROCEDURE define_program_argument(
    program_name            IN VARCHAR2,
    argument_position       IN PLS_INTEGER,
    argument_name           IN VARCHAR2 DEFAULT NULL,
    argument_type           IN VARCHAR2,
    default_value           IN VARCHAR2,
    out_argument            IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>program_name</td>
<td>The name of the program to be altered. A program with this name must exist.</td>
</tr>
<tr>
<td>argument_position</td>
<td>The position of the argument as it is passed to the executable. Argument numbers go from one to the number_of_arguments specified for the program. This must be unique so it replaces any argument already defined at this position.</td>
</tr>
<tr>
<td>argument_name</td>
<td>The name to assign to the argument. It is optional, but must be unique for the program if specified. If you assign a name, the name can then be used by other package procedures, including the SET_JOB_ARGUMENT_VALUE Procedure.</td>
</tr>
<tr>
<td>argument_type</td>
<td>The data type of the argument being defined. This is not verified or used by the Scheduler. The program user uses argument_type when deciding what value to assign to the argument. Any valid SQL data type is allowed.</td>
</tr>
<tr>
<td>default_value</td>
<td>The default value to be assigned to the argument if none is specified by the job.</td>
</tr>
<tr>
<td>out_argument</td>
<td>This parameter is reserved for future use. It must be set to FALSE.</td>
</tr>
</tbody>
</table>

Usage Notes

All program arguments from 1 to the number_of_arguments value must be defined before a program can be enabled. If a default value for an argument is not defined with this procedure, a value must be defined in the job.
Defining a program argument requires that you be the owner of the program or have ALTER privileges on that program. You can also define a program argument if you have the CREATE ANY JOB privilege.

DEFINE_PROGRAM_ARGUMENT only supports arguments of SQL type. Therefore, argument values that are not of SQL type, such as booleans, are not supported as program or job arguments.

See Also:
- "DEFINE_ANYDATA_ARGUMENT Procedure" on page 129-72
- "SET_JOB_ARGUMENT_VALUE Procedure" on page 129-143
DISABLE Procedure

This procedure disables a program, job, chain, window, database destination, external destination, file watcher, or group. When an object is disabled, its enabled attribute is set to FALSE.

Syntax

```
DBMS_SCHEDULER.DISABLE (
    name              IN VARCHAR2,
    force             IN BOOLEAN DEFAULT FALSE,
    commit_semantics  IN VARCHAR2 DEFAULT 'STOP_ON_FIRST_ERROR');
```

Parameters

**Table 129–41 DISABLE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the object being disabled. Can be a comma-delimited list.</td>
</tr>
<tr>
<td></td>
<td>If a job class name is specified, then all the jobs in the job class are disabled. The job class is not disabled.</td>
</tr>
<tr>
<td></td>
<td>If a group name is specified, then the group is disabled, but the enabled state of the group members is unaffected.</td>
</tr>
<tr>
<td>force</td>
<td>If TRUE, objects are disabled even if other objects depend on them.</td>
</tr>
<tr>
<td></td>
<td>See the usage notes for more information.</td>
</tr>
<tr>
<td>commit_semantics</td>
<td>The commit semantics. The following types are supported:</td>
</tr>
<tr>
<td></td>
<td><strong>STOP_ON_FIRST_ERROR</strong>: The procedure returns on the first error and the previous disable operations that were successful are committed to disk.</td>
</tr>
<tr>
<td></td>
<td>This is the default.</td>
</tr>
<tr>
<td></td>
<td><strong>TRANSACTIONAL</strong>: The procedure returns on the first error and everything that happened before that error is rolled back.</td>
</tr>
<tr>
<td></td>
<td>This type is only supported when disabling a job or a list of jobs. In addition, this type is not supported when force is set to TRUE.</td>
</tr>
<tr>
<td></td>
<td><strong>ABSORB_ERRORS</strong>: The procedure tries to absorb any errors and disable the rest of the jobs and commits all the disable operations that were successful. If errors occur, you can query the view SCHEDULER_BATCH_ERRORS for details.</td>
</tr>
<tr>
<td></td>
<td>This type is only supported when disabling a job or a list of jobs.</td>
</tr>
</tbody>
</table>

Usage Notes

Windows must be preceded by SYS.

Disabling an object that is already disabled does not generate an error.

The purpose of the force option is to point out dependencies. No dependent objects are altered.

To run DISABLE for a window or a group of type WINDOW, you must have the MANAGE SCHEDULER privilege.
You can use `DISABLE` with any schema except the `SYS` schema.

**Jobs**
Disabling a job means that, although the metadata of the job is there, it should not run and the job coordinator will not pick up these jobs for processing. When a job is disabled, its state in the job queue is changed to disabled.

If `force` is set to `FALSE` and the job is currently running, an error is returned.

If `force` is set to `TRUE`, the job is disabled, but the currently running instance is allowed to finish.

For jobs with multiple destinations, you cannot disable a child job at a specific destination. Instead, you can disable the destination.

**Programs**
When a program is disabled, the status is changed to disabled. A disabled program implies that, although the metadata is still there, jobs that point to this program cannot run.

If `force` is set to `FALSE`, the program must not be referenced by any job, otherwise an error will occur.

If `force` is set to `TRUE`, those jobs that point to the program will not be disabled, however, they will fail at runtime because their program will not be valid.

Running jobs that point to the program are not affected by the `DISABLE` call and are allowed to continue

No arguments that pertain to the program are affected when the program is disabled.

**File Watchers**
If `force` is set to `FALSE`, the file watcher must not be referenced by any job, otherwise an error will occur. If you force disabling a file watcher, jobs that depend on it become disabled.

**Windows**
This means that the window will not open, however, the metadata of the window is still there, so it can be reenabled.

If `force` is set to `FALSE`, the window must not be open or referenced by any job otherwise an error occurs.

If `force` is set to `TRUE`, disabling a window that is open will succeed but the window will not be closed. It will prevent the window from opening in the future until it is reenabled.

When the window is disabled, those jobs that have the window as their schedule will not be disabled.

**Window Groups**
When a group of type `WINDOW` is disabled, jobs (other than a running job) that have the window group as their schedule will not run when the member windows open. However, a job that has one of the window group members as its schedule still runs.

The metadata of the window group is still there, so it can be reenabled. Note that the members of the window group will still open.

If `force` is set to `FALSE`, the window group must not have any members that are open or referenced by any job, otherwise an error will occur.
If `force` is set to `TRUE`:

- The window group is disabled and the open window will be not closed or disabled. It will be allowed to continue to its end.
- The window group is disabled but those jobs that have the window group as their schedule will not be disabled.

**Job Chains**

When a chain is disabled, the metadata for the chain is still there, but jobs that point to it will not be able to be run. This allows changes to the chain to be made safely without the risk of having an incompletely specified chain run.

If `force` is set to `FALSE`, the chain must not be referenced by any job, otherwise an error will occur.

If `force` is set to `TRUE`, those jobs that point to the chain will not be disabled, however, they will fail at runtime.

Running jobs that point to this chain are not affected by the `DISABLE` call and are allowed to complete.

**Database Destinations**

When you disable a database destination:

- The destination is skipped when a multiple destination job runs.
- If all destinations are disabled for a job, the Scheduler generates an error when it attempts to run the job.
- The `REFS_ENABLED` column in `*_SCHEDULER_JOB_DESTS` is set to `FALSE` for all jobs that reference the database destination.

**External Destinations**

When you disable an external destination:

- Dependent database destinations remain enabled, but the Scheduler generates an error when it attempts to run a job with a database destination that depends on the external destination.
- The `REFS_ENABLED` column in `*_SCHEDULER_JOB_DESTS` is set to `FALSE` for all external jobs that reference the external destination and for all database jobs with a database destination that depends on the external destination.

**Groups**

If you disable an external destination group or database destination group, the Scheduler generates an error when it attempts to run a job that names the group as its destination.
DROP_AGENT_DESTINATION Procedure

This procedure drops one or more external destinations, also known as agent destinations. It should be used only when the preferred method of dropping an external destination—using the schagent utility to unregister a Scheduler agent with a database—is unavailable due to failures.

This procedure can be called only by the SYS user or a user with the MANAGE SCHEDULER privilege.

---

**Note:** External destinations are created on a source database only implicitly by registering an agent with the database. There is no user-callable CREATE_AGENT_DESTINATION procedure.

### Syntax

```
DBMS_SCHEDULER.DROP_AGENT_DESTINATION (destination_name IN VARCHAR2);
```

### Parameters

**Table 129–42  DROP_AGENT_DESTINATION Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destination_name</td>
<td>A comma-separated list of external destinations to drop. Because user SYS owns all external destinations, do not prefix them with a schema name. The procedure stops processing if it encounters an external destination that does not exist. All external destinations processed before the error are dropped. Cannot be NULL.</td>
</tr>
</tbody>
</table>

### Usage Notes

When an external destination is dropped:

- All database destinations that refer to the external destination are disabled and their agent attribute is set to NULL.
- Members of external destination groups that refer to the destination are removed from the group.
- All job instances in the *_SCHEDULER_JOB_DESTS views that refer to the external destination are also dropped.
- Jobs running against the destination are stopped.
DROP_CHAIN Procedure

This procedure drops an existing chain.

Syntax

```sql
DBMS_SCHEDULER.DROP_CHAIN (  
    chain_name         IN VARCHAR2,
    force              IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chain_name</td>
<td>The name of the chain to drop. Can also be a comma-delimited list of chains.</td>
</tr>
</tbody>
</table>
| force      | If `force` is set to `FALSE`, the chain must not be referenced by any job, otherwise an error will occur.  
If `force` is set to `TRUE`, all jobs pointing to the chain are disabled before the chain is dropped.  
Running jobs that point to this chain are stopped before the chain is dropped. |

Usage Notes

Dropping a chain requires alter privileges on the chain (either as the owner, or a user with `ALTER` privileges on the chain or the `CREATE ANY JOB` system privilege).

All steps associated with the chain are dropped. If no rule set was specified when the chain was created, then the automatically created rule set and evaluation context associated with the chain are also dropped, so the user must have the privileges required to do this. See the `DBMS_RULE_ADM.DROP_RULE_SET` and `DBMS_RULE_ADM.DROP_EVALUATION_CONTEXT` procedures for more information.

If `force` is `FALSE`, no jobs may be using this chain. If `force` is `TRUE`, any jobs that use this chain are disabled before the chain is dropped (and any of these jobs that are running will be stopped).
DROP_CHAIN_RULE Procedure

This procedure removes a rule from an existing chain. The rule object corresponding to this rule will also be dropped. The chain will not be disabled. If dropping this rule makes the chain invalid, the user should first disable the chain to ensure that it does not run.

Syntax

```
DBMS_SCHEDULER.DROP_CHAIN_RULE (  
    chain_name              IN VARCHAR2,  
    rule_name               IN VARCHAR2,  
    force                   IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chain_name</td>
<td>The name of the chain to alter</td>
</tr>
<tr>
<td>rule_name</td>
<td>The name of the rule to drop</td>
</tr>
<tr>
<td>force</td>
<td>If force is set to TRUE, the drop operation proceeds even if the chain is currently running. The running chain is not stopped or interrupted. If force is set to FALSE and the chain is running, an error is generated.</td>
</tr>
</tbody>
</table>

Usage Notes

Dropping a chain rule requires alter privileges on the chain (either as the owner or as a user with ALTER privileges on the chain or the CREATE ANY JOB system privilege).

Dropping a chain rule also drops the underlying rule database object so you must have the privileges to drop this rule object. See the DBMS_RULE_ADM.DROP_RULE procedure for more information.
DROP_CHAIN_STEP Procedure

This procedure drops a chain step. If this chain step is still used in the chain rules, the chain will be disabled.

Syntax

```
DBMS_SCHEDULER.DROP_CHAIN_STEP (  
    chain_name              IN VARCHAR2,  
    step_name               IN VARCHAR2,  
    force                   IN BOOLEAN DEFAULT FALSE);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chain_name</td>
<td>The name of the chain to alter</td>
</tr>
<tr>
<td>step_name</td>
<td>The name of the step being dropped. Can be a comma-separated list.</td>
</tr>
<tr>
<td>force</td>
<td>If force is set to TRUE, this succeeds even if this chain is currently running. The running chain will not be stopped or interrupted. If force is set to FALSE and this chain is currently running, an error is thrown.</td>
</tr>
</tbody>
</table>

Usage Notes

Dropping a chain step requires ALTER privileges on the chain (either as the owner or as a user with ALTER privileges on the chain or the CREATE ANY JOB system privilege).
DROP_CREDENTIAL Procedure

This procedure drops a credential.

Syntax

```sql
DBMS_SCHEDULER.DROP_CREDENTIAL (
    credential_name         IN VARCHAR2,
    force                   IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>credential_name</td>
<td>The name of the credential being dropped. This can optionally be prefixed with a schema name. This cannot be set to NULL.</td>
</tr>
<tr>
<td>force</td>
<td>If set to FALSE, the credential must not be referenced by any job, or an error will occur. If set to TRUE, the credential is dropped whether or not there are jobs referencing it. Jobs that reference the credential will continue to point to a nonexistent credential and throw an error at runtime.</td>
</tr>
</tbody>
</table>

Usage Notes

Only the owner of a credential or a user with the CREATE ANY JOB system privilege may drop the credential.

Running jobs that point to the credential are not affected by this procedure and are allowed to continue.

See Also:  "CREATE_CREDENTIAL Procedure" on page 129-47
DROP_DATABASE_DESTINATION Procedure

This procedure drops one or more database destinations.

Syntax

```sql
DBMS_SCHEDULER.DROP_DATABASE_DESTINATION ( destination_name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destination_name</td>
<td>The name of the destination to drop. Can be a comma-separated list of database destinations to drop. Each database destination can optionally be prefixed with a schema name. The procedure stops processing if it encounters a database destination that does not exist. All database destinations processed before the error are dropped. Cannot be NULL.</td>
</tr>
</tbody>
</table>

Usage Notes

Only the owner or a user with the CREATE ANY JOB system privilege may drop the database destination.

When a database destination is dropped:

- All job instances that refer to the destination in the *_SCHEDULER_JOB_DESTS views are also dropped.
- Jobs running against the destination are stopped.
- Members of database destination groups that refer to the destination are removed from the group.

See Also: CREATE_DATABASE_DESTINATION Procedure on page 129-48
DROP_FILE_WATCHER Procedure

This procedure drops one or more file watchers.

Syntax

```
DBMS_SCHEDULER.DROP_FILE_WATCHER (  
  file_watcher_name       IN VARCHAR2,  
  force                   IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file_watcher_name</td>
<td>The file watcher to drop. Can be a comma-separated list of file watchers. Each file watcher name can optionally be prefixed with a schema name. Cannot be NULL.</td>
</tr>
<tr>
<td>force</td>
<td>If set to FALSE, the file watcher must not be referenced by any job, or an error occurs. If set to TRUE, the file watcher is dropped whether or not there are jobs referencing it. In this case, jobs that reference the dropped file watcher are disabled.</td>
</tr>
</tbody>
</table>

Usage Notes

Only the owner of a file watcher or a user with the CREATE ANY JOB system privilege may drop the file watcher.

Running jobs that point to the file watcher are not affected by this procedure and are allowed to continue.

See Also: "CREATE_FILE_WATCHER Procedure" on page 129-51
DROP_GROUP Procedure

This procedure drops one or more groups.

Syntax

```sql
DBMS_SCHEDULER.DROP_GROUP (  
group_name       IN VARCHAR2,  
force            IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_name</td>
<td>A group to drop. Can be a comma-separated list of group names. Each group name can optionally be prefixed with a schema name. The procedure stops processing if it encounters a group that does not exist. All groups processed before the error are dropped. Cannot be NULL.</td>
</tr>
<tr>
<td>force</td>
<td>If FALSE, the group must not be referenced by any job, otherwise an error occurs. If TRUE, the group is dropped whether or not there are jobs referencing it. In this case, all jobs referencing the group are disabled and all job instances that reference the group are removed from the *_SCHEDULER_JOB_DESTS views.</td>
</tr>
</tbody>
</table>

Usage Notes

Only the owner or a user with the CREATE ANY JOB system privilege may drop a group. You must have the MANAGE SCHEDULER privilege to drop a group of type WINDOW.

See Also: "CREATE_FILE_WATCHER Procedure" on page 129-51
DROP_JOB Procedure

This procedure drops one or more jobs or all jobs in one or more job classes. Dropping a job also drops all argument values set for that job.

**Syntax**

```sql
DBMS_SCHEDULER.DROP_JOB (  
  job_name                IN VARCHAR2,  
  force                   IN BOOLEAN DEFAULT FALSE,  
  defer                   IN BOOLEAN DEFAULT FALSE,  
  commit_semantics        IN VARCHAR2 DEFAULT 'STOP_ON_FIRST_ERROR');
```

**Parameters**

*Table 129–50  DROP_JOB Procedure Parameters*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>The name of a job or job class. Can be a comma-delimited list. For a job class, the SYS schema should be specified. If the name of a job class is specified, the jobs that belong to that job class are dropped, but the job class itself is not dropped.</td>
</tr>
<tr>
<td>force</td>
<td>If force is set to TRUE, the Scheduler first attempts to stop the running job instances (by issuing the STOP_JOB call with the force flag set to false), and then drops the jobs.</td>
</tr>
<tr>
<td>defer</td>
<td>If defer is set to TRUE, the Scheduler allows the running jobs to complete and then drops the jobs.</td>
</tr>
<tr>
<td>commit_semantics</td>
<td>The commit semantics. The following types are supported:</td>
</tr>
<tr>
<td></td>
<td>■ STOP_ON_FIRST_ERROR returns on the first error and previous successful drop operations are committed to disk. This is the default.</td>
</tr>
<tr>
<td></td>
<td>■ TRANSACTIONAL returns on the first error. Everything that happened before that error is rolled back. This type is not supported when force is set to TRUE.</td>
</tr>
<tr>
<td></td>
<td>■ ABSORB_ERRORS tries to absorb any errors and drop the rest of the jobs, and commits all the successful drops. If errors occur, you can query the view SCHEDULER_BATCH_ERRORS for details.</td>
</tr>
</tbody>
</table>

Only STOP_ON_FIRST_ERROR is permitted when job classes are included in the job_name list.

**Usage Notes**

If both force and defer are set to FALSE and a job is running at the time of the call, the attempt to drop that job fails. The entire call to DROP_JOB may then fail, depending on the setting of commit_semantics.

Setting both force and defer to TRUE results in an error.

Dropping a job requires ALTER privileges on the job either as the owner of the job or as a user with the ALTER object privilege on the job or the CREATE ANY JOB system privilege.
DROP_JOB_CLASS Procedure

This procedure drops a job class. Dropping a job class means that all the metadata about the job class is removed from the database.

Syntax

```sql
DBMS_SCHEDULER.DROP_JOB_CLASS (
    job_class_name  IN VARCHAR2,
    force           IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_class_name</td>
<td>The name of the job class. Can be a comma-delimited list.</td>
</tr>
<tr>
<td>force</td>
<td>If force is set to FALSE, a class being dropped must not be referenced by any jobs, otherwise an error occurs.</td>
</tr>
<tr>
<td></td>
<td>If force is set to TRUE, jobs belonging to the class are disabled and their class is set to the default class. Only if this is successful is the class dropped.</td>
</tr>
<tr>
<td></td>
<td>Running jobs that belong to the job class are not affected.</td>
</tr>
</tbody>
</table>

Usage Notes

Dropping a job class requires the MANAGE SCHEDULER system privilege.
### DROP_PROGRAM Procedure

This procedure drops a program. Any arguments that pertain to the program are also dropped when the program is dropped.

#### Syntax

```sql
DBMS_SCHEDULER.DROP_PROGRAM (  
    program_name            IN VARCHAR2,  
    force                   IN BOOLEAN DEFAULT FALSE);
```

#### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>program_name</td>
<td>The name of the program to be dropped. Can be a comma-delimited list.</td>
</tr>
<tr>
<td>force</td>
<td>If <code>force</code> is set to <code>FALSE</code>, the program must not be referenced by any job, otherwise an error occurs.</td>
</tr>
<tr>
<td></td>
<td>If <code>force</code> is set to <code>TRUE</code>, all jobs referencing the program are disabled before the program is dropped.</td>
</tr>
<tr>
<td></td>
<td>Running jobs that point to the program are not affected by the <code>DROP_PROGRAM</code> call and are allowed to continue.</td>
</tr>
</tbody>
</table>

#### Usage Notes

Dropping a program requires that you be the owner of the program or have `ALTER` privileges on that program. You can also drop a program if you have the `CREATE ANY JOB` privilege.
DROP_PROGRAM_ARGUMENT Procedure

This procedure drops a program argument. An argument can be specified by either name (if one has been given) or position.

The procedure is overloaded.

Syntax

Drops a program argument by position:

```sql
DBMS_SCHEDULER.DROP_PROGRAM_ARGUMENT (  
    program_name            IN VARCHAR2,  
    argument_position       IN PLS_INTEGER);
```

Drops a program argument by name:

```sql
DBMS_SCHEDULER.DROP_PROGRAM_ARGUMENT (  
    program_name            IN VARCHAR2,  
    argument_name           IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>program_name</td>
<td>The name of the program to be altered. A program with this name must exist.</td>
</tr>
<tr>
<td>argument_name</td>
<td>The name of the argument being dropped</td>
</tr>
<tr>
<td>argument_position</td>
<td>The position of the argument to be dropped</td>
</tr>
</tbody>
</table>

Usage Notes

Dropping a program argument requires that you be the owner of the program or have ALTER privileges on that program. You can also drop a program argument if you have the CREATE ANY JOB privilege.
**DROP_SCHEDULE Procedure**

This procedure drops a schedule.

**Syntax**

```sql
DBMS_SCHEDULER.DROP_SCHEDULE (  
    schedule_name    IN VARCHAR2,  
    force            IN BOOLEAN DEFAULT FALSE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schedule_name</td>
<td>The name of the schedule. Can be a comma-delimited list.</td>
</tr>
<tr>
<td>force</td>
<td>If <code>force</code> is set to <code>FALSE</code>, the schedule must not be referenced by any job or window, otherwise an error will occur.</td>
</tr>
<tr>
<td></td>
<td>If <code>force</code> is set to <code>TRUE</code>, any jobs or windows that use this schedule are disabled before the schedule is dropped.</td>
</tr>
<tr>
<td></td>
<td>Running jobs and open windows that point to the schedule are not affected.</td>
</tr>
</tbody>
</table>

**Usage Notes**

You must be the owner of the schedule being dropped or have *ALTER* privileges for the schedule or the *CREATE ANY JOB* privilege.
DROP_WINDOW Procedure

This procedure drops a window. All metadata about the window is removed from the database. The window is removed from any groups that reference it.

Syntax

```
DBMS_SCHEDULER.DROP_WINDOW (  
    window_name             IN VARCHAR2,  
    force                   IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>window_name</td>
<td>The name of the window. Can be a comma-delimited list.</td>
</tr>
<tr>
<td>force</td>
<td>If <code>force</code> is set to <code>FALSE</code>, the window must not be open or referenced by any job, otherwise an error occurs.</td>
</tr>
</tbody>
</table>

If `force` is set to `TRUE`, the window is dropped and those jobs that have the window as their schedule are disabled. However, jobs that have a window group, of which the dropped window is a member, as their schedule, are not disabled. If the window is open then, the Scheduler attempts to first close the window and then drop it. When the window is closed, normal close window rules apply.

Running jobs that have the window as their schedule is allowed to continue, unless the `stop_on_window_close` flag is set to `TRUE` for the job. If this is the case, the job is stopped when the window is dropped.

Usage Notes

Dropping a window requires the `MANAGE_SCHEDULER` privilege.
**DROP_WINDOW_GROUP Procedure**

*** Deprecated in Oracle Database 11g Release 2 (11.2). Use DROP_GROUP instead.***

This procedure drops a window group but not the windows that are members of this window group.

**Syntax**

```sql
DBMS_SCHEDULER.DROP_WINDOW_GROUP (
    group_name              IN VARCHAR2
    force                   IN BOOLEAN DEFAULT FALSE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_name</td>
<td>The name of the window group</td>
</tr>
<tr>
<td>force</td>
<td>If <code>force</code> is set to <code>FALSE</code>, the window group must not be referenced by any job otherwise an error will occur. If <code>force</code> is set to <code>TRUE</code>, the window group is dropped and those jobs that have the window group as their schedule are disabled. Running jobs that have the window group as their schedule are allowed to continue, even if the <code>stop_on_window_close</code> flag was set to <code>TRUE</code> when for the job. If a member of the window group that is being dropped is open, the window group can still be dropped.</td>
</tr>
</tbody>
</table>

**Usage Notes**

If you want to drop all the windows that are members of this group but not the window group itself, you can use the DROP_WINDOW procedure and provide the name of the window group to the call.

To drop a window group, you must have the MANAGE_SCHEDULER privilege.
ENABLE Procedure

This procedure enables a program, job, chain, window, database destination, external destination, file watcher, or group. When an object is enabled, its enabled attribute is set to TRUE. By default, jobs, chains, and programs are created disabled and database destinations, external destinations, file watchers, windows, and groups are created enabled.

If a job was disabled and you enable it, the Scheduler begins to automatically run the job according to its schedule. Enabling a disabled job also resets the job RUN_COUNT, FAILURE_COUNT and RETRY_COUNT columns in the *_SCHEDULER_JOBS data dictionary views.

Validity checks are performed before enabling an object. If the check fails, the object is not enabled, and an appropriate error is returned. This procedure does not return an error if the object was already enabled.

Syntax

```sql
DBMS_SCHEDULER.ENABLE (
    name              IN VARCHAR2,
    commit_semantics  IN VARCHAR2 DEFAULT 'STOP_ON_FIRST_ERROR');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the Scheduler object being enabled. Can be a comma-delimited list of names.</td>
</tr>
<tr>
<td></td>
<td>If a job class name is specified, then all the jobs in the job class are enabled.</td>
</tr>
<tr>
<td></td>
<td>If a group name is specified, then the group is enabled, but the enabled state of the group members is unaffected.</td>
</tr>
<tr>
<td>commit_semantics</td>
<td>The commit semantics. The following types are supported:</td>
</tr>
<tr>
<td></td>
<td>- STOP_ON_FIRST_ERROR - The procedure returns on the first error and previous successful enable operations are committed to disk. This is the default.</td>
</tr>
<tr>
<td></td>
<td>- TRANSACTIONAL - The procedure returns on the first error and everything that happened before that error is rolled back. This type is only supported when enabling a job or a list of jobs.</td>
</tr>
<tr>
<td></td>
<td>- ABSORB_ERRORS - The procedure tries to absorb any errors and enable the rest of the jobs. It commits all the enable operations that were successful. If errors occur, you can query the view SCHEDULER_BATCH_ERRORS for details. This type is only supported when enabling a job or a list of jobs.</td>
</tr>
</tbody>
</table>

Usage Notes

Window names must be preceded by SYS.

To run ENABLE for a window or group of type WINDOW, you must have the MANAGE SCHEDULER privilege. For a job of type EXECUTABLE (or for a job that points to a program of type EXECUTABLE), the job owner must have the CREATE EXTERNAL JOB system privilege before the job can be enabled or run.
To enable a file watcher, the file watcher owner must have the `EXECUTE` privilege on the designated credential.

You can use `ENABLE` with any schema except the `SYS` schema.
END_DETACHED_JOB_RUN Procedure

This procedure ends a detached job run. A detached job points to a detached program, which is a program with the detached attribute set to TRUE. A detached job run does not end until this procedure or the STOP_JOB Procedure is called.

Syntax

```sql
DBMS_SCHEDULER.END_DETACHED_JOB_RUN (  
    job_name    IN VARCHAR2,  
    error_number IN PLS_INTEGER DEFAULT 0,  
    additional_info IN VARCHAR2 DEFAULT NULL);
```

Parameters

**Table 129–58 END_DETACHED_JOB_RUN Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>The name of the job to end. Must be a detached job that is running.</td>
</tr>
<tr>
<td>error_number</td>
<td>If zero, then the job run is logged as succeeded. If -1013, then the job run is logged as stopped. If non-zero, then the job run is logged as failed with this error number.</td>
</tr>
</tbody>
</table>
| additional_info | This text is stored in the additional_info column of the *

_scheduler_*

_job_run_details views for this job run. |

Usage Notes

This procedure requires that you either own the job or have ALTER privileges on it. You can also end any detached job run if you have the CREATE ANY JOB privilege.

**See Also:** Oracle Database Administrator’s Guide for information about detached jobs.
EVALUATECALENDAR_STRING Procedure

You can define repeat intervals of jobs, windows or schedules using the Scheduler calendaring syntax. This procedure evaluates the calendar expression and tells you the next execution date and time of a job or window. This is very useful for testing the correct definition of the calendar string without actually scheduling the job or window.

This procedure can also get multiple steps of the repeat interval by passing the next_run_date returned by one invocation as the return_date_after argument of the next invocation.

See the calendaring syntax described in "Operational Notes" on page 129-20.

Syntax

```
DBMS_SCHEDULER.EVALUATECALENDAR_STRING (
    calendar_string IN VARCHAR2,
    start_date IN TIMESTAMP WITH TIME ZONE,
    return_date_after IN TIMESTAMP WITH TIME ZONE,
    next_run_date OUT TIMESTAMP WITH TIME ZONE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>calendar_string</td>
<td>The calendar expression to be evaluated. The string must be in the calendaring syntax described in &quot;Operational Notes&quot; on page 129-20.</td>
</tr>
<tr>
<td>start_date</td>
<td>The date and time after which the repeat interval becomes valid. It can also be used to fill in specific items that are missing from the calendar string. Can optionally be NULL.</td>
</tr>
<tr>
<td>return_date_after</td>
<td>The return_date_after argument helps the Scheduler determine which one of all possible matches (all valid execution dates) to return from those determined by the start_date and the calendar string. When a NULL value is passed for this argument, the Scheduler automatically fills in systimestamp as its value.</td>
</tr>
<tr>
<td>next_run_date</td>
<td>The first timestamp that matches the calendar string and start date that occur after the value passed in for the return_date_after argument.</td>
</tr>
</tbody>
</table>

Examples

The following code fragment can be used to determine the next five dates a job will run given a specific calendar string.

```
SET SERVEROUTPUT ON;
ALTER SESSION set NLS_DATE_FORMAT = 'DD-MON-YYYY HH24:MI:SS';
Session altered.

DECLARE
    start_date       TIMESTAMP;
    return_date_after TIMESTAMP;
    next_run_date    TIMESTAMP;
BEGIN
    start_date :=
        to_timestamp_tz('01-JAN-2003 10:00:00','DD-MON-YYYY HH24:MI:SS');
    return_date_after := start_date;
```
FOR i IN 1..5 LOOP
    DBMS_SCHEDULER.EVALUATE_CALENDAR_STRING(
        'FREQ=DAILY;BYHOUR=9;BYMINUTE=30;BYDAY=MON,TUE,WED,THU,FRI',
        start_date, return_date_after, next_run_date);
    DBMS_OUTPUT.PUT_LINE('next_run_date: ' || next_run_date);
    return_date_after := next_run_date;
END LOOP;
END;
/

next_run_date: 02-JAN-03 09.30.00.000000 AM
next_run_date: 03-JAN-03 09.30.00.000000 AM
next_run_date: 06-JAN-03 09.30.00.000000 AM
next_run_date: 07-JAN-03 09.30.00.000000 AM
next_run_date: 08-JAN-03 09.30.00.000000 AM

PL/SQL procedure successfully completed.

Usage Notes

No specific Scheduler privileges are required.
**EVALUATE_RUNNING_CHAIN Procedure**

This procedure forces reevaluation of the rules of a running chain to trigger any rules for which the conditions have been satisfied. The job passed as an argument must point to a chain and must be running. If the job is not running, an error is thrown. (`RUN_JOB` can be used to start the job.)

If any of the steps of the chain are themselves running chains, another `EVALUATE_RUNNING_CHAIN` is performed on each of the nested running chains.

**Syntax**

```sql
DBMS_SCHEDULER.EVALUATE_RUNNING_CHAIN (  
    job_name      IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>The name of the running job (pointing to a chain) to reevaluate the rules for</td>
</tr>
</tbody>
</table>

**Usage Notes**

Running `EVALUATE_RUNNING_CHAIN` on a job requires alter privileges on the job (either as the owner, or as a user with `ALTER` privileges on the job or the `CREATE ANY JOB` system privilege).

---

**Note:** The Scheduler automatically evaluates a chain:

- At the start of the chain job
- When a chain step completes
- When an event occurs that is associated with an event step in the chain

For most chains, this is sufficient. `EVALUATE_RUNNING_CHAIN` should be used only under the following circumstances:

- After manual intervention of a running chain with the `ALTER_RUNNING_CHAIN` procedure
- When chain rules use SQL syntax and the rule conditions contain elements that are not under the control of the Scheduler.

In these cases, `EVALUATE_RUNNING_CHAIN` may not be needed if you set the `evaluation_interval` attribute when you created the chain.
GENERATE_JOB_NAME Function

This function returns a unique name for a job. The name will be of the form \( \text{prefix}N \) where \( N \) is a number from a sequence. If no prefix is specified, the generated name will, by default, be \texttt{JOB$_1$}, \texttt{JOB$_2$}, \texttt{JOB$_3$}, and so on. If 'SCOTT' is specified as the prefix, the name will be \texttt{SCOTT1}, \texttt{SCOTT2}, and so on.

**Syntax**

```sql
DBMS_SCHEDULER.GENERATE_JOB_NAME (prefix IN VARCHAR2 DEFAULT 'JOB$_') RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prefix</td>
<td>The prefix to use when generating the job name</td>
</tr>
</tbody>
</table>

**Usage Notes**

If the prefix is explicitly set to \texttt{NULL}, the name is just the sequence number. In order to successfully use such numeric names, they must be surrounded by double quotes throughout the \texttt{DBMS_SCHEDULER} calls. A prefix cannot be longer than 18 characters and cannot end with a digit.

Note that, even though the \texttt{GENERATE_JOB_NAME} function never returns the same job name twice, there is a small chance that the returned name matches an already existing database object.

No specific Scheduler privileges are required to use this function.
GET_AGENT_INFO Function

This function can return job information specific to an agent, such as how many are running and so on, depending on the attribute selected.

Syntax

```
DBMS_SCHEDULER.GET_AGENT_INFO (
    agent_name        IN VARCHAR2,
    attribute         IN VARCHAR2) RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_name</td>
<td>The name of an external destination where the agent is running</td>
</tr>
<tr>
<td>attribute</td>
<td>Possible Attributes values</td>
</tr>
<tr>
<td></td>
<td>■ VERSION: Returns the agent version number. Requires the CREATE JOB system privilege.</td>
</tr>
<tr>
<td></td>
<td>■ UPTIME: Returns the time the agent has been up and running. Requires the CREATE JOB system privilege.</td>
</tr>
<tr>
<td></td>
<td>■ NUMBER_OF_RUNNING_JOBS: Returns the number of jobs that the agent is currently running. Requires the CREATE JOB system privilege.</td>
</tr>
<tr>
<td></td>
<td>■ TOTAL_JOBS_RUN: Returns the number of jobs run by the agent since it was started. Requires the CREATE JOB system privilege.</td>
</tr>
<tr>
<td></td>
<td>■ RUNNING_JOBS: Returns a comma-separated list of the names of the jobs running currently. Requires the MANAGE SCHEDULER system privilege.</td>
</tr>
<tr>
<td></td>
<td>■ ALL: Returns all the information the previous options return. It requires the MANAGE SCHEDULER system privilege.</td>
</tr>
</tbody>
</table>

Usage Notes

This function returns the same information as the schagent utility status option.
GET_AGENT_VERSION Function

This function returns the version string of a Scheduler agent that is registered with the database and is currently running. GET_AGENT_VERSION throws an error if the agent is not registered with the database or if the agent is not currently running.

Syntax

```sql
DBMS_SCHEDULER.GET_AGENT_VERSION (agent_host IN VARCHAR2) RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent_host</td>
<td>Either the hostname and port on which the agent is running in the form hostname:port or the name of the agent as shown in the destination_name column of the ALL_SCHEDULER_EXTERNAL_DESTS view which lists all Scheduler agents registered with the database.</td>
</tr>
</tbody>
</table>

Usage Notes

This function requires the CREATE EXTERNAL JOB system privilege.
GET_ATTRIBUTE Procedure

This procedure retrieves the value of an attribute of a Scheduler object. It is overloaded to retrieve values of various types.

Syntax

```
DBMS_SCHEDULER.GET_ATTRIBUTE (  
    name           IN VARCHAR2,  
    attribute      IN VARCHAR2,  
    value          OUT {VARCHAR2|PLS_INTEGER|BOOLEAN|DATE|TIMESTAMP|  
                    TIMESTAMP WITH TIME ZONE|TIMESTAMP WITH LOCAL TIME ZONE|  
                    INTERVAL DAY TO SECOND});
```

```
DBMS_SCHEDULER.GET_ATTRIBUTE (  
    name           IN VARCHAR2,  
    attribute      IN VARCHAR2,  
    value          OUT VARCHAR2,  
    value2         OUT VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the object</td>
</tr>
<tr>
<td>attribute</td>
<td>The attribute being retrieved. See the SET_ATTRIBUTE Procedure on page 129-127 for tables of attribute values.</td>
</tr>
<tr>
<td>value</td>
<td>The existing value of the attribute</td>
</tr>
<tr>
<td>value2</td>
<td>The value2 argument is for an optional second value. Most attributes have only one value associated with them, but some can have two.</td>
</tr>
</tbody>
</table>

Usage Notes

To run GET_ATTRIBUTE for a job class, you must have the MANAGE SCHEDULER privilege or have EXECUTE privileges on the class. For a schedule, window, or group, no privileges are necessary. Otherwise, you must be the owner of the object or have ALTER or EXECUTE privileges on that object or have the CREATE ANY JOB privilege.

See the SET_ATTRIBUTE Procedure on page 129-127 for tables of attribute values that you can retrieve for the various Scheduler object types.
GET_FILE Procedure

This procedure retrieves a file from the operating system file system of a specified host. The file is copied to a destination, or its contents are returned in a procedure output parameter.

You can also use this procedure to retrieve the standard output or error text for a run of an external job that has an associated credential.

This procedures differs from the equivalent UTL_FILE procedure in that it uses a credential and can retrieve files from remote hosts that have only a Scheduler agent (and not an Oracle database) installed.

Syntax

```sql
DBMS_SCHEDULER.GET_FILE (  
    source_file                  IN VARCHAR2,  
    source_host                  IN VARCHAR2,  
    credential_name              IN VARCHAR2,  
    file_contents                IN OUT NOCOPY {BLOB|CLOB});

DBMS_SCHEDULER.GET_FILE (  
    source_file                  IN VARCHAR2,  
    source_host                  IN VARCHAR2,  
    credential_name              IN VARCHAR2,  
    destination_file_name        IN VARCHAR2,  
    destination_directory_object IN VARCHAR2,  
    destination_permissions      IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_file</td>
<td>Fully qualified path name of the file to retrieve from the operating system. The file name is case-sensitive and is not converted to uppercase. If the file name starts with a question mark (&quot;&quot;), the question mark is replaced by the path to the Oracle home if getting a file from the local host, or to the Scheduler agent home if getting a file from a remote host. If the format of this parameter is <code>external_log_id_stdout</code>, then the stdout from the designated external job run is returned. If the format of this parameter is <code>external_log_id_stderr</code>, the error text from the designated external job run is returned. You obtain the value of <code>external_log_id</code> from the ADDITIONAL_INFO column of the <code>*_SCHEDULER_JOB_RUN_DETAILS</code> views. This column contains a set of name/value pairs in an indeterminate order, so you must parse this column for the <code>external_log_id</code> name/value pair, and then append either &quot;_stdout&quot; or &quot;_stderr&quot; to its value. The external job must have an associated credential. The <code>credential_name</code> parameter of GET_FILE must name the same credential that is used by the job, and the <code>source_host</code> parameter must be the same as the <code>destination</code> attribute of the job.</td>
</tr>
</tbody>
</table>
### Table 129–65 (Cont.) GET_FILE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_host</td>
<td>If the file is to be retrieved from a remote host, then this parameter must be a valid an external destination name. (An external destination is created when you register a remote Scheduler agent with the database. You can view external destination names in the views <em>SCHEDULER_EXTERNAL_DESTS.</em>)&lt;br&gt;&lt;br&gt;    If source_host is NULL or set to 'localhost', then the file is retrieved from the file system of the local host. To determine the port number of a Scheduler agent, view the schagent.conf file, which is located in the Scheduler agent home directory on the remote host.</td>
</tr>
<tr>
<td>credential_name</td>
<td>The name of the credential to use for accessing the file system.</td>
</tr>
<tr>
<td>file_contents</td>
<td>The variable from which the file contents is read.</td>
</tr>
<tr>
<td>destination_file_name</td>
<td>The file to which the file contents is written.</td>
</tr>
<tr>
<td>destination_directory_object</td>
<td>The directory object that specifies the path to the destination file, when destination_file_name is used. The caller must have the necessary privileges on the directory object.</td>
</tr>
<tr>
<td>destination_permissions</td>
<td>Reserved for future use</td>
</tr>
</tbody>
</table>

### Usage Notes

The caller must have the CREATE EXTERNAL JOB system privilege and have EXECUTE privileges on the credential.
GET_SCHEDULER_ATTRIBUTE Procedure

This procedure retrieves the value of a Scheduler attribute.

Syntax

```sql
DBMS_SCHEDULER.GET_SCHEDULER_ATTRIBUTE (  
  attribute      IN VARCHAR2,  
  value          OUT VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attribute</td>
<td>The name of the attribute</td>
</tr>
<tr>
<td>value</td>
<td>The existing value of the attribute</td>
</tr>
</tbody>
</table>

Usage Notes

To run GET_SCHEDULER_ATTRIBUTE, you must have the MANAGE SCHEDULER privilege.

Table 129–67 lists the Scheduler attributes that you can retrieve. For more detail on these attributes, see Table 129–97 on page 129-147 and the section "Configuring the Scheduler" in Oracle Database Administrator's Guide.

<table>
<thead>
<tr>
<th>Scheduler Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>current_open_window</td>
<td>Name of the currently open window</td>
</tr>
<tr>
<td>default_timezone</td>
<td>Default time zone used by the Scheduler for repeat intervals and windows</td>
</tr>
<tr>
<td>email_sender</td>
<td>The default e-mail address of the sender for job state e-mail notifications</td>
</tr>
<tr>
<td>email_server</td>
<td>The SMTP server address that the Scheduler uses to send e-mail notifications for job state events. E-mail notifications cannot be sent if this attribute is NULL.</td>
</tr>
<tr>
<td>event_expiry_time</td>
<td>Time in seconds before an event generated by the Scheduler and enqueued onto the Scheduler event queue expires. May be NULL.</td>
</tr>
<tr>
<td>log_history</td>
<td>Retention period in days for job and window logs. The range of valid values is 0 through 1000000.</td>
</tr>
<tr>
<td>max_job_slave_processes</td>
<td>This Scheduler attribute is not used.</td>
</tr>
</tbody>
</table>
OPEN_WINDOW Procedure

This procedure opens a window independent of its schedule. This window opens and the resource plan associated with it takes effect immediately for the duration specified or for the normal duration of the window if no duration is given. Only an enabled window can be manually opened.

Syntax

```
DBMS_SCHEDULER.OPEN_WINDOW (
    window_name             IN VARCHAR2,
    duration                IN INTERVAL DAY TO SECOND,
    force                   IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>window_name</td>
<td>The name of the window</td>
</tr>
<tr>
<td>duration</td>
<td>The duration of the window. It is of type interval day to second. If it is NULL, then the window opens for the regular duration as specified in the window metadata.</td>
</tr>
</tbody>
</table>
| force | If force is set to FALSE, then opening an already open window generates an error. If force is set to TRUE:

  - You can open a window that is already open. The window stays open for the duration specified in the call, from the time the OPEN_WINDOW command was issued.
  - For example: window1 was created with a duration of four hours. It has how been open for two hours. If, at this point, you reopen window1 using the OPEN_WINDOW call and do not specify a duration, then window1 stays open for four hours because it was created with that duration. If you specified a duration of 30 minutes, the window will close in 30 minutes.
  - The Scheduler automatically closes any window that is open at that time, even if it has a higher priority. For the duration of this manually opened window, the Scheduler does not open any other scheduled windows even if they have a higher priority. |

Usage Notes

Opening a window manually has no impact on regular scheduled runs of the window. The next open time of the window is not updated and is determined by the regular scheduled opening.

When a window that was manually opened closes, the rules about overlapping windows are applied to determine which other window should be opened at that time if any at all.

If there are jobs running when the window opens, the resources allocated to them might change if there is a switch in resource plan.

If a window fails to switch resource plans because the designated resource plan no longer exists or because resource plan switching by windows is disabled (for example, by using the ALTER SYSTEM statement with the force option), the failure to switch resource plans is recorded in the window log.
Opening a window requires the MANAGE SCHEDULER privilege.
PURGE_LOG Procedure

By default, the Scheduler automatically purges all rows in the job log and window log that are older than 30 days. The PURGE_LOG procedure is used to purge additional rows from the job and window log.

Rows in the job log table pertaining to the steps of a chain are purged only when the entry for the main chain job is purged (either manually or automatically).

Syntax

```sql
DBMS_SCHEDULER.PURGE_LOG(
    log_history             IN PLS_INTEGER  DEFAULT 0,
    which_log               IN VARCHAR2     DEFAULT 'JOB_AND_WINDOW_LOG',
    job_name                IN VARCHAR2     DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>log_history</td>
<td>This specifies how much history (in days) to keep. The valid range is 0 - 1000000. If set to 0, no history is kept.</td>
</tr>
<tr>
<td>which_log</td>
<td>This specifies the log type. Valid values are: job_log, window_log, and job_and_window_log.</td>
</tr>
<tr>
<td>job_name</td>
<td>This specifies which job-specific entries must be purged from the job log. This can be a comma-delimited list of job names and job classes. Whenever job_name has a value other than NULL, the which_log argument implicitly includes the job log.</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure requires the MANAGE_SCHEDULER privilege.

Examples

The following completely purges all rows from both the job log and the window log:

```sql
DBMS_SCHEDULER.PURGE_LOG();
```

The following purges all rows from the window log that are older than 5 days:

```sql
DBMS_SCHEDULER.PURGE_LOG(5, 'window_log');
```

The following purges all rows from the window log that are older than 1 day and all rows from the job log that are related to jobs in jobclass1 and older than 1 day:

```sql
DBMS_SCHEDULER.PURGE_LOG(1, 'job_and_window_log', 'sys.jobclass1');
```
PUT_FILE Procedure

This procedure saves a file to the operating system file system of a specified remote host or of the local computer. It differs from the equivalent UTL_FILE procedure in that it uses a credential and can save files to a remote host that has only a Scheduler agent (and not an Oracle Database) installed.

Syntax

```sql
DBMS_SCHEDULER.PUT_FILE (.destination_file IN VARCHAR2, destination_host IN VARCHAR2, credential_name IN VARCHAR2, file_contents IN {BLOB|CLOB}, destination_permissions IN VARCHAR2 DEFAULT NULL);

DBMS_SCHEDULER.PUT_FILE (destination_file IN VARCHAR2, destination_host IN VARCHAR2, credential_name IN VARCHAR2, source_file_name IN VARCHAR2, source_directory_object IN VARCHAR2, destination_permissions IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destination_file</td>
<td>Fully qualified path name of the file to save to the operating system file system. The file name is case-sensitive. If the file name starts with a question mark ('?'), the question mark is replaced by the path to the Oracle home if saving to the local host, or to the Scheduler agent home if saving to a remote host.</td>
</tr>
<tr>
<td>destination_host</td>
<td>If NULL or set to 'localhost', the file is saved to the file system of the local computer. To save to a remote host, this parameter must be a valid external destination name. (An external destination is created when you register a remote Scheduler agent with the database. You can view external destination names in the views <code>*_SCHEDULER_EXTERNAL_DESTS</code>.)</td>
</tr>
<tr>
<td>credential_name</td>
<td>The name of the credential to use for accessing the destination file system.</td>
</tr>
<tr>
<td>file_contents</td>
<td>The variable from which the file contents is read.</td>
</tr>
<tr>
<td>source_file_name</td>
<td>The file from which the file contents is written.</td>
</tr>
<tr>
<td>source_directory_object</td>
<td>The directory object that specifies the path to the source file, when source_file_name is used. The caller must have the necessary privileges on the directory object.</td>
</tr>
<tr>
<td>destination_permissions</td>
<td>Reserved for future use</td>
</tr>
</tbody>
</table>

Usage Notes

The caller must have the CREATE EXTERNAL JOB system privilege and have EXECUTE privileges on the credential.
REMOVED_EVENT_QUEUE_SUBSCRIBER Procedure

This procedure unsubscribes a user from the Scheduler event queue SYS.SCHEDULER$_EVENT_QUEUE.

Syntax

```sql
DBMS_SCHEDULER.REMOVE_EVENT_QUEUE_SUBSCRIBER ( subscriber_name IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subscriber_name</td>
<td>Name of the Oracle Streams Advanced Queuing (AQ) agent to remove the subscription from. If NULL, the user name of the calling user is used.</td>
</tr>
</tbody>
</table>

Usage Notes

After the agent is unsubscribed, it is deleted. If the agent does not exist or is not currently subscribed to the Scheduler event queue, an error is raised.
REMOVE_GROUP_MEMBER Procedure

This procedure removes one or more members from an existing group.

Syntax

```sql
DBMS_SCHEDULER.REMOVE_GROUP_MEMBER (  
group_name              IN VARCHAR2,  
member                  IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_name</td>
<td>The name of the group.</td>
</tr>
<tr>
<td>member_name</td>
<td>The name of the member to remove from group. Comma-separated list of members to remove. An error is returned if any of the members is not part of the group. A group of the same type can be named as a member. The Scheduler immediately expands the included group name into its list of members. If the member is a destination, any job instances that run on this destination are removed from the *_SCHEDULER_JOB_DESTS views.</td>
</tr>
</tbody>
</table>

Usage Notes

The following users may remove members from a group:

- The group owner
- A user that has been granted the ALTER object privilege on the group
- A user with the CREATE ANY JOB system privilege

You must have the MANAGE SCHEDULER privilege to remove a member from a group of type WINDOW.

See Also: "CREATE_GROUP Procedure" on page 129-53
**REMOVE_JOB_EMAIL_NOTIFICATION Procedure**

This procedure removes e-mail notifications for a job. You can remove all e-mail notifications or remove notifications only for specified recipients or specified events.

**Syntax**

```
DBMS_SCHEDULER.REMOVE_JOB_EMAIL_NOTIFICATION (  
    job_name             IN VARCHAR2,  
    recipients           IN VARCHAR2 DEFAULT NULL,  
    events               IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>Name of the job to remove e-mail notifications for. Cannot be NULL.</td>
</tr>
<tr>
<td>recipients</td>
<td>E-mail address to remove e-mail notification for. Comma-separated list of e-mail addresses.</td>
</tr>
<tr>
<td>events</td>
<td>Job state event to remove e-mail notification for. Comma-separated list of job state events.</td>
</tr>
</tbody>
</table>

**Usage Notes**

When you specify multiple recipients and multiple events, the notification for each specified event is removed for each specified recipient. The procedure ignores any recipients or events that are specified but that were not previously added.

If `recipients` is NULL, e-mail notifications for the specified events are removed for all existing recipients. If `events` is NULL, notifications for all events are removed for the specified recipients. If both `recipients` and `events` are NULL, all e-mail notifications are removed for the job.

For example, if `recipients` is `'jsmith@example.com,rjones@example.com'` and `events` is `'JOB_FAILED,JOB_BROKEN'`, then notifications for both the `JOB_FAILED` and `JOB_BROKEN` events are removed for both jsmith and rjones. If `recipients` is NULL, then notifications for both the `JOB_FAILED` and `JOB_BROKEN` events are removed for jsmith, rjones, and any other previously defined recipients for these events.

To call this procedure, you must be the job owner or a user with the `CREATE ANY JOB` system privilege or `ALTER` object privilege on the job.

**See Also:** "ADD_JOB_EMAIL_NOTIFICATION Procedure" on page 129-36
REMOVE_WINDOW_GROUP_MEMBER Procedure

*** Deprecated in Oracle Database 11g Release 2 (11.2). Use REMOVE_GROUP_MEMBER instead.

This procedure removes one or more windows from an existing window group.

Syntax

```sql
DBMS_SCHEDULER.REMOVE_WINDOW_GROUP_MEMBER (
  group_name              IN VARCHAR2,
  window_list             IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_name</td>
<td>The name of the window group.</td>
</tr>
<tr>
<td>window_list</td>
<td>The name of the window or windows.</td>
</tr>
</tbody>
</table>

Usage Notes

If any of the windows specified is invalid, does not exist, or is not a member of the given group, the call fails. Removing a window from a group requires the MANAGE SCHEDULER privilege.

Dropping an open window from a window group has no impact on any running jobs that has the window as its schedule because the jobs only stop when a window closes.
RESET_JOB_ARGUMENT_VALUE Procedure

This procedure resets (clears) the value previously set to an argument for a job. 
RESET_JOB_ARGUMENT_VALUE is overloaded.

Syntax

Clears a previously set job argument value by argument position:

```sql
DBMS_SCHEDULER.RESET_JOB_ARGUMENT_VALUE (
    job_name                IN VARCHAR2,
    argument_position       IN PLS_INTEGER);
```

Clears a previously set job argument value by argument name:

```sql
DBMS_SCHEDULER.RESET_JOB_ARGUMENT_VALUE (
    job_name                IN VARCHAR2,
    argument_name           IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>The name of the job being altered</td>
</tr>
<tr>
<td>argument_position</td>
<td>The position of the program argument being reset</td>
</tr>
<tr>
<td>argument_name</td>
<td>The name of the program argument being reset</td>
</tr>
</tbody>
</table>

Usage Notes

If the corresponding program argument has no default value, the job is disabled. Resetting a program argument of a job belonging to another user requires ALTER privileges on that job. Arguments can be specified by position or by name.

RESET_JOB_ARGUMENT_VALUE requires that you be the owner of the job or have ALTER privileges on that job. You can also reset a job argument value if you have the CREATE ANY JOB privilege.

RESET_JOB_ARGUMENT_VALUE only supports arguments of SQL type. Therefore, argument values that are not of SQL type, such as booleans, are not supported as program or job arguments.
RUN_CHAIN Procedure

This procedure immediately runs a chain or part of a chain by creating a run-once job with the job name given. If no job_name is given, one is generated of the form RUN_CHAIN$_chainnameN, where chainname is the first 8 characters of the chain name and N is an integer.

If a list of start steps is given, only those steps are started when the chain begins running. Steps not in the list that would normally have started are skipped and paused (so that they or the steps after them do not run). If start_steps is NULL, then the chain starts normally—that is, it performs an initial evaluation to see which steps to start running.

If a list of initial step states is given, the newly created chain job sets every listed step to the state specified for that step before evaluating the chain rules to see which steps to start. (Steps in the list are not started.)

Syntax

Runs a chain, with a list of start steps.

```sql
DBMS_SCHEDULER.RUN_CHAIN (  
  chain_name                IN VARCHAR2,  
  start_steps               IN VARCHAR2,  
  job_name                  IN VARCHAR2 DEFAULT NULL);
```

Runs a chain, with a list of initial step states.

```sql
DBMS_SCHEDULER.RUN_CHAIN (  
  chain_name               IN VARCHAR2,  
  step_state_list          IN SYS.SCHEDULER$_STEP_TYPE_LIST,  
  job_name                 IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chain_name</td>
<td>The name of the chain to run</td>
</tr>
<tr>
<td>job_name</td>
<td>The name of the job to create to run the chain</td>
</tr>
<tr>
<td>start_steps</td>
<td>Comma-separated list of the steps to start when the chain starts running</td>
</tr>
</tbody>
</table>
| step_state_list| List of chain steps with an initial state (SUCCEEDED or FAILED) to set for each. Set the attributes of sys.scheduler$$_step_type as follows:  
  - step_name: The name of the step  
  - step_type: ‘SUCCEEDED’ or ‘FAILED’ error_number’  
    where error_number is a positive or negative integer. |

Usage Notes

Running a chain requires CREATE JOB if the job is being created in the user's schema, or CREATE ANY JOB otherwise. In addition, the owner of the job being created needs execute privileges on the chain (as the owner of the chain, or as a user with the EXECUTE privilege on the chain or the EXECUTE ANY PROGRAM system privilege).
Examples

The following example illustrates how to start a chain in the middle by providing the initial state of some chain steps.

```sql
declare
    initial_step_states sys.scheduler$_.step_type_list;
begin
    initial_step_states := sys.scheduler$_.step_type_list(
        sys.scheduler$_.step_type('step1', 'SUCCEEDED'),
        sys.scheduler$_.step_type('step2', 'FAILED 27486'),
        sys.scheduler$_.step_type('step3', 'SUCCEEDED'),
        sys.scheduler$_.step_type('step5', 'SUCCEEDED'));
    dbms_scheduler.run_chain('my_chain', initial_step_states);
end;
/
```
RUN_JOB Procedure

This procedure runs a job immediately.

If a job is enabled, the Scheduler runs it automatically. It is not necessary to call RUN_JOB to run a job according to its schedule. Use RUN_JOB to run a job outside of its normal schedule.

Syntax

```sql
DBMS_SCHEDULER.RUN_JOB (  
    job_name                IN VARCHAR2,  
    use_current_session     IN BOOLEAN DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>A job name or a comma-separate list of entries, where each is the name of an existing job, optionally preceded by a schema name and dot separator.</td>
</tr>
<tr>
<td></td>
<td>If you specify a multiple-destination job, the job runs on all destinations. In this case, the use_current_session argument must be FALSE.</td>
</tr>
<tr>
<td>use_current_session</td>
<td>This specifies whether or not the job run should occur in the same session that the procedure was invoked from.</td>
</tr>
<tr>
<td></td>
<td>When use_current_session is set to TRUE:</td>
</tr>
<tr>
<td></td>
<td>- The job runs as the user who called RUN_JOB, or in the case of a local external job with a credential, the user named in the credential.</td>
</tr>
<tr>
<td></td>
<td>- You can test a job and see any possible errors on the command line.</td>
</tr>
<tr>
<td></td>
<td>- run_count, last_start_date, last_run_duration, and failure_count are not updated.</td>
</tr>
<tr>
<td></td>
<td>- RUN_JOB can be run in parallel with a regularly scheduled job run.</td>
</tr>
<tr>
<td></td>
<td>When use_current_session is set to FALSE:</td>
</tr>
<tr>
<td></td>
<td>- The job runs as the user who is the job owner.</td>
</tr>
<tr>
<td></td>
<td>- You need to check the job log to find error information.</td>
</tr>
<tr>
<td></td>
<td>- run_count, last_start_date, last_run_duration, and failure_count are updated.</td>
</tr>
<tr>
<td></td>
<td>- RUN_JOB fails if a regularly scheduled job is running.</td>
</tr>
</tbody>
</table>

Usage Notes

The job does not have to be enabled. If the job is disabled, the following validity checks are performed before running it:

- The job points to a valid job class.
- The job owner has EXECUTE privileges on the job class.
- If a program or chain is referenced, the program/chain exists.
- If a program or chain is referenced, the job owner has privileges to execute the program/chain.
- All argument values have been set (or have defaults).
- The job owner has the CREATE EXTERNAL JOB privilege if this is an external job.

A TRUE value for use_current_session is not permitted for the following types of jobs:
- Jobs that specify a destination or destination group in the destination_name attribute
- Jobs that point to chains (chain jobs)
- Jobs that make use of detached programs (detached jobs).

When use_current_session is TRUE, the call to RUN_JOB blocks until the job completes. Any errors that occur during the execution of the job are returned as errors to the RUN_JOB procedure. When use_current_session is FALSE, RUN_JOB returns immediately and the job is picked up by the job coordinator and passed on to a job slave for execution. The Scheduler views and logs must be queried for the outcome of the job.

Multiple user sessions can use RUN_JOB in their sessions simultaneously when use_current_session is set to TRUE.

RUN_JOB requires that you own the job or have ALTER privileges on that job. You can also run a job if you have the CREATE ANY JOB privilege.

**Example**

The following is an example of using RUN_JOB.

```sql
BEGIN
    DBMS_SCHEDULER.RUN_JOB(
        JOB_NAME => 'EODJOB, DSS.ETLJOB',
        USE_CURRENT_SESSION => FALSE);
END;
```
SET_AGENT_REGISTRATION_PASS Procedure

This procedure sets the agent registration password for a database. A Scheduler agent must register with the database before the database can submit jobs to the agent. The agent must provide this password when registering.

Syntax

```sql
DBMS_SCHEDULER.SET_AGENT_REGISTRATION_PASS (  
  registration_password   IN VARCHAR2,  
  expiration_date         IN TIMESTAMP WITH TIME ZONE DEFAULT NULL,  
  max_uses                IN NUMBER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>registration_password</td>
<td>This is the password that remote agents must specify in order to successfully register with the database. If this is NULL, then no agents will be able to register with the database.</td>
</tr>
<tr>
<td>expiration_date</td>
<td>If this is set to a non-NULL value, then the registration_password is not valid after this date. After this date, no agents can register with the database. This cannot be set to a date in the past.</td>
</tr>
<tr>
<td>max_uses</td>
<td>This is the maximum number of successful registrations that can be performed with this password. After the number of successful registrations has been performed with this password, then no agents can register with the database. This cannot be set to 0 or a negative value. If this is set to NULL, then there will be no limit on the number of successful registrations.</td>
</tr>
</tbody>
</table>

Usage Notes

To prevent abuse, this password can be set to expire after a given date or a maximum number of successful registrations. This procedure will overwrite any password already set. This requires the MANAGE SCHEDULER system privilege.

By default, max_uses is set to NULL, which means that there is no limit to the number of successful registrations.

Oracle recommends that an agent registration password be reset after every agent registration or every known set of agent registrations. Furthermore, Oracle recommends that this password be set to NULL if no new agents are being registered.
SET_ATTRIBUTE Procedure

This procedure modifies an attribute of a Scheduler object. It is overloaded to accept values of various types. To set an attribute to NULL, use the SET_ATTRIBUTE_NULL procedure. The attributes that can be set depend on the object being altered. All object attributes can be changed, except the object name.

Syntax

DBMS_SCHEDULER.SET_ATTRIBUTE (  
  name           IN VARCHAR2,  
  attribute      IN VARCHAR2,  
  value          IN {BOOLEAN|DATE|TIMESTAMP|TIMESTAMP WITH TIME ZONE|TIMESTAMP WITH LOCAL TIME ZONE|INTERVAL DAY TO SECOND});

DBMS_SCHEDULER.SET_ATTRIBUTE (  
  name           IN VARCHAR2,  
  attribute      IN VARCHAR2,  
  value          IN VARCHAR2,  
  value2         IN VARCHAR2 DEFAULT NULL);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the object</td>
</tr>
<tr>
<td>attribute</td>
<td>See Table 129–81 through Table 129–91.</td>
</tr>
<tr>
<td>value</td>
<td>The new value being set for the attribute. This cannot be NULL. To set an attribute value to NULL, use the SET_ATTRIBUTE_NULL procedure.</td>
</tr>
<tr>
<td>value2</td>
<td>The value2 argument is for an optional second value. Most attributes have only one value associated with them, but some can have two.</td>
</tr>
</tbody>
</table>

Table 129–79 is a directory of Scheduler object types and tables of attributes for the object types.

These object types can be viewed with Scheduler Data Dictionary Views, listed in Oracle Database Administrator’s Guide.

Table 129–80 Attribute Tables for Scheduler Object Types

<table>
<thead>
<tr>
<th>Scheduler Object Type</th>
<th>Table of Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Job</td>
<td>Table 129–81 on page 129-129</td>
</tr>
<tr>
<td>Program</td>
<td>Table 129–83 on page 129-135</td>
</tr>
<tr>
<td>Schedule</td>
<td>Table 129–84 on page 129-135</td>
</tr>
<tr>
<td>File Watcher</td>
<td>Table 129–85 on page 129-136</td>
</tr>
<tr>
<td>Job Class</td>
<td>Table 129–86 on page 129-136</td>
</tr>
<tr>
<td>Window</td>
<td>Table 129–87 on page 129-137</td>
</tr>
<tr>
<td>Chain</td>
<td>Table 129–88 on page 129-138</td>
</tr>
<tr>
<td>Database Destination</td>
<td>Table 129–89 on page 129-139</td>
</tr>
</tbody>
</table>
Usage Notes

If an object is altered and it was in the enabled state, the Scheduler first disables it, then makes the change and reenables it. If any errors are encountered during the enable process, the object is not reenabled and an error is generated.

If an object is altered and it was in the disabled state, it remains disabled after it is altered.

To run SET_ATTRIBUTE for a window, a group of type WINDOW, or job class, you must have the MANAGE SCHEDULER privilege. Otherwise, you must be the owner of the object being altered or have ALTER privileges on that object or have the CREATE ANY JOB privilege.

Job

If there is a running instance of the job when the SET_ATTRIBUTE call is made, it is not affected by the call. The change is only affects future runs of the job.

If any of the schedule attributes of a job are altered while the job is running, the time of the next job run is scheduled using the new schedule attributes. Schedule attributes of a job include schedule_name, start_date, end_date, and repeat_interval.

If any of the program attributes of a job are altered while the job is running, the new program attributes take effect the next time the job runs. Program attributes of a job include program_name, job_action, job_type, and number_of_arguments.

If any job argument values are altered while the job is running, the new values take effect the next time the job runs.

Granting the ALTER privilege on a job lets a user alter all attributes of that job except its program attributes (program_name, job_type, job_action, program_action, and number_of_arguments) and does not allow a user to use a PL/SQL expression to specify the schedule for a job.

Oracle recommends that you not alter a job that was automatically created for you by the database. Jobs that were created by the database have the column SYSTEM set to TRUE in job views.

Program

If any currently running jobs use the program that was altered, they continue to run with the program definition prior to the alter. The job runs with the new program definition the next time the job executes.

Schedule

If a schedule is altered, the change does not affect running jobs and open windows that use this schedule. The change only goes into effect the next time the jobs runs or the window opens.
File Watcher
If a file watcher is altered, any currently running event-based jobs started by the file arrival event are not affected. On the local system, the new file watcher attributes take effect the next time that the file watcher checks for the arrival of the file (every ten minutes by default). On remote systems, there may be an additional delay before the new file watcher attributes take effect.

Job Class
With the exception of the default job class, all job classes can be altered. To alter a job class, you must have the MANAGE_SCHEDULER privilege.

When a job class is altered, running jobs that belong to the class are not affected. The change only takes effect for jobs that have not started running yet.

Window
When a window is altered, it does not affect an active window. The changes only take effect the next time the window opens.

If there is no current resource plan, when a window with a designated resource plan opens, the Resource Manager activates with that plan.

Job Attribute Values
Table 129–81 lists attribute values for jobs.

Note: See the CREATE_JOB procedure and the CREATE_JOBS procedure for more complete descriptions of the attributes in this table.

Table 129–81 Job Attribute Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>allow_runs_in_restricted_mode</td>
<td>If TRUE, the job is permitted to run when the database is in restricted mode, provided that the job owner is permitted to log in during this mode. FALSE by default.</td>
</tr>
<tr>
<td>auto_drop</td>
<td>This attribute, if TRUE, causes a job to be automatically dropped after it completes or is automatically disabled. A job is considered completed if:</td>
</tr>
<tr>
<td></td>
<td>• Its end date (or the end date of the schedule) has passed.</td>
</tr>
<tr>
<td></td>
<td>• It has run max_runs number of times. max_runs must be set with SET_ATTRIBUTE.</td>
</tr>
<tr>
<td></td>
<td>• It is not a repeating job and has run once.</td>
</tr>
<tr>
<td></td>
<td>A job is automatically disabled when it has failed max_failures times. max_failures is also set with SET_ATTRIBUTE.</td>
</tr>
<tr>
<td></td>
<td>If this attribute is set to FALSE, the jobs are not dropped and their metadata is kept until the job is explicitly dropped with the DROP_JOB procedure.</td>
</tr>
<tr>
<td></td>
<td>By default, jobs are created with auto_drop set to TRUE.</td>
</tr>
<tr>
<td>comments</td>
<td>An optional comment.</td>
</tr>
<tr>
<td>credential_name</td>
<td>This attribute specifies the name of the Scheduler credential object (credential) to use for a remote database job, a remote external job, a local external job, or an event-based job that processes a file arrival event. For local external jobs only, if this attribute is NULL (the default), then a preferred (default) credential is selected. See Oracle Database Administrator’s Guide for information about preferred credentials for local external jobs.</td>
</tr>
</tbody>
</table>
|                           | See also: “CREATE_CREDENTIAL Procedure” on page 129-47
This attribute applies when the database participates in an Oracle Data Guard environment. If this attribute is set to 'PRIMARY', the job runs only when the database is in the role of the primary database. If set to 'LOGICAL STANDBY', the job runs only when the database is in the role of a logical standby. The default is 'PRIMARY' when the database is the primary database, and 'LOGICAL STANDBY' when the database is a logical standby.

Note: If you want a job to run for all database roles on a particular host, you must create two copies of the job on that host: one with a database_role of 'PRIMARY', and the other with a database_role of 'LOGICAL STANDBY'.

### destination

*** Deprecated in Oracle Database 11g Release 2 (11.2). Use destination_name instead.***

This attribute specifies a host on which to run a remote external job. It must be set to the host name or IP address of the destination host. It can optionally be followed by a port number, in the following format:

```
hostname:port
```

This attribute is set to NULL by default.

### destination_name

The database destination or external destination for the job. Use for remote database jobs and remote external jobs only. For jobs running on the local database or for local external jobs (executables), must be NULL. See Table 129–27 on page 129-57 for details about this attribute.

### end_date

Specifies the date and time after which the job expires and is no longer run. After the end_date, if auto_drop is TRUE, the job is dropped. If auto_drop is FALSE, the job is disabled and the STATE of the job is set to COMPLETED.

If no value for end_date is specified, the job repeats forever unless max_runs or max_failures is set, in which case the job stops when either value is reached.

The value for end_date must be after the value for start_date. If it is not, an error is generated when the job is enabled.

### event_spec

This attribute takes two values: the value argument specifies the event condition and the value2 argument specifies the queue specification. For more details, see the descriptions for the event_condition and queue_spec arguments in the "CREATE_JOB Procedure" on page 129-55.

### follow_default_timezone

If TRUE and if the job start_date is null, then when the default_timezone scheduler attribute is changed, the Scheduler recomputes the next run date and time for this job so that it is in accordance with the new time zone.

For example, if the job was set to run at 02:00 in the previous time zone, it will run at 02:00 in the new time zone.

If the job start_date is not null, then the time zone for the run date and time for the job is always specified by the time zone of the start_date.

If FALSE, the next start date and time for the job is not recomputed when the default_timezone scheduler attribute is changed. In this case, if the old time zone is three hours earlier than the new time zone, then a job scheduled to run at 02:00 in the old time zone runs at 05:00 in the new time zone.

Summer and winter transitions do not change the default time zone name.

### instance_id

Valid only in an Oracle Real Application Clusters environment. Indicates the instance on which the job is to be run.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>database_role</td>
<td>This attribute applies when the database participates in an Oracle Data Guard environment. If this attribute is set to 'PRIMARY', the job runs only when the database is in the role of the primary database. If set to 'LOGICAL STANDBY', the job runs only when the database is in the role of a logical standby. The default is 'PRIMARY' when the database is the primary database, and 'LOGICAL STANDBY' when the database is a logical standby. Note: If you want a job to run for all database roles on a particular host, you must create two copies of the job on that host: one with a database_role of 'PRIMARY', and the other with a database_role of 'LOGICAL STANDBY'.</td>
</tr>
<tr>
<td>destination</td>
<td>*** Deprecated in Oracle Database 11g Release 2 (11.2). Use destination_name instead. This attribute specifies a host on which to run a remote external job. It must be set to the host name or IP address of the destination host. It can optionally be followed by a port number, in the following format: hostname:port This attribute is set to NULL by default.</td>
</tr>
<tr>
<td>destination_name</td>
<td>The database destination or external destination for the job. Use for remote database jobs and remote external jobs only. For jobs running on the local database or for local external jobs (executables), must be NULL. See Table 129–27 on page 129-57 for details about this attribute.</td>
</tr>
<tr>
<td>end_date</td>
<td>Specifies the date and time after which the job expires and is no longer run. After the end_date, if auto_drop is TRUE, the job is dropped. If auto_drop is FALSE, the job is disabled and the STATE of the job is set to COMPLETED. If no value for end_date is specified, the job repeats forever unless max_runs or max_failures is set, in which case the job stops when either value is reached. The value for end_date must be after the value for start_date. If it is not, an error is generated when the job is enabled.</td>
</tr>
<tr>
<td>event_spec</td>
<td>This attribute takes two values: the value argument specifies the event condition and the value2 argument specifies the queue specification. For more details, see the descriptions for the event_condition and queue_spec arguments in the &quot;CREATE_JOB Procedure&quot; on page 129-55.</td>
</tr>
<tr>
<td>follow_default_timezone</td>
<td>If TRUE and if the job start_date is null, then when the default_timezone scheduler attribute is changed, the Scheduler recomputes the next run date and time for this job so that it is in accordance with the new time zone. For example, if the job was set to run at 02:00 in the previous time zone, it will run at 02:00 in the new time zone. If the job start_date is not null, then the time zone for the run date and time for the job is always specified by the time zone of the start_date. If FALSE, the next start date and time for the job is not recomputed when the default_timezone scheduler attribute is changed. In this case, if the old time zone is three hours earlier than the new time zone, then a job scheduled to run at 02:00 in the old time zone runs at 05:00 in the new time zone. Summer and winter transitions do not change the default time zone name.</td>
</tr>
<tr>
<td>instance_id</td>
<td>Valid only in an Oracle Real Application Clusters environment. Indicates the instance on which the job is to be run.</td>
</tr>
</tbody>
</table>
instance_stickiness

This attribute should only be used for a database running in an Oracle Real Application Clusters (Oracle RAC) environment. By default, it is set to TRUE. If you set instance_stickiness to TRUE, jobs start running on the instance with the lightest load and the Scheduler thereafter attempts to run on the instance that it last ran on. If that instance is either down or so overloaded that it does not start new jobs for a significant period of time, another instance runs the job. If the interval between runs is large, instance_stickiness is ignored and the job is handled as if it were a non-sticky job.

If instance_stickiness is set to FALSE, each instance of the job runs on the first instance available.

For environments other than Oracle RAC, this attribute is not useful because there is only one instance.

job_action

The action that the job performs, depending on the job_type attribute. For example, if job_type is 'STORED_PROCEDURE', job_action contains the name of the stored procedure.

job_class

The class this job is associated with.

job_priority

This attribute specifies the priority of this job relative to other jobs in the same class as this job. If multiple jobs within a class are scheduled to be executed at the same time, the job priority determines the order in which jobs from that class are picked up for execution by the job coordinator. It can be a value from 1 through 5, with 1 being the first to be picked up for job execution.

If no job priority is specified when creating a job, the default priority of 3 is assigned to it.

job_type

The type of this job. Valid values are: 'PLSQL_BLOCK', 'STORED_PROCEDURE', 'EXECUTABLE', and 'CHAIN'.

If this is set, program_name must be NULL.

job_weight

*** Deprecated in Oracle Database 11g Release 2 (11.2). Do not change the value of this attribute from the default, which is 1.

Weight of the job for parallel execution.

logging_level

This attribute specifies how much information is logged. The possible options are:

DBMS_SCHEDULER.LOGGING_OFF

(The default) No logging is performed for this job. However, the logging level of the job class takes precedence and job logging may occur.

DBMS_SCHEDULER.LOGGING_FAILED_RUNS

The Scheduler logs only jobs that failed, with the reason for failure. If the job class has a higher logging level, then the higher logging level takes precedence.

DBMS_SCHEDULER.LOGGING_RUNS

The Scheduler writes detailed information to the job log for all runs of each job in this class. If the job class has a higher logging level, then the higher logging level takes precedence.

DBMS_SCHEDULER.LOGGING_FULL

In addition to recording every run of a job, the Scheduler records all operations performed on the job, including create, enable, disable, alter (with SET_ATTRIBUTE), stop, and so on.
max_failures

This attribute specifies the number of times a job can fail on consecutive scheduled runs before it is automatically disabled. Once a job is disabled, it is no longer executed and its STATE is set to BROKEN in the *_SCHEDULER_JOB views.

max_failures can be an integer between 1 to 1,000,000. By default, it is set to NULL, which indicates that new instances of the job are started regardless of how many previous instances have failed.

max_run_duration

This attribute specifies the maximum amount of time that the job should be allowed to run. Its data type is INTERVAL DAY TO SECOND. If this attribute is set to a non-zero and non-NULL value, and job duration exceeds this value, the Scheduler raises an event of type JOB_OVER_MAX_DUR. It is then up to your event handler to decide whether or not to allow the job to continue.

max_runs

This attribute specifies the maximum number of consecutive scheduled runs of the job. Once max_runs is reached, the job is disabled and its state is changed to COMPLETED.

max_runs can be an integer between 1 and 1,000,000. By default, it is set to NULL, which means that it repeats forever or until end_date or max_failures is reached.

number_of_arguments

The number of arguments if the program is inlined. If this is set, program_name should be NULL.

parallel_instances

This is a boolean attribute that can be set only for event-based jobs.

If FALSE (the default), then if an event is raised and the event-based job that processes that event is already running, the new event is ignored.

If TRUE, then an instance of the job is started for every instance of the event, and each job instance is a lightweight job so multiple instances of the same event-based job can run in parallel. Each lightweight job takes its attributes (such as action, maximum run duration, and so on) from the definition of the event-based job (its parent job). After the lightweight job completes, it is dropped. There is no explicit limit to the number of lightweight jobs that can run simultaneously to process multiple instances of the event. However, limitations may be imposed by available system resources.

The lightweight jobs are not visible in any of the *_SCHEDULER_JOBS views. However, they are visible in the *_SCHEDULER_RUNNING_JOBS views. The name of each lightweight job is the same as that of the parent job, and a subname is automatically generated to distinguish each lightweight job from its parent and from its siblings.

program_name

The name of a program object to use with this job. If this is set, job_action, job_type and number_of_arguments should be NULL.

---

Table 129–81 (Cont.) Job Attribute Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>max_failures</td>
<td>This attribute specifies the number of times a job can fail on consecutive scheduled runs before it is automatically disabled. Once a job is disabled, it is no longer executed and its STATE is set to BROKEN in the *_SCHEDULER_JOB views. max_failures can be an integer between 1 to 1,000,000. By default, it is set to NULL, which indicates that new instances of the job are started regardless of how many previous instances have failed.</td>
</tr>
<tr>
<td>max_run_duration</td>
<td>This attribute specifies the maximum amount of time that the job should be allowed to run. Its data type is INTERVAL DAY TO SECOND. If this attribute is set to a non-zero and non-NULL value, and job duration exceeds this value, the Scheduler raises an event of type JOB_OVER_MAX_DUR. It is then up to your event handler to decide whether or not to allow the job to continue.</td>
</tr>
<tr>
<td>max_runs</td>
<td>This attribute specifies the maximum number of consecutive scheduled runs of the job. Once max_runs is reached, the job is disabled and its state is changed to COMPLETED. max_runs can be an integer between 1 and 1,000,000. By default, it is set to NULL, which means that it repeats forever or until end_date or max_failures is reached.</td>
</tr>
<tr>
<td>number_of_arguments</td>
<td>The number of arguments if the program is inlined. If this is set, program_name should be NULL.</td>
</tr>
<tr>
<td>parallel_instances</td>
<td>This is a boolean attribute that can be set only for event-based jobs. If FALSE (the default), then if an event is raised and the event-based job that processes that event is already running, the new event is ignored. If TRUE, then an instance of the job is started for every instance of the event, and each job instance is a lightweight job so multiple instances of the same event-based job can run in parallel. Each lightweight job takes its attributes (such as action, maximum run duration, and so on) from the definition of the event-based job (its parent job). After the lightweight job completes, it is dropped. There is no explicit limit to the number of lightweight jobs that can run simultaneously to process multiple instances of the event. However, limitations may be imposed by available system resources. The lightweight jobs are not visible in any of the *_SCHEDULER_JOBS views. However, they are visible in the *_SCHEDULER_RUNNING_JOBS views. The name of each lightweight job is the same as that of the parent job, and a subname is automatically generated to distinguish each lightweight job from its parent and from its siblings.</td>
</tr>
<tr>
<td>program_name</td>
<td>The name of a program object to use with this job. If this is set, job_action, job_type and number_of_arguments should be NULL.</td>
</tr>
</tbody>
</table>
Summary of DBMS_SCHEDULER Subprograms

**raise_events**

This attribute tells the Scheduler at what stages of the job execution to raise events. It is a bit vector in which zero or more of the following bits can be set. Each bit has a package constant corresponding to it.

- `job_started` CONSTANT PLS_INTEGER := 1
- `job_succeeded` CONSTANT PLS_INTEGER := 2
- `job_failed` CONSTANT PLS_INTEGER := 4
- `job_broken` CONSTANT PLS_INTEGER := 8
- `job_completed` CONSTANT PLS_INTEGER := 16
- `job_stopped` CONSTANT PLS_INTEGER := 32
- `job_sch_lim_reached` CONSTANT PLS_INTEGER := 64
- `job_disabled` CONSTANT PLS_INTEGER := 128
- `job_chain_stalled` CONSTANT PLS_INTEGER := 256
- `job_all_events` CONSTANT PLS_INTEGER := 511
- `job_run_completed` CONSTANT PLS_INTEGER := `job_succeeded` + `job_failed` + `job_stopped`

Table 129–82 describes these event types in detail.

**repeat_interval**

Either a PL/SQL function returning the next date and time on which to run, or calendaring syntax expression. If this is set, schedule_name should be NULL. See "Calendaring Syntax" on page 129-20 for more information.

**restartable**

This attribute specifies whether or not a job can be restarted in case of failure. By default, jobs are not restartable and this attribute is set to FALSE. Setting this to TRUE means that if a job fails while running, it is restarted from the beginning point of the job.

In the case of a chain job, if this attribute is TRUE, the chain is restarted from the beginning after an application failure. If this attribute is FALSE, or if there has been a database failure, the chain is restarted at the last running step. The restart_on_recovery attribute of that step then determines if the step is restarted or marked as stopped. (If marked as stopped, the chain evaluates rules and continues.)

Note that setting this attribute to TRUE might lead to data inconsistencies in some situations, for example, if data is committed within a job.

Retries on errors are not counted as regular runs. The run count or failure count is not incremented until the job succeeds or has failed all its six retries.

The restartable attribute is used by the Scheduler to determine whether to retry the job not only on regular application errors, but after a database malfunction as well. The Scheduler retries the job a maximum of six times. The first time, it waits for one second and multiplies this wait time with a factor of 10 each time thereafter.

Both the run count and failure count are incremented by 1 if the job has failed all its six retries. If the job immediately succeeds, or it succeeds on one of its retries, run count is incremented by 1.

The Scheduler stops retrying a job when:

- One of the retries succeeds.
- All of its six retries have failed.
- The next retry would occur after the next regularly scheduled run of the job.

The Scheduler no longer retries the job if the next scheduled retry is past the next regularly scheduled run for repeating jobs.
The following event types are valid values for the raise_events attribute in Table 129–81, “Job Attribute Values”.

### Table 129–82  Event Types Raised by the Scheduler

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_all_events</td>
<td>Not an event, but a constant that provides an easy way for you to enable all events</td>
</tr>
<tr>
<td>job_broken</td>
<td>The job has been disabled and has changed to the BROKEN state because it exceeded the number of failures defined by the max_failures job attribute</td>
</tr>
<tr>
<td>job_chain_stalled</td>
<td>A job running a chain is in the CHAIN_STALLED state. A running chain becomes stalled if there are no steps running or scheduled to run and the chain evaluation_interval is set to NULL. No progress is made in the chain unless there is manual intervention.</td>
</tr>
<tr>
<td>job_completed</td>
<td>The job completed because it reached its max_runs or end_date</td>
</tr>
<tr>
<td>job_disabled</td>
<td>The job was disabled by the Scheduler or by a call to SET_ATTRIBUTE</td>
</tr>
<tr>
<td>job_failed</td>
<td>The job failed, either due to an error or an abnormal termination.</td>
</tr>
<tr>
<td>job_over_max_dur</td>
<td>The job exceeded the maximum run duration specified by its max_run_duration attribute. (Note: you do not need to enable this event with the raise_events job attribute; it is always enabled.)</td>
</tr>
<tr>
<td>job_run_completed</td>
<td>A job run either failed, succeeded, or was stopped</td>
</tr>
</tbody>
</table>
Table 129–82  (Cont.) Event Types Raised by the Scheduler

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_sch_lim_reached</td>
<td>The schedule limit of the job was reached. The job was not started because</td>
</tr>
<tr>
<td></td>
<td>the delay in starting the job exceeded the value of the schedule_limit job</td>
</tr>
<tr>
<td></td>
<td>attribute.</td>
</tr>
<tr>
<td>job_started</td>
<td>The job started.</td>
</tr>
<tr>
<td>job_stopped</td>
<td>The job was stopped by a call to STOP_JOB</td>
</tr>
<tr>
<td>job_succeeded</td>
<td>The job completed successfully</td>
</tr>
</tbody>
</table>

Program Attribute Values

Table 129–83 lists program attribute values.

Note: See the CREATE_PROGRAM procedure for more complete descriptions of the attributes in this table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comments</td>
<td>An optional comment. This can describe what the program does or give usage</td>
</tr>
<tr>
<td></td>
<td>details.</td>
</tr>
<tr>
<td>detached</td>
<td>If TRUE, the program is a detached program. See Oracle Database Administrator's Guide for information about detached jobs and detached programs.</td>
</tr>
<tr>
<td>number_of_arguments</td>
<td>The number of arguments required by the stored procedure or other executable that the program invokes</td>
</tr>
<tr>
<td>program_action</td>
<td>The action that the program performs, indicated by the program_type attribute. For example, if program_type is 'STORED_PROCEDURE', program_action contains the name of the stored procedure.</td>
</tr>
<tr>
<td>program_type</td>
<td>The type of program. This must be one of these supported program types: 'PLSQL_BLOCK', 'STORED_PROCEDURE', and 'EXECUTABLE'.</td>
</tr>
</tbody>
</table>

Schedule Attribute Values

Table 129–84 lists schedule attribute values.

Note: See the CREATE_SCHEDULE and CREATECALENDAR_SCHEDULE procedures for more complete descriptions of the attributes in this table.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comments</td>
<td>An optional comment.</td>
</tr>
<tr>
<td>end_date</td>
<td>The cutoff date and time after which the schedule does not specify any dates.</td>
</tr>
<tr>
<td>event_spec</td>
<td>This attribute takes two values: the value argument should contain the event condition and the value2 argument should contain the queue specification. For more details, see the descriptions for the event_condition and queue_spec arguments to the &quot;CREATE JOB Procedure&quot; on page 129-55.</td>
</tr>
</tbody>
</table>
File Watcher Attribute Values

Table 129–85 lists file watcher attribute values.

Table 129–85  File Watcher Attribute Values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destination</td>
<td>Remote host name or IP address where the file is expected to arrive. If NULL, destination is the local host.</td>
</tr>
<tr>
<td>directory_path</td>
<td>Directory in which the file is expected to arrive. The single wildcard '?' at the beginning of the path denotes the Oracle home path. For example, '?/rdbms/log' denotes the rdbms/log subdirectory of the Oracle home directory.</td>
</tr>
<tr>
<td>file_name</td>
<td>Name of the file being looked for. Two wildcards are permitted anywhere in the file name: '?' denotes any single character, and '?' denotes zero or more characters. This attribute cannot be NULL.</td>
</tr>
<tr>
<td>credential_name</td>
<td>Name of a valid Scheduler credential object. The file watcher uses the credential to authenticate itself with the host operating system to access the watched-for file. The file watcher owner must have the EXECUTE privilege on the credential. Cannot be NULL.</td>
</tr>
<tr>
<td>min_file_size</td>
<td>Minimum file size in bytes before the file watcher considers the file found. Default is 0.</td>
</tr>
<tr>
<td>steady_state_duration</td>
<td>Minimum time interval that the file must remain unchanged before the file watcher considers the file found. If NULL, an internal value is used.</td>
</tr>
<tr>
<td>comments</td>
<td>Optional comment.</td>
</tr>
</tbody>
</table>

Job Class Attribute Values

Table 129–86 lists job class attribute values.

Note: See the CREATE_JOB_CLASS procedure for more complete descriptions of the attributes in this table.

Table 129–86  Job Class Attribute Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comments</td>
<td>An optional comment about the class.</td>
</tr>
<tr>
<td>log_history</td>
<td>This attribute controls the number of days that job log entries for jobs in this class are retained. It helps prevent the job log from growing indiscriminately.</td>
</tr>
</tbody>
</table>

The range of valid values is 0 through 1000000. If set to 0, no history is kept. If NULL, retention days are set by the log_history Scheduler attribute (set with SET_SCHEDULER_ATTRIBUTE).
**Window Attribute Values**

Table 129–87 lists window attribute values.

**Note:** See the `CREATE_WINDOW` procedure for more complete descriptions of the attributes in this table.

### Table 129–87 Window Attribute Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comments</td>
<td>An optional comment about the window.</td>
</tr>
<tr>
<td>duration</td>
<td>The duration of the window.</td>
</tr>
<tr>
<td>end_date</td>
<td>The date after which the window no longer opens. If this is set, <code>schedule_name</code> must be NULL.</td>
</tr>
<tr>
<td>repeat_interval</td>
<td>An attribute specifying how often the schedule should repeat, using the calendaring syntax. PL/SQL date functions are not allowed. If this is set, <code>schedule_name</code> must be NULL. See “Calendaring Syntax” on page 129-20 for more information.</td>
</tr>
<tr>
<td>resource_plan</td>
<td>The resource plan to be associated with a window. When the window opens, the system switches to this resource plan. When the window closes, the original resource plan is restored. If a resource plan has been made active with the <code>force</code> option, no resource plan switch occurs. Only one resource plan can be associated with a window. It may be NULL or the empty string (&quot;&quot;). When it is NULL, the resource plan that is in effect when the window opens stays in effect for the duration of the window. When it is the empty string, the resource manager is disabled for the duration of the window.</td>
</tr>
</tbody>
</table>
Table 129–88 (Cont.) Window Attribute Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schedule_name</td>
<td>The name of a schedule to use with this window. If this is set, start_date,</td>
</tr>
<tr>
<td></td>
<td>end_date, and repeat_interval must all be NULL.</td>
</tr>
<tr>
<td>start_date</td>
<td>The next date and time on which this window is scheduled to open.</td>
</tr>
<tr>
<td></td>
<td>If this is set, schedule_name must be NULL.</td>
</tr>
<tr>
<td>window_priority</td>
<td>The priority of the window. Must be either 'LOW' (default) or 'HIGH'.</td>
</tr>
</tbody>
</table>

Chain Attribute Values

Table 129–88 lists chain attribute values.

Note: See the CREATE_CHAIN procedure for more complete descriptions of the attributes in this table.

Table 129–88 Chain Attribute Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comments</td>
<td>An optional comment describing the purpose of the chain.</td>
</tr>
<tr>
<td>evaluation_</td>
<td>If not NULL, provides an additional evaluation of the chain at this interval,</td>
</tr>
<tr>
<td>interval</td>
<td>as well as at normal evaluation times (when the job starts, when a step</td>
</tr>
<tr>
<td></td>
<td>completes, or when an event that is associated with an event step arrives).</td>
</tr>
<tr>
<td></td>
<td>This attribute should only to be used when chain rules use SQL syntax and</td>
</tr>
<tr>
<td></td>
<td>the rule conditions contain elements that are not under the control of the</td>
</tr>
<tr>
<td></td>
<td>Scheduler, because the extra interval is CPU intensive. For most chains,</td>
</tr>
<tr>
<td></td>
<td>the normal evaluation times are sufficient.</td>
</tr>
<tr>
<td>rule_set_name</td>
<td>In the normal case, no rule set should be passed in. The Scheduler</td>
</tr>
<tr>
<td></td>
<td>automatically creates a rule set and associated empty evaluation context.</td>
</tr>
<tr>
<td></td>
<td>You then use DEFINE_CHAIN_RULE to add rules and DROP_CHAIN_RULE to remove</td>
</tr>
<tr>
<td></td>
<td>them.</td>
</tr>
<tr>
<td></td>
<td>Advanced users can create a rule set that describes their chain dependencies</td>
</tr>
<tr>
<td></td>
<td>and pass it in here. This allows greater flexibility in defining rules.</td>
</tr>
<tr>
<td></td>
<td>For example, conditions can refer to external variables, and tables can be</td>
</tr>
<tr>
<td></td>
<td>exposed through the evaluation context. If you pass in a rule set, you must</td>
</tr>
<tr>
<td></td>
<td>ensure that it is in the format of a chain rule set. (For example, all steps</td>
</tr>
<tr>
<td></td>
<td>must be listed as variables in the evaluation context). If no rule set is</td>
</tr>
<tr>
<td></td>
<td>passed in, the rule set created is of the form SCHED_RULESET$N and the</td>
</tr>
<tr>
<td></td>
<td>evaluation context created is of the form SCHED_EVCTX$N.</td>
</tr>
<tr>
<td></td>
<td>See Oracle Streams Concepts and Administration for information on rules and</td>
</tr>
<tr>
<td></td>
<td>rule sets.</td>
</tr>
</tbody>
</table>

Database Destination Attribute Values

Table 129–89 lists database destination attribute values.

Note: See the CREATE_DATABASE_DESTINATION procedure for more complete descriptions of the attributes in this table.
### Table 129–89  Database Destination Attribute Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>agent</td>
<td>The name of the external destination (also known as agent destination) that is used to connect to the remote database. You can obtain valid external destination names from the view ALL_SCHEDULER_EXTERNAL_DESTS.</td>
</tr>
<tr>
<td>connect_info</td>
<td>The TNS connect descriptor that identifies the remote database to connect to, or the net service name (alias) in tnsnames.ora that resolves to the connect descriptor. Note: This corresponds to the tns_name argument of CREATE_DATABASE_DESTINATION.</td>
</tr>
<tr>
<td>enabled</td>
<td>If TRUE, the database destination is enabled.</td>
</tr>
<tr>
<td>comments</td>
<td>An optional comment about the database destination.</td>
</tr>
</tbody>
</table>

### External Destination Attribute Values

Table 129–90 lists external destination attribute values.

**Note:** External destinations are created only implicitly by registering a remote Scheduler agent with the local database.

### Table 129–90  External Destination Attribute Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hostname</td>
<td>(GET_ATTRIBUTE only) The fully qualified host name (including domain) or IP address of the computer on which the Scheduler agent resides.</td>
</tr>
<tr>
<td>port</td>
<td>(GET_ATTRIBUTE only) The TCP port number on which the agent listens.</td>
</tr>
<tr>
<td>ip_address</td>
<td>(GET_ATTRIBUTE only) The IP address of the host on which the agent resides.</td>
</tr>
<tr>
<td>enabled</td>
<td>If TRUE, the external destination is enabled.</td>
</tr>
<tr>
<td>comments</td>
<td>An optional comment about the external destination.</td>
</tr>
</tbody>
</table>

### Group Attribute Values

Table 129–91 lists group attribute values.

**Note:** See the CREATE_GROUP procedure for more complete descriptions of the attributes in this table.

### Table 129–91  Group Attribute Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>group_type</td>
<td>(GET_ATTRIBUTE only) The group type (either WINDOW, DB_DEST, or EXTERNAL_DEST).</td>
</tr>
<tr>
<td>member_name</td>
<td>Comma-separated list of members. Replaces the existing list of members. To add one or more members to the existing list, use ADD_GROUP_MEMBER. Note: this attribute corresponds to the member argument of CREATE_GROUP.</td>
</tr>
<tr>
<td>enabled</td>
<td>If TRUE, the group is enabled.</td>
</tr>
</tbody>
</table>
Credential Attribute Values

Table 129–92 lists credential attribute values.

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>The user name for logging into the host operating system or remote Oracle database. Maximum length is 64.</td>
</tr>
<tr>
<td>password</td>
<td>The password for the user name. Maximum length is 128.</td>
</tr>
<tr>
<td>comments</td>
<td>A description of the credential. Maximum length is 240.</td>
</tr>
<tr>
<td>windows_domain</td>
<td>For a Windows remote executable target, this is the domain that the specified user belongs to. Maximum length is 64.</td>
</tr>
<tr>
<td>database_role</td>
<td>The value of the database_role attribute is used as the system privilege for logging into a remote database to run a remote database job.</td>
</tr>
<tr>
<td></td>
<td>Valid values are: SYSDBA and SYSOPER.</td>
</tr>
</tbody>
</table>
**SET_ATTRIBUTE_NULL Procedure**

This procedure sets an attribute of an object to **NULL**. The attributes that can be set depend on the object being altered. If the object is enabled, it is disabled before being altered and reenabled afterward. If the object cannot be reenabled, an error is generated and the object is left in a disabled state.

**Syntax**

```sql
DBMS_SCHEDULER.SET_ATTRIBUTE_NULL (
    name              IN VARCHAR2,
    attribute         IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the object</td>
</tr>
<tr>
<td>attribute</td>
<td>The attribute being changed</td>
</tr>
</tbody>
</table>

**Usage Notes**

To run **SET_ATTRIBUTE_NULL** for a window, group of type **WINDOW**, or job class, you must have the **MANAGE SCHEDULER** privilege. Otherwise, you must be the owner of the object being altered or have **ALTER** privileges on that object or have the **CREATE ANY JOB** privilege.
SET_JOB_ANYDATA_VALUE Procedure

This procedure sets the value for an argument of the associated program for a job, encapsulated in an AnyData object. It overrides any default value set for the program argument. NULL is a valid assignment for a program argument. The argument can be specified by position or by name. You can specify by name only when:

- The job points to a saved program object
- The argument was assigned a name with the DEFINE_ANYDATA_ARGUMENT Procedure

Scheduler does no type checking of the argument at any time.

SET_JOB_ANYDATA_VALUE is overloaded.

Syntax

Sets a program argument by its position.

```
DBMS_SCHEDULER.SET_JOB_ANYDATA_VALUE (
    job_name                IN VARCHAR2,
    argument_position       IN PLS_INTEGER,
    argument_value          IN SYS.ANYDATA);
```

Sets a program argument by its name.

```
DBMS_SCHEDULER.SET_JOB_ANYDATA_VALUE (
    job_name                IN VARCHAR2,
    argument_name           IN VARCHAR2,
    argument_value          IN SYS.ANYDATA);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>The name of the job to be altered</td>
</tr>
<tr>
<td>argument_name</td>
<td>The name of the program argument being set</td>
</tr>
<tr>
<td>argument_position</td>
<td>The position of the program argument being set</td>
</tr>
<tr>
<td>argument_value</td>
<td>The new value to be assigned to the program argument, encapsulated in an AnyData object</td>
</tr>
</tbody>
</table>

Usage Notes

SET_JOB_ANYDATA_VALUE requires that you own the job or have ALTER privileges on that job. You can also set a job argument value if you have the CREATE ANY JOB privilege.

SET_JOB_ANYDATA_VALUE does not apply to lightweight jobs because lightweight jobs cannot take AnyData arguments.

See Also:

- "SET_JOB_ARGUMENT_VALUE Procedure" on page 129-143
- "DEFINE_ANYDATA_ARGUMENT Procedure" on page 129-72
SET_JOB_ARGUMENT_VALUE Procedure

This procedure sets the value of an argument in a program associated with a job. It overrides any default value set for the program argument. NULL is a valid assignment for a program argument. The argument can be specified by position or by name. You can specify by name only when:

- The job points to a saved program object
- The argument was assigned a name with the DEFINE_PROGRAM_ARGUMENT Procedure or the DEFINE_METADATA_ARGUMENT Procedure

Scheduler does no type checking of the argument at any time.

SET_JOB_ARGUMENT_VALUE is overloaded.

Syntax

Sets an argument value by position:

```sql
DBMS_SCHEDULER.SET_JOB_ARGUMENT_VALUE (  
    job_name                IN VARCHAR2,  
    argument_position       IN PLS_INTEGER,  
    argument_value          IN VARCHAR2);
```

Sets an argument value by name:

```sql
DBMS_SCHEDULER.SET_JOB_ARGUMENT_VALUE (  
    job_name                IN VARCHAR2,  
    argument_name           IN VARCHAR2,  
    argument_value          IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>The name of the job to be altered</td>
</tr>
<tr>
<td>argument_name</td>
<td>The name of the program argument being set</td>
</tr>
<tr>
<td>argument_position</td>
<td>The position of the program argument being set</td>
</tr>
<tr>
<td>argument_value</td>
<td>The new value to be set for the program argument. To set a non-VARCHAR value, use the SET_JOB_ANYDATA_VALUE procedure.</td>
</tr>
</tbody>
</table>

Usage Notes

SET_JOB_ARGUMENT_VALUE requires that you be the owner of the job or have ALTER privileges on that job. You can also set a job argument value if you have the CREATE ANY JOB privilege.

SET_JOB_ARGUMENT_VALUE only supports arguments of SQL type. Therefore, argument values that are not of SQL type, such as booleans, are not supported as program or job arguments.

SET_JOB_ARGUMENT_VALUE can be used to set arguments of lightweight jobs but only if the argument is of type VARCHAR2.
See Also:

- "SETJOB_ANYDATA_VALUE Procedure" on page 129-142
- "DEFINE_PROGRAM_ARGUMENT Procedure" on page 129-80
### SET_JOB_ATTRIBUTES Procedure

This procedure changes an attribute of a job.

#### Syntax

```sql
DBMS_SCHEDULER.SET_JOB_ATTRIBUTES (
  jobattr_array     IN JOBATTR_ARRAY,
  commit_semantics  IN VARCHAR2 DEFAULT 'STOP_ON_FIRST_ERROR');
```

#### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jobattr_array</td>
<td>The array of job attribute changes.</td>
</tr>
<tr>
<td>commit_semantics</td>
<td>The commit semantics. The following types are supported:</td>
</tr>
<tr>
<td></td>
<td>■ STOP_ON_FIRST_ERROR returns on the first error and commits</td>
</tr>
<tr>
<td></td>
<td>previous successful attribute changes to disk. This is the</td>
</tr>
<tr>
<td></td>
<td>default.</td>
</tr>
<tr>
<td></td>
<td>■ TRANSACTIONAL returns on the first error and rolls back</td>
</tr>
<tr>
<td></td>
<td>everything that happened before that error.</td>
</tr>
<tr>
<td></td>
<td>■ ABSORB_ERRORS tries to absorb any errors and complete the</td>
</tr>
<tr>
<td></td>
<td>rest of the job attribute changes on the list. It commits</td>
</tr>
<tr>
<td></td>
<td>all the successful changes. If errors occur, you can</td>
</tr>
<tr>
<td></td>
<td>query the view SCHEDULER_BATCH_ERRORS for details.</td>
</tr>
</tbody>
</table>

#### Usage Notes

Calling `SET_ATTRIBUTE` on an enabled job disables the job, changes the attribute value, and reenables the job. `SET_JOB_ATTRIBUTES` changes the attribute values in the context of a single transaction.
SET_SCHEDULER_ATTRIBUTE Procedure

This procedure sets the value of a Scheduler attribute. This takes effect immediately but the resulting changes may not be seen immediately.

Table 129–97 provides short attribute descriptions for the SET_SCHEDULER_ATTRIBUTE procedure. For complete descriptions, see section "Setting Scheduler Preferences" in Oracle Database Administrator’s Guide.

Syntax

```
DBMS_SCHEDULER.SET_SCHEDULER_ATTRIBUTE (
    attribute   IN VARCHAR2,
    value       IN VARCHAR2);
```
Parameters

Table 129–97  SET_SCHEDULER_ATTRIBUTE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attribute</td>
<td>The name of the Scheduler attribute. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>■ 'default_timezone': Repeating jobs and windows that use the calendaring syntax retrieve the time zone from this attribute when start_date is not specified. See &quot;Calendaring Syntax&quot; on page 129-20 for more information.</td>
</tr>
<tr>
<td></td>
<td>■ 'email_server': The SMTP server address that the Scheduler uses to send e-mail notifications for job state events. E-mail notifications cannot be sent if this attribute is NULL.</td>
</tr>
<tr>
<td></td>
<td>■ 'email_sender': The default e-mail address of the sender of job state e-mail notifications.</td>
</tr>
<tr>
<td></td>
<td>■ 'email_server_credential': The schema and name of an existing credential object that SYS has execute object privileges on. Default is NULL. The username and password stored in this credential are used to authenticate with the e-mail server when sending e-mail notifications. This functionality is available with Oracle Database 11g Release 2 (11.2.0.2).</td>
</tr>
<tr>
<td></td>
<td>■ 'email_server_encryption': This attribute indicates whether or not encryption is enabled for this email server connection, and if so, at what point encryption starts, and with which protocol. Values are:</td>
</tr>
<tr>
<td></td>
<td>– NONE: the default, indicating no encryption used</td>
</tr>
<tr>
<td></td>
<td>– SSL_TLS: indicating that either SSL or TLS are used, from the beginning of the connection</td>
</tr>
<tr>
<td></td>
<td>– STARTTLS: indicating that the connection starts unencrypted, but the command STARTTLS is sent to the e-mail server and starts encryption</td>
</tr>
<tr>
<td></td>
<td>This functionality is available starting with Oracle Database 11g Release 2 (11.2.0.2).</td>
</tr>
<tr>
<td></td>
<td>■ 'event_expiry_time': The time, in seconds, before a job state event generated by the Scheduler expires from the Scheduler event queue. If NULL, job state events expire after 24 hours.</td>
</tr>
<tr>
<td></td>
<td>■ 'log_history': The number of days that log entries for both the job log and the window log are retained. Default is 30 and the range of valid values is 0 through 100000.</td>
</tr>
<tr>
<td></td>
<td>■ 'max_job_slave_processes': This Scheduler attribute is not used.</td>
</tr>
<tr>
<td>value</td>
<td>The new value of the attribute</td>
</tr>
</tbody>
</table>

Usage Notes

To run SET_SCHEDULER_ATTRIBUTE, you must have the MANAGE SCHEDULER privilege.

See Also:  Oracle Database Administrator’s Guide for more detailed descriptions of Scheduler attributes
**STOP_JOB Procedure**

This procedure stops currently running jobs or all jobs in a job class. After stopping the job, the state of a one-time job is set to STOPPED, whereas the state of a repeating job is set to SCHEDULED or COMPLETED, depending on whether the next run of the job is scheduled.

If a job pointing to a chain is stopped, all running steps of the running chain are stopped.

If a job has multiple destinations, the database attempts to stop the job at all destinations.

For external jobs, **STOP_JOB** stops only the external process that was directly started by the job action. It does not stop child processes of external jobs.

**Syntax**

```sql
DBMS_SCHEDULER.STOP_JOB (
    job_name         IN VARCHAR2
  , force            IN BOOLEAN DEFAULT FALSE
  , commit_semantics IN VARCHAR2 DEFAULT 'STOP_ON_FIRST_ERROR');
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>job_name</strong></td>
<td>Name of a job to stop. Can be a comma-separate list of jobs, where each entry can be one of the following:</td>
</tr>
<tr>
<td></td>
<td>- Job name: the name of an existing job, optionally preceded by a schema name and dot separator.</td>
</tr>
<tr>
<td></td>
<td>- Job destination ID: a number, obtained from the JOB_DEST_ID column of the *_SCHEDULER_JOB_DESTS views, that represents the unique combination of a job, a credential, and a destination.</td>
</tr>
<tr>
<td></td>
<td>- Job class: the name of a job class. Must be preceded by the SYS schema name and a dot separator.</td>
</tr>
<tr>
<td></td>
<td>If you specify a job class, all jobs that belong to that job class are stopped. If you specify a job that was created with a destination group as its destination_name attribute, all job instances on all destinations are stopped.</td>
</tr>
<tr>
<td><strong>force</strong></td>
<td>If force is set to FALSE, the Scheduler tries to gracefully stop the job using an interrupt mechanism. This method gives control back to the slave process, which can update the status of the job in the job queue to stopped. If this fails, an error is returned.</td>
</tr>
<tr>
<td></td>
<td>If force is set to TRUE, the Scheduler immediately terminates the job slave. Oracle recommends that <strong>STOP_JOB</strong> with force set to TRUE be used only after a <strong>STOP_JOB</strong> with force set to FALSE has failed.</td>
</tr>
<tr>
<td></td>
<td>Use of the force option requires the MANAGE SCHEDULER system privilege.</td>
</tr>
</tbody>
</table>
STOP_JOB without the force option requires that you be the owner of the job or have ALTER privileges on that job. You can also stop a job if you have the CREATE ANY JOB or MANAGE SCHEDULER privilege.

STOP_JOB with the force option requires that you have the MANAGE SCHEDULER privilege.

Example

The following is an example of using STOP_JOB.

```
BEGIN
    DBMS_SCHEDULER.STOP_JOB('DSS.ETLJOB, 984, 1223, SYS.ETL_JOBCLASS');
END;
```
The `DBMS_SERVER_ALERT` package enables you to configure the Oracle Database server to issue an alert when a threshold for a specified server metric has been violated. You can configure both warning and critical thresholds for a large number of predefined metrics.

If a warning threshold is reached, the server generates a severity level 5 alert. If a critical threshold is reached, the server generates a severity level 1 alert.

The chapter contains the following topics:

- **Using DBMS_SERVER_ALERT**
  - Security Model
  - Object Types
  - Relational Operators
  - Supported Metrics
- **Summary of DBMS_SERVER_ALERT Subprograms**
Using DBMS_SERVER_ALERT

This section contains topics which relate to using the DBMS_SERVER_ALERT package. The following topics define constants used in package procedures.

- Security Model
- Object Types
- Relational Operators
- Supported Metrics
Security Model

The user needs DBA or IMP_FULL_DATABASE roles to use the DBMS_SERVER_ALERT package.
Object Types

You qualify the metric by an individual object for the following object types.

<table>
<thead>
<tr>
<th>Table 130–1 Object Types Defined as Constants</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Constant</strong></td>
</tr>
<tr>
<td>OBJEKT_TYPE_SYSTEM</td>
</tr>
<tr>
<td>OBJEKT_TYPE_FILE</td>
</tr>
<tr>
<td>OBJEKT_TYPE_SERVICE</td>
</tr>
<tr>
<td>OBJEKT_TYPE_TABLESPACE</td>
</tr>
<tr>
<td>OBJEKT_TYPE_EVENT_CLASS</td>
</tr>
<tr>
<td>OBJEKT_TYPE_SESSION</td>
</tr>
<tr>
<td>OBJEKT_TYPE_WRCLIENT</td>
</tr>
</tbody>
</table>
Relational Operators

You can specify a relational comparison operator to determine whether or not a given metric's value violates the threshold setting. The server supports the following operators.

Table 130–2  Relational Operators Defined as Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPERATOR_CONTAINS</td>
<td>A metric value matching an entry in a list of threshold values is considered a violation.</td>
</tr>
<tr>
<td>OPERATOR_DO_NOT_CHECK</td>
<td>The metric value is not compared to the threshold value, and no alerts are generated. Use this operator to disable alerts for a metric.</td>
</tr>
<tr>
<td>OPERATOR_EQ</td>
<td>A metric value equal to the threshold value is considered a violation.</td>
</tr>
<tr>
<td>OPERATOR_GE</td>
<td>A metric value greater than or equal to the threshold value is considered a violation.</td>
</tr>
<tr>
<td>OPERATOR_GT</td>
<td>A metric value greater than the threshold value is considered a violation.</td>
</tr>
<tr>
<td>OPERATOR_LE</td>
<td>A metric value less than or equal to the threshold value is considered a violation.</td>
</tr>
<tr>
<td>OPERATOR_LT</td>
<td>A metric value less than the threshold value is considered a violation.</td>
</tr>
<tr>
<td>OPERATOR_NE</td>
<td>A metric value not equal to the threshold value is considered a violation.</td>
</tr>
</tbody>
</table>
# Supported Metrics

The following metrics are supported. All internal metric names are supplied as package constants.

## Table 130–3  List of Supported Metrics

<table>
<thead>
<tr>
<th>Metric Name (Internal)</th>
<th>Metric Name (External)</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVG_FILE_READ_TIME</td>
<td>Average File Read Time</td>
<td>Microseconds</td>
</tr>
<tr>
<td>AVG_FILE_WRITE_TIME</td>
<td>Average File Write Time</td>
<td>Microseconds</td>
</tr>
<tr>
<td>AVG_USERS_WAITING</td>
<td>Average Number of Users Waiting on a Class of Wait Events</td>
<td>Count of sessions</td>
</tr>
<tr>
<td>BLOCKED_USERS</td>
<td>Number of Users blocked by some Session</td>
<td>Number of Users</td>
</tr>
<tr>
<td>BRANCH_NODE_SPLITS_SEC</td>
<td>Branch Node Splits (for each second)</td>
<td>Splits for each Second</td>
</tr>
<tr>
<td>BRANCH_NODE_SPLITS_TXN</td>
<td>Branch Node Splits (for each transaction)</td>
<td>Splits for each Transaction</td>
</tr>
<tr>
<td>BUFFER_CACHE_HIT</td>
<td>Buffer Cache Hit (%)</td>
<td>% of cache accesses</td>
</tr>
<tr>
<td>CLUSTER_MSG_WAIT_SCT</td>
<td>Cluster Messaging Wait (by session count)</td>
<td>Count of sessions</td>
</tr>
<tr>
<td>CLUSTER_MSG_WAIT_TIME</td>
<td>Cluster Messaging Wait (by time)</td>
<td>Microseconds</td>
</tr>
<tr>
<td>CONSISTENT_CHANGES_SEC</td>
<td>Consistent Changes (for each second)</td>
<td>Changes for each Second</td>
</tr>
<tr>
<td>CONSISTENT_CHANGES_TXN</td>
<td>Consistent Changes (for each transaction)</td>
<td>Changes for each Transaction</td>
</tr>
<tr>
<td>CONSISTENT_GETS_SEC</td>
<td>Consistent Gets (for each second)</td>
<td>Gets for each Second</td>
</tr>
<tr>
<td>CONSISTENT_GETS_TXN</td>
<td>Consistent Gets (for each transaction)</td>
<td>Gets for each Transaction</td>
</tr>
<tr>
<td>CONTENTION_WAIT_SCT</td>
<td>Internal Contention Wait (by session count)</td>
<td>Count of sessions</td>
</tr>
<tr>
<td>CONTENTION_WAIT_TIME</td>
<td>Internal Contention Wait (by time)</td>
<td>Microseconds</td>
</tr>
<tr>
<td>CPU_TIME_PER_CALL</td>
<td>CPU time for each user call for each service</td>
<td>Microseconds for each call</td>
</tr>
<tr>
<td>CR_BLOCKS_CREATED_SEC</td>
<td>CR Blocks Created (for each second)</td>
<td>Blocks for each Second</td>
</tr>
<tr>
<td>CR_BLOCKS_CREATED_TXN</td>
<td>CR Blocks Created (for each transaction)</td>
<td>Blocks for each Transaction</td>
</tr>
<tr>
<td>CR_RECORDS_APPLIED_SEC</td>
<td>CR Undo Records Applied (for each second)</td>
<td>Records for each Second</td>
</tr>
<tr>
<td>CR_RECORDS_APPLIED_TXN</td>
<td>CR Undo Records Applied (for each transaction)</td>
<td>Records for each Transaction</td>
</tr>
<tr>
<td>CURSOR_CACHE_HIT</td>
<td>Cursor Cache Hit (%)</td>
<td>% of soft parses</td>
</tr>
<tr>
<td>DATABASE_WAIT_TIME</td>
<td>Database Wait Time (%)</td>
<td>% of all database time</td>
</tr>
<tr>
<td>DATABASE_CPU_TIME</td>
<td>Database CPU Time (%)</td>
<td>% of all database time</td>
</tr>
<tr>
<td>DATA_DICT_HIT</td>
<td>Data Dictionary Hit (%)</td>
<td>% of dictionary accesses</td>
</tr>
<tr>
<td>DATA_DICT_MISS</td>
<td>Data Dictionary Miss (%)</td>
<td>% of dictionary accesses</td>
</tr>
</tbody>
</table>
### Table 130–3 (Cont.) List of Supported Metrics

<table>
<thead>
<tr>
<th>Metric Name (Internal)</th>
<th>Metric Name (External)</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB_BLOCKGETS_SEC</td>
<td>DB Block Gets (for each second)</td>
<td>Gets for Each Second</td>
</tr>
<tr>
<td>DB_BLOCKGETS_TXN</td>
<td>DB Block Gets (for each transaction)</td>
<td>Gets for Each Transaction</td>
</tr>
<tr>
<td>DB_TIME_WAITING</td>
<td>Percent of Database Time Spent Waiting on a Class of Wait Events</td>
<td>% of Database Time</td>
</tr>
<tr>
<td>DBR_IO_LIMIT_WAIT_SCT</td>
<td>Resource Mgr I/O Limit Wait (by session count)</td>
<td>Count of sessions</td>
</tr>
<tr>
<td>DBR_IO_LIMIT_WAIT_TIME</td>
<td>Resource Mgr I/O Limit Wait (by time)</td>
<td>Microseconds</td>
</tr>
<tr>
<td>DBR_CPU_LIMIT_WAIT_SCT</td>
<td>Resource Mgr CPU Limit Wait (by session count)</td>
<td>Count of sessions</td>
</tr>
<tr>
<td>DBR_CPU_LIMIT_WAIT_TIME</td>
<td>Resource Mgr CPU Limit Wait (by time)</td>
<td>Microseconds</td>
</tr>
<tr>
<td>DBR_USR_LIMIT_WAIT_SCT</td>
<td>Resource Mgr User Limit Wait (by session count)</td>
<td>Count of sessions</td>
</tr>
<tr>
<td>DBR_USR_LIMIT_WAIT_TIME</td>
<td>Resource Mgr User Limit Wait (by time)</td>
<td>Microseconds</td>
</tr>
<tr>
<td>DBWR_CHKPT_SEC</td>
<td>DBWR Checkpoints (for each second)</td>
<td>Checkpoints for Each Second</td>
</tr>
<tr>
<td>DISK_IO</td>
<td>Disk I/O</td>
<td>Milliseconds</td>
</tr>
<tr>
<td>DISK_IO_WAIT_SCT</td>
<td>Disk I/O Wait (by session count)</td>
<td>Count of sessions</td>
</tr>
<tr>
<td>DISK_SORT_SEC</td>
<td>Sorts to Disk (for each second)</td>
<td>Sorts for Each Second</td>
</tr>
<tr>
<td>DISK_SORT_TXN</td>
<td>Sorts to Disk (for each transaction)</td>
<td>Sorts for Each Transaction</td>
</tr>
<tr>
<td>ELAPSED_TIME_PER_CALL</td>
<td>Elapsed time for each user call for each service</td>
<td>Microseconds for each call</td>
</tr>
<tr>
<td>ENQUEUE_DEADLOCKS_SEC</td>
<td>Enqueue Deadlocks (for each second)</td>
<td>Deadlocks for Each Second</td>
</tr>
<tr>
<td>ENQUEUE_DEADLOCKS_TXN</td>
<td>Enqueue Deadlocks (for each transaction)</td>
<td>Deadlocks for Each Transaction</td>
</tr>
<tr>
<td>ENQUEUE_REQUESTS_SEC</td>
<td>Enqueue Requests (for each second)</td>
<td>Requests for Each Second</td>
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<tr>
<td>ENQUEUE_REQUESTS_TXN</td>
<td>Enqueue Requests (for each transaction)</td>
<td>Requests for Each Transaction</td>
</tr>
<tr>
<td>ENQUEUE_TIMEOUTS_SEC</td>
<td>Enqueue Timeouts (for each second)</td>
<td>Timeouts for Each Second</td>
</tr>
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<td>ENQUEUE_TIMEOUTS_TXN</td>
<td>Enqueue Timeouts (for each transaction)</td>
<td>Timeouts for Each Transaction</td>
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<tr>
<td>ENQUEUE_WAITS_SEC</td>
<td>Enqueue Waits (for each second)</td>
<td>Waits for Each Second</td>
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<tr>
<td>ENQUEUE_WAITS_TXN</td>
<td>Enqueue Waits (for each transaction)</td>
<td>Waits for Each Transaction</td>
</tr>
<tr>
<td>EXECUTES_WITHOUT_PARSE</td>
<td>Executes Performed Without Parsing</td>
<td>% of all executes</td>
</tr>
<tr>
<td>FULL_INDEX_SCANS_SEC</td>
<td>Fast Full Index Scans (for each second)</td>
<td>Scans for Each Second</td>
</tr>
<tr>
<td>FULL_INDEX_SCANS_TXN</td>
<td>Fast Full Index Scans (for each transaction)</td>
<td>Scans for Each Transaction</td>
</tr>
</tbody>
</table>
Table 130–3 (Cont.) List of Supported Metrics

<table>
<thead>
<tr>
<th>Metric Name (Internal)</th>
<th>Metric Name (External)</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>GC_AVG_CR_GET_TIME</td>
<td>Global Cache CR Request</td>
<td>Milliseconds</td>
</tr>
<tr>
<td>GC_AVG_CUR_GET_TIME</td>
<td>Global Cache Current Request</td>
<td>Milliseconds</td>
</tr>
<tr>
<td>GC_BLOCKS_CORRUPT</td>
<td>Global Cache Blocks Corrupt</td>
<td>Blocks</td>
</tr>
<tr>
<td>GC_BLOCKS_LOST</td>
<td>Global Cache Blocks Lost</td>
<td>Blocks</td>
</tr>
<tr>
<td>HARD_PARSSES_SEC</td>
<td>Hard Parses (for each second)</td>
<td>Parses for each Second</td>
</tr>
<tr>
<td>HARD_PARSSES_TXN</td>
<td>Hard Parses (for each transaction)</td>
<td>Parses for each Transaction</td>
</tr>
<tr>
<td>LEAF_NODE_SPLITS_SEC</td>
<td>Leaf Node Splits (for each second)</td>
<td>Splits for each Second</td>
</tr>
<tr>
<td>LEAF_NODE_SPLITS_TXN</td>
<td>Leaf Node Splits (for each transaction)</td>
<td>Splits for each Transaction</td>
</tr>
<tr>
<td>LIBRARY_CACHE_HIT</td>
<td>Library Cache Hit (%)</td>
<td>% of cache accesses</td>
</tr>
<tr>
<td>LIBRARY_CACHE_MISS</td>
<td>Library Cache Miss (%)</td>
<td>% of cache accesses</td>
</tr>
<tr>
<td>LOG_SWITCH_SEC</td>
<td>Background Checkpoints (for each second)</td>
<td>Checkpoints for each Second</td>
</tr>
<tr>
<td>LOGONS_CURRENT</td>
<td>Current Number of Logons</td>
<td>Number of Logons</td>
</tr>
<tr>
<td>LOGONS_SEC</td>
<td>Cumulative Logons (for each second)</td>
<td>Logons for each Second</td>
</tr>
<tr>
<td>LOGONS_TXN</td>
<td>Cumulative Logons (for each transaction)</td>
<td>Logons for each Transaction</td>
</tr>
<tr>
<td>LONG_TABLE_SCANS_SEC</td>
<td>Scans on Long Tables (for each second)</td>
<td>Scans for each Second</td>
</tr>
<tr>
<td>LONG_TABLE_SCANS_TXN</td>
<td>Scans on Long Tables (for each transaction)</td>
<td>Scans for each Transaction</td>
</tr>
<tr>
<td>OPEN_CURSORS_SEC</td>
<td>Cumulative Open Cursors (for each second)</td>
<td>Cursors for each Second</td>
</tr>
<tr>
<td>MEMORY_SORTS_PCT</td>
<td>Sorts in Memory (%)</td>
<td>% of sorts</td>
</tr>
<tr>
<td>NETWORK_BYTES_SEC</td>
<td>Network Bytes, for each second</td>
<td>Bytes for each Second</td>
</tr>
<tr>
<td>NETWORK_MSG_WAIT_SCT</td>
<td>Network Message Wait (by session count)</td>
<td>Count of sessions</td>
</tr>
<tr>
<td>NETWORK_MSG_WAIT_TIME</td>
<td>Network Message Wait (by time)</td>
<td>Microseconds</td>
</tr>
<tr>
<td>OPEN_CURSORS_CURRENT</td>
<td>Current Number of Cursors</td>
<td>Number of Cursors</td>
</tr>
<tr>
<td>OPEN_CURSORS_TXN</td>
<td>Cumulative Open Cursors (for each transaction)</td>
<td>Cursors for each Transaction</td>
</tr>
<tr>
<td>OS_SCHED_CPU_WAIT_SCT</td>
<td>Operating System Scheduler CPU Wait (by session count)</td>
<td>Count of sessions</td>
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<tr>
<td>OS_SCHED_CPU_WAIT_TIME</td>
<td>Operating System Scheduler CPU Wait (by time)</td>
<td>Microseconds</td>
</tr>
<tr>
<td>OS_SERVICE_WAIT_SCT</td>
<td>Operating System Service Wait (by session count)</td>
<td>Count of sessions</td>
</tr>
<tr>
<td>OS_SERVICE_WAIT_TIME</td>
<td>Operating System Service Wait (by time)</td>
<td>Microseconds</td>
</tr>
<tr>
<td>OTHER_WAIT_SCT</td>
<td>Other Waits (by session count)</td>
<td>Count of sessions</td>
</tr>
<tr>
<td>OTHER_WAIT_TIME</td>
<td>Other Waits (by time)</td>
<td>Microseconds</td>
</tr>
</tbody>
</table>
### Table 130–3 (Cont.) List of Supported Metrics

<table>
<thead>
<tr>
<th>Metric Name (Internal)</th>
<th>Metric Name (External)</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARSE_FAILURES_SEC</td>
<td>Parse Failures (for each second)</td>
<td>Parses for Each Second</td>
</tr>
<tr>
<td>PARSE_FAILURES_TXN</td>
<td>Parse Failures (for each transaction)</td>
<td>Parses for Each Transaction</td>
</tr>
<tr>
<td>PGA_CACHE_HIT</td>
<td>PGA Cache Hit (%)</td>
<td>% bytes processed in PGA</td>
</tr>
<tr>
<td>PHYS_DESGN_WAIT_SCT</td>
<td>Physical Design Wait (by session count)</td>
<td>Count of sessions</td>
</tr>
<tr>
<td>PHYS_DESGN_WAIT_TIME</td>
<td>Physical Design Wait (by time)</td>
<td>Microseconds</td>
</tr>
<tr>
<td>PHYSICAL_READS_SEC</td>
<td>Physical Reads (for each second)</td>
<td>Reads for Each Second</td>
</tr>
<tr>
<td>PHYSICAL_READS_TXN</td>
<td>Physical Reads (for each transaction)</td>
<td>Reads for Each Transaction</td>
</tr>
<tr>
<td>PHYSICAL_WRITES_SEC</td>
<td>PhysicalWrites (for each second)</td>
<td>Writes for Each Second</td>
</tr>
<tr>
<td>PHYSICAL_WRITES_TXN</td>
<td>Physical Writes (for each transaction)</td>
<td>Writes for Each Transaction</td>
</tr>
<tr>
<td>PHYSICAL_READS_DIR_SEC</td>
<td>Direct Physical Reads (for each second)</td>
<td>Reads for Each Second</td>
</tr>
<tr>
<td>PHYSICAL_READS_DIR_TXN</td>
<td>Direct Physical Reads (for each transaction)</td>
<td>Reads for Each Transaction</td>
</tr>
<tr>
<td>PHYSICAL_WRITES_DIR_SEC</td>
<td>Direct Physical Writes (for each second)</td>
<td>Writes for Each Second</td>
</tr>
<tr>
<td>PHYSICAL_WRITES_DIR_TXN</td>
<td>Direct Physical Writes (for each transaction)</td>
<td>Writes for Each Transaction</td>
</tr>
<tr>
<td>PHYSICAL_READS_LOB_SEC</td>
<td>Direct LOB Physical Reads (for each second)</td>
<td>Reads for Each Second</td>
</tr>
<tr>
<td>PHYSICAL_READS_LOB_TXN</td>
<td>Direct LOB Physical Reads (for each transaction)</td>
<td>Reads for Each Transaction</td>
</tr>
<tr>
<td>PHYSICAL_WRITES_LOB_SEC</td>
<td>Direct LOB Physical Writes (for each second)</td>
<td>Writes for Each Second</td>
</tr>
<tr>
<td>PHYSICAL_WRITES_LOB_TXN</td>
<td>Direct LOB Physical Writes (for each transaction)</td>
<td>Writes for Each Transaction</td>
</tr>
<tr>
<td>PROCESS_LIMIT_PCT</td>
<td>Process Limit Usage (%)</td>
<td>% of maximum value</td>
</tr>
<tr>
<td>PSERVICE_WAIT_SCT</td>
<td>Process Service Wait (by session count)</td>
<td>Count of sessions</td>
</tr>
<tr>
<td>PSERVICE_WAIT_TIME</td>
<td>Process Service Wait (by time)</td>
<td>Microseconds</td>
</tr>
<tr>
<td>PX_DOWNGRADED_SEC</td>
<td>Downgraded Parallel Operations (for each second)</td>
<td>Operations for Each Second</td>
</tr>
<tr>
<td>PX_DOWNGRADED_25_SEC</td>
<td>Downgraded to 25% and more (for each second)</td>
<td>Operations for Each Second</td>
</tr>
<tr>
<td>PX_DOWNGRADED_50_SEC</td>
<td>Downgraded to 50% and more (for each second)</td>
<td>Operations for Each Second</td>
</tr>
<tr>
<td>PX_DOWNGRADED_75_SEC</td>
<td>Downgraded to 75% and more (for each second)</td>
<td>Operations for Each Second</td>
</tr>
<tr>
<td>PX_DOWNGRADED_SER_SEC</td>
<td>Downgraded to serial (for each second)</td>
<td>Operations for Each Second</td>
</tr>
<tr>
<td>RB_RECORDS_APPLIED_SEC</td>
<td>Rollback Undo Records Applied (for each second)</td>
<td>Records for Each Second</td>
</tr>
<tr>
<td>Metric Name (Internal)</td>
<td>Metric Name (External)</td>
<td>Units</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>RB_RECORDS_APPLIED_TXN</td>
<td>Rollback Undo Records</td>
<td>Records for each Transaction</td>
</tr>
<tr>
<td></td>
<td>Applied (for each transaction)</td>
<td></td>
</tr>
<tr>
<td>REDO_ALLOCATION_HIT</td>
<td>Redo Log Allocation Hit</td>
<td>% of redo allocations</td>
</tr>
<tr>
<td>REDO_GENERATED_SEC</td>
<td>Redo Generated (for each second)</td>
<td>Redo Bytes for each Second</td>
</tr>
<tr>
<td>REDO_GENERATED_TXN</td>
<td>Redo Generated (for each transaction)</td>
<td>Redo Bytes for each Transaction</td>
</tr>
<tr>
<td>REDO_WRITES_SEC</td>
<td>Redo Writes (for each second)</td>
<td>Writes for each Second</td>
</tr>
<tr>
<td>REDO_WRITES_TXN</td>
<td>Redo Writes (for each transaction)</td>
<td>Writes for each Transaction</td>
</tr>
<tr>
<td>RECURSIVE_CALLS_SEC</td>
<td>Recursive Calls (for each second)</td>
<td>Calls for each Second</td>
</tr>
<tr>
<td>RECURSIVE_CALLS_TXN</td>
<td>Recursive Calls (for each transaction)</td>
<td>Calls for each Transaction</td>
</tr>
<tr>
<td>RESPONSE_TXN</td>
<td>Response (for each transaction)</td>
<td>Seconds for each Transaction</td>
</tr>
<tr>
<td>ROWS_PER_SORT</td>
<td>Rows Processed for each Sort</td>
<td>Rows for each Sort</td>
</tr>
<tr>
<td>SESS_LOGICAL_READS_SEC</td>
<td>Session Logical Reads (for each second)</td>
<td>Reads for each Second</td>
</tr>
<tr>
<td>SESS_LOGICAL_READS_TXN</td>
<td>Session Logical Reads (for each transaction)</td>
<td>Reads for each Transaction</td>
</tr>
<tr>
<td>SESSION_CPU_SEC</td>
<td>Database CPU (for each second)</td>
<td>Microseconds for each Second</td>
</tr>
<tr>
<td>SESSION_CPU_TXN</td>
<td>Database CPU (for each transaction)</td>
<td>Microseconds for each Transaction</td>
</tr>
<tr>
<td>SESSION_LIMIT_PCT</td>
<td>Session Limit Usage (%)</td>
<td>% of maximum value</td>
</tr>
<tr>
<td>SHARED_POOL_FREE_PCT</td>
<td>Shared Pool Free(%)</td>
<td>% of shared pool</td>
</tr>
<tr>
<td>SOFT_PARSE_PCT</td>
<td>Soft Parse (%)</td>
<td>% of all parses</td>
</tr>
<tr>
<td>SQL_SRV_RESPONSE_TIME</td>
<td>Service Response (for each execution)</td>
<td>Seconds</td>
</tr>
<tr>
<td>TABLESPACE_PCT_FULL</td>
<td>Tablespace space usage</td>
<td>% full</td>
</tr>
<tr>
<td>TABLESPACE_BYTE_FREE</td>
<td>Tablespace bytes space usage</td>
<td>Kilobytes free</td>
</tr>
<tr>
<td>TOTAL_TABLE_SCANS_SEC</td>
<td>Total Table Scans (for each second)</td>
<td>Scans for each Second</td>
</tr>
<tr>
<td>TOTAL_TABLE_SCANS_TXN</td>
<td>Total Table Scans (for each transaction)</td>
<td>Scans for each Transaction</td>
</tr>
<tr>
<td>TOTAL_INDEX_SCANS_SEC</td>
<td>Total Index Scans (for each second)</td>
<td>Scans for each Second</td>
</tr>
<tr>
<td>TOTAL_INDEX_SCANS_TXN</td>
<td>Total Index Scans (for each transaction)</td>
<td>Scans for each Transaction</td>
</tr>
<tr>
<td>TOTAL_PARSES_SEC</td>
<td>Total Parses (for each second)</td>
<td>Parses for each Second</td>
</tr>
<tr>
<td>TOTAL_PARSES_TXN</td>
<td>Total Parses (for each transaction)</td>
<td>Parses for each Transaction</td>
</tr>
<tr>
<td>TRANSACTION_RATE</td>
<td>Number of Transactions (for each second)</td>
<td>Transactions for each Second</td>
</tr>
<tr>
<td>TXN_COMMITTED_PCT</td>
<td>Transactions Committed (%)</td>
<td>% of all transactions</td>
</tr>
<tr>
<td>USER_COMMITS_SEC</td>
<td>User Commits (for each second)</td>
<td>Commits for each Second</td>
</tr>
<tr>
<td>USER_COMMITS_TXN</td>
<td>User Commits (for each transaction)</td>
<td>Commits for each Transaction</td>
</tr>
<tr>
<td>USER_ROLLBACKS_SEC</td>
<td>User Rollbacks (for each second)</td>
<td>Rollbacks for each Second</td>
</tr>
</tbody>
</table>
### Table 130–3 (Cont.) List of Supported Metrics

<table>
<thead>
<tr>
<th>Metric Name (Internal)</th>
<th>Metric Name (External)</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER_ROLLBACKS_TXN</td>
<td>User Rollbacks (for each transaction)</td>
<td>Rollbacks for each Transaction</td>
</tr>
<tr>
<td>USER_CALLS_SEC</td>
<td>User Calls (for each second)</td>
<td>Calls for each Second</td>
</tr>
<tr>
<td>USER_CALLS_TXN</td>
<td>User Calls (for each transaction)</td>
<td>Calls for each Transaction</td>
</tr>
<tr>
<td>USER_CALLS_PCT</td>
<td>User Calls (%)</td>
<td>% of all calls</td>
</tr>
<tr>
<td>USER_LIMIT_PCT</td>
<td>User Limit Usage (%)</td>
<td>% of maximum value</td>
</tr>
<tr>
<td>WCR_AVG_IO_LAT</td>
<td>Average IO response time (for a WRC client)</td>
<td>Milliseconds</td>
</tr>
<tr>
<td>WCR_PCPU</td>
<td>Percentage of replay threads on CPU (for a WRC client)</td>
<td>% of total replay threads</td>
</tr>
<tr>
<td>WCR_PIO</td>
<td>Percentage of replay threads doing IOs (for a WRC client)</td>
<td>% of total replay threads</td>
</tr>
</tbody>
</table>
## Summary of DBMS_SERVER_ALERT Subprograms

**Table 130–4  DBMS_SERVER_ALERT Package Subprograms**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXPAND_MESSAGE Function on page 130-13</td>
<td>Expands alert messages</td>
</tr>
<tr>
<td>GET_THRESHOLD Procedure on page 130-14</td>
<td>Gets the current threshold settings for a specified metric</td>
</tr>
<tr>
<td>SET_THRESHOLD Procedure on page 130-15</td>
<td>Sets the warning and critical thresholds for a specified metric</td>
</tr>
</tbody>
</table>
EXPAND_MESSAGE Function

This function expands alert messages.

Syntax

```sql
DBMS_SERVER_ALERT.EXPAND_MESSAGE(
    user_language            IN   VARCHAR2,
    message_id               IN   NUMBER,
    argument_1               IN   VARCHAR2,
    argument_2               IN   VARCHAR2,
    argument_3               IN   VARCHAR2,
    argument_4               IN   VARCHAR2,
    argument_5               IN   VARCHAR2)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>user_language</td>
<td>The language of the current session.</td>
</tr>
<tr>
<td>message_id</td>
<td>Id of the alert message.</td>
</tr>
<tr>
<td>argument_1</td>
<td>The first argument in the alert message.</td>
</tr>
<tr>
<td>argument_2</td>
<td>The second argument in the alert message.</td>
</tr>
<tr>
<td>argument_3</td>
<td>The third argument in the alert message.</td>
</tr>
<tr>
<td>argument_4</td>
<td>The fourth argument in the alert message.</td>
</tr>
<tr>
<td>argument_5</td>
<td>The fifth argument in the alert message.</td>
</tr>
</tbody>
</table>
GET_THRESHOLD Procedure

This procedure gets the current threshold settings for the specified metric.

Syntax

```sql
DBMS_SERVER_ALERT.GET_THRESHOLD(
    metrics_id               IN   BINARY_INTEGER,
    warning_operator         OUT  BINARY_INTEGER,
    warning_value            OUT  VARCHAR2,
    critical_operator        OUT  BINARY_INTEGER,
    critical_value           OUT  VARCHAR2,
    observation_period       OUT  BINARY_INTEGER,
    consecutive_occurrences  OUT  BINARY_INTEGER,
    instance_name            IN   VARCHAR2,
    object_type              IN   BINARY_INTEGER,
    object_name              IN   VARCHAR2);
```

Parameters

### Table 130–6 GET_THRESHOLD Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>metrics_id</td>
<td>The internal name of the metric. See &quot;Supported Metrics&quot; on page 130-6.</td>
</tr>
<tr>
<td>warning_operator</td>
<td>The operator for the comparing the actual value with the warning threshold.</td>
</tr>
<tr>
<td>warning_value</td>
<td>The warning threshold value.</td>
</tr>
<tr>
<td>critical_operator</td>
<td>The operator for the comparing the actual value with the critical threshold.</td>
</tr>
<tr>
<td>critical_value</td>
<td>The critical threshold value.</td>
</tr>
<tr>
<td>observation_period</td>
<td>The period at which the metric values are computed and verified against the threshold setting.</td>
</tr>
<tr>
<td>consecutive_occurrences</td>
<td>The number of observation periods the metric value should violate the threshold value before the alert is issued.</td>
</tr>
<tr>
<td>instance_name</td>
<td>The name of the instance for which the threshold is set. This is NULL for database-wide alerts. In cases in which this parameter is not NULL, this should be set to one of the INSTANCE_NAME values found in the GV$INSTANCE View.</td>
</tr>
<tr>
<td>object_type</td>
<td>Either OBJECT_TYPE_SYSTEM or OBJECT_TYPE_SERVICE.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the object.</td>
</tr>
</tbody>
</table>

Usage Notes

Note that this subprogram does not check if the value of the `instance_name` parameter is meaningful or valid.
**SET_THRESHOLD Procedure**

This procedure sets the warning and critical thresholds for a specified metric.

**Syntax**

```sql
DBMS_SERVER_ALERT.SET_THRESHOLD(
    metrics_id               IN   BINARY_INTEGER,
    warning_operator         IN   BINARY_INTEGER,
    warning_value            IN   VARCHAR2,
    critical_operator        IN   BINARY_INTEGER,
    critical_value           IN   VARCHAR2,
    observation_period       IN   BINARY_INTEGER,
    consecutive_occurrences  IN   BINARY_INTEGER,
    instance_name            IN   VARCHAR2,
    object_type              IN   BINARY_INTEGER,
    object_name              IN   VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>metrics_id</td>
<td>The internal name of the metric. See &quot;Supported Metrics&quot; on page 130-6.</td>
</tr>
<tr>
<td>warning_operator</td>
<td>The operator for the comparing the actual value with the warning threshold.</td>
</tr>
<tr>
<td></td>
<td>(such as OPERATOR_GE). See &quot;Relational Operators&quot; on page 130-5.</td>
</tr>
<tr>
<td>warning_value</td>
<td>The warning threshold value. This is NULL if no warning threshold is set.</td>
</tr>
<tr>
<td></td>
<td>A list of values may be specified for OPERATOR_CONTAINS.</td>
</tr>
<tr>
<td>critical_operator</td>
<td>The operator for the comparing the actual value with the critical threshold.</td>
</tr>
<tr>
<td>critical_value</td>
<td>The critical threshold value. This is NULL if not set. A list of values</td>
</tr>
<tr>
<td></td>
<td>may be specified for OPERATOR_CONTAINS.</td>
</tr>
<tr>
<td>observation_period</td>
<td>The period at which the metric values are computed and verified against</td>
</tr>
<tr>
<td></td>
<td>the threshold setting. The valid range is 1 to 60 minutes.</td>
</tr>
<tr>
<td>consecutive_occurrences</td>
<td>The number of observation periods the metric value should violate the</td>
</tr>
<tr>
<td></td>
<td>threshold value before the alert is issued.</td>
</tr>
<tr>
<td>instance_name</td>
<td>The name of the instance for which the threshold is set. This is NULL for</td>
</tr>
<tr>
<td></td>
<td>database-wide alerts.</td>
</tr>
<tr>
<td>object_type</td>
<td>See &quot;Object Types&quot; on page 130-4.</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the object. This is NULL for SYSTEM.</td>
</tr>
</tbody>
</table>

**Usage Notes**

Note that this subprogram does not check if the value of the `instance_name` parameter is meaningful or valid. Passing a name that does not identify a valid instance will result in a threshold that is not used by any by any instance although the threshold setting will be visible in the `DBA_THRESHOLDS` view. The exception is the lower-case string 'database_wide' which is semantically equivalent to passing `NULL` for the instance name, the latter being the preferred usage.
The DBMS_SERVICE package lets you create, delete, activate, and deactivate services for a single instance.

The chapter contains the following topics:

- **Using DBMS_SERVICE**
  - Overview
  - Security Model
  - Constants
  - Operating Procedures
  - Exceptions

- **Summary of DBMS_SERVICE Subprograms**

  **See Also:** Oracle Real Application Clusters Administration and Deployment Guide for administering services in Oracle Real Application Clusters.
Using DBMS_SERVICE

This section contains topics which relate to using the DBMS_SERVICE package.

- Overview
- Security Model
- Constants
- Operating Procedures
- Exceptions
Overview

DBMS_SERVICE supports the management of services in the RDBMS for the purposes of workload measurement, management, prioritization, and XA and distributed transaction management.

Oracle Real Application Clusters (Oracle RAC) has a functionality to manage service names across instances. This package allows the creation, deletion, starting and stopping of services in both Oracle RAC and a single instance. Additionally, it provides the ability to disconnect all sessions which connect to the instance with a service name when Oracle RAC removes that service name from the instance.

See Also: For more information about Oracle Real Application Clusters, Oracle Real Application Clusters Administration and Deployment Guide.
Security Model

Privileges
The client using this package must have the ALTER SYSTEM execution privilege and the V$SESSION table read privilege.

Schemas
This package must be installed under SYS schema.

Roles
The EXECUTE privilege of the package is granted to the DBA role only.
The `DBMS_SERVICE` package uses the constants shown in the following tables:

- **Constants used in calling arguments** are described in Table 131–1, "Constants used in Calling Arguments".
- **Constants used in connection balancing goal arguments** are described in Table 131–2, "Constants used in Connection Balancing Goal Arguments".
- **Constants used TAF failover attribute arguments** are described in Table 131–3, "Constants used in TAF Failover Attribute Arguments".

### Table 131–1  Constants used in Calling Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GOAL_NONE</td>
<td>NUMBER</td>
<td>0</td>
<td>Disables Load Balancing Advisory</td>
</tr>
<tr>
<td>GOAL_SERVICE_TIME</td>
<td>NUMBER</td>
<td>1</td>
<td>Load Balancing Advisory is based on elapsed time for work done in the service plus available bandwidth to the service</td>
</tr>
<tr>
<td>GOAL_THROUGHPUT</td>
<td>NUMBER</td>
<td>2</td>
<td>Load Balancing Advisory is based on the rate that work is completed in the service plus available bandwidth to the service</td>
</tr>
</tbody>
</table>

### Table 131–2  Constants used in Connection Balancing Goal Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLB.GOAL_SHORT</td>
<td>NUMBER</td>
<td>1</td>
<td>Connection load balancing uses Load Balancing Advisory, when Load Balancing Advisory is enabled (either goal_service_time or goal_throughput). When GOAL=None (no load balancing advisory), connection load balancing uses an abridged advice based on CPU utilization.</td>
</tr>
<tr>
<td>CLB.GOAL_LONG</td>
<td>NUMBER</td>
<td>2</td>
<td>Balances the number of connections per instance using session count per service. This setting is recommended for applications with long connections such as forms. This setting can be used with Load Balancing Advisory when the connection pool is sized to accommodate gravitation within the pool itself (without adding or removing connections). The latter is the most efficient design.</td>
</tr>
</tbody>
</table>

### Table 131–3  Constants used in TAF Failover Attribute Arguments

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAILOVER_METHOD_NONE</td>
<td>VARCHAR2</td>
<td>0</td>
<td>Server side TAF is not enabled for this service</td>
</tr>
<tr>
<td>FAILOVER_METHOD_BASIC</td>
<td>VARCHAR2</td>
<td>1</td>
<td>Server side TAF method is BASIC. BASIC is the only value currently supported. This means that a new connection is established at failure time. It is not possible to pre-establish a backup connection. (which is to say, PRECONNECT is not supported)</td>
</tr>
</tbody>
</table>
### Usage Notes

- If a TAF callback has been registered, then the failover retries and failover delay are ignored. If an error occurs, TAF will continue to re-attempt the connect and authentication as long as the callback returns a value of `OCI_FO_RETRY`. Any delay must be coded into the callback logic.
- Server side TAF settings override client-side counterparts that might be configured in TNS connect descriptors. If TAF is not configured on the client side, then at a minimum, the failover type must be set to enable TAF. If the failover type is set on the server side, then the failover method will default to `BASIC`. Delay and retries are optional and may be specified independently.

---

**Table 131–3 (Cont.) Constants used in TAF Failover Attribute Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAILOVER_TYPE_NONE</td>
<td>NUMBER</td>
<td></td>
<td>Server side TAF type is <code>NONE</code></td>
</tr>
<tr>
<td>FAILOVER_TYPE_SESSION</td>
<td>NUMBER</td>
<td></td>
<td>Server side TAF failover type is <code>SESSION</code>. At failure time, if the failover type is <code>SESSION</code>, TAF will re-connect to a surviving node and re-establish a vanilla database session. Customizations (for example, <code>ALTER SESSION</code>) must be re-executed in a failover callback.</td>
</tr>
<tr>
<td>FAILOVER_TYPE_SELECT</td>
<td>NUMBER</td>
<td></td>
<td>Server side TAF failover type is <code>SELECT</code></td>
</tr>
<tr>
<td>FAILOVER_RETRIES</td>
<td>NUMBER</td>
<td></td>
<td>Number of retries to use during a failover. Specifies the number of times for TAF to attempt the re-connect and re-authenticate pair. The value must be integral and greater than 0. The maximum value is <code>UB4MAXVAL</code></td>
</tr>
<tr>
<td>FAILOVER_DELAY</td>
<td>NUMBER</td>
<td></td>
<td>Number of seconds delay before trying to fail over. Specifies the delay (in seconds) that TAF will incur if the re-connect / re-authentication fails. The value must be integral and greater than 0. The maximum value is <code>UB4MAXVAL</code>.</td>
</tr>
</tbody>
</table>
Operating Procedures

- You cannot use the following procedures with Oracle Real Applications Clusterware, Oracle Restart and Oracle Global Data Services:
  - CREATE_SERVICE Procedure
  - DELETE_SERVICE Procedure
  - MODIFY_SERVICE Procedure
  - START_SERVICE Procedure
  - STOP_SERVICE Procedure

- With Oracle Database 12c Release 1, you are advised to use the parameter interface in all service-related subprorgrams.

- If you wish to use DBMS_SERVICE on a pluggable database (PDB) in a single instance, you must connect to that PDB first.
## Exceptions

The following table lists the exceptions raised by `DBMS_SERVICE` package.

**Table 131–4  DBMS_SERVICE Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL_SERVICE_NAME</td>
<td>44301</td>
<td>The service name argument was found to be NULL</td>
</tr>
<tr>
<td>NULL_NETWORK_NAME</td>
<td>44302</td>
<td>The network name argument was found to be NULL</td>
</tr>
<tr>
<td>SERVICE_EXISTS</td>
<td>44303</td>
<td>This service name was already in existence</td>
</tr>
<tr>
<td>SERVICE_DOES_NOT_EXIST</td>
<td>44304</td>
<td>The specified service was not in existence</td>
</tr>
<tr>
<td>SERVICE_IN_USE</td>
<td>44305</td>
<td>The specified service was running</td>
</tr>
<tr>
<td>SERVICE_NAME_TOO_LONG</td>
<td>44306</td>
<td>The service name was too long</td>
</tr>
<tr>
<td>NETWORK_PREFIX_TOO_LONG</td>
<td>44307</td>
<td>The network name, excluding the domain, was too long</td>
</tr>
<tr>
<td>NOT_INITIALIZED</td>
<td>44308</td>
<td>The services layer was not yet initialized</td>
</tr>
<tr>
<td>GENERAL_FAILURE</td>
<td>44309</td>
<td>There was an unknown failure</td>
</tr>
<tr>
<td>MAX_SERVICES_EXCEEDED</td>
<td>44310</td>
<td>The maximum number of services has been reached</td>
</tr>
<tr>
<td>SERVICE_NOT_RUNNING</td>
<td>44311</td>
<td>The specified service was not running</td>
</tr>
<tr>
<td>DATABASE_CLOSED</td>
<td>44312</td>
<td>The database was closed</td>
</tr>
<tr>
<td>INVALID_INSTANCE</td>
<td>44313</td>
<td>The instance name argument was not valid</td>
</tr>
<tr>
<td>NETWORK_EXISTS</td>
<td>44314</td>
<td>The network name was already in existence</td>
</tr>
<tr>
<td>NULL_ATTRIBUTES</td>
<td>44315</td>
<td>All attributes specified were NULL</td>
</tr>
<tr>
<td>INVALID_ARGUMENT</td>
<td>44316</td>
<td>Invalid argument supplied</td>
</tr>
<tr>
<td>DATABASE_READONLY</td>
<td>44317</td>
<td>The database is open read-only</td>
</tr>
<tr>
<td>MAX_SN_LENGTH</td>
<td>44318</td>
<td>The total length of all running service network names exceeded the maximum allowable length</td>
</tr>
</tbody>
</table>
## Summary of DBMS_SERVICE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CREATE_SERVICE Procedure</strong></td>
<td>Creates service</td>
</tr>
<tr>
<td>on page 131-10</td>
<td></td>
</tr>
<tr>
<td><strong>DELETE_SERVICE Procedure</strong></td>
<td>Deletes service</td>
</tr>
<tr>
<td>on page 131-12</td>
<td></td>
</tr>
<tr>
<td><strong>DISCONNECT_SESSION Procedure</strong></td>
<td>Disconnects service</td>
</tr>
<tr>
<td>on page 131-13</td>
<td></td>
</tr>
<tr>
<td><strong>MODIFY_SERVICE Procedure</strong></td>
<td>Modifies service</td>
</tr>
<tr>
<td>on page 131-14</td>
<td></td>
</tr>
<tr>
<td><strong>START_SERVICE Procedure</strong></td>
<td>Activates service</td>
</tr>
<tr>
<td>on page 131-16</td>
<td></td>
</tr>
<tr>
<td><strong>STOP_SERVICE Procedure</strong></td>
<td>Stops service</td>
</tr>
<tr>
<td>on page 131-17</td>
<td></td>
</tr>
</tbody>
</table>
CREATE_SERVICE Procedure

This procedure creates a service name in the data dictionary. Services are also created in the data dictionary implicitly when you set the service in the service_name parameter or by means of the ALTER SYSTEM SET SERVICE_NAMES command.

Note: You cannot use the second version of subprogram if your services are managed by Oracle Clusterware, Oracle Restart or Oracle GlobalData Services. The version with the parameter array interface applies to databases that are not managed by Oracle Clusterware, Oracle Restart or Oracle GlobalData Services. New attributes are only available using the parameter interface.

Note: The functionality associated with the edition argument is available starting with Oracle Database 11g Release 2 (11.2.0.2).

Syntax

```
DBMS_SERVICE.CREATE_SERVICE(
  service_name        IN VARCHAR2,
  network_name        IN VARCHAR2,
  goal                IN NUMBER DEFAULT NULL,
  dtp                 IN BOOLEAN DEFAULT NULL,
  aq_ha_notifications IN BOOLEAN DEFAULT NULL,
  failover_method     IN VARCHAR2 DEFAULT NULL,
  failover_type       IN VARCHAR2 DEFAULT NULL,
  failover_retries    IN NUMBER DEFAULT NULL,
  failover_delay      IN NUMBER DEFAULT NULL,
  clb_goal            IN NUMBER DEFAULT NULL,
  edition             IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>service_name</td>
<td>Name of the service limited to 64 characters in the Data Dictionary</td>
</tr>
<tr>
<td>network_name</td>
<td>The network name of the service as used in SQLNet connect descriptors for client connections. This is limited to the NET service_names character set (see Oracle Database Net Services Reference).</td>
</tr>
<tr>
<td>goal</td>
<td>The workload management goal directive for the service. Valid values:</td>
</tr>
<tr>
<td></td>
<td>- DBMS_SERVICE.GOAL_SERVICE_TIME</td>
</tr>
<tr>
<td></td>
<td>- DBMS_SERVICE.GOAL_THROUGHPUT</td>
</tr>
<tr>
<td></td>
<td>- DBMS_SERVICE.GOAL_NONE</td>
</tr>
<tr>
<td>dtp</td>
<td>Declares the service to be for DTP or distributed transactions including XA transactions</td>
</tr>
<tr>
<td>aq_ha_notifications</td>
<td>Determines whether HA events are sent through AQ for this service</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>failover_method</td>
<td>The TAF failover method for the service</td>
</tr>
<tr>
<td>failover_type</td>
<td>The TAF failover type for the service</td>
</tr>
<tr>
<td>failover_retries</td>
<td>The TAF failover retries for the service</td>
</tr>
<tr>
<td>failover_delay</td>
<td>The TAF failover delay for the service</td>
</tr>
<tr>
<td>clb_goal</td>
<td>Method used for Connection Load Balancing (see Table 131–2, &quot;Constants used in Connection Balancing Goal Arguments&quot;)</td>
</tr>
<tr>
<td>edition</td>
<td>If this argument has a non-NULL value, this provides the initial session edition for subsequent database connections using this service that do not specify an edition. If no value is specified, this argument will have no effect. During service creation or modification, no validation is performed on this parameter. At connection time, if the connecting user does not have USE privilege on the edition, or the edition does not exist, this raises the error ORA-38802 (edition does not exist).</td>
</tr>
</tbody>
</table>

Examples

```sql
DBMS_SERVICE.CREATE_SERVICE('ernie.us.oracle.com','ernie.us.oracle.com');
```
DELETE_SERVICE Procedure

This procedure deletes a service from the data dictionary.

**Note:** You cannot use this subprogram if your services are managed by Oracle Clusterware, Oracle Restart or Oracle Global Data Services.

Syntax

```sql
DBMS_SERVICE.DELETE_SERVICE(
    service_name   IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>service_name</td>
<td>Name of the service limited to 64 characters in the Data Dictionary</td>
</tr>
</tbody>
</table>

Examples

```
DBMS_SERVICE.DELETE_SERVICE('ernie.us.oracle.com');
```
**DISCONNECT_SESSION Procedure**

This procedure disconnects sessions with the named service at the current instance.

**Syntax**

```sql
DBMS_SERVICE.DISCONNECT_SESSION(
    service_name         IN VARCHAR2,
    disconnect_option    IN NUMBER DEFAULT POST_TRANSACTION);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>service_name</td>
<td>Name of the service limited to 64 characters in the Data Dictionary</td>
</tr>
<tr>
<td>disconnect_option</td>
<td>There are two options, package constants expressed as NUMBER:</td>
</tr>
<tr>
<td></td>
<td>- POST_TRANSACTION = 0: the session will disconnect after the current transaction commits or rolls back</td>
</tr>
<tr>
<td></td>
<td>- IMMEDIATE = 1: sessions will be disconnected immediately</td>
</tr>
<tr>
<td>Note: IMMEDIATE or POST_TRANSACTION will be automatically translated as 1 and 0 respectively. However, passing-in a string literal (quoted using either the ' or &quot; characters, such as &quot;IMMEDIATE&quot; or ‘POST_TRANSACTION’) will raise an error.</td>
<td></td>
</tr>
</tbody>
</table>

**Usage Notes**

- This procedure can be used in the context of a single instance as well as with Oracle Real Application Clusters.
- This subprogram does not return until all corresponding sessions are disconnected. Therefore, use the DBMS_JOB package or put the SQL session in background if the caller does not want to wait for all corresponding sessions to be disconnected.

**Examples**

This disconnects sessions with `service_name 'erneie.us.oracle.com'`.

```sql
DBMS_SERVICE.DISCONNECT_SESSION('erneie.us.oracle.com');
```
MODIFY_SERVICE Procedure

This procedure modifies an existing service.

**Note:** You cannot use the second version of subprogram if your services are managed by Oracle Clusterware, Oracle Restart or Oracle GlobalData Services. The version with the parameter array interface applies to databases that are not managed by Oracle Clusterware, Oracle Restart or Oracle GlobalData Services. New attributes are only available using the parameter interface.

**Note:** The functionality associated with the edition and modify_edition arguments is available starting with Oracle Database 11g Release 2 (11.2.0.2).

Syntax

```sql
DBMS_SERVICE.MODIFY_SERVICE(
    service_name        IN VARCHAR2,
    goal                IN NUMBER DEFAULT NULL,
    dtp                 IN BOOLEAN DEFAULT NULL,
    aq_ha_notifications IN BOOLEAN DEFAULT NULL,
    failover_method     IN VARCHAR2 DEFAULT NULL,
    failover_type       IN VARCHAR2 DEFAULT NULL,
    failover_retries    IN NUMBER DEFAULT NULL,
    failover_delay      IN NUMBER DEFAULT NULL,
    clb_goal            IN NUMBER DEFAULT NULL,
    edition             IN VARCHAR2 DEFAULT NULL,
    modify_edition      IN BOOLEAN DEFAULT FALSE);
```

Parameters

**Table 131–9  MODIFY_SERVICE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>service_name</td>
<td>Name of the service limited to 64 characters in the Data Dictionary</td>
</tr>
<tr>
<td>goal</td>
<td>The workload management goal directive for the service. Valid values:</td>
</tr>
<tr>
<td></td>
<td>- DBMS_SERVICE.GOAL_SERVICE_TIME</td>
</tr>
<tr>
<td></td>
<td>- DBMS_SERVICE.GOAL_THROUGHPUT</td>
</tr>
<tr>
<td></td>
<td>- DBMS_SERVICE.GOAL_NONE</td>
</tr>
<tr>
<td>dtp</td>
<td>Declares the service to be for DTP or distributed transactions including XA transactions</td>
</tr>
<tr>
<td>aq_ha_notifications</td>
<td>Determines whether HA events are sent through AQ for this service</td>
</tr>
<tr>
<td>failover_method</td>
<td>The TAF failover method for the service</td>
</tr>
<tr>
<td>failover_type</td>
<td>The TAF failover type for the service</td>
</tr>
<tr>
<td>failover_retries</td>
<td>The TAF failover retries for the service</td>
</tr>
<tr>
<td>failover_delay</td>
<td>The TAF failover delay for the service</td>
</tr>
</tbody>
</table>
Usage Notes

- If you are using Clustered Managed Services with Oracle Clusterware, or using Oracle Restart with your single instance database, you must modify services using the `srvctl` command rather than `DBMS_SERVICE`. When the service is started by Oracle Clusterware or Oracle Restart, the service will be modified in the database to match the resource defined to either Oracle Clusterware or Oracle Restart. Any changes made with `DBMS_SERVICE` will be lost unless they are also made with the corresponding `srvctl` command. Service attribute modifications take effect immediately starting with 11.2.0.2 when the service is started or modified by `srvctl`.

- Although the edition attribute can be modified while the service is up and running, it may not be safe to do so. Users must proceed with caution since this will cause new connections to be connected at the new edition, while existing connection will not be affected. This can in turn cause mid-tier operations to connect to the wrong edition.
START_SERVICE Procedure

This procedure starts a service. This procedure alters the service_name IOP to contain this service_name. In Oracle RAC, implementing this option will act on the instance specified.

---

**Note:** You cannot use this subprogram if your services are managed by Oracle Clusterware, Oracle Restart or Oracle Global Data Services.

Syntax

```sql
DBMS_SERVICE.START_SERVICE(
    service_name  IN VARCHAR2,
    instance_name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>service_name</td>
<td>Name of the service limited to 64 characters in the Data Dictionary</td>
</tr>
<tr>
<td>instance_name</td>
<td>Name of the instance where the service must be activated (optional). The instance on which to start the service. NULL results in starting of the service on the local instance. In single instance this can only be the current instance or NULL. Specify DBMS_SERVICE.ALL_INSTANCES to start the service on all configured instances.</td>
</tr>
</tbody>
</table>

Examples

```sql
DBMS_SERVICE.START_SERVICE('ernie.us.oracle.com');
```
STOP_SERVICE Procedure

This procedure stops a service, altering the service_name IOP to remove this service_name.

---

**Note:** You cannot use this subprogram if your services are managed by Oracle Clusterware, Oracle Restart or Oracle Global Data Services.

---

**Syntax**

```sql
DBMS_SERVICE.STOP_SERVICE(
    service_name   IN VARCHAR2,
    instance_name  IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>service_name</td>
<td>Name of the service limited to 64 characters in the Data Dictionary</td>
</tr>
<tr>
<td>instance_name</td>
<td>Name of the instance where the service must be stopped (optional). The instance on which to stop the service. NULL results in stopping of the service locally. In single instance this can only be the current instance or NULL. The default in Oracle RAC and exclusive case is NULL. Specify DBMS_SERVICE.ALL_INSTANCES to stop the service on all configured instances.</td>
</tr>
</tbody>
</table>

**Examples**

```sql
DBMS_SERVICE.STOP_SERVICE('ernie.us.oracle.com');
```
This package provides access to SQL `ALTER SESSION` and `SET ROLE` statements, and other session information, from PL/SQL. You can use `DBMS_SESSION` to set preferences and security levels.

This chapter contains the following topics:

- Using `DBMS_SESSION`
  - Security Model
  - Operational Notes
- Data Structures
- Summary of `DBMS_SESSION` Subprograms
Using DBMS_SESSION

- Security Model
- Operational Notes
Security Model

This package runs with the privileges of the calling user, rather than the package owner SYS.
Operational Notes

You should not attempt to turn `close_cached_open.Cursors` on or off.
Data Structures

The DBMS_SESSION package defines TABLE types.

Table Types

- INTEGER_ARRAY Table Type
- LNAME_ARRAY Table Type
INTEGER_ARRAY Table Type

A table type of BINARY_INTEGER.

Syntax

```
TYPE integer_array IS TABLE OF BINARY_INTEGER INDEX BY BINARY_INTEGER;
```
LNAME_ARRAY Table Type

A table type of VARCHAR2.

Syntax

```sql
TYPE lname_array IS TABLE OF VARCHAR2(4000) INDEX BY BINARY_INTEGER;
```
Summary of DBMS_SESSION Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAR_ALL_CONTEXT Procedure on page 132-9</td>
<td>Clears all context information</td>
</tr>
<tr>
<td>CLEAR_CONTEXT Procedure on page 132-10</td>
<td>Clears the context</td>
</tr>
<tr>
<td>CLEAR_IDENTIFIER Procedure on page 132-11</td>
<td>Clears the identifier</td>
</tr>
<tr>
<td>CLOSE_DATABASE_LINK Procedure on page 132-12</td>
<td>Closes database link</td>
</tr>
<tr>
<td>FREE_UNUSED_USER_MEMORY Procedure on page 132-13</td>
<td>Lets you reclaim unused memory after performing operations requiring large amounts of memory</td>
</tr>
<tr>
<td>GET_PACKAGE_MEMORY_UTILIZATION Procedure on page 132-15</td>
<td>Describes static package memory usage</td>
</tr>
<tr>
<td>IS_ROLE_ENABLED Function on page 132-16</td>
<td>Determines if the named role is enabled for the session.</td>
</tr>
<tr>
<td>IS_SESSION_ALIVE Function on page 132-17</td>
<td>Determines if the specified session is active</td>
</tr>
<tr>
<td>LIST_CONTEXT Procedures on page 132-18</td>
<td>Returns a list of active namespace and context for the current session</td>
</tr>
<tr>
<td>MODIFY_PACKAGE_STATE Procedure on page 132-19</td>
<td>Used to perform various actions (as specified by the action_flags parameter) on the session state of all PL/SQL program units active in the session</td>
</tr>
<tr>
<td>SESSION_TRACE_DISABLE Procedure on page 132-23</td>
<td>Resets the session-level SQL trace for the session from which it was called.</td>
</tr>
<tr>
<td>SESSION_TRACE_ENABLE Procedure on page 132-24</td>
<td>Enables session-level SQL trace for the invoking session</td>
</tr>
<tr>
<td>RESET_PACKAGE Procedure on page 132-25</td>
<td>De-instantiates all packages in the session</td>
</tr>
<tr>
<td>SET_CONTEXT Procedure on page 132-27</td>
<td>Sets or resets the value of a context attribute</td>
</tr>
<tr>
<td>SET_EDITION_DEFERRED Procedure on page 132-29</td>
<td>Requests a switch to the specified edition</td>
</tr>
<tr>
<td>SET_IDENTIFIER Procedure on page 132-30</td>
<td>Sets the identifier</td>
</tr>
<tr>
<td>SET_NLS Procedure on page 132-31</td>
<td>Sets Globalization Support (NLS)</td>
</tr>
<tr>
<td>SET_ROLE Procedure on page 132-32</td>
<td>Sets role</td>
</tr>
<tr>
<td>SET_SQL_TRACE Procedure on page 132-33</td>
<td>Turns tracing on or off</td>
</tr>
<tr>
<td>SWITCH_CURRENT_CONSUMER_GROUP Procedure on page 132-34</td>
<td>Facilitates changing the current resource consumer group of a user's current session</td>
</tr>
<tr>
<td>UNIQUE_SESSION_ID Function on page 132-36</td>
<td>Returns an identifier that is unique for all sessions currently connected to this database</td>
</tr>
</tbody>
</table>
CLEAR_ALLCONTEXT Procedure

Syntax

```
DBMS_SESSION.CLEAR_ALL_CONTEXT
  namespace VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>namespace</td>
<td>The namespace where the application context information is to be cleared. Required.</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure must be invoked directly or indirectly by the trusted package.
- Any changes in context value are reflected immediately and subsequent calls to access the value through `SYS_CONTEXT` return the most recent value.
CLEAR_CONTEXT Procedure

Syntax

```sql
DBMS_SESSION.CLEAR_CONTEXT
namespace VARCHAR2,
client_identifier VARCHAR2,
attribute VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>namespace</td>
<td>Namespace in which the application context is to be cleared. Required.</td>
</tr>
<tr>
<td></td>
<td>For a session-local context, namespace must be specified. If namespace is</td>
</tr>
<tr>
<td></td>
<td>defined as Session Local Context, then client_identifier is optional since</td>
</tr>
<tr>
<td></td>
<td>it is only associated with a globally accessed context.</td>
</tr>
<tr>
<td></td>
<td>For a globally accessed context, namespace must be specified. NULL is a</td>
</tr>
<tr>
<td></td>
<td>valid value for client_identifier because a session with no identifier set</td>
</tr>
<tr>
<td></td>
<td>can see a context that looks like the (namespace, attribute, value,</td>
</tr>
<tr>
<td></td>
<td>username, null) set using SET_CONTEXT.</td>
</tr>
<tr>
<td>client_identifier</td>
<td>Applies to a global context and is optional for other types of contexts;</td>
</tr>
<tr>
<td>attribute</td>
<td>Specific attribute in the namespace to be cleared. Optional. the default is</td>
</tr>
<tr>
<td></td>
<td>NULL. If you specify attribute as NULL, then (namespace, attribute, value)</td>
</tr>
<tr>
<td></td>
<td>for that namespace are cleared from the session. If attribute is not</td>
</tr>
<tr>
<td></td>
<td>specified, then all context information that has the namespace and client_</td>
</tr>
<tr>
<td></td>
<td>identifier arguments is cleared.</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure must be invoked directly or indirectly by the trusted package.
- Any changes in context value are reflected immediately and subsequent calls to access the value through SYS_CONTEXT return the most recent value.
CLEAR_IDENTIFIER Procedure

This procedure removes the set_client_id in the session.

Syntax

DBMS_SESSION.CLEAR_IDENTIFIER;

Usage Notes

This procedure is executable by public.
CLOSE_DATABASE_LINK Procedure

This procedure closes an open database link. It is equivalent to the following SQL statement:

```
ALTER SESSION CLOSE DATABASE LINK <name>
```

Syntax

```
DBMS_SESSION.CLOSE_DATABASE_LINK ( 
  dblink VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dblink</td>
<td>Name of the database link to close</td>
</tr>
</tbody>
</table>
FREE_UNUSED_USER_MEMORY Procedure

This procedure reclaims unused memory after performing operations requiring large amounts of memory (more than 100K).

Examples of operations that use large amounts of memory include:

- Large sorting where entire `sort_area_size` is used and `sort_area_size` is hundreds of KB.
- Compiling large PL/SQL packages, procedures, or functions.
- Storing hundreds of KB of data within PL/SQL indexed tables.

You can monitor user memory by tracking the statistics "session UGA memory" and "session PGA memory" in the `v$sesstat` or `v$statname` fixed views. Monitoring these statistics also shows how much memory this procedure has freed.

**Note:** This procedure should only be used in cases where memory is at a premium. It should be used infrequently and judiciously.

Syntax

```
DBMS_SESSION.FREE_UNUSED_USER_MEMORY;
```

Return Values

The behavior of this procedure depends upon the configuration of the server operating on behalf of the client:

- **Dedicated server:** This returns unused PGA memory and session memory to the operating system. Session memory is allocated from the PGA in this configuration.
- **Shared server:** This returns unused session memory to the `shared_pool`. Session memory is allocated from the `shared_pool` in this configuration.

Usage Notes

In order to free memory using this procedure, the memory must not be in use.

After an operation allocates memory, only the same type of operation can reuse the allocated memory. For example, after memory is allocated for sort, even if the sort is complete and the memory is no longer in use, only another sort can reuse the sort-allocated memory. For both sort and compilation, after the operation is complete, the memory is no longer in use, and the user can call this procedure to free the unused memory.

An indexed table implicitly allocates memory to store values assigned to the indexed table's elements. Thus, the more elements in an indexed table, the more memory the RDBMS allocates to the indexed table. As long as there are elements within the indexed table, the memory associated with an indexed table is in use.

The scope of indexed tables determines how long their memory is in use. Indexed tables declared globally are indexed tables declared in packages or package bodies. They allocate memory from session memory. For an indexed table declared globally, the memory remains in use for the lifetime of a user's login (lifetime of a user's session), and is freed after the user disconnects from ORACLE.

Indexed tables declared locally are indexed tables declared within functions, procedures, or anonymous blocks. These indexed tables allocate memory from PGA.
memory. For an indexed table declared locally, the memory remains in use for as long as the user is still running the procedure, function, or anonymous block in which the indexed table is declared. After the procedure, function, or anonymous block is finished running, the memory is then available for other locally declared indexed tables to use (in other words, the memory is no longer in use).

Assigning an uninitialized, "empty" indexed table to an existing index table is a method to explicitly re-initialize the indexed table and the memory associated with the indexed table. After this operation, the memory associated with the indexed table is no longer in use, making it available to be freed by calling this procedure. This method is particularly useful on indexed tables declared globally which can grow during the lifetime of a user's session, as long as the user no longer needs the contents of the indexed table.

The memory rules associated with an indexed table's scope still apply; this method and this procedure, however, allow users to intervene and to explicitly free the memory associated with an indexed table.

Examples

The following PL/SQL illustrates the method and the use of procedure `FREE_UNUSED_USER_MEMORY`.

```sql
CREATE PACKAGE foobar
    type number_idx_tbl is table of number indexed by binary_integer;

    store1_table number_idx_tbl;     -- PL/SQL indexed table
    store2_table number_idx_tbl;     -- PL/SQL indexed table
    store3_table number_idx_tbl;     -- PL/SQL indexed table

END;            -- end of foobar

DECLARE
    empty_table   number_idx_tbl;     -- uninitialized (*empty*) version

BEGIN
    FOR i in 1..1000000 loop
        store1_table(i) := i;           -- load data
    END LOOP;
    store1_table := empty_table;      -- "truncate" the indexed table
    dbms_session.free_unused_user_memory;  -- give memory back to system
    store1_table(1) := 100;           -- index tables still declared;
    store2_table(2) := 200;           -- but truncated.
    END;
```
GET_PACKAGE_MEMORY_UTILIZATION Procedure

This procedure describes static package memory usage.

The output collections describe memory usage in each instantiated package. Each package is described by its owner name, package name, used memory amount, and unused allocated memory amount. The amount of unused memory is greater than zero because of memory fragmentation and also because once used free memory chunks initially go to a free list owned by the package memory heap. They are released back to the parent heap only when the FREEUNUSED_USER_MEMORY Procedure is invoked.

Syntax

```
DBMS_SESSION.GET_PACKAGE_MEMORY_UTILIZATION (
    owner_names     OUT NOCOPY LNAME_ARRAY,
    unit_names      OUT NOCOPY LNAME_ARRAY,
    unit_types      OUT NOCOPY INTEGER_ARRAY,
    used_amounts    OUT NOCOPY INTEGER_ARRAY,
    free_amounts    OUT NOCOPY INTEGER_ARRAY);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner_name</td>
<td>Owner of package</td>
</tr>
<tr>
<td>unit_name</td>
<td>Name of package</td>
</tr>
<tr>
<td>unit_types</td>
<td>Value of the type# columns of the dictionary table obj$</td>
</tr>
<tr>
<td>used_amounts</td>
<td>Amount of allocated memory specified in bytes</td>
</tr>
<tr>
<td>free_amounts</td>
<td>Amount of available memory specified in bytes</td>
</tr>
</tbody>
</table>
**IS_ROLE_ENABLED Function**

This function determines if the named role is enabled for this session.

**Syntax**

```
DBMS_SESSION.IS_ROLE_ENABLED (rolename VARCHAR2)
RETURN BOOLEAN;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rolename</td>
<td>Name of the role.</td>
</tr>
</tbody>
</table>

**Return Values**

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>is_role_enabled</td>
<td>TRUE or FALSE, depending on whether the role is enabled</td>
</tr>
</tbody>
</table>
IS_SESSION_ALIVE Function

This function determines if the specified session is active.

Syntax

```sql
DBMS_SESSION.IS_SESSION_ALIVE (uniqueid VARCHAR2) RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uniqueid</td>
<td>Unique ID of the session: This is the same one as returned by UNIQUE_SESSION_ID.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>is_session_alive</td>
<td>TRUE or FALSE, depending on whether the session is active</td>
</tr>
</tbody>
</table>
LIST_CONTEXT Procedures

This procedure returns a list of active namespaces and contexts for the current session.

Syntax

```
TYPE AppCtxRecTyp IS RECORD {
  namespace VARCHAR2(30),
  attribute VARCHAR2(30),
  value     VARCHAR2(256)};

TYPE AppCtxTabTyp IS TABLE OF AppCtxRecTyp INDEX BY BINARY_INTEGER;

DBMS_SESSION.LIST_CONTEXT {
  list OUT AppCtxTabTyp,
  size OUT NUMBER};
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>list</td>
<td>Buffer to store a list of application context set in the current session</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>list</td>
<td>A list of (namespace, attribute, values) set in current session</td>
</tr>
<tr>
<td>size</td>
<td>Returns the number of entries in the buffer returned</td>
</tr>
</tbody>
</table>

Usage Notes

The context information in the list appears as a series of `<namespace> <attribute> <value>`. Because `list` is a table type variable, its size is dynamically adjusted to the size of returned list.
MODIFY_PACKAGE_STATE Procedure

This procedure is used to perform various actions (as specified by the `action_flags` parameter) on the session state of all PL/SQL program units active in the session. This takes effect after the PL/SQL call that made the current invocation finishes running. The procedure uses the `DBMS_SESSION` constants listed in Table 132–13.

**Syntax**

```plaintext
DBMS_SESSION.MODIFY_PACKAGE_STATE(
    action_flags IN PLS_INTEGER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>action_flags</code></td>
<td>Bit flags that determine the action taken on PL/SQL program units:</td>
</tr>
<tr>
<td></td>
<td><code>DBMS_SESSION.FREE_ALL_RESOURCES</code> (or 1)—frees all memory associated with each of the previously run PL/SQL programs from the session. Clears the current values of any package globals and closes cached cursors. On subsequent use, the PL/SQL program units are reinstatiated and package globals are reinitialized. Invoking <code>MODIFY_PACKAGE_STATE</code> with the <code>DBMS_SESSION.FREE_ALL_RESOURCES</code> parameter provides functionality identical to the <code>DBMS_SESSION.RESET_PACKAGE()</code> interface.</td>
</tr>
<tr>
<td></td>
<td><code>DBMS_SESSION.REINITIALIZE</code> (or 2)—reinitializes packages without actually being freed and recreated from scratch. Instead the package memory is reused. In terms of program semantics, the <code>DBMS_SESSION.REINITIALIZE</code> flag is similar to the <code>DBMS_SESSION.FREE_ALL_RESOURCES</code> flag in that both have the effect of reinitializing all packages. However, <code>DBMS_SESSION.REINITIALIZE</code> should exhibit better performance than the <code>DBMS_SESSION.FREE_ALL_RESOURCES</code> option because:</td>
</tr>
<tr>
<td></td>
<td>- Packages are reinitialized without actually being freed and recreated from scratch. Instead the package memory gets reused.</td>
</tr>
<tr>
<td></td>
<td>- Any open cursors are closed, semantically speaking. However, the cursor resource is not actually freed. It is simply returned to the PL/SQL cursor cache. The cursor cache is not flushed. Hence, cursors corresponding to frequently accessed static SQL in PL/SQL remains cached in the PL/SQL cursor cache and the application does not incur the overhead of opening, parsing, and closing a new cursor for those statements on subsequent use.</td>
</tr>
<tr>
<td></td>
<td>- The session memory for PL/SQL modules without global state (such as types, stored-procedures) are not freed and recreated.</td>
</tr>
</tbody>
</table>
Usage Notes

See the parameter descriptions in Table 132–14 for the differences between the flags and why `DBMS_SESSION.REINITIALIZE` exhibits better performance than `DBMS_SESSION.FREE_ALL_RESOURCES`.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREE_ALL_RESOURCES</td>
<td>PLS_INTEGER:= 1</td>
</tr>
<tr>
<td>REINITIALIZE</td>
<td>PLS_INTEGER:= 2</td>
</tr>
</tbody>
</table>

Reinitialization refers to the process of resetting all package variables to their initial values and running the initialization block (if any) in the package bodies. Consider the package:

```plsql
package P is
  n number;
  m number := P2.foo;
  d date := SYSDATE;
  cursor c is select * from emp;
  procedure bar;
end P;
/
package body P is
  v varchar2(20) := 'hello';
  procedure bar is
    begin
      ...
    end;
  procedure init_pkg is
    begin
      ...
    end;
begin
  -- initialization block
  init_pkg;
  ...
  end;
end P;
/
```

For the package `P`, reinitialization involves:

- Setting `P.n` to `NULL`
- Invoking function `P2.foo` and setting `P.m` to the value returned from `P2.foo`
- Setting `P.d` to the return value of `SYSDATE` built-in
- Closing cursor `P.c` if it was previously opened
- Setting `P.v` to 'hello'
- Running the initialization block in the package body
- The reinitialization for a package is done only if the package is actually referenced subsequently. Furthermore, the packages are reinitialized in the order in which they are referenced subsequently.
- When using `FREE_ALL_RESOURCES` or `REINITIALIZE`, make sure that resetting package variable values does not affect the application.
Because DBMS_SESSION.REINITIALIZE does not actually cause all the package state to be freed, in some situations, the application could use significantly more session memory than if the FREE_ALL_RESOURCES flag or the RESET_PACKAGE procedure had been used. For instance, after performing DBMS_SESSION.MODIFY_PACKAGE_STATE(DBMS_SESSION.REINITIALIZE), if the application does not refer to many of the packages that were previously referenced, then the session memory for those packages remains until the end of the session (or until DBMS_SESSION.RESET_PACKAGE is called).

Because the client-side PL/SQL code cannot reference remote package variables or constants, you must explicitly use the values of the constants. For example, DBMS_SESSION.MODIFY_PACKAGE_STATE(DBMS_SESSION.REINITIALIZE) does not compile on the client because it uses the constant DBMS_SESSION.REINITIALIZE. Instead, use DBMS_SESSION.MODIFY_PACKAGE_STATE(2) on the client, because the argument is explicitly provided.

**Examples**

This example illustrates the use of DBMS_SESSION.MODIFY_PACKAGE_STATE. Consider a package P with some global state (a cursor c and a number cnt). When the package is first initialized, the package variable cnt is 0 and the cursor c is CLOSED. Then, in the session, change the value of cnt to 111 and also execute an OPEN operation on the cursor. If you call print_status to display the state of the package, you see that cnt is 111 and that the cursor is OPEN. Next, call DBMS_SESSION.MODIFY_PACKAGE_STATE. If you print the status of the package P again using print_status, you see that cnt is 0 again and the cursor is CLOSED. If the call to DBMS_SESSION.MODIFY_PACKAGE_STATE had not been made, then the second print_status would have printed 111 and OPEN.

```sql
create or replace package P is
    cnt number := 0;
    cursor c is select * from emp;
    procedure print_status;
end P;
/
show errors;

create or replace package body P is
    procedure print_status is
        begin
            dbms_output.put_line('P.cnt = ' || cnt);
            if c%ISOPEN then
                dbms_output.put_line('P.c is OPEN');
            else
                dbms_output.put_line('P.c is CLOSED');
            end if;
        end;
    end;
end P;
/
show errors;

SQL> set serveroutput on;
SQL> begin
2   P.cnt := 111;
3   open p.c;
4   P.print_status;
5  end;
6  /
P.cnt = 111
P.c is OPEN
```
PL/SQL procedure successfully completed.

SQL> begin
  2   dbms_session.modify_package_state(dbms_session.reinitialize);
  3   end;
  4  /

PL/SQL procedure successfully completed.

SQL> set serveroutput on;
SQL>
SQL> begin
  2   P.print_status;
  3   end;
  4  /

P.cnt = 0
P.c is CLOSED

PL/SQL procedure successfully completed.
SESSION_TRACE_DISABLE Procedure

This procedure resets the session-level SQL trace for the session from which it was called. Client ID and service/module/action traces are not affected.

Syntax

DBMS_SESSION.SESSION_TRACE_DISABLE;
SESSION_TRACE_ENABLE Procedure

This procedure enables session-level SQL trace for the invoking session. Invoking this procedure results in SQL tracing of every SQL statement issued by the session.

Syntax

```
DBMS_SESSION.SESSION_TRACE_ENABLE(
    waits     IN   BOOLEAN DEFAULT TRUE,
    binds     IN   BOOLEAN DEFAULT FALSE,
    plan_stat IN   VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>waits</td>
<td>Specifies if wait information is to be traced</td>
</tr>
<tr>
<td>binds</td>
<td>Specifies if bind information is to be traced</td>
</tr>
<tr>
<td>plan_stat</td>
<td>Frequency at which we dump row source statistics. Value should be 'NEVER', 'FIRST_EXECUTION' (equivalent to NULL) or 'ALL_EXECUTIONS'.</td>
</tr>
</tbody>
</table>
RESET_PACKAGE Procedure

This procedure de-instantiates all packages in this session. It frees the package state.

---

**Note:** See "SESSION_TRACE_ENABLE Procedure" on page 132-24. The MODIFY_PACKAGE_STATE interface, introduced in Oracle9i, provides an equivalent of the RESET_PACKAGE capability. It is an efficient, lighter-weight variant for reinitializing the state of all PL/SQL packages in the session.

---

Memory used for caching the execution state is associated with all PL/SQL functions, procedures, and packages that were run in a session.

For packages, this collection of memory holds the current values of package variables and controls the cache of cursors opened by the respective PL/SQL programs. A call to RESET_PACKAGE frees the memory associated with each of the previously run PL/SQL programs from the session, and, consequently, clears the current values of any package globals and closes any cached cursors.

RESET_PACKAGE can also be used to reliably restart a failed program in a session. If a program containing package variables fails, then it is hard to determine which variables need to be reinitialized. RESET_PACKAGE guarantees that all package variables are reset to their initial values.

**Syntax**

DBMS_SESSION.RESET_PACKAGE;

**Usage Notes**

Because the amount of memory consumed by all executed PL/SQL can become large, you might use RESET_PACKAGE to trim down the session memory footprint at certain points in your database application. However, make sure that resetting package variable values does not affect the application. Also, remember that later execution of programs that have lost their cached memory and cursors will perform slower, because they need to re-create the freed memory and cursors.

RESET_PACKAGE does not free the memory, cursors, and package variables immediately when called.

---

**Note:** RESET_PACKAGE only frees the memory, cursors, and package variables after the PL/SQL call that made the invocation finishes running.

---

For example, PL/SQL procedure P1 calls PL/SQL procedure P2, and P2 calls RESET_PACKAGE. The RESET_PACKAGE effects do not occur until procedure P1 finishes execution (the PL/SQL call ends).

**Examples**

This SQL*Plus script runs a large program with many PL/SQL program units that may or may not use global variables, but it doesn't need them beyond this execution:

EXECUTE large_plsql_program1;
To free up PL/SQL cached session memory:

EXECUTE DBMS_SESSION.RESET_PACKAGE;

To run another large program:

EXECUTE large_plsql_program2;
SET_CONTEXT Procedure

This procedure sets the context, of which there are four types: session local, globally initialized, externally initialized, and globally accessed.

Of its five parameters, only the first three are required; the final two parameters are optional, used only in globally accessed contexts. Further parameter information appears in the parameter table and the usage notes.

Syntax

```
DBMS_SESSION.SET_CONTEXT (  
    namespace VARCHAR2,  
    attribute VARCHAR2,  
    value VARCHAR2,  
    username VARCHAR2,  
    client_id VARCHAR2 );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>namespace</td>
<td>Namespace of the application context to be set, limited to 30 bytes</td>
</tr>
<tr>
<td>attribute</td>
<td>Attribute of the application context to be set, limited to 30 bytes</td>
</tr>
<tr>
<td>value</td>
<td>Value of the application context to be set, limited to 4 kilobytes.</td>
</tr>
<tr>
<td>username</td>
<td>Database username attribute of the application context. Default: NULL</td>
</tr>
<tr>
<td>client_id</td>
<td>Application-specific client_id attribute of the application context (64-byte maximum). Default: NULL</td>
</tr>
</tbody>
</table>

Usage Notes

- The first three parameters are required for all types of context.
- The `username` parameter must be a valid SQL identifier.
- The `client_id` parameter must be a string of at most 64 bytes. It is case-sensitive and must match the argument provided for `set_identifier`.
- If the namespace parameter is a global context namespace, then the `username` parameter is matched against the current database user name in the session, and the `client_id` parameter is matched against the current `client_id` in the session. If these parameters are not set, NULL is assumed, enabling any user to see the context values.
- This procedure must be invoked directly or indirectly by the trusted package.
- The caller of SET_CONTEXT must be in the calling stack of a procedure that has been associated to the context namespace through a `CREATE CONTEXT` statement. The checking of the calling stack does not cross a DBMS boundary.
- No limit applies to the number of attributes that can be set in a namespace. An attribute retains its value during the user's session unless it is reset by the user.
If the value of the parameter in the namespace has been set, `SET_CONTEXT` overwrites this value.

Any changes in context value are reflected immediately and subsequent calls to access the value through `SYS_CONTEXT` return the most recent value.

**See Also:** Oracle Database Security Guide for more information about
- "Setting the username and client ID"
- "Example: Creating a Global Application Context that Uses a Client Session ID"
**SET_EDITION_DEFERRED Procedure**

This procedure requests a switch to the specified edition. The switch takes effect at the end of the current client call.

**Syntax**

```sql
DBMS_SESSION.SET_EDITION_DEFERRED (
    edition    IN    VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>edition</td>
<td>Name of the edition to which to switch. The contents of the string are processed as a SQL identifier; double-quotes must surround the remainder of the string if special characters or lower case characters are present in the edition's actual name and, if double-quotes are not used, the contents are set in uppercase. The caller must have USE privilege on the named edition.</td>
</tr>
</tbody>
</table>
SET_IDENTIFIER Procedure

This procedure sets the client ID in the session.

Syntax

```sql
DBMS_SESSION.SET_IDENTIFIER (
    client_id VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>client_id</td>
<td>Case-sensitive application-specific identifier of the current database session</td>
</tr>
</tbody>
</table>

Usage Notes

- SET_IDENTIFIER sets the session's client id to the given value. This value can be used to identify sessions in v$session by means of v$session.client_identifier. It can also be used to identify sessions by means of sys_context('USERENV','CLIENT_IDENTIFIER').
- This procedure is executable by PUBLIC.
**SET_NLS Procedure**

This procedure sets up your Globalization Support (NLS). It is equivalent to the following SQL statement:

```
ALTER SESSION SET <nls_parameter> = <value>
```

**Syntax**

```
DBMS_SESSION.SET_NLS (
    param VARCHAR2,
    value VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>param</code></td>
<td>Globalization Support parameter. The parameter name must begin with 'NLS'.</td>
</tr>
<tr>
<td><code>value</code></td>
<td>Parameter value. If the parameter is a text literal, then it needs embedded single-quotes. For example, &quot;set_nls ('nls_date_format','''DD-MON-YY'')&quot;.</td>
</tr>
</tbody>
</table>
SET_ROLE Procedure

This procedure enables and disables roles. It is equivalent to the SET ROLE SQL statement.

Syntax

```
DBMS_SESSION.SET_ROLE (
    role_cmd VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>role_cmd</td>
<td>Text is appended to “set role” and then run as SQL</td>
</tr>
</tbody>
</table>

Usage Notes

Note that the procedure creates a new transaction if it is not invoked from within an existing transaction.
SET_SQL_TRACE Procedure

This procedure turns tracing on or off. It is equivalent to the following SQL statement:

```
ALTER SESSION SET SQL_TRACE ...
```

Syntax

```
DBMS_SESSION.SET_SQL_TRACE {
   sql_trace boolean);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_trace</td>
<td>TRUE turns tracing on, FALSE turns tracing off</td>
</tr>
</tbody>
</table>
SWITCH_CURRENT_CONSUMER_GROUP Procedure

This procedure changes the current resource consumer group of a user's current session.

This lets you switch to a consumer group if you have the switch privilege for that particular group. If the caller is another procedure, then this enables the user to switch to a consumer group for which the owner of that procedure has switch privilege.

Syntax

DBMS_SESSION.switch_current_consumer_group (
    new_consumer_group     IN  VARCHAR2,
    old_consumer_group     OUT VARCHAR2,
    initial_group_on_error IN  BOOLEAN);

Parameters

Table 132–21  SWITCH_CURRENT_CONSUMER_GROUP Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>new_consumer_group</td>
<td>Name of consumer group to which you want to switch</td>
</tr>
<tr>
<td>old_consumer_group</td>
<td>Name of the consumer group from which you just switched out</td>
</tr>
<tr>
<td>initial_group_on_error</td>
<td>If TRUE, then sets the current consumer group of the caller to his/her initial consumer group in the event of an error</td>
</tr>
</tbody>
</table>

Return Values

This procedure outputs the old consumer group of the user in the parameter old_consumer_group.

Note: You can switch back to the old consumer group later using the value returned in old_consumer_group.

Exceptions

Table 132–22  SWITCH_CURRENT_CONSUMER_GROUP Procedure Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>29368</td>
<td>Non-existent consumer group</td>
</tr>
<tr>
<td>1031</td>
<td>Insufficient privileges</td>
</tr>
<tr>
<td>29396</td>
<td>Cannot switch to OTHER_GROUPS consumer group</td>
</tr>
</tbody>
</table>

Usage Notes

The owner of a procedure must have privileges on the group from which a user was switched (old_consumer_group) in order to switch them back. There is one exception: The procedure can always switch the user back to his/her initial consumer group (skipping the privilege check).

By setting initial_group_on_error to TRUE, SWITCH_CURRENT_CONSUMER_GROUP puts the current session into the default group, if it can't put it into the group designated by...
new_consumer_group. The error associated with the attempt to move a session into
new_consumer_group is raised, even though the current consumer group has been
changed to the initial consumer group.

Examples

CREATE OR REPLACE procedures high_priority_task is
    old_group varchar2(30);
    prev_group varchar2(30);
    curr_user varchar2(30);
BEGIN
    -- switch invoker to privileged consumer group. If we fail to do so, an
    -- error is thrown, but the consumer group does not change
    -- because ‘initial_group_on_error’ is set to FALSE
    dbms_session.switch_current_consumer_group('tkrogrpl', old_group, FALSE);
    -- set up exception handler (in the event of an error, we do not want to
    -- return to caller while leaving the session still in the privileged
    -- group)
    BEGIN
        -- perform some operations while under privileged group
        EXCEPTION
        WHEN OTHERS THEN
            -- It is possible that the procedure owner does not have privileges
            -- on old_group. ‘initial_group_on_error’ is set to TRUE to make sure
            -- that the user is moved out of the privileged group in such a
            -- situation
            dbms_session.switch_current_consumer_group(old_group,prev_group,TRUE);
            RAISE;
    END;
    -- we've succeeded. Now switch to old_group, or if cannot do so, switch
    -- to caller's initial consumer group
    dbms_session.switch_current_consumer_group(old_group,prev_group,TRUE);
END high_priority_task;
/
UNIQUE_SESSION_ID Function

This function returns an identifier that is unique for all sessions currently connected to this database. Multiple calls to this function during the same session always return the same result.

Syntax

```sql
DBMS_SESSION.UNIQUE_SESSION_ID
RETURN VARCHAR2;
```

Pragmas

```sql
pragma restrict_references(unique_session_id,WNDS,RNDS,WNPS);;
```

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>unique_session_id</td>
<td>Returns up to 24 bytes</td>
</tr>
</tbody>
</table>
The `DBMS_SHARED_POOL` package provides access to the shared pool, which is the shared memory area where cursors and PL/SQL objects are stored. `DBMS_SHARED_POOL` enables you to display the sizes of objects in the shared pool, and mark them for keeping or not-keeping in order to reduce memory fragmentation.

This chapter contains the following topics:

- **Using DBMS_SHARED_POOL**
  - Overview
  - Operational Notes
- **Summary of DBMS_SHARED_POOL Subprograms**
Using DBMS_SHARED_POOL

- Overview
- Operational Notes
Overview

The procedures provided here may be useful when loading large PL/SQL objects. When large PL/SQL objects are loaded, users response time is affected because of the large number of smaller objects that need to be aged out from the shared pool to make room (due to memory fragmentation). In some cases, there may be insufficient memory to load the large objects.

DBMS_SHARED_POOL is also useful for frequently executed triggers. You may want to keep compiled triggers on frequently used tables in the shared pool.

Additionally, DBMS_SHARED_POOL supports sequences. Sequence numbers are lost when a sequence is aged out of the shared pool. DBMS_SHARED_POOL is useful for keeping sequences in the shared pool and thus preventing the loss of sequence numbers.
To create `DBMS_SHARED_POOL`, run the `DBMSPOOL.SQL` script. The `PRVTPool.PLB` script is automatically executed after `DBMSPOOL.SQL` runs. These scripts are *not* run by as part of standard database creation.
## Summary of DBMS_SHARED_POOL Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABORTED_REQUEST_THRESHOLD Procedure</td>
<td>Sets the aborted request threshold for the shared pool</td>
</tr>
<tr>
<td>KEEP Procedure on page 133-7</td>
<td>Keeps an object in the shared pool</td>
</tr>
<tr>
<td>MARKHOT Procedure on page 133-9</td>
<td>Marks a library cache object as a hot object</td>
</tr>
<tr>
<td>PURGE Procedure on page 133-10</td>
<td>Purges the named object or specified heap(s) of the object</td>
</tr>
<tr>
<td>SIZES Procedure on page 133-12</td>
<td>Shows objects in the shared pool that are larger than the specified size</td>
</tr>
<tr>
<td>UNKEEP Procedure on page 133-13</td>
<td>Unkeeps the named object</td>
</tr>
<tr>
<td>UNMARKHOT Procedure on page 133-14</td>
<td>Unmarks a library cache object as a hot object</td>
</tr>
</tbody>
</table>
**ABORTED_REQUEST_THRESHOLD Procedure**

This procedure sets the aborted request threshold for the shared pool.

**Syntax**

```sql
DBMS_SHARED_POOL.ABORTED_REQUEST_THRESHOLD (threshold_size NUMBER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>threshold_size</code></td>
<td>Size, in bytes, of a request which does not try to free unpinned (not &quot;unkeep-ed&quot;) memory within the shared pool. The range of <code>threshold_size</code> is 5000 to ~2 GB inclusive.</td>
</tr>
</tbody>
</table>

**Exceptions**

An exception is raised if the threshold is not in the valid range.

**Usage Notes**

Usually, if a request cannot be satisfied on the free list, then the RDBMS tries to reclaim memory by freeing objects from the LRU list and checking periodically to see if the request can be fulfilled. After finishing this step, the RDBMS has performed a near equivalent of an 'ALTER SYSTEM FLUSH SHARED_POOL'.

Because this impacts all users on the system, this procedure "localizes" the impact to the process failing to find a piece of shared pool memory of size greater than `threshold_size`. This user gets the ‘out of memory’ error without attempting to search the LRU list.
KEEP Procedure

This procedure keeps an object in the shared pool. Once an object has been kept in the shared pool, it is not subject to aging out of the pool. This may be useful for frequently used large objects. When large objects are brought into the shared pool, several objects may need to be aged out to create a contiguous area large enough.

Syntax

```
DBMS_SHARED_POOL.KEEP (  
    name VARCHAR2,  
    flag CHAR DEFAULT 'P');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the object to keep. The value for this identifier is the concatenation of the address and hash_value columns from the v$sqlarea view. This is displayed by the SIZES procedure. Currently, TABLE and VIEW objects may not be kept.</td>
</tr>
<tr>
<td>flag</td>
<td>(Optional) If this is not specified, then the package assumes that the first parameter is the name of a package/procedure/function and resolves the name. Set to ‘P’ or ‘p’ to fully specify that the input is the name of a package/procedure/function. Set to ‘T’ or ‘t’ to specify that the input is the name of a type. Set to ‘R’ or ‘r’ to specify that the input is the name of a trigger. Set to ‘Q’ or ‘q’ to specify that the input is the name of a sequence. In case the first argument is a cursor address and hash-value, the parameter should be set to any character except ‘P’ or ‘p’ or ‘Q’ or ‘q’ or ‘R’ or ‘r’ or ‘T’ or ‘t’.</td>
</tr>
</tbody>
</table>

Exceptions

An exception is raised if the named object cannot be found.

Usage Notes

There are two kinds of objects:

- PL/SQL objects, triggers, sequences, and types which are specified by name
- SQL cursor objects which are specified by a two-part number (indicating a location in the shared pool).

For example:

```
DBMS_SHARED_POOL.KEEP('scott.hispackage')
```

This keeps package HISPACKAGE, owned by SCOTT. The names for PL/SQL objects follow SQL rules for naming objects (for example, delimited identifiers and multibyte
names are allowed). A cursor can be kept by `DBMS_SHARED_POOL.KEEP('0034CDFF, 20348871', 'C')`, `0034CDFF` being the ADDRESS and `20348871` the HASH_VALUE. Note that the complete hexadecimal address must be in the first 8 characters.
MARKHOT Procedure

This procedure marks a library cache object as a hot object.

Syntax

```sql
DBMS_SHARED_POOL.MARKHOT (
    schema         VARCHAR2,
    objname        VARCHAR2,
    namespace      NUMBER DEFAULT 1,
    global         BOOLEAN DEFAULT TRUE);

DBMS_SHARED_POOL.MARKHOT (
    hash          VARCHAR2,
    namespace     NUMBER DEFAULT 1,
    global        BOOLEAN DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema</td>
<td>User name or the schema to which the object belongs</td>
</tr>
<tr>
<td>objname</td>
<td>Name of the object</td>
</tr>
</tbody>
</table>
| namespace | Number indicating the library cache namespace in which the object is to be searched. Views such as USER_OBJECTS and DBA_OBJECTS reflect the namespace as a number column, as do most dictionary tables such as obj$.
| global    | If TRUE (default), mark the object hot on all OracleRAC instances |
| hash      | 16-byte hash value for the object |

Exceptions

ORA-06502: An exception is raised if the named object cannot be found due to incorrect input

ORA-04043: An exception is raised if the named object cannot be found (bad namespace, or hash input)
PURGE Procedure

This procedure purges the named object or specified heap(s) of the object.

Syntax

```sql
DBMS_SHARED_POOL.PURGE (  
   name         VARCHAR2,  
   flag         CHAR DEFAULT 'P',  
   heaps        NUMBER DEFAULT 1);

DBMS_SHARED_POOL.PURGE (  
   schema       VARCHAR2,  
   objname      VARCHAR2,  
   namespace    NUMBER,  
   heaps        NUMBER);

DBMS_SHARED_POOL.PURGE (  
   hash         VARCHAR2,  
   namespace    NUMBER,  
   heaps        NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the object to purge. The value for this identifier is the concatenation of the address and hash_value columns from the v$sqlarea view. This is displayed by the SIZES procedure. Currently, TABLE and VIEW objects may not be purged.</td>
</tr>
<tr>
<td>flag</td>
<td>(Optional) If this is not specified, then the package assumes that the first parameter is the name of a package/procedure/function and resolves the name. Set to 'P' or 'p' to fully specify that the input is the name of a package/procedure/function. Set to 'T' or 't' to specify that the input is the name of a type. Set to 'R' or 'r' to specify that the input is the name of a trigger. Set to 'Q' or 'q' to specify that the input is the name of a sequence. In case the first argument is a cursor address and hash-value, the parameter should be set to any character except 'P' or 'p' or 'Q' or 'q' or 'R' or 'r' or 'T' or 't'.</td>
</tr>
<tr>
<td>heaps</td>
<td>Heaps to be purged. For example, if heap 0 and heap 6 are to be purged: 1&lt;&lt;0</td>
</tr>
<tr>
<td>schema</td>
<td>User name or the schema to which the object belongs</td>
</tr>
<tr>
<td>objname</td>
<td>Name of the object to purge</td>
</tr>
<tr>
<td>namespace</td>
<td>Parameter is a number indicating the library cache namespace in which the object is to be searched</td>
</tr>
</tbody>
</table>
Table 133–5  (Cont.) PURGE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hash</td>
<td>16-byte hash value for the object</td>
</tr>
</tbody>
</table>

Exceptions

ORA-6570: An exception is raised if the named object cannot be found
ORA-6570: An object cannot be purged it marked as permanently kept

Usage Notes

All objects supported by the KEEP Procedure are supported for PURGE.
SIZES Procedure

This procedure shows objects in the shared_pool that are larger than the specified size. The name of the object is also given, which can be used as an argument to either the KEEP or UNKEEP calls.

Syntax

```sql
DBMS_SHARED_POOL.SIZES (  
    minsize NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>minsize</td>
<td>Size, in kilobytes, over which an object must be occupying in the shared pool, in order for it to be displayed.</td>
</tr>
</tbody>
</table>

Usage Notes

Issue the SQLDBA or SQLPLUS ‘SET SERVEROUTPUT ON SIZE XXXX’ command prior to using this procedure so that the results are displayed.
UNKEEP Procedure

This procedure unkeeps the named object.

Syntax

```sql
DBMS_SHARED_POOL.UNKEEP (  
    name VARCHAR2,  
    flag CHAR DEFAULT 'P');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the object to unkeep. See description of the name object for the KEEP procedure.</td>
</tr>
<tr>
<td>flag</td>
<td>See description of the flag parameter for the KEEP procedure.</td>
</tr>
</tbody>
</table>

Exceptions

An exception is raised if the named object cannot be found.
UNMARKHOT Procedure

This procedure unmarks a library cache object as a hot object.

Syntax

```
DBMS_SHARED_POOL.UNMARKHOT (  
schema      VARCHAR2,  
objname     VARCHAR2,  
namespace   NUMBER DEFAULT 1,  
global      BOOLEAN DEFAULT TRUE);
```

```
DBMS_SHARED_POOL.UNMARKHOT (  
hash        VARCHAR2,  
namespace   NUMBER DEFAULT 1,  
global      BOOLEAN DEFAULT TRUE);
```

Parameters

### Table 133–8  UNMARKHOT Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema</td>
<td>User name or the schema to which the object belongs</td>
</tr>
<tr>
<td>objname</td>
<td>Name of the object</td>
</tr>
<tr>
<td>namespace</td>
<td>Number indicating the library cache namespace in which the object is to be searched</td>
</tr>
<tr>
<td>global</td>
<td>If TRUE (default), unmark the object hot on all Oracle RAC instances</td>
</tr>
<tr>
<td>hash</td>
<td>16-byte hash value for the object</td>
</tr>
</tbody>
</table>

Exceptions

ORA-06502: An exception is raised if the named object cannot be found due to incorrect input

ORA-04043: An exception is raised if the named object cannot be found (bad namespace, or hash input, or non-existent object)
The `DBMS_SPACE` package enables you to analyze segment growth and space requirements.

This chapter contains the following topics:

- Using `DBMS_SPACE`
  - Security Model
- Data Structures
- Summary of `DBMS_SPACE` Subprograms
Using DBMS_SPACE

- Security Model
Security Model

This package runs with SYS privileges. The execution privilege is granted to PUBLIC. Subprograms in this package run under the caller security. The user must have ANALYZE privilege on the object.
The DBMS_SPACE package defines an OBJECT type, a RECORD type, and a TABLE type.

**OBJECT Types**

CREATE_TABLE_COST_COLINFO Object Type

**RECORD Types**

ASA_RECO_ROW Record Type

**TABLE Types**

ASA_RECO_ROW_TB Table Type
CREATE_TABLE_COST_COLINFO Object Type

This type describes the data type and size of a column in the table.

Syntax

```
TYPE create_table_cost_colinfo IS OBJECT(
    col_type    VARCHAR(200),
    col_size    NUMBER)
```

Attributes

```
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>col_type</td>
<td>Column type</td>
</tr>
<tr>
<td>col_size</td>
<td>Column size</td>
</tr>
</tbody>
</table>
```
ASA_RECO_ROW Record Type

This type contains the column type of individual columns returned by the ASA_RECOMMENDATIONS Function.

Syntax

```sql
TYPE asa_reco_row IS RECORD {
  tablespace_name       VARCHAR2(30),
  segment_owner         VARCHAR2(30),
  segment_name          VARCHAR2(30),
  segment_type          VARCHAR2(18),
  partition_name        VARCHAR2(30),
  allocated_space       NUMBER,
  used_space            NUMBER,
  reclaimable_space     NUMBER,
  chain_rowexcess       NUMBER,
  recommendations       VARCHAR2(1000),
  c1                    VARCHAR2(1000),
  c2                    VARCHAR2(1000),
  c3                    VARCHAR2(1000),
  task_id               NUMBER,
  mesg_id               NUMBER};
```

Attributes

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>Name of the tablespace containing the object</td>
</tr>
<tr>
<td>segment_owner</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>segment_name</td>
<td>Name of the object</td>
</tr>
<tr>
<td>segment_type</td>
<td>Type of the segment 'TABLE', 'INDEX' and so on</td>
</tr>
<tr>
<td>partition_name</td>
<td>Name of the partition</td>
</tr>
<tr>
<td>allocated_space</td>
<td>Space allocated to the segment</td>
</tr>
<tr>
<td>used_space</td>
<td>Space actually used by the segment</td>
</tr>
<tr>
<td>reclaimable_space</td>
<td>Reclaimable free space in the segment</td>
</tr>
<tr>
<td>chain_rowexcess</td>
<td>Percentage of excess chain row pieces that can be eliminated</td>
</tr>
<tr>
<td>recommendations</td>
<td>Recommendation or finding for this segment</td>
</tr>
<tr>
<td>c1</td>
<td>Command associated with the recommendation</td>
</tr>
<tr>
<td>c2</td>
<td>Command associated with the recommendation</td>
</tr>
<tr>
<td>c3</td>
<td>Command associated with the recommendation</td>
</tr>
<tr>
<td>task_id</td>
<td>Advisor Task that processed this segment</td>
</tr>
<tr>
<td>mesg_id</td>
<td>Message ID corresponding to the recommendation</td>
</tr>
</tbody>
</table>
ASA_RECO_ROW_TB Table Type

Syntax

    TYPE asa_reco_row_tb IS TABLE OF asa_reco_row;
### Summary of DBMS_SPACE Subprograms

**Table 134–3  DBMS_SPACE Package Subprograms**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASA_RECOMMENDATIONS Function on page 134-9</td>
<td>Returns recommendations/findings of segment advisor run automatically by the system or manually invoked by the user</td>
</tr>
<tr>
<td>CREATE_INDEX_COST Procedure on page 134-10</td>
<td>Determines the cost of creating an index on an existing table</td>
</tr>
<tr>
<td>CREATE_TABLE_COST Procedures on page 134-11</td>
<td>Determines the size of the table given various attributes</td>
</tr>
<tr>
<td>FREE_BLOCKS Procedure on page 134-13</td>
<td>Returns information about free blocks in an object (table, index, or cluster)</td>
</tr>
<tr>
<td>ISDATAFILEDROPPABLE_NAME Procedure on page 134-15</td>
<td>Checks whether a datafile is droppable</td>
</tr>
<tr>
<td>OBJECT_DEPENDENT_SEGMENTS Function on page 134-16</td>
<td>Returns the list of segments that are associated with the object</td>
</tr>
<tr>
<td>OBJECT_GROWTH_TREND Function on page 134-18</td>
<td>A table function where each row describes the space usage of the object at a specific point in time</td>
</tr>
<tr>
<td>SPACE_USAGE Procedures on page 134-20</td>
<td>Returns information about free blocks in an auto segment space managed segment</td>
</tr>
<tr>
<td>UNUSED_SPACE Procedure on page 134-23</td>
<td>Returns information about unused space in an object (table, index, or cluster)</td>
</tr>
</tbody>
</table>
ASA_RECOMMENDATIONS Function

This function returns recommendations using the stored results of the auto segment advisor. This function returns results from the latest run on any given object.

Syntax

```sql
DBMS_SPACE.ASA_RECOMMENDATIONS (    all_runs        IN    VARCHAR2 DEFAULT := TRUE,
  show_manual     IN    VARCHAR2 DEFAULT := TRUE,
  show_findings   IN    VARCHAR2 DEFAULT := FALSE)
RETURN ASA_RECO_ROW_TTB PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>all_runs</td>
<td>If TRUE, returns recommendations/findings for all runs of auto segment advisor. If FALSE, returns the results of the LATEST run only. LATEST does not make sense for manual invocation of segment advisor. This is applicable only for auto advisor.</td>
</tr>
<tr>
<td>show_manual</td>
<td>If TRUE, we show the results of manual invocations only. The auto advisor results are excluded. If FALSE, results of manual invocation of segment advisor are not returned.</td>
</tr>
<tr>
<td>show_findings</td>
<td>Show only the findings instead of the recommendations</td>
</tr>
</tbody>
</table>
CREATE_INDEX_COST Procedure

This procedure determines the cost of creating an index on an existing table. The input is the DDL statement that will be used to create the index. The procedure will output the storage required to create the index.

Syntax

```sql
DBMS_SPACE.CREATE_INDEX_COST (
    ddl             IN    VARCHAR2,
    used_bytes      OUT   NUMBER,
    alloc_bytes     OUT   NUMBER,
    plan_table      IN    VARCHAR2 DEFAULT NULL);
```

Pragmas

```sql
pragma restrict_references(create_index_cost,WNDS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ddl</td>
<td>The create index DDL statement</td>
</tr>
<tr>
<td>used_bytes</td>
<td>The number of bytes representing the actual index data</td>
</tr>
<tr>
<td>alloc_bytes</td>
<td>Size of the index when created in the tablespace</td>
</tr>
<tr>
<td>plan_table</td>
<td>Which plan table to use, default NULL</td>
</tr>
</tbody>
</table>

Usage Notes

- The table on which the index is created must already exist.
- The computation of the index size depends on statistics gathered on the segment.
- It is imperative that the table must have been analyzed recently.
- In the absence of correct statistics, the results may be inaccurate, although the procedure will not raise any errors.
CREATE_TABLE_COST Procedures

This procedure is used in capacity planning to determine the size of the table given various attributes. The size of the object can vary widely based on the tablespace storage attributes, tablespace block size, and so on. There are two overloads of this procedure.

- The first version takes the column information of the table as argument and outputs the table size.
- The second version takes the average row size of the table as argument and outputs the table size.

This procedure can be used on tablespace of dictionary managed and locally managed extent management as well as manual and auto segment space management.

Syntax

```
DBMS_SPACE.CREATE_TABLE_COST (  
tablespace_name    IN VARCHAR2,  
avg_row_size       IN NUMBER,  
row_count          IN NUMBER,  
pct_free           IN NUMBER,  
used_bytes         OUT NUMBER,  
alloc_bytes        OUT NUMBER);
```

```
DBMS_SPACE.CREATE_TABLE_COST (  
tablespace_name    IN VARCHAR2,  
colinfos           IN CREATE_TABLE_COST_COLUMNS,  
row_count          IN NUMBER,  
pct_free           IN NUMBER,  
used_bytes         OUT NUMBER,  
alloc_bytes        OUT NUMBER);
```

```
CREATE TYPE create_table_cost_colinfo IS OBJECT (  
    COL_TYPE   VARCHAR(200),  
    COL_SIZE   NUMBER);
```

Parameters

**Table 134–6  CREATE_TABLE_COST Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>The tablespace in which the object will be created. The default is SYSTEM tablespace.</td>
</tr>
<tr>
<td>avg_row_size</td>
<td>The anticipated average row size in the table</td>
</tr>
<tr>
<td>colinfos</td>
<td>The description of the columns</td>
</tr>
<tr>
<td>row_count</td>
<td>The anticipated number of rows in the table</td>
</tr>
<tr>
<td>pct_free</td>
<td>The percentage of free space in each block for future expansion of existing rows due to updates</td>
</tr>
<tr>
<td>used_bytes</td>
<td>The space used by user data</td>
</tr>
<tr>
<td>alloc_bytes</td>
<td>The size of the object taking into account the tablespace extent characteristics</td>
</tr>
</tbody>
</table>
Usage Notes

- The `used_bytes` represent the actual bytes used by the data. This includes the overhead due to the block metadata, pctfree etc.
- The `alloc_bytes` represent the size of the table when it is created in the tablespace. This takes into account, the size of the extents in the tablespace and tablespace extent management properties.

Examples

-- review the parameters
SELECT argument_name, data_type, type_owner, type_name
FROM all_arguments
WHERE object_name = 'CREATE_TABLE_COST'
AND overload = 2

-- examine the input parameter type
SELECT text
FROM dba_source
WHERE name = 'CREATE_TABLE_COST_COLUMNS';

-- drill down further into the input parameter type
SELECT text
FROM dba_source
WHERE name = 'create_table_cost_colinfo';

set serveroutput on
declare
  ub NUMBER;
  ab NUMBER;
  cl sys.create_table_cost_columns;
bEGIN
  cl := sys.create_table_cost_columns( sys.create_table_cost_colinfo('NUMBER',10),
                                    sys.create_table_cost_colinfo('VARCHAR2',30),
                                    sys.create_table_cost_colinfo('VARCHAR2',30),
                                    sys.create_table_cost_colinfo('DATE',NULL));

  DBMS_SPACE.CREATE_TABLE_COST('SYSTEM',cl,100000,0,ub,ab);
  DBMS_OUTPUT.PUT_LINE('Used Bytes: ' || TO_CHAR(ub));
  DBMS_OUTPUT.PUT_LINE('Alloc Bytes: ' || TO_CHAR(ab));
END;
/
FREE_BLOCKS Procedure

This procedure returns information about free blocks in an object (table, index, or cluster). See SPACE_USAGE Procedures for returning free block information in an auto segment space managed segment.

Syntax

```
DBMS_SPACE.FREE_BLOCKS (
    segment_owner     IN  VARCHAR2,
    segment_name      IN  VARCHAR2,
    segment_type      IN  VARCHAR2,
    freelist_group_id IN  NUMBER,
    free_blks         OUT NUMBER,
    scan_limit        IN  NUMBER DEFAULT NULL,
    partition_name    IN  VARCHAR2 DEFAULT NULL);
```

Pragmas

```
pragma restrict_references(free_blocks,WNDS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>segment_owner</td>
<td>Schema name of the segment to be analyzed</td>
</tr>
<tr>
<td>segment_name</td>
<td>Segment name of the segment to be analyzed</td>
</tr>
<tr>
<td>segment_type</td>
<td>Type of the segment to be analyzed (TABLE, INDEX, or CLUSTER):</td>
</tr>
<tr>
<td></td>
<td>- TABLE</td>
</tr>
<tr>
<td></td>
<td>- TABLE PARTITION</td>
</tr>
<tr>
<td></td>
<td>- TABLE SUBPARTITION</td>
</tr>
<tr>
<td></td>
<td>- INDEX</td>
</tr>
<tr>
<td></td>
<td>- INDEX PARTITION</td>
</tr>
<tr>
<td></td>
<td>- INDEX SUBPARTITION</td>
</tr>
<tr>
<td></td>
<td>- CLUSTER</td>
</tr>
<tr>
<td></td>
<td>- LOB</td>
</tr>
<tr>
<td></td>
<td>- LOB PARTITION</td>
</tr>
<tr>
<td></td>
<td>- LOB SUBPARTITION</td>
</tr>
<tr>
<td>freelist_group_id</td>
<td>Freelist group (instance) whose free list size is to be computed</td>
</tr>
<tr>
<td>free_blks</td>
<td>Returns count of free blocks for the specified group</td>
</tr>
<tr>
<td>scan_limit</td>
<td>Maximum number of free list blocks to read (optional). Use a scan limit of X you are interested only in the question, &quot;Do I have X blocks on the free list?&quot;</td>
</tr>
<tr>
<td>partition_name</td>
<td>Partition name of the segment to be analyzed. This is only used for partitioned tables. The name of subpartition should be used when partitioning is composite.</td>
</tr>
</tbody>
</table>
Examples

The following uses the CLUS cluster in SCOTT schema with 4 freelist groups. It returns the number of blocks in freelist group 3 in CLUS.

DBMS_SPACE.FREE_BLOCKS('SCOTT', 'CLUS', 'CLUSTER', 3, :free_blocks);

Note: An error is raised if scan_limit is not a positive number.
ISDATAFILEDROPPABLE_NAME Procedure

This procedure checks whether a datafile is droppable. This procedure may be called before actually dropping the file.

Syntax

```sql
DBMS_SPACE.ISDATAFILEDROPPABLE_NAME (  
    filename IN VARCHAR2,  
    value   OUT NUMBER);
```

Pragmas

```sql
pragma restrict_references(free_blocks,WNDS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>Name of the file</td>
</tr>
<tr>
<td>value</td>
<td>Values: 0 if the file is not droppable, 1 if the file is droppable.</td>
</tr>
</tbody>
</table>

Examples

```sql
DECLARE
    fname  VARCHAR2(100);
    retval NUMBER;
BEGIN
    SELECT file_name
    INTO fname
    FROM dba_data_files
    WHERE file_name like '%empty%';

    DBMS_SPACE.ISDATAFILEDROPPABLE_NAME(fname, retval);
    DBMS_OUTPUT.PUT_LINE(retval);
END;
/```
OBJECT_DEPENDENT_SEGMENTS Function

This table function, given an object, returns the list of segments that are associated with the object.

Syntax

```sql
DBMS_SPACE.OBJECT_DEPENDENT_SEGMENTS(
    objowner    IN     VARCHAR2,
    objname     IN     VARCHAR2,
    partname    IN     VARCHAR2,
    objtype     IN     NUMBER)
RETURN dependent_segments_table PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>objowner</td>
<td>The schema containing the object</td>
</tr>
<tr>
<td>objname</td>
<td>The name of the object</td>
</tr>
<tr>
<td>partname</td>
<td>The name of the partition</td>
</tr>
<tr>
<td>objtype</td>
<td>Type of the object:</td>
</tr>
<tr>
<td></td>
<td>- OBJECT_TYPE_TABLE          constant</td>
</tr>
<tr>
<td></td>
<td>positive := 1;</td>
</tr>
<tr>
<td></td>
<td>- OBJECT_TYPE_NESTED_TABLE   constant</td>
</tr>
<tr>
<td></td>
<td>positive := 2;</td>
</tr>
<tr>
<td></td>
<td>- OBJECT_TYPE_INDEX          constant</td>
</tr>
<tr>
<td></td>
<td>positive := 3;</td>
</tr>
<tr>
<td></td>
<td>- OBJECT_TYPE_CLUSTER        constant</td>
</tr>
<tr>
<td></td>
<td>positive := 4;</td>
</tr>
<tr>
<td></td>
<td>- OBJECT_TYPE_TABLE_PARTITION constant</td>
</tr>
<tr>
<td></td>
<td>positive := 7;</td>
</tr>
<tr>
<td></td>
<td>- OBJECT_TYPE_INDEX_PARTITION constant</td>
</tr>
<tr>
<td></td>
<td>positive := 8;</td>
</tr>
<tr>
<td></td>
<td>- OBJECT_TYPE_TABLE_SUBPARTITION constant</td>
</tr>
<tr>
<td></td>
<td>positive := 9;</td>
</tr>
<tr>
<td></td>
<td>- OBJECT_TYPE_INDEX_SUBPARTITION constant</td>
</tr>
<tr>
<td></td>
<td>positive := 10;</td>
</tr>
<tr>
<td></td>
<td>- OBJECT_TYPE_MV             constant</td>
</tr>
<tr>
<td></td>
<td>positive := 13;</td>
</tr>
<tr>
<td></td>
<td>- OBJECT_TYPE_MVLOG          constant</td>
</tr>
<tr>
<td></td>
<td>positive := 14;</td>
</tr>
</tbody>
</table>

Return Values

The content of one row of a dependent_segments_table:

```
TYPE object_dependent_segment IS RECORD {
    segment_owner      VARCHAR2(100),
    segment_name       VARCHAR2(100),
    segment_type       VARCHAR2(100),
    tablespace_name    VARCHAR2(100),
    partition_name     VARCHAR2(100),
};
```
lob_column_name VARCHAR2(100));

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>segment_owner</td>
<td>The schema containing the segment</td>
</tr>
<tr>
<td>segment_name</td>
<td>The name of the segment</td>
</tr>
<tr>
<td>segment_type</td>
<td>The type of the segment, such as table, index or LOB</td>
</tr>
<tr>
<td>tablespace_name</td>
<td>The name of the tablespace</td>
</tr>
<tr>
<td>partition_name</td>
<td>The name of the partition, if any</td>
</tr>
<tr>
<td>lob_column_name</td>
<td>The name of the LOB column, if any</td>
</tr>
</tbody>
</table>
OBJECT_GROWTH_TREND Function

This is a table function. The output will be in the form of one or more rows where each row describes the space usage of the object at a specific point in time. Either the space usage totals will be retrieved from Automatic Workload Repository Facilities (AWRF), or the current space usage will be computed and combined with space usage deltas retrieved from AWRF.

Syntax

```
DBMS_SPACE.OBJECT_GROWTH_TREND ( 
    object_owner           IN    VARCHAR2, 
    object_name            IN    VARCHAR2, 
    object_type            IN    VARCHAR2, 
    partition_name         IN    VARCHAR2 DEFAULT NULL, 
    start_time             IN    TIMESTAMP DEFAULT NULL, 
    end_time               IN    TIMESTAMP DEFAULT NULL, 
    interval               IN    DSINTERVAL_UNCONSTRAINED DEFAULT NULL, 
    skip_interpolated      IN    VARCHAR2 DEFAULT 'FALSE', 
    timeout_seconds        IN    NUMBER DEFAULT NULL, 
    single_datapoint_flag  IN    VARCHAR2 DEFAULT 'TRUE') 
RETURN object_growth_trend_table PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_owner</td>
<td>The schema containing the object</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the object</td>
</tr>
<tr>
<td>object_type</td>
<td>The type of the object</td>
</tr>
<tr>
<td>partition_name</td>
<td>The name of the partition</td>
</tr>
<tr>
<td>start_time</td>
<td>Statistics generated after this time will be used in generating the growth trend</td>
</tr>
<tr>
<td>end_time</td>
<td>Statistics generated until this time will be used in generating the growth trend</td>
</tr>
<tr>
<td>interval</td>
<td>The interval at which to sample</td>
</tr>
<tr>
<td>skip_interpolated</td>
<td>Whether interpolation of missing values should be skipped</td>
</tr>
<tr>
<td>timeout_seconds</td>
<td>The time-out value for the function in seconds</td>
</tr>
<tr>
<td>single_data_point_flag</td>
<td>Whether in the absence of statistics the segment should be sampled</td>
</tr>
</tbody>
</table>

Return Values

The `object_growth_trend_row` and `object_growth_trend_table` are used by the `OBJECT_GROWTH_TREND` table function to describe its output.

```
TYPE object_growth_trend_row IS RECORD{
    timepoint      TIMESTAMP, 
    space_usage    NUMBER, 
    space_alloc    NUMBER, 
    quality        VARCHAR(20)};
```
Table 134–12  OBJECT_GROWTH_TREND_ROW Type Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timepoint</td>
<td>The time at which the statistic was recorded</td>
</tr>
<tr>
<td>space_usage</td>
<td>The space used by data</td>
</tr>
<tr>
<td>space_alloc</td>
<td>The size of the segment including overhead and unused space</td>
</tr>
<tr>
<td>quality</td>
<td>The quality of result: &quot;GOOD&quot;, &quot;INTERPOLATED&quot;, &quot;PROJECTION&quot;</td>
</tr>
</tbody>
</table>

TYPE object_growth_trend_table IS TABLE OF object_growth_trend_row;
The first form of the procedure shows the space usage of data blocks under the segment High Water Mark. You can calculate usage for LOBs, LOB PARTITIONS and LOB SUBPARTITIONS. This procedure can only be used on tablespaces that are created with auto segment space management. The bitmap blocks, segment header, and extent map blocks are not accounted for by this procedure. Note that this overload cannot be used on SECUREFILE LOBs.

The second form of the procedure returns information about SECUREFILE LOB space usage. It will return the amount of space in blocks being used by all the SECUREFILE LOBs in the LOB segment. The procedure displays the space actively used by the LOB column, freed space that has retention expired, and freed space that has retention unexpired. Note that this overload can be used only on SECUREFILE LOBs.

Syntax

```sql
DBMS_SPACE.SPACE_USAGE(
    segment_owner           IN  VARCHAR2,
    segment_name            IN  VARCHAR2,
    segment_type            IN  VARCHAR2,
    unformatted_blocks      OUT NUMBER,
    unformatted_bytes       OUT NUMBER,
    fs1_blocks              OUT NUMBER,
    fs1_bytes               OUT NUMBER,
    fs2_blocks              OUT NUMBER,
    fs2_bytes               OUT NUMBER,
    fs3_blocks              OUT NUMBER,
    fs3_bytes               OUT NUMBER,
    fs4_blocks              OUT NUMBER,
    fs4_bytes               OUT NUMBER,
    full_blocks             OUT NUMBER,
    full_bytes              OUT NUMBER,
    partition_name          IN  VARCHAR2 DEFAULT NULL);
```

```sql
DBMS_SPACE.SPACE_USAGE(
    segment_owner           IN    VARCHAR2,
    segment_name            IN    VARCHAR2,
    segment_type            IN    VARCHAR2,
    segment_size_blocks     OUT   NUMBER,
    segment_size_bytes      OUT   NUMBER,
    used_blocks             OUT   NUMBER,
    used_bytes              OUT   NUMBER,
    expired_blocks          OUT   NUMBER,
    expired_bytes           OUT   NUMBER,
    unexpired_blocks        OUT   NUMBER,
    unexpired_bytes         OUT   NUMBER,
    partition_name          IN    VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>segment_owner</td>
<td>Schema name of the segment to be analyzed</td>
</tr>
<tr>
<td>segment_name</td>
<td>Name of the segment to be analyzed</td>
</tr>
</tbody>
</table>
Table 134–13 (Cont.) SPACE_USAGE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>partition_name</td>
<td>Partition name of the segment to be analyzed</td>
</tr>
<tr>
<td>segment_type</td>
<td>Type of the segment to be analyzed (TABLE, INDEX, or CLUSTER):</td>
</tr>
<tr>
<td></td>
<td>- TABLE</td>
</tr>
<tr>
<td></td>
<td>- TABLE PARTITION</td>
</tr>
<tr>
<td></td>
<td>- TABLE SUBPARTITION</td>
</tr>
<tr>
<td></td>
<td>- INDEX</td>
</tr>
<tr>
<td></td>
<td>- INDEX PARTITION</td>
</tr>
<tr>
<td></td>
<td>- INDEX SUBPARTITION</td>
</tr>
<tr>
<td></td>
<td>- CLUSTER</td>
</tr>
<tr>
<td></td>
<td>- LOB</td>
</tr>
<tr>
<td></td>
<td>- LOB PARTITION</td>
</tr>
<tr>
<td></td>
<td>- LOB SUBPARTITION</td>
</tr>
<tr>
<td>unformatted_blocks</td>
<td>Total number of blocks unformatted</td>
</tr>
<tr>
<td>unformatted_bytes</td>
<td>Total number of bytes unformatted</td>
</tr>
<tr>
<td>fs1_blocks</td>
<td>Number of blocks having at least 0 to 25% free space</td>
</tr>
<tr>
<td>fs1_bytes</td>
<td>Number of bytes having at least 0 to 25% free space</td>
</tr>
<tr>
<td>fs2_blocks</td>
<td>Number of blocks having at least 25 to 50% free space</td>
</tr>
<tr>
<td>fs2_bytes</td>
<td>Number of bytes having at least 25 to 50% free space</td>
</tr>
<tr>
<td>fs3_blocks</td>
<td>Number of blocks having at least 50 to 75% free space</td>
</tr>
<tr>
<td>fs3_bytes</td>
<td>Number of bytes having at least 50 to 75% free space</td>
</tr>
<tr>
<td>fs4_blocks</td>
<td>Number of blocks having at least 75 to 100% free space</td>
</tr>
<tr>
<td>fs4_bytes</td>
<td>Number of bytes having at least 75 to 100% free space</td>
</tr>
<tr>
<td>full_blocks</td>
<td>Total number of blocks full in the segment</td>
</tr>
<tr>
<td>full_bytes</td>
<td>Total number of bytes full in the segment</td>
</tr>
<tr>
<td>segment_size_blocks</td>
<td>Number of blocks allocated to the segment</td>
</tr>
<tr>
<td>segment_size_bytes</td>
<td>Number of bytes allocated to the segment</td>
</tr>
<tr>
<td>used_blocks</td>
<td>Number blocks allocated to the LOB that contains active data</td>
</tr>
<tr>
<td>used_bytes</td>
<td>Number bytes allocated to the LOB that contains active data</td>
</tr>
<tr>
<td>expired_blocks</td>
<td>Number of expired blocks used by the LOB to keep version data</td>
</tr>
<tr>
<td>expired_bytes</td>
<td>Number of expired bytes used by the LOB to keep version data</td>
</tr>
<tr>
<td>unexpired_blocks</td>
<td>Number of unexpired blocks used by the LOB to keep version data</td>
</tr>
<tr>
<td>unexpired_bytes</td>
<td>Number of unexpired bytes used by the LOB to keep version data</td>
</tr>
<tr>
<td>partition_name</td>
<td>Name of the partition (NULL if not a partition)</td>
</tr>
</tbody>
</table>

Examples

```sql
variable unf number;
variable unfb number;
variable fs1 number;
```
variable fs1b number;
variable fs2 number;
variable fs2b number;
variable fs3 number;
variable fs3b number;
variable fs4 number;
variable fs4b number;
variable full number;
variable fullb number;

begin
  dbms_space.space_usage('U1','T',
    'TABLE',
    :unf, :unfb,
    :fs1, :fs1b,
    :fs2, :fs2b,
    :fs3, :fs3b,
    :fs4, :fs4b,
    :full, :fullb);
end;
/
print unf ;
print unfb ;
print fs4 ;
print fs4b;
print fs3 ;
print fs3b;
print fs2 ;
print fs2b;
print fs1 ;
print fs1b;
print full;
print fullb;
UNUSED_SPACE Procedure

This procedure returns information about unused space in an object (table, index, or cluster).

Syntax

```
DBMS_SPACE.UNUSED_SPACE (
    segment_owner              IN  VARCHAR2,
    segment_name               IN  VARCHAR2,
    segment_type               IN  VARCHAR2,
    total_blocks               OUT NUMBER,
    total_bytes                OUT NUMBER,
    unused_blocks              OUT NUMBER,
    unused_bytes               OUT NUMBER,
    last_used_extent_file_id   OUT NUMBER,
    last_used_extent_block_id  OUT NUMBER,
    last_used_block            OUT NUMBER,
    partition_name             IN  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>segment_owner</td>
<td>Schema name of the segment to be analyzed</td>
</tr>
<tr>
<td>segment_name</td>
<td>Segment name of the segment to be analyzed</td>
</tr>
<tr>
<td>segment_type</td>
<td>Type of the segment to be analyzed (TABLE, INDEX, or CLUSTER):</td>
</tr>
<tr>
<td>total_blocks</td>
<td>Returns total number of blocks in the segment</td>
</tr>
<tr>
<td>total_bytes</td>
<td>Returns total number of blocks in the segment, in bytes</td>
</tr>
<tr>
<td>unused_blocks</td>
<td>Returns number of blocks which are not used</td>
</tr>
<tr>
<td>unused_bytes</td>
<td>Returns, in bytes, number of blocks which are not used</td>
</tr>
<tr>
<td>last_used_extent_file_id</td>
<td>Returns the file ID of the last extent which contains data</td>
</tr>
<tr>
<td>last_used_extent_block_id</td>
<td>Returns the starting block ID of the last extent which contains data</td>
</tr>
<tr>
<td>last_used_block</td>
<td>Returns the last block within this extent which contains data</td>
</tr>
</tbody>
</table>
Examples

The following declares the necessary bind variables and executes.

```sql
DBMS_SPACE.UNUSED_SPACE('SCOTT', 'EMP', 'TABLE', :total_blocks,
     :total_bytes,:unused_blocks, :unused_bytes, :lastextf,
     :last_extb, :lastusedblock);
```
The DBMS_SPACE_ADMIN package provides functionality for locally managed tablespaces.

See Also: Oracle Database Administrator’s Guide for an example and description of using DBMS_SPACE_ADMIN.

This chapter contains the following topics:

- Using DBMS_SPACE_ADMIN
  - Security Model
  - Constants
  - Operational Notes
- Summary of DBMS_SPACE_ADMIN Subprograms
Using DBMS_SPACE_ADMIN

This section contains topics which relate to using the DBMS_SPACE_ADMIN package.

- Security Model
- Constants
- Operational Notes
Security Model

This package runs with SYS privileges; therefore, any user who has privilege to execute the package can manipulate the bitmaps.
## Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEGMENT_VERIFY_EXTENTS</td>
<td>POSITIVE</td>
<td>1</td>
<td>Verifies that the space owned by segment is appropriately reflected in the bitmap as used</td>
</tr>
<tr>
<td>SEGMENT_VERIFY_EXTENTS_GLOBAL</td>
<td>POSITIVE</td>
<td>2</td>
<td>Verifies that the space owned by segment is appropriately reflected in the bitmap as used and that no other segment claims any of this space to be used by it</td>
</tr>
<tr>
<td>SEGMENT_MARK_CORRUPT</td>
<td>POSITIVE</td>
<td>3</td>
<td>Marks a temporary segment as corrupt whereby facilitating its elimination from the dictionary (without space reclamation)</td>
</tr>
<tr>
<td>SEGMENT_MARK_VALID</td>
<td>POSITIVE</td>
<td>4</td>
<td>Marks a corrupt temporary segment as valid. It is useful when the corruption in the segment extent map or elsewhere has been resolved and the segment can be dropped normally.</td>
</tr>
<tr>
<td>SEGMENT_DUMP_EXTENT_MAP</td>
<td>POSITIVE</td>
<td>5</td>
<td>Dumps the extent map for a given segment</td>
</tr>
<tr>
<td>TABLESPACE_VERIFY_BITMAP</td>
<td>POSITIVE</td>
<td>6</td>
<td>Verifies the bitmap of the tablespace with extent maps of the segments in that tablespace to make sure everything is consistent</td>
</tr>
<tr>
<td>TABLESPACE_EXTENT_MAKE_FREE</td>
<td>POSITIVE</td>
<td>7</td>
<td>Marks the block range (extent) as free in the bitmaps</td>
</tr>
<tr>
<td>TABLESPACE_EXTENT_MAKE_USED</td>
<td>POSITIVE</td>
<td>8</td>
<td>Marks the block range (extent) as used in the bitmaps</td>
</tr>
<tr>
<td>SEGMENT_VERIFY_BASIC</td>
<td>POSITIVE</td>
<td>9</td>
<td>Performs the basic metadata checks</td>
</tr>
<tr>
<td>SEGMENT_VERIFY_DEEP</td>
<td>POSITIVE</td>
<td>10</td>
<td>Performs deep verification</td>
</tr>
<tr>
<td>SEGMENT_VERIFY_SPECIFIC</td>
<td>POSITIVE</td>
<td>11</td>
<td>Performs a specific check for the segment</td>
</tr>
<tr>
<td>HWM_CHECK</td>
<td>POSITIVE</td>
<td>12</td>
<td>Checks high water mark (HWM)</td>
</tr>
<tr>
<td>BMB_CHECK</td>
<td>POSITIVE</td>
<td>13</td>
<td>Checks integrity among L1, L2 and L3 BMBs (Bit Map Blocks)</td>
</tr>
<tr>
<td>SEG_DICT_CHECK</td>
<td>POSITIVE</td>
<td>14</td>
<td>Checks consistency of segment header with corresponding SEG entry</td>
</tr>
<tr>
<td>EXTENT_TS_BITMAP_CHECK</td>
<td>POSITIVE</td>
<td>15</td>
<td>Checks whether the tablespace bitmaps corresponding to the extent map are marked used</td>
</tr>
<tr>
<td>DB_BACKPOINTER_CHECK</td>
<td>POSITIVE</td>
<td>16</td>
<td>Checks whether the L1 BMBs, L2 BMBs, L3 BMBs and data blocks point to the same parent segment</td>
</tr>
<tr>
<td>EXTENT_SEGMENT_BITMAP_CHECK</td>
<td>POSITIVE</td>
<td>17</td>
<td>Checks whether the bitmap blocks are consistent with the extent map</td>
</tr>
</tbody>
</table>
DBMS_SPACE_ADMIN

Using DBMS_SPACE_ADMIN

Table 135–1  (Cont.)  DBMS_SPACE_ADMIN Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BITMAPS_CHECK</td>
<td>POSITIVE</td>
<td>18</td>
<td>Checks from the datablocks that the bitmap states representing the blocks are consistent</td>
</tr>
<tr>
<td>TS_VERIFY_BITMAPS</td>
<td>POSITIVE</td>
<td>19</td>
<td>Checks whether the tablespace bitmaps are consistent with the extents belonging to that table space</td>
</tr>
<tr>
<td>TS_VERIFY_DEEP</td>
<td>POSITIVE</td>
<td>20</td>
<td>Performs TS_VERIFY_BITMAPS and TS_VERIFY_SEGMENTS with DEEP option</td>
</tr>
<tr>
<td>TS_VERIFY_SEGMENTS</td>
<td>POSITIVE</td>
<td>21</td>
<td>Performs ASSM_SEGMENT_VERIFY on all segments in the tablespace, taking either the BASIC or the DEEP option</td>
</tr>
<tr>
<td>SEGMENTS_DUMP_BITMAP_SUMMARY</td>
<td>POSITIVE</td>
<td>27</td>
<td>Dumps only bitmap block summaries</td>
</tr>
</tbody>
</table>
Before migrating the SYSTEM tablespace, the following conditions must be met. These conditions are enforced by the TABLESPACE_MIGRATE_TO_LOCAL procedure, except for the cold backup.

- The database must have a default temporary tablespace that is not SYSTEM.
- Dictionary-managed tablespaces cannot have any rollback segments.
- A locally managed tablespace must have at least one online rollback segment. If you are using automatic undo management, then an undo tablespace must be online.
- All tablespaces—except the tablespace containing the rollback segment or the undo tablespace—must be read-only.
- You must have a cold backup of the database.
- The system must be in restricted mode.
## Summary of DBMS_SPACE_ADMIN Subprograms

### Table 135–2  DBMS_SPACE_ADMIN Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSM_SEGMENT_VERIFY Procedure on page 135-8</td>
<td>Verifies segments created in ASSM (Automatic Segment-Space Management) tablespaces</td>
</tr>
<tr>
<td>ASSM_TABLESPACE_VERIFY Procedure on page 135-10</td>
<td>Verifies ASSM tablespaces</td>
</tr>
<tr>
<td>DROP_EMPTY_SEGMENTS Procedure on page 135-11</td>
<td>Drops segments from empty tables or table fragments and dependent objects</td>
</tr>
<tr>
<td>MATERIALIZE_DEFERRED_SEGMENTS Procedure on page 135-12</td>
<td>Materializes segments for tables and table fragments with deferred segment creation and their dependent objects</td>
</tr>
<tr>
<td>SEGMENT_CORRUPT Procedure on page 135-13</td>
<td>Marks the segment corrupt or valid so that appropriate error recovery can be done</td>
</tr>
<tr>
<td>SEGMENT_DROP_CORRUPT Procedure on page 135-14</td>
<td>Drops a segment currently marked corrupt (without reclaiming space)</td>
</tr>
<tr>
<td>SEGMENT_DUMP Procedure on page 135-15</td>
<td>Dumps the segment header and extent maps of a given segment</td>
</tr>
<tr>
<td>SEGMENT_VERIFY Procedure on page 135-16</td>
<td>Verifies the consistency of the extent map of the segment</td>
</tr>
<tr>
<td>TABLESPACE_FIX_BITMAPS Procedure on page 135-17</td>
<td>Marks the appropriate block range (extent) as free or used in bitmap</td>
</tr>
<tr>
<td>TABLESPACE_FIX_SEGMENT_STATES Procedure on page 135-18</td>
<td>Fixes the state of the segments in a tablespace in which migration was aborted</td>
</tr>
<tr>
<td>TABLESPACE_MIGRATE_FROM_LOCAL Procedure on page 135-19</td>
<td>Migrates a locally managed tablespace to dictionary-managed tablespace</td>
</tr>
<tr>
<td>TABLESPACE_MIGRATE_TO_LOCAL Procedure on page 135-20</td>
<td>Migrates a tablespace from dictionary-managed format to locally managed format</td>
</tr>
<tr>
<td>TABLESPACE_REBUILD_BITMAPS Procedure on page 135-22</td>
<td>Rebuilds the appropriate bitmaps</td>
</tr>
<tr>
<td>TABLESPACE_REBUILD QUOTAS Procedure on page 135-23</td>
<td>Rebuilds quotas for given tablespace</td>
</tr>
<tr>
<td>TABLESPACE_RELOCATE_BITMAPS Procedure on page 135-24</td>
<td>Relocates the bitmaps to the destination specified</td>
</tr>
<tr>
<td>TABLESPACE_VERIFY Procedure on page 135-25</td>
<td>Verifies that the bitmaps and extent maps for the segments in the tablespace are synchronized</td>
</tr>
</tbody>
</table>
ASSM_SEGMENT_VERIFY Procedure

Given a segment definition, the procedure verifies the basic consistency of the space metadata blocks as well as consistency between space metadata and segment data blocks. This procedure verifies segments created in Automatic Segment Space Management (ASSM) tablespaces.

There is however a difference between basic verification and deep verification:

- Basic verification involves consistency checks of space metadata, such as integrity among level 1, level 2, level 3 bitmap blocks, consistency of segment extent map and level 1 bitmap ranges.
- Deep verification involves consistency checks between datablocks and space metadata blocks such as whether the datablocks point correctly to the parent level 1 bitmap blocks, and whether the freeness states in the datablocks are consistent with the freeness states of bits in level 1 bitmap blocks corresponding to the datablocks.

Syntax

```
DBMS_SPACE_ADMIN.ASSM_SEGMENT_VERIFY (
  segment_owner   IN VARCHAR2,
  segment_name    IN VARCHAR2,
  segment_type    IN VARCHAR2,
  partition_name  IN VARCHAR2,
  verify_option   IN POSITIVE  DEFAULT SEGMENT_VERIFY_BASIC,
  attrib          IN POSITIVE  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>segment_owner</td>
<td>Schema that owns the segment</td>
</tr>
<tr>
<td>segment_name</td>
<td>Name of the segment to be verified</td>
</tr>
<tr>
<td>segment_type</td>
<td>Segment namespace is one of TABLE, TABLE PARTITION, TABLE SUBPARTITION,</td>
</tr>
<tr>
<td></td>
<td>INDEX, INDEX PARTITION, INDEX SUBPARTITION, LOB, LOB PARTITION, LOB</td>
</tr>
<tr>
<td></td>
<td>SUBPARTITION, CLUSTER</td>
</tr>
<tr>
<td>partition_name</td>
<td>Name of the partition or subpartition</td>
</tr>
<tr>
<td>verify_option</td>
<td>One of the following options:</td>
</tr>
<tr>
<td></td>
<td>■ SEGMENT_VERIFY_BASIC := 9. Performs deep verification</td>
</tr>
<tr>
<td></td>
<td>■ SEGMENT_VERIFY_DEEP := 10. Performs the basic metadata checks (Default)</td>
</tr>
<tr>
<td></td>
<td>■ SEGMENT_VERIFY_SPECIFIC := 11. Performs a specific check for the segment</td>
</tr>
</tbody>
</table>
Summary of DBMS_SPACE_ADMIN Subprograms

Usage Notes

- Using this procedure requires SYSDBA privileges.
- You can determine the relative file # and header block # (header_relative_file and header_block parameters) by querying DBA_SEGMENTS.
- This procedure outputs a dump file named sid_ora_process_ID.trc to the location specified in the USER_DUMP_DEST initialization parameter.

Table 135–3 (Cont.) ASSM_SEGMENT_VERIFY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attrib</td>
<td>When option SEGMENT_VERIFY_SPECIFIC is specified as option, attrib can be one of the following:</td>
</tr>
<tr>
<td></td>
<td>- HWM_CHECK := 12. Checks whether high water mark information is accurate</td>
</tr>
<tr>
<td></td>
<td>- BMB_CHECK := 13. Checks whether space bitmap blocks have correct backpointers to the segment header</td>
</tr>
<tr>
<td></td>
<td>- SEG_DICT_CHECK := 14. Checks whether dictionary information for segment is accurate</td>
</tr>
<tr>
<td></td>
<td>- EXTENT_TS_BITMAP_CHECK := 15. Checks whether extent maps are consistent with file level bitmaps</td>
</tr>
<tr>
<td></td>
<td>- DB_BACKPOINTER_CHECK := 16. Checks whether datablocks have correct backpointers to the space metadata blocks</td>
</tr>
<tr>
<td></td>
<td>- EXTENT_SEGMENT_BITMAP_CHECK := 17. Checks whether extent map in the segment matches the bitmaps in the segment</td>
</tr>
<tr>
<td></td>
<td>- BITMAPS_CHECK := 18. Checks whether space bitmap blocks are accurate</td>
</tr>
</tbody>
</table>
ASSM_TABLESPACE_VERIFY Procedure

This procedure verifies all the segments created in an ASSM tablespace. The verification for each segment performs basic consistency checks of the space metadata blocks as well as consistency checks between space metadata and segment data blocks.

Syntax

```plsql
DBMS_SPACE_ADMIN.ASSM_TABLESPACE_VERIFY (
    tablespace_name   IN VARCHAR2,
    ts_option         IN POSITIVE,
    segment_option    IN POSITIVE DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>Name of the tablespace to verify. The tablespace must be an ASSM tablespace.</td>
</tr>
</tbody>
</table>
| ts_option     | - TS_VERIFY_BITMAPS := 19. The bitmaps are verified against the extents. This detects bits that are marked used or free wrongly and detects multiple allocation of extents. The file metadata is validated against file$ and control file.  
- TS_VERIFY_DEEP := 20. This option is used to verify the file bitmaps as well perform checks on all the segments.  
- TS_VERIFY_SEGMENTS := 21. This option is used to invoke SEGMENT_VERIFY on all the segments in the tablespace. Optionally you can write a script that queries all the segments in the tablespace and invoke SEGMENT_VERIFY. |
| segment_option | When TS_VERIFY_SEGMENTS is specified, segment_option can be one of the following:  
- SEGMENT_VERIFY_BASIC := 9  
- SEGMENT_VERIFY_DEEP := 10  
The value of segment_option is NULL when TS_VERIFY_DEEP or TS_VERIFY_BITMAPS is specified. |

Usage Notes

- Using this procedure requires SYSDBA privileges.
- This procedure outputs a dump file named sid_ora_process_ID.trc to the location specified in the USER_DUMP_DEST initialization parameter.
**DROP_EMPTY_SEGMENTS Procedure**

This procedure drops segments from empty tables or table fragments and dependent objects.

---

**Note:** This functionality is available starting with Oracle Database 11g Release 2 (11.2.0.2).

---

**Syntax**

```sql
DBMS_SPACE_ADMIN.DROP_EMPTY_SEGMENTS (  
  schema_name       IN     VARCHAR2   DEFAULT NULL,  
  table_name        IN     VARCHAR2   DEFAULT NULL,  
  partition_name    IN     VARCHAR2   DEFAULT NULL);  
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_name</td>
<td>Name of schema</td>
</tr>
<tr>
<td>table_name</td>
<td>Name of table</td>
</tr>
<tr>
<td>partition_name</td>
<td>Name of partition</td>
</tr>
</tbody>
</table>

**Usage Notes**

Given a schema name, this procedure scans all tables in the schema. For each table, if the table or any of its fragments are found to be empty, and the table satisfies certain criteria (restrictions being the same as those described in "Restrictions on Deferred Segment Creation"), then the empty table fragment and associated index segments are dropped along with the corresponding LOB data and index segments. A subsequent insert creates segments with the same properties.

Optionally:

- No `schema_name` is specified, in which case tables belonging to all schemas are scanned
- Both `schema_name` and `table_name` are specified to perform the operation on a specified table
- All three arguments are supplied, restricting the operation to the partition and its dependent objects
MATERIALIZE_DEFERRED_SEGMENTS Procedure

This procedure materializes segments for tables and table fragments with deferred segment creation and their dependent objects.

Note: This functionality is available starting with Oracle Database 11g Release 2 (11.2.0.2).

Syntax

```
DBMS_SPACE_ADMIN.MATERIALIZE_DEFERRED_SEGMENTS (
    schema_name       IN     VARCHAR2   DEFAULT NULL,
    table_name        IN     VARCHAR2   DEFAULT NULL,
    partition_name    IN     VARCHAR2   DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_name</td>
<td>Name of schema</td>
</tr>
<tr>
<td>table_name</td>
<td>Name of table</td>
</tr>
<tr>
<td>partition_name</td>
<td>Name of partition</td>
</tr>
</tbody>
</table>

Usage Notes

Given a schema name, this procedure scans all tables in the schema. For each table, if the deferred or delayed segment property is set for the table or any of its fragments, then a new segment is created for those fragments and their dependent objects.

Optionally:
- No schema_name is specified, in which case tables belonging to all schemas are scanned
- Both schema_name and table_name are specified to perform the operation on a specified table
- All three arguments are supplied, restricting the operation to the partition and its dependent objects
SEGMENT_CORRUPT Procedure

This procedure marks the segment corrupt or valid so that appropriate error recovery can be done. It cannot be used on the SYSTEM tablespace.

Syntax

```sql
DBMS_SPACE_ADMIN.SEGMENT_CORRUPT (
    tablespace_name         IN    VARCHAR2,
    header_relative_file    IN    POSITIVE,
    header_block            IN    POSITIVE,
    corrupt_option          IN    POSITIVE  DEFAULT SEGMENT_MARK_CORRUPT);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>Name of tablespace in which segment resides</td>
</tr>
<tr>
<td>header_relative_file</td>
<td>Relative file number of segment header</td>
</tr>
<tr>
<td>header_block</td>
<td>Block number of segment header</td>
</tr>
<tr>
<td>corrupt_option</td>
<td>SEGMENT_MARK_CORRUPT (default) or SEGMENT_MARK_VALID</td>
</tr>
</tbody>
</table>

Usage Notes

You can determine the relative file number and block number (header_relative_file and header_block parameter) of the segment header block by querying DBA_SEGMENTS.

Examples

The following example marks the segment as corrupt:

```sql
EXECUTE DBMS_SPACE_ADMIN.SEGMENT_CORRUPT('USERS', 4, 33, DBMS_SPACE_ADMIN.SEGMENT_MARK_CORRUPT);
```

Alternately, the next example marks a corrupt segment valid:

```sql
EXECUTE DBMS_SPACE_ADMIN.SEGMENT_CORRUPT('USERS', 4, 33, DBMS_SPACE_ADMIN.SEGMENT_MARK_VALID);
```
SEGMENT_DROP_CORRUPT Procedure

This procedure drops a segment currently marked corrupt (without reclaiming space). For this to work, the segment must be marked temporary. To mark a corrupt segment as temporary, issue a DROP command on the segment.

Syntax

```
DBMS_SPACE_ADMIN.SEGMENT_DROP_CORRUPT (  
    tablespace_name         IN    VARCHAR2,  
    header_relative_file    IN    POSITIVE,  
    header_block            IN    POSITIVE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>Name of tablespace in which segment resides</td>
</tr>
<tr>
<td>header_relative_file</td>
<td>Relative file number of segment header</td>
</tr>
<tr>
<td>header_block</td>
<td>Block number of segment header</td>
</tr>
</tbody>
</table>

Usage Notes

- The space for the segment is not released, and it must be fixed by using the TABLESPACE_FIX_BITMAPS Procedure or the TABLESPACE_REBUILD_BITMAPS Procedure.
- The procedure cannot be used on the SYSTEM tablespace.
- You can determine the relative file number and block number (header_relative_file and header_block parameter) of the segment header block by querying DBA_SEGMENTS.

Examples

```
EXECUTE DBMS_SPACE_ADMIN.SEGMENT_DROP_CORRUPT('USERS', 4, 33);
```
SEGMENT_DUMP Procedure

This procedure dumps the segment header and bitmap blocks of a specific segment to the location specified in the USER_DUMP_DEST initialization parameter.

Syntax

```sql
DBMS_SPACE_ADMIN.SEGMENT_DUMP (
    tablespace_name         IN    VARCHAR2,
    header_relative_file    IN    POSITIVE,
    header_block            IN    POSITIVE,
    dump_option             IN    POSITIVE  DEFAULT SEGMENT_DUMP_EXTENT_MAP);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>Name of tablespace in which segment resides</td>
</tr>
<tr>
<td>header_relative_file</td>
<td>Relative file number of segment header</td>
</tr>
<tr>
<td>header_block</td>
<td>Block number of segment header</td>
</tr>
<tr>
<td>dump_option</td>
<td>One of the following options:</td>
</tr>
<tr>
<td></td>
<td>SEGMENT_DUMP_EXTENT_MAP</td>
</tr>
<tr>
<td></td>
<td>SEGMENT_DUMP_BITMAP_SUMMARY</td>
</tr>
</tbody>
</table>

Usage Notes

- You can produce a slightly abbreviated dump, which includes the segment header and bitmap block summaries, without percent-free states of each block if you pass SEGMENT_DUMP_BITMAP_SUMMARY as the dump_option parameter.
- You can determine the relative file number and block number (header_relative_file and header_block parameter) of the segment header block by querying DBA_SEGMENTS.

Examples

```sql
EXECUTE DBMS_SPACE_ADMIN.SEGMENT_DUMP('USERS', 4, 33);
```
SEGMENT_VERIFY Procedure

This procedure checks the consistency of the segment extent map with the tablespace file bitmaps.

Syntax

```sql
DBMS_SPACE_ADMIN.SEGMENT_VERIFY (  
  tablespace_name         IN    VARCHAR2,  
  header_relative_file    IN    POSITIVE,  
  header_block            IN    POSITIVE,  
  verify_option           IN    POSITIVE  DEFAULT SEGMENT_VERIFY_EXTENTS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>Name of tablespace in which segment resides</td>
</tr>
<tr>
<td>header_relative_file</td>
<td>Relative file number of segment header</td>
</tr>
<tr>
<td>header_block</td>
<td>Block number of segment header</td>
</tr>
<tr>
<td>verify_option</td>
<td>What kind of check to do: SEGMENT_VERIFY_EXTENTS or SEGMENT_VERIFY_EXTENTS_GLOBAL</td>
</tr>
</tbody>
</table>

Usage Notes

- Anomalies are output as block range, bitmap-block, bitmap-block-range, anomaly-information, in the trace file for all block ranges found to have incorrect space representation. The kinds of problems which would be reported are free space not considered free, used space considered free, and the same space considered used by multiple segments.

- You can determine the relative file number and block number (header_relative_file and header_block parameter) of the segment header block by querying DBA_SEGMENTS.

Examples

The following example verifies that the segment with segment header at relative file number 4, block number 33, has its extent maps and bitmaps synchronized.

```sql
EXECUTE DBMS_SPACE_ADMIN.SEGMENT_VERIFY('USERS', 4, 33, DBMS_SPACE_ADMIN.SEGMENT_VERIFY_EXTENTS);
```
TABLESPACE_FIX_BITMAPS Procedure

This procedure marks the appropriate block range (extent) as free or used in bitmap. It cannot be used on the SYSTEM tablespace.

Syntax

```
DBMS_SPACE_ADMIN.TABLESPACE_FIX_BITMAPS (
    tablespace_name         IN    VARCHAR2,
    dbarange_relative_file  IN    POSITIVE,
    dbarange_begin_block    IN    POSITIVE,
    dbarange_end_block      IN    POSITIVE,
    fix_option              IN    POSITIVE);
```

Parameters

Table 135–11  TABLESPACE_FIX_BITMAPS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>Name of tablespace</td>
</tr>
<tr>
<td>dbarange_relative_file</td>
<td>Relative file number of block range (extent)</td>
</tr>
<tr>
<td>dbarange_begin_block</td>
<td>Block number of beginning of extent</td>
</tr>
<tr>
<td>dbarange_end_block</td>
<td>Block number (inclusive) of end of extent</td>
</tr>
<tr>
<td>fix_option</td>
<td>One of the following options:</td>
</tr>
<tr>
<td></td>
<td>▪ TABLESPACE_EXTENT_MAKE_FREE</td>
</tr>
<tr>
<td></td>
<td>▪ TABLESPACE_EXTENT_MAKE_USED</td>
</tr>
</tbody>
</table>

Examples

The following example marks bits for 51 blocks for relative file number 4, beginning at block number 33 and ending at 83, as USED in bitmaps.

```
EXECUTE DBMS_SPACE_ADMIN.TABLESPACE_FIX_BITMAPS('USERS', 4, 33, 83, DBMS_SPACE_ADMIN.EXTENT_MAKE_USED);
```

Alternatively, specifying an option of TABLESPACE_EXTENT_MAKE_FREE marks the bits free in bitmaps. The BEGIN and END blocks must be in extent boundary and be extent multiple; otherwise, an error is raised.
TABLESPACE_FIX_SEGMENT_STATES Procedure

This procedure fixes the state of the segments in a tablespace in which migration was aborted. During tablespace migration to or from local, the segments are put in a transient state. If migration is aborted, then the segment states are corrected by SMON when event 10906 is set. A database with segments in such a transient state cannot be downgraded. The procedure can be used to fix the state of such segments.

Syntax

```
DBMS_SPACE_ADMIN.TABLESPACE_FIX_SEGMENT_STATES (
    tablespace_name     IN    VARCHAR);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>Name of the tablespace whose segments must be fixed</td>
</tr>
</tbody>
</table>

Usage Notes

The tablespace must be kept online and read/write when this procedure is called.

Examples

```
EXECUTE DBMS_SPACE_ADMIN.TABLESPACE_FIX_SEGMENT_STATES('TS1')
```
TABLESPACE_MIGRATE_FROM_LOCAL Procedure

This procedure migrates a locally managed tablespace to a dictionary-managed

**Syntax**

```
DBMS_SPACE_ADMIN.TABLESPACE_MIGRATE_FROM_LOCAL (  
    tablespace_name IN VARCHAR2);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>Name of tablespace</td>
</tr>
</tbody>
</table>

**Usage Notes**

The tablespace must be kept online and read/write during migration. Migration of
temporary tablespaces and migration of SYSTEM tablespaces are not supported.

**Examples**

```
EXECUTE DBMS_SPACE_ADMIN.TABLESPACE_MIGRATE_FROM_LOCAL('USERS');
```
TABLESPACE_MIGRATE_TO_LOCAL Procedure

This procedure migrates the tablespace from a dictionary-managed format to a locally managed format. Tablespaces migrated to locally managed format are user managed.

Syntax

```sql
DBMS_SPACE_ADMIN.TABLESPACE_MIGRATE_TO_LOCAL (  
tablespace_name     IN     VARCHAR2,  
unit_size           IN     POSITIVE DEFAULT NULL,  
rfno                IN     POSITIVE DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>Name of the tablespace to be migrated</td>
</tr>
<tr>
<td>unit_size</td>
<td>Bitmap unit size (which is the size of the smallest possible chunk of space that can be allocated) in the tablespace specified in number of blocks</td>
</tr>
<tr>
<td>rfno</td>
<td>Relative File Number of the file where the bitmap blocks are placed</td>
</tr>
</tbody>
</table>

Usage Notes

- Before you migrate the `SYSTEM` tablespace, migrate any dictionary-managed tablespaces that you want to use in read/write mode to locally managed. After the `SYSTEM` tablespace is migrated, you cannot change dictionary-managed tablespaces to read/write.

  **See Also:** Oracle Database Administrator’s Guide

- The tablespace must be kept online and read/write during migration. Note that temporary tablespaces cannot be migrated.

- Allocation Unit may be specified optionally. The default is calculated by the system based on the highest common divisor of all extents (used or free) for the tablespace. This number is further trimmed based on the `MINIMUM EXTENT` for the tablespace (5 if `MINIMUM EXTENT` is not specified). Thus, the calculated value will not be larger than the `MINIMUM EXTENT` for the tablespace. The last free extent in every file is ignored for GCD calculation. If you specify the unit size, then it must be a factor of the `unit_size` calculated by the system; otherwise an error message is returned.

- The Relative File Number parameter is used to place the bitmaps in a desired file. If space is not found in the file, then an error is issued. The data file specified must be part of the tablespace being migrated. If the dataflow is not specified, then the system chooses a dataflow in which to place the initial bitmap blocks. If space is not found for the initial bitmaps, then an error is raised.

Examples

To migrate a tablespace 'TS1' in 2KB blocksize with minimum extent size 1MB:

```sql
EXECUTE DBMS_SPACE_ADMIN.TABLESPACE_MIGRATE_TO_LOCAL('TS1', 512, 2);
```
The bitmaps are placed in file with relative file number 2.
TABLESPACE_REBUILD_BITMAPS Procedure

This procedure rebuilds the appropriate bitmaps. If no bitmap block is specified, then it rebuilds all bitmaps for the given tablespace.

The procedure cannot be used on the SYSTEM tablespace.

Syntax

```
DBMS_SPACE_ADMIN.TABLESPACE_REBUILD_BITMAPS (
    tablespace_name       IN    VARCHAR2,
    bitmap_relative_file  IN    POSITIVE   DEFAULT NULL,
    bitmap_block          IN    POSITIVE   DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>Name of tablespace</td>
</tr>
<tr>
<td>bitmap_relative_file</td>
<td>Relative file number of bitmap block to rebuild</td>
</tr>
<tr>
<td>bitmap_block</td>
<td>Block number of bitmap block to rebuild</td>
</tr>
</tbody>
</table>

Usage Notes

Only full rebuild is supported.

Examples

The following example rebuilds bitmaps for all the files in the USERS tablespace.

```
EXECUTE DBMS_SPACE_ADMIN.TABLESPACE_REBUILD_BITMAPS('USERS');
```
TABLESPACE_REBUILD_QUOTAS Procedure

This procedure rebuilds quotas for the given tablespace.

Syntax

```sql
DBMS_SPACE_ADMIN.TABLESPACE_REBUILD_QUOTAS (    
  tablespace_name    IN    VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>tablespace_name</code></td>
<td>Name of tablespace</td>
</tr>
</tbody>
</table>

Examples

```sql
EXECUTE DBMS_SPACE_ADMIN.TABLESPACE_REBUILD_QUOTAS('USERS');
```
TABLESPACE_RELOCATE_BITMAPS Procedure

This procedure relocates the bitmaps to the destination specified.

Syntax

```sql
DBMS_SPACE_ADMIN.TABLESPACE_RELOCATE_BITMAPS (
  tablespace_name    IN      VARCHAR2,
  filno              IN      POSITIVE,
  blkno              IN      POSITIVE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>Name of tablespace</td>
</tr>
<tr>
<td>filno</td>
<td>Relative File Number of the destination file</td>
</tr>
<tr>
<td>blkno</td>
<td>Block Number of the destination range</td>
</tr>
</tbody>
</table>

Usage Notes

- Migration of a tablespace from dictionary-managed to locally managed format could result in the creation of SPACE HEADER segment that contains the bitmap blocks. The SPACE HEADER segment is treated as user data. If you explicitly resize a file at or below the space header segment, then an error is issued. Use the TABLESPACE_RELOCATE_BITMAPS command to move the control information to a different destination and then resize the file.
- This procedure cannot be used on the SYSTEM tablespace.
- The tablespace must be kept online and read/write during relocation of bitmaps. This can be done only on migrated locally managed tablespaces.

Examples

```sql
EXECUTE  DBMS_SPACE_ADMIN.TABLESPACE_RELOCATE_BITMAPS('TS1', 3, 4);
```

Moves the bitmaps to file 3, block 4.

**Note:** The source and the destination addresses must not overlap. The destination block number is rounded down to the unit boundary. If there is user data in that location, then an error is raised.
TABLESPACE_VERIFY Procedure

This procedure verifies that the bitmaps and extent maps for the segments in the tablespace are synchronized.

Syntax

```sql
DBMS_SPACE_ADMIN.TABLESPACE_VERIFY (
    tablespace_name  IN    VARCHAR2,
    verify_option    IN    POSITIVE DEFAULT TABLESPACE_VERIFY_BITMAP);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>Name of tablespace</td>
</tr>
<tr>
<td>verify_option</td>
<td>One option is supported: TABLESPACE_VERIFY_BITMAP</td>
</tr>
</tbody>
</table>

Examples

EXECUTE DBMS_SPACE_ADMIN.TABLESPACE_VERIFY('USERS');
TABLESPACE_VERIFY Procedure
The DBMS_SPM package supports the SQL plan management feature by providing an interface for the DBA or other user to perform controlled manipulation of plan history and SQL plan baselines maintained for various SQL statements.

See Also: For more information about "Using SQL Plan Management" in the Oracle Database Performance Tuning Guide

This chapter contains the following topics:

- Using DBMS_SPM
  - Overview
  - Security Model
  - Constants
  - Examples
- Data Structures
- Summary of DBMS_SPM Subprograms
Using DBMS_SPM

- Overview
- Security Model
- Constants
- Examples
Overview

The DBMS_SPM package allows the user to manage SQL execution plans using SQL plan management. SQL plan management prevents performance regressions resulting from sudden changes to the execution plan of a SQL statement by recording and evaluating the execution plans of SQL statements over time, and builds SQL plan baselines composed of a set of existing plans known to be efficient. The SQL plan baselines are then used to preserve performance of corresponding SQL statements, regardless of changes occurring in the system. Common usage scenarios where SQL plan management can improve or preserve SQL performance include:

- A database upgrade that installs a new optimizer version usually results in plan changes for a small percentage of SQL statements, with most of the plan changes resulting in either no performance change or improvement. However, certain plan changes may cause performance regressions. The use of SQL plan baselines significantly minimizes potential performance regressions resulting from a database upgrade.

- Ongoing system and data changes can impact plans for some SQL statements, potentially causing performance regressions. The use of SQL plan baselines helps to minimize performance regressions and stabilize SQL performance.

- Deployment of new application modules means introducing new SQL statements into the system. The application software may use appropriate SQL execution plans developed under a standard test configuration for the new SQL statements. If the system production configuration differs significantly from the test configuration, SQL plan baselines can be evolved over time to produce better performance.
Security Model

The package is owned by SYS. The EXECUTE package privilege is required to execute its procedures. Any user granted the ADMINISTER SQL MANAGEMENT OBJECT privilege is able to execute the DBMS_SPM package.
Constants

The DBMS_SPM package uses the constants shown in Table 136–1, "DBMS_SPM Constants". These constants are defined as standard input for the time_limit parameter of the EVOLVE_SQL_PLAN_BASELINE Function.

Table 136–1 DBMS_SPM Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTO_LIMIT</td>
<td>INTEGER</td>
<td>2147483647</td>
<td>Oracle determines the appropriate time spent by the EVOLVE_SQL_PLAN_BASELINE Function.</td>
</tr>
<tr>
<td>NO_LIMIT</td>
<td>INTEGER</td>
<td>2147483647 -1</td>
<td>There is no limit to the time spent by the EVOLVE_SQL_PLAN_BASELINE Function.</td>
</tr>
</tbody>
</table>
Examples

Detailed examples are located under the following topics:

■ Migrating Stored Outlines to SQL Plan Baselines
■ Migrating Outlines to Utilize SQL Plan Management Features
■ Migrating Outlines to Preserve Stored Outline Behavior
■ Performing Follow-Up Tasks After Stored Outline Migration
Data Structures

The DBMS_SPM package defines a TABLE type.

Table Types

- NAMELIST Table Type
NAMELIST Table Type

This type allows for a list of names as an input parameter.

Syntax

```
TYPE name_list IS TABLE OF VARCHAR2(30);
```
Summary of DBMS_SPM Subprograms

This table lists the package subprograms in alphabetical order.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTER_SQL_PLAN_BASELINE Function on page 136-10</td>
<td>Changes an attribute of a single plan or all plans associated with a SQL statement using the attribute name/value format</td>
</tr>
<tr>
<td>CONFIGURE Procedure on page 136-12</td>
<td>Sets configuration options for SQL management base, in parameter/value format</td>
</tr>
<tr>
<td>CREATE_STGTAB_BASELINE Procedure on page 136-13</td>
<td>Creates a staging table that used for transporting SQL plan baselines from one system to another</td>
</tr>
<tr>
<td>DROP_SQL_PLAN_BASELINE Function on page 136-14</td>
<td>Drops a single plan, or all plans associated with a SQL statement</td>
</tr>
<tr>
<td>EVOLVE_SQL_PLAN_BASELINE Function on page 136-15</td>
<td>Evolves SQL plan baselines associated with one or more SQL statements</td>
</tr>
<tr>
<td>LOAD_PLANS_FROM_CURSOR_CACHE Functions on page 136-17</td>
<td>Loads one or more plans present in the cursor cache for a SQL statement</td>
</tr>
<tr>
<td>LOAD_PLANS_FROM_SQLSET Function on page 136-19</td>
<td>Loads plans stored in a SQL tuning set (STS) into SQL plan baselines</td>
</tr>
<tr>
<td>MIGRATE_STORED_OUTLINE Functions on page 136-20</td>
<td>Migrates existing stored outlines to SQL plan baselines</td>
</tr>
<tr>
<td>PACK_STGTAB_BASELINE Function on page 136-22</td>
<td>Packs (exports) SQL plan baselines from SQL management base into a staging table</td>
</tr>
<tr>
<td>UNPACK_STGTAB_BASELINE Function on page 136-23</td>
<td>Unpacks (imports) SQL plan baselines from a staging table into SQL management base</td>
</tr>
</tbody>
</table>
ALTER_SQL_PLAN_BASELINE Function

This function changes an attribute of a single plan or all plans associated with a SQL statement using the attribute name/value format.

Syntax

```sql
DBMS_SPM.ALTER_SQL_PLAN_BASELINE (
    sql_handle        IN VARCHAR2 := NULL,
    plan_name         IN VARCHAR2 := NULL,
    attribute_name    IN VARCHAR2,
    attribute_value   IN VARCHAR2)
RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_handle</td>
<td>SQL statement handle. It identifies plans associated with a SQL statement for an attribute change. If NULL then plan_name must be specified.</td>
</tr>
<tr>
<td>plan_name</td>
<td>Plan name. It identifies a specific plan. Default NULL means set the attribute for all plans associated with a SQL statement identified by sql_handle. If NULL then sql_handle must be specified.</td>
</tr>
<tr>
<td>attribute_name</td>
<td>Name of plan attribute to set (see table below).</td>
</tr>
<tr>
<td>attribute_value</td>
<td>Value of plan attribute to use (see table below)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Possible Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>enabled</td>
<td>'YES' means the plan is available for use by the optimizer. It may or may not be used depending on accepted status.</td>
<td>'YES' or 'NO'</td>
</tr>
<tr>
<td>fixed</td>
<td>'YES' means the SQL plan baseline is not evolved over time. A fixed plan takes precedence over a non-fixed plan.</td>
<td>'YES' or 'NO'</td>
</tr>
<tr>
<td>autopurge</td>
<td>'YES' means the plan is purged if it is not used for a time period. 'NO' means it is never purged.</td>
<td>'YES' or 'NO'</td>
</tr>
<tr>
<td>plan_name</td>
<td>Name of the plan</td>
<td>String of up to 30-characters</td>
</tr>
<tr>
<td>description</td>
<td>Plan description.</td>
<td>String of up to 500-characters</td>
</tr>
</tbody>
</table>

Return Values

The number of plans altered.
Usage Notes

When a single plan is specified, one of various statuses, or plan name, or description can be altered. When all plans for a SQL statement are specified, one of various statuses, or description can be altered. This function can be called numerous times, each time setting a different plan attribute of same plan(s) or different plan(s).
CONFIGURE Procedure

This procedure sets configuration options for SQL management base, in parameter/value format. This function can be called numerous times, each time setting a different configuration option.

Syntax

```sql
DBMS_SPM.CONFIGURE (  
    parameter_name    IN VARCHAR2,  
    parameter_value   IN NUMBER);
```

Parameters

### Table 136–5  CONFIGURE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parameter_name</td>
<td>Name of parameter to set (see table below)</td>
</tr>
<tr>
<td>parameter_value</td>
<td>Value of parameter to use (see table below)</td>
</tr>
</tbody>
</table>

### Table 136–6  Names & Values for CONFIGURE Procedure Parameters

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Possible Values</th>
<th>Default Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>space_budget_percent</td>
<td>Maximum percent of SYSAUX space that can be used for SQL management base</td>
<td>1, 2, ..., 50</td>
<td>10</td>
</tr>
<tr>
<td>plan_retention_weeks</td>
<td>Number of weeks to retain unused plans before they are purged</td>
<td>5, 6, ..., 523</td>
<td>53</td>
</tr>
</tbody>
</table>

Usage Notes

- The default space budget for SQL management base is no more than ten percent of the size of SYSAUX tablespace. The space budget can be set to a maximum of 50%. The default unused plan retention period is one year and one week, which means a plan will be automatically purged if it has not been used for more than a year. The retention period can be set to a maximum of 523 weeks (i.e. a little over 10 years).
- When the space occupied by SQL management base exceeds the defined space budget limit, a weekly database alert is generated.
**CREATE_STGTAB_BASELINE Procedure**

This procedure creates a staging table used for transporting SQL plan baselines from one system to another.

**Syntax**

```sql
DBMS_SPM.CREATE_STGTAB_BASELINE (
    table_name        IN VARCHAR2,
    table_owner       IN VARCHAR2 := NULL,
    tablespace_name   IN VARCHAR2 := NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>Name of staging table to create for the purpose of packing and unpacking SQL plan baselines</td>
</tr>
<tr>
<td>table_owner</td>
<td>Name of owner of the staging table. Default NULL means current schema is the table owner.</td>
</tr>
<tr>
<td>tablespace_name</td>
<td>Name of tablespace. Default NULL means create staging table in the default tablespace.</td>
</tr>
</tbody>
</table>

**Usage Notes**

The creation of staging table is the first step. To migrate SQL plan baselines from one system to another, the user/DBA has to perform a series of steps as follows:

1. Create a staging table in the source system
2. Select SQL plan baselines in the source system and pack them into the staging table
3. Export staging table into a flat file using Oracle EXP utility or Data Pump
4. Transfer flat file to the target system
5. Import staging table from the flat file using Oracle IMP utility or Data Pump
6. Select SQL plan baselines from the staging table and unpack them into the target system
DROP_SQL_PLAN_BASELINE Function

This function drops a single plan, or all plans associated with a SQL statement.

Syntax

```sql
DBMS_SPM.DROP_SQL_PLAN_BASELINE (
    sql_handle     IN VARCHAR2 := NULL,
    plan_name      IN VARCHAR2 := NULL)
RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_handle</td>
<td>SQL statement handle. It identifies plans associated with a SQL statement that are to be dropped. If NULL then plan_name must be specified.</td>
</tr>
<tr>
<td>plan_name</td>
<td>Plan name. It identifies a specific plan. Default NULL means to drop all plans associated with the SQL statement identified by sql_handle.</td>
</tr>
</tbody>
</table>

Return Values

The number of plans dropped
EVOLVE_SQL_PLAN_BASELINE Function

This function evolves SQL plan baselines associated with one or more SQL statements. A SQL plan baseline is evolved when one or more of its non-accepted plans is changed to an accepted plan or plans. If interrogated by the user (parameter `verify = 'YES'`), the execution performance of each non-accepted plan is compared against the performance of a plan chosen from the associated SQL plan baseline. If the non-accepted plan performance is found to be better than SQL plan baseline performance, the non-accepted plan is changed to an accepted plan provided such action is permitted by the user (parameter `commit = 'YES'`).

The second form of the function employs a plan list format.

Syntax

```sql
DBMS_SPM.EVOLVE_SQL_PLAN_BASELINE (  
   sql_handle   IN VARCHAR2 := NULL,  
   plan_name    IN VARCHAR2 := NULL,  
   time_limit   IN INTEGER  := DBMS_SPM.AUTO_LIMIT,  
   verify       IN VARCHAR2 := 'YES',  
   commit       IN VARCHAR2 := 'YES')  
RETURN CLOB;

DBMS_SPM.EVOLVE_SQL_PLAN_BASELINE (  
   plan_list    IN DBMS_SPM.NAME_LIST,  
   time_limit   IN INTEGER  := DBMS_SPM.AUTO_LIMIT,  
   verify       IN VARCHAR2 := 'YES',  
   commit       IN VARCHAR2 := 'YES')  
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Table 136–9 EVOLVE_SQL_PLAN_BASELINE Function Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>sql_handle</td>
</tr>
<tr>
<td>plan_name</td>
</tr>
<tr>
<td>plan_list</td>
</tr>
<tr>
<td>time_limit</td>
</tr>
</tbody>
</table>

- `DBMS_SPM.AUTO_LIMIT` (Default) lets the system choose an appropriate time limit based on the number of plan verifications required to be done.
- `DBMS_SPM.NO_LIMIT` means there is no time limit.
- A positive integer value represents a user specified time limit.
Return Values

A CLOB containing a formatted text report showing non-accepted plans in sequence, each with a possible change of its ACCEPTED status, and if verify = 'YES' the result of their performance verification.

Usage Notes

Invoking this subprogram requires the ADMINISTER SQL MANAGEMENT OBJECT privilege.
LOAD_PLANS_FROM_CURSOR_CACHE Functions

This function loads one or more plans present in the cursor cache for a SQL statement, or a set of SQL statements. It has four overloads: using SQL statement text, using SQL handle, using SQL ID, or using attribute_name and attribute_value pair.

Syntax

DBMS_SPM.LOAD_PLANS_FROM_CURSOR_CACHE (
    sql_id IN VARCHAR2,
    plan_hash_value IN NUMBER := NULL,
    sql_text IN CLOB,
    fixed IN VARCHAR2 := 'NO',
    enabled IN VARCHAR2 := 'YES')
RETURN PLS_INTEGER;

DBMS_SPM.LOAD_PLANS_FROM_CURSOR_CACHE (
    sql_id IN VARCHAR2,
    plan_hash_value IN NUMBER := NULL,
    sql_handle IN VARCHAR2,
    fixed IN VARCHAR2 := 'NO',
    enabled IN VARCHAR2 := 'YES')
RETURN PLS_INTEGER;

DBMS_SPM.LOAD_PLANS_FROM_CURSOR_CACHE (
    sql_id IN VARCHAR2,
    plan_hash_value IN NUMBER := NULL,
    fixed IN VARCHAR2 := 'NO',
    enabled IN VARCHAR2 := 'YES')
RETURN PLS_INTEGER;

DBMS_SPM.LOAD_PLANS_FROM_CURSOR_CACHE (
    attribute_name IN VARCHAR2,
    attribute_value IN VARCHAR2,
    fixed IN VARCHAR2 := 'NO',
    enabled IN VARCHAR2 := 'YES')
RETURN PLS_INTEGER;

Parameters

Table 136–10  LOAD_PLANS_FROM_CURSOR_CACHE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_id</td>
<td>SQL statement identifier. Identifies a SQL statement in the cursor cache. Note: In the third overload the text of identified SQL statement is extracted from cursor cache and is used to identify the SQL plan baseline into which the plan(s) are loaded. If the SQL plan baseline doesn't exist it is created.</td>
</tr>
<tr>
<td>plan_hash_value</td>
<td>Plan identifier. Default NULL means capture all plans present in the cursor cache for the SQL statement identified by SQL_ID.</td>
</tr>
<tr>
<td>sql_text</td>
<td>SQL text to use in identifying the SQL plan baseline into which the plans are loaded. If the SQL plan baseline does not exist, it is created. The use of text is crucial when the user tunes a SQL statement by adding hints to its text and then wants to load the resulting plan(s) into the SQL plan baseline of the original SQL statement.</td>
</tr>
</tbody>
</table>
LOAD_PLANS_FROM_CURSOR_CACHE Functions

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_handle</td>
<td>SQL handle to use in identifying the SQL plan baseline into which the plans are loaded. The sql_handle must denote an existing SQL plan baseline. The use of handle is crucial when the user tunes a SQL statement by adding hints to its text and then wants to load the resulting plan(s) into the SQL plan baseline of the original SQL statement.</td>
</tr>
<tr>
<td>fixed</td>
<td>Default 'NO' means the loaded plans are used as non-fixed plans. Value 'YES' means the loaded plans are used as fixed plans and the SQL plan baseline will not be evolved over time.</td>
</tr>
<tr>
<td>attribute_name</td>
<td>One of possible attribute names:</td>
</tr>
<tr>
<td></td>
<td>■ SQL_TEXT”</td>
</tr>
<tr>
<td></td>
<td>■ 'PARSING_SCHEMA_NAME’</td>
</tr>
<tr>
<td></td>
<td>■ 'MODULE’</td>
</tr>
<tr>
<td></td>
<td>■ 'ACTION’</td>
</tr>
<tr>
<td>attribute_value</td>
<td>Attribute value is used as a search pattern of LIKE predicate if attribute name is 'SQL_TEXT'. Otherwise, it is used as an equality search value. (for example, for specifying attribute_name =&gt; 'SQL_TEXT’, and attribute_value =&gt; ‘% HR-123 %’ means applying SQL_TEXT LIKE ‘% HR-123 %’ as a selection filter. Similarly, specifying attribute_name =&gt; 'MODULE’, and attribute_value =&gt; ‘HR’ means applying ‘MODULE = HR’ as a plan selection filter). The attribute value is upper-cased except when it is enclosed in double quotes or attribute name is 'SQL_TEXT’.</td>
</tr>
<tr>
<td>enabled</td>
<td>Default 'YES’ means the loaded plans are enabled for use by the optimizer.</td>
</tr>
</tbody>
</table>

Return Values

Number of plans loaded

Usage Notes

Invoking this subprogram requires the ADMINISTER SQL MANAGEMENT OBJECT privilege.
LOAD_PLANS_FROM_SQLSET Function

This function loads plans stored in a SQL tuning set (STS) into SQL plan baselines. The plans loaded from STS are not verified for performance but added as accepted plans to existing or new SQL plan baselines. This function can be used to seed SQL management base with new SQL plan baselines.

Syntax

```sql
DBMS_SPM.LOAD_PLANS_FROM_SQLSET (
    sqlset_name      IN  VARCHAR2,
    sqlset_owner     IN  VARCHAR2 := NULL,
    basic_filter     IN  VARCHAR2 := NULL,
    fixed            IN  VARCHAR2 := 'NO',
    enabled          IN  VARCHAR2 := 'YES',
    commit_rows      IN  NUMBER   := 1000)
RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlset_name</td>
<td>Name of the STS from where the plans are loaded into SQL plan baselines</td>
</tr>
<tr>
<td>sqlset_owner</td>
<td>Owner of STS. NULL means current schema is the owner.</td>
</tr>
<tr>
<td>basic_filter</td>
<td>A filter applied to the STS to select only qualifying plans to be loaded. The filter can take the form of any WHERE clause predicate that can specified against the view DBA_SQLSET_STATEMENTS. For example basic_filter =&gt; 'sql_text like 'select /<em>LOAD_STS</em>/%'' or basic_filter =&gt; 'sql_id=''b62q7nc33gzwx'''.</td>
</tr>
<tr>
<td>fixed</td>
<td>Default 'NO' means the loaded plans are used as non-fixed plans. Value 'YES' means the loaded plans are used as fixed plans and the SQL plan baseline will not be evolved over time.</td>
</tr>
<tr>
<td>enabled</td>
<td>Default 'YES' means the loaded plans are enabled for use by the optimizer</td>
</tr>
<tr>
<td>commit_rows</td>
<td>Number of SQL plans to load before doing a periodic commit. This helps to shorten the undo log.</td>
</tr>
</tbody>
</table>

Return Values

The number of plans loaded

Usage Notes

- To load plans from a remote system, first load the plans into an STS on the remote system, export/import the STS from remote to local system, and then use this function.
- To load plans from Automatic Workload Repository (AWR), first load the plans stored in AWR snapshots into an STS, and then use this procedure.
- The user can also capture plans resident in the cursor cache for one or more SQL statements into an STS, and then use this procedure.
This function migrates stored outlines for one or more SQL statements to plan baselines in the SQL management base (SMB). Users can specify which stored outline(s) to be migrated based on outline name, SQL text, or outline category, or migrate all stored outlines in the system to SQL plan baselines.

This second overload of the function migrates stored outlines for one or more SQL statements to plan baselines in the SQL management base (SMB) given one or more outline names.

Syntax

```sql
DBMS_SPM.MIGRATE_STORED_OUTLINE (
  attribute_name     IN  VARCHAR2,
  attribute_value    IN  CLOB,
  fixed              IN  VARCHAR2 := 'NO')
RETURN CLOB;

DBMS_SPM.MIGRATE_STORED_OUTLINE (
  outln_list         IN  DBMS_SPM.NAME_LIST,
  fixed              IN  VARCHAR2 := 'NO')
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attribute_name</td>
<td>Specifies the type of parameter used in attribute_value to identify the migrated stored outlines. It is case insensitive. Possible values:</td>
</tr>
<tr>
<td></td>
<td>- outline_name</td>
</tr>
<tr>
<td></td>
<td>- sql_text</td>
</tr>
<tr>
<td></td>
<td>- category</td>
</tr>
<tr>
<td></td>
<td>- all</td>
</tr>
<tr>
<td>attribute_value</td>
<td>Based on attribute_name, this can be:</td>
</tr>
<tr>
<td></td>
<td>- Name of stored outline to be migrated</td>
</tr>
<tr>
<td></td>
<td>- SQL text of stored outlines to be migrated</td>
</tr>
<tr>
<td></td>
<td>- Category of stored outlines to be migrated</td>
</tr>
<tr>
<td></td>
<td>- NULL if attribute_name is all</td>
</tr>
<tr>
<td>fixed</td>
<td>NO (default) or YES. Specifies the “fixed” status of the plans generated during migration. By default, plans are generated as “non-fixed” plans.</td>
</tr>
<tr>
<td>outln_list</td>
<td>List of outline names to be migrated</td>
</tr>
</tbody>
</table>

Return Values

A CLOB containing a formatted report to describe the statistics during the migration, including:

- Number of stored outlines successfully migrated
- Number of stored outlines (and also the corresponding outline names) failed to be migrated and the reasons for the failure

**Usage Note**

- When the user specifies an outline name, the function migrates stored outlines to plan baseline based on given outline name, which uniquely identifies a single stored outline to be migrated.

- When the user specifies SQL text, the function migrates all stored outlines created for a given SQL statement. A single SQL statement can have multiple stored outlines created for it under different category names. One plan baseline plan is created for each stored outline. The new plan baselines have category names set to DEFAULT. The module name of a plan baseline is set to be the same as the stored outline.

- When the user specifies a category name, the function migrates all stored outlines with the given category name. Only one stored outline exists per category per SQL statement. One plan baseline is created for each stored outline.

- When user specifies to migrate all, the function migrates all stored outlines in the system to plan baselines. One plan baseline is created for each stored outline.
PACK_STGTAB_BASELINE Function

This function packs (exports) SQL plan baselines from SQL management base into a staging table.

Syntax

```sql
DBMS_SPM.PACK_STGTAB_BASELINE (  
  table_name       IN VARCHAR2,  
  table_owner      IN VARCHAR2 := NULL,  
  sql_handle       IN VARCHAR2 := NULL,  
  plan_name        IN VARCHAR2 := NULL,  
  sql_text         IN CLOB := NULL,  
  creator          IN VARCHAR2 := NULL,  
  origin           IN VARCHAR2 := NULL,  
  enabled          IN VARCHAR2 := NULL,  
  accepted         IN VARCHAR2 := NULL,  
  fixed            IN VARCHAR2 := NULL,  
  module           IN VARCHAR2 := NULL,  
  action           IN VARCHAR2 := NULL)  
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>Name of staging table into which SQL plan baselines are packed (case insensitive unless double quoted)</td>
</tr>
<tr>
<td>table_owner</td>
<td>Name of staging table owner. Default NULL means current schema is the table owner</td>
</tr>
<tr>
<td>sql_handle</td>
<td>SQL handle (case sensitive)</td>
</tr>
<tr>
<td>plan_name</td>
<td>Plan name (case sensitive, % wildcards accepted)</td>
</tr>
<tr>
<td>sql_text</td>
<td>SQL text string (case sensitive, % wildcards accepted)</td>
</tr>
<tr>
<td>creator</td>
<td>Creator of SQL plan baseline (case insensitive unless double quoted)</td>
</tr>
<tr>
<td>origin</td>
<td>Origin of SQL plan baseline, should be 'MANUAL-LOAD', 'AUTO-CAPTURE', 'MANUAL_SQLTUNE' or 'AUTO-SQLTUNE' (case insensitive)</td>
</tr>
<tr>
<td>enabled</td>
<td>Must be 'YES' or 'NO' (case insensitive)</td>
</tr>
<tr>
<td>accepted</td>
<td>Must be 'YES' or 'NO' (case insensitive)</td>
</tr>
<tr>
<td>fixed</td>
<td>Must be 'YES' or 'NO' (case insensitive)</td>
</tr>
<tr>
<td>module</td>
<td>Module (case sensitive)</td>
</tr>
<tr>
<td>action</td>
<td>Action (case sensitive)</td>
</tr>
</tbody>
</table>

Return Values

Number of SQL plan baselines packed
UNPACK_STGTAB_BASELINE Function

This function unpacks (imports) SQL plan baselines from a staging table into SQL management base.

Syntax

```
DBMS_SPM.UNPACK_STGTAB_BASELINE (
    table_name       IN VARCHAR2,
    table_owner      IN VARCHAR2 := NULL,
    sql_handle       IN VARCHAR2 := NULL,
    plan_name        IN VARCHAR2 := NULL,
    sql_text         IN CLOB     := NULL,
    creator          IN VARCHAR2 := NULL,
    origin           IN VARCHAR2 := NULL,
    enabled          IN VARCHAR2 := NULL,
    accepted         IN VARCHAR2 := NULL,
    fixed            IN VARCHAR2 := NULL,
    module           IN VARCHAR2 := NULL,
    action           IN VARCHAR2 := NULL)
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>Name of staging table from which SQL plan baselines are unpacked (case insensitive unless double quoted)</td>
</tr>
<tr>
<td>table_owner</td>
<td>Name of staging table owner. Default NULL means current schema is the table owner</td>
</tr>
<tr>
<td>sql_handle</td>
<td>SQL handle (case sensitive)</td>
</tr>
<tr>
<td>plan_name</td>
<td>Plan name (case sensitive, % wildcards accepted)</td>
</tr>
<tr>
<td>sql_text</td>
<td>SQL text string (case sensitive, % wildcards accepted)</td>
</tr>
<tr>
<td>creator</td>
<td>Creator of SQL plan baseline (case insensitive unless double quoted)</td>
</tr>
<tr>
<td>origin</td>
<td>Origin of SQL plan baseline, should be 'MANUAL-LOAD', 'AUTO-CAPTURE', 'MANUAL_SQLTUNE' or 'AUTO-SQLTUNE' (case insensitive)</td>
</tr>
<tr>
<td>enabled</td>
<td>Must be 'YES' or 'NO' (case insensitive)</td>
</tr>
<tr>
<td>accepted</td>
<td>Must be 'YES' or 'NO' (case insensitive)</td>
</tr>
<tr>
<td>fixed</td>
<td>Must be 'YES' or 'NO' (case insensitive)</td>
</tr>
<tr>
<td>module</td>
<td>Module (case sensitive)</td>
</tr>
<tr>
<td>action</td>
<td>Action (case sensitive)</td>
</tr>
</tbody>
</table>

Return Values

Number of plans unpacked
UNPACK_STGTAB_BASELINE Function
The `DBMS_SQL` package provides an interface to use dynamic SQL to parse any data manipulation language (DML) or data definition language (DDL) statement using PL/SQL. For example, you can enter a `DROP TABLE` statement from within a stored procedure by using the `PARSE` procedure supplied with the `DBMS_SQL` package.

**See Also:** For more information on native dynamic SQL, see *Oracle Database PL/SQL Language Reference.*

This chapter contains the following topics:

- **Using DBMS_SQL**
  - Overview
  - Security Model
  - Constants
  - Exceptions
  - Operational Notes
  - Examples

- **Data Structures**
  - RECORD TYPES
  - TABLE TYPES

- **Summary of DBMS_SQL Subprograms**
Using DBMS_SQL

- Overview
- Security Model
- Constants
- Exceptions
- Operational Notes
- Examples
Overview

Oracle lets you write stored procedures and anonymous PL/SQL blocks that use dynamic SQL. Dynamic SQL statements are not embedded in your source program; rather, they are stored in character strings that are input to, or built by, the program at runtime. This enables you to create more general-purpose procedures. For example, dynamic SQL lets you create a procedure that operates on a table whose name is not known until runtime.

Native Dynamic SQL is an alternative to DBMS_SQL that lets you place dynamic SQL statements directly into PL/SQL blocks. In most situations, Native Dynamic SQL is easier to use and performs better than DBMS_SQL. However, Native Dynamic SQL itself has certain limitations:

- There is no support for so-called Method 4 (for dynamic SQL statements with an unknown number of inputs or outputs)

Also, there are some tasks that can only be performed using DBMS_SQL.

The ability to use dynamic SQL from within stored procedures generally follows the model of the Oracle Call Interface (OCI).

See Also: Oracle Call Interface Programmer’s Guide

PL/SQL differs somewhat from other common programming languages, such as C. For example, addresses (also called pointers) are not user-visible in PL/SQL. As a result, there are some differences between the Oracle Call Interface and the DBMS_SQL package. These differences include the following:

- The OCI uses bind by address, while the DBMS_SQL package uses bind by value.
- With DBMS_SQL you must call VARIABLE_VALUE to retrieve the value of an OUT parameter for an anonymous block, and you must call COLUMN_VALUE after fetching rows to actually retrieve the values of the columns in the rows into your program.
- The current release of the DBMS_SQL package does not provide CANCEL cursor procedures.
- Indicator variables are not required, because NULLs are fully supported as values of a PL/SQL variable.

A sample usage of the DBMS_SQL package follows. For users of the Oracle Call Interface, this code should seem fairly straightforward.
Security Model

DBMS_SQL is a SYS-owned package compiled with AUTHID CURRENT_USER. Any DBMS_SQL subprogram called from an anonymous PL/SQL block is run using the privileges of the current user.

See Also: Oracle Database PL/SQL Language Reference for more information about using Invoker Rights or Definer Rights

In Oracle Database 11g, Release 1 (11.1), Oracle introduces a number of enhancements to DBMS_SQL to improve the security of the package.

Preventing Malicious or Accidental Access of Open Cursor Numbers

An error, ORA-29471, is raised when any DBMS_SQL subprogram is called with a cursor number that does not denote an open cursor. When the error is raised, an alert is issued to the alert log and DBMS_SQL becomes inoperable for the life of the session.

If the actual value for the cursor number in a call to the IS_OPEN Function denotes a cursor currently open in the session, the return value is TRUE. If the actual value is NULL, then the return value is FALSE. Otherwise, this raises an ORA-29471 error.

Note that the OPEN_CURSOR Function is the only DBMS_SQL subprogram that has no formal parameter for the cursor number; rather, it returns a cursor number. Therefore it is not within the scope of these rules.

Preventing Inappropriate Use of a Cursor

Cursors are protected from security breaches that subvert known existing cursors.

Checks are made when binding and executing. Optionally, checks may be performed for every single DBMS_SQL subprogram call. The check is:

- The current_user is the same on calling the subprogram as it was on calling the most recent parse.
- The enabled roles on calling the subprogram must be a superset of the enabled roles on calling the most recent parse.

Consistent with the use of definer's rights subprograms, roles do not apply.

If either check fails, and ORA-29470 error is raised.

The mechanism for defining when checks are performed is a new overload for the OPEN_CURSOR subprogram which takes a formal parameter, security_level, with allowed values NULL, 1 and 2.

- When security_level = 1 (or is NULL), the checks are made only when binding and executing.
- When security_level = 2, the checks are always made.

Upgrade Considerations

This security regime is stricter than those in Oracle Database 10g, Release 2 (10.2) and previous releases. As a consequence, users of DBMS_SQL may encounter runtime errors on upgrade. While these security enhancements make for more secure applications, users may wish to relax the security checks temporarily as they migrate to Oracle Database 11g, Release 1 (11.1). If so, please consult with Oracle Support on steps to relax the above security restrictions.
Constants

The constants described in Table 137–1 are used with the `language_flag` parameter of the `PARSE Procedures`.

**Table 137–1  DBMS_SQL Constants**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V6</td>
<td>INTEGER</td>
<td>0</td>
<td>Specifies Oracle database version 6 behavior</td>
</tr>
<tr>
<td>NATIVE</td>
<td>INTEGER</td>
<td>1</td>
<td>Specifies normal behavior for the database to which the program is connected</td>
</tr>
<tr>
<td>V7</td>
<td>INTEGER</td>
<td>2</td>
<td>Specifies Oracle database version 7 behavior</td>
</tr>
</tbody>
</table>
exceptions

inconsistent_type EXCEPTION;
pragma exception_init(inconsistent_type, -6562);

This exception is raised by the COLUMN_VALUE Procedure or the VARIABLE_VALUE Procedures when the type of the given OUT parameter (for where to put the requested value) is different from the type of the value.
Operational Notes

- Execution Flow
- Processing Queries
- Processing Updates, Inserts, and Deletes
- Locating Errors

Execution Flow

1. OPEN_CURSOR
2. PARSE
3. BIND VARIABLE or BIND ARRAY
4. DEFINE_COLUMN, DEFINE_COLUMN_LONG, or DEFINE_ARRAY
5. EXECUTE
6. FETCH_ROWS or EXECUTE_AND_FETCH
7. VARIABLE_VALUE, COLUMN_VALUE, or COLUMN_VALUE_LONG
8. CLOSE_CURSOR

OPEN_CURSOR

To process a SQL statement, you must have an open cursor. When you call the OPEN_ CURSOR Function, you receive a cursor ID number for the data structure representing a valid cursor maintained by Oracle. These cursors are distinct from cursors defined at the precompiler, OCI, or PL/SQL level, and are used only by the DBMS_SQL package.

PARSE

Every SQL statement must be parsed by calling the PARSE Procedures. Parsing the statement checks the statement's syntax and associates it with the cursor in your program.

You can parse any DML or DDL statement. DDL statements are run on the parse, which performs the implied commit.

The execution flow of DBMS_SQL is shown in Figure 137-1.
This illustration describes execution flow in DBMS_SQL that begins with "open_cursor" and ends with "close_cursor". Key to the symbols used:

- ... -> denotes "continue to next step", for example "open cursor" -> "PARSE"

- ... material enclosed in double quotation marks denotes an action, for example "PARSE"

- ... material enclosed in single quotation marks denotes a choice point, for example 'Use bind variables': Yes/No

-----------------------------------------------------------------------------------------------------------------------------

"open_cursor" -> "PARSE" -> Choice point: 'Use bind variables': Yes/No 'Use bind variables': Yes/No ...Yes -> "bind variable" (option to repeat) -> Choice point: 'query' ->
'Use bind variables': Yes/No ...No -> Choice point: 'query' ->
Choice point: 'query': Yes/No
  ■ Choice point: 'query': Yes/No ...Yes -> 'DEFINE_COLUMN' (option to repeat) ->
  "EXECUTE" -> "FETCH_ROWS" -> "column_value, variable_value" (option to repeat)
  -> option to loop back to 'EXECUTE', option to loop back to 'fetch_rows', option
  to loop back to 'PARSE', option to loop back to 'Use bind variables', option to loop
  back to 'query' -> "close_cursor"
  ■ Choice point: query Yes/No ...No -> "EXECUTE" -> Choice point: pl/sql block(s):
    Yes/No
      – Choice point: pl/sql block(s): Yes/No ...Yes -> Choice point: 'Use variable
        values': Yes/No
        * Choice point: 'Use variable values': Yes/No ... Yes -> "variable_value"
          (option to repeat) -> option to loop back to 'PARSE', option to loop back
          to 'Use bind variables', option to loop back to 'query' -> close_cursor
        * Choice point: 'Use variable values': Yes/No ... No -> option to loop back to
          'PARSE', option to loop back to 'Use bind variables', option to loop back
          to 'query' -> close_cursor
      – Choice point: pl/sql block(s): Yes/No ...No -> option to loop back to 'PARSE',
        option to loop back to 'Use bind variables', option to loop back to 'query' ->
        close_cursor
***********************************************************************************************
BIND_VARIABLE or BIND_ARRAY
Many DML statements require that data in your program be input to Oracle. When
you define a SQL statement that contains input data to be supplied at runtime, you
must use placeholders in the SQL statement to mark where data must be supplied.
For each placeholder in the SQL statement, you must call one of the bind procedures,
the BIND_ARRAY Procedures on page 137-52 or the BIND_VARIABLE Procedures on
page 137-55, to supply the value of a variable in your program (or the values of an
array) to the placeholder. When the SQL statement is subsequently run, Oracle uses
the data that your program has placed in the output and input, or bind, variables.
DBMS_SQL can run a DML statement multiple times — each time with a different bind
variable. The BIND_ARRAY procedure lets you bind a collection of scalars, each value of
which is used as an input variable once for each EXECUTE. This is similar to the array
interface supported by the OCI.
DEFINE_COLUMN, DEFINE_COLUMN_LONG, or DEFINE_ARRAY
The columns of the row being selected in a SELECT statement are identified by their
relative positions as they appear in the select list, from left to right. For a query, you
must call one of the define procedures (DEFINE_COLUMN, DEFINE_COLUMN_LONG, or
DEFINE_ARRAY) to specify the variables that are to receive the SELECT values, much the
way an INTO clause does for a static query.
Use the DEFINE_COLUMN_LONG procedure to define LONG columns, in the same way that
DEFINE_COLUMN is used to define non-LONG columns. You must call DEFINE_COLUMN_
LONG before using the COLUMN_VALUE_LONG procedure to fetch from the LONG column.
Use the DEFINE_ARRAY procedure to define a PL/SQL collection into which you want
to fetch rows in a single SELECT statement. DEFINE_ARRAY provides an interface to fetch
multiple rows at one fetch. You must call DEFINE_ARRAY before using the COLUMN_VALUE
procedure to fetch the rows.
EXECUTE
Call the EXECUTE function to run your SQL statement.

FETCH_ROWS or EXECUTE_AND_FETCH
The FETCH_ROWS function retrieves the rows that satisfy the query. Each successive fetch retrieves another set of rows, until the fetch is unable to retrieve anymore rows. Instead of calling EXECUTE and then FETCH_ROWS, you may find it more efficient to call EXECUTE_AND_FETCH if you are calling EXECUTE for a single execution.

VARIABLE_VALUE, COLUMN_VALUE, or COLUMN_VALUE_LONG
For queries, call COLUMN_VALUE to determine the value of a column retrieved by the FETCH_ROWS call. For anonymous blocks containing calls to PL/SQL procedures or DML statements with returning clause, call VARIABLE_VALUE to retrieve the values assigned to the output variables when statements were run.

To fetch just part of a LONG database column (which can be up to two gigabytes in size), use the COLUMN_VALUE_LONG procedure. You can specify the offset (in bytes) into the column value, and the number of bytes to fetch.

CLOSE_CURSOR
When you no longer need a cursor for a session, close the cursor by calling CLOSE_CURSOR. If you are using an Oracle Open Gateway, then you may need to close cursors at other times as well. Consult your Oracle Open Gateway documentation for additional information.

If you neglect to close a cursor, then the memory used by that cursor remains allocated even though it is no longer needed.

Processing Queries
If you are using dynamic SQL to process a query, then you must perform the following steps:

1. Specify the variables that are to receive the values returned by the SELECT statement by calling the DEFINE_COLUMN Procedures, the DEFINE_COLUMN_LONG Procedure, or the DEFINE_ARRAY Procedure.
2. Run your SELECT statement by calling the EXECUTE Function.
3. Call the FETCH_ROWS Function (or EXECUTE_AND_FETCH) to retrieve the rows that satisfied your query.
4. Call COLUMN_VALUE Procedure or COLUMN_VALUE_LONG Procedure to determine the value of a column retrieved by the FETCH_ROWS Function for your query. If you used anonymous blocks containing calls to PL/SQL procedures, then you must call the VARIABLE_VALUE Procedures to retrieve the values assigned to the output variables of these procedures.

Processing Updates, Inserts, and Deletes
If you are using dynamic SQL to process an INSERT, UPDATE, or DELETE, then you must perform the following steps:

1. You must first run your INSERT, UPDATE, or DELETE statement by calling the EXECUTE Function.
2. If statements have the returning clause, then you must call the VARIABLE_VALUE Procedures to retrieve the values assigned to the output variables.
Locating Errors

There are additional functions in the DBMS_SQL package for obtaining information about the last referenced cursor in the session. The values returned by these functions are only meaningful immediately after a SQL statement is run. In addition, some error-locating functions are only meaningful after certain DBMS_SQL calls. For example, you call the `LAST_ERROR_POSITION` Function immediately after a PARSE.
Examples

This section provides example procedures that make use of the DBMS_SQL package.

Example 1
This example does not require the use of dynamic SQL because the text of the statement is known at compile time, but it illustrate the basic concept underlying the package.

The DEMO procedure deletes all of the employees from the EMP table whose salaries are greater than the salary that you specify when you run DEMO.

```sql
CREATE OR REPLACE PROCEDURE demo(salary IN NUMBER) AS
    cursor_name INTEGER;
    rows_processed INTEGER;
BEGIN
    cursor_name := dbms_sql.open_cursor;
    DBMS_SQL.PARSE(cursor_name, 'DELETE FROM emp WHERE sal > :x', DBMS_SQL.NATIVE);
    DBMS_SQL.BIND_VARIABLE(cursor_name, ':x', salary);
    rows_processed := DBMS_SQL.EXECUTE(cursor_name);
    DBMS_SQL.CLOSE_CURSOR(cursor_name);
EXCEPTION
    WHEN OTHERS THEN
        DBMS_SQL.CLOSE_CURSOR(cursor_name);
END;
```

Example 2
The following sample procedure is passed a SQL statement, which it then parses and runs:

```sql
CREATE OR REPLACE PROCEDURE exec(STRING IN varchar2) AS
    cursor_name INTEGER;
    ret INTEGER;
BEGIN
    cursor_name := DBMS_SQL.OPEN_CURSOR;
    DBMS_SQL.PARSE(cursor_name, string, DBMS_SQL.NATIVE);
    ret := DBMS_SQL.EXECUTE(cursor_name);
    DBMS_SQL.CLOSE_CURSOR(cursor_name);
END;
```

DDL statements are run by the parse call, which performs the implied commit.

Creating such a procedure enables you to perform the following operations:

- The SQL statement can be dynamically generated at runtime by the calling program.
- The SQL statement can be a DDL statement or a DML without binds.

For example, after creating this procedure, you could make the following call:

```sql
exec('create table acct(c1 integer)');
```

You could even call this procedure remotely, as shown in the following example. This lets you perform remote DDL.

```sql
exec@hq.com('CREATE TABLE acct(c1 INTEGER)');
```
Example 3

The following sample procedure is passed the names of a source and a destination table, and copies the rows from the source table to the destination table. This sample procedure assumes that both the source and destination tables have the following columns:

- **id** of type `NUMBER`
- **name** of type `VARCHAR2(30)`
- **birthdate** of type `DATE`

This procedure does not specifically require the use of dynamic SQL; however, it illustrates the concepts of this package.

```sql
CREATE OR REPLACE PROCEDURE copy (source IN VARCHAR2, destination IN VARCHAR2) IS
  id_var             NUMBER;
  name_var           VARCHAR2(30);
  birthdate_var      DATE;
  source_cursor      INTEGER;
  destination_cursor INTEGER;
  ignore             INTEGER;
BEGIN
  -- Prepare a cursor to select from the source table:
  source_cursor := dbms_sql.open_cursor;
  DBMS_SQL.PARSE(source_cursor,
      'SELECT id, name, birthdate FROM ' || source,
      DBMS_SQL.NATIVE);
  DBMS_SQL.DEFINE_COLUMN(source_cursor, 1, id_var);
  DBMS_SQL.DEFINE_COLUMN(source_cursor, 2, name_var, 30);
  DBMS_SQL.DEFINE_COLUMN(source_cursor, 3, birthdate_var);
  ignore := DBMS_SQL.EXECUTE(source_cursor);

  -- Prepare a cursor to insert into the destination table:
  destination_cursor := DBMS_SQL.OPEN_CURSOR;
  DBMS_SQL.PARSE(destination_cursor,
      'INSERT INTO ' || destination ||
      ' VALUES (:id_bind, :name_bind, :birthdate_bind)',
      DBMS_SQL.NATIVE);

  -- Fetch a row from the source table and insert it into the destination table:
  LOOP
    IF DBMS_SQL.FETCH_ROWS(source_cursor)>0 THEN
      -- get column values of the row
      DBMS_SQL.COLUMN_VALUE(source_cursor, 1, id_var);
      DBMS_SQL.COLUMN_VALUE(source_cursor, 2, name_var);
      DBMS_SQL.COLUMN_VALUE(source_cursor, 3, birthdate_var);
      DBMS_SQL.BIND_VARIABLE(destination_cursor, ':id_bind', id_var);
      DBMS_SQL.BIND_VARIABLE(destination_cursor, ':name_bind', name_var);
      DBMS_SQL.BIND_VARIABLE(destination_cursor, ':birthdate_bind',
                                birthdate_var);
      ignore := DBMS_SQL.EXECUTE(destination_cursor);
    ELSE
      -- No more rows to copy:
      EXIT;
    END IF;
  END LOOP;
END;
```
EXIT;
END IF;
END LOOP;

-- Commit and close all cursors:
COMMIT;
DBMS_SQL.CLOSE_CURSOR(source_cursor);
DBMS_SQL.CLOSE_CURSOR(destination_cursor);
EXCEPTION
WHEN OTHERS THEN
  IF DBMS_SQL.IS_OPEN(source_cursor) THEN
    DBMS_SQL.CLOSE_CURSOR(source_cursor);
  END IF;
  IF DBMS_SQL.IS_OPEN(destination_cursor) THEN
    DBMS_SQL.CLOSE_CURSOR(destination_cursor);
  END IF;
  RAISE;
END;
/

Examples 3, 4, and 5: Bulk DML

This series of examples shows how to use bulk array binds (table items) in the SQL DML statements INSERT, UPDATE and DELETE.

Here is an example of a bulk INSERT statement that demonstrates adding seven new employees to the emp table:

DECLARE
  stmt VARCHAR2(200);
  empno_array DBMS_SQL.NUMBER_TABLE;
  empname_array DBMS_SQL.VARCHAR2_TABLE;
  jobs_array DBMS_SQL.VARCHAR2_TABLE;
  mgr_array DBMS_SQL.NUMBER_TABLE;
  hiredate_array DBMS_SQL.VARCHAR2_TABLE;
  sal_array DBMS_SQL.NUMBER_TABLE;
  comm_array DBMS_SQL.NUMBER_TABLE;
  deptno_array DBMS_SQL.NUMBER_TABLE;
  c NUMBER;
  dummy NUMBER;
BEGIN
  empno_array(1) := 9001;
  empno_array(2) := 9002;
  empno_array(3) := 9003;
  empno_array(4) := 9004;
  empno_array(5) := 9005;
  empno_array(6) := 9006;
  empno_array(7) := 9007;

  empname_array(1) := 'Dopey';
  empname_array(2) := 'Grumpy';
  empname_array(3) := 'Doc';
  empname_array(4) := 'Happy';
  empname_array(5) := 'Bashful';
  empname_array(6) := 'Sneezy';
  empname_array(7) := 'Sleepy';

  jobs_array(1) := 'Miner';
  jobs_array(2) := 'Miner';
  jobs_array(3) := 'Miner';
  jobs_array(4) := 'Miner';
DBMS_SQL

jobs_array(5) := 'Miner';
jobs_array(6) := 'Miner';
jobs_array(7) := 'Miner';

mgr_array(1) := 9003;
mgr_array(2) := 9003;
mgr_array(3) := 9003;
mgr_array(4) := 9003;
mgr_array(5) := 9003;
mgr_array(6) := 9003;
mgr_array(7) := 9003;

hiredate_array(1) := '06-DEC-2006';
hiredate_array(2) := '06-DEC-2006';
hiredate_array(3) := '06-DEC-2006';
hiredate_array(4) := '06-DEC-2006';
hiredate_array(5) := '06-DEC-2006';
hiredate_array(6) := '06-DEC-2006';
hiredate_array(7) := '06-DEC-2006';

sal_array(1) := 1000;
sal_array(2) := 1000;
sal_array(3) := 1000;
sal_array(4) := 1000;
sal_array(5) := 1000;
sal_array(6) := 1000;
sal_array(7) := 1000;

comm_array(1) := 0;
comm_array(2) := 0;
comm_array(3) := 0;
comm_array(4) := 0;
comm_array(5) := 0;
comm_array(6) := 0;
comm_array(7) := 0;

deptno_array(1) := 11;
deptho_array(2) := 11;
deptho_array(3) := 11;
deptho_array(4) := 11;
deptho_array(5) := 11;
deptho_array(6) := 11;
deptho_array(7) := 11;

stmt := 'INSERT INTO emp VALUES(';
    :num_array, :name_array, :jobs_array, :mgr_array, :hiredate_array,
    :sal_array, :comm_array, :deptno_array)';
c := DBMS_SQL.OPEN_CURSOR;
DBMS_SQL.PARSE(c, stmt, DBMS_SQL.NATIVE);
DBMS_SQL.BIND_ARRAY(c, ':num_array', empno_array);
DBMS_SQL.BIND_ARRAY(c, ':name_array', empname_array);
DBMS_SQL.BIND_ARRAY(c, ':jobs_array', jobs_array);
DBMS_SQL.BIND_ARRAY(c, ':mgr_array', mgr_array);
DBMS_SQL.BIND_ARRAY(c, ':hiredate_array', hiredate_array);
DBMS_SQL.BIND_ARRAY(c, ':sal_array', sal_array);
DBMS_SQL.BIND_ARRAY(c, ':comm_array', comm_array);
DBMS_SQL.BIND_ARRAY(c, ':deptno_array', deptno_array);
dummy := DBMS_SQL.EXECUTE(c);
DBMS_SQL.CLOSE_CURSOR(c);
Here is an example of a bulk UPDATE statement that demonstrates updating salaries for four existing employees in the emp table:

```
DECLARE
    stmt VARCHAR2(200);
    empno_array DBMS_SQL.NUMBER_TABLE;
    salary_array DBMS_SQL.NUMBER_TABLE;
    c NUMBER;
    dummy NUMBER;
BEGIN
    empno_array(1):= 7369;
    empno_array(2):= 7876;
    empno_array(3):= 7900;
    empno_array(4):= 7934;
    salary_array(1) := 10000;
    salary_array(2) := 10000;
    salary_array(3) := 10000;
    salary_array(4) := 10000;
    stmt := 'update emp set sal = :salary_array
               WHERE empno = :num_array';
    c := DBMS_SQL.OPEN_CURSOR;
    DBMS_SQL.PARSE(c, stmt, DBMS_SQL.NATIVE);
    DBMS_SQL.BIND_ARRAY(c, ':num_array', empno_array);
    DBMS_SQL.BIND_ARRAY(c, ':salary_array', salary_array);
    dummy := DBMS_SQL.EXECUTE(c);
    DBMS_SQL.CLOSE_CURSOR(c);
END;
/ 
SHOW ERRORS;
```

In a DELETE statement, for example, you could bind in an array in the WHERE clause and have the statement be run for each element in the array:

```
DECLARE
    stmt VARCHAR2(200);
    dept_no_array DBMS_SQL.NUMBER_TABLE;
    c NUMBER;
    dummy NUMBER;
BEGIN
    dept_no_array(1) := 10; dept_no_array(2) := 20;
    dept_no_array(3) := 30; dept_no_array(4) := 40;
    dept_no_array(5) := 30; dept_no_array(6) := 40;
    stmt := 'delete from emp where deptno = :dept_array';
    c := DBMS_SQL.OPEN_CURSOR;
    DBMS_SQL.PARSE(c, stmt, DBMS_SQL.NATIVE);
    DBMS_SQL.BIND_ARRAY(c, ':dept_array', dept_no_array);
    dummy := DBMS_SQL.EXECUTE(c);
    DBMS_SQL.CLOSE_CURSOR(c);
END;
/```
DBMS_SQL.BIND_ARRAY(c, ':dept_array', dept_no_array, 1, 4);
dummy := DBMS_SQL.EXECUTE(c);
DBMS_SQL.CLOSE_CURSOR(c);

EXCEPTION WHEN OTHERS THEN
  IF DBMS_SQL.IS_OPEN(c) THEN
    DBMS_SQL.CLOSE_CURSOR(c);
  END IF;
  RAISE;
END;
/

In the preceding example, only elements 1 through 4 are used as specified by the BIND_ARRAY call. Each element of the array potentially deletes a large number of employees from the database.

Examples 6 and 7: Defining an Array

The following examples show how to use the DEFINE_ARRAY procedure:

declare
  c       NUMBER;
  d       NUMBER;
  n_tab   DBMS_SQL.NUMBER_TABLE;
  indx    NUMBER := -10;
BEGIN
  c := DBMS_SQL.OPEN_CURSOR;
  DBMS_SQL.PARSE(c, 'select n from t order by 1', DBMS_SQL.NATIVE);
  DBMS_SQL.DEFINE_ARRAY(c, 1, n_tab, 10, indx);
  d := DBMS_SQL.EXECUTE(c);
  loop
    d := DBMS_SQL.FETCH_ROWS(c);
    DBMS_SQL.COLUMN_VALUE(c, 1, n_tab);
    EXIT WHEN d != 10;
  END LOOP;
  DBMS_SQL.CLOSE_CURSOR(c);

  EXCEPTION WHEN OTHERS THEN
    IF DBMS_SQL.IS_OPEN(c) THEN
      DBMS_SQL.CLOSE_CURSOR(c);
    END IF;
    RAISE;
  END;
/

Each time the preceding example does a FETCH_ROWS Function call, it fetches 10 rows that are kept in DBMS_SQL buffers. When the COLUMN_VALUE Procedure call is run, those rows move into the PL/SQL table specified (in this case n_tab), at positions -10 to -1, as specified in the DEFINE statements. When the second batch is fetched in the loop, the rows go to positions 0 to 9; and so on.

A current index into each array is maintained automatically. This index is initialized to "indx" at EXECUTE and keeps getting updated every time a COLUMN_VALUE call is made. If you re-execute at any point, then the current index for each DEFINE is re-initialized to "indx".
In this way the entire result of the query is fetched into the table. When \texttt{FETCH\_ROWS} cannot fetch 10 rows, it returns the number of rows actually fetched (if no rows could be fetched, then it returns zero) and exits the loop.

Here is another example of using the \texttt{DEFINE\_ARRAY} procedure:

Consider a table \texttt{MULTI\_TAB} defined as:

\begin{verbatim}
CREATE TABLE multi_tab (num NUMBER,
        dat1 DATE,
        var VARCHAR2(24),
        dat2 DATE)
\end{verbatim}

To select everything from this table and move it into four PL/SQL tables, you could use the following simple program:

\begin{verbatim}
declare
    c       NUMBER;
    d       NUMBER;
    n_tab  DBMS_SQL.NUMBER_TABLE;
    d_tab1 DBMS_SQL.DATE_TABLE;
    v_tab  DBMS_SQL.VARCHAR2_TABLE;
    d_tab2 DBMS_SQL.DATE_TABLE;
    indx NUMBER := 10;
BEGIN
    c := DBMS_SQL.OPEN_CURSOR;
    DBMS_SQL.PARSE(c, 'select * from multi_tab order by 1', DBMS_SQL.NATIVE);
    DBMS_SQL.DEFINE_ARRAY(c, 1, n_tab,  5, indx);
    DBMS_SQL.DEFINE_ARRAY(c, 2, d_tab1, 5, indx);
    DBMS_SQL.DEFINE_ARRAY(c, 3, v_tab,  5, indx);
    DBMS_SQL.DEFINE_ARRAY(c, 4, d_tab2, 5, indx);
    d := DBMS_SQL.EXECUTE(c);
    loop
        d := DBMS_SQL.FETCH_ROWS(c);
        DBMS_SQL.COLUMN_VALUE(c, 1, n_tab);
        DBMS_SQL.COLUMN_VALUE(c, 2, d_tab1);
        DBMS_SQL.COLUMN_VALUE(c, 3, v_tab);
        DBMS_SQL.COLUMN_VALUE(c, 4, d_tab2);
        EXIT WHEN d != 5;
    END LOOP;
    DBMS_SQL.CLOSE_CURSOR(c);
END;
\end{verbatim}

The four tables can be used for anything. One usage might be to use \texttt{BIND\_ARRAY} to move the rows to another table by using a statement such as \texttt{INSERT into SOME\_T values (:a, :b, :c, :d);}
Example 8: Describe Columns
This can be used as a substitute to the SQL*Plus DESCRIPT call by using a SELECT * query on the table that you want to describe.

```sql
DECLARE
  c           NUMBER;
d           NUMBER;
col_cnt     INTEGER;
f           BOOLEAN;
rec_tab     DBMS_SQL.DESC_TAB;
col_num    NUMBER;
PROCEDURE print_rec(rec in DBMS_SQL.DESC_REC) IS
BEGIN
  DBMS_OUTPUT.NEW_LINE;
  DBMS_OUTPUT.PUT_LINE('col_type            =    ' || rec.col_type);
  DBMS_OUTPUT.PUT_LINE('col_maxlen          =    ' || rec.col_max_len);
  DBMS_OUTPUT.PUT_LINE('col_name            =    ' || rec.col_name);
  DBMS_OUTPUT.PUT_LINE('col_name_len        =    ' || rec.col_name_len);
  DBMS_OUTPUT.PUT_LINE('col_schema_name     =    ' || rec.col_schema_name);
  DBMS_OUTPUT.PUT_LINE('col_schema_name_len =    ' || rec.col_schema_name_len);
  DBMS_OUTPUT.PUT_LINE('col_precision       =    ' || rec.col_precision);
  DBMS_OUTPUT.PUT_LINE('col_scale           =    ' || rec.col_scale);
  DBMS_OUTPUT.PUT('col_null_ok         =    ');
  IF (rec.col_null_ok) THEN
    DBMS_OUTPUT.PUT_LINE('true');
  ELSE
    DBMS_OUTPUT.PUT_LINE('false');
  END IF;
END;
BEGIN
  c := DBMS_SQL.OPEN_CURSOR;
  DBMS_SQL.PARSE(c, 'SELECT * FROM scott.bonus', DBMS_SQL.NATIVE);
  d := DBMS_SQL.EXECUTE(c);
  DBMS_SQL.DESCRIBE_COLUMNS(c, col_cnt, rec_tab);
  col_num := rec_tab.first;
  IF (col_num IS NOT NULL) THEN
    LOOP
      print_rec(rec_tab(col_num));
      col_num := rec_tab.next(col_num);
      EXIT WHEN (col_num IS NULL);
    END LOOP;
  END IF;
END;
/```
Example 9: RETURNING clause

The RETURNING clause was added to DML statements in an earlier Oracle database release. With this clause, INSERT, UPDATE, and DELETE statements can return values of expressions. These values are returned in bind variables.

DBMS_SQL.BIND_VARIABLE is used to bind these outbinds if a single row is inserted, updated, or deleted. If multiple rows are inserted, updated, or deleted, then DBMS_SQL.BIND_ARRAY is used. DBMS_SQL.VARIABLE_VALUE must be called to get the values in these bind variables.

Note: This is similar to DBMS_SQL.VARIABLE_VALUE, which must be called after running a PL/SQL block with an out-bind inside DBMS_SQL.

i) Single row insert

```sql
CREATE OR REPLACE PROCEDURE single_Row_insert
    (c1 NUMBER, c2 NUMBER, r OUT NUMBER) is
    c NUMBER;
    n NUMBER;
    begin
        c := DBMS_SQL.OPEN_CURSOR;
        DBMS_SQL.PARSE(c, 'INSERT INTO tab VALUES (:bnd1, :bnd2) ' ||
            'RETURNING c1*c2 INTO :bnd3', DBMS_SQL.NATIVE);
        DBMS_SQL.BIND_VARIABLE(c, 'bnd1', c1);
        DBMS_SQL.BIND_VARIABLE(c, 'bnd2', c2);
        DBMS_SQL.BIND_VARIABLE(c, 'bnd3', r);
        n := DBMS_SQL.EXECUTE(c);
        DBMS_SQL.VARIABLE_VALUE(c, 'bnd3', r); -- get value of outbind variable
        DBMS_SQL.CLOSE_CURSOR(c);
    END;
/
```

ii) Single row update

```sql
CREATE OR REPLACE PROCEDURE single_Row_update
    (c1 NUMBER, c2 NUMBER, r OUT NUMBER) IS
    c NUMBER;
    n NUMBER;
    BEGIN
        c := DBMS_SQL.OPEN_CURSOR;
        DBMS_SQL.PARSE(c, 'UPDATE tab SET c1 = :bnd1, c2 = :bnd2 ' ||
            'WHERE rownum < 2 ' ||
            'RETURNING c1*c2 INTO :bnd3', DBMS_SQL.NATIVE);
        DBMS_SQL.BIND_VARIABLE(c, 'bnd1', c1);
        DBMS_SQL.BIND_VARIABLE(c, 'bnd2', c2);
        DBMS_SQL.BIND_VARIABLE(c, 'bnd3', r);
        n := DBMS_SQL.EXECUTE(c);
        DBMS_SQL.VARIABLE_VALUE(c, 'bnd3', r); -- get value of outbind variable
        DBMS_SQL.CLOSE_CURSOR(c);
    END;
/
iii) Single row delete

CREATE OR REPLACE PROCEDURE single_Row_Delete
  (c1 NUMBER, r OUT NUMBER) is
  c NUMBER;
  n number;
BEGIN
  c := DBMS_SQL.OPEN_CURSOR;
  DBMS_SQL.PARSE(c, 'DELETE FROM tab WHERE ROWNUM = :bnd1 ' ||
                   'RETURNING c1*c2 INTO :bnd2', DBMS_SQL.NATIVE);
  DBMS_SQL.BIND_VARIABLE(c, 'bnd1', c1);
  DBMS_SQL.BIND_VARIABLE(c, 'bnd2', r);
  n := DBMS_SQL.EXECUTE(c);
  DBMS_SQL.VARIABLE_VALUE(c, 'bnd2', r);-- get value of outbind variable
  DBMS_SQL.CLOSE_CURSOR(c);
END;
/

iv) Multiple row insert

CREATE OR REPLACE PROCEDURE multi_Row_insert
  (c1 DBMS_SQL.NUMBER_TABLE, c2 DBMS_SQL.NUMBER_TABLE,
   r OUT DBMS_SQL.NUMBER_TABLE) is
  c NUMBER;
  n NUMBER;
BEGIN
  c := DBMS_SQL.OPEN_CURSOR;
  DBMS_SQL.PARSE(c, 'insert into tab VALUES (:bnd1, :bnd2) ' ||
                  'RETURNING c1*c2 INTO :bnd3', DBMS_SQL.NATIVE);
  DBMS_SQL.BIND_ARRAY(c, 'bnd1', c1);
  DBMS_SQL.BIND_ARRAY(c, 'bnd2', c2);
  DBMS_SQL.BIND_ARRAY(c, 'bnd3', r);
  n := DBMS_SQL.EXECUTE(c);
  DBMS_SQL.VARIABLE_VALUE(c, 'bnd3', r);-- get value of outbind variable
  DBMS_SQL.CLOSE_CURSOR(c);
END;
/

v) Multiple row Update.

CREATE OR REPLACE PROCEDURE multi_Row_update
  (c1 NUMBER, c2 NUMBER, r OUT DBMS_SQL.NUMBER_TABLE) IS
  c NUMBER;
  n NUMBER;
BEGIN
  c := DBMS_SQL.OPEN_CURSOR;
  DBMS_SQL.PARSE(c, 'UPDATE tab SET c1 = :bnd1 WHERE c2 = :bnd2 ' ||
                  'RETURNING c1*c2 INTO :bnd3', DBMS_SQL.NATIVE);
  DBMS_SQL.BIND_VARIABLE(c, 'bnd1', c1);
  DBMS_SQL.BIND_VARIABLE(c, 'bnd2', c2);
  DBMS_SQL.BIND_ARRAY(c, 'bnd3', r);
  n := DBMS_SQL.EXECUTE(c);
  DBMS_SQL.VARIABLE_VALUE(c, 'bnd3', r);-- get value of outbind variable
  DBMS_SQL.CLOSE_CURSOR(c);
END;
/
vi) Multiple row delete

```sql
CREATE OR REPLACE PROCEDURE multi_row_delete
(c1 DBMS_SQL.NUMBER_TABLE,
r OUT DBMS_SQL.NUMBER_TABLE) is
  c NUMBER;
n NUMBER;
BEGIN
  c := DBMS_SQL.OPEN_CURSOR;
  DBMS_SQL.PARSE(c, 'DELETE FROM tab WHERE c1 = :bnd1' ||
                   'RETURNING c1*c2 INTO :bnd2', DBMS_SQL.NATIVE);
  DBMS_SQL.BIND_ARRAY(c, 'bnd1', c1);
  DBMS_SQL.BIND_ARRAY(c, 'bnd2', r);
  n := DBMS_SQL.EXECUTE(c);
  DBMS_SQL.VARIABLE_VALUE(c, 'bnd2', r);-- get value of outbind variable
  DBMS_SQL.CLOSE_CURSOR(c);
END;
/
```

vii) Out-bind in bulk PL/SQL

```sql
CREATE OR REPLACE PROCEDURE foo (n NUMBER, square OUT NUMBER) IS
BEGIN square := n * n; END;
/
CREATE OR REPLACE PROCEDURE bulk_plsql
(n DBMS_SQL.NUMBER_TABLE, square OUT DBMS_SQL.NUMBER_TABLE) IS
  c NUMBER;
r NUMBER;
BEGIN
  c := DBMS_SQL.OPEN_CURSOR;
  DBMS_SQL.PARSE(c, 'BEGIN foo(:bnd1, :bnd2); END;', DBMS_SQL.NATIVE);
  DBMS_SQL.BIND_ARRAY(c, 'bnd1', n);
  DBMS_SQL.BIND_ARRAY(c, 'bnd2', square);
  r := DBMS_SQL.EXECUTE(c);
  DBMS_SQL.VARIABLE_VALUE(c, 'bnd2', square);
END;
/
```

**Note:** DBMS_SQL.BIND_ARRAY of number_table internally binds a number. The number of times statement is run depends on the number of elements in an inbind array.

Example 10: Binds and Defines of User-defined Types in DBMS_SQL

```sql
CREATE TYPE dnames_var IS VARRAY(7) OF VARCHAR2(30)
/
CREATE TABLE depts (region VARCHAR2(25), dept_names dnames_var)
/
INSERT INTO depts VALUES('Europe', dnames_var('Shipping','Sales','Finance'))
/
INSERT INTO depts VALUES('Americas', dnames_var('Sales','Finance','Shipping'))
```
/ INSERT INTO depts
VALUES('Asia', dnames_var('Finance', 'Payroll', 'Shipping', 'Sales'))
/

CREATE OR REPLACE PROCEDURE update_depts(new_dnames dnames_var, region VARCHAR2) IS
  some_dnames dnames_var;
  c NUMBER;
  r NUMBER;
  sql_stmt VARCHAR2(32767) :=
    'UPDATE depts SET dept_names = :b1 WHERE region = :b2 RETURNING dept_names
    INTO :b3';
BEGIN
  c := DBMS_SQL.OPEN_CURSOR;

  DBMS_SQL.PARSE(c, sql_stmt, dbms_sql.native);
  DBMS_SQL.BIND_VARIABLE(c, 'b1', new_dnames);
  DBMS_SQL.BIND_VARIABLE(c, 'b2', region);
  DBMS_SQL.BIND_VARIABLE(c, 'b3', some_dnames);

  r := DBMS_SQL.EXECUTE(c);
  -- Get value of outbind variable
  DBMS_SQL.VARIABLE_VALUE(c, 'b3', some_dnames);
  DBMS_SQL.CLOSE_CURSOR(c);

  -- select dept_names
  sql_stmt := 'SELECT dept_names FROM depts WHERE region = :b1';
  c := DBMS_SQL.Open_CURSOR;
  DBMS_SQL.PARSE(c, sql_stmt, dbms_sql.native);
  DBMS_SQL.DEFINE_COLUMN(c, 1, some_dnames);
  DBMS_SQL.BIND_VARIABLE(c, 'b1', region);
  r := DBMS_SQL.EXECUTE_AND_FETCH(c);
  DBMS_SQL.COLUMN_VALUE(c, 1, some_dnames);
  DBMS_SQL.CLOSE_CURSOR(c);

  -- loop through some_dnames collections
  FOR i IN some_dnames.FIRST .. some_dnames.LAST LOOP
    Dbms_OUTPUT.PUT_LINE('Dept. Name = ' || some_dnames(i) || ' Updated!');
  END LOOP;
END;
/

DECLARE
  new_dnames dnames_var;
BEGIN
  new_dnames := dnames_var('Benefits', 'Advertising', 'Contracting', 'Executive', 'Marketing');
  update_depts(new_dnames, 'Asia');
END;
Data Structures

The DBMS_SQL package defines the following RECORD types and TABLE types.

**RECORD Types**
- DESC_REC Record Type
- DESC_REC2 Record Type
- DESC_REC3 Record Type

**TABLE Types**
- BFILE_TABLE Table Type
- BINARY_DOUBLE_TABLE Table Type
- BINARY_FLOAT_TABLE Table Type
- BLOB_TABLE Table Type
- CLOB_TABLE Table Type
- DATE_TABLE Table Type
- DESC_TAB Table Type
- DESC_TAB2 Table Type
- DESC_TAB3 Table Type
- INTERVAL_DAY_TO_SECOND_TABLE Table Type
- INTERVAL_YEAR_TO_MONTH_TABLE Table Type
- NUMBER_TABLE Table Type
- TIME_TABLE Table Type
- TIME_WITH_TIME_ZONE_TABLE Table Type
- TIMESTAMP_TABLE Table Type
- TIMESTAMP_WITH_LTZ_TABLE Table Type
- TIMESTAMP_WITH_TIME_ZONE_TABLE Table Type
- UROWID_TABLE Table Type
- VARCHAR2_TABLE Table Type
- VARCHAR2A Table Type
- VARCHAR2S Table Type
DESC_REC Record Type

**Note:** This type has been deprecated in favor of the DESC_REC2 Record Type.

This record type holds the describe information for a single column in a dynamic query. It is the element type of the DESC_TAB table type and the DESCRIBE_COLUMNS Procedure.

**Syntax**

```plsql
TYPE desc_rec IS RECORD (
  col_type            BINARY_INTEGER := 0,
  col_max_len         BINARY_INTEGER := 0,
  col_name            VARCHAR2(32) := '',
  col_name_len        BINARY_INTEGER := 0,
  col_schema_name     VARCHAR2(32) := '',
  col_schema_name_len BINARY_INTEGER := 0,
  col_schema_name_len BINARY_INTEGER := 0,
  col_precision       BINARY_INTEGER := 0,
  col_scale           BINARY_INTEGER := 0,
  col_charsetid       BINARY_INTEGER := 0,
  col_charsetform     BINARY_INTEGER := 0,
  col_null_ok         BOOLEAN        := TRUE);

TYPE desc_tab IS TABLE OF desc_rec INDEX BY BINARY_INTEGER;
```

**Fields**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>col_type</td>
<td>Type of column</td>
</tr>
<tr>
<td>col_max_len</td>
<td>Maximum column length</td>
</tr>
<tr>
<td>col_name</td>
<td>Name of column</td>
</tr>
<tr>
<td>col_name_len</td>
<td>Length of column name</td>
</tr>
<tr>
<td>col_schema_name</td>
<td>Column schema name</td>
</tr>
<tr>
<td>col_schema_name_len</td>
<td>Length of column schema name</td>
</tr>
<tr>
<td>col_precision</td>
<td>Precision of column</td>
</tr>
<tr>
<td>col_scale</td>
<td>Scale of column</td>
</tr>
<tr>
<td>col_charsetid</td>
<td>Column character set id</td>
</tr>
<tr>
<td>col_charsetform</td>
<td>Column character set form</td>
</tr>
<tr>
<td>col_null_ok</td>
<td>NULL column flag; TRUE, if NULL possible</td>
</tr>
</tbody>
</table>
DESC_REC2 Record Type

DESC_REC2 is the element type of the DESC_TAB2 table type and the DESCRIBE_COLUMNS2 Procedure.

This record type is identical to DESC_REC except for the col_name field, which has been expanded to the maximum possible size for VARCHAR2. It is therefore preferred to DESC_REC because column name values can be greater than 32 characters. DESC_REC is deprecated as a result.

Syntax

```sql
TYPE desc_rec2 IS RECORD (
  col_type            binary_integer := 0,
  col_max_len         binary_integer := 0,
  col_name            varchar2(32767) := '',
  col_name_len        binary_integer := 0,
  col_schema_name     varchar2(32)   := '',
  col_schema_name_len binary_integer := 0,
  col_precision       binary_integer := 0,
  col_scale           binary_integer := 0,
  col_charsetid       binary_integer := 0,
  col_charsetform     binary_integer := 0,
  col_null_ok         boolean        := TRUE);
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>col_type</td>
<td>Type of column</td>
</tr>
<tr>
<td>col_max_len</td>
<td>Maximum column length</td>
</tr>
<tr>
<td>col_name</td>
<td>Name of column</td>
</tr>
<tr>
<td>col_name_len</td>
<td>Length of column name</td>
</tr>
<tr>
<td>col_schema_name</td>
<td>Column schema name</td>
</tr>
<tr>
<td>col_schema_name_len</td>
<td>Length of column schema name</td>
</tr>
<tr>
<td>col_precision</td>
<td>Precision of column</td>
</tr>
<tr>
<td>col_scale</td>
<td>Scale of column</td>
</tr>
<tr>
<td>col_charsetid</td>
<td>Column character set id</td>
</tr>
<tr>
<td>col_charsetform</td>
<td>Column character set form</td>
</tr>
<tr>
<td>col_null_ok</td>
<td>NULL column flag; TRUE, if NULL possible</td>
</tr>
</tbody>
</table>
DESC_REC3 Record Type

DESC_REC3 is the element type of the DESC_TAB3 table type and the DESCRIBE_COLUMNS3 Procedure.

DESC_REC3 is identical to DESC_REC2 except for two additional fields to hold the type name (type_name) and type name len (type_name_len) of a column in a dynamic query. These two fields hold the type name and type name length when the column is a user-defined type (a collection or object type). The col_type_name and col_type_name_len fields are only populated when the col_type field’s value is 109, the Oracle type number for user-defined types.

Syntax

```sql
TYPE desc_rec3 IS RECORD (
    col_type               binary_integer := 0,
    col_max_len            binary_integer := 0,
    col_name               varchar2(32767) := '',
    col_name_len           binary_integer := 0,
    col_schema_name        varchar2(32) := '',
    col_schema_name_len    binary_integer := 0,
    col_precision          binary_integer := 0,
    col_scale              binary_integer := 0,
    col_charsetid          binary_integer := 0,
    col_charsetform        binary_integer := 0,
    col_null_ok            boolean := TRUE,
    col_type_name          varchar2(32767) := '',
    col_type_name_len      binary_integer := 0);
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>col_type</td>
<td>Type of column</td>
</tr>
<tr>
<td>col_max_len</td>
<td>Maximum column length</td>
</tr>
<tr>
<td>col_name</td>
<td>Name of column</td>
</tr>
<tr>
<td>col_name_len</td>
<td>Length of column name</td>
</tr>
<tr>
<td>col_schema_name</td>
<td>Column schema name</td>
</tr>
<tr>
<td>col_schema_name_len</td>
<td>Length of column schema name</td>
</tr>
<tr>
<td>col_precision</td>
<td>Precision of column</td>
</tr>
<tr>
<td>col_scale</td>
<td>Scale of column</td>
</tr>
<tr>
<td>col_charsetid</td>
<td>Column character set ID</td>
</tr>
<tr>
<td>col_charsetform</td>
<td>Column character set form</td>
</tr>
<tr>
<td>col_null_ok</td>
<td>NULL column flag; TRUE, if NULL possible</td>
</tr>
<tr>
<td>col_type_name</td>
<td>User-define type column type name, this field is valid when col_type is 109</td>
</tr>
<tr>
<td>col_type_name_len</td>
<td>Length of user-define type column type name, this field is valid when col_type is 109</td>
</tr>
</tbody>
</table>
BFILE_TABLE Table Type

This is a table of BFILE.

Syntax

TYPE bfile_table IS TABLE OF BFILE INDEX BY BINARY_INTEGER;
BINARY_DOUBLE_TABLE Table Type

This is a table of BINARY_DOUBLE.

Syntax

```sql
TYPE binary_double_table IS TABLE OF BINARY_DOUBLE INDEX BY BINARY_INTEGER;
```
**BINARY_FLOAT_TABLE Table Type**

This is a table of BINARY_FLOAT.

**Syntax**

```sql
TYPE binary_float_table IS TABLE OF BINARY_FLOAT INDEX BY BINARY_INTEGER;
```
BLOB_TABLE Table Type

This is a table of BLOB.

Syntax

```sql
TYPE blob_table IS TABLE OF BLOB INDEX BY BINARY_INTEGER;
```
CLOB_TABLE Table Type

This is a table of CLOB.

Syntax

```
TYPE clob_table IS TABLE OF CLOB INDEX BY BINARY_INTEGER;
```
DATE_TABLE Table Type

This is a table of DATE.

Syntax

type date_table IS TABLE OF DATE INDEX BY BINARY_INTEGER;
DESC_TAB Table Type

This is a table of DESC_REC Record Type.

Syntax

```
TYPE desc_tab IS TABLE OF desc_rec INDEX BY BINARY_INTEGER;
```
DESC_TAB2 Table Type

This is a table of DESC_REC2 Record Type.

Syntax

```
TYPE desc_tab2 IS TABLE OF desc_rec2 INDEX BY BINARY_INTEGER;
```
DESC_TAB3 Table Type

This is a table of DESC_REC3 Record Type.

Syntax

```
TYPE desc_tab3 IS TABLE OF desc_rec3 INDEX BY BINARY_INTEGER;
```
INTERVAL_DAY_TO_SECOND_TABLE Table Type

This is a table of DSINTERVAL_UNCONSTRAINED.

Syntax

```
TYPE interval_day_to_second_Table IS TABLE OF
  DSINTERVAL_UNCONSTRAINED INDEX BY binary_integer;
```
INTERVAL_YEAR_TO_MONTH_TABLE Table Type

This is a table of YMINTERVAL_UNCONSTRAINED.

Syntax

```sql
TYPE interval_year_to_month_table IS TABLE OF YMINTERVAL_UNCONSTRAINED INDEX BY BINARY_INTEGER;
```
NUMBER_TABLE Table Type

This is a table of NUMBER.

Syntax

```
TYPE number_table IS TABLE OF NUMBER INDEX BY BINARY_INTEGER;
```
TIME_TABLE Table Type

This is a table of TIME_UNCONSTRAINED.

Syntax

```
TYPE time_table IS TABLE OF TIME_UNCONSTRAINED INDEX BY BINARY_INTEGER;
```
TIME_WITH_TIME_ZONE_TABLE Table Type

This is a table of TIME_TZ_UNCONSTRAINED.

Syntax

```sql
TYPE time_with_time_zone_table IS TABLE OF TIME_TZ_UNCONSTRAINED
INDEX BY BINARY_INTEGER;;
```
TIMESTAMP_TABLE Table Type

This is a table of TIMESTAMP_UNCONSTRAINED.

Syntax

```sql
TYPE timestamp_table IS TABLE OF TIMESTAMP_UNCONSTRAINED INDEX BY BINARY_INTEGER;
```
TIMESTAMP_WITH_LTZ_TABLE Table Type

This is a table of TIMESTAMP_LTZ_UNCONSTRAINED

Syntax

```
TYPE timestamp_with_ltz_table IS TABLE OF
    TIMESTAMP_LTZ_UNCONSTRAINED INDEX BY binary_integer;
```
TIMESTAMP_WITH_TIME_ZONE_TABLE Table Type

This is a table of TIMESTAMP_TZ_UNCONSTRAINED.

Syntax

```
TYPE timestamp_with_time_zone_Table IS TABLE OF
    TIMESTAMP_TZ_UNCONSTRAINED INDEX BY binary_integer;
```
UROWID_TABLE Table Type

This is a table of UROWID.

Syntax

```
TYPE urowid_table IS TABLE OF UROWID INDEX BY BINARY_INTEGER;
```
VARCHAR2_TABLE Table Type

This is table of VARCHAR2(2000).

Syntax

TYPE varchar2_table IS TABLE OF VARCHAR2(2000) INDEX BY BINARY_INTEGER;
VARCHAR2A Table Type

This is table of VARCHAR2(32767).

Syntax

TYPE varchar2a IS TABLE OF VARCHAR2(32767) INDEX BY BINARY_INTEGER;
**VARCHAR2S Table Type**

This is table of \texttt{VARCHAR2(256)}.

\begin{quote}
\textbf{Note:} This type has been superseded by the \texttt{VARCHAR2A Table Type}. Although it is currently retained for backward compatibility of legacy code, it is in the process of deprecation and will be de-supported in a future release.
\end{quote}

**Syntax**

\begin{verbatim}
TYPE varchar2s IS TABLE OF VARCHAR2(256) INDEX BY BINARY_INTEGER;
\end{verbatim}
## Summary of DBMS_SQL Subprograms

Table 137–5  DBMS_SQL Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BIND_ARRAY Procedures</strong> on page 137-52</td>
<td>Binds a given value to a given collection</td>
</tr>
<tr>
<td><strong>BIND_VARIABLE Procedures</strong> on page 137-55</td>
<td>Binds a given value to a given variable</td>
</tr>
<tr>
<td><strong>CLOSE_CURSOR Procedure</strong> on page 137-57</td>
<td>Closes given cursor and frees memory</td>
</tr>
<tr>
<td><strong>COLUMN_VALUE Procedure</strong> on page 137-58</td>
<td>Returns value of the cursor element for a given position in a cursor</td>
</tr>
<tr>
<td><strong>COLUMN_VALUE_LONG Procedure</strong> on page 137-61</td>
<td>Returns a selected part of a LONG column, that has been defined using DEFINE_COLUMN_LONG</td>
</tr>
<tr>
<td><strong>DEFINE_ARRAY Procedure</strong> on page 137-62</td>
<td>Defines a collection to be selected from the given cursor, used only with SELECT statements</td>
</tr>
<tr>
<td><strong>DEFINE_COLUMN Procedures</strong> on page 137-65</td>
<td>Defines a column to be selected from the given cursor, used only with SELECT statements</td>
</tr>
<tr>
<td><strong>DEFINE_COLUMN_CHAR Procedure</strong> on page 137-67</td>
<td>Defines a column of type CHAR to be selected from the given cursor, used only with SELECT statements</td>
</tr>
<tr>
<td><strong>DEFINE_COLUMN_LONG Procedure</strong> on page 137-68</td>
<td>Defines a LONG column to be selected from the given cursor, used only with SELECT statements</td>
</tr>
<tr>
<td><strong>DEFINE_COLUMN_RAW Procedure</strong> on page 137-69</td>
<td>Defines a column of type RAW to be selected from the given cursor, used only with SELECT statements</td>
</tr>
<tr>
<td><strong>DEFINE_COLUMN_ROWID Procedure</strong> on page 137-70</td>
<td>Defines a column of type ROWID to be selected from the given cursor, used only with SELECT statements</td>
</tr>
<tr>
<td><strong>DESCRIBE_COLUMNS Procedure</strong> on page 137-71</td>
<td>Describes the columns for a cursor opened and parsed through DBMS_SQL</td>
</tr>
<tr>
<td><strong>DESCRIBE_COLUMNS2 Procedure</strong> on page 137-72</td>
<td>Describes the specified column, an alternative to DESCRIBE_COLUMNS Procedure</td>
</tr>
<tr>
<td><strong>DESCRIBE_COLUMNS3 Procedure</strong> on page 137-73</td>
<td>Describes the specified column, an alternative to DESCRIBE_COLUMNS Procedure</td>
</tr>
<tr>
<td><strong>EXECUTE Function</strong> on page 137-75</td>
<td>Executes a given cursor</td>
</tr>
<tr>
<td><strong>EXECUTE_AND_FETCH Function</strong> on page 137-76</td>
<td>Executes a given cursor and fetch rows</td>
</tr>
<tr>
<td><strong>FETCH_ROWS Function</strong> on page 137-77</td>
<td>Fetches a row from a given cursor</td>
</tr>
<tr>
<td><strong>IS_OPEN Function</strong> on page 137-78</td>
<td>Returns TRUE if given cursor is open</td>
</tr>
<tr>
<td><strong>LAST_ERROR_POSITION Function</strong> on page 137-79</td>
<td>Returns byte offset in the SQL statement text where the error occurred</td>
</tr>
<tr>
<td><strong>LAST_ROW_COUNT Function</strong> on page 137-80</td>
<td>Returns cumulative count of the number of rows fetched</td>
</tr>
<tr>
<td><strong>LAST_ROW_ID Function</strong> on page 137-81</td>
<td>Returns ROWID of last row processed</td>
</tr>
<tr>
<td><strong>LAST_SQL_FUNCTION_CODE Function</strong> on page 137-82</td>
<td>Returns SQL function code for statement</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>OPEN_CURSOR Function on page 137-83</td>
<td>Returns cursor ID number of new cursor</td>
</tr>
<tr>
<td>PARSE Procedures on page 137-84</td>
<td>Parses given statement</td>
</tr>
<tr>
<td>TO_CURSOR_NUMBER Function on page 137-84</td>
<td>Takes an OPENed strongly or weakly-typed ref cursor and transforms it into a</td>
</tr>
<tr>
<td></td>
<td>DBMS_SQL cursor number</td>
</tr>
<tr>
<td>TO_REFCURSOR Function on page 137-89</td>
<td>Takes an OPENed, PARSED, and EXECUTEd cursor and transforms/migrates it into</td>
</tr>
<tr>
<td></td>
<td>a PL/SQL manageable REFCURSOR (a weakly-typed cursor) that can be consumed</td>
</tr>
<tr>
<td></td>
<td>by PL/SQL native dynamic SQL switched to use native dynamic SQL</td>
</tr>
<tr>
<td>VARIABLE_VALUE Procedures on page 137-91</td>
<td>Returns value of named variable for given cursor</td>
</tr>
</tbody>
</table>
BIND_ARRAY Procedures

This procedure binds a given value or set of values to a given variable in a cursor, based on the name of the variable in the statement.

Syntax

```sql
DBMS_SQL.BIND_ARRAY (  
    c               IN INTEGER,  
    name            IN VARCHAR2,  
    <table_variable> IN <datatype>,  
    [,index1        IN INTEGER,  
    index2        IN INTEGER]) );
```

Where the `<table_variable>` and its corresponding `<datatype>` can be any one of the following matching pairs:

- `<clob_tab>` - Clob_Table
- `<bflt_tab>` - Binary_Float_Table
- `<bdbl_tab>` - Binary_Double_Table
- `<blob_tab>` - Blob_Table
- `<bfile_tab>` - Bfile_Table
- `<date_tab>` - Date_Table
- `<num_tab>` - Number_Table
- `<urowid_tab>` - Urowid_Table
- `<vchr2_tab>` - Varchar2_Table
- `<tm_tab>` - Time_Table
- `<ttz_tab>` - Time_With_Time_Zone_Table
- `<tms_tab>` - Timestamp_Table
- `<tstz_tab>` - Timestamp_With_Tz_Table
- `<tstz_tab>` - Timestamp_With_Time_Zone_Table
- `<ids_tab>` - Interval_Day_To_Second_Table
- `<iym_tab>` - Interval_Year_To_Month_Table

Notice that the BIND_ARRAY procedure is overloaded to accept different datatypes.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c</code></td>
<td>ID number of the cursor to which you want to bind a value.</td>
</tr>
<tr>
<td><code>name</code></td>
<td>Name of the collection in the statement.</td>
</tr>
<tr>
<td><code>table_variable</code></td>
<td>Local variable that has been declared as <code>&lt;datatype&gt;</code>.</td>
</tr>
<tr>
<td><code>index1</code></td>
<td>Index for the table element that marks the lower bound of the range.</td>
</tr>
<tr>
<td><code>index2</code></td>
<td>Index for the table element that marks the upper bound of the range.</td>
</tr>
</tbody>
</table>

Usage Notes

The length of the bind variable name should be <=30 bytes.

For binding a range, the table must contain the elements that specify the range — `tab(index1)` and `tab(index2)` — but the range does not have to be dense. Index1 must be less than or equal to index2. All elements between `tab(index1)` and `tab(index2)` are used in the bind.
If you do not specify indexes in the bind call, and two different binds in a statement specify tables that contain a different number of elements, then the number of elements actually used is the minimum number between all tables. This is also the case if you specify indexes — the minimum range is selected between the two indexes for all tables.

Not all bind variables in a query have to be array binds. Some can be regular binds and the same value are used for each element of the collections in expression evaluations (and so forth).

**See Also:** "Examples 3, 4, and 5: Bulk DML" on page 137-14 for examples of how to bind collections.

### Bulk Array Binds

Bulk selects, inserts, updates, and deletes can enhance the performance of applications by bundling many calls into one. The `DBMS_SQL` package lets you work on collections of data using the PL/SQL table type.

**Table items** are unbounded homogeneous collections. In persistent storage, they are like other relational tables and have no intrinsic ordering. But when a table item is brought into the workspace (either by querying or by navigational access of persistent data), or when it is created as the value of a PL/SQL variable or parameter, its elements are given subscripts that can be used with array-style syntax to get and set the values of elements.

The subscripts of these elements need not be dense, and can be any number including negative numbers. For example, a table item can contain elements at locations -10, 2, and 7 only.

When a table item is moved from transient workspace to persistent storage, the subscripts are not stored; the table item is unordered in persistent storage.

At bind time the table is copied out from the PL/SQL buffers into local `DBMS_SQL` buffers (the same as for all scalar types) and then the table is manipulated from the local `DBMS_SQL` buffers. Therefore, if you change the table after the bind call, then that change does not affect the way the execute acts.

### Types for Scalar and LOB Collections

You can declare a local variable as one of the following table-item types, which are defined as public types in `DBMS_SQL`.

```sql
TYPE binary_double_table  
  IS TABLE OF BINARY_DOUBLE INDEX BY BINARY_INTEGER;

TYPE binary_float_table   
  IS TABLE OF BINARY_FLOAT INDEX BY BINARY_INTEGER;

TYPE bfile_table          
  IS TABLE OF BFILE INDEX BY BINARY_INTEGER;

TYPE blob_table           
  IS TABLE OF BLOB INDEX BY BINARY_INTEGER;

TYPE clob_table           
  IS TABLE OF CLOB INDEX BY BINARY_INTEGER;

TYPE date_table           
  IS TABLE OF DATE INDEX BY BINARY_INTEGER;

TYPE interval_day_to_second_Table
  IS TABLE OF dsinterval_unconstrained INDEX BY BINARY_INTEGER;

TYPE interval_year_to_MONTH_Table 
  IS TABLE OF yminterval_unconstrained INDEX BY BINARY_INTEGER;

TYPE number_table         
  IS TABLE OF NUMBER INDEX BY BINARY_INTEGER;

TYPE time_table           
  IS TABLE OF time_unconstrained INDEX BY BINARY_INTEGER;

TYPE time_with_time_zone_table
```

**See Also:**
IS TABLE OF time_tz_unconstrained
   INDEX BY BINARY_INTEGER;
TYPE timestamp_table
   IS TABLE OF timestamp_unconstrained
   INDEX BY BINARY_INTEGER;
TYPE timestamp_with_ltz_Table
   IS TABLE OF timestamp_ltz_unconstrained
   INDEX BY BINARY_INTEGER;
TYPE timestamp_with_time_zone_Table
   IS TABLE OF timestamp_tz_unconstrained
   INDEX BY BINARY_INTEGER;
TYPE urowid_table   IS TABLE OF UROWID
   INDEX BY BINARY_INTEGER;
TYPE varchar2_table IS TABLE OF VARCHAR2(2000) INDEX BY BINARY_INTEGER;
BIND_VARIABLE Procedures

This procedure binds a given value or set of values to a given variable in a cursor, based on the name of the variable in the statement.

Syntax

```sql
DBMS_SQL.BIND_VARIABLE (  
    c IN INTEGER,  
    name IN VARCHAR2,  
    value IN <datatype>);
```

Where `<datatype>` can be any one of the following types:

- BINARY_DOUBLE
- BINARY_FLOAT
- BFILE
- BLOB
- CLOB CHARACTER SET ANY_CS
- DATE
- DSINTERVAL_UNCONSTRAINED
- NUMBER
- TIME_UNCONSTRAINED
- TIME_TZ_UNCONSTRAINED
- TIMESTAMP_LTZ_UNCONSTRAINED
- TIMESTAMP_TZ_UNCONSTRAINED
- TIMESTAMP_UNCONSTRAINED
- UROWID
- VARCHAR2 CHARACTER SET ANY_CS
- YMINTERVAL_UNCONSTRAINED
- user-defined object types
- collections (VARRAYs and nested tables)
- REFs
- Opaque types

Notice that BIND_VARIABLE is overloaded to accept different datatypes.

The following syntax is also supported for BIND_VARIABLE. The square brackets [] indicate an optional parameter for the BIND_VARIABLE function.

```sql
DBMS_SQL.BIND_VARIABLE (  
    c IN INTEGER,  
    name IN VARCHAR2,  
    value IN VARCHAR2 CHARACTER SET ANY_CS [,out_value_size IN INTEGER]);
```

To bind CHAR, RAW, and ROWID data, you can use the following variations on the syntax:

```sql
DBMS_SQL.BIND_VARIABLE_CHAR (  
    c IN INTEGER,  
    name IN VARCHAR2,  
    value IN CHAR CHARACTER SET ANY_CS [,out_value_size IN INTEGER]);
```

```sql
DBMS_SQL.BIND_VARIABLE_RAW (  
    c IN INTEGER,  
    name IN VARCHAR2,  
    value IN RAW [,out_value_size IN INTEGER]);
```

```sql
DBMS_SQL.BIND_VARIABLE_ROWID (  
    c IN INTEGER,  
    name IN VARCHAR2,
```
value IN ROWID);

See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide

Pragmas

pragma restrict_references(bind_variable,WNDS);

Parameters

Table 137–7 BIND_VARIABLE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor to which you want to bind a value.</td>
</tr>
<tr>
<td>name</td>
<td>Name of the variable in the statement.</td>
</tr>
<tr>
<td>value</td>
<td>Value that you want to bind to the variable in the cursor.</td>
</tr>
<tr>
<td></td>
<td>For IN and IN/OUT variables, the value has the same type as the type of the value being passed in for this parameter.</td>
</tr>
<tr>
<td>out_value_size</td>
<td>Maximum expected OUT value size, in bytes, for the VARCHAR2, RAW, CHAR OUT or IN/OUT variable.</td>
</tr>
<tr>
<td></td>
<td>If no size is given, then the length of the current value is used. This parameter must be specified if the value parameter is not initialized.</td>
</tr>
</tbody>
</table>

Usage Notes

If the variable is an IN or IN/OUT variable or an IN collection, then the given bind value must be valid for the variable or array type. Bind values for OUT variables are ignored.

The bind variables or collections of a SQL statement are identified by their names. When binding a value to a bind variable or bind array, the string identifying it in the statement must contain a leading colon, as shown in the following example:

SELECT emp_name FROM emp WHERE SAL > :X;

For this example, the corresponding bind call would look similar to

BIND_VARIABLE(cursor_name, ':X', 3500);

or

BIND_VARIABLE (cursor_name, 'X', 3500);

The length of the bind variable name should be <=30 bytes.

See Also: "Examples 3, 4, and 5: Bulk DML" on page 137-14 for examples of how to bind collections.
CLOSE_CURSOR Procedure

This procedure closes a given cursor.

Syntax

DBMS_SQL.CLOSE_CURSOR (  
    c    IN OUT INTEGER);

Pragmas

pragma restrict_references(close_cursor,RNDS,WNDS);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>IN</td>
<td>ID number of the cursor that you want to close.</td>
</tr>
<tr>
<td>c</td>
<td>OUT</td>
<td>Cursor is set to null. After you call CLOSE_CURSOR, the memory allocated to the cursor is released and you can no longer fetch from that cursor.</td>
</tr>
</tbody>
</table>
COLUMN_VALUE Procedure

This procedure returns the value of the cursor element for a given position in a given cursor. This procedure is used to access the data fetched by calling \texttt{FETCH\_ROWS}.

Syntax

\begin{verbatim}
DBMS\_SQL.COLUM\_VALUE \{
  c \hspace{0.5cm} \text{IN} \hspace{0.5cm} \text{INTEGER,}
  position \hspace{0.5cm} \text{IN} \hspace{0.5cm} \text{INTEGER,}
  value \hspace{0.5cm} \text{OUT} \hspace{0.5cm} <\text{datatype}>
[\,\text{column\_error} \hspace{0.5cm} \text{OUT} \hspace{0.5cm} \text{NUMBER}\]
[\,\text{actual\_length} \hspace{0.5cm} \text{OUT} \hspace{0.5cm} \text{INTEGER}]\};
\end{verbatim}

Where square brackets [ ] indicate optional parameters and \texttt{<datatype>} can be any one of the following types:

\begin{itemize}
  \item BINARY\_DOUBLE
  \item BINARY\_FLOAT
  \item BFILE
  \item BLOB
  \item CLOB \hspace{0.5cm} \text{CHARACTER SET \hspace{0.5cm} ANY\_CS}
  \item DATE
  \item DSINTERVAL\_UNCONSTRAINED
  \item NUMBER
  \item TIME\_T2\_UNCONSTRAINED
  \item TIME\_UNCONSTRAINED
  \item TIMESTAMP\_LT2\_UNCONSTRAINED
  \item TIMESTAMP\_TZ\_UNCONSTRAINED
  \item TIMESTAMP\_UNCONSTRAINED
  \item UROWID
  \item VARCHAR2 \hspace{0.5cm} \text{CHARACTER SET \hspace{0.5cm} ANY\_CS}
  \item YMINTERVAL\_UNCONSTRAINED
  \item user-defined \hspace{0.5cm} \text{object\hspace{0.5cm} types}
  \item collections \hspace{0.5cm} (VARRAYs \hspace{0.5cm} and \hspace{0.5cm} nested \hspace{0.5cm} tables)
  \item REFs
  \item Opaque \hspace{0.5cm} \text{types}
\end{itemize}

For variables containing \texttt{CHAR}, \texttt{RAW}, and \texttt{ROWID} data, you can use the following variations on the syntax:

\begin{verbatim}
DBMS\_SQL.COLUM\_VALUE\_CHAR \{
  c \hspace{0.5cm} \text{IN} \hspace{0.5cm} \text{INTEGER,}
  position \hspace{0.5cm} \text{IN} \hspace{0.5cm} \text{INTEGER,}
  value \hspace{0.5cm} \text{OUT} \hspace{0.5cm} \text{CHAR} \hspace{0.5cm} \text{CHARACTER SET \hspace{0.5cm} ANY\_CS}
[\,\text{column\_error} \hspace{0.5cm} \text{OUT} \hspace{0.5cm} \text{NUMBER}\]
[\,\text{actual\_length} \hspace{0.5cm} \text{OUT} \hspace{0.5cm} \text{INTEGER}]\};
\end{verbatim}

\begin{verbatim}
DBMS\_SQL.COLUM\_VALUE\_RAW \{
  c \hspace{0.5cm} \text{IN} \hspace{0.5cm} \text{INTEGER,}
  position \hspace{0.5cm} \text{IN} \hspace{0.5cm} \text{INTEGER,}
  value \hspace{0.5cm} \text{OUT} \hspace{0.5cm} \text{RAW}
[\,\text{column\_error} \hspace{0.5cm} \text{OUT} \hspace{0.5cm} \text{NUMBER}\]
[\,\text{actual\_length} \hspace{0.5cm} \text{OUT} \hspace{0.5cm} \text{INTEGER}]\};
\end{verbatim}

\begin{verbatim}
DBMS\_SQL.COLUM\_VALUE\_ROWID \{
  c \hspace{0.5cm} \text{IN} \hspace{0.5cm} \text{INTEGER,}
  position \hspace{0.5cm} \text{IN} \hspace{0.5cm} \text{INTEGER,}
  value \hspace{0.5cm} \text{OUT} \hspace{0.5cm} \text{ROWID}
[\,\text{column\_error} \hspace{0.5cm} \text{OUT} \hspace{0.5cm} \text{NUMBER}\]
\end{verbatim}
The following syntax enables the COLUMN_VALUE procedure to accommodate bulk operations:

```sql
DBMS_SQL.COLUMN_VALUE(
  c                   IN             INTEGER,
  position            IN             INTEGER,
  <param_name>        IN OUT NOCOPY  <table_type>);
```

Where the `<param_name>` and its corresponding `<table_type>` can be any one of these matching pairs:

- `bdbl_tab` Binary_Double_Table
- `bflt_tab` Binary_Float_Table
- `bf_tab` Bfile_Table
- `bl_tab` Blob_Table
- `cl_tab` Clob_Table
- `d_tab` Date_Table
- `ids_tab` Interval_Day_To_Second_Table
- `iym_tab` Interval_Year_To_Month_Table
- `n_tab` Number_Table
- `tm_tab` Time_Table
- `ttz_tab` Time_With_Time_Zone_Table
- `tms_tab` Timestamp_Table
- `tstz_tab` Timestamp_With_Time_Zone_Table
- `ur_tab` Urowid_Table
- `c_tab` Varchar2_Table

**Pragmas**

```sql
pragma restrict_references(column_value,RNDS,WNDS);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor from which you are fetching the values.</td>
</tr>
<tr>
<td>position</td>
<td>Relative position of the column in the cursor.</td>
</tr>
<tr>
<td></td>
<td>The first column in a statement has position 1.</td>
</tr>
<tr>
<td>value</td>
<td>Returns the value at the specified column.</td>
</tr>
<tr>
<td></td>
<td>Oracle raises exception ORA-06562, inconsistent_type, if the type of this output parameter differs from the actual type of the value, as defined by the call to DEFINE_COLUMN.</td>
</tr>
<tr>
<td>column_error</td>
<td>Returns any error code for the specified column value.</td>
</tr>
<tr>
<td>actual_length</td>
<td>The actual length, before any truncation, of the value in the specified column.</td>
</tr>
</tbody>
</table>
COLUMN VALUE Procedure

Table 137–10  COLUMN VALUE Procedure Parameters (Bulk)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor from which you are fetching the values.</td>
</tr>
<tr>
<td>position</td>
<td>Relative position of the column in the cursor. The first column in a statement has position 1.</td>
</tr>
<tr>
<td>&lt;param_name&gt;</td>
<td>Local variable that has been declared &lt;table_type&gt;. &lt;param_name&gt; is an IN OUT NOCOPY parameter for bulk operations. For bulk operations, the subprogram appends the new elements at the appropriate (implicitly maintained) index. For instance if on utilizing the DEFINE ARRAY Procedure a batch size (the cnt parameter) of 10 rows was specified and a start index (lower_bound) of 1 was specified, then the first call to this subprogram after calling the FETCH_ROWS Function will populate elements at index 1..10, and the next call will populate elements 11..20, and so on.</td>
</tr>
</tbody>
</table>

Exceptions

INCONSISTENT_TYPE (ORA-06562) is raised if the type of the given OUT parameter value is different from the actual type of the value. This type was the given type when the column was defined by calling procedure DEFINE_COLUMN.

See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide
COLUMN_VALUE_LONG Procedure

This procedure gets part of the value of a long column.

Syntax

```sql
DBMS_SQL.COLUMN_VALUE_LONG (  
    c            IN  INTEGER,  
    position     IN  INTEGER,  
    length       IN  INTEGER,  
    offset       IN  INTEGER,  
    value        OUT VARCHAR2,  
    value_length OUT INTEGER);  
```

Pragmas

```sql
pragma restrict_references(column_value_long,RNDS,WNDS);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Cursor ID number of the cursor from which to get the value.</td>
</tr>
<tr>
<td>position</td>
<td>Position of the column of which to get the value.</td>
</tr>
<tr>
<td>length</td>
<td>Number of bytes of the long value to fetch.</td>
</tr>
<tr>
<td>offset</td>
<td>Offset into the long field for start of fetch.</td>
</tr>
<tr>
<td>value</td>
<td>Value of the column as a VARCHAR2.</td>
</tr>
<tr>
<td>value_length</td>
<td>Number of bytes actually returned in value.</td>
</tr>
</tbody>
</table>
DEFINE_ARRAY Procedure

This procedure defines the collection for column into which you want to fetch rows (with a FETCH_ROWS call). This procedure lets you do batch fetching of rows from a single SELECT statement. A single fetch call brings over a number of rows into the PL/SQL aggregate object.

When you fetch the rows, they are copied into DBMS_SQL buffers until you run a COLUMN_VALUE call, at which time the rows are copied into the table that was passed as an argument to the COLUMN_VALUE call.

Scalar and LOB Types for Collections

You can declare a local variable as one of the following table-item types, and then fetch any number of rows into it using DBMS_SQL. (These are the same types as you can specify for the BIND_ARRAY procedure.)

```
TYPE binary_double_table  IS TABLE OF BINARY_DOUBLE    INDEX BY BINARY_INTEGER;
TYPE binary_float_table   IS TABLE OF BINARY_FLOAT     INDEX BY BINARY_INTEGER;
TYPE bfile_table          IS TABLE OF BFILE           INDEX BY BINARY_INTEGER;
TYPE blob_table           IS TABLE OF BLOB            INDEX BY BINARY_INTEGER;
TYPE clob_table           IS TABLE OF CLOB           INDEX BY BINARY_INTEGER;
TYPE date_table           IS TABLE OF DATE           INDEX BY BINARY_INTEGER;
TYPE interval_day_to_second_table
                           IS TABLE OF dsinterval_unconstrained
                           INDEX BY BINARY_INTEGER;
TYPE interval_year_to_MONTH_table
                           IS TABLE OF yminterval_unconstrained
                           INDEX BY BINARY_INTEGER;
TYPE number_table         IS TABLE OF NUMBER         INDEX BY BINARY_INTEGER;
TYPE time_table           IS TABLE OF time_unconstrained
                           INDEX BY BINARY_INTEGER;
TYPE time_with_time_zone_table
                           IS TABLE OF time_tz_unconstrained
                           INDEX BY BINARY_INTEGER;
TYPE timestamp_table      IS TABLE OF timestamp_unconstrained
                           INDEX BY BINARY_INTEGER;
TYPE timestamp_with_ltz_Table
                           IS TABLE OF timestamp_ltz_unconstrained
                           INDEX BY BINARY_INTEGER;
TYPE timestamp_with_time_zone_Table
                           IS TABLE OF timestamp_tz_unconstrained
                           INDEX BY BINARY_INTEGER;
TYPE urowid_table         IS TABLE OF UROWID         INDEX BY BINARY_INTEGER;
TYPE varchar2_table       IS TABLE OF VARCHAR2(2000) INDEX BY BINARY_INTEGER;
```

Syntax

```
DBMS_SQL.DEFINE_ARRAY (
  c       IN INTEGER,
  position IN INTEGER,
  <table_variable> IN <datatype>
  cnt      IN INTEGER,
  lower_bnd IN INTEGER);
```
Where `<table_variable>` and its corresponding `<datatype>` can be any one of the following matching pairs, `DEFINE_ARRAY` being overloaded to accept different datatypes:

- `<clob_tab>` Clob_Table
- `<bflt_tab>` Binary_Float_Table
- `<bdbl_tab>` Binary_Double_Table
- `<blob_tab>` Blob_Table
- `<bfile_tab>` Bfile_Table
- `<date_tab>` Date_Table
- `<num_tab>` Number_Table
- `<urowid_tab>` Urowid_Table
- `<vchr2_tab>` Varchar2_Table
- `<tm_tab>` Time_Table
- `<ttz_tab>` Time_With_Time_Zone_Table
- `<tms_tab>` Timestamp_Table
- `<stz_tab>` Timestamp_With_Ltz_Table;
- `<tstz_tab>` Timestamp_With_Time_Zone_Table
- `<ids_tab>` Interval_Day_To_Second_Table
- `<iym_tab>` Interval_Year_To_Month_Table

**Pragmas**

```
pragma restrict_references(define_array,RNDS,WNDS);
```

The subsequent `FETCH_ROWS` call fetch "count" rows. When the `COLUMN_VALUE` call is made, these rows are placed in positions `lower_bnd`, `lower_bnd+1`, `lower_bnd+2`, and so on. While there are still rows coming, the user keeps issuing `FETCH_ROWS/COLUMN_VALUE` calls. The rows keep accumulating in the table specified as an argument in the `COLUMN_VALUE` call.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c</code></td>
<td>ID number of the cursor to which you want to bind an array.</td>
</tr>
<tr>
<td><code>position</code></td>
<td>Relative position of the column in the array being defined.</td>
</tr>
<tr>
<td></td>
<td>The first column in a statement has position 1.</td>
</tr>
<tr>
<td><code>table_variable</code></td>
<td>Local variable that has been declared as <code>&lt;datatype&gt;</code>.</td>
</tr>
<tr>
<td><code>cnt</code></td>
<td>Number of rows that must be fetched.</td>
</tr>
<tr>
<td><code>lower_bnd</code></td>
<td>Results are copied into the collection, starting at this lower bound index.</td>
</tr>
</tbody>
</table>

**Usage Notes**

The count (`cnt`) must be an integer greater than zero; otherwise an exception is raised. The `lower_bnd` can be positive, negative, or zero. A query on which a `DEFINE_ARRAY` call was issued cannot contain array binds.

**Examples**

```plsql
PROCEDURE BULK_PLSQL(deptid NUMBER)
  TYPE namelist IS TABLE OF employees.last_name%TYPE;
  TYPE sallist IS TABLE OF employees.salary%TYPE;
  names    namelist;
```

sals     sallist;
c        NUMBER;
r        NUMBER;
sql_stmt VARCHAR2(32767) :=
    'SELECT last_name, salary FROM employees WHERE department_id = :b1';

BEGIN
  c := DBMS_SQL.OPEN_CURSOR;
  DBMS_SQL.PARSE(c, sql_stmt, dbms_sql.native);

  DBMS_SQL.BIND_VARIABLE(c, 'b1', deptid);
  DBMS_SQL.DEFINE_ARRAY(c, 1, names, 5);
  DBMS_SQL.DEFINE_ARRAY(c, 2, sals, 5);

  r := DBMS_SQL.EXECUTE(c);

  LOOP
    r := DBMS_SQL.FETCH_ROWS(c);
    DBMS_SQL.COLUMN_VALUE(c, 1, names);
    DBMS_SQL.COLUMN_VALUE(c, 2, sals);
    EXIT WHEN r != 5;
  END LOOP;

  DBMS_SQL.CLOSE_CURSOR(c);

  -- loop through the names and sals collections
  FOR i IN names.FIRST .. names.LAST LOOP
    DBMS_OUTPUT.PUT_LINE('Name = ' || names(i) || ', salary = ' || sals(i));
  END LOOP;
END;
/

See Also:  "Examples 6 and 7: Defining an Array" on page 137-17 for examples of how to define collections.
**DEFINE_COLUMN Procedures**

This procedure defines a column to be selected from the given cursor. This procedure is only used with `SELECT` cursors.

The column being defined is identified by its relative position in the `SELECT` list of the statement in the given cursor. The type of the `COLUMN` value determines the type of the column being defined.

See also the `DEFINE_COLUMN_CHAR Procedure`, `DEFINE_COLUMN_LONG Procedure`, `DEFINE_COLUMN_RAW Procedure` and `DEFINE_COLUMN_ROWID Procedure`.

**Syntax**

```sql
DBMS_SQL.DEFINE_COLUMN (c              IN INTEGER,
                         position       IN INTEGER,
                         column         IN <datatype>);
```

Where `<datatype>` can be any one of the following types:

- `BINARY_DOUBLE`
- `BINARY_FLOAT`
- `BFILE`
- `BLOB`
- `CLOB CHARACTER SET ANY_CS`  
- `DATE`
- `DSINTERVAL_UNCONSTRAINED`
- `NUMBER`
- `TIME_UNCONSTRAINED`
- `TIME_TZ_UNCONSTRAINED`
- `TIMESTAMP_LTZ_UNCONSTRAINED`
- `TIMESTAMP_TZ_UNCONSTRAINED`
- `TIMESTAMP_UNCONSTRAINED`
- `UROWID`
- `YMINTERVAL_UNCONSTRAINED`
- user-defined object types
- collections (VARRAYs and nested tables)
- REFs
- Opaque types

Note that `DEFINE_COLUMN` is overloaded to accept different datatypes.

The following syntax is also supported for the `DEFINE_COLUMN` procedure:

```sql
DBMS_SQL.DEFINE_COLUMN (c              IN INTEGER,
                         position       IN INTEGER,
                         column         IN VARCHAR2 CHARACTER SET ANY_CS,
                         column_size    IN INTEGER);
```

**See Also:** *Oracle Database SecureFiles and Large Objects Developer’s Guide*

**Pragmas**

```sql
pragma restrict_references(define_column,RNDS,WNDS);
```
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor for the row being defined to be selected</td>
</tr>
<tr>
<td>position</td>
<td>Relative position of the column in the row being defined. The first column in a statement has position 1.</td>
</tr>
<tr>
<td>column</td>
<td>Value of the column being defined. The type of this value determines the type for the column being defined.</td>
</tr>
<tr>
<td>column_size</td>
<td>Maximum expected size of the column value in bytes for columns of type VARCHAR2, and RAW.</td>
</tr>
</tbody>
</table>

Usage Notes

When using character length semantics the maximum number of bytes that can be returned for a column value of type VARCHAR2 is calculated as: column_size * maximum character byte size for the current character set. For example, specifying the column_size as 10 means that a maximum of 30 (10*3) bytes can be returned when using character length semantics with a UTF8 character set regardless of the number of characters this represents.
**DEFINE_COLUMN_CHAR Procedure**

This procedure defines a column with CHAR data to be selected from the given cursor. This procedure is only used with SELECT cursors.

The column being defined is identified by its relative position in the SELECT list of the statement in the given cursor. The type of the COLUMN value determines the type of the column being defined.

See also the DEFINE_COLUMN Procedures, DEFINE_COLUMN_LONG Procedure, DEFINE_COLUMN_RAW Procedure and DEFINE_COLUMN_ROWID Procedure.

**Syntax**

```sql
DBMS_SQL.DEFINE_COLUMN_CHAR (    c              IN INTEGER,     position       IN INTEGER,     column         IN CHAR CHARACTER SET ANY_CS,     column_size    IN INTEGER);
```

**See Also:** Oracle Database SecureFiles and Large Objects Developer’s Guide

**Pragmas**

```sql
pragma restrict_references(define_column,RNDS,WNDS);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor for the row being defined to be selected</td>
</tr>
<tr>
<td>position</td>
<td>Relative position of the column in the row being defined. The first column in a statement has position 1.</td>
</tr>
<tr>
<td>column</td>
<td>Value of the column being defined. The type of this value determines the type for the column being defined.</td>
</tr>
<tr>
<td>column_size</td>
<td>Maximum expected size of the column value in characters for columns of type CHAR.</td>
</tr>
</tbody>
</table>
DEFINE_COLUMN_LONG Procedure

This procedure defines a LONG column for a SELECT cursor. The column being defined is identified by its relative position in the SELECT list of the statement for the given cursor. The type of the COLUMN value determines the type of the column being defined.

See also the DEFINE_COLUMN Procedures, DEFINE_COLUMN_CHAR Procedure, DEFINE_COLUMN_RAW Procedure and DEFINE_COLUMN_ROWID Procedure.

Syntax

```sql
dbms_sql.define_column_long (c in integer, position in integer);
```

Parameters

See Table 137–15 for details:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor for the row being defined to be selected.</td>
</tr>
<tr>
<td>position</td>
<td>Relative position of the column in the row being defined. The first column in a statement has position 1.</td>
</tr>
</tbody>
</table>
DEFINE_COLUMN_RAW Procedure

This procedure defines a column of type RAW to be selected from the given cursor. This procedure is only used with SELECT cursors.

The column being defined is identified by its relative position in the SELECT list of the statement in the given cursor. The type of the COLUMN value determines the type of the column being defined.

See also the DEFINE_COLUMN Procedures, DEFINE_COLUMN_CHAR Procedure, DEFINE_COLUMN_LONG Procedure and DEFINE_COLUMN_ROWID Procedure.

Syntax

```sql
DBMS_SQL.DEFINE_COLUMN_RAW (  
  c              IN INTEGER,  
  position       IN INTEGER,  
  column         IN RAW,  
  column_size    IN INTEGER);
```

See Also: Oracle Database SecureFiles and Large Objects Developer’s Guide

Pragmas

```sql
pragma restrict_references(define_column,RNDS,WNDS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor for the row being defined to be selected</td>
</tr>
<tr>
<td>position</td>
<td>Relative position of the column in the row being defined. The first column in a statement has position 1.</td>
</tr>
<tr>
<td>column</td>
<td>Value of the column being defined. The type of this value determines the type for the column being defined.</td>
</tr>
<tr>
<td>column_size</td>
<td>Maximum expected size of the column value in bytes for columns of and RAW</td>
</tr>
</tbody>
</table>
DEFINE_COLUMN_ROWID Procedure

This procedure defines a column of type ROWID to be selected from the given cursor. This procedure is only used with SELECT cursors.

The column being defined is identified by its relative position in the SELECT list of the statement in the given cursor. The type of the COLUMN value determines the type of the column being defined.

See also the DEFINE_COLUMN Procedures, DEFINE_COLUMN_CHAR Procedure, DEFINE_COLUMN_LONG Procedure and DEFINE_COLUMN_RAW Procedure.

Syntax

DBMS_SQL.DEFINE_COLUMN_ROWID (  
c              IN INTEGER,  
position       IN INTEGER,  
column         IN ROWID);  

See Also: Oracle Database SecureFiles and Large Objects Developer's Guide

Pragmas

pragma restrict_references(define_column,RNDS,WNDS);

Parameters

<table>
<thead>
<tr>
<th>Table 137–17  DEFINE_COLUMN Procedure Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>c</td>
</tr>
<tr>
<td>position</td>
</tr>
<tr>
<td>column</td>
</tr>
</tbody>
</table>
DESCRIBE_COLUMNS Procedure

This procedure describes the columns for a cursor opened and parsed through DBMS_SQL.

Syntax

```
DBMS_SQL.DESCRIBE_COLUMNS (c              IN  INTEGER,
                            col_cnt        OUT INTEGER,
                            desc_t         OUT DESC_TAB);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor for the columns being described</td>
</tr>
<tr>
<td>col_cnt</td>
<td>Number of columns in the select list of the query</td>
</tr>
<tr>
<td>desc_t</td>
<td>Describe table to fill in with the description of each of the columns of the query</td>
</tr>
</tbody>
</table>

See Also: "Example 8: Describe Columns" on page 137-19 illustrates how to use DESCRIBE_COLUMNS.
DESCRIBE_COLUMNS2 Procedure

This procedure describes the specified column. This is an alternative to DESCRIBE_COLUMNS Procedure.

Syntax

```
DBMS_SQL.DESCRIPTION_COLUMNS2 (
  c              IN  INTEGER,
  col_cnt        OUT INTEGER,
  desc_t         OUT DESC_TAB2);
```

Pragmas

```
PRAGMA RESTRICT_REFERENCES(describe_columns2,WNDS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor for the columns being described.</td>
</tr>
<tr>
<td>col_cnt</td>
<td>Number of columns in the select list of the query.</td>
</tr>
<tr>
<td>desc_t</td>
<td>Describe table to fill in with the description of each of the columns of the query. This table is indexed from one to the number of elements in the select list of the query.</td>
</tr>
</tbody>
</table>
**DESCRIBE_COLUMNS3 Procedure**

This procedure describes the specified column. This is an alternative to **DESCRIBE_COLUMNS Procedure**.

**Syntax**

```sql
DBMS_SQL.DESCRIBE_COLUMNS3 (  
  c              IN  INTEGER,  
  col_cnt        OUT INTEGER,  
  desc_t         OUT DESC_TAB3);
```

**Pragmas**

```sql
PRAGMA RESTRICT_REFERENCES(describe_columns3,WNDS);
```

**Parameters**

**Table 137–20  ** DESCRIBE_COLUMNS3 Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor for the columns being described.</td>
</tr>
<tr>
<td>col_cnt</td>
<td>Number of columns in the select list of the query.</td>
</tr>
<tr>
<td>desc_t</td>
<td>Describe table to fill in with the description of each of the columns of the query. This table is indexed from one to the number of elements in the select list of the query.</td>
</tr>
</tbody>
</table>

**Usage Notes**

The cursor passed in by the cursor ID has to be **OPENed** and **PARSEd**, otherwise an "invalid cursor id" error is raised.

**Examples**

```sql
CREATE TYPE PROJECT_T AS OBJECT  
  ( projname          VARCHAR2(20),  
    mgr               VARCHAR2(20))  
/

CREATE TABLE projecttab(deptno NUMBER, project HR.PROJECT_T)  
/

DECLARE  
  curid      NUMBER;  
  desctab    DBMS_SQL.DESC_TAB3;  
  colcnt     NUMBER;  
  sql_stmt   VARCHAR2(200) := 'select * from projecttab';  
BEGIN  
  curid := DBMS_SQL.OPEN_CURSOR;

  DBMS_SQL.PARSE(curid, sql_stmt, DBMS_SQL.NATIVE);

  DBMS_SQL.DESCRIBE_COLUMNS3(curid, colcnt, desctab);

  FOR i IN 1 .. colcnt LOOP  
    IF desctab(i).col_type = 109 THEN
```
DESCRIBE_COLUMNS3 Procedure

```sql
DBMS_OUTPUT.PUT(desctab(i).col_name || ' is user-defined type: ');  
DBMS_OUTPUT.PUT_LINE(desctab(i).col_schema_name || '.' ||  
                      desctab(i).col_type_name);
  
END IF;
END LOOP;

DBMS_SQL.CLOSE_CURSOR(curid);
END;
/

Output:

PROJECT is user-defined type: HR.PROJECT_T
```
EXECUTE Function

This function executes a given cursor. This function accepts the ID number of the cursor and returns the number of rows processed. The return value is only valid for INSERT, UPDATE, and DELETE statements; for other types of statements, including DDL, the return value is undefined and should be ignored.

Syntax

```
DBMS_SQL.EXECUTE (
    c    IN INTEGER)
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Cursor ID number of the cursor to execute.</td>
</tr>
</tbody>
</table>

Return Values

Returns number of rows processed

Usage Notes

The DBMS_SQL cursor that is returned by the TO_CURSOR_NUMBER Function performs in the same way as a DBMS_SQL cursor that has already been executed. Consequently, calling EXECUTE for this cursor will cause an error.
EXECUTE_AND_FETCH Function

This function executes the given cursor and fetches rows. This function provides the same functionality as calling EXECUTE and then calling FETCH_ROWS. Calling EXECUTE_AND_FETCH instead, however, may reduce the number of network round-trips when used against a remote database.

The EXECUTE_AND_FETCH function returns the number of rows actually fetched.

Syntax

```
DBMS_SQL.EXECUTE_AND_FETCH (c              IN INTEGER,
                               exact          IN BOOLEAN DEFAULT FALSE)
RETURN INTEGER;
```

Pragmas

```
pragma restrict_references(execute_and_fetch,WNDS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor to execute and fetch.</td>
</tr>
<tr>
<td>exact</td>
<td>Set to TRUE to raise an exception if the number of rows actually matching the query differs from one. Note: Oracle does not support the exact fetch TRUE option with LONG columns. Even if an exception is raised, the rows are still fetched and available.</td>
</tr>
</tbody>
</table>

Return Values

Returns designated rows
FETCH_ROWS Function

This function fetches a row from a given cursor. You can call FETCH_ROWS repeatedly as long as there are rows remaining to be fetched. These rows are retrieved into a buffer, and must be read by calling COLUMN_VALUE, for each column, after each call to FETCH_ROWS.

The FETCH_ROWS function accepts the ID number of the cursor to fetch, and returns the number of rows actually fetched.

Syntax

```sql
DBMS_SQL.FETCH_ROWS (c
    IN INTEGER)
RETURN INTEGER;
```

Pragmas

```sql
pragma restrict_references(fetch_rows,WNDS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number.</td>
</tr>
</tbody>
</table>

Return Values

Returns a row from a given cursor
IS_OPEN Function

This function checks to see if the given cursor is currently open.

Syntax

```sql
DBMS_SQL.IS_OPEN (  
    c    IN INTEGER)  
RETURN BOOLEAN;
```

Pragmas

```sql
pragma restrict_references(is_open,RNDS,WNDS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Cursor ID number of the cursor to check.</td>
</tr>
</tbody>
</table>

Return Values

Returns TRUE for any cursor number that has been opened but not closed, and FALSE for a NULL cursor number. Note that the CLOSE_CURSOR Procedure NULLs out the cursor variable passed to it.

Exceptions

ORA-29471 DBMS_SQL access denied: This is raised if an invalid cursor ID number is detected. Once a session has encountered and reported this error, every subsequent DBMS_SQL call in the same session will raise this error, meaning that DBMS_SQL is non-operational for this session.
LAST_ERROR_POSITION Function

This function returns the byte offset in the SQL statement text where the error occurred. The first character in the SQL statement is at position 0.

Syntax

```
DBMS_SQL.LAST_ERROR_POSITION
RETURN INTEGER;
```

Pragmas

```
pragma restrict_references(last_error_position,RNDS,WND S);
```

Return Values

Returns the byte offset in the SQL statement text where the error occurred

Usage Notes

Call this function after a PARSE call, before any other DBMS_SQL procedures or functions are called.
LAST_ROW_COUNT Function

This function returns the cumulative count of the number of rows fetched.

Syntax

```sql
DBMS_SQL.LAST_ROW_COUNT
RETURN INTEGER;
```

Pragmas

```sql
pragma restrict_references(last_row_count,RNDS,WNDS);
```

Return Values

Returns the cumulative count of the number of rows fetched

Usage Notes

Call this function after a FETCH_ROWS or an EXECUTE_AND_FETCH call. If called after an EXECUTE call, then the value returned is zero.
LAST_ROW_ID Function

This function returns the ROWID of the last row processed.

Syntax

```sql
DBMS_SQL.LAST_ROW_ID
        RETURN ROWID;
```

Pragmas

```sql
pragma restrict_references(last_row_id,RNDS,WNDS);
```

Return Values

Returns the ROWID of the last row processed

Usage Notes

Call this function after a FETCH_ROWS or an EXECUTE_AND_FETCH call.
LAST_SQL_FUNCTION_CODE Function

This function returns the SQL function code for the statement. These codes are listed in the Oracle Call Interface Programmer’s Guide.

Syntax

```sql
DBMS_SQL.LAST_SQL_FUNCTION_CODE
    RETURN INTEGER;
```

Pragmas

```plaintext
pragma restrict_references(last_sql_function_code, RNDS, WNDS);
```

Return Values

Returns the SQL function code for the statement

Usage Notes

You should call this function immediately after the SQL statement is run; otherwise, the return value is undefined.
OPEN_CURSOR Function

This procedure opens a new cursor. The second overload takes a security_level parameter to apply fine-grained control to the security of the opened cursor.

When you no longer need this cursor, you must close it explicitly by calling the CLOSE_CURSOR Procedure.

Syntax

```sql
DBMS_SQL.OPEN_CURSOR
RETURN INTEGER;
```

```sql
DBMS_SQL.OPEN_CURSOR (security_level   IN   INTEGER)
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>security_level</td>
<td>Specifies the level of security protection to enforce on the opened cursor. Valid security level values are 0, 1, and 2. When a NULL argument value is provided to this overload, as well as for cursors opened using the overload of open_cursor without the security_level parameter, the default security level value 1 will be enforced on the opened cursor.</td>
</tr>
<tr>
<td></td>
<td>- Level 0 - allows all DBMS_SQL operations on the cursor without any security checks. The cursor may be fetched from, and even re-bound and re-executed, by code running with a different effective userid or roles than those in effect at the time the cursor was parsed. This level of security is off by default.</td>
</tr>
<tr>
<td></td>
<td>- Level 1 - requires that the effective userid and roles of the caller to DBMS_SQL for bind and execute operations on this cursor must be the same as those of the caller of the most recent parse operation on this cursor.</td>
</tr>
<tr>
<td></td>
<td>- Level 2 - requires that the effective userid and roles of the caller to DBMS_SQL for all bind, execute, define, describe, and fetch operations on this cursor must be the same as those of the caller of the most recent parse operation on this cursor.</td>
</tr>
</tbody>
</table>

Pragmas

```sql
pragma restrict_references(open_cursor,RNDS,WNDS);
```

Return Values

Returns the cursor ID number of the new cursor

Usage Notes

You can use cursors to run the same SQL statement repeatedly or to run a new SQL statement. When a cursor is reused, the contents of the corresponding cursor data area are reset when the new SQL statement is parsed. It is never necessary to close and reopen a cursor before reusing it.
PARSE Procedures

This procedure parses the given statement in the given cursor. All statements are parsed immediately. In addition, DDL statements are run immediately when parsed.

There are three versions of the PARSE procedure:

- Taking a VARCHAR2 statement as an argument
- Taking VARCHAR2a, table of VARCHAR2(32767), as an argument. The VARCHAR2A overload version of the procedure concatenates elements of a PL/SQL table statement and parses the resulting string. You can use this procedure to parse a statement that is longer than the limit for a single VARCHAR2 variable by splitting up the statement.
- Taking a CLOB statement as an argument. You can use the CLOB overload version of the parse procedure to parse a SQL statement larger than 32K bytes.

Syntax

```sql
DBMS_SQL.PARSE (  
c                           IN   INTEGER,  
statement                   IN   VARCHAR2,  
language_flag               IN   INTEGER,  
edition                     IN   VARCHAR2 DEFAULT NULL,  
apply_crossedition_trigger  IN   VARCHAR2 DEFAULT NULL,  
fire_apply_trigger          IN   BOOLEAN DEFAULT TRUE);

DBMS_SQL.PARSE (  
c                           IN   INTEGER,  
statement                   IN   CLOB,  
language_flag               IN   INTEGER,  
edition                     IN   VARCHAR2 DEFAULT NULL,  
apply_crossedition_trigger  IN   VARCHAR2 DEFAULT NULL,  
fire_apply_trigger          IN   BOOLEAN DEFAULT TRUE);

DBMS_SQL.PARSE (  
c                           IN   INTEGER,  
statement                   IN   VARCHAR2A,  
lb                          IN   INTEGER,  
ub                          IN   INTEGER,  
lfflg                       IN   BOOLEAN,  
language_flag               IN   INTEGER,  
edition                     IN   VARCHAR2 DEFAULT NULL,  
apply_crossedition_trigger  IN   VARCHAR2 DEFAULT NULL,  
fire_apply_trigger          IN   BOOLEAN DEFAULT TRUE);
```
**Parameters**

<table>
<thead>
<tr>
<th>Table 137–26 PARSE Procedure Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>c</td>
</tr>
<tr>
<td>statement</td>
</tr>
<tr>
<td>{\texttt{DBMS_SQL_PARSE}}(cursor1, 'BEGIN proc; END', 2);</td>
</tr>
<tr>
<td>{\texttt{DBMS_SQL_PARSE}}(cursor1, 'INSERT INTO tab VALUES(1)', 2);</td>
</tr>
<tr>
<td>lb</td>
</tr>
<tr>
<td>ub</td>
</tr>
<tr>
<td>lfflg</td>
</tr>
<tr>
<td>language_flag</td>
</tr>
<tr>
<td>■ V6 (or 0) specifies version 6 behavior.</td>
</tr>
<tr>
<td>■ NATIVE (or 1) specifies normal behavior for the database to which the program is connected.</td>
</tr>
<tr>
<td>■ V7 (or 2) specifies Oracle database version 7 behavior.</td>
</tr>
<tr>
<td>edition</td>
</tr>
<tr>
<td>apply_crossedition_trigger</td>
</tr>
</tbody>
</table>

If a non-NULL value is specified, the specified crossedition trigger will be executed assuming fire_apply_trigger is TRUE, the trigger is enabled, the trigger is defined on the table which is the target of the statement, the type of the statement matches the trigger’s dml_event_clause, any effective WHEN and UPDATE OF restrictions are satisfied, and so on. Other forward crossedition triggers may also be executed, selected using the “crossedition trigger DML rules” applied as if the specified trigger was doing a further DML to the table that is the target of the statement. Non-crossedition triggers and reverse crossedition triggers will not be executed. |

The contents of the string are processed as a SQL identifier; double-quotes must surround the remainder of the string if special characters or lower case characters are present in the trigger’s actual name, and if double-quotes are not used, the contents will be uppercased.
Usage Notes

- Using DBMS_SQL to dynamically run DDL statements can result in the program hanging. For example, a call to a procedure in a package results in the package being locked until the execution returns to the user side. Any operation that results in a conflicting lock, such as dynamically trying to drop the package before the first lock is released, results in a hang.

- Because client-side code cannot reference remote package variables or constants, you must explicitly use the values of the constants.

For example, the following code does not compile on the client:

```sql
DBMS_SQL.PARSE(cur_hdl, stmt_str, DBMS_SQL.NATIVE); -- uses constant DBMS_SQL.NATIVE
```

The following code works on the client, because the argument is explicitly provided:

```sql
DBMS_SQL.PARSE(cur_hdl, stmt_str, 1); -- compiles on the client
```

- The VARCHAR2S type is currently supported for backward compatibility of legacy code. However, you are advised to use VARCHAR2A both for its superior capability and because VARCHAR2S will be deprecated in a future release.

- To parse SQL statements larger than 32 KB, the new CLOB overload version of the PARSE procedure can be used instead of the VARCHAR2A overload

Exceptions

If you create a type/procedure/function/package using DBMS_SQL that has compilation warnings, an ORA-24344 exception is raised, and the procedure is still created.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fire_apply_trigger</td>
<td>Indicates whether the specified apply_crossedition_trigger is itself to be executed, or should only be a guide used in selecting other triggers. This is typically set FALSE when the statement is a replacement for the actions the apply_crossedition_trigger would itself perform. If FALSE, the specified trigger is not executed, but other triggers are still selected for firing as if the specified trigger was doing a DML to the table that is the target of the statement. The apply_crossedition_trigger and fire_apply_trigger parameters are ignored if the statement is not a DML.</td>
</tr>
</tbody>
</table>
TO_CURSOR_NUMBER Function

This function takes an OPENed strongly or weakly-typed ref cursor and transforms it into a DBMS_SQL cursor number.

Syntax

```sql
DBMS_SQL.TO_CURSOR_NUMBER(
   rc IN OUT SYS_REFCURSOR
)
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rc</td>
<td>REF CURSOR to be transformed into a cursor number</td>
</tr>
</tbody>
</table>

Return Values

Returns a DBMS_SQL manageable cursor number transformed from a REF CURSOR.

Usage Notes

- The REF CURSOR passed in has to be OPENed, otherwise an error is raised.
- Once the REF CURSOR is transformed into a DBMS_SQL cursor number, the REF CURSOR is no longer accessible by any native dynamic SQL operations.
- The DBMS_SQL cursor that is returned by this subprogram performs in the same way as a DBMS_SQL cursor that has already been executed.

Examples

```sql
CREATE OR REPLACE PROCEDURE DO_QUERY(sql_stmt VARCHAR2) IS
   TYPE CurType IS REF CURSOR;
   src_cur         CurType;
   curid           NUMBER;
   desctab         DBMS_SQL.DESC_TAB;
   colcnt          NUMBER;
   namevar         VARCHAR2(50);
   numvar          NUMBER;
   datevar         DATE;
   empno           NUMBER := 100;
BEGIN
   -- sql_stmt := 'select ...... from employees where employee_id = :b1';
   OPEN src_cur FOR sql_stmt USING empno;
   -- Switch from native dynamic SQL to DBMS_SQL
   curid := DBMS_SQL.TO_CURSOR_NUMBER (src_cur);
   DBMS_SQL.DESCRIBE_COLUMNS(curid, colcnt, desctab);
   -- Define columns
   FOR i IN 1 .. colcnt LOOP
     IF desctab(i).col_type = 2 THEN
```

Table 137–27 TO_CURSOR_NUMBER Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rc</td>
<td>REF CURSOR to be transformed into a cursor number</td>
</tr>
</tbody>
</table>
DBMS_SQL.DEFINE_COLUMN(curid, i, numvar);
ELSIF desctab(i).col_type = 12 THEN
   DBMS_SQL.DEFINE_COLUMN(curid, i, datevar);
   ....
ELSE
   DBMS_SQL.DEFINE_COLUMN(curid, i, namevar, 25);
   END IF;
END LOOP;

-- Fetch Rows
WHILE DBMS_SQL.FETCH_ROWS(curid) > 0 LOOP
   FOR i IN 1 .. colcnt LOOP
      IF (desctab(i).col_type = 1) THEN
         DBMS_SQL.COLUMN_VALUE(curid, i, namevar);
      ELSIF (desctab(i).col_type = 2) THEN
         DBMS_SQL.COLUMN_VALUE(curid, i, numvar);
      ELSIF (desctab(i).col_type = 12) THEN
         DBMS_SQL.COLUMN_VALUE(curid, i, datevar);
      ELSIF (desctab(i).col_type = 2) THEN
         DBMS_SQL.COLUMN_VALUE(curid, i, numvar);
      ELSIF (desctab(i).col_type = 12) THEN
         DBMS_SQL.COLUMN_VALUE(curid, i, datevar);
      END IF;
   END LOOP;
END LOOP;

DBMS_SQL.CLOSE_CURSOR(curid);
END;
/
TO_REFCURSOR Function

This function takes an OPENed, PARSEd, and EXECUTEd cursor and transforms/migrates it into a PL/SQL manageable REF CURSOR (a weakly-typed cursor) that can be consumed by PL/SQL native dynamic SQLswitched to use native dynamic SQL. This subprogram is only used with SELECT cursors.

Syntax

DBMS_SQL.TO_REFCURSOR(
   cursor_number IN OUT INTEGER)
RETURN SYS_REFCURSOR;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cursor_number</td>
<td>Cursor number of the cursor to be transformed into REF CURSOR</td>
</tr>
</tbody>
</table>

Return Values

Returns a PL/SQL REF CURSOR transformed from a DBMS_SQL cursor number

Usage Notes

- The cursor passed in by the cursor_number has to be OPENed, PARSEd, and EXECUTEd; otherwise an error is raised.
- Once the cursor_number is transformed into a REF CURSOR, the cursor_number is no longer accessible by any DBMS_SQL operations.
- After a cursor_number is transformed into a REF CURSOR, using DBMS_SQL.IS_OPEN to check to see if the cursor_number is still open results in an error.

Examples

CREATE OR REPLACE PROCEDURE DO_QUERY(mgr_id NUMBER) IS
   TYPE CurType IS REF CURSOR;
   src_cur         CurType;
   curid           NUMBER;
   sql_stmt        VARCHAR2(200);
   ret             INTEGER;
   empnos          DBMS_SQL.Number_Table;
   depts           DBMS_SQL.Number_Table;
BEGIN
   -- DBMS_SQL.OPEN_CURSOR
   curid := DBMS_SQL.OPEN_CURSOR;

   sql_stmt :=
      'SELECT EMPLOYEE_ID, DEPARTMENT_ID from employees where MANAGER_ID = :b1';

   DBMS_SQL.PARSE(curid, sql_stmt, DBMS_SQL.NATIVE);
   DBMS_SQL.BIND_VARIABLE(curid, 'b1', mgr_id);
   ret := DBMS_SQL.EXECUTE(curid);
   -- Switch from DBMS_SQL to native dynamic SQL
src_cur := DBMS_SQL.TO_REFCURSOR(curid);

-- Fetch with native dynamic SQL
FETCH src_cur BULK COLLECT INTO empnos, depts;

IF empnos.COUNT > 0 THEN
    DBMS_OUTPUT.PUT_LINE('EMPNO DEPTNO');
    DBMS_OUTPUT.PUT_LINE('----- ------');
    -- Loop through the empnos and depts collections
    FOR i IN 1 .. empnos.COUNT LOOP
        DBMS_OUTPUT.PUT_LINE(empnos(i) || ' ' || depts(i));
    END LOOP;
END IF;

-- Close cursor
CLOSE src_cur;
END;
/
VARIABLE_VALUE Procedures

This procedure returns the value of the named variable for a given cursor. It is used to return the values of bind variables inside PL/SQL blocks or DML statements with returning clause.

Syntax

```sql
DBMS_SQL.VARIABLE_VALUE (
    c IN INTEGER,
    name IN VARCHAR2,
    value OUT NOCOPY <datatype>);
```

Where `<datatype>` can be any one of the following types:

- BINARY_DOUBLE
- BINARY_FLOAT
- BFILE
- BLOB
- CLOB CHARACTER SET ANY_CS
- DATE
- DSINTERVAL_UNCONSTRAINED
- NUMBER
- TIME_TZ_UNCONSTRAINED
- TIME_UNCONSTRAINED
- TIMESTAMP_LTZ_UNCONSTRAINED
- TIMESTAMP_TZ_UNCONSTRAINED
- TIMESTAMP_UNCONSTRAINED
- UROWID
- VARCHAR2 CHARACTER SET ANY_CS
- YMINTERVAL_UNCONSTRAINED
- user-defined object types
- collections (VARRAYs and nested tables)
- REFS
- Opaque types

For variables containing CHAR, RAW, and ROWID data, you can use the following variations on the syntax:

```sql
DBMS_SQL.VARIABLE_VALUE_CHAR (
    c IN INTEGER,
    name IN VARCHAR2,
    value OUT CHAR CHARACTER SET ANY_CS);
```

```sql
DBMS_SQL.VARIABLE_VALUE_RAW (
    c IN INTEGER,
    name IN VARCHAR2,
    value OUT RAW);
```

```sql
DBMS_SQL.VARIABLE_VALUE_ROWID (
    c IN INTEGER,
    name IN VARCHAR2,
    value OUT ROWID);
```

The following syntax enables the VARIABLE_VALUE procedure to accommodate bulk operations:

```sql
DBMS_SQL.VARIABLE_VALUE (
    c IN INTEGER,
    name IN VARCHAR2,
    value OUT NOCOPY <datatype>);
```
value OUT NOCOPY <table_type>);

For bulk operations, <table_type> can be:

Binary_Double_Table
Binary_Float_Table
Bfile_Table
Blob_Table
Clob_Table
Date_Table
Interval_Day_To_Second_Table
Interval_Year_To_Month_Table
Number_Table
Time_Table
Time_With_Time_Zone_Table
Timestamp_Table
Timestamp_With_Itz_Table;
Timestamp_With_Time_Zone_Table
Urowid_Table
Varchar2_Table

Pragmas

pragma restrict_references(variable_value,RNDS,WNDS);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor from which to get the values.</td>
</tr>
<tr>
<td>name</td>
<td>Name of the variable for which you are retrieving the value.</td>
</tr>
<tr>
<td>value</td>
<td>Single row option: Returns the value of the variable for the specified position. Oracle raises the exception ORA-06562, inconsistent_type, if the type of this output parameter differs from the actual type of the value, as defined by the call to BIND_VARIABLE.</td>
</tr>
<tr>
<td></td>
<td>Array option: Local variable that has been declared &lt;table_type&gt;. For bulk operations, value is an OUT NOCOPY parameter.</td>
</tr>
</tbody>
</table>
The DBMS_SQLDIAG package provides an interface to the SQL Diagnosability functionality.

See Also: Oracle Database Administrator’s Guide for more information about "Managing Diagnostic Data"

This chapter contains the following topics:

- Using DBMS_SQLDIAG
  - Overview
  - Constants
  - Examples
- Summary of DBMS_SQLDIAG Subprograms
Using DBMS_SQLDIAG

- Overview
- Constants
- Examples
Overview

In the rare case that a SQL statement fails with a critical error, you can run the SQL Repair Advisor to try to repair the failed statement.

This section covers the following topics:

■ About the SQL Repair Advisor
■ Running the SQL Repair Advisor
■ Removing a SQL Patch

About the SQL Repair Advisor
You run the SQL Repair Advisor after a SQL statement fails with a critical error. The advisor analyzes the statement and in many cases recommends a patch to repair the statement. If you implement the recommendation, the applied SQL patch circumvents the failure by causing the query optimizer to choose an alternate execution plan for future executions.

Running the SQL Repair Advisor
You run the SQL Repair Advisor by creating and executing a diagnostic task using the CREATE_DIAGNOSIS_TASK and EXECUTE_DIAGNOSIS_TASK respectively. The SQL Repair Advisor first reproduces the critical error and then tries to produce a workaround in the form of SQL patch.

1. Identify the problem SQL statement
   Consider the SQL statement that gives a critical error:
   ```sql
   DELETE FROM t t1 WHERE t1.a = 'a' AND ROWID <> (SELECT MAX(ROWID) FROM t t2
   WHERE t1.a= t2.a AND t1.b = t2.b AND t1.d=t2.d)
   ```
   You use the SQL Repair advisor to repair this critical error.

2. Create a diagnosis task
   Invoke DBMS_SQLDIAG.CREATE_DIAGNOSIS_TASK. You can specify an optional task name, an optional time limit for the advisor task, and problem type. In the example below, we specify the SQL text, the task name as 'error_task' and a problem type as 'DBMS_SQLDIAG.PROBLEM_TYPE_COMPILATION_ERROR'.
   ```sql
   DECLARE
   rep_out         CLOB;
   t_id            VARCHAR2(50);
   BEGIN
   t_id := DBMS_SQLDIAG.CREATE_DIAGNOSIS_TASK(
     sql_text => 'DELETE FROM t t1 WHERE t1.a = 'a' AND ROWID <> (SELECT MAX(ROWID) FROM t t2
     WHERE t1.a= t2.a AND t1.b = t2.b AND t1.d=t2.d)',
     task_name => 'error_task',
     problem_type =>DBMS_SQLDIAG.PROBLEM_TYPE_COMPILATION_ERROR);
   ```

3. Execute the diagnosis task
   To execute the workaround generation and analysis phase of the SQL Repair Advisor, you call DBMS_SQLDIAG.EXECUTE_DIAGNOSIS_TASK with the task ID returned by the CREATE_DIAGNOSIS_TASK. After a short delay, the SQL Repair Advisor returns. As part of its execution, the SQL Repair Advisor keeps a record of its findings which can be accessed through the reporting facilities of SQL Repair Advisor.
4. Report the diagnosis task

The analysis of the diagnosis task is accessed through `dbms_sqldiag.report_diagnosis_task`. If the SQL Repair Advisor was able to find a workaround, it recommends a SQL Patch. A SQL Patch is similar to a SQL profile but unlike the SQL Profile, it is used to workaround compilation or execution errors.

```sql
rep_out := DBMS_SQLDIAG.REPORT_DIAGNOSIS_TASK (t_id, DBMS_SQLDIAG.TYPE_TEXT);
DBMS_OUTPUT.PUT_LINE ('Report : ' || rep_out);
END;
/
```

5. Applying the patch

If a patch recommendation is present in the report, you can run the `ACCEPT_SQL_PATCH` command to accept the patch by invoking `DBMS_SQLDIAG.ACCEPT_SQL_PATCH`. This procedure takes the `task_name` as an argument.

```sql
EXECUTE DBMS_SQLDIAG.ACCEPT_SQLPATCH(task_name => 'error_task', task_owner => 'SYS', replace => TRUE);
```

6. Test the patch

Now that you have accepted the patch, you can rerun the SQL statement. This time, it will not give you the critical error. If you run 'explain plan' for this statement, you will see that a SQL patch was used to generate the plan.

```sql
DELETE FROM t t1 WHERE t1.a = 'a' AND ROWID <> (select max(rowid) FROM t t2 WHERE t1.a= t2.a AND t1.b = t2.b AND t1.d=t2.d);
```

Removing a SQL Patch

In a situation where you obtained an official patch from Oracle to fix an error, or upgraded to the next patchset or release of Oracle which included the fix for the error, you call `DBMS_SQLDIAG.DROP_SQL_PATCH` with the patch name to drop the SQL patch. The patch name can be obtained from the explain plan section or by querying the view `DBA_SQL_PATCHES`. 
Constants

The DBMS_SQLDIAG package uses the constants shown in the following tables:

- **Table 138–1, "DBMS_SQLDIAG Constants - SQLDIAG Advisor Name"** describes the name of SQL repair advisor as seen by the advisor framework
- **Table 138–2, "DBMS_SQLDIAG Constants - SQLDIAG Advisor Task Scope Parameter Values"** describes SQLDIAG advisor task scope parameter values
- **Table 138–3, "DBMS_SQLDIAG Constants - SQLDIAG Advisor time_limit Constants"** describes SQLDIAG advisor time_limit constants
- **Table 138–4, "DBMS_SQLDIAG Constants - Report Type (possible values) Constants"** describes possible formats for a report
- **Table 138–5, "DBMS_SQLDIAG Constants - Report Level (possible values) Constants"** describes possible levels of detail in the report
- **Table 138–6, "DBMS_SQLDIAG Constants - Report Section (possible values) Constants"** describes possible report sections (comma delimited)
- **Table 138–7, "DBMS_SQLDIAG Constants - Problem Type Constants"** describes possible values for the problem_type parameter of the CREATE_DIAGNOSIS_TASK Functions
- **Table 138–8, "DBMS_SQLDIAG Constants - Findings Filter Constants"** describes possible values for the _sql_findings_mode parameter

<table>
<thead>
<tr>
<th>Table 138–1</th>
<th>DBMS_SQLDIAG Constants - SQLDIAG Advisor Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Constant</strong></td>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>ADV_SQL_DIAG_NAME</td>
<td>VARCHAR2(18)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 138–2</th>
<th>DBMS_SQLDIAG Constants - SQLDIAG Advisor Task Scope Parameter Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Constant</strong></td>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>SCOPE_COMPREHENSIVE</td>
<td>VARCHAR2(13)</td>
</tr>
<tr>
<td>SCOPE_LIMITED</td>
<td>VARCHAR2(7)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 138–3</th>
<th>DBMS_SQLDIAG Constants - SQLDIAG Advisor time_limit Constants</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Constant</strong></td>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>TIME_LIMIT_DEFAULT</td>
<td>NUMBER</td>
</tr>
</tbody>
</table>
### Table 138–4  DBMS_SQLDIAG Constants - Report Type (possible values) Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE_HTML</td>
<td>VARCHAR2(4)</td>
<td>'HTML'</td>
<td>Report from the REPORT_DIAGNOSIS_TASK Function in HTML form</td>
</tr>
<tr>
<td>TYPE_TEXT</td>
<td>VARCHAR2(4)</td>
<td>'TEXT'</td>
<td>Report from the REPORT_DIAGNOSIS_TASK Function in text form</td>
</tr>
<tr>
<td>TYPE_XML</td>
<td>VARCHAR2(3)</td>
<td>'XML'</td>
<td>Report from the REPORT_DIAGNOSIS_TASK Function in XML form</td>
</tr>
</tbody>
</table>

### Table 138–5  DBMS_SQLDIAG Constants - Report Level (possible values) Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEVEL_ALL</td>
<td>VARCHAR2(3)</td>
<td>'ALL'</td>
<td>Complete report including annotations about statements skipped over</td>
</tr>
<tr>
<td>LEVEL_BASIC</td>
<td>VARCHAR2(5)</td>
<td>'BASIC'</td>
<td>Shows information about every statement analyzed, including recommendations not implemented</td>
</tr>
<tr>
<td>LEVEL_TYPICAL</td>
<td>VARCHAR2(7)</td>
<td>'TYPICAL'</td>
<td>Simple report shows only information about the actions taken by the advisor.</td>
</tr>
</tbody>
</table>

### Table 138–6  DBMS_SQLDIAG Constants - Report Section (possible values) Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SECTION_ALL</td>
<td>VARCHAR2(3)</td>
<td>'ALL'</td>
<td>All statements</td>
</tr>
<tr>
<td>SECTION_ERRORS</td>
<td>VARCHAR2(6)</td>
<td>'ERRORS'</td>
<td>Statements with errors</td>
</tr>
<tr>
<td>SECTION_FINDINGS</td>
<td>VARCHAR2(8)</td>
<td>'FINDINGS'</td>
<td>Tuning findings</td>
</tr>
<tr>
<td>SECTION_INFORMATION</td>
<td>VARCHAR2(11)</td>
<td>'INFORMATION'</td>
<td>General information</td>
</tr>
<tr>
<td>SECTION_PLANS</td>
<td>VARCHAR2(5)</td>
<td>'PLANS'</td>
<td>Explain plans</td>
</tr>
<tr>
<td>SECTION_SUMMARY</td>
<td>VARCHAR2(7)</td>
<td>'SUMMARY'</td>
<td>Summary information</td>
</tr>
</tbody>
</table>

### Table 138–7  DBMS_SQLDIAG Constants - Problem Type Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROBLEM_TYPE_PERFORMANCE</td>
<td>NUMBER</td>
<td>1</td>
<td>User suspects this is a performance problem</td>
</tr>
</tbody>
</table>
### Table 138–7 (Cont.) DBMS_SQLDIAG Constants - Problem Type Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROBLEM_TYPE_WRONG_RESULTS</td>
<td>NUMBER</td>
<td>2</td>
<td>User suspects the query is giving inconsistent results.</td>
</tr>
<tr>
<td>PROBLEM_TYPE_COMPILATION_ERROR</td>
<td>NUMBER</td>
<td>3</td>
<td>User sees a crash in compilation.</td>
</tr>
<tr>
<td>PROBLEM_TYPE_EXECUTION_ERROR</td>
<td>NUMBER</td>
<td>4</td>
<td>User sees a crash in execution.</td>
</tr>
<tr>
<td>PROBLEM_TYPE_ALT_PLAN_GEN</td>
<td>NUMBER</td>
<td>5</td>
<td>User to explore all alternative plans.</td>
</tr>
</tbody>
</table>

### Table 138–8 DBMS_SQLDIAG Constants - Findings Filter Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLDIAG_FINDINGS_ALL</td>
<td>NUMBER</td>
<td>1</td>
<td>Show all possible findings.</td>
</tr>
<tr>
<td>SQLDIAG_FINDINGS_VALIDATION</td>
<td>NUMBER</td>
<td>2</td>
<td>Show status of validation rules over structures.</td>
</tr>
<tr>
<td>SQLDIAG_FINDINGS_FEATURES</td>
<td>NUMBER</td>
<td>3</td>
<td>Show only features used by the query.</td>
</tr>
<tr>
<td>SQLDIAG_FINDINGS_FILTER_PLANS</td>
<td>NUMBER</td>
<td>4</td>
<td>Show the alternative plans generated by the advisor.</td>
</tr>
<tr>
<td>SQLDIAG_FINDINGS_CR_DIFF</td>
<td>NUMBER</td>
<td>5</td>
<td>Show difference between two plans.</td>
</tr>
<tr>
<td>SQLDIAG_FINDINGS_MASK_VARIANT</td>
<td>NUMBER</td>
<td>6</td>
<td>Mask info for testing.</td>
</tr>
<tr>
<td>SQLDIAG_FINDINGS_OBJ_FEATURES</td>
<td>NUMBER</td>
<td>7</td>
<td>Show features usage history.</td>
</tr>
<tr>
<td>SQLDIAG_FINDINGS_BASIC_INFO</td>
<td>NUMBER</td>
<td>8</td>
<td>Show the alternative plans generated by the advisor.</td>
</tr>
</tbody>
</table>
**Examples**

**Patch Pack / Unpack**

Patches can be exported out of one system and imported into another by means of a staging table, provided by subprograms in this package. Like with SQL diagnosis sets, the operation of inserting into the staging table is called a "pack", and the operation of creating patches from staging table data is termed the “unpack”.

DBAs should perform a pack/unpack as follows:

1. Create a staging table owned by user 'SH' through a call to CREATE_STGTAB_SQLPATCH:
   ```sql
   EXEC DBMS_SQLDIAG.CREATE_STGTAB_SQLPATCH(
       table_name => 'STAGING_TABLE',
       schema_name => 'SH');
   ```

2. Call PACK_STGTAB_SQLPATCH one or more times to write SQL patch data into the staging table. In this case, copy data for all SQL patches in the DEFAULT category into a staging table owned by the current schema owner:
   ```sql
   EXEC DBMS_SQLDIAG.PACK_STGTAB_SQLPATCH(
       staging_table_name => 'STAGING_TABLE');
   ```

3. In this case, only a single SQL patch SP_FIND_EMPLOYEE is copied into a staging table owned by the current schema owner:
   ```sql
   EXEC DBMS_SQLDIAG.PACK_STGTAB_SQLPATCH(
       patch_name => 'SP_FIND_EMPLOYEE',
       staging_table_name => 'STAGING_TABLE');
   ```

   The staging table can then be moved to another system using either datapump, import/export commands or through a databaselink.

4. Call UNPACK_STGTAB_SQLPATCH to create SQL patches on the new system from the patch data in the staging table. In this case, change the name in the data for the SP_FIND_EMPLOYEE patch stored in the staging table to 'SP_FIND_EMP_PROD':
   ```sql
   exec dbms_sqldiag.remap_stgtab_sqlpatch(
       old_patch_name => 'SP_FIND_EMPLOYEE',
       new_patch_name => 'SP_FIND_EMP_PROD',
   ```
# Summary of DBMS_SQLDIAG Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCEPT_SQL_PATCH Function &amp; Procedure on page 138-11</td>
<td>Accepts a recommended SQL patch as recommended by the specified SQL diagnosis task</td>
</tr>
<tr>
<td>ALTER_SQL_PATCH Procedure on page 138-13</td>
<td>Alters specific attributes of an existing SQL patch object</td>
</tr>
<tr>
<td>CANCEL_DIAGNOSIS_TASK Procedure on page 138-14</td>
<td>Cancels a diagnostic task</td>
</tr>
<tr>
<td>CREATE_DIAGNOSIS_TASK Functions on page 138-15</td>
<td>Creates a diagnostic task in order to diagnose a single SQL statement</td>
</tr>
<tr>
<td>CREATE_STGTAB_SQLPATCH Procedure on page 138-17</td>
<td>Creates the staging table used for transporting SQL patches from one system to another</td>
</tr>
<tr>
<td>DROP_DIAGNOSIS_TASK Procedure on page 138-18</td>
<td>Drops a diagnostic task</td>
</tr>
<tr>
<td>DROP_SQL_PATCH Procedure on page 138-19</td>
<td>Drops the named SQL patch from the database</td>
</tr>
<tr>
<td>EXECUTE_DIAGNOSIS_TASK Procedure on page 138-20</td>
<td>Executes a diagnostic task</td>
</tr>
<tr>
<td>EXPLAIN_SQL_TESTCASE Function on page 138-21</td>
<td>Explains a SQL test case</td>
</tr>
<tr>
<td>EXPORT_SQL_TESTCASE Procedures on page 138-22</td>
<td>Exports a SQL test case to a directory</td>
</tr>
<tr>
<td>EXPORT_SQL_TESTCASE_DIR_BY_INC Function on page 138-25</td>
<td>Generates a SQL Test Case corresponding to the incident ID passed as an argument.</td>
</tr>
<tr>
<td>EXPORT_SQL_TESTCASE_DIR_BY_TXT Function on page 138-26</td>
<td>Generates a SQL Test Case corresponding to the SQL passed as an argument</td>
</tr>
<tr>
<td>GET_FIX_CONTROL Function on page 138-27</td>
<td>Returns the value of fix control for a given bug number</td>
</tr>
<tr>
<td>GET_SQL Function on page 138-28</td>
<td>Imports a SQL test case</td>
</tr>
<tr>
<td>IMPORT_SQL_TESTCASE Procedures on page 138-29</td>
<td>Imports a SQL test case into a schema</td>
</tr>
<tr>
<td>INCIDENTID_2_SQL Procedure on page 138-31</td>
<td>Initializes a sql_setrow from an incident ID</td>
</tr>
<tr>
<td>INTERRUPT_DIAGNOSIS_TASK Procedure on page 138-32</td>
<td>Interrupts a diagnostic task</td>
</tr>
<tr>
<td>LOAD_SQLSET_FROM_TCB Function on page 138-33</td>
<td>Loads a SQLSET from Test Case Builder (TCB) file</td>
</tr>
<tr>
<td>PACK_STGTAB_SQLPATCH Procedure on page 138-34</td>
<td>SQL patches into the staging table created by the CREATE_STGTAB_SQLPATCH Procedure</td>
</tr>
<tr>
<td>REPORT_DIAGNOSIS_TASK Function on page 138-35</td>
<td>Reports on a diagnostic task</td>
</tr>
</tbody>
</table>
Table 138–9 (Cont.) DBMS_SQLDIAG Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESET_DIAGNOSIS_TASK Procedure on page 138-36</td>
<td>Resets a diagnostic task</td>
</tr>
<tr>
<td>RESUME_DIAGNOSIS_TASK Procedure on page 138-37</td>
<td>Resumes a diagnostic task</td>
</tr>
<tr>
<td>SET_DIAGNOSIS_TASK_PARAMETER Procedure on page 138-38</td>
<td>Sets a diagnosis task parameter</td>
</tr>
<tr>
<td>UNPACK_STGTAB_SQLPATCH Procedure on page 138-39</td>
<td>Unpacks from the staging table populated by a call to the PACK_STGTAB_SQLPATCH Procedure, using the patch data stored in the staging table to create patches on this system</td>
</tr>
</tbody>
</table>
ACCEPT_SQL_PATCH Function & Procedure

This procedure accepts a recommended SQL patch as recommended by the specified SQL diagnosis task.

Syntax

```sql
DBMS_SQLDIAG.ACCEPT_SQL_PATCH (  
  task_name      IN  VARCHAR2,  
  object_id      IN  NUMBER := NULL,  
  name           IN  VARCHAR2 := NULL,  
  description    IN  VARCHAR2 := NULL,  
  category       IN  VARCHAR2 := NULL,  
  task_owner     IN  VARCHAR2 := NULL,  
  replace        IN  BOOLEAN := FALSE,  
  force_match    IN  BOOLEAN := FALSE)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the SQL diagnosis task</td>
</tr>
<tr>
<td>object_id</td>
<td>Identifier of the advisor framework object representing the SQL statement associated to the diagnosis task</td>
</tr>
<tr>
<td>name</td>
<td>Name of the patch. It cannot contain double quotation marks. The name is case sensitive. If not specified, the system will generate a unique name for the SQL patch.</td>
</tr>
<tr>
<td>description</td>
<td>User specified string describing the purpose of this SQL patch. Maximum size of description is 500.</td>
</tr>
<tr>
<td>category</td>
<td>Category name which must match the value of the SQLDIAGNOSE_CATEGORY parameter in a session for the session to use this patch. It defaults to the value DEFAULT. This is also the default of the SQLDIAGNOSE_CATEGORY parameter. The category must be a valid Oracle identifier. The category name specified is always converted to upper case. The combination of the normalized SQL text and category name create a unique key for a patch. An accept will fail if this combination is duplicated.</td>
</tr>
<tr>
<td>task_owner</td>
<td>Owner of the diagnosis task. This is an optional parameter that has to be specified to accept a SQL Patch associated to a diagnosis task owned by another user. The current user is the default value.</td>
</tr>
</tbody>
</table>
**Table 138–10** (Cont.) ACCEPT_SQL_PATCH Function & Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replace</td>
<td>If the patch already exists, it will be replaced if this argument is TRUE. It is an error to pass a name that is already being used for another signature/category pair, even with replace set to TRUE.</td>
</tr>
<tr>
<td>force_match</td>
<td>If TRUE this causes SQL Patches to target all SQL statements which have the same text after normalizing all literal values into bind variables. (Note that if a combination of literal values and bind values is used in a SQL statement, no bind transformation occurs.) This is analogous to the matching algorithm used by the FORCE option of the CURSOR_SHARING parameter. If FALSE, literals are not transformed. This is analogous to the matching algorithm used by the EXACT option of the CURSOR_SHARING parameter.</td>
</tr>
</tbody>
</table>

**Return Values**

Name of the SQL patch

**Usage Notes**

Requires CREATE ANY SQL PROFILE privilege
**ALTER_SQL_PATCH Procedure**

This procedure alters specific attributes of an existing SQL patch object.

**Syntax**

```sql
DBMS_SQLDIAG.ALTER_SQL_PATCH (
    name            IN  VARCHAR2,
    attribute_name  IN  VARCHAR2,
    value           IN  VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of SQL patch to alter.</td>
</tr>
</tbody>
</table>
| attribute_name | Name of SQL patch to alter. Possible values:  
  - STATUS -> can be set to ENABLED or DISABLED  
  - NAME -> can be reset to a valid name (must be a valid Oracle identifier and must be unique).  
  - DESCRIPTION -> can be set to any string of size no more than 500  
  - CATEGORY -> can be reset to a valid category name (must be valid Oracle identifier and must be unique when combined with normalized SQL text)  
  This parameter is mandatory and is case sensitive. |
| value       | New value of the attribute. See attribute_name for valid attribute values. This parameter is mandatory. |

**Usage Notes**

Requires ALTER ANY SQL PATCH privilege
CANCEL_DIAGNOSIS_TASK Procedure

This procedure cancels a diagnostic task.

Syntax

DBMS_SQLDIAG.CANCEL_DIAGNOSIS_TASK (  
    taskname   IN   VARCHAR2);  

Parameters

Table 138–12  CANCEL_DIAGNOSIS_TASK Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>taskname</td>
<td>Name of task</td>
</tr>
</tbody>
</table>
CREATE_DIAGNOSIS_TASK Functions

This function creates a diagnostic task in order to diagnose a single SQL statement. It returns a SQL diagnosis task unique name.

Syntax

Prepares the diagnosis of a single statement given its text:

```sql
DBMS_SQLDIAG.CREATE_DIAGNOSIS_TASK (  
  sql_text           IN   CLOB,  
  bind_list          IN   sql_binds := NULL,  
  user_name          IN   VARCHAR2  := NULL,  
  scope              IN   VARCHAR2  := SCOPE_COMPREHENSIVE,  
  time_limit         IN   NUMBER    := TIME_LIMIT_DEFAULT,  
  task_name          IN   VARCHAR2  := NULL,  
  description        IN   VARCHAR2  := NULL,  
  problem_type       IN   NUMBER    := PROBLEM_TYPE_PERFORMANCE)  
RETURN VARCHAR2;
```

Prepares the diagnosis of a single statement from the Cursor Cache given its identifier:

```sql
DBMS_SQLDIAG.CREATE_DIAGNOSIS_TASK (  
  sql_id             IN   VARCHAR2,  
  plan_hash_value    IN   NUMBER    := NULL,  
  scope              IN   VARCHAR2  := SCOPE_COMPREHENSIVE,  
  time_limit         IN   NUMBER    := TIME_LIMIT_DEFAULT,  
  task_name          IN   VARCHAR2  := NULL,  
  description        IN   VARCHAR2  := NULL,  
  problem_type       IN   NUMBER    := PROBLEM_TYPE_PERFORMANCE)  
RETURN VARCHAR2;
```

Prepares the diagnosis of a Sqlset:

```sql
DBMS_SQLDIAG.CREATE_DIAGNOSIS_TASK (  
  sqlset_name       IN VARCHAR2,  
  basic_filter      IN VARCHAR2 :=  NULL,  
  object_filter     IN VARCHAR2 :=  NULL,  
  rank1             IN VARCHAR2 :=  NULL,  
  rank2             IN VARCHAR2 :=  NULL,  
  rank3             IN VARCHAR2 :=  NULL,  
  result_percentage IN NUMBER   :=  NULL,  
  result_limit      IN NUMBER   :=  NULL,  
  scope             IN VARCHAR2 :=  SCOPE_COMPREHENSIVE,  
  time_limit        IN NUMBER   :=  TIME_LIMIT_DEFAULT,  
  task_name         IN VARCHAR2 :=  NULL,  
  description       IN VARCHAR2 :=  NULL,  
  plan_filter       IN VARCHAR2 := 'MAX_ELAPSED_TIME',  
  sqlset_owner      IN VARCHAR2 :=  NULL,  
  problem_type      IN NUMBER   := PROBLEM_TYPE_PERFORMANCE)  
RETURN VARCHAR2;
```

Parameters

**Table 138–13** CREATE_DIAGNOSIS_TASK Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_text</td>
<td>Text of a SQL statement</td>
</tr>
</tbody>
</table>
Table 138–13 (Cont.) CREATE_DIAGNOSIS_TASK Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bind_list</td>
<td>Set of bind values</td>
</tr>
<tr>
<td>user_name</td>
<td>Username for who the statement/sqlset will be diagnosed</td>
</tr>
<tr>
<td>scope</td>
<td>Diagnosis scope (limited/comprehensive)</td>
</tr>
<tr>
<td>time_limit</td>
<td>Maximum duration in seconds for the diagnosis session</td>
</tr>
<tr>
<td>task_name</td>
<td>Optional diagnosis task name</td>
</tr>
<tr>
<td>description</td>
<td>Maximum of 256 SQL diagnosis session description</td>
</tr>
<tr>
<td>problem_type</td>
<td>Determines the goal of the task. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>■ PROBLEM_TYPE_WRONG_RESULTS</td>
</tr>
<tr>
<td></td>
<td>■ PROBLEM_TYPE_COMPILATION_ERROR</td>
</tr>
<tr>
<td></td>
<td>■ PROBLEM_TYPE_EXECUTION_ERROR</td>
</tr>
<tr>
<td>sql_id</td>
<td>Identifier of the statement</td>
</tr>
<tr>
<td>plan_hash_value</td>
<td>Hash value of the SQL execution plan</td>
</tr>
<tr>
<td>sqlset_name</td>
<td>Sqlset name</td>
</tr>
<tr>
<td>basic_filter</td>
<td>SQL predicate to filter the SQL from the SQL tuning set (STS)</td>
</tr>
<tr>
<td>object_filter</td>
<td>Object filter</td>
</tr>
<tr>
<td>rank(i)</td>
<td>Order-by clause on the selected SQL</td>
</tr>
<tr>
<td>result_percentage</td>
<td>Percentage on the sum of a ranking measure</td>
</tr>
<tr>
<td>result_limit</td>
<td>Top L(imit) SQL from (filtered/ranked) SQL</td>
</tr>
<tr>
<td>plan_filter</td>
<td>Plan filter. It is applicable in case there are multiple plans (plan_hash_value). This filter allows selecting one plan (plan_hash_value) only. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>■ LAST_GENERATED: plan with most recent timestamp</td>
</tr>
<tr>
<td></td>
<td>■ FIRST_GENERATED: opposite to LAST_GENERATED</td>
</tr>
<tr>
<td></td>
<td>■ LAST_LOADED: plan with most recent first_load_time stat info</td>
</tr>
<tr>
<td></td>
<td>■ FIRST_LOADED: opposite to LAST_LOADED</td>
</tr>
<tr>
<td></td>
<td>■ MAX_ELAPSED_TIME: plan with maximum elapsed time</td>
</tr>
<tr>
<td></td>
<td>■ MAX_BUFFER_GETS: plan with maximum buffer gets</td>
</tr>
<tr>
<td></td>
<td>■ MAX_DISK_READS: plan with maximum disk reads</td>
</tr>
<tr>
<td></td>
<td>■ MAX_DIRECT_WRITES: plan with maximum direct writes</td>
</tr>
<tr>
<td></td>
<td>■ MAX_OPTIMIZER_COST: plan with maximum optimum cost</td>
</tr>
<tr>
<td>sqlset_owner</td>
<td>Owner of the sqlset, or null for current schema owner</td>
</tr>
</tbody>
</table>
CREATE_STGTAB_SQLPATCH Procedure

This procedure creates the staging table used for transporting SQL patches from one system to another.

Syntax

```sql
DBMS_SQLDIAG.CREATE_STGTAB_SQLPATCH (  
  table_name       IN  VARCHAR2,  
  schema_name      IN  VARCHAR2 := NULL,  
  tablespace_name  IN  VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>(Mandatory) Name of the table to create (case-sensitive)</td>
</tr>
<tr>
<td>schema_name</td>
<td>Schema to create the table in, or NULL for current schema (case-sensitive)</td>
</tr>
<tr>
<td>tablespace_name</td>
<td>Tablespace to store the staging table within, or NULL for current user's default tablespace (case-sensitive)</td>
</tr>
</tbody>
</table>
DROP_DIAGNOSIS_TASK Procedure

This procedure drops a diagnostic task.

Syntax

```sql
DBMS_SQLDIAG.DROP_DIAGNOSIS_TASK (
    taskname IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>taskname</td>
<td>Name of task</td>
</tr>
</tbody>
</table>
**DROP_SQL_PATCH Procedure**

This procedure drops the named SQL patch from the database.

**Syntax**

```sql
DBMS_SQLDIAG.DROP_SQL_PATCH (
    name     IN  VARCHAR2,
    ignore   IN  BOOLEAN := FALSE);
```

**Parameters**

*Table 138–16  DROP_SQL_PATCH Function & Procedure Parameters*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of patch to be dropped. The name is case sensitive.</td>
</tr>
<tr>
<td>ignore</td>
<td>Ignore errors due to object not existing.</td>
</tr>
</tbody>
</table>

**Usage Notes**

Requires DROP ANY SQL PATCH privilege
EXECUTE_DIAGNOSIS_TASK Procedure

This procedure executes a diagnostic task.

Syntax

```sql
DBMS_SQLDIAG.EXECUTE_DIAGNOSIS_TASK (
    taskname    IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>taskname</td>
<td>Name of task</td>
</tr>
</tbody>
</table>
EXPLAIN_SQL_TESTCASE Function

This procedure explains a SQL test case.

Syntax

DBMS_SQLDIAG.EXPLAIN_SQL_TESTCASE (  
    sqlTestCase        IN   CLOB)  
RETURN CLOB;

Parameters

Table 138–18  EXPLAIN_SQL_TESTCASE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlTestCase</td>
<td>XML document describing the SQL test case</td>
</tr>
</tbody>
</table>
This procedure exports a SQL test case to a directory.

**Syntax**

This variant has to be provided with the SQL information.

```sql
DBMS_SQLDIAG.EXPORT_SQL_TESTCASE (
    directory               IN              VARCHAR2,
    sql_text                IN              CLOB,
    user_name               IN              VARCHAR2  :=  NULL,
    bind_list               IN              sql_binds :=  NULL,
    exportEnvironment       IN              BOOLEAN   :=  TRUE,
    exportMetadata          IN              BOOLEAN   :=  TRUE,
    exportData              IN              BOOLEAN   :=  FALSE,
    exportPkgbody           IN              BOOLEAN   :=  FALSE,
    samplingPercent         IN              NUMBER    :=  100,
    ctrlOptions             IN              VARCHAR2  :=  NULL,
    timeLimit               IN              NUMBER    :=  0,
    testcase_name           IN              VARCHAR2  :=  NULL,
    testcase                 IN OUT NOCOPY   CLOB,
    preserveSchemaMapping   IN              BOOLEAN   :=  FALSE);
```

This variant extracts the SQL information from an incident file.

```sql
DBMS_SQLDIAG.EXPORT_SQL_TESTCASE (
    directory               IN              VARCHAR2,
    incident_id             IN              VARCHAR2,
    exportEnvironment       IN              BOOLEAN   :=  TRUE,
    exportMetadata          IN              BOOLEAN   :=  TRUE,
    exportData              IN              BOOLEAN   :=  FALSE,
    exportPkgbody           IN              BOOLEAN   :=  FALSE,
    samplingPercent         IN              NUMBER    :=  100,
    ctrlOptions             IN              VARCHAR2  :=  NULL,
    timeLimit               IN              NUMBER    :=  DBMS_SQLDIAG.TIME_LIMIT_DEFAULT,
    testcase_name           IN              VARCHAR2  :=  NULL,
    testcase                 IN OUT NOCOPY   CLOB,
    preserveSchemaMapping   IN              BOOLEAN   :=  FALSE);
```

This variant allow the SQL Test case to be generated from a cursor present in the cursor cache. Use `V$SQL` to get the SQL identifier and the SQL hash value.

```sql
DBMS_SQLDIAG.EXPORT_SQL_TESTCASE (
    directory               IN              VARCHAR2,
    sql_id                  IN              VARCHAR2,
    plan_hash_value         IN              NUMBER    :=  NULL,
    exportEnvironment       IN              BOOLEAN   :=  TRUE,
    exportMetadata          IN              BOOLEAN   :=  TRUE,
    exportData              IN              BOOLEAN   :=  TRUE,
    exportPkgbody           IN              BOOLEAN   :=  FALSE,
    samplingPercent         IN              NUMBER    :=  100,
    ctrlOptions             IN              VARCHAR2  :=  NULL,
    timeLimit               IN              NUMBER    :=  DBMS_SQLDIAG.TIME_LIMIT_DEFAULT,
    testcase_name           IN              VARCHAR2  :=  NULL,
    testcase                 IN OUT NOCOPY   CLOB,
    preserveSchemaMapping   IN              BOOLEAN   :=  FALSE);
```
Parameters

Table 138–19  EXPORT_SQL_TESTCASE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>directory</td>
<td>Directory to store the various generated files</td>
</tr>
<tr>
<td>sql_text</td>
<td>Text of the SQL statement to export</td>
</tr>
<tr>
<td>incident_id</td>
<td>Incident ID containing the offending SQL</td>
</tr>
<tr>
<td>sql_id</td>
<td>Identifier of the statement in the cursor cache</td>
</tr>
<tr>
<td>username</td>
<td>Name of the user schema to use to parse the SQL, defaults to SYS</td>
</tr>
<tr>
<td>bind_list</td>
<td>List of bind values associated to the statement</td>
</tr>
<tr>
<td>exportEnvironment</td>
<td>TRUE if the compilation environment should be exported</td>
</tr>
<tr>
<td>exportMetadata</td>
<td>TRUE if the definition of the objects referenced in the SQL should be exported</td>
</tr>
<tr>
<td>exportData</td>
<td>TRUE if the data of the objects referenced in the SQL should be exported</td>
</tr>
<tr>
<td>exportPkgbody</td>
<td>TRUE if the body of the packages referenced in the SQL are exported</td>
</tr>
<tr>
<td>samplingPercent</td>
<td>If is TRUE, specify the sampling percentage to use to create the dump file</td>
</tr>
<tr>
<td>ctrlOptions</td>
<td>Opaque control parameters</td>
</tr>
<tr>
<td>timeLimit</td>
<td>How much time should we spend exporting the SQL test case</td>
</tr>
<tr>
<td>testCaseName</td>
<td>An optional name for the SQL test case. This is used to prefix all the generated scripts</td>
</tr>
<tr>
<td>testcase</td>
<td>Resulting testcase</td>
</tr>
<tr>
<td>preservesSchemaMapping</td>
<td>TRUE if the schema (or schemas) are not re-mapped from the original environment to the test environment</td>
</tr>
</tbody>
</table>

Usage Notes

- A SQL test case generates a set of files needed to help reproduce a SQL failure on a different machine. It contains:
  - a dump file containing schemas objects and statistics (.dmp)
  - the explain plan for the statements (in advanced mode)
  - diagnostic information gathered on the offending statement
  - an import script to execute to reload the objects
  - a SQL script to replay system statistics of the source
  - a table of contents file describing the SQL test case
  - metadata. (xxxxxmain.xml)

- You should not run Test Case Builder (TCB) under user SYS. Instead, use another user who can be granted the DBA role.

- The default setting for TCB is that data is not exported. However, in some cases data is required, such as to diagnose an outcome with a result that is not optimal. To export data, call EXPORT_SQL_TESTCASE with exportData=>TRUE and the data will be imported by default, unless turned OFF by importData=>FALSE.
TCB includes PL/SQL package spec by default, but not the PL/SQL package body. However, you may need to have the package body as well, for example, to invoke the PL/SQL functions, or because you have a Virtual Private Database (VPD) function defined in a package. To export a PL/SQL package body, call `EXPORT_SQL_TESTCASE` with `exportPkgbody=>TRUE`. To import a PL/SQL package body, call `IMPORT_SQL_TESTCASE Procedures` with `importPkgbody=>TRUE`. 
**EXPORT_SQL_TESTCASE_DIR_BY_INC Function**

This function generates a SQL Test Case corresponding to the incident ID passed as an argument. It creates a set of scripts and dump file in the directory passed as an argument.

**Syntax**

```
DBMS_SQLDIAG.EXPORT_SQL_TESTCASE_DIR_BY_INC (    
  incident_id        IN   NUMBER,    
  directory          IN   VARCHAR2,    
  exportEnvironment  IN   VARCHAR2 := 'TRUE',    
  exportMetadata     IN   VARCHAR2 := 'TRUE',    
  exportData         IN   VARCHAR2 := 'FALSE',    
  samplingPercent    IN   VARCHAR2 := '100',    
  ctrlOptions        IN   VARCHAR2 := NULL)    
RETURN BOOLEAN;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>incident_id</td>
<td>Incident ID containing the offending SQL. For more information about Incidents, see Oracle Database Performance Tuning Guide.</td>
</tr>
<tr>
<td>directory</td>
<td>Directory to store the various generated files</td>
</tr>
<tr>
<td>exportEnvironment</td>
<td>TRUE if the compilation environment should be exported</td>
</tr>
<tr>
<td>exportMetadata</td>
<td>TRUE if the definition of the objects referenced in the SQL should be exported</td>
</tr>
<tr>
<td>exportData</td>
<td>TRUE if the data of the objects referenced in the SQL should be exported</td>
</tr>
<tr>
<td>samplingPercent</td>
<td>If is TRUE, specify the sampling percentage to use to create the dump file</td>
</tr>
<tr>
<td>ctrlOptions</td>
<td>Opaque control parameters</td>
</tr>
</tbody>
</table>
EXPORT_SQL_TESTCASE_DIR_BY_TXT Function

This function generates a SQL Test Case corresponding to the SQL passed as an argument. It creates a set of scripts and dump files in the directory passed as an argument.

Syntax

```sql
DBMS_SQLDIAG.EXPORT_SQL_TESTCASE_DIR_BY_TXT (incident_id   IN   NUMBER,
directory       IN   VARCHAR2,
sql_text        IN   CLOB,
user_name       IN   VARCHAR2 := 'SYS',
exportEnvironment IN   VARCHAR2 := 'TRUE',
exportMetadata  IN   VARCHAR2 := 'TRUE',
exportData      IN   VARCHAR2 := 'FALSE',
samplingPercent IN   VARCHAR2 := '100',
ctrlOptions     IN   VARCHAR2 := NULL)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>incident_id</td>
<td>Incident ID containing the offending SQL</td>
</tr>
<tr>
<td>directory</td>
<td>Directory to store the various generated files</td>
</tr>
<tr>
<td>sql_text</td>
<td>Text of the SQL statement to explain</td>
</tr>
<tr>
<td>username</td>
<td>Name of the user schema to use to parse the SQL, defaults to SYS</td>
</tr>
<tr>
<td>exportEnvironment</td>
<td>TRUE if the compilation environment should be exported</td>
</tr>
<tr>
<td>exportMetadata</td>
<td>TRUE if the definition of the objects referenced in the SQL should be exported</td>
</tr>
<tr>
<td>exportData</td>
<td>TRUE if the data of the objects referenced in the SQL should be exported</td>
</tr>
<tr>
<td>samplingPercent</td>
<td>If is TRUE, specify the sampling percentage to use to create the dump file</td>
</tr>
<tr>
<td>ctrlOptions</td>
<td>Opaque control parameters</td>
</tr>
</tbody>
</table>
GET_FIX_CONTROL Function

This function returns the value of fix control for a given bug number.

Syntax

```sql
DBMS_SQLDIAG.GET_FIX_CONTROL (  
    bug_number   IN    NUMBER)  
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bug_number</td>
<td>Bug number</td>
</tr>
</tbody>
</table>
GET_SQL Function

This function loads a \texttt{sql\_setrow} from the trace file associated to an the given incident ID.

Syntax

\begin{verbatim}
DBMS_SQLDIAG.GET_SQL (  
    incident_id  IN     VARCHAR2)  
RETURN SQLSET_ROW;
\end{verbatim}

Parameters

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
Parameter & Description \\
\hline
incident_id & Identifier of the incident \\
\hline
\end{tabular}
\caption{GET_SQL Function Parameters}
\end{table}
IMPORT_SQL_TESTCASE Procedures

This procedure imports a SQL test case into a schema.

Syntax

This variant requires a source directory and SQL Testcase metadata object (in XML format).

```
DBMS_SQLDIAG.IMPORT_SQL_TESTCASE (
    directory                IN   VARCHAR2,
    sqlTestCase              IN   CLOB,
    importEnvironment        IN   BOOLEAN   :=  TRUE,
    importMetadata           IN   BOOLEAN   :=  TRUE,
    importData               IN   BOOLEAN   :=  TRUE,
    importPkgbody            IN   BOOLEAN   :=  FALSE,
    importDiagnosis          IN   BOOLEAN   :=  TRUE,
    ignoreStorage            IN   BOOLEAN   :=  TRUE,
    ctrlOptions              IN   VARCHAR2  :=  NULL,
    preserveSchemaMapping    IN   BOOLEAN   :=  FALSE);
```

This variant requires a source directory name of SQL Testcase metadata file.

```
DBMS_SQLDIAG.IMPORT_SQL_TESTCASE (
    directory                IN   VARCHAR2,
    filename                 IN   VARCHAR2,
    importEnvironment        IN   BOOLEAN   :=  TRUE,
    importMetadata           IN   BOOLEAN   :=  TRUE,
    importData               IN   BOOLEAN   :=  TRUE,
    importPkgbody            IN   BOOLEAN   :=  FALSE,
    importDiagnosis          IN   BOOLEAN   :=  TRUE,
    ignoreStorage            IN   BOOLEAN   :=  TRUE,
    ctrlOptions              IN   VARCHAR2  :=  NULL,
    preserveSchemaMapping    IN   BOOLEAN   :=  FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>directory</td>
<td>Directory containing test case files</td>
</tr>
<tr>
<td>filename</td>
<td>Name of a file containing an XML document describing the SQL test case</td>
</tr>
<tr>
<td>importEnvironment</td>
<td>TRUE if the compilation environment should be imported</td>
</tr>
<tr>
<td>importMetadata</td>
<td>TRUE if the definition of the objects referenced in the SQL should be imported</td>
</tr>
<tr>
<td>importData</td>
<td>TRUE if the data of the objects referenced in the SQL should be imported</td>
</tr>
<tr>
<td>importPkgbody</td>
<td>TRUE if the body of the packages referenced in the SQL are imported</td>
</tr>
<tr>
<td>importDiagnosis</td>
<td>TRUE if the diagnostic information associated to the task should be imported</td>
</tr>
<tr>
<td>ignoreStorage</td>
<td>TRUE if the storage attributes should be ignored</td>
</tr>
<tr>
<td>ctrlOptions</td>
<td>Opaque control parameters</td>
</tr>
</tbody>
</table>
**Usage Notes**

- A SQL test case generates a set of files needed to help reproduce a SQL failure on a different machine. It contains:
  - a dump file containing schemas objects and statistics (.dmp)
  - the explain plan for the statements (in advanced mode)
  - diagnostic information gathered on the offending statement
  - an import script to execute to reload the objects
  - a SQL script to replay system statistics of the source
  - a table of contents file describing the SQL test case
  - metadata. (xxxxmain.xml)

- You should not run Test Case Builder (TCB) under user SYS. Instead, use another user who can be granted the SYSDBA privilege.

- The default setting for TCB is that data is not exported. However, in some cases data is required, such as to diagnose an outcome with a result that is not optimal. To export data, call `EXPORT_SQL_TESTCASE Procedures` with `exportData=>TRUE` and the data will be imported by default, unless turned OFF by `importData=>FALSE`.

- TCB includes PL/SQL package spec by default, but not the PL/SQL package body. However, you may need to have the package body as well, for example, to invoke the PL/SQL functions, or because you have a Virtual Private Database (VPD) function defined in a package. To export a PL/SQL package body, call `EXPORT_SQL_TESTCASE Procedures` with `exportPkgbody=>TRUE`. To import a PL/SQL package body, call `IMPORT_SQL_TESTCASE Procedures` with `importPkgbody=>TRUE`.

**Table 138–24  (Cont.) IMPORT_SQL_TESTCASE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>preservesSchemaMapping</td>
<td>TRUE if the schema (or schemas) are not re-mapped from the original environment to the test environment</td>
</tr>
</tbody>
</table>
INCIDENTID_2_SQL Procedure

This procedure initializes a sql_setrow from an incident ID.

Syntax

```sql
DBMS_SQLDIAG.INCIDENTID_2_SQL (
    incident_id IN VARCHAR2,
    sql_stmt OUT SQLSET_ROW,
    problem_type OUT NUMBER,
    err_code OUT BINARY_INTEGER,
    err_msg OUT VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>incident_id</td>
<td>Identifier of the incident</td>
</tr>
<tr>
<td>sql_stmt</td>
<td>Resulting SQL</td>
</tr>
<tr>
<td>problem_type</td>
<td>Tentative type of SQL problem (currently among PROBLEM_TYPE_COMPILATION_ERROR and PROBLEM_TYPE_EXECUTION_ERROR)</td>
</tr>
<tr>
<td>err_code</td>
<td>Error code if any otherwise it is set to NULL</td>
</tr>
<tr>
<td>err_msg</td>
<td>Error message if any otherwise it is set to NULL</td>
</tr>
</tbody>
</table>
INTERRUPT_DIAGNOSIS_TASK Procedure

This procedure interrupts a diagnostic task.

Syntax

```sql
DBMS_SQLDIAG.INTERRUPT_DIAGNOSIS_TASK (
    taskname    IN    VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>taskname</td>
<td>Name of task</td>
</tr>
</tbody>
</table>
LOAD_SQLSET_FROM_TCB Function

This function loads a SQLSET from a Test Case Builder file.

Syntax

```
DBMS_SQLDIAG.LOAD_SQLSET_FROM_TCB (  
directory        IN     VARCHAR2,  
filename         IN     VARCHAR2,  
sqlset_name      IN     VARCHAR2 DEFAULT NULL)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>directory</td>
<td>Name of directory</td>
</tr>
<tr>
<td>filename</td>
<td>Name of file</td>
</tr>
<tr>
<td>sqlset_name</td>
<td>Name of SQLSET</td>
</tr>
</tbody>
</table>
PACK_STGTAB_SQLPATCH Procedure

This procedure packs SQL patches into the staging table created by a call to the CREATE_STGTAB_SQLPATCH Procedure.

Syntax

```sql
DBMS_SQLDIAG.UPPACK_STGTAB_SQLPATCH (  
    patch_name            IN  VARCHAR2 := '%',  
    patch_category        IN  VARCHAR2 := 'DEFAULT',  
    staging_table_name    IN  VARCHAR2,  
    staging_schema_owner  IN  VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>patch_name</td>
<td>Name of patch to pack (% wildcards acceptable, case-sensitive)</td>
</tr>
<tr>
<td>patch_category</td>
<td>Category to which to pack patches (% wildcards acceptable, case-insensitive)</td>
</tr>
<tr>
<td>staging_table_name</td>
<td>(Mandatory) Name of the table to use (case-sensitive)</td>
</tr>
<tr>
<td>staging_schema_owner</td>
<td>Schema where the table resides, or NULL for current schema (case-sensitive)</td>
</tr>
</tbody>
</table>

Usage Notes

- Requires: ADMINISTER SQL PLAN MANAGEMENT OBJECT privilege and INSERT privilege on the staging table.
- By default, we move all SQL patches in category DEFAULT. See the Examples on page 138-8 for details. Note that the subprogram issues a COMMIT after packing each SQL patch, so if an error is raised in mid-execution, some patches may be in the staging table.
REPORT_DIAGNOSIS_TASK Function

This function reports on a diagnostic task. It returns a CLOB containing the desired report.

Syntax

```
DBMS_SQLDIAG.REPORT_DIAGNOSIS_TASK (  
    taskname IN VARCHAR2,  
    type IN VARCHAR2 := TYPE_TEXT,  
    level IN VARCHAR2 := LEVEL_TYPICAL,  
    section IN VARCHAR2 := SECTION_ALL,  
    object_id IN NUMBER := NULL,  
    result_limit IN NUMBER := NULL,  
    owner_name IN VARCHAR2 := NULL)  
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>taskname</td>
<td>Name of task to report</td>
</tr>
<tr>
<td>type</td>
<td>Type of the report. Possible values are: TEXT, HTML, XML</td>
</tr>
<tr>
<td>level</td>
<td>Format of the recommendations. Possible values are TYPICAL, BASIC, ALL</td>
</tr>
<tr>
<td>section</td>
<td>Particular section in the report. Possible values are: SUMMARY, FINDINGS, PL</td>
</tr>
<tr>
<td>object_id</td>
<td>Identifier of the advisor framework object that represents a given statement</td>
</tr>
<tr>
<td>result_limit</td>
<td>Number of statements in a STS for which the report is generated</td>
</tr>
<tr>
<td>owner_name</td>
<td>Name of the task execution to use. If NULL, the report will be generated for the last task execution.</td>
</tr>
</tbody>
</table>
RESET_DIAGNOSIS_TASK Procedure

This procedure resets a diagnostic task.

Syntax

DBMS_SQLDIAG.RESET_DIAGNOSIS_TASK (  
  taskname IN VARCHAR2);

Parameters

Table 138–30  RESET_DIAGNOSIS_TASK Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>taskname</td>
<td>Name of task</td>
</tr>
</tbody>
</table>
RESUME_DIAGNOSIS_TASK Procedure

This procedure resumes a diagnostic path.

Syntax

```sql
DBMS_SQLDIAG.RESUME_DIAGNOSIS_TASK (  
    taskname    IN    VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>taskname</td>
<td>Name of task</td>
</tr>
</tbody>
</table>
SET_DIAGNOSIS_TASK_PARAMETER Procedure

This procedure is called to update the value of a SQL diagnosis parameter of type VARCHAR2. The task must be set to its initial state before calling this procedure. The diagnosis parameters that can be set by this procedure are:

- **MODE**: diag scope (comprehensive, limited)
- **_SQLDIAG_FINDING_MODE**: findings in the report (see "DBMS_SQLDIAG Constants - Findings Filter Constants" on page 138-7 for possible values)

**Syntax**

```sql
DBMS_SQLDIAG.SET_DIAGNOSIS_TASK_PARAMETER (
    taskname           IN   VARCHAR2,
    parameter          IN   VARCHAR2,
    value              IN   NUMBER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>taskname</td>
<td>Identifier of the task to execute</td>
</tr>
<tr>
<td>parameter</td>
<td>Name of the parameter to set</td>
</tr>
<tr>
<td>value</td>
<td>New value of the specified parameter</td>
</tr>
</tbody>
</table>

UNPACK_STGTAB_SQLPATCH Procedure

This procedure unpacks from the staging table populated by a call to the PACK_STGTAB_SQLPATCH Procedure. It uses the patch data stored in the staging table to create patches on this system. Users can opt to replace existing patches with patch data when they exist already. In this case, note that it is only possible to replace patches referring to the same statement if the names are the same (see the ACCEPT_SQL_PATCH Function & Procedure).

Syntax

```sql
DBMS_SQLDIAG.UNPACK_STGTAB_SQLPATCH (  
  patch_name            IN  VARCHAR2 := '%',  
  patch_category        IN  VARCHAR2 := '%',  
  replace               IN  BOOLEAN,  
  staging_table_name    IN  VARCHAR2,  
  staging_schema_owner  IN  VARCHAR2 := NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>patch_name</td>
<td>Name of patch to unpack (% wildcards acceptable, case-sensitive)</td>
</tr>
<tr>
<td>patch_category</td>
<td>Category from which to unpack patches (% wildcards acceptable, case-insensitive)</td>
</tr>
<tr>
<td>replace</td>
<td>Replace patches if they already exist. Note that patches cannot be replaced if there is one in the staging table with the same name as an active patch on different SQL. The subprogram raises an error if there an attempt to create a patch that already exists.</td>
</tr>
<tr>
<td>staging_table_name</td>
<td>(Mandatory) Name of the table to use (case-sensitive)</td>
</tr>
<tr>
<td>staging_schema_owner</td>
<td>Schema where the table resides, or NULL for current schema (case-sensitive)</td>
</tr>
</tbody>
</table>

Usage Notes

- Requires: ADMINISTER SQL MANAGEMENT OBJECT privilege and SELECT privilege on the staging table.
- By default, all SQL patches in the staging table are moved. The function commits after successfully loading each patch. If it fails in creating an individual patch, it raises an error and does not proceed to those remaining in the staging table.
The DBMS_SQLPA package provides the interface to implement the SQL Performance Analyzer.

The chapter contains the following topics:

- Using DBMSSqlParameter
  - Overview
  - Security Model
- Summary of DBMSSqlParameter Subprograms
Using DBMS_SQLPA

- Overview
- Security Model
Overview

The DBMS_SQLPA package provides a capacity to help users predict the impact of system environment changes on the performance of a SQL workload. The interface lets users build and then compare two different versions of the workload performance, analyze the differences between the two versions, and unmask the SQL statements that might be impacted by the changes.

The package provides a task-oriented interface to implement the SQL Performance Analyzer. For example

1. You use the CREATE_ANALYSIS_TASK Functions to create an analysis task for a single statement or a group of SQL statements.

2. The EXECUTE_ANALYSIS_TASK Function & Procedure executes a previously created analysis task.

3. The REPORT_ANALYSIS_TASK Function displays the results of an analysis task.
This package is available to PUBLIC and performs its own security checking. All analysis task interfaces (XXX_ANALYSIS_TASK) require privilege ADVISOR.
## Summary of DBMS_SQLPA Subprograms

<table>
<thead>
<tr>
<th>Table 139–1  DBMS_SQLPA Package Subprograms</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subprogram</strong></td>
</tr>
<tr>
<td>CANCEL_ANALYSIS_TASK Procedure on page 139-6</td>
</tr>
<tr>
<td>CREATE_ANALYSIS_TASK Functions on page 139-7</td>
</tr>
<tr>
<td>DROP_ANALYSIS_TASK Procedure on page 139-10</td>
</tr>
<tr>
<td>EXECUTE_ANALYSIS_TASK Function &amp; Procedure on page 139-11</td>
</tr>
<tr>
<td>INTERRUPT_ANALYSIS_TASK Procedure on page 139-14</td>
</tr>
<tr>
<td>REPORT_ANALYSIS_TASK Function on page 139-15</td>
</tr>
<tr>
<td>RESET_ANALYSIS_TASK Procedure on page 139-17</td>
</tr>
<tr>
<td>RESUME_ANALYSIS_TASK Procedure on page 139-18</td>
</tr>
<tr>
<td>SET_ANALYSIS_TASK_PARAMETER Procedures on page 139-19</td>
</tr>
<tr>
<td>SET_ANALYSIS_DEFAULT_PARAMETER Procedures on page 139-21</td>
</tr>
</tbody>
</table>
CANCEL_ANALYSIS_TASK Procedure

This procedure cancels the currently executing analysis task. All intermediate result data is removed from the task.

Syntax

```sql
DBMS_SQLPA.CANCEL_ANALYSIS_TASK(
    task_name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task to cancel</td>
</tr>
</tbody>
</table>

Examples

Canceling a task when there is a need to stop it executing and it is not required to view any already-completed results:

```sql
EXEC DBMS_SQLPA.CANCEL_ANALYSIS_TASK(:my_task);  
```
CREATE_ANALYSIS_TASK Functions

These functions create an advisor task to process and analyze one or more SQL statements. You can use different forms of this function to:

■ Create an analysis task for a single statement given its text.
■ Create an analysis task for a single statement from the cursor cache given its identifier.
■ Create an analysis task for a single statement from the workload repository given a range of snapshot identifiers.
■ Create an analysis task for a SQL tuning set.

In all cases, the function creates an advisor task and sets its parameters.

Syntax

SQL text format. This form of the function is called to prepare the analysis of a single statement given its text.

```
DBMS_SQLPA.CREATE_ANALYSIS_TASK(
    sql_text         IN CLOB,
    bind_list        IN sql_binds := NULL,
    parsing_schema   IN VARCHAR2  := NULL,
    task_name        IN VARCHAR2  := NULL,
    description      IN VARCHAR2  := NULL)
RETURN VARCHAR2;
```

SQL ID format. This form of the function is called to prepare the analysis of a single statement from the cursor cache given its identifier.

```
DBMS_SQLPA.CREATE_ANALYSIS_TASK(
    sql_id           IN VARCHAR2,
    plan_hash_value  IN NUMBER    := NULL,
    task_name        IN VARCHAR2  := NULL,
    description      IN VARCHAR2  := NULL)
RETURN VARCHAR2;
```

Workload Repository format. This form of the function is called to prepare the analysis of a single statement from the workload repository given a range of snapshot identifiers.

```
DBMS_SQLPA.CREATE_ANALYSIS_TASK(
    begin_snap       IN NUMBER,
    end_snap         IN NUMBER,
    sql_id           IN VARCHAR2,
    plan_hash_value  IN NUMBER    := NULL,
    task_name        IN VARCHAR2  := NULL,
    description      IN VARCHAR2  := NULL)
RETURN VARCHAR2;
```

SQLSET format. This form of the function is called to prepare the analysis of a SQL tuning set.

```
DBMS_SQLPA.CREATE_ANALYSIS_TASK(
    sqlset_name       IN VARCHAR2,
    basic_filter      IN VARCHAR2 := NULL,
    order_by          IN VARCHAR2 := NULL,
    top_sql           IN VARCHAR2 := NULL,
    task_name         IN VARCHAR2 := NULL,
    description       IN VARCHAR2 := NULL)
RETURN VARCHAR2;
```
CREATE_ANALYSIS_TASK Functions

```sql
CREATE_ANALYSIS_TASK (sql_text IN VARCHAR2 := NULL,
bind_list IN VARCHAR2 := NULL,
parsing_schema IN VARCHAR2 := NULL,
task_name IN VARCHAR2 := NULL,
description IN VARCHAR2 := NULL,
sqlset_name IN VARCHAR2 := NULL,
sqlset_owner IN VARCHAR2 := NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_text</td>
<td>Text of a SQL statement</td>
</tr>
<tr>
<td>bind_list</td>
<td>A set of bind values</td>
</tr>
<tr>
<td>parsing_schema</td>
<td>Name of the schema where the statement can be compiled</td>
</tr>
<tr>
<td>task_name</td>
<td>Optional analysis task name</td>
</tr>
<tr>
<td>description</td>
<td>Description of the SQL analysis task to a maximum of 256 characters</td>
</tr>
<tr>
<td>sql_id</td>
<td>Identifier of a SQL statement</td>
</tr>
<tr>
<td>plan_hash_value</td>
<td>Hash value of the SQL execution plan</td>
</tr>
<tr>
<td>begin_snap</td>
<td>Begin snapshot identifier</td>
</tr>
<tr>
<td>end_snap</td>
<td>End snapshot identifier</td>
</tr>
<tr>
<td>sqlset_name</td>
<td>SQL tuning set name</td>
</tr>
<tr>
<td>basic_filter</td>
<td>SQL predicate to filter the SQL from the SQL tuning set</td>
</tr>
<tr>
<td>order_by</td>
<td>Order-by clause on the selected SQL</td>
</tr>
<tr>
<td>top_sql</td>
<td>Top N SQL after filtering and ranking</td>
</tr>
<tr>
<td>sqlset_owner</td>
<td>The owner of the SQL tuning set, or NULL for the current schema owner</td>
</tr>
</tbody>
</table>

Return Values

A SQL analysis task name that is unique by user (two different users can give the same name to their advisor tasks).

Examples

```sql
variable stmt_task VARCHAR2(64);
variable sts_task  VARCHAR2(64);

-- Sql text format
EXEC :stmt_task := DBMS_SQLPA.CREATE_ANALYSIS_TASK(
  sql_text => 'select quantity_sold from sales s, times t where s.time_id =
              t.time_id and s.time_id = TO_DATE(''24-NOV-00'')');

-- Sql id format (cursor cache)
EXEC :stmt_task := DBMS_SQLPA.CREATE_ANALYSIS_TASK(
  sql_id       => 'ay1m3ssvtrh24');

-- Workload repository format
exec :stmt_task := DBMS_SQLPA.CREATE_ANALYSIS_TASK(
  begin_snap  => 1,
  end_snap    => 2,
  sql_id      => 'ay1m3ssvtrh24');

-- Sql tuning set format (first we need to load an STS, then analyze it)
```
EXEC :sts_task := DBMS_SQLPA.CREATE_ANALYSIS_TASK( -
    sqlset_name => 'my_workload', -
    order_by   => 'BUFFER_GETS', -
    description => 'process workload ordered by buffer gets');
This procedure drops a SQL analysis task. The task and all its result data are deleted.

Syntax

```sql
DBMS_SQLPA.DROP_ANALYSIS_TASK(
    task_name    IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The name of the analysis task to drop</td>
</tr>
</tbody>
</table>
EXECUTE_ANALYSIS_TASK Function & Procedure

This function and procedure executes a previously created analysis task, the function version returning the new execution name.

Syntax

```sql
DBMS_SQLPA.EXECUTE_ANALYSIS_TASK(
  task_name         IN VARCHAR2,
  execution_type    IN VARCHAR2               := 'test execute',
  execution_name    IN VARCHAR2               := NULL,
  execution_params  IN dbms_advisor.argList   := NULL,
  execution_desc    IN VARCHAR2               := NULL)
RETURN VARCHAR2;
```

```sql
DBMS_SQLPA.EXECUTE_ANALYSIS_TASK(
  task_name         IN VARCHAR2,
  execution_type    IN VARCHAR2               := 'test execute',
  execution_name    IN VARCHAR2               := NULL,
  execution_params  IN dbms_advisor.argList   := NULL,
  execution_desc    IN VARCHAR2               := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Identifier of the task to execute</td>
</tr>
<tr>
<td>execution_type</td>
<td>Type of the action to perform by the function. If NULL it will default to</td>
</tr>
<tr>
<td></td>
<td>the value of the DEFAULT_EXECUTION_TYPE parameter. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>■ [TEST] EXECUTE - test-execute every SQL statement and collect its</td>
</tr>
<tr>
<td></td>
<td>execution plans and execution statistics. The resulting plans and</td>
</tr>
<tr>
<td></td>
<td>statistics will be stored in the advisor framework. This is default.</td>
</tr>
<tr>
<td></td>
<td>■ EXPLAIN PLAN - generate explain plan for every statement in the SQL</td>
</tr>
<tr>
<td></td>
<td>workload. This is similar to the EXPLAIN PLAN command. The resulting</td>
</tr>
<tr>
<td></td>
<td>plans will be stored in the advisor framework in association with the</td>
</tr>
<tr>
<td></td>
<td>task.</td>
</tr>
<tr>
<td></td>
<td>■ COMPARE [PERFORMANCE] - analyze and compare two versions of SQL</td>
</tr>
<tr>
<td></td>
<td>performance data. The performance data is generated by test-executing</td>
</tr>
<tr>
<td></td>
<td>or generating explain plan of the SQL statements. Use this option when</td>
</tr>
<tr>
<td></td>
<td>two executions of type EXPLAIN_PLAN or TEST_EXECUTE already exist in the</td>
</tr>
<tr>
<td></td>
<td>task.</td>
</tr>
<tr>
<td></td>
<td>■ CONVERT SQLSET - used to read the statistics captured in a SQL</td>
</tr>
<tr>
<td></td>
<td>Tuning Set and model them as a task execution. This can be used when you</td>
</tr>
<tr>
<td></td>
<td>wish to avoid executing the SQL statements because valid data for the</td>
</tr>
<tr>
<td></td>
<td>experiment already exists in the SQL Tuning Set.</td>
</tr>
<tr>
<td>execution_name</td>
<td>A name to qualify and identify an execution. If not specified, it will</td>
</tr>
<tr>
<td></td>
<td>be generated by the advisor and returned by function.</td>
</tr>
<tr>
<td>execution_params</td>
<td>List of parameters (name, value) for the specified execution. The execution</td>
</tr>
<tr>
<td></td>
<td>parameters have effect only on the execution for which they are specified.</td>
</tr>
<tr>
<td></td>
<td>They will override the values for the parameters stored in the task (set</td>
</tr>
<tr>
<td></td>
<td>through the SET_ANALYSIS_DEFAULT_PARAMETER Procedures).</td>
</tr>
</tbody>
</table>
Usage Notes

SQL performance analyzer task can be executed multiples times without having to reset it. For example, when a task is created to perform a change impact analysis on a SQL workload, the created task has to be executed before making any change in the system environment to build a version of the workload that will be used as a reference for performance analysis. Once the change has been made, a second execution is required to build the post-change version of the workload. Finally, the task has to be executed a third time to let the advisor analyze and compare the performance of the workload in both versions.

Examples

1. Create a task with a purpose of change impact analysis

   ```plsql
   EXEC :tname := DBMS_SQLPA.CREATE_ANALYSIS_TASK(
     sqlset_name => 'my_sts');
   ```

2. Make baseline or the before change execution

   ```plsql
   EXEC DBMS_SQLPA.EXECUTE_ANALYSIS_TASK(
     task_name => :tname,
     execution_type => 'test execute',
     execution_name => 'before_change');
   ```

3. Make change

   ...

4. Make the after change version of the workload performance

   ```plsql
   EXEC DBMS_SQLPA.EXECUTE_ANALYSIS_TASK(
     task_name => :tname,
     execution_type => 'test execute',
     execution_name => 'after_change');
   ```

5. Compare the two versions of the workload

   By default we always compare the results of the two last executions. The SQL Performance Analyzer uses the `elapsed_time` as a default metric for comparison. Here we are changing it to `buffer_gets` instead.

   ```plsql
   EXEC DBMS_SQLPA.SET_ANALYSIS_TASK_PARAMETER(:tname,'comparison_metric', 'buffer_gets');
   EXEC DBMS_SQLPA.EXECUTE_ANALYSIS_TASK(
     task_name => :tname,
     execution_type => 'compare performance',
     execution_name => 'after_change');
   ```

   Use the following call if you would like to explicitly specify the two executions to compare as well as the comparison metric to use.

   ```plsql
   EXEC DBMS_SQLPA.EXECUTE_ANALYSIS_TASK(
     task_name => :tname,
     execution_type => 'compare performance',
     execution_params => dbms_advisor.arglist('execution_desc A 256-length string describing the execution'))
   ```
'execution_name1',
'before_change',
'execution_name2',
'after_change',
'comparion_metric',
'buffer_gets');
**INTERRUPT_ANALYSIS_TASK Procedure**

This procedure interrupts the currently executing analysis task. All intermediate result data will not be removed from the task.

**Syntax**

```sql
DBMS_SQLPA.INTERRUPT_ANALYSIS_TASK(
  task_name     IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Identifier of the analysis task to interrupt</td>
</tr>
</tbody>
</table>

**Examples**

```sql
EXEC DBMS_SQLPA.INTERRUPT_ANALYSIS_TASK(:my_task);
```
REPORT_ANALYSIS_TASK Function

This procedure displays the results of an analysis task.

Syntax

```sql
DBMS_SQLPA.REPORT_ANALYSIS_TASK(
    task_name IN VARCHAR2,
    type IN VARCHAR2 := 'TEXT',
    level IN VARCHAR2 := 'TYPICAL',
    section IN VARCHAR2 := 'SUMMARY',
    object_id IN NUMBER := NULL,
    top_sql IN NUMBER := 100,
    execution_name IN VARCHAR2 := NULL,
    task_owner IN VARCHAR2 := NULL,
    order_by IN VARCHAR2 := NULL)
RETURN CLOB;
```

Parameters

### Table 139–7 REPORT_ANALYSIS_TASK Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task to report</td>
</tr>
<tr>
<td>type</td>
<td>Type of the report to produce. Possible values are TEXT (default), HTML, XML and ACTIVE (see Usage Notes).</td>
</tr>
<tr>
<td>level</td>
<td>Level of detail in the report:</td>
</tr>
<tr>
<td></td>
<td>- ALL - details of all SQL</td>
</tr>
<tr>
<td></td>
<td>- BASIC - currently the same as typical</td>
</tr>
<tr>
<td></td>
<td>- CHANGED - only SQL with changed performance</td>
</tr>
<tr>
<td></td>
<td>- CHANGED_PLANS - only SQL with plan changes</td>
</tr>
<tr>
<td></td>
<td>- ERRORS - SQL with errors only</td>
</tr>
<tr>
<td></td>
<td>- IMPROVED - only improved SQL</td>
</tr>
<tr>
<td></td>
<td>- REGRESSED - only regressed SQL</td>
</tr>
<tr>
<td></td>
<td>- TIMEOUT - only SQL which timed-out during execution</td>
</tr>
<tr>
<td></td>
<td>- TYPICAL (default) - show information about every statement analyzed, including changing and errors</td>
</tr>
<tr>
<td></td>
<td>- UNCHANGED - only SQL with unchanged performance</td>
</tr>
<tr>
<td></td>
<td>- UNCHANGED_PLANS - only SQL with unchanged plans</td>
</tr>
<tr>
<td></td>
<td>- UNSUPPORTED - only SQL not supported by SPAs</td>
</tr>
<tr>
<td>section</td>
<td>Optionally limit the report to a single section (ALL for all sections):</td>
</tr>
<tr>
<td></td>
<td>- SUMMARY (default) - workload summary only</td>
</tr>
<tr>
<td></td>
<td>- ALL - summary and details on SQL</td>
</tr>
<tr>
<td>object_id</td>
<td>Identifier of the advisor framework object that represents a given SQL in a tuning set (STS)</td>
</tr>
<tr>
<td>top_sql</td>
<td>Number of SQL statements in a STS for which the report is generated</td>
</tr>
<tr>
<td>execution_name</td>
<td>Name of the task execution to use. If NULL, the report will be generated for the last task execution.</td>
</tr>
</tbody>
</table>
REPORT_ANALYSIS_TASK Function

Return Values

A CLOB containing the desired report.

Usage Notes

ACTIVE reports have a rich, interactive user interface similar to Enterprise Manager while not requiring any EM installation. The report file built is in HTML format so it can be interpreted by most modern browsers. The code powering the active report is downloaded transparently by the web browser when the report is first viewed, hence viewing it requires outside connectivity.

Examples

-- Get the whole report for the single statement case.
SELECT DBMS_SQLPA.REPORT_ANALYSIS_TASK(:stmt_task) from dual;

-- Show me the summary for the sts case.
SELECT DBMS_SQLPA.REPORT_ANALYSIS_TASK(:sts_task, 'TEXT', 'TYPICAL', 'SUMMARY')
FROM DUAL;

-- Show me the findings for the statement I'm interested in.
SELECT DBMS_SQLPA.REPORT_ANALYSIS_TASK(:sts_task, 'TEXT', 'TYPICAL', 'ALL', 5)
from dual;

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_owner</td>
<td>Owner of the relevant analysis task. Defaults to the current schema owner.</td>
</tr>
<tr>
<td>order_by</td>
<td>How to sort SQL statements in the report (summary and body). Possible values:</td>
</tr>
<tr>
<td></td>
<td>■ CHANGE_DIFF - sort SQL statements by change difference in SQL performance in terms of the comparison Metric</td>
</tr>
<tr>
<td></td>
<td>■ NULL (default) - order SQL statement by impact on workload</td>
</tr>
<tr>
<td></td>
<td>■ SQL_IMPACT - order SQL statement by change impact on SQL</td>
</tr>
<tr>
<td></td>
<td>■ WORKLOAD_IMPACT - same as NULL</td>
</tr>
<tr>
<td></td>
<td>■ METRIC_DELTA - same as CHANGE_DIFF</td>
</tr>
</tbody>
</table>
RESET_ANALYSIS_TASK Procedure

This procedure is called on an analysis task that is not currently executing to prepare it for re-execution. All intermediate result data will be deleted.

Syntax

DBMS_SQLPA.RESET_ANALYSIS_TASK(
  task_name         IN VARCHAR2);

Parameters

Table 139–8 \(\text{RESET}\_\text{ANALYSIS}\_\text{TASK} \) Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Identifier of the analysis task to reset</td>
</tr>
</tbody>
</table>

Examples

-- reset and re-execute a task
EXEC DBMS_SQLPA.RESET_ANALYSIS_TASK(:sts_task);

-- re-execute the task
EXEC DBMS_SQLPA.EXECUTE_ANALYSIS_TASK(:sts_task);
RESUME_ANALYSIS_TASK Procedure

This procedure resumes a previously interrupted or FAILED (with a fatal error) task execution.

Syntax

```
DBMS_SQLPA.RESUME_ANALYSIS_TASK(
  task_name         IN VARCHAR2,
  basic_filter      IN VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Identifier of the analysis task to resume</td>
</tr>
<tr>
<td>basic_filter</td>
<td>A SQL predicate to filter the SQL from the SQL tuning set. Note that this filter will be applied in conjunction with the basic filter (parameter basic_filter) that was specified when calling the CREATE_ANALYSIS_TASK Functions.</td>
</tr>
</tbody>
</table>

Usage Notes

Resuming a single SQL analysis task (a task that was created to analyze a single SQL statement as compared to a SQL Tuning Set) is not supported.

Examples

```
-- Interrupt the task
EXEC DBMS_SQLPA.INTERRUPT_ANALYSIS_TASK(:conc_task);

-- Once a task is interrupted, we can elect to reset it, resume it, or check
-- out its results and then decide. For this example we will just resume.
EXEC DBMS_SQLPA.RESUME_ANALYSIS_TASK(:conc_task);
```
**SET_ANALYSIS_TASK_PARAMETER Procedures**

This procedure sets the SQL analysis task parameter value.

## Syntax

This form of the procedure updates the value of a SQL analysis parameter of type VARCHAR2.

```sql
DBMS_SQLPA.SET_ANALYSIS_TASK_PARAMETER(
    task_name         IN VARCHAR2,
    parameter         IN VARCHAR2,
    value             IN VARCHAR2);
```

This form of the procedure updates the value of a SQL analysis parameter of type NUMBER.

```sql
DBMS_SQLPA.SET_ANALYSIS_TASK_PARAMETER(
    task_name         IN VARCHAR2,
    parameter         IN VARCHAR2,
    value             IN NUMBER);
```

### Parameters

*Table 139–10 SET_ANALYSIS_TASK_PARAMETER Procedure Parameters*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Identifier of the task to execute</td>
</tr>
<tr>
<td>parameter</td>
<td>Name of the parameter to set. The possible analysis parameters that can be set by this procedure are:</td>
</tr>
<tr>
<td></td>
<td>- APPLY_CAPTURED_COMPILEENV: indicates whether the advisor could use the compilation environment captured with the SQL statements. The default is 0 (that is, NO).</td>
</tr>
<tr>
<td></td>
<td>- BASIC_FILTER: basic filter for SQL tuning set</td>
</tr>
<tr>
<td></td>
<td>- CELL_SIMULATION_ENABLED: Set it to 'TRUE' to simulate Exadata Cell effect on SQL tuning set. For more details, see the helper script tcellsim.sql in the ADMIN directory.</td>
</tr>
<tr>
<td></td>
<td>- COMPARISON_METRIC: specify an expression of execution statistics to use in performance comparison (Example: buffer_gets, cpu_time + buffer_gets * 10)</td>
</tr>
<tr>
<td></td>
<td>- DATABASE_LINK: can be set to the global name of a PUBLIC database link. When it is set, SQL Performance Analyzer will use the database link for all TEST EXECUTE and EXPLAIN PLAN operations by sending the SQL statements to the remote database to be processed remotely. The analysis results will still be stored on the local database.</td>
</tr>
<tr>
<td></td>
<td>- DAYS_TO_EXPIRE: number of days until the task is deleted</td>
</tr>
<tr>
<td></td>
<td>- DEFAULT_EXECUTION_TYPE: the task will default to this type of execution when none is specified by the EXECUTE_ANALYSIS_TASK Function &amp; Procedure.</td>
</tr>
</tbody>
</table>
Table 139–10 (Cont.) SET_ANALYSIS_TASK_PARAMETER Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLE_MULTI_EXEC</td>
<td>SQL statements are executed multiple times and runtime statistics are then averaged. Set this parameter to ‘TRUE’ to disable this capability. In this case, each SQL in the SQL tuning set is executed only once.</td>
</tr>
<tr>
<td>EXECUTION_DAYS_TO_EXPIRE</td>
<td>number of days until the task's executions will be deleted (without deleting the task)</td>
</tr>
<tr>
<td>EXECUTE_FULLDML</td>
<td>TRUE to execute DML statement fully, including acquiring row locks and modifying rows; FALSE (default) to execute only the query part of the DML without modifying data. When TRUE, SQL Performance Analyzer will issue a rollback following DML execution to prevent persistent changes from being made by the DML.</td>
</tr>
<tr>
<td>EXECUTION_NAME1</td>
<td>name of the first task execution to analyze</td>
</tr>
<tr>
<td>EXECUTION_NAME2</td>
<td>name of the second task execution to analyze</td>
</tr>
<tr>
<td>LOCAL_TIME_LIMIT</td>
<td>per-statement time out (seconds)</td>
</tr>
<tr>
<td>METRIC_DELTA_THRESHOLD</td>
<td>threshold of the difference between the SQL performance metric before and after the change. The default value is zero.</td>
</tr>
<tr>
<td>PLAN_FILTER</td>
<td>plan filter for SQL tuning set (see SELECT_SQLSET for possible values)</td>
</tr>
<tr>
<td>RANK_MEASURE1</td>
<td>first ranking measure for SQL tuning set</td>
</tr>
<tr>
<td>RANK_MEASURE2</td>
<td>second possible ranking measure for SQL tuning set</td>
</tr>
<tr>
<td>RANK_MEASURE3</td>
<td>third possible ranking measure for SQL tuning set</td>
</tr>
<tr>
<td>RESUME_FILTER</td>
<td>a extra filter for SQL tuning sets besides BASIC_FILTER</td>
</tr>
<tr>
<td>SQL_IMPACT_THRESHOLD</td>
<td>threshold of a change impact on a SQL statement. Same as the previous parameter, but at the level of the SQL statement.</td>
</tr>
<tr>
<td>SQL_LIMIT</td>
<td>maximum number of SQL statements to process</td>
</tr>
<tr>
<td>SQL_PERCENTAGE</td>
<td>percentage filter of SQL tuning set statements</td>
</tr>
<tr>
<td>SQLSET_NAME</td>
<td>name of the SQL tuning set to associate to the specified task or task execution. This parameter is mainly using in comparing two SQL tuning sets using SPA.</td>
</tr>
<tr>
<td>SQLSET_OWNER</td>
<td>owner of the SQL tuning set specified using task parameter SQLSET_NAME.</td>
</tr>
<tr>
<td>TIME_LIMIT</td>
<td>global time out (seconds)</td>
</tr>
<tr>
<td>WORKLOAD_IMPACT_THRESHOLD</td>
<td>threshold of a SQL statement impact on a workload. Statements which workload change impact is below the absolute value of this threshold will be ignored and not considered for improvement or regression.</td>
</tr>
</tbody>
</table>

value: New value of the specified parameter
**SET_ANALYSIS_DEFAULT_PARAMETER Procedures**

This procedure sets the SQL analysis task parameter default value.

**Syntax**

This form of the procedure updates the default value of an analyzer parameter of type VARCHAR2.

```sql
DBMS_SQLPA.SET_ANALYSIS_DEFAULT_PARAMETER(
    parameter IN VARCHAR2,
    value IN VARCHAR2);
```

This form of the procedure updates the default value of an analyzer parameter of type NUMBER.

```sql
DBMS_SQLPA.SET_ANALYSIS_DEFAULT_PARAMETER(
    parameter IN VARCHAR2,
    value IN NUMBER);
```
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>parameter</code></td>
<td>Name of the parameter to set. The possible analysis parameters that can be set by this procedure are:</td>
</tr>
<tr>
<td></td>
<td>- <code>APPLY_CAPTURED_COMPILEENV</code>: indicates whether the advisor could use the compilation environment captured with the SQL statements. The default is 0 (that is, <code>NO</code>).</td>
</tr>
<tr>
<td></td>
<td>- <code>BASIC_FILTER</code>: basic filter for SQL tuning set</td>
</tr>
<tr>
<td></td>
<td>- <code>COMPARISON_METRIC</code>: specify an expression of execution statistics to use in performance comparison (Example: <code>buffer_gets, cpu_time + buffer_gets * 10</code>)</td>
</tr>
<tr>
<td></td>
<td>- <code>DATABASE_LINK</code>: can be set to the global name of a <code>PUBLIC</code> database link. When it is set, SQL Performance Analyzer will use the database link for all <code>TEST_EXECUTE</code> and <code>EXPLAIN_PLAN</code> operations by sending the SQL statements to the remote database to be processed remotely. The analysis results will still be stored on the local database.</td>
</tr>
<tr>
<td></td>
<td>- <code>DAYS_TO_EXPIRE</code>: number of days until the task is deleted</td>
</tr>
<tr>
<td></td>
<td>- <code>DEFAULT_EXECUTION_TYPE</code>: the task will default to this type of execution when none is specified by the <code>EXECUTE_ANALYSIS_TASK Function &amp; Procedure</code>.</td>
</tr>
<tr>
<td></td>
<td>- <code>EXECUTE_FULLDML</code>: <code>TRUE</code> to execute DML statement fully, including acquiring row locks and modifying rows; <code>FALSE</code> (default) to execute only the query part of the DML without modifying data. When <code>TRUE</code>, SQL Performance Analyzer will issue a rollback following DML execution to prevent persistent changes from being made by the DML.</td>
</tr>
<tr>
<td></td>
<td>- <code>EXECUTION_DAYS_TO_EXPIRE</code>: number of days until the task's executions will be deleted (without deleting the task)</td>
</tr>
<tr>
<td></td>
<td>- <code>EXECUTION_NAME1</code>: name of the first task execution to analyze</td>
</tr>
<tr>
<td></td>
<td>- <code>EXECUTION_NAME2</code>: name of the second task execution to analyze</td>
</tr>
<tr>
<td></td>
<td>- <code>LOCAL_TIME_LIMIT</code>: per-statement time out (seconds)</td>
</tr>
</tbody>
</table>
Table 139–11 (Cont.) SET_ANALYSIS_DEFAULT_PARAMETER Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter (contd.)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLAN_FILTER: plan filter for SQL tuning set (see SELECT_SQLSET for possible values)</td>
<td></td>
</tr>
<tr>
<td>RANK_MEASURE1: first ranking measure for SQL tuning set</td>
<td></td>
</tr>
<tr>
<td>RANK_MEASURE2: second possible ranking measure for SQL tuning set</td>
<td></td>
</tr>
<tr>
<td>RANK_MEASURE3: third possible ranking measure for SQL tuning set</td>
<td></td>
</tr>
<tr>
<td>RESUME_FILTER: a extra filter for SQL tuning sets besides BASIC_FILTER</td>
<td></td>
</tr>
<tr>
<td>SQL_IMPACT_THRESHOLD: threshold of a change impact on a SQL statement. Same as the previous parameter, but at the level of the SQL statement.</td>
<td></td>
</tr>
<tr>
<td>SQL_LIMIT: maximum number of SQL statements to process</td>
<td></td>
</tr>
<tr>
<td>SQL_PERCENTAGE: percentage filter of SQL tuning set statements</td>
<td></td>
</tr>
<tr>
<td>TIME_LIMIT: global time out (seconds)</td>
<td></td>
</tr>
<tr>
<td>WORKLOAD_IMPACT_THRESHOLD: threshold of a SQL statement impact on a workload. Statements which workload change impact is below the absolute value of this threshold will be ignored and not considered for improvement or regression.</td>
<td></td>
</tr>
</tbody>
</table>

value | New value of the specified parameter |
The DBMS_SQLTUNE package is the interface for tuning SQL on demand. The related package DBMS_AUTO_SQLTUNE package provides the interface for SQL Tuning Advisor run as an automated task.

The chapter contains the following topics:

- **Using DBMS_SQLTUNE**
  - Overview
  - Security Model

- **Data Structures**

- **Subprogram Groups**
  - SQL Tuning Advisor Subprograms
  - SQL Profile Subprograms
  - SQL Tuning Set Subprograms
  - Real-time SQL Monitoring Subprograms
  - SQL Performance Reporting Subprograms

- **Summary of DBMS_SQLTUNE Subprograms**
Using DBMS_SQLTUNE

- Overview
- Security Model
Overview

The DBMS_SQLTUNE package provides a number interrelated areas of functionality:

- SQL Tuning Advisor Subprograms
- SQL Profile Subprograms
- SQL Tuning Set Subprograms
- Real-time SQL Monitoring Subprograms

SQL Tuning Advisor

The SQL Tuning Advisor is one of a suite of Advisors, a set of expert systems that identifies and helps resolve database performance problems. Specifically, the SQL Tuning Advisor automates the tuning process of problematic SQL statements. That is, it takes one or more SQL statements as input and gives precise advice on how to tune the statements. The advice is provided in the form of precise SQL actions for tuning the SQL along with their expected performance benefit.

The group of SQL Tuning Advisor Subprograms provide a task-oriented interface that lets you access the Advisor. You can call the following subprograms in the order given to use some of the SQL Tuning Advisor’s features:

1. You use the CREATE_TUNING_TASK Functions to create a tuning task for tuning a single statement or a group of SQL statements.
2. The EXECUTE_TUNING_TASK Function & Procedure executes a previously created tuning task.
3. The REPORT_TUNING_TASK Function displays the results of a tuning task.
4. You use the SCRIPT_TUNING_TASK Function to create a SQL*PLUS script which can then be executed to implement a set of Advisor recommendations

SQL Profile Subprograms

The SQL Tuning Advisor may recommend the creation of a SQL profile to improve the performance of a statement. SQL profiles consist of auxiliary statistics specific to the statement. The query optimizer makes estimates about cardinality, selectivity, and cost that can sometimes be off by a significant amount, resulting in poor execution plans. The SQL profile addresses this problem by collecting additional information using sampling and partial execution techniques to adjust these estimates.

The group of SQL Profile Subprograms provides a mechanism for delivering statistics to the optimizer that targets one particular SQL statement, and helps the optimizer make good decisions for that statement by giving it the most accurate statistical information possible. For example:

- You can use the ACCEPT_SQL_PROFILE Procedure and Function to accept a SQL profile recommended by the SQL Tuning Advisor.
- You can alter the STATUS, NAME, DESCRIPTION, and CATEGORY attributes of an existing SQL profile with the ALTER_SQL_PROFILE Procedure.
- You can drop a SQL profile with the DROP_SQL_PROFILE Procedure.

SQL Tuning Sets

The SQL Tuning Advisor input can be a single SQL statement or a set of statements. When tuning multiple statements in one advisor task, you give the input in the form of a SQL tuning set (STS). A SQL tuning set is a database object that stores SQL.
statements along with their execution context in a system-provided schema. SQL tuning sets provide an infrastructure for dealing with SQL workloads and simplify tuning of a large number of SQL statements.

SQL tuning sets store SQL statements along with

- The execution context, such as the parsing schema name and bind values
- Execution statistics such as average elapsed time and execution count
- Execution plans - which are the sequence of operations Oracle performs to run SQL statements
- Row source statistics such as the number of rows processed for each operation executed within the plan

SQL tuning sets can be created by filtering or ranking SQL statements from several sources:

- The cursor cache using the SELECT_CURSOR_CACHE Function
- Top SQL statements from the Automatic Workload Repository using the SELECT_WORKLOAD_REPOSITORY Functions
- Other SQL tuning sets using the SELECT_SQLSET Function
- SQL Performance Analyzer task comparison results using the SELECT_SQLPA_TASK Function
- SQL Trace files using the SELECT_SQLTRACE Function
- A user-defined workload

The complete group of SQL Tuning Set Subprograms facilitates this functionality. As examples:

- You use the CREATE_SQLSET Procedure and Function to creates a SQL tuning set object in the database
- The LOAD_SQLSET Procedure populates the SQL tuning set with a set of selected SQL
- The CAPTURE_CURSOR_CACHE_SQLSET Procedure collects SQL statements from the cursor cache over a specified time interval, attempting to build a realistic picture of system workload.

Import/Export SQL Tuning Sets and SQL Profiles

You use DBMS_SQLTUNE subprograms to move SQL profiles and SQL tuning sets from one system to another using a common programmatic model. In both cases, you create a staging table on the source system and populate that staging table with the relevant data. You then move that staging table to the destination system following the method of your choice (such as datapump, import/export, or database link), where it is used to reconstitute the objects in their original form. These steps are implemented by means of subprograms included in this package:

1. Call the CREATE_STGTAB_SQLPROF Procedure or the CREATE_STGTAB_SQLSET Procedure to create the staging table on the source system.
2. Call the PACK_STGTAB_SQLPROF Procedure or PACK_STGTAB_SQLSET Procedure to populate the staging table with information from the source system.
3. Once you have moved the staging table to the destination system, you call the UNPACK_STGTAB_SQLPROF Procedure or the UNPACK_STGTAB_SQLSET Procedure to recreate the object on the new system.
Automatic Tuning Task Functions
The automated system task SYS_AUTO_SQL_TUNING_TASK is created by the database as part of the catalog scripts. This task automatically chooses a set of high-load SQL from AWR and runs the SQL Tuning Advisor on this SQL. The automated task performs the same comprehensive analysis as any other SQL Tuning task.

You can obtain a report on the activity of the Automatic SQL Tuning task through the DBMS_AUTO_SQLTUNE.REPORT_AUTO_TUNING_TASK API. See the DBMS_AUTO_SQLTUNE package for the list of subprograms that you can use to manage the automated SQL tuning task.

See Also: Using DBMS_AUTO_SQLTUNE

Real-time SQL Monitoring
Real-time SQL Monitoring allows DBAs or performance analysts to monitor the execution of long-running SQL statements while they are executing. Both cursor statistics (such as CPU times and IO times) and execution plan statistics (such as number of output rows, memory and temp space used) are updated close to real-time during statement execution. These statistics are exposed by the V$SQL_MONITOR and V$SQL_PLAN_MONITOR views. In addition, DBMS_SQLTUNE provides a subprogram REPORT_SQL_MONITOR to report on monitoring information.

See Also: Oracle Database Performance Tuning Guide for more information about programmatic flow
Security Model

This package is available to PUBLIC and performs its own security checking:

- As the SQL Tuning advisor relies on the advisor framework, all tuning task interfaces (XXX_TUNING_TASK) require privilege ADVISOR.

- SQL tuning set subprograms (XXX_SQLSET) require either the ADMINISTER SQL TUNING SET or the ADMINISTER ANY SQL TUNING SET privilege. Users having the ADMINISTER SQL TUNING SET privilege can only create and modify a SQL tuning set they own, while the ADMINISTER ANY SQL TUNING SET privilege allows them to operate upon all SQL tuning sets, even those owned by other users. For example, using the CREATE_SQLSET Procedure and Function you can create a SQL tuning set to be owned by another user. In this case, the user need not necessarily have the ADMINISTER SQL TUNING SET privilege to operate upon her tuning set.

- Previously, three different privileges were needed to invoke subprograms concerned with SQL profiles:
  - CREATE ANY SQL PROFILE
  - ALTER ANY SQL PROFILE
  - DROP ANY SQL PROFILE

These have now been deprecated in favor of ADMINISTER SQL MANAGEMENT OBJECT.
Data Structures

The DBMS_SQLTUNE package defines the following OBJECT type

Object Types

- SQLSET_ROW Object Type
The SQLSET_ROW object models the content of a SQL tuning set for the user. Logically, a SQL tuning set is a collection of SQLSET_RowS where each SQLSET_ROW contains a single SQL statement along with its execution context, statistics, binds, and plan. The SELECT_XXX subprograms each model a data source as a collection of SQLSET_RowS, unique by (sql_id, plan_hash_value). Similarly, the LOAD_SQLSET procedure takes as input a cursor whose row type is SQLSET_ROW, treating each SQLSET_ROW in isolation according to the policies requested by the user.

Several subprograms in the DBMS_SQLTUNE package accept basic filters on the content of a SQL tuning set or data source. These filters are expressed in terms of the attributes within the SQLSET_ROW as defined.

### Syntax

```sql
CREATE TYPE sqlset_row AS object {
  sql_id                   VARCHAR(13),
  forcing_matching_signature NUMBER,
  sql_text                 CLOB,
  object_list              sql_objects,
  bind_data                RAW(2000),
  parsing_schema_name      VARCHAR2(30),
  module                   VARCHAR2(48),
  action                   VARCHAR2(32),
  elapsed_time             NUMBER,
  cpu_time                 NUMBER,
  buffer_gets              NUMBER,
  disk_reads               NUMBER,
  direct_writes            NUMBER,
  rows_processed           NUMBER,
  fetches                  NUMBER,
  executions               NUMBER,
  end_of_fetch_count       NUMBER,
  optimizer_cost           NUMBER,
  optimizer_env            RAW(2000),
  priority                 NUMBER,
  command_type             NUMBER,
  first_load_time          VARCHAR2(19),
  stat_period              NUMBER,
  active_stat_period       NUMBER,
  other                    CLOB,
  plan_hash_value          NUMBER,
  sql_plan                 sql_plan_table_type,
  bind_list                sql_binds
}
```

### Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_id</td>
<td>Unique SQL ID</td>
</tr>
<tr>
<td>forcing_matching_signature</td>
<td>Signature with literals, case, and whitespace removed</td>
</tr>
<tr>
<td>sql_text</td>
<td>Full text for the statement</td>
</tr>
<tr>
<td>object_list</td>
<td>Currently not implemented</td>
</tr>
<tr>
<td>Attribute</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>bind_data</td>
<td>Bind data as captured for this SQL. Note that you cannot stipulate an argument for this parameter and also for bind_list - they are mutually exclusive.</td>
</tr>
<tr>
<td>parsing_schema_name</td>
<td>Schema where the SQL is parsed</td>
</tr>
<tr>
<td>module</td>
<td>Last application module for the SQL</td>
</tr>
<tr>
<td>action</td>
<td>Last application action for the SQL</td>
</tr>
<tr>
<td>elapsed_time</td>
<td>Sum total elapsed time for this SQL statement</td>
</tr>
<tr>
<td>cpu_time</td>
<td>Sum total CPU time for this SQL statement</td>
</tr>
<tr>
<td>buffer_gets</td>
<td>Sum total number of buffer gets</td>
</tr>
<tr>
<td>disk_reads</td>
<td>Sum total number of disk reads</td>
</tr>
<tr>
<td>direct_writes</td>
<td>Sum total number of direct writes</td>
</tr>
<tr>
<td>rows_processed</td>
<td>Sum total number of rows processed by this SQL</td>
</tr>
<tr>
<td>fetches</td>
<td>Sum total number of fetches</td>
</tr>
<tr>
<td>executions</td>
<td>Total executions of this SQL</td>
</tr>
<tr>
<td>end_of_fetch_count</td>
<td>Number of times the statement was fully executed with all of its rows fetched</td>
</tr>
<tr>
<td>optimizer_cost</td>
<td>Optimizer cost for this SQL</td>
</tr>
<tr>
<td>optimizer_env</td>
<td>Optimizer environment for this SQL statement</td>
</tr>
<tr>
<td>priority</td>
<td>User-defined priority (1,2,3)</td>
</tr>
<tr>
<td>command_type</td>
<td>Statement type, such as INSERT or SELECT.</td>
</tr>
<tr>
<td>first_load_time</td>
<td>Load time of parent cursor</td>
</tr>
<tr>
<td>stat_period</td>
<td>Period of time (seconds) when the statistics of this SQL statement were collected</td>
</tr>
<tr>
<td>active_stat_period</td>
<td>Effective period of time (in seconds) during which the SQL statement was active</td>
</tr>
<tr>
<td>other</td>
<td>Other column for user defined attributes</td>
</tr>
<tr>
<td>plan_hash_value</td>
<td>Plan hash value of the plan</td>
</tr>
<tr>
<td>sql_plan</td>
<td>Explain plan</td>
</tr>
<tr>
<td>bind_list</td>
<td>List of user specified binds for SQL. This is used for user-specified workloads. Note that you cannot stipulate an argument for this parameter and also for bind_data - they are mutually exclusive.</td>
</tr>
</tbody>
</table>
DBMS_SQLTUNE subprograms are grouped by function:

- SQL Tuning Advisor Subprograms
- SQL Profile Subprograms
- SQL Tuning Set Subprograms
- Real-time SQL Monitoring Subprograms
- SQL Performance Reporting Subprograms
SQL Tuning Advisor Subprograms

This subprogram group provides an interface to manage SQL tuning tasks.

Table 140–2 SQL Tuning Task Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANCEL_TUNING_TASK Procedure on page 140-25</td>
<td>Cancels the currently executing tuning task</td>
</tr>
<tr>
<td>CREATE_SQL_PLAN_BASELINE Procedure on page 140-28</td>
<td>Creates a SQL plan baseline for an existing plan</td>
</tr>
<tr>
<td>CREATE_TUNING_TASK Functions on page 140-33</td>
<td>Creates a tuning of a single statement or SQL tuning set for either the SQL Tuning Advisor</td>
</tr>
<tr>
<td>DROP_TUNING_TASK Procedure on page 140-40</td>
<td>Drops a SQL tuning task</td>
</tr>
<tr>
<td>EXECUTE_TUNING_TASK Function &amp; Procedure on page 140-41</td>
<td>Executes a previously created tuning task</td>
</tr>
<tr>
<td>IMPLEMENT_TUNING_TASK Function on page 140-42</td>
<td>Implements a set of SQL profile recommendations made by the SQL Tuning Advisor</td>
</tr>
<tr>
<td>INTERRUPT_TUNING_TASK Procedure on page 140-43</td>
<td>Interrupts the currently executing tuning task</td>
</tr>
<tr>
<td>REPORT_AUTO_TUNING_TASK Function on page 140-54</td>
<td>Displays a report from the automatic tuning task, reporting on a range of executions</td>
</tr>
<tr>
<td>REPORT_TUNING_TASK Function on page 140-66</td>
<td>Displays the results of a tuning task</td>
</tr>
<tr>
<td>RESET_TUNING_TASK Procedure on page 140-68</td>
<td>Resets the currently executing tuning task to its initial state</td>
</tr>
<tr>
<td>RESUME_TUNING_TASK Procedure on page 140-69</td>
<td>Resumes a previously interrupted task that was created to process a SQL tuning set</td>
</tr>
<tr>
<td>SCRIPT_TUNING_TASK Function on page 140-70</td>
<td>Creates a SQL*PLUS script which can then be executed to implement a set of SQL Tuning Advisor recommendations</td>
</tr>
<tr>
<td>SET_TUNING_TASK_PARAMETER Procedures on page 140-84</td>
<td>Updates the value of a SQL tuning parameter of type VARCHAR2 or NUMBER</td>
</tr>
</tbody>
</table>

The Summary of DBMS_SQLTUNE Subprograms contains a complete listing of all subprograms in the package.
SQL Profile Subprograms

This subprogram group provides an interface to manage SQL profiles.

Table 140–3  SQL Profile Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCEPT_SQL_PROFILE Procedure and Function</td>
<td>Creates a SQL profile for the specified tuning task</td>
</tr>
<tr>
<td>ALTER_SQL_PROFILE Procedure</td>
<td>Alters specific attributes of an existing SQL profile object</td>
</tr>
<tr>
<td>CREATE_STGTAB_SQLPROF Procedure</td>
<td>Creates the staging table used for copying SQL profiles from one system to another</td>
</tr>
<tr>
<td>DROP_SQL_PROFILE Procedure</td>
<td>Drops the named SQL profile from the database</td>
</tr>
<tr>
<td>PACK_STGTAB_SQLPROF Procedure</td>
<td>Moves profile data out of the SYS schema into the staging table</td>
</tr>
<tr>
<td>REMAP_STGTAB_SQLPROF Procedure</td>
<td>Changes the profile data values kept in the staging table prior to performing an unpack operation</td>
</tr>
<tr>
<td>SQLTEXT_TO_SIGNATURE Function</td>
<td>Returns a SQL text's signature</td>
</tr>
<tr>
<td>UNPACK_STGTAB_SQLPROF Procedure</td>
<td>Uses the profile data stored in the staging table to create profiles on this system</td>
</tr>
</tbody>
</table>

The Summary of DBMS_SQLTUNE Subprograms contains a complete listing of all subprograms in the package.
SQL Tuning Set Subprograms

This subprogram group provides an interface to manage SQL tuning sets.

Table 140–4  SQL Tuning Set Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_SQLSET_REFERENCE Function on page 140-22</td>
<td>Adds a new reference to an existing SQL tuning set to indicate its use by a client</td>
</tr>
<tr>
<td>CAPTURE_CURSOR_CACHE_SQLSET Procedure on page 140-26</td>
<td>Over a specified time interval incrementally captures a workload from the cursor cache into a SQL tuning set</td>
</tr>
<tr>
<td>CREATE_SQLSET Procedure and Function on page 140-29</td>
<td>Creates a SQL tuning set object in the database</td>
</tr>
<tr>
<td>CREATE_STGTAB_SQLSET Procedure on page 140-31</td>
<td>Creates a staging table through which SQL Tuning Sets are imported and exported</td>
</tr>
<tr>
<td>DELETE_SQLSET Procedure on page 140-37</td>
<td>Deletes a set of SQL statements from a SQL tuning set</td>
</tr>
<tr>
<td>DROP_SQLSET Procedure on page 140-39</td>
<td>Drops a SQL tuning set if it is not active</td>
</tr>
<tr>
<td>LOAD_SQLSET Procedure on page 140-44</td>
<td>Populates the SQL tuning set with a set of selected SQL</td>
</tr>
<tr>
<td>PACK_STGTAB_SQLSET Procedure on page 140-49</td>
<td>Copies tuning sets out of the SYS schema into the staging table</td>
</tr>
<tr>
<td>REMOVE_SQLSET_REFERENCE Procedure on page 140-53</td>
<td>Deactivates a SQL tuning set to indicate it is no longer used by the client</td>
</tr>
<tr>
<td>SELECT_CURSOR_CACHE Function on page 140-72</td>
<td>Collects SQL statements from the cursor cache</td>
</tr>
<tr>
<td>SELECT_SQL_TRACE Function on page 140-76</td>
<td>Reads the content of one or more trace files and returns the SQL statements it finds in the format of sqlset_row</td>
</tr>
<tr>
<td>SELECT_SQLPA_TASK Function on page 140-78</td>
<td>Collects SQL statements from a SQL performance analyzer comparison task</td>
</tr>
<tr>
<td>SELECT_SQLSET Function on page 140-80</td>
<td>Collects SQL statements from an existing SQL tuning set</td>
</tr>
<tr>
<td>SELECT_WORKLOAD_REPOSITORY Functions on page 140-82</td>
<td>Collects SQL statements from the workload repository</td>
</tr>
<tr>
<td>UNPACK_STGTAB_SQLSET Procedure on page 140-88</td>
<td>Copies one or more SQL tuning sets from the staging table</td>
</tr>
<tr>
<td>UPDATE_SQLSET Procedures on page 140-90</td>
<td>Updates whether selected string fields for a SQL statement in a SQL tuning set or the set numerical attributes of a SQL in a SQL tuning set</td>
</tr>
</tbody>
</table>

The Summary of DBMS_SQLTUNE Subprograms contains a complete listing of all subprograms in the package.
Real-time SQL Monitoring Subprograms

This subprogram group provides function to report on monitoring data collected in 
\texttt{V\$SQL\_MONITOR} and \texttt{V\$SQL\_PLAN\_MONITOR}.

\begin{table}[h]
\centering
\caption{SQL Tuning Set Subprograms}
\begin{tabular}{|l|l|}
\hline
Subprogram & Description \\
\hline
\texttt{REPORT\_SQL\_MONITOR} Function on page 140-59 & Reports on real-time SQL Monitoring \\
\texttt{REPORT\_SQL\_MONITOR\_LIST} Function on page 140-64 & Builds a report for all or a sub-set of statements monitored by Oracle \\
\hline
\end{tabular}
\end{table}
SQL Performance Reporting Subprograms

This subprogram group provides detailed reports on SQL performance using statistics from the cursor cache and automatic workload repository (AWR).

Table 140–6  SQL Performance Reporting Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REPORT_SQL_DETAIL Function on page 140-56</td>
<td>Reports on a specific SQLID</td>
</tr>
</tbody>
</table>
## Summary of DBMS_SQLTUNE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCEPT_SQL_PROFILE Procedure</td>
<td>Create a SQL profile for the specified tuning task</td>
<td>SQL Profile Subprograms on page 140-12</td>
</tr>
<tr>
<td>Function and Function</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ADD_SQLSET_REFERENCE Function</td>
<td>Adds a new reference to an existing SQL tuning set to indicate its use by a client</td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
<tr>
<td>ALTER_SQL_PROFILE Procedure</td>
<td>Alters specific attributes of an existing SQL profile object</td>
<td>SQL Profile Subprograms on page 140-12</td>
</tr>
<tr>
<td>CANCEL_TUNING_TASK Procedure</td>
<td>Cancels the currently executing tuning task</td>
<td>SQL Tuning Advisor Subprograms on page 140-11</td>
</tr>
<tr>
<td>CAPTURE_CURSOR_CACHE_SQLSET</td>
<td>Over a specified time interval incrementally captures a workload from the cursor cache into a SQL tuning set</td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
<tr>
<td>Procedure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CREATE_SQL_PLAN_BASELINE Procedure</td>
<td>Creates a SQL plan baseline for an existing plan</td>
<td>SQL Tuning Advisor Subprograms on page 140-11</td>
</tr>
<tr>
<td>CREATE_SQLSET Procedure</td>
<td>Creates a SQL tuning set object in the database</td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
<tr>
<td>and Function</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CREATE_STGTAB_SQLPROF Procedure</td>
<td>Creates the staging table used for copying SQL profiles from one system to another</td>
<td>SQL Profile Subprograms on page 140-12</td>
</tr>
<tr>
<td>CREATE_STGTAB_SQLSET Procedure</td>
<td>Creates a staging table through which SQL tuning sets are imported and exported</td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
<tr>
<td>CREATE_TUNING_TASK Functions</td>
<td>Creates a tuning of a single statement or SQL tuning set for either the SQL Tuning Advisor</td>
<td>SQL Tuning Advisor Subprograms on page 140-11</td>
</tr>
<tr>
<td>DELETE_SQLSET Procedure</td>
<td>Deletes a set of SQL statements from a SQL tuning set</td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
<tr>
<td>DROP_SQL_PROFILE Procedure</td>
<td>Drops the named SQL profile from the database</td>
<td>SQL Profile Subprograms on page 140-12</td>
</tr>
<tr>
<td>Procedure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DROP_SQLSET Procedure</td>
<td>Drops a SQL tuning set if it is not active</td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
<tr>
<td>Procedure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DROP_TUNING_TASK Procedure</td>
<td>Drops a SQL tuning task</td>
<td>SQL Tuning Advisor Subprograms on page 140-11</td>
</tr>
<tr>
<td>Procedure</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 140–7 (Cont.) DBMS_SQLTUNE Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXECUTE_TUNING_TASK Function &amp; Procedure on page 140-41</td>
<td>Executes a previously created tuning task</td>
<td>SQL Tuning Advisor Subprograms on page 140-11</td>
</tr>
<tr>
<td>IMPLEMENT_TUNING_TASK Function on page 140-42</td>
<td>implements a set of SQL profile recommendations made by the SQL Tuning Advisor</td>
<td>SQL Tuning Advisor Subprograms on page 140-11</td>
</tr>
<tr>
<td>INTERRUPT_TUNING_TASK Procedure on page 140-43</td>
<td>Interrupts the currently executing tuning task</td>
<td>SQL Tuning Advisor Subprograms on page 140-11</td>
</tr>
<tr>
<td>LOAD_SQLSET Procedure on page 140-44</td>
<td>Populates the SQL tuning set with a set of selected SQL</td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
<tr>
<td>PACK_STGTAB_SQLPROF Procedure on page 140-48</td>
<td>Moves profile data out of the SYS schema into the staging table</td>
<td>SQL Profile Subprograms on page 140-12</td>
</tr>
<tr>
<td>PACK_STGTAB_SQLSET Procedure on page 140-49</td>
<td>Moves tuning sets out of the SYS schema into the staging table</td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
<tr>
<td>REMAP_STGTAB_SQLPROF Procedure on page 140-51</td>
<td>Changes the profile data values kept in the staging table prior to performing an unpack operation</td>
<td>SQL Profile Subprograms on page 140-12</td>
</tr>
<tr>
<td>REMAP_STGTAB_SQLSET Procedure on page 140-52</td>
<td>Changes the tuning set names and owners in the staging table so that they can be unpacked with different values than they had on the host system</td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
<tr>
<td>REMOVE_SQLSET_REFERENCE Procedure on page 140-53</td>
<td>Deactivates a SQL tuning set to indicate it is no longer used by the client</td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
<tr>
<td>REPORT_AUTO_TUNING_TASK Function on page 140-54</td>
<td>Displays a report from the automatic tuning task, reporting on a range of subtasks</td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
<tr>
<td>REPORT_SQL_DETAIL Function on page 140-56</td>
<td>Reports on a specific SQLID</td>
<td>SQL Performance Reporting Subprograms on page 140-15</td>
</tr>
<tr>
<td>REPORT_SQL_MONITOR Function on page 140-59</td>
<td>Displays a report on real-time SQL monitoring</td>
<td>Real-time SQL Monitoring Subprograms on page 140-14</td>
</tr>
<tr>
<td>REPORT_SQL_MONITOR_LIST Function on page 140-64</td>
<td>Builds a report for all or a sub-set of statements monitored by Oracle</td>
<td>Real-time SQL Monitoring Subprograms on page 140-14</td>
</tr>
<tr>
<td>REPORT_TUNING_TASK Function on page 140-66</td>
<td>Displays the results of a tuning task</td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
<tr>
<td>RESET_TUNING_TASK Procedure on page 140-68</td>
<td>Resets the currently executing tuning task to its initial state</td>
<td>SQL Tuning Advisor Subprograms on page 140-11</td>
</tr>
</tbody>
</table>
### Table 140–7 (Cont.) DBMS_SQLTUNE Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RESUME_TUNING_TASK</strong> Procedure on page 140-69</td>
<td>Resumes a previously interrupted task that was created to process a SQL tuning set</td>
<td>SQL Tuning Advisor Subprograms on page 140-11</td>
</tr>
<tr>
<td><strong>SCRIPT_TUNING_TASK</strong> Function on page 140-70</td>
<td>Creates a SQL*PLUS script which can then be executed to implement a set of SQL Tuning Advisor recommendations</td>
<td>SQL Tuning Advisor Subprograms on page 140-11</td>
</tr>
<tr>
<td><strong>SELECT_CURSOR_CACHE</strong> Function on page 140-72</td>
<td>Collects SQL statements from the cursor cache</td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
<tr>
<td><strong>SELECT_SQL_TRACE Function</strong> on page 140-76</td>
<td>Reads the content of one or more trace files and returns the SQL statements it finds in the format of <code>sqlset_row</code></td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
<tr>
<td><strong>SELECT_SQLSET Function</strong> on page 140-80</td>
<td>Collects SQL statements from an existing SQL tuning set</td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
<tr>
<td><strong>SELECT_WORKLOAD_REPOSITORY Functions</strong> on page 140-82</td>
<td>Collects SQL statements from the workload repository</td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
<tr>
<td><strong>SET_TUNING_TASK_PARAMETER Procedures</strong> on page 140-84</td>
<td>Updates the value of a SQL tuning parameter of type <code>VARCHAR2</code> or <code>NUMBER</code></td>
<td>SQL Tuning Advisor Subprograms on page 140-11</td>
</tr>
<tr>
<td><strong>SQLTEXT_TO_SIGNATURE Function</strong> on page 140-86</td>
<td>Returns a SQL text’s signature</td>
<td>SQL Profile Subprograms on page 140-12</td>
</tr>
<tr>
<td><strong>UNPACK_STGTAB_SQLPROF Procedure</strong> on page 140-87</td>
<td>Uses the profile data stored in the staging table to create profiles on this system</td>
<td>SQL Profile Subprograms on page 140-12</td>
</tr>
<tr>
<td><strong>UNPACK_STGTAB_SQLSET Procedure</strong> on page 140-88</td>
<td>Moves one or more SQL tuning sets from the staging table</td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
<tr>
<td><strong>UPDATE_SQLSET Procedures</strong> on page 140-90</td>
<td>Updates selected fields for a SQL statement in a SQL tuning set</td>
<td>SQL Tuning Set Subprograms on page 140-13</td>
</tr>
</tbody>
</table>
ACCEPT_SQL_PROFILE Procedure and Function

This procedure creates a SQL profile recommended by the SQL Tuning Advisor. The SQL text is normalized for matching purposes though it is stored in the data dictionary in de-normalized form for readability. SQL text is provided through a reference to the SQL Tuning task. If the referenced SQL statement doesn't exist, an error is reported.

See Also: SQL Profile Subprograms on page 140-12 for other subprograms in this group

Syntax

DCMS_SQLTUNE.ACCEPT_SQL_PROFILE (  
  task_name    IN  VARCHAR2,  
  object_id    IN  NUMBER   := NULL,  
  name         IN  VARCHAR2 := NULL,  
  description  IN  VARCHAR2 := NULL,  
  category     IN  VARCHAR2 := NULL,  
  task_owner   IN VARCHAR2  := NULL,  
  replace      IN BOOLEAN   := FALSE,  
  force_match  IN BOOLEAN   := FALSE,  
  profile_type IN VARCHAR2  := REGULAR_PROFILE);  

DCMS_SQLTUNE.ACCEPT_SQL_PROFILE (  
  task_name    IN  VARCHAR2,  
  object_id    IN  NUMBER   := NULL,  
  name         IN  VARCHAR2 := NULL,  
  description  IN  VARCHAR2 := NULL,  
  category     IN  VARCHAR2 := NULL;  
  task_owner   IN VARCHAR2  := NULL,  
  replace      IN BOOLEAN   := FALSE,  
  force_match  IN BOOLEAN   := FALSE,  
  profile_type IN VARCHAR2  := REGULAR_PROFILE)  

RETURN VARCHAR2;

Parameters

Table 140–8 ACCEPT_SQL_PROFILE Procedure and Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The (mandatory) name of the SQL tuning task</td>
</tr>
<tr>
<td>object_id</td>
<td>The identifier of the advisor framework object representing the SQL statement associated with the tuning task</td>
</tr>
<tr>
<td>name</td>
<td>The name of the SQL profile. It cannot contain double quotation marks. The name is case sensitive. If not specified, the system generates a unique name for the SQL profile.</td>
</tr>
<tr>
<td>description</td>
<td>A user specified string describing the purpose of the SQL profile. The description is truncated if longer than 256 characters. The maximum size is 500 characters.</td>
</tr>
</tbody>
</table>
ACCEPT_SQL_PROFILE Procedure and Function

Return Values

The name of the SQL profile.

Usage Notes

The CREATE ANY SQL PROFILE privilege is required.

Examples

You use both the procedure and the function versions of the subprogram in the same way except you must specify a return value to invoke the function. Here we give examples of the procedure only.

In this example, you tune a single SQL statement form the workload repository and you create the SQL profile recommended by SQL Tuning Advisor.

```sql
variable stmt_task VARCHAR2(64);
variable sts_task VARCHAR2(64);
-- create a tuning task tune the statement
```

Table 140-8 (Cont.) ACCEPT_SQL_PROFILE Procedure and Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category</td>
<td>This is the category name which must match the value of the SQLTUNE_CATEGORY parameter in a session for the session to use this SQL profile. It defaults to the value “DEFAULT”. This is also the default of the SQLTUNE_CATEGORY parameter. The category must be a valid Oracle identifier. The category name specified is always converted to upper case. The combination of the normalized SQL text and category name creates a unique key for a SQL profile. An ACCEPT_SQL_PROFILE fails if this combination is duplicated.</td>
</tr>
<tr>
<td>task_owner</td>
<td>Owner of the tuning task. This is an optional parameter that has to be specified to accept a SQL profile associated to a tuning task owned by another user. The current user is the default value.</td>
</tr>
<tr>
<td>replace</td>
<td>If the profile already exists, it is replaced if this argument is TRUE. It is an error to pass a name that is already being used for another signature/category pair, even with replace set to TRUE.</td>
</tr>
<tr>
<td>force_match</td>
<td>If TRUE this causes SQL profiles to target all SQL statements which have the same text after normalizing all literal values into bind variables. (Note that if a combination of literal values and bind values is used in a SQL statement, no bind transformation occurs.) This is analogous to the matching algorithm used by the FORCE option of the cursor_sharing parameter. If FALSE, literals are not transformed. This is analogous to the matching algorithm used by the EXACT option of the cursor_sharing parameter.</td>
</tr>
<tr>
<td>profile_type</td>
<td>Options:</td>
</tr>
<tr>
<td></td>
<td>- REGULAR_PROFILE - profile without a change to parallel execution (Default, equivalent to NULL). Note that if the SQL statement currently has a parallel execution plan, the regular profile will cause the optimizer to choose a different, but still parallel, execution plan.</td>
</tr>
<tr>
<td></td>
<td>- PX_PROFILE - regular profile with a change to parallel execution</td>
</tr>
</tbody>
</table>
EXEC :stmt_task := DBMS_SQLTUNE.CREATE_TUNING_TASK(
    begin_snap  => 1, -
    end_snap    => 2, -
    sql_id      => 'aylm3ssvtrh24');

-- execute the resulting task
EXEC DBMS_SQLTUNE.EXECUTE_TUNING_TASK(:stmt_task);
EXEC DBMS_SQLTUNE.ACCEPT_SQL_PROFILE(:stmt_task);

Note that you do not have to specify the ID (that is, object_id) for the advisor framework object created by SQL Tuning Advisor to represent the tuned SQL statement.

You might also want to accept the recommended SQL profile in a different category, (for example, TEST), so that it is not used by default.

EXEC DBMS_SQLTUNE.ACCEPT_SQL_PROFILE (
    task_name => :stmt_task, -
    category => 'TEST');

You can use command ALTER SESSION SET SQLTUNE_CATEGORY = 'TEST' to see how this profile behaves.

The following call creates a SQL profile that targets any SQL statement with the same force_matching_signature as the tuned statement.

EXEC DBMS_SQLTUNE.ACCEPT_SQL_PROFILE (task_name => :stmt_task, -
    force_match => TRUE);

In the following example, you tune a SQL tuning set, and you create a SQL profile for only one of the SQL statements in the SQL tuning set. The SQL statement is represented by an advisor framework object with ID equal to '5'. Please notice that you must pass an object id to the ACCEPT_SQL_PROFILE procedure because there are potentially many SQL profiles for the tuning task. This object id is given along with the report.

EXEC :sts_task := DBMS_SQLTUNE.CREATE_TUNING_TASK (   sqlset_name  => 'my_workload', -
    rank1       => 'ELAPSED_TIME', -
    time_limit  => 3600, -
    description => 'my workload ordered by elapsed time');

-- execute the resulting task
EXEC DBMS_SQLTUNE.EXECUTE_TUNING_TASK(:sts_task);

-- create the profile for the sql statement corresponding to object_id = 5.
EXEC DBMS_SQLTUNE.ACCEPT_SQL_PROFILE (
    task_name => :sts_task, -
    object_id => 5);
ADD_SQLSET_REFERENCE Function

This procedure adds a new reference to an existing SQL tuning set to indicate its use by a client.

**See Also:** SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group

**Syntax**

```sql
DBMS_SQLTUNE.ADD_SQLSET_REFERENCE (
    sqlset_name  IN  VARCHAR2,
    description  IN  VARCHAR2 := NULL)
RETURN NUMBER;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlset_name</td>
<td>The SQL tuning set name</td>
</tr>
<tr>
<td>description</td>
<td>The description of the usage of SQL tuning set. The description is truncated if longer than 256 characters.</td>
</tr>
</tbody>
</table>

**Return Values**

The identifier of the added reference.

**Examples**

You can add reference to a SQL tuning set. This prevents the tuning set from being modified while it is being used. References are automatically added when you invoke SQL Tuning Advisor on the SQL tuning set, so you should use this function for custom purposes only.

The function returns a reference ID that is used to remove it later. You use the REMOVE_SQLSET_REFERENCE Procedure to delete references to a SQL tuning set.

```sql
variable rid number;
EXEC :rid := DBMS_SQLTUNE.ADD_SQLSET_REFERENCE(  
    sqlset_name => 'my_workload',  
    description => 'my sts reference');
```

You can use the views USER/DBA_SQLSET_REFERENCES to find all references on a given SQL tuning set.
**ALTER_SQL_PROFILE Procedure**

This procedure alters specific attributes of an existing SQL profile object. The following attributes can be altered (using these attribute names):

- "STATUS" can be set to "ENABLED" or "DISABLED"
- "NAME" can be reset to a valid name which must be a valid Oracle identifier and must be unique.
- "DESCRIPTION" can be set to any string of size no more than 500 characters
- "CATEGORY" can be reset to a valid category name which must be a valid Oracle identifier and must be unique when combined with normalized SQL text)

See Also: SQL Profile Subprograms on page 140-12 for other subprograms in this group

**Syntax**

```sql
DBMS_SQLTUNE.ALTER_SQL_PROFILE (  
    name                 IN  VARCHAR2,  
    attribute_name       IN  VARCHAR2,  
    value                IN  VARCHAR2);  
```

**Parameters**

**Table 140–10 ALTER_SQL_PROFILE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The (mandatory) name of the existing SQL profile to alter</td>
</tr>
<tr>
<td>attribute_name</td>
<td>The (mandatory) attribute name to alter (case insensitive) using valid attribute names</td>
</tr>
<tr>
<td>value</td>
<td>The (mandatory) new value of the attribute using valid attribute values</td>
</tr>
</tbody>
</table>

**Usage Notes**

Requires the ALTER ANY SQL PROFILE privilege.

**Examples**

-- Disable a profile, so it is not be used by any sessions.
```
EXEC DBMS_SQLTUNE.ALTER_SQL_PROFILE (   
    name     => :pname,  
    attribute_name => 'STATUS',  
    value => 'DISABLED');
```

-- Enable it back:
```
EXEC DBMS_SQLTUNE.ALTER_SQL_PROFILE (   
    name     => :pname,  
    attribute_name => 'STATUS',  
    value => 'ENABLED');
```

-- Change the category of the profile so it is used only by sessions with category set to TEST.
-- Use ALTER SESSION SET SQLTUNE_CATEGORY = 'TEST' to see how this profile behaves.
```
EXEC DBMS_SQLTUNE.ALTER_SQL_PROFILE (   
    name     => :pname,  
    attribute_name => 'CATEGORY',  
```
value => 'TEST');

-- Change it back:
EXEC DBMS_SQLTUNE.ALTER_SQL_PROFILE ( name => :pname,   -
    attribute_name => 'CATEGORY', -
    value => 'DEFAULT');
CANCEL_TUNING_TASK Procedure

This procedure cancels the currently executing tuning task. All intermediate result data is deleted.

**See Also:** SQL Tuning Advisor Subprograms on page 140-11 for other subprograms in this group

### Syntax

```sql
DBMS_SQLTUNE.CANCEL_TUNING_TASK(
    task_name     IN VARCHAR2);
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The name of the task to cancel</td>
</tr>
</tbody>
</table>

### Examples

You cancel a task when you need to stop it executing and do not require to view any already-completed results.

```sql
EXEC DBMS_SQLTUNE.CANCEL_TUNING_TASK(:my_task);
```
CAPTURE_CURSOR_CACHE_SQLSET Procedure

Over a specified time interval this procedure incrementally captures a workload from the cursor cache into a SQL tuning set. The procedure captures a workload from the cursor cache into a SQL tuning set, polling the cache multiple times over a time period and updating the workload data stored there. It can execute over as long a period as required to capture an entire system workload.

See Also: SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.CAPTURE_CURSOR_CACHE_SQLSET (
    sqlset_name         IN VARCHAR2,
    time_limit          IN POSITIVE := 1800,
    repeat_interval     IN POSITIVE := 300,
    capture_option      IN VARCHAR2 := 'MERGE',
    capture_mode        IN NUMBER   := MODE_REPLACE_OLD_STATS,
    basic_filter        IN VARCHAR2 := NULL,
    sqlset_owner        IN VARCHAR2 := NULL,
    recursive_sql       IN VARCHAR2 := HAS_RECURSIVE_SQL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlset_name</td>
<td>The SQL tuning set name</td>
</tr>
<tr>
<td>time_limit</td>
<td>The total amount of time, in seconds, to execute</td>
</tr>
<tr>
<td>repeat_interval</td>
<td>The amount of time, in seconds, to pause between sampling</td>
</tr>
<tr>
<td>capture_option</td>
<td>During capture, either insert new statements, update existing statements, or both. 'INSERT', 'UPDATE', or 'MERGE' just like load_option in load_sqlset</td>
</tr>
<tr>
<td>capture_mode</td>
<td>Capture mode (UPDATE and MERGE capture options). Possible values:</td>
</tr>
<tr>
<td></td>
<td>- MODE_REPLACE_OLD_STATS - Replace statistics when the number of executions seen is greater than that stored in the SQL tuning set</td>
</tr>
<tr>
<td></td>
<td>- MODE_ACCUMULATE_STATS - Add new values to current values for SQL we already store. Note that this mode detects if a statement has been aged out, so the final value for a statistics is the sum of the statistics of all cursors that statement existed under.</td>
</tr>
<tr>
<td>basic_filter</td>
<td>Filter to apply to cursor cache on each sampling (see SELECT_XXX subprograms). If basic_filter is not set by the caller, the subprogram captures only statements of the type CREATE TABLE, INSERT, SELECT, UPDATE, DELETE, and MERGE.</td>
</tr>
<tr>
<td>sqlset_owner</td>
<td>The owner of the SQL tuning set or NULL for current schema owner</td>
</tr>
<tr>
<td>recursive_sql</td>
<td>Filter that includes recursive SQL in the SQL tuning set (HAS_RECURSIVE_SQL) or excludes it (NO_RECURSIVE_SQL).</td>
</tr>
</tbody>
</table>
Examples

In this example capture takes place over a 30-second period, polling the cache once every five seconds. This captures all statements run during that period but not before or after. If the same statement appears a second time, the process replaces the stored statement with the new occurrence.

Note that in production systems the time limit and repeat interval would be set much higher. You should tune the `time_limit` and `repeat_interval` parameters based on the workload time and cursor cache turnover properties of your system.

```sql
EXEC DBMS_SQLTUNE.CAPTURE_CURSOR_CACHE_SQLSET( -
    sqlset_name     => 'my_workload', -
    time_limit      => 30, -
    repeat_interval => 5);
```

In the following call you accumulate execution statistics as you go. This option produces an accurate picture of the cumulative activity of each cursor, even across age-outs, but it is more expensive than the previous example.

```sql
EXEC DBMS_SQLTUNE.CAPTURE_CURSOR_CACHE_SQLSET( -
    sqlset_name     => 'my_workload', -
    time_limit      => 30, -
    repeat_interval => 5, -
    capture_mode    => dbms_sqltune.MODE_ACCUMULATE_STATS);
```

This call performs a very inexpensive capture where you only insert new statements and do not update their statistics once they have been inserted into the SQL tuning set.

```sql
EXEC DBMS_SQLTUNE.CAPTURE_CURSOR_CACHE_SQLSET( -
    sqlset_name     => 'my_workload', -
    time_limit      => 30, -
    repeat_interval => 5, -
    capture_option  => 'INSERT');
```
CREATE_SQL_PLAN_BASELINE Procedure

This procedure creates a SQL plan baseline for an execution plan. It can be used in the context of an Alternative Plan Finding made by the SQL Tuning Advisor.

See Also: SQL Tuning Advisor Subprograms on page 140-11 for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.CREATE_SQL_PLAN_BASELINE (  
  task_name            IN VARCHAR2,  
  object_id            IN NUMBER := NULL,  
  plan_hash_value      IN NUMBER,  
  owner_name           IN VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the task for which to get a script</td>
</tr>
<tr>
<td>object_id</td>
<td>Object ID to which the SQL corresponds</td>
</tr>
<tr>
<td>plan_hash_value</td>
<td>Plan to create plan baseline</td>
</tr>
<tr>
<td>owner_name</td>
<td>Owner of the relevant tuning task. Defaults to the current schema owner.</td>
</tr>
</tbody>
</table>

Table 140–13  CREATE_SQL_PLAN_BASELINE Procedure Parameters
CREATE_SQLSET Procedure and Function

The procedure creates a SQL tuning set object in the database.
The function causes the system to generate a name for the SQL tuning set.

See Also: SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.CREATE_SQLSET (  
sqlset_name  IN  VARCHAR2,  
description  IN  VARCHAR2 := NULL  
sqlset_owner IN  VARCHAR2 := NULL);

DBMS_SQLTUNE.CREATE_SQLSET (  
sqlset_name  IN  VARCHAR2 := NULL,  
description  IN  VARCHAR2 := NULL,  
sqlset_owner IN  VARCHAR2 := NULL)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlset_name</td>
<td>The SQL tuning set name</td>
</tr>
<tr>
<td>description</td>
<td>The description of the SQL tuning set</td>
</tr>
<tr>
<td>sqlset_owner</td>
<td>The owner of the SQL tuning set, or NULL for the current schema owner</td>
</tr>
</tbody>
</table>

Examples

```sql
EXEC DBMS_SQLTUNE.CREATE_SQLSET(-  
sqlset_name => 'my_workload', -  
description => 'complete application workload');
```
CREATE_STGTAB_SQLPROF Procedure

This procedure creates the staging table used for copying SQL profiles from one system to another.

See Also: SQL Profile Subprograms on page 140-12 for other subprograms in this group

Syntax

```
DBMS_SQLTUNE.CREATE_STGTAB_SQLPROF (  
    table_name            IN VARCHAR2,  
    schema_name           IN VARCHAR2 := NULL,  
    tablespace_name       IN VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>The name of the table to create (case-insensitive unless double quoted). Required.</td>
</tr>
<tr>
<td>schema_name</td>
<td>The schema to create the table in, or NULL for current schema (case-insensitive unless double quoted)</td>
</tr>
<tr>
<td>tablespace_name</td>
<td>The tablespace to store the staging table within, or NULL for current user's default tablespace (case-insensitive unless double quoted)</td>
</tr>
</tbody>
</table>

Usage Notes

- Call this procedure once before issuing a call to the PACK_STGTAB_SQLPROF Procedure.
- This procedure can be called multiple times if you would like to have different SQL profiles in different staging tables.
- Note that this is a DDL operation, so it does not occur within a transaction.

Examples

Create a staging table to store profile data that can be moved to another system.

```
EXEC DBMS_SQLTUNE.CREATE_STGTAB_SQLPROF (table_name => 'PROFILE_STGTAB');
```
CREATE_STGTAB_SQLSET Procedure

This procedure creates a staging table through which SQL tuning sets are imported and exported.

**See Also:** SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group

### Syntax

```sql
DBMS_SQLTUNE.CREATE_STGTAB_SQLSET (
    table_name IN VARCHAR2,
    schema_name IN VARCHAR2 := NULL,
    tablespace_name IN VARCHAR2 := NULL,
    db_version IN NUMBER   := NULL);
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>Name of the table to create (case-sensitive)</td>
</tr>
<tr>
<td>schema_name</td>
<td>Schema in which to create the table in, or NULL for current schema (case-sensitive)</td>
</tr>
<tr>
<td>tablespace_name</td>
<td>Tablespace in which to store the staging table, or NULL for current user's default tablespace (case-sensitive)</td>
</tr>
<tr>
<td>db_version</td>
<td>Database (DB) version determining the format of the staging table. User can also create an older DB version staging table to export STS to an older DB version. One of the following values:</td>
</tr>
<tr>
<td></td>
<td>- NULL (default) — current DB version</td>
</tr>
<tr>
<td></td>
<td>- STS_STGTAB_10_2_VERSION — 10.2 DB version</td>
</tr>
<tr>
<td></td>
<td>- STS_STGTAB_11_1_VERSION — 11.1 DB version</td>
</tr>
<tr>
<td></td>
<td>- STS_STGTAB_11_2_VERSION — 11.2 DB version</td>
</tr>
</tbody>
</table>

### Usage Notes

- Call this procedure once before issuing a call to the `PACK_STGTAB_SQLSET Procedure.`
- This procedure can be called multiple times if you would like to have different tuning sets in different staging tables.
- Note that this is a DDL operation, so it does not occur within a transaction.
- Users issuing the call must have permission to `CREATE TABLE` in the schema provided and the relevant tablespace.
- Please note that the staging table contains nested table columns and indexes, so it should not be renamed.

### Examples

Create a staging table for packing and eventually exporting a SQL tuning sets

```sql
EXEC DBMS_SQLTUNE.CREATE_STGTAB_SQLSET(table_name => 'STGTAB_SQLSET');
```
CREATE STGTAB_SQLSET Procedure

Create a staging table to pack a SQL tuning set in Oracle Database 10g Release 2 (10.2) format
EXEC DBMS_SQLTUNE.CREATE_STGTAB_SQLSET(
    table_name => 'STGTAB_SQLSET',
    db_version => DBMS_SQLTUNE.STS_STGTAB_10_2_VERSION)

Create a staging table to pack a SQL tuning set in Oracle Database 11g Release 1 (11.1) format
EXEC DBMS_SQLTUNE.CREATE_STGTAB_SQLSET(
    table_name => 'STGTAB_SQLSET',
    db_version => DBMS_SQLTUNE.STS_STGTAB_11_1_VERSION)
CREATE_TUNING_TASK Functions

You can use different forms of this function to:

- Create a tuning task for a single statement given its text.
- Create a tuning task for a single statement from the Cursor Cache given its identifier.
- Create a tuning task for a single statement from the workload repository given a range of snapshot identifiers.
- Create a tuning task for a SQL tuning set.
- Create tuning task for a SQL Performance Analyzer

In all cases, the function mainly creates an advisor task and sets its parameters.

See Also: SQL Tuning Advisor Subprograms on page 140-11 for other subprograms in this group

Syntax

SQL text format:

```
DBMS_SQLTUNE.CREATE_TUNING_TASK(
  sql_text         IN CLOB,
  bind_list        IN sql_binds := NULL,
  user_name        IN VARCHAR2 := NULL,
  scope            IN VARCHAR2 := SCOPE_COMPREHENSIVE,
  time_limit       IN NUMBER := TIME_LIMIT_DEFAULT,
  task_name        IN VARCHAR2 := NULL,
  description      IN VARCHAR2 := NULL)
RETURN VARCHAR2;
```

SQL ID format:

```
DBMS_SQLTUNE.CREATE_TUNING_TASK(
  sql_id           IN VARCHAR2,
  plan_hash_value  IN NUMBER := NULL,
  scope            IN VARCHAR2 := SCOPE_COMPREHENSIVE,
  time_limit       IN NUMBER := TIME_LIMIT_DEFAULT,
  task_name        IN VARCHAR2 := NULL,
  description      IN VARCHAR2 := NULL)
RETURN VARCHAR2;
```

Workload Repository format:

```
DBMS_SQLTUNE.CREATE_TUNING_TASK(
  begin_snap       IN NUMBER,
  end_snap         IN NUMBER,
  sql_id           IN VARCHAR2,
  plan_hash_value  IN NUMBER := NULL,
  scope            IN VARCHAR2 := SCOPE_COMPREHENSIVE,
  time_limit       IN NUMBER := TIME_LIMIT_DEFAULT,
  task_name        IN VARCHAR2 := NULL,
  description      IN VARCHAR2 := NULL)
RETURN VARCHAR2;
```

SQLSET format:

```
DBMS_SQLTUNE.CREATE_TUNING_TASK(
  sqlset_name       IN VARCHAR2,
  ...)
```
basic_filter     IN VARCHAR2 := NULL,
object_filter    IN VARCHAR2 := NULL,
rank1            IN VARCHAR2 := NULL,
rank2            IN VARCHAR2 := NULL,
rank3            IN VARCHAR2 := NULL,
result_percentage IN NUMBER := NULL,
result_limit     IN NUMBER := NULL,
scope            IN VARCHAR2 := \"SCOPE\_CO\_MPREHENSIVE\",
time_limit       IN NUMBER := \"TIME\_LIMIT\_DEFAULT\",
task_name        IN VARCHAR2 := NULL,
description      IN VARCHAR2 := NULL
plan_filter      IN VARCHAR2 := \"MAX\_ELAPSED\_TIME\",
sqlset_owner     IN VARCHAR2 := NULL)
RETURN VARCHAR2;

SQL Performance Analyzer format:

DBMS\_SQLTUNE.CREATE\_TUNING\_TASK ( 
  spa\_task\_name IN VARCHAR2,
  spa\_task\_owner IN VARCHAR2 := NULL,
  spa\_compare\_exec IN VARCHAR2 := NULL,
  basic_filter IN VARCHAR2 := NULL,
  time_limit IN NUMBER := \"TIME\_LIMIT\_DEFAULT\",
  task_name IN VARCHAR2 := NULL,
  description IN VARCHAR2 := NULL
RETURN VARCHAR2;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_text</td>
<td>Text of a SQL statement</td>
</tr>
<tr>
<td>begin_snap</td>
<td>Begin snapshot identifier</td>
</tr>
<tr>
<td>end_snap</td>
<td>End snapshot identifier</td>
</tr>
<tr>
<td>sql_id</td>
<td>Identifier of a SQL statement</td>
</tr>
<tr>
<td>bind_list</td>
<td>An ordered list of bind values in ANYDATA type</td>
</tr>
<tr>
<td>plan_hash_value</td>
<td>Hash value of the SQL execution plan</td>
</tr>
<tr>
<td>sqlset_name</td>
<td>SQL tuning set name</td>
</tr>
<tr>
<td>basic_filter</td>
<td>SQL predicate to filter the SQL from the SQL tuning set</td>
</tr>
<tr>
<td>object_filter</td>
<td>Object filter</td>
</tr>
<tr>
<td>rank(i)</td>
<td>Order-by clause on the selected SQL</td>
</tr>
<tr>
<td>result_percentage</td>
<td>Percentage on the sum of a ranking measure</td>
</tr>
<tr>
<td>result_limit</td>
<td>Top L(limit) SQL from the (filtered/ranked) SQL</td>
</tr>
<tr>
<td>user_name</td>
<td>Username for whom the statement is to be tuned</td>
</tr>
<tr>
<td>scope</td>
<td>Tuning scope (limited/comprehensive)</td>
</tr>
<tr>
<td>time_limit</td>
<td>The maximum duration in seconds for the tuning session</td>
</tr>
<tr>
<td>task_name</td>
<td>Optional tuning task name</td>
</tr>
<tr>
<td>description</td>
<td>Description of the SQL tuning session to a maximum of 256 characters</td>
</tr>
</tbody>
</table>
### Return Values

A SQL tuning task name that is unique by user (two different users can give the same name to their advisor tasks).

### Usage Notes

With regard to the form of this subprogram that takes a SQL tuning set, filters provided to this function are evaluated as part of a SQL run by the current user. As such, they are executed with that user’s security privileges and can contain any constructs and subqueries that user can access, but no more.

### Examples

```sql
variable stmt_task VARCHAR2(64);
variable sts_task  VARCHAR2(64);
variable spa_tune_task VARCHAR2(64);

Create Tuning Task with SQL Text format
EXEC :stmt_task := DBMS_SQLTUNE.CREATE_TUNING_TASK( -
    sql_text => 'select quantity_sold from sales s, times t where s.time_id =
```
CREATE_TUNING_TASK Functions

EXEC :stmt_task := DBMS_SQLTUNE.CREATE_TUNING_TASK(sql_id => 'ay1m3ssvtrh24');

-- tune in limited scope
EXEC :stmt_task := DBMS_SQLTUNE.CREATE_TUNING_TASK(sql_id => 'ay1m3ssvtrh24', scope => 'LIMITED');

-- only give 10 minutes for tuning statement
EXEC :stmt_task := DBMS_SQLTUNE.CREATE_TUNING_TASK(sql_id => 'ay1m3ssvtrh24', time_limit => 600);

EXEC :stmt_task := DBMS_SQLTUNE.CREATE_TUNING_TASK(begin_snap => 1, end_snap => 2, sql_id => 'ay1m3ssvtrh24');

-- First we need to load an STS, then tune it
-- Tune our statements in order by buffer gets, time limit of one hour
-- the default ranking measure is elapsed time.
EXEC :sts_task := DBMS_SQLTUNE.CREATE_TUNING_TASK( sqlset_name => 'my_workload', rank1 => 'BUFFER_GETS', time_limit => 3600, description => 'tune my workload ordered by buffer gets');

EXEC :spa_tune_task := DBMS_SQLTUNE.CREATE_TUNING_TASK( spa_task_name => 'task_123', spa_task_owner => 'SCOTT', spa_compare_exec => 'exec1');
DELETE_SQLSET Procedure

This procedure deletes a set of SQL statements from a SQL tuning set.

See Also: SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group.

Syntax

```sql
DBMS_SQLTUNE.DELETE_SQLSET (
    sqlset_name   IN  VARCHAR2,
    basic_filter  IN  VARCHAR2 := NULL,
    sqlset_owner  IN  VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlset_name</td>
<td>The SQL tuning set name</td>
</tr>
<tr>
<td>basic_filter</td>
<td>SQL predicate to filter the SQL from the SQL tuning set. This basic filter is used as a where clause on the SQL tuning set content to select a desired subset of SQL from the Tuning Set.</td>
</tr>
<tr>
<td>sqlset_owner</td>
<td>The owner of the SQL tuning set, or NULL for current schema owner</td>
</tr>
</tbody>
</table>

Examples

```sql
-- Delete all statements in a sql tuning set.
EXEC DBMS_SQLTUNE.DELETE_SQLSET(sqlset_name => 'my_workload');

-- Delete all statements in a sql tuning set which ran for less than a second
EXEC DBMS_SQLTUNE.DELETE_SQLSET(sqlset_name => 'my_workload',
    basic_filter => 'elapsed_time < 1000000');
```
DROP_SQL_PROFILE Procedure

This procedure drops the named SQL profile from the database.

See Also: SQL Profile Subprograms on page 140-12 for other subprograms in this group

Syntax

```
DBMS_SQLTUNE.DROP_SQL_PROFILE (  
   name          IN  VARCHAR2,  
   ignore        IN  BOOLEAN  := FALSE);  
```

Parameters

```
Table 140–19  DROP_SQL_PROFILE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The (mandatory) name of SQL profile to be dropped. The name is case sensitive.</td>
</tr>
<tr>
<td>ignore</td>
<td>Ignores errors due to object not existing</td>
</tr>
</tbody>
</table>
```

Usage Notes

Requires the "DROP ANY SQL PROFILE" privilege.

Examples

```
-- Drop the profile:  
EXEC DBMS_SQLTUNE.DROP_SQL_PROFILE(:pname);  
```
### DROP_SQLSET Procedure

This procedure drops a SQL tuning set if it is not active.

**See Also:** SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group

**Syntax**

```sql
DBMS_SQLTUNE.DROP_SQLSET (  
  sqlset_name   IN  VARCHAR2,  
  sqlset_owner  IN  VARCHAR2 := NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlset_name</td>
<td>The SQL tuning set name</td>
</tr>
<tr>
<td>sqlset_owner</td>
<td>The owner of the SQL tuning set, or NULL for current schema owner</td>
</tr>
</tbody>
</table>

**Usage Notes**

You cannot drop a SQL tuning set when it is referenced by one or more clients.

**Examples**

```sql
-- Drop the sqlset.
EXEC DBMS_SQLTUNE.DROP_SQLSET ('my_workload');
```
DROP_TUNING_TASK Procedure

This procedure drops a SQL tuning task. The task and all its result data are deleted.

See Also: SQL Tuning Advisor Subprograms on page 140-11 for other subprograms in this group

Syntax

```
DBMS_SQLTUNE.DROP_TUNING_TASK(
    task_name    IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The name of the tuning task to drop</td>
</tr>
</tbody>
</table>
EXECUTE_TUNING_TASK Function & Procedure

This function and procedure executes a previously created tuning task. Both the function and the procedure run in the context of a new task execution. The difference is that the function version returns that new execution name.

See Also: SQL Tuning Advisor Subprograms on page 140-11 for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.EXECUTE_TUNING_TASK(
    task_name         IN VARCHAR2,
    execution_name    IN VARCHAR2               := NULL,
    execution_params  IN dbms_advisor.argList   := NULL,
    execution_desc    IN VARCHAR2               := NULL)
RETURN VARCHAR2;

DBMS_SQLTUNE.EXECUTE_TUNING_TASK(
    task_name         IN VARCHAR2,
    execution_name    IN VARCHAR2               := NULL,
    execution_params  IN dbms_advisor.argList   := NULL,
    execution_desc    IN VARCHAR2               := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the tuning task to execute</td>
</tr>
<tr>
<td>execution_name</td>
<td>A name to qualify and identify an execution. If not specified, it is</td>
</tr>
<tr>
<td></td>
<td>generated by the advisor and returned by function.</td>
</tr>
<tr>
<td>execution_params</td>
<td>List of parameters (name, value) for the specified execution. The</td>
</tr>
<tr>
<td></td>
<td>execution parameters have effect only on the execution for which they</td>
</tr>
<tr>
<td></td>
<td>are specified. They override the values for the parameters stored in the</td>
</tr>
<tr>
<td></td>
<td>task (set through the SET_TUNING_TASK_PARAMETER Procedures).</td>
</tr>
<tr>
<td>execution_desc</td>
<td>A 256-length string describing the execution</td>
</tr>
</tbody>
</table>

Usage Notes

A tuning task can be executed multiples times without having to reset it.

Examples

```sql
EXEC DBMS_SQLTUNE.EXECUTE_TUNING_TASK(:stmt_task);
```
IMPLEMENT_TUNING_TASK Function

This function implements a set of SQL profile recommendations made by the SQL Tuning Advisor. Call this subprogram is equivalent to calling the SCRIPT_TUNING_TASK Function and then running the script.

See Also: SQL Tuning Advisor Subprograms on page 140-11 for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.IMPLEMENT_TUNING_TASK(
    task_name      IN VARCHAR2,
    rec_type       IN VARCHAR2 := REC_TYPE_SQL_PROFILES,
    owner_name     IN VARCHAR2 := NULL,
    execution_name IN VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the tuning task for which to implement recommendations</td>
</tr>
<tr>
<td>rec_type</td>
<td>Filter the types of recommendations to implement. Only 'PROFILES' is supported.</td>
</tr>
<tr>
<td>owner_name</td>
<td>Owner of the relevant tuning task or NULL for the current user.</td>
</tr>
<tr>
<td>execution_name</td>
<td>name of the task execution to use. If NULL, recommendations from the last task execution are implemented.</td>
</tr>
</tbody>
</table>
INTERRUPT_TUNING_TASK Procedure

This procedure interrupts the currently executing tuning task. The task ends its operations as it would at normal exit so that the user can access the intermediate results.

See Also: SQL Tuning Advisor Subprograms on page 140-11 for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.INTERRUPT_TUNING_TASK(
    task_name         IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the tuning task to interrupt</td>
</tr>
</tbody>
</table>

Examples

```sql
EXEC DBMS_SQLTUNE.INTERRUPT_TUNING_TASK(:my_task);
```
LOAD_SQLSET Procedure

This procedure populates the SQL tuning set with a set of selected SQL. You can call the procedure multiple times to add new SQL statements or replace attributes of existing statements.

See Also: SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.LOAD_SQLSET (  
  sqlset_name       IN  VARCHAR2,  
  populate_cursor   IN  sqlset_cursor,  
  load_option       IN VARCHAR2 := 'INSERT',  
  update_option     IN VARCHAR2 := 'REPLACE',  
  update_condition  IN VARCHAR2 := NULL,  
  update_attributes IN VARCHAR2 := NULL,  
  ignore_null       IN BOOLEAN  := TRUE,  
  commit_rows       IN POSITIVE := NULL,  
  sqlset_owner      IN VARCHAR2 := NULL);
```

Parameters

Table 140-25 LOAD_SQLSET Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlset_name</td>
<td>The SQL tuning set name to populate</td>
</tr>
<tr>
<td>populate_cursor</td>
<td>The cursor reference from which to populate</td>
</tr>
<tr>
<td>load_option</td>
<td>Specifies how the statements are loaded into the SQL tuning set. The possible values are:</td>
</tr>
<tr>
<td></td>
<td>* INSERT (default) - add only new statements</td>
</tr>
<tr>
<td></td>
<td>* UPDATE - update existing the SQL statements and ignores any new statements</td>
</tr>
<tr>
<td></td>
<td>* MERGE - this is a combination of the two other options. This option inserts new statements and updates the information of the existing ones.</td>
</tr>
<tr>
<td>update_option</td>
<td>Specifies how the existing statements are updated. This parameter is considered only if load_option is specified with 'UPDATE'/MERGE' as an option. The possible values are:</td>
</tr>
<tr>
<td></td>
<td>* REPLACE (default) - update the statement using the new statistics, bind list, object list, and so on.</td>
</tr>
<tr>
<td></td>
<td>* ACCUMULATE - when possible combine attributes (for example, statistics like elapsed_time, and so on) otherwise just replace the old values (for example, module, action, and so on) by the new provided ones. The SQL statement attributes that can be accumulated are: elapsed_time, buffer_gets, direct_writes, disk_reads, row_processed, fetches, executions, end_of_fetch_count, stat_period and active_stat_period.</td>
</tr>
</tbody>
</table>
Table 140–25 (Cont.) LOAD_SQLSET Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| update_condition   | Specifies a where clause to execute the update operation. The update is performed only if the specified condition is true. The condition can refer to either the data source or destination. The condition must use the following prefixes to refer to attributes from the source or the destination:
  ■ OLD - to refer to statement attributes from the SQL tuning set (destination)
  ■ NEW - to refer to statements attributes from the input statements (source) |
| update_attributes  | Specifies the list of a SQL statement attributes to update during a merge or update operation. The possible values are:
  ■ NULL (default) - the content of the input cursor except the execution context. On other terms, it is equivalent to ALL without execution context like module, action, and so on.
  ■ BASIC - statistics and binds only
  ■ TYPICAL - BASIC + SQL plans (without row source statistics) and without object reference list
  ■ ALL - all attributes including the execution context attributes like module, action, and so on.
  ■ List of comma separated attribute names to update - EXECUTION_CONTEXT, EXECUTION_STATISTICS, BIND_LIST, OBJECT_LIST, SQL_PLAN, SQL_PLAN_STATISTICS (similar to SQL_PLAN + row source statistics) |
| ignore_null        | If TRUE do not update an attribute if the new value is NULL. That is, do not override with NULL values unless intentional. |
| commit_rows        | If a value is provided, the load commits after each set of that many statements is inserted. If NULL is provided, the load commits only once, at the end of the operation. Providing a value for this argument allows you to monitor the progress of a SQL tuning set load operation in the DBA_USER_SQLSET views. The STATEMENT_COUNT value increases as new SQL statements are loaded. |
| sqlset_owner       | The owner of the SQL tuning set, or the current schema owner or NULL for current owner |

Exceptions

■ This procedure returns an error when sqlset_name is invalid, or a corresponding SQL tuning set does not exist, or the populate_cursor is incorrect and cannot be executed.

■ Exceptions are also raised when invalid filters are provided. Filters can be invalid either because they don’t parse (for example, they refer to attributes not in sqlset_row), or because they violate the user’s privileges.

Usage Notes

Rows in the input populate_cursor must be of type SQLSET_ROW.

Examples

In this example, you create and populate a SQL tuning set with all cursor cache statements with an elapsed time of 5 seconds or more excluding statements that belong to SYS schema (to simulate an application user workload). You select all
attributes of the SQL statements and load them in the tuning set using the default mode, which loads only new statements, since the SQL tuning set is empty.

```
-- create the tuning set
EXEC DBMS_SQLTUNE.CREATE_SQLSET('my_workload');
-- populate the tuning set from the cursor cache
DECLARE
cur DBMS_SQLTUNE.SQLSET_CURSOR;
BEGIN
  OPEN cur FOR
  SELECT VALUE(P)
  FROM table(DBMS_SQLTUNE.SELECT_CURSOR_CACHE('parsing_schema_name <> 'SYS' AND elapsed_time > 5000000', NULL, NULL, NULL, 1, NULL, 'ALL')) P;
  DBMS_SQLTUNE.LOAD_SQLSET(sqlset_name => 'my_workload',
                            populate_cursor => cur);
END;
/
```

Suppose now you wish to augment this information with what is stored in the workload repository (AWR). You populate the tuning set with 'ACCUMULATE' as your `update_option` because it is assumed the cursors currently in the cache had aged out since the snapshot was taken.

You omit the `elapsed_time` filter because it is assumed that any statement captured in AWR is important, but still you throw away the `SYS`-parsed cursors to avoid recursive SQL.

```
DECLARE
cur DBMS_SQLTUNE.SQLSET_CURSOR;
BEGIN
  OPEN cur FOR
  SELECT VALUE(P)
  FROM table(DBMS_SQLTUNE.SELECT_WORKLOAD_REPOSITORY(1,2,'parsing_schema_name <> 'SYS'', NULL, NULL,NULL,NULL, 1, NULL, 'ALL')) P;
  DBMS_SQLTUNE.LOAD_SQLSET(sqlset_name => 'my_workload',
                            populate_cursor => cur,
                            Using DBMS_SQLTUNE
                            load_option => 'MERGE',
                            update_option => 'ACCUMULATE');
END;
```

The following example is a simple load that only inserts new statements from the workload repository, skipping existing ones (in the SQL tuning set). Note that 'INSERT' is the default value for the `load_option` argument of the `LOAD_SQLSET` procedure.

```
DECLARE
  cur sys_refcursor;
BEGIN
  OPEN cur FOR
```
SELECT VALUE(P)
FROM table(DBMS_SQLTUNE.SELECT_WORKLOAD_REPOSITORY(1,2)) P;

DBMS_SQLTUNE.LOAD_SQLSET(sqlset_name => 'my_workload',
populate_cursor => cur);
END;
/

The next example demonstrates a load with \texttt{UPDATE} option. This updates statements that already exist in the SQL tuning set but does not add new ones. By default, old statistics are replaced by their new values.

DECLARE
  cur sys_refcursor;
BEGIN
  OPEN cur FOR
    SELECT VALUE(P)
    FROM table(DBMS_SQLTUNE.SELECT_CURSOR_CACHE) P;
  DBMS_SQLTUNE.LOAD_SQLSET(sqlset_name => 'my_workload',
    populate_cursor => cur,
    load_option => 'UPDATE');
END;
/
PACK_STGTAB_SQLPROF Procedure

This procedure copies profile data from the SYS.schema into the staging table.

See Also: SQL Profile Subprograms on page 140-12 for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.PACK_STGTAB_SQLPROF (  
    profile_name          IN VARCHAR2 := '%',  
    profile_category      IN VARCHAR2 := 'DEFAULT',  
    staging_table_name    IN VARCHAR2,  
    staging_schema_owner  IN VARCHAR2 := NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>profile_name</td>
<td>The name of the profile to pack (% wildcards acceptable, case-sensitive)</td>
</tr>
<tr>
<td>profile_category</td>
<td>The category to pack profiles from (% wildcards acceptable, case-sensitive)</td>
</tr>
<tr>
<td>staging_table_name</td>
<td>The name of the table to use (case-insensitive unless double quoted). Required.</td>
</tr>
<tr>
<td>staging_schema_owner</td>
<td>The schema where the table resides, or NULL for current schema (case-insensitive unless double quoted)</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure requires ADMINISTER SQL MANAGEMENT OBJECT privilege and INSERT privilege on the staging table.
- Note that this function issues a COMMIT after packing each SQL profile, so if an error is raised mid-execution, clear the staging table by deleting its rows.

Examples

Put only those profiles in the DEFAULT category into the staging table. This corresponds to all profiles used by default on this system.

```sql
EXEC DBMS_SQLTUNE.PACK_STGTAB_SQLPROF (staging_table_name => 'PROFILE_STGTAB');  
```

This is another example where you put all profiles into the staging table. Note this moves profiles that are not currently being used by default but are in other categories, such as for testing purposes.

```sql
EXEC DBMS_SQLTUNE.PACK_STGTAB_SQLPROF (profile_category => '%', -  
                                       staging_table_name => 'PROFILE_STGTAB');  
```
PACK_STGTAB_SQLSET Procedure

This procedure copies one or more SQL tuning sets from their location in the SYS schema to a staging table created by the CREATE_STGTAB_SQLSET Procedure.

See Also: SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.PACK_STGTAB_SQLSET (  
  sqlset_name          IN VARCHAR2,
  sqlset_owner         IN VARCHAR2 := NULL,
  staging_table_name   IN VARCHAR2,
  staging_schema_owner IN VARCHAR2 := NULL,
  db_version           IN NUMBER := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlset_name</td>
<td>The name of the SQL tuning set to pack (% wildcards acceptable, case-sensitive)</td>
</tr>
<tr>
<td>sqlset_owner</td>
<td>The category from which to pack SQL tuning sets (% wildcards acceptable, case-sensitive)</td>
</tr>
<tr>
<td>staging_table_name</td>
<td>The name of the table to use (case-sensitive)</td>
</tr>
<tr>
<td>staging_schema_owner</td>
<td>The schema where the table resides, or NULL for current schema (case-sensitive)</td>
</tr>
<tr>
<td>db_version</td>
<td>Database (DB) version determining the format of the staging table. User can also create an older DB version staging table to export STS to an older DB version. One of the following values:</td>
</tr>
<tr>
<td></td>
<td>■ NULL (default) — current DB version</td>
</tr>
<tr>
<td></td>
<td>■ STS_STGTAB_10_2_VERSION — 10.2 DB version</td>
</tr>
<tr>
<td></td>
<td>■ STS_STGTAB_11_1_VERSION — 11.1 DB version</td>
</tr>
<tr>
<td></td>
<td>■ STS_STGTAB_11_2_VERSION — 11.2 DB version</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure can be called several times to move more than one SQL tuning set. Users can then move the populated staging table to another system using any method, such as database link or datapump. Users can then call the UNPACK_STGTAB_SQLSET Procedure create the SQL tuning set on the other system.
- Note that this function issues a COMMIT after packing each SQL tuning set, so if an error is raised mid-execution, clear the staging table by deleting its rows.

Examples

Put all SQL tuning sets on the system in the staging table
-- to create a staging table, see the CREATE_STGTAB_SQLSET Procedure

```sql
EXEC DBMS_SQLTUNE.PACK_STGTAB_SQLSET(sqlset_name => '%', -
  sqlset_owner => '%', -
```
staging_table_name => 'STGTAB_SQLSET');

Put only those SQL tuning sets owned by the current user in the staging table
EXEC DBMS_SQLTUNE.PACK_STGTAB_SQLSET(
    sqlset_name => '%',
    staging_table_name => 'STGTAB_SQLSET');

Pack a specific SQL tuning set
EXEC DBMS_SQLTUNE.PACK_STGTAB_SQLSET(
    sqlset_name => 'my_workload',
    staging_table_name => 'STGTAB_SQLSET');

Pack a second SQL tuning set
EXEC DBMS_SQLTUNE.PACK_STGTAB_SQLSET(
    sqlset_name => 'workload_subset',
    staging_table_name => 'STGTAB_SQLSET');

Pack the STS my_workload to a staging table STGTAB_SQLSET created for Oracle Database 10g Release 2 (10.2)
EXEC DBMS_SQLTUNE.PACK_STGTAB_SQLSET(
    sqlset_name => 'workload_subset',
    staging_table_name => 'STGTAB_SQLSET',
    db_version => DBMS_SQLTUNE.STS_STGTAB_10_2_VERSION);

Pack the STS my_workload to a staging table STGTAB_SQLSET created for Oracle Database 11g Release 1 (11.1)
EXEC DBMS_SQLTUNE.PACK_STGTAB_SQLSET(
    sqlset_name => 'workload_subset',
    staging_table_name => 'STGTAB_SQLSET',
    db_version => DBMS_SQLTUNE.STS_STGTAB_11_1_VERSION);
REMAP_STGTAB_SQLPROF Procedure

This procedure allows DBAs to change the profile data values kept in the staging table prior to performing an unpack operation. The procedure can be used to change the category of a profile. It can be used to change the name of a profile if one already exists on the system with the same name.

See Also: SQL Profile Subprograms on page 140-12 for other subprograms in this group

Syntax

DBMS_SQLTUNE.REMAP_STGTAB_SQLPROF (
    old_profile_name    IN VARCHAR2,
    new_profile_name    IN VARCHAR2 := NULL,
    new_profile_category IN VARCHAR2 := NULL,
    staging_table_name  IN VARCHAR2,
    staging_schema_owner IN VARCHAR2 := NULL);

Parameters

Table 140–28 REMAP_STGTAB_SQLPROF Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>old_profile_name</td>
<td>The name of the profile to target for a remap operation (case-sensitive)</td>
</tr>
<tr>
<td>new_profile_name</td>
<td>The new name of the profile, or NULL to remain the same (case-sensitive)</td>
</tr>
<tr>
<td>new_profile_category</td>
<td>The new category for the profile, or NULL to remain the same (case-sensitive)</td>
</tr>
<tr>
<td>staging_table_name</td>
<td>The name of the table on which to perform the remap operation (case-sensitive). Required.</td>
</tr>
<tr>
<td>staging_schema_owner</td>
<td>The schema where the table resides, or NULL for current schema (case-sensitive)</td>
</tr>
</tbody>
</table>

Usage Notes

Using this procedure requires the UPDATE privilege on the staging table.

Examples

Change the name of a profile before we unpack, to avoid conflicts

EXEC DBMS_SQLTUNE.REMAP_STGTAB_SQLPROF( old_profile_name => :pname, -
    new_profile_name => 'IMP' || :pname, -
    staging_table_name => 'PROFILE_STGTAB');

Change the SQL profile in the staging table to be 'TEST' category before we import it. This way users can test the profile on the new system before it is active.

EXEC DBMS_SQLTUNE.REMAP_STGTAB_SQLPROF( old_profile_name => :pname, -
    new_profile_category => 'TEST', -
    staging_table_name => 'PROFILE_STGTAB');
REMAP_STGTAB_SQLSET Procedure

This procedure changes the tuning set names and owners in the staging table so that they can be unpacked with different values than they had on the host system.

See Also: SQL Profile Subprograms on page 140-12 for other subprograms in this group

Syntax

```
DBMS_SQLTUNE.REMAP_STGTAB_SQLSET (  
  old_sqlset_name        IN VARCHAR2,       
  old_sqlset_owner       IN VARCHAR2 := NULL,  
  new_sqlset_name        IN VARCHAR2 := NULL,  
  new_sqlset_owner       IN VARCHAR2 := NULL,  
  staging_table_name     IN VARCHAR2,        
  staging_schema_owner   IN VARCHAR2 := NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>old_sqlset_name</td>
<td>The name of the tuning set to target for a remap operation. Wildcards are not supported.</td>
</tr>
<tr>
<td>old_sqlset_owner</td>
<td>The new name of the tuning set owner to target for a remap operation. NULL for current schema owner</td>
</tr>
<tr>
<td>new_sqlset_name</td>
<td>The new name for the tuning set, or NULL to keep the same tuning set name.</td>
</tr>
<tr>
<td>new_sqlset_owner</td>
<td>The new owner for the tuning set, or NULL to remain the same owner name.</td>
</tr>
<tr>
<td>staging_table_name</td>
<td>The name of the table on which to perform the remap operation (case-sensitive)</td>
</tr>
<tr>
<td>staging_schema_owner</td>
<td>The name of staging table owner, or NULL for current schema owner (case-sensitive)</td>
</tr>
</tbody>
</table>

Usage Notes

You can call this procedure multiple times to remap more than one tuning set name or owner. Note that this procedure only handles one tuning set per call.

Examples

```
-- Change the name of an STS in the staging table before we unpack it.
EXEC DBMS_SQLTUNE.REMAP_STGTAB_SQLSET(old_sqlset_name => 'my_workload', -
  old_sqlset_owner => 'SH', -
  new_sqlset_name => 'imp_workload', -
  staging_table_name => 'STGTAB_SQLSET');  

-- Change the owner of an STS in the staging table before we unpack it.
EXEC DBMS_SQLTUNE.REMAP_STGTAB_SQLSET(old_sqlset_name => 'imp_workload', -
  old_sqlset_owner => 'SH', -
  new_sqlset_owner => 'SYS', -
  staging_table_name => 'STGTAB_SQLSET');  
```
**REMOVE_SQLSET_REFERENCE Procedure**

This procedure deactivates a SQL tuning set to indicate it is no longer used by the client.

**See Also:** SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group

### Syntax

```sql
DBMS_SQLTUNE.REMOVE_SQLSET_REFERENCE (  
    sqlset_name   IN  VARCHAR2,  
    reference_id  IN  NUMBER);
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlset_name</td>
<td>The SQL tuning set name</td>
</tr>
<tr>
<td>reference_id</td>
<td>The identifier of the reference to remove</td>
</tr>
</tbody>
</table>

### Examples

You can remove references on a given SQL tuning set when you finish using it and want to make it writable again.

```sql
EXEC DBMS_SQLTUNE.REMOVE_SQLSET_REFERENCE(  
    sqlset_name   => 'my_workload',  
    reference_id  => :rid);
```

Use views `USER/DBA_SQLSET_REFERENCES` to find all references on a given SQL tuning set.
REPORT_AUTO_TUNING_TASK Function

This function displays a report from the automatic tuning task. This function reports on a range of task executions, whereas the REPORT_TUNING_TASK Function reports on a single execution. Note that this function is deprecated in Oracle Database 11g Release 2 (11.2) in favor of DBMS_AUTO_SQLTUNE.REPORT_AUTO_TUNING_TASK.

See Also:
- SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group
- REPORT_AUTO_TUNING_TASK Function on page 28-7

Syntax

```
DBMS_SQLTUNE.REPORT_AUTO_TUNING_TASK(  
  begin_exec     IN VARCHAR2  := NULL,  
  end_exec       IN VARCHAR2  := NULL,  
  type           IN VARCHAR2  := TYPE_TEXT,  
  level          IN VARCHAR2  := LEVEL_TYPICAL,  
  section        IN VARCHAR2  := SECTION_ALL,  
  object_id      IN NUMBER    := NULL,  
  result_limit   IN NUMBER    := NULL)  
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>begin_exec</td>
<td>Name of execution from which to begin the report. NULL retrieves a report on the most recent run.</td>
</tr>
<tr>
<td>end_exec</td>
<td>Name of execution at which to end the report. NULL retrieves a report on the most recent run.</td>
</tr>
<tr>
<td>type</td>
<td>Type of the report to produce. Possible values are TYPE_TEXT which produces a text report.</td>
</tr>
<tr>
<td>level</td>
<td>Level of detail in the report:</td>
</tr>
<tr>
<td></td>
<td>• LEVEL_BASIC: simple version of the report. Just show info about the actions taken by the advisor.</td>
</tr>
<tr>
<td></td>
<td>• LEVEL_TYPICAL: show information about every statement analyzed, including requests not implemented.</td>
</tr>
<tr>
<td></td>
<td>• LEVEL_ALL: highly detailed report level, also provides annotations about statements skipped over.</td>
</tr>
<tr>
<td>section</td>
<td>Optionally limit the report to a single section (ALL for all sections):</td>
</tr>
<tr>
<td></td>
<td>• SECTION_SUMMARY - summary information</td>
</tr>
<tr>
<td></td>
<td>• SECTION_FINDINGS - tuning findings</td>
</tr>
<tr>
<td></td>
<td>• SECTION_PLAN - explain plans</td>
</tr>
<tr>
<td></td>
<td>• SECTION_INFORMATION - general information</td>
</tr>
<tr>
<td></td>
<td>• SECTION_ERROR - statements with errors</td>
</tr>
<tr>
<td></td>
<td>• SECTION_ALL - all statements</td>
</tr>
</tbody>
</table>
Return Values

A CLOB containing the desired report.
REPORT_SQL_DETAIL Function

This function builds a report for a specific SQLID. For each SQLID it gives various statistics and details as obtained from the V$ views and AWR.

See Also: SQL Performance Reporting Subprograms on page 140-15 for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.REPORT_SQL_DETAIL(
    sql_id                   IN  VARCHAR2   DEFAULT NULL,
    sql_plan_hash_value      IN  NUMBER     DEFAULT NULL,
    start_time               IN  DATE       DEFAULT NULL,
    duration                 IN  NUMBER     DEFAULT NULL,
    inst_id                  IN  NUMBER     DEFAULT NULL,
    dbid                     IN  NUMBER     DEFAULT NULL,
    event_detail             IN  VARCHAR2   DEFAULT 'YES',
    bucket_max_count         IN  NUMBER     DEFAULT 128,
    bucket_interval          IN  NUMBER     DEFAULT NULL,
    top_n                    IN  NUMBER     DEFAULT 10,
    report_level             IN  VARCHAR2   DEFAULT 'TYPICAL',
    type                     IN  VARCHAR2   DEFAULT 'ACTIVE')
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_id</td>
<td>SQLID for which monitoring information should be displayed. If NULL (the default), display statistics for the SQLID of the last SQL statement executed in the current session.</td>
</tr>
<tr>
<td>sql_plan_hash_value</td>
<td>Displays SQL statistics and details for a specific plan_hash_value. If NULL (default), displays statistics and details for all plans of the SQL_ID.</td>
</tr>
<tr>
<td>start_time</td>
<td>If specified, shows SQL activity (from gv$ACTIVE_SESSION_HISTORY) starting at this time. On Oracle RAC, the minimum start_time is the earliest sample_time of the in-memory ASH buffers across all instances. If NULL (default), one hour before the current time.</td>
</tr>
<tr>
<td>duration</td>
<td>Duration of activity in seconds for the report. If NULL (default) uses a value of 1 hour.</td>
</tr>
<tr>
<td>inst_id</td>
<td>Target instance to get SQL details from. If NULL, uses data from all instances. If 0 or -1, uses current instance.</td>
</tr>
<tr>
<td>dbid</td>
<td>DBID from which to get SQL details. If NULL, uses current DBID.</td>
</tr>
<tr>
<td>event_detail</td>
<td>When set to 'NO', the activity is aggregated by wait_class only. Use 'YES' (the default) to aggregate by (wait_class, event_name).</td>
</tr>
<tr>
<td>bucket_max_count</td>
<td>If specified, this should be the maximum number of histogram buckets created in the report. If not specified, a value of 128 is used.</td>
</tr>
</tbody>
</table>
Summary of DBMS_SQLTUNE Subprograms

**bucket_interval**
If specified, this represents the exact time interval in seconds of all histogram buckets. If specified, `bucket_max_count` is ignored.

**top_n**
Controls the number of entries to display per dimension in the top dimensions section. If not specified, a default value of 10 is used.

**report_level**
Level of detail for the report, either ‘BASIC’, ‘TYPICAL’ or ‘ALL’. Default assumes ‘TYPICAL’. Their meanings are explained below.

In addition, individual report sections can also be enabled or disabled by using a +/- `section_name`. Several sections are defined:

- **TOP** - Show top values for the ASH dimensions for a SQL statement; **ON** by default
- **SPM** - Show existing plan baselines for a SQL statement; **OFF** by default
- **MISMATCH** - Show reasons for creating new child cursors (sharing criteria violations); **OFF** by default
- **STATS** - Show SQL execution statistics per plan from `GV$SQLAREA_PLAN_HASH`; **ON** by default
- **ACTIVITY** - Show top activity from ASH for each plan of a SQL statement; **ON** by default
- **ACTIVITY_ALL** - Show top activity from ASH for each line of the plan for a SQL statement; **OFF** by default
- **HISTOGRAM** - Show activity histogram for each plan of a SQL statement (plan timeline histogram); **ON** by default
- **SESSIONS** - Show activity for top sessions for each plan of a SQL statement; **OFF** by default
- **MONITOR** - Show show one monitored SQL execution per execution plan; **ON** by default
- **XPLAN** - Show execution plans; **ON** by default
- **BINDS** - show captured bind data; **ON** by default

In addition, SQL text can be specified at different levels:

- **SQL_TEXT** - No SQL text in report
- **+SQL_TEXT** - OK with partial SQL text up to the first 2000 chars as stored in `GV$SQL_MONITOR`
- **-SQL_FULLTEXT** - No full SQL text (**+SQL_TEXT**)
- **+SQL_FULLTEXT** - Show full SQL text (default value)

The meanings of the three top-level report levels are:

- **NONE** - minimum possible
- **BASIC** - `SQL_TEXT+STATS+ACTIVITY+HISTOGRAM`
- **TYPICAL** - `SQL_FULLTEXT+TOP+STATS+ACTIVITY+HISTOGRAM+XPLAN+MONITOR`
- **ALL** - everything

Only one of these 4 levels can be specified and, if it is, it has to be at the start of the `REPORT_LEVEL` string.

**type**
Report format: ‘ACTIVE’ by default. Can also be ‘XML’ (see Usage Notes).
Return Values

A CLOB containing the desired report.

Usage Notes

- **ACTIVE** reports have a rich, interactive user interface similar to Enterprise Manager while not requiring any EM installation. The report file built is in HTML format, so it can be interpreted by most modern browsers. The code powering the active report is downloaded transparently by the web browser when the report is first viewed, hence viewing it requires outside connectivity.

- The invoker needs the **SELECT** privilege on the following views:
  - V$SESSION
  - DBA_ADVISOR_FINDINGS
  - V$DATABASE
  - GV$ASH_INFO
  - GV$ACTIVE_SESSION_HISTORY
  - GV$SQLAREA_PLAN_HASH
  - GV$SQL
  - DBA_HIST_SNAPSHOT
  - DBA_HIST_WR_CONTROL
  - DBA_HIST_ACTIVE_SESS_HISTORY
  - DBA_HIST_SQLSTAT
  - DBA_HIST_SQL_BIND_METADATA
  - DBA_HIST_SQLTEXT
  - DBA_SQL_PLAN_BASELINES
  - DBA_SQL_PROFILES
  - DBA_ADVISOR_TASKS
  - DBA_SERVICES
  - DBA_USERS
  - DBA_OBJECTS
  - DBA_PROCEDURES

- The invoker needs the **EXECUTE** privilege on the **DBMS_XPLAN** package.

- Finally, the invoker requires all privileges required by **DBMS_SQLTUNE.REPORT_SQL_MONITOR** and **DBMS_SQLTUNE.REPORT_SQL_MONITOR_LIST** as it calls these functions.
REPORT_SQL_MONITOR Function

This function builds a report (text, simple HTML, active HTML, XML) for the monitoring information collected on behalf of the targeted statement execution.

See Also: Real-time SQL Monitoring Subprograms on page 140-14 for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.REPORT_SQL_MONITOR(
    sql_id                    IN VARCHAR2  DEFAULT  NULL,
    session_id                IN NUMBER    DEFAULT  NULL,
    session_serial            IN NUMBER    DEFAULT  NULL,
    sql_exec_start            IN DATE      DEFAULT  NULL,
    sql_exec_id               IN NUMBER    DEFAULT  NULL,
    inst_id                   IN NUMBER    DEFAULT  NULL,
    start_time_filter         IN DATE      DEFAULT  NULL,
    end_time_filter           IN DATE      DEFAULT  NULL,
    instance_id_filter        IN NUMBER    DEFAULT  NULL,
    parallel_filter           IN VARCHAR2  DEFAULT  NULL,
    plan_line_filter          IN NUMBER    DEFAULT  NULL,
    event_detail              IN VARCHAR2  DEFAULT 'YES',
    bucket_max_count          IN NUMBER    DEFAULT  128,
    bucket_interval           IN NUMBER    DEFAULT  NULL,
    base_path                 IN VARCHAR2  DEFAULT  NULL,
    last_refresh_time         IN DATE      DEFAULT  NULL,
    report_level              IN VARCHAR2  DEFAULT 'TYPICAL',
    type                      IN VARCHAR2  DEFAULT 'TEXT',
    sql_plan_hash_value       IN NUMBER    DEFAULT  NULL)
RETURN CLOB;
```

Parameters

Table 140–33 REPORT_SQL_MONITOR Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_id</td>
<td>SQL_ID for which monitoring information should be displayed. Use NULL (the default) to report on the last statement monitored by Oracle.</td>
</tr>
<tr>
<td>session_id</td>
<td>If not NULL, this parameter targets only the sub-set of statements executed by the specified session. Default is NULL. Use USERENV('SID') for current session.</td>
</tr>
<tr>
<td>session_serial</td>
<td>In addition to the session_id parameter, one can also specify its session serial to ensure that the desired session incarnation is targeted. This parameter is ignored when session_id is NULL.</td>
</tr>
<tr>
<td>sql_exec_start</td>
<td>This parameter, along with sql_exec_id, is only applicable when sql_id is also specified. Jointly, they can be used to display monitoring information associated to any execution of the statement identified by sql_id, assuming that this statement was monitored. When NULL (the default), the last monitored execution of SQL sql_id is shown.</td>
</tr>
</tbody>
</table>
REPORT_SQL_MONITOR Function

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_exec_id</td>
<td>This parameter, along with sql_exec_start, is only applicable when sql_id is also specified. Jointly, they can be used to display monitoring information associated to any execution of the statement identified by sql_id, assuming that this statement was monitored. When NULL (the default), the last monitored execution of SQL sql_id is shown.</td>
</tr>
<tr>
<td>inst_id</td>
<td>Only considers statements started on the specified instance. Use -1 to target the login instance. NULL (default) targets all instances.</td>
</tr>
<tr>
<td>start_time_filter</td>
<td>If not NULL, the report considers only the activity (from GV$ACTIVE_SESSION_HISTORY) recorded after the specified date. If NULL, the reported activity starts when the execution of the targeted SQL statement has started.</td>
</tr>
<tr>
<td>end_time_filter</td>
<td>If not NULL, the report shows only the activity (from GV$ACTIVE_SESSION_HISTORY) collected before the date end_time_filter. If NULL, the reported activity ends when the targeted SQL statement execution has ended or is the current time if the statement is still executing.</td>
</tr>
<tr>
<td>instance_id_filter</td>
<td>Only applies when the execution runs parallel across multiple Oracle Real Application Cluster (Oracle RAC) instances. This parameter allows to only report the activity of the specified instance. Use a NULL value (the default) to include the activity on all instances where the parallel query was executed.</td>
</tr>
<tr>
<td>parallel_filter</td>
<td>Applies only to parallel execution and allows reporting the activity of only a subset of the processes involved in the parallel execution (Query Coordinator and/or Parallel eXecution servers). The value of this parameter can be:</td>
</tr>
<tr>
<td></td>
<td>■ NULL to target all processes</td>
</tr>
<tr>
<td></td>
<td>■ [qc][servers(&lt;svr_grp&gt;[,] &lt;svr_set&gt;[,] &lt;srv_num&gt;])]: 'qc' stands for query coordinator and servers() stipulate which PX servers to consider.</td>
</tr>
<tr>
<td></td>
<td>The following examples show how to target a subset of the parallel processes:</td>
</tr>
<tr>
<td></td>
<td>■ qc: targets only the query coordinator</td>
</tr>
<tr>
<td></td>
<td>■ servers(1): targets all parallel execution servers in group number 1. Note that statement running parallel have one main server group (group number 1) plus one additional group for each nested sub-query running parallel.</td>
</tr>
<tr>
<td></td>
<td>■ servers(2): targets all parallel execution servers from any group but only running in set 1 of each group (each group has at most two set of parallel execution servers)</td>
</tr>
<tr>
<td></td>
<td>■ servers(1,1): consider only group 1, set 1</td>
</tr>
<tr>
<td></td>
<td>■ servers(1,2,4): consider only group 1, set 2, server number 4. This reports for a single parallel server process</td>
</tr>
<tr>
<td></td>
<td>■ qc servers(1,2,4): same as above by also including the query coordinator</td>
</tr>
<tr>
<td>event_detail</td>
<td>When value is 'YES' (the default), reported activity from GV$ACTIVE_SESSION_HISTORY is aggregated by (wait_class, event_name). Use 'NO' to only aggregate by wait_class.</td>
</tr>
<tr>
<td>bucket_max_count</td>
<td>If specified, this should be the maximum number of histogram buckets created in the report</td>
</tr>
</tbody>
</table>

Table 140–33 (Cont.) REPORT_SQL_MONITOR Function Parameters
### Table 140–33 (Cont.) REPORT_SQL_MONITOR Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bucket_interval</td>
<td>If specified, this represents the exact time interval in seconds, of all histogram buckets. If specified, bucket_max_count is ignored.</td>
</tr>
<tr>
<td>base_path</td>
<td>URL path for flex HTML resources since flex HTML format is required to access external files (java scripts and the flash SWF file itself)</td>
</tr>
<tr>
<td>last_refresh_time</td>
<td>If not NULL (default is NULL), the time when the report was last retrieved (see SYSDATE attribute of the report tag). Use this option to display the report of a running query, and when the report is refreshed on a regular basis. This optimizes the size of the report since only the new or changed information is returned. In particular, the following are optimized:</td>
</tr>
<tr>
<td></td>
<td>- SQL text is not returned when this option is specified</td>
</tr>
<tr>
<td></td>
<td>- activity histogram starts at the bucket that intersect at that time. The entire content of the bucket is returned, even if last_refresh_time is after the start of that bucket</td>
</tr>
<tr>
<td>report_level</td>
<td>Level of detail for the report, either 'NONE', 'BASIC', 'TYPICAL' or 'ALL'. Default assumes 'TYPICAL'. Their meanings are explained below.</td>
</tr>
<tr>
<td></td>
<td>In addition, individual report sections can also be enabled or disabled by using a +/- section_name. Several sections are defined:</td>
</tr>
<tr>
<td></td>
<td>- 'XPLAN' - Show explain plan; ON by default</td>
</tr>
<tr>
<td></td>
<td>- 'PLAN' - Show plan monitoring statistics; ON by default</td>
</tr>
<tr>
<td></td>
<td>- 'SESSIONS' - Show session details. Applies only to parallel queries; ON by default</td>
</tr>
<tr>
<td></td>
<td>- 'INSTANCE' - Show instance details. Applies only to parallel and cross instance; ON by default</td>
</tr>
<tr>
<td></td>
<td>- 'PARALLEL' - An umbrella parameter for specifying sessions+instance details</td>
</tr>
<tr>
<td></td>
<td>- 'ACTIVITY' - Show activity summary at global level, plan line level and session or instance level (if applicable); ON by default</td>
</tr>
<tr>
<td></td>
<td>- 'BINDS' - Show bind information when available; ON by default</td>
</tr>
<tr>
<td></td>
<td>- 'METRICS' - Show metric data (CPU, IOs, ...) over time; ON by default</td>
</tr>
<tr>
<td></td>
<td>- 'ACTIVITY_HISTOGRAM' - Show an histogram of the overall query activity; ON by default</td>
</tr>
<tr>
<td></td>
<td>- 'PLAN_HISTOGRAM' - Show activity histogram at plan line level; OFF by default</td>
</tr>
<tr>
<td></td>
<td>- 'OTHER' - Other info; ON by default</td>
</tr>
<tr>
<td></td>
<td>In addition, SQL text can be specified at different levels:</td>
</tr>
<tr>
<td></td>
<td>- SQL_TEXT - No SQL text in report</td>
</tr>
<tr>
<td></td>
<td>- +SQL_TEXT - OK with partial SQL text up to the first 2000 chars as stored in GV$SQL_MONITOR</td>
</tr>
<tr>
<td></td>
<td>- -SQL_FULLTEXT - No full SQL text (+SQL_TEXT)</td>
</tr>
<tr>
<td></td>
<td>- +SQL_FULLTEXT - Show full SQL text (default value)</td>
</tr>
</tbody>
</table>
REPORT_SQL_MONITOR Function

Table 140–33 (Cont.) REPORT_SQL_MONITOR Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>report_level (contd.)</td>
<td>The meanings of the three top-level report levels are:</td>
</tr>
<tr>
<td></td>
<td>- NONE - minimum possible</td>
</tr>
<tr>
<td></td>
<td>- +BASIC - SQL_TEXT-PLAN-XPLAN-SESSIONS-INSTANCE-ACTIVITY_HISTOGRAM-PLAN_HISTOGRAM-METRICS</td>
</tr>
<tr>
<td></td>
<td>- TYPICAL - everything but PLAN_HISTOGRAM</td>
</tr>
<tr>
<td></td>
<td>- ALL - everything</td>
</tr>
<tr>
<td></td>
<td>Only one of these 4 levels can be specified and, if it is, it has to be at the start of the REPORT_LEVEL string</td>
</tr>
<tr>
<td>type</td>
<td>Report format, 'TEXT' by default. Can be 'TEXT', 'HTML', 'XML' or 'ACTIVE' (see Usage Notes).</td>
</tr>
<tr>
<td>sql_plan_hash_value</td>
<td>Target only those SQL executions with the specified plan_hash_value. Default is NULL.</td>
</tr>
</tbody>
</table>

Return Values

A CLOB containing the desired report.

Usage Notes

- The target SQL statement for this report can be:
  - The last SQL monitored by Oracle (this is the default behavior, so there is no need to specify any parameter)
  - The last SQL executed by a specific session and monitored by Oracle. The session is identified by its session id and optionally it serial number. For example, use session_id => USERENV ('SID') for the current session or session_id=>20, session_serial=>103 for session ID 20, serial number 103.
  - The last execution of a specific statement identified by its sql_id.
  - A specific execution of a SQL statement identified by its execution key (sql_id, sql_exec_start and sql_exec_id).

- This report produces performance data exposed by several fixed views, listed below. For this reason, the invoker of the report function must have privilege to select data from these fixed views (such as the SELECT_CATALOG role).
  - GV$SQL_MONITOR
  - GV$SQL_PLAN_MONITOR
  - GV$SQL_PLAN
  - GV$ACTIVE_SESSION_HISTORY
  - GV$SESSION_LONGOPS
  - GV$SQL

- The bucket_max_count and bucket_interval parameters control the activity histogram. By default, the maximum number of buckets is set to 128 and the RDBMS derives the bucket_interval based on this. The bucket_interval (value is in seconds) is computed such that it is the smallest possible power of 2 value (starting at 1s) without exceeding the maximum number of buckets. For example, if the query has executed for 600s, the RDBMS selects a bucket_interval of 8s (a
power of two) given that $600/8 = 74$ which is less than 128 buckets maximum. Smaller than 8s would be 4s which would lead to more buckets than the 128 maximum. If bucket_interval is specified, the RDBMS uses that value instead of deriving it from bucket_max_count.

- **ACTIVE** reports have a rich, interactive user interface similar to Enterprise Manager while not requiring any EM installation. The report file built is in HTML format, so it can be interpreted by most modern browsers. The code powering the active report is downloaded transparently by the web browser when the report is first viewed, hence viewing it requires outside connectivity.

**See Also:** *Oracle Database Performance Tuning Guide* for more information about SQL real-time monitoring.
REPORT_SQL_MONITOR_LIST Function

This function builds a report for all or a sub-set of statements monitored by Oracle. For each statement, the subprogram gives key information and associated global statistics. Use the REPORT_SQL_MONITOR Function to get detail monitoring information for a single SQL statement.

See Also: SQL Performance Reporting Subprograms on page 140-15 for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.REPORT_SQL_MONITOR_LIST(
    sql_id                    IN VARCHAR2  DEFAULT  NULL,
    session_id                IN NUMBER    DEFAULT  NULL,
    session_serial            IN NUMBER    DEFAULT  NULL,
    inst_id                   IN NUMBER    DEFAULT  NULL,
    active_since_date         IN DATE      DEFAULT  NULL,
    active_since_sec          IN NUMBER    DEFAULT  NULL,
    last_refresh_time         IN DATE      DEFAULT  NULL,
    report_level              IN VARCHAR2  DEFAULT  'TYPICAL',
    auto_refresh              IN NUMBER    DEFAULT  NULL,
    base_path                 IN VARCHAR2  DEFAULT  NULL,
    type                      IN VARCHAR2  DEFAULT  'TEXT')
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_id</td>
<td>SQL_ID for which monitoring information should be displayed. Use NULL (the default) to report on the last statement monitored by Oracle.</td>
</tr>
<tr>
<td>session_id</td>
<td>If not NULL, this parameters targets only the sub-set of statements executed by the specified session. Default is NULL. Use -1 or USERENV('SID') for current session.</td>
</tr>
<tr>
<td>session_serial</td>
<td>In addition to the session_id parameter, you can also specify its session serial to ensure that the desired session incarnation is targeted. This parameter is ignored when session_id is NULL.</td>
</tr>
<tr>
<td>inst_id</td>
<td>Only considers statements started on the specified instance. Use -1 to target the login instance. NULL (default) targets all instances.</td>
</tr>
<tr>
<td>active_since_date</td>
<td>If not NULL (default), returns only monitored statements active since the specified time. This includes all statements that are still executing along with all statements that have completed their execution after the specified date and time.</td>
</tr>
<tr>
<td>active_since_sec</td>
<td>Same as active_since_date but with the date specified relative to the current sysdate minus a specified number of seconds. For example, use 3600 to apply a limit of 1 hour.</td>
</tr>
</tbody>
</table>
Return Values

A report (XML, text, HTML) for the list of SQL statements that have been monitored.

Usage Notes

The user tuning this function needs to have privilege to access the following fixed views: GV$SQL_MONITOR and GV$SQL

See Also: Oracle Database Performance Tuning Guide for more information about SQL real-time monitoring.
REPORT_TUNING_TASK Function

This procedure displays the results of a tuning task.

See Also: SQL Performance Reporting Subprograms on page 140-15
for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.REPORT_TUNING_TASK(
  task_name       IN   VARCHAR2,
  type            IN   VARCHAR2   := 'TEXT',
  level           IN   VARCHAR2   := 'TYPICAL',
  section         IN   VARCHAR2   := ALL,
  object_id       IN   NUMBER     := NULL,
  result_limit    IN   NUMBER     := NULL,
  owner_name      IN    VARCHAR2  := NULL,
  execution_name  IN  VARCHAR2    := NULL)
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the tuning task to report</td>
</tr>
<tr>
<td>type</td>
<td>Type of the report to produce. Possible values are TEXT which produces a text report.</td>
</tr>
<tr>
<td>level</td>
<td>Level of detail in the report:</td>
</tr>
<tr>
<td></td>
<td>- BASIC: simple version of the report. Just show info about the actions taken by the advisor.</td>
</tr>
<tr>
<td></td>
<td>- TYPICAL: show information about every statement analyzed, including requests not implemented.</td>
</tr>
<tr>
<td></td>
<td>- ALL: highly detailed report level, also provides annotations about statements skipped over.</td>
</tr>
<tr>
<td>section</td>
<td>Optionally limit the report to a single section (ALL for all sections):</td>
</tr>
<tr>
<td></td>
<td>- SUMMARY - summary information</td>
</tr>
<tr>
<td></td>
<td>- FINDINGS - tuning findings</td>
</tr>
<tr>
<td></td>
<td>- PLAN - explain plans</td>
</tr>
<tr>
<td></td>
<td>- INFORMATION - general information</td>
</tr>
<tr>
<td></td>
<td>- ERROR - statements with errors</td>
</tr>
<tr>
<td></td>
<td>- ALL - all statements</td>
</tr>
<tr>
<td>object_id</td>
<td>Advisor framework object id that represents a single statement to restrict reporting to. NULL for all statements. Only valid for reports that target a single execution.</td>
</tr>
<tr>
<td>result_limit</td>
<td>Maximum number of SQL statements to show in the report</td>
</tr>
<tr>
<td>owner_name</td>
<td>Owner of the relevant tuning task. Defaults to the current schema owner.</td>
</tr>
<tr>
<td>execution_name</td>
<td>Name of the task execution to use. If NULL, the report is generated for the last task execution.</td>
</tr>
</tbody>
</table>
Return Values

A CLOB containing the desired report.

Examples

-- Get the whole report for the single statement case.
SELECT DBMS_SQLTUNE.REPORT_TUNING_TASK(:stmt_task) from dual;

-- Show me the summary for the sts case.
SELECT DBMS_SQLTUNE.REPORT_TUNING_TASK(:sts_task, 'TEXT', 'TYPICAL', 'SUMMARY')
FROM DUAL;

-- Show me the findings for the statement I'm interested in.
SELECT DBMS_SQLTUNE.REPORT_TUNING_TASK(:sts_task, 'TEXT', 'TYPICAL', 'FINDINGS', 5) from dual;
RESET_TUNING_TASK Procedure

This procedure is called on a tuning task that is not currently executing to prepare it for re-execution.

See Also: SQL Tuning Advisor Subprograms on page 140-11 for other subprograms in this group

Syntax

```
DBMS_SQLTUNE.RESET_TUNING_TASK(
  task_name    IN VARCHAR2);
```

Parameters

Table 140–36  RESET_TUNING_TASK Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The name of the tuning task to reset</td>
</tr>
</tbody>
</table>

Examples

```
-- reset and re-execute a task
EXEC DBMS_SQLTUNE.RESET_TUNING_TASK(:sts_task);

-- re-execute the task
EXEC DBMS_SQLTUNE.EXECUTE_TUNING_TASK(:sts_task);
```
RESUME_TUNING_TASK Procedure

This procedure resumes a previously interrupted task that was created to process a SQL tuning set.

See Also: SQL Tuning Advisor Subprograms on page 140-11 for other subprograms in this group

Syntax

DBMS_SQLTUNE.RESUME_TUNING_TASK(
    task_name         IN VARCHAR2,
    basic_filter      IN VARCHAR2 := NULL);

Parameters

Table 140–37 RESUME_TUNING_TASK Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>The name of the tuning task to resume</td>
</tr>
<tr>
<td>basic_filter</td>
<td>A SQL predicate to filter the SQL from the SQL tuning set. Note that this filter is applied in conjunction with the basic filter (i.e., parameter basic_filter) when calling CREATE_TUNING_TASK Functions.</td>
</tr>
</tbody>
</table>

Usage Notes

Resuming a single SQL tuning task (a task that was created to tune a single SQL statement as compared to a SQL tuning set) is not supported.

Examples

```
-- Interrupt the task
EXEC DBMS_SQLTUNE.INTERRUPT_TUNING_TASK(:conc_task);

-- Once a task is interrupted, we can elect to reset it, resume it, or check -- out its results and then decide. For this example we will just resume.
EXEC DBMS_SQLTUNE.RESUME_TUNING_TASK(:conc_task);
```
SCRIPT_TUNING_TASK Function

This function creates a SQL*PLUS script which can then be executed to implement a set of Advisor recommendations.

See Also: SQL Tuning Advisor Subprograms on page 140-11 for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.SCRIPT_TUNING_TASK(
  task_name IN VARCHAR2,
  rec_type  IN VARCHAR2  := REC_TYPE_ALL,
  object_id IN NUMBER    := NULL,
  result_limit IN NUMBER   := NULL,
  owner_name IN VARCHAR2  := NULL,
  execution_name IN VARCHAR2 := NULL)
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the tuning task for which to apply a script</td>
</tr>
<tr>
<td>rec_type</td>
<td>Filter the script by types of recommendations to include. Any subset of the following separated by commas: or 'ALL': 'PROFILES' 'STATISTICS' 'INDEXES'. For example, a script with profiles and statistics: 'PROFILES,STATISTICS'</td>
</tr>
<tr>
<td>object_id</td>
<td>Optionally filters by a single object ID</td>
</tr>
<tr>
<td>result_limit</td>
<td>Optionally shows commands for only top N SQL (ordered by object_id and ignored if an object_id is also specified)</td>
</tr>
<tr>
<td>owner_name</td>
<td>Owner of the relevant tuning task. Defaults to the current schema owner</td>
</tr>
<tr>
<td>execution_name</td>
<td>Name of the task execution to use. If NULL, the script is generated for the last task execution.</td>
</tr>
</tbody>
</table>

Return Values

Returns a script in the form of a CLOB.

Usage Notes

- Once the script is returned, it should then be checked by the DBA and executed.
- Wrap with a call to `DBMS_ADVISOR.CREATE_FILE` to put it into a file.

Examples

```sql
SET LINESIZE 140

-- Get a script for all actions recommended by the task.
SELECT DBMS_SQLTUNE.SCRIPT_TUNING_TASK(:stmt_task) FROM DUAL;

-- Get a script of just the sql profiles we should create.
```
SELECT DBMS_SQLTUNE.SCRIPT_TUNING_TASK(:stmt_task, 'PROFILES') FROM DUAL;

-- get a script of just stale / missing stats
SELECT DBMS_SQLTUNE.SCRIPT_TUNING_TASK(:stmt_task, 'STATISTICS') FROM DUAL;

-- Get a script with recommendations about just one SQL statement when we have
-- tuned an entire STS.
SELECT DBMS_SQLTUNE.SCRIPT_TUNING_TASK(:sts_task, 'ALL', 5) FROM DUAL;
SELECT_CURSOR_CACHE Function

This function collects SQL statements from the SQL Cursor Cache.

See Also: SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group

Syntax

```
DBMS_SQLTUNE.SELECT_CURSOR_CACHE (  
    basic_filter        IN   VARCHAR2 := NULL,  
    object_filter       IN   VARCHAR2 := NULL,  
    ranking_measure1    IN   VARCHAR2 := NULL,  
    ranking_measure2    IN   VARCHAR2 := NULL,  
    ranking_measure3    IN   VARCHAR2 := NULL,  
    result_percentage   IN   NUMBER   := 1,  
    result_limit        IN   NUMBER   := NULL,  
    attribute_list      IN   VARCHAR2 := NULL,  
    recursive_sql       IN   VARCHAR2 := HAS_RECURSIVE_SQL)  
RETURN sys.sqlset PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>basic_filter</td>
<td>The SQL predicate to filter the SQL from the cursor cache defined on attributes of the SQLSET_ROW. If basic_filter is not set by the caller, the subprogram captures only statements of the type CREATE TABLE, INSERT, SELECT, UPDATE, DELETE, and MERGE.</td>
</tr>
<tr>
<td>object_filter</td>
<td>Currently not supported.</td>
</tr>
<tr>
<td>ranking_measure(n)</td>
<td>An order-by clause on the selected SQL.</td>
</tr>
<tr>
<td>result_percentage</td>
<td>A filter which picks the top N% according to the ranking measure given. Note that this applies only if one ranking measure is given.</td>
</tr>
<tr>
<td>result_limit</td>
<td>The top L(imit) SQL from the (filtered) source ranked by the ranking measure.</td>
</tr>
<tr>
<td>attribute_list</td>
<td>List of SQL statement attributes to return in the result. The possible values are:</td>
</tr>
<tr>
<td></td>
<td>- TYPICAL + BASIC + SQL plan (without row source statistics) and without object reference list (default)</td>
</tr>
<tr>
<td></td>
<td>- BASIC - all attributes (such as execution statistics and binds) are returned except the plans. The execution context is always part of the result.</td>
</tr>
<tr>
<td></td>
<td>- ALL - return all attributes</td>
</tr>
<tr>
<td></td>
<td>- Comma separated list of attribute names this allows to return only a subset of SQL attributes: EXECUTION_STATISTICS, BIND_LIST, OBJECT_LIST, SQL_PLAN, SQL_PLAN_STATISTICS: similar to SQL_PLAN + row source statistics</td>
</tr>
<tr>
<td>recursive_sql</td>
<td>Filter that includes recursive SQL in the SQL tuning set (HAS_RECURSIVE_SQL) or excludes it (NO_RECURSIVE_SQL).</td>
</tr>
</tbody>
</table>
Summary of DBMS_SQLTUNE Subprograms

Return Values

This function returns a one SQLSET_ROW per SQL_ID or PLAN_HASH_VALUE pair found in each data source.

Usage Notes

- Filters provided to this function are evaluated as part of a SQL run by the current user. As such, they are executed with that user's security privileges and can contain any constructs and subqueries that user can access, but no more.

- Users need privileges on the cursor cache views.

Examples

-- Get sql ids and sql text for statements with 500 buffer gets.
SELECT sql_id, sql_text
FROM table(DBMS_SQLTUNE.SELECT_CURSOR_CACHE('buffer_gets > 500'))
ORDER BY sql_id;

-- Get all the information we have about a particular statement.
SELECT *
FROM table(DBMS_SQLTUNE.SELECT_CURSOR_CACHE('sql_id = ''4rm4183czbs7j'''));

-- Notice that some statements can have multiple plans. The output of the
-- SELECT_XXX table functions is unique by (sql_id, plan_hash_value). This is
-- because a data source can store multiple plans per sql statement.
SELECT sql_id, plan_hash_value
FROM table(DBMS_SQLTUNE.SELECT_CURSOR_CACHE('sql_id = ''ay1m3ssvtrh24'''))
ORDER BY sql_id, plan_hash_value;

-- PL/SQL examples: load_sqlset is called after opening a cursor, along the
-- lines given below

-- Select all statements in the cursor cache.
DECLARE
 cur sys_refcursor;
BEGIN
 OPEN cur FOR
 SELECT value(P)
 FROM table(DBMS_SQLTUNE.SELECT_CURSOR_CACHE) P;

 -- Process each statement (or pass cursor to load_sqlset).

close cur;
END;
/

-- Look for statements not parsed by SYS.
DECLARE
 cur sys_refcursor;
BEGIN
 OPEN cur for
 SELECT value(P)
 FROM table(DBMS_SQLTUNE.SELECT_CURSOR_CACHE('parsing_schema_name <> ''SYS''' P);

 -- Process each statement (or pass cursor to load_sqlset).

close cur;
-- All statements from a particular module/action.
DECLARE
    cur sys_refcursor;
BEGIN
    OPEN cur FOR
        SELECT VALUE(P)
        FROM table(DBMS_SQLTUNE.SELECT_CURSOR_CACHE('module = 'MY_APPLICATION'' and action = 'MY_ACTION''')) P;
    -- Process each statement (or pass cursor to load_sqlset)
    CLOSE cur;
END;
/

-- all statements that ran for at least five seconds
DECLARE
    cur sys_refcursor;
BEGIN
    OPEN cur FOR
        SELECT VALUE(P)
        FROM table(DBMS_SQLTUNE.SELECT_CURSOR_CACHE('elapsed_time > 5000000')) P;
    -- Process each statement (or pass cursor to load_sqlset)
    CLOSE cur;
end;
/

-- select all statements that pass a simple buffer_gets threshold and
-- are coming from an APPS user
DECLARE
    cur sys_refcursor;
BEGIN
    OPEN cur FOR
        SELECT VALUE(P)
        FROM table(DBMS_SQLTUNE.SELECT_CURSOR_CACHE('buffer_gets > 100 and parsing_schema_name = 'APPS'')) P;
    -- Process each statement (or pass cursor to load_sqlset)
    CLOSE cur;
end;
/

-- select all statements exceeding 5 seconds in elapsed time, but also
-- select the plans (by default we only select execution stats and binds
-- for performance reasons - in this case the SQL_PLAN attribute of sqlset_row
-- is NULL)
DECLARE
    cur sys_refcursor;
BEGIN
OPEN cur FOR
SELECT VALUE(P)
FROM table(dbms_sqltune.select_cursor_cache(
   'elapsed_time > 5000000', NULL, NULL, NULL, 1, NULL,
   'EXECUTION_STATISTICS, SQL_BINDS, SQL_PLAN')) P;

-- Process each statement (or pass cursor to load_sqlset)
CLOSE cur;
END;
/

-- Select the top 100 statements in the cursor cache ordering by elapsed_time.
DECLARE
   cur sys_refcursor;
BEGIN
   OPEN cur FOR
   SELECT VALUE(P)
   FROM table(DBMS_SQLTUNE.SELECT_CURSOR_CACHE(NULL, NULL, 'ELAPSED_TIME', NULL, NULL, 1, 100)) P;

   -- Process each statement (or pass cursor to load_sqlset)
   CLOSE cur;
   end;
   /

-- Select the set of statements which cumulatively account for 90% of the
-- buffer gets in the cursor cache. This means that the buffer gets of all
-- of these statements added up is approximately 90% of the sum of all
-- statements currently in the cache.
DECLARE
   cur sys_refcursor;
BEGIN
   OPEN cur FOR
   SELECT VALUE(P)
   FROM table(DBMS_SQLTUNE.SELECT_CURSOR_CACHE(NULL, NULL, 'BUFFER_GETS', NULL, NULL, .9)) P;

   -- Process each statement (or pass cursor to load_sqlset).
   CLOSE cur;
END;
/
SELECT_SQL_TRACE Function

This table function reads the content of one or more trace files and returns the SQL statements it finds in the format of sqlset_row.

See Also: SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.SELECT_SQL_TRACE (  
directory              IN VARCHAR2,
file_name              IN VARCHAR2 := NULL,
mapping_table_name     IN VARCHAR2 := NULL,
mapping_table_owner    IN VARCHAR2 := NULL,
select_mode            IN POSITIVE := SINGLE_EXECUTION,
options                IN BINARY_INTEGER := LIMITED_COMMAND_TYPE,
pattern_start          IN VARCHAR2 := NULL,
pattern_end            IN VARCHAR2 := NULL,
result_limit           IN POSITIVE := NULL)  
RETURN sys.sqlset PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>directory</td>
<td>The directory object containing the trace file(s). This field is mandatory.</td>
</tr>
<tr>
<td>file_name</td>
<td>All or part of name of the trace file(s) to process. If NULL then the current or most recent file in the specified location or path is used. ‘%’ wildcards are supported for matching trace file names.</td>
</tr>
<tr>
<td>mapping_table_name</td>
<td>The mapping table name. Note that the mapping table name is case insensitive. If the mapping table name is NULL, the mappings in the current database is used.</td>
</tr>
<tr>
<td>mapping_table_owner</td>
<td>the mapping table owner. If it is NULL, the current user is used.</td>
</tr>
<tr>
<td>select_mode</td>
<td>the mode for selecting SQL from the trace. By default, it is SINGLE_EXECUTION.</td>
</tr>
<tr>
<td>options</td>
<td>The options. By default, it is LIMITED_COMMAND_TYPE which can be specified to include SQL statements from all Oracle command types.</td>
</tr>
<tr>
<td></td>
<td>- LIMITED_COMMAND_TYPE - returns the SQL statements with the command types CREATE, INSERT, SELECT, UPDATE, DELETE, UPSERT. It is the default.</td>
</tr>
<tr>
<td></td>
<td>- ALL_COMMAND_TYPE - returns the SQL statements with all command types.</td>
</tr>
<tr>
<td>pattern_start</td>
<td>Opening delimiting pattern of the trace file section(s) to consider. CURRENTLY INOPERABLE.</td>
</tr>
<tr>
<td>pattern_end</td>
<td>closing delimiting pattern of the trace file section(s) to process. CURRENTLY INOPERABLE.</td>
</tr>
</tbody>
</table>
Return Values

This function returns a SQLSET_ROW object.

Examples

The following code shows how to enable SQL trace for a few SQL statements and load the results into a SQL tuning set:

```sql
-- turn on the SQL trace in the capture database
ALTER SESSION SET EVENTS '10046 TRACE NAME CONTEXT FOREVER, LEVEL 4'

-- run sql statements
SELECT 1 FROM DUAL;
SELECT COUNT(*) FROM dba_tables WHERE table_name = :mytab;

ALTER SESSION SET EVENTS '10046 TRACE NAME CONTEXT OFF';

-- create mapping table from the capture database
CREATE TABLE mapping AS
SELECT object_id id, owner, substr(object_name, 1, 30) name
FROM dba_objects
WHERE object_type NOT IN ('CONSUMER GROUP', 'EVALUATION CONTEXT', 'FUNCTION', 'INDEXTYPE', 'JAVA CLASS', 'JAVA DATA', 'JAVA RESOURCE', 'LIBRARY', 'LOB', 'OPERATOR', 'PACKAGE', 'PACKAGE BODY', 'PROCEDURE', 'QUEUE', 'RESOURCE PLAN', 'TRIGGER', 'TYPE', 'TYPE BODY')
UNION ALL
SELECT user_id id, username owner, NULL name
FROM dba_users;

-- create the directory object where the SQL traces are stored
CREATE DIRECTORY SQL_TRACE_DIR as '/home/foo/trace';

-- create the STS
EXEC DBMS_SQLTUNE.CREATE_SQLSET('my_sts', 'test purpose');

-- load the SQL statements into STS from SQL TRACE
DECLARE
  cur sys_refcursor;
BEGIN
  OPEN cur FOR
    SELECT value(p)
    FROM TABLE(
      DBMS_SQLTUNE.SELECT_SQL_TRACE(
        directory=>'SQL_TRACE_DIR',
        file_name=>'%trc',
        mapping_table_name=>'mapping')) p;
  DBMS_SQLTUNE.LOAD_SQLSET('my_sts', cur);
  CLOSE cur;
END;
/
SELECT_SQLPA_TASK Function

This function collects SQL statements from a SQL Performance Analyzer comparison task.

See Also:
- SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group
- Oracle Database Real Application Testing User’s Guide

Syntax

```
DBMS_SQLTUNE.SELECT_SQLPA_TASK(
  task_name         IN VARCHAR2,
  task_owner        IN VARCHAR2 := NULL,
  execution_name    IN VARCHAR2 := NULL,
  level_filter      IN VARCHAR2 := 'REGRESSED',
  basic_filter      IN VARCHAR2 := NULL,
  object_filter     IN VARCHAR2 := NULL,
  attribute_list    IN VARCHAR2 := 'TYPICAL')
RETURN sys.sqlset PIPELINED;
```

Parameters

**Table 140–41  SELECT_SQLPA_TASK Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Name of the SQL Performance Analyzer task</td>
</tr>
<tr>
<td>task_owner</td>
<td>Owner of the SQL Performance Analyzer task. If NULL, then assume the current user.</td>
</tr>
<tr>
<td>execution_name</td>
<td>Name of the SQL Performance Analyzer task execution (type COMPARE PERFORMANCE) from which the provided filters will be applied. If NULL, then assume the most recent COMPARE PERFORMANCE execution.</td>
</tr>
<tr>
<td>level_filter</td>
<td>Filter to specify which subset of SQLs to include. Same format as DBMS_SQLPA.REPORT_ANALYSIS_TASK.LEVEL, with some possible strings removed.</td>
</tr>
<tr>
<td></td>
<td>- IMPROVED includes only improved SQL.</td>
</tr>
<tr>
<td></td>
<td>- REGRESSED includes only regressed SQL (default).</td>
</tr>
<tr>
<td></td>
<td>- CHANGED includes only SQL with changed performance.</td>
</tr>
<tr>
<td></td>
<td>- UNCHANGED includes only SQL with unchanged performance.</td>
</tr>
<tr>
<td></td>
<td>- CHANGED_PLANS includes only SQL with plan changes.</td>
</tr>
<tr>
<td></td>
<td>- UNCHANGED_PLANS includes only SQL with unchanged plans.</td>
</tr>
<tr>
<td></td>
<td>- ERRORS includes only SQL with errors only.</td>
</tr>
<tr>
<td></td>
<td>- MISSING_SQL includes only missing SQL statements (across STS).</td>
</tr>
<tr>
<td></td>
<td>- NEW_SQL includes only new SQL statements (across STS).</td>
</tr>
<tr>
<td>basic_filter</td>
<td>SQL predicate to filter the SQL in addition to the level filters.</td>
</tr>
<tr>
<td>object_filter</td>
<td>Currently not supported.</td>
</tr>
</tbody>
</table>
Return Values

This function returns a SQL tuning set object.

Usage Notes

For example, you can use this function to create a SQL tuning set containing the subset of SQL statements that regressed during a SQL Performance Analyzer (SPA) experiment. You can also specify other arbitrary filters.
SELECT_SQLSET Function

This function reads SQLSET contents.

See Also: SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group

Syntax

DBMS_SQLTUNE.SELECT_SQLSET { 
  sqlset_name IN VARCHAR2, 
  basic_filter IN VARCHAR2 := NULL, 
  object_filter IN VARCHAR2 := NULL, 
  ranking_measure1 IN VARCHAR2 := NULL, 
  ranking_measure2 IN VARCHAR2 := NULL, 
  ranking_measure3 IN VARCHAR2 := NULL, 
  result_percentage IN NUMBER := 1, 
  result_limit IN NUMBER := NULL, 
  attribute_list IN VARCHAR2 := NULL, 
  plan_filter IN VARCHAR2 := NULL, 
  sqlset_owner IN VARCHAR2 := NULL, 
  recursive_sql IN VARCHAR2 := HAS_RECURSIVE_SQL) 
RETURN sys.sqlset PIPELINED;

Parameters

Table 140–42 SELECT_SQLSET Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlset_name</td>
<td>The SQL tuning set name</td>
</tr>
<tr>
<td>basic_filter</td>
<td>The SQL predicate to filter the SQL from the SQL tuning set defined on attributes of the SQLSET_ROW</td>
</tr>
<tr>
<td>object_filter</td>
<td>Currently not supported.</td>
</tr>
<tr>
<td>ranking_measure(n)</td>
<td>An order-by clause on the selected SQL</td>
</tr>
<tr>
<td>result_percentage</td>
<td>A filter which picks the top N% according to the ranking measure given. Note that this applies only if one ranking measure is given.</td>
</tr>
<tr>
<td>result_limit</td>
<td>The top L(imit) SQL from the (filtered) source ranked by the ranking measure</td>
</tr>
<tr>
<td>attribute_list</td>
<td>List of SQL statement attributes to return in the result. The possible values are:</td>
</tr>
<tr>
<td></td>
<td>■ TYPICAL - BASIC + SQL plan (without row source statistics) and without object reference list (default)</td>
</tr>
<tr>
<td></td>
<td>■ BASIC - all attributes (such as execution statistics and binds) are returned except the plans. The execution context is always part of the result.</td>
</tr>
<tr>
<td></td>
<td>■ ALL - return all attributes</td>
</tr>
<tr>
<td></td>
<td>■ Comma-separated list of attribute names this allows to return only a subset of SQL attributes: EXECUTION_STATISTICS, SQL_BINDS, SQL_PLAN_STATISTICS (similar to SQL_PLAN + row source statistics).</td>
</tr>
<tr>
<td>plan_filter</td>
<td>The plan filter</td>
</tr>
</tbody>
</table>
### Return Values

This function returns a one SQLSET_ROW per SQL_ID or PLAN_HASH_VALUE pair found in each data source.

### Usage Notes

Filters provided to this function are evaluated as part of a SQL run by the current user. As such, they are executed with that user’s security privileges and can contain any constructs and subqueries that user can access, but no more.

### Examples

```sql
-- select from a sql tuning set
DECLARE
    cur sys_refcursor;
BEGIN
    OPEN cur FOR
        SELECT VALUE (P)
        FROM table(dbms_sqltune.select_sqlset('my_workload')) P;

    -- Process each statement (or pass cursor to load_sqlset)

    CLOSE cur;
END;
/
```
This function collects SQL statements from the workload repository. The overloaded forms let you:

- Collect SQL statements from all snapshots between begin_snap and end_snap.
- Collect SQL statements from a workload repository baseline.

**See Also:** SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group

### Syntax

```
DBMS_SQLTUNE.SELECT_WORKLOAD_REPOSITORY (
  begin_snap        IN NUMBER,
  end_snap          IN NUMBER,
  basic_filter      IN VARCHAR2 := NULL,
  object_filter     IN VARCHAR2 := NULL,
  ranking_measure1  IN VARCHAR2 := NULL,
  ranking_measure2  IN VARCHAR2 := NULL,
  ranking_measure3  IN VARCHAR2 := NULL,
  result_percentage IN NUMBER   := 1,
  result_limit      IN NUMBER   := NULL,
  attribute_list    IN VARCHAR2 := NULL,
  recursive_sql     IN VARCHAR2 := HAS_RECURSIVE_SQL)
RETURN sys.sqlset PIPELINED;
```

```
DBMS_SQLTUNE.SELECT_WORKLOAD_REPOSITORY (
  baseline_name     IN VARCHAR2,
  basic_filter      IN VARCHAR2 := NULL,
  object_filter     IN VARCHAR2 := NULL,
  ranking_measure1  IN VARCHAR2 := NULL,
  ranking_measure2  IN VARCHAR2 := NULL,
  ranking_measure3  IN VARCHAR2 := NULL,
  result_percentage IN NUMBER   := 1,
  result_limit      IN NUMBER   := NULL,
  attribute_list    IN VARCHAR2 := NULL,
  recursive_sql     IN VARCHAR2 := HAS_RECURSIVE_SQL)
RETURN sys.sqlset PIPELINED;
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>begin_snap</td>
<td>Begin snapshot (non-inclusive).</td>
</tr>
<tr>
<td>end_snap</td>
<td>End snapshot (inclusive).</td>
</tr>
<tr>
<td>baseline_name</td>
<td>The name of the baseline period.</td>
</tr>
<tr>
<td>basic_filter</td>
<td>The SQL predicate to filter the SQL from the workload repository defined on attributes of the SQLSET_RON. If basic_filter is not set by the caller, the subprogram captures only statements of the type CREATE TABLE, INSERT, SELECT, UPDATE, DELETE, and MERGE.</td>
</tr>
<tr>
<td>object_filter</td>
<td>Currently not supported.</td>
</tr>
<tr>
<td>ranking_measure(n)</td>
<td>An order-by clause on the selected SQL.</td>
</tr>
</tbody>
</table>
Summary of DBMS_SQLTUNE Subprograms

Return Values

This function returns a one SQLSET_ROW per SQL_ID or PLAN_HASH_VALUE pair found in each data source.

Usage Notes

Filters provided to this function are evaluated as part of a SQL run by the current user. As such, they are executed with that user’s security privileges and can contain any constructs and subqueries that user can access, but no more.

Examples

```sql
-- select statements from snapshots 1-2
DECLARE
  cur sys_refcursor;
BEGIN
  OPEN cur FOR
    SELECT VALUE (P)
    FROM table(dbms_sqltune.select_workload_repository(1,2)) P;

  -- Process each statement (or pass cursor to load_sqlset)
  CLOSE cur;
END;
/```
SET_TUNING_TASK_PARAMETER Procedures

This procedure updates the value of a SQL tuning parameter of type VARCHAR2 or NUMBER.

See Also: SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group

Syntax

DBMS_SQLTUNE.SET_TUNING_TASK_PARAMETER(
  task_name    IN  VARCHAR2,
  parameter    IN  VARCHAR2,
  value        IN  VARCHAR2);

DBMS_SQLTUNE.SET_TUNING_TASK_PARAMETER(
  task_name    IN  VARCHAR2,
  parameter    IN  VARCHAR2,
  value        IN  NUMBER);

Parameters

Table 140–44  SET_TUNING_TASK_PARAMETER Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>task_name</td>
<td>Identifier of the task to execute</td>
</tr>
</tbody>
</table>
Table 140–44 (Cont.) SET_TUNING_TASK_PARAMETER Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parameter</td>
<td>Name of the parameter to set. The possible tuning parameters that can be set by this procedure using the parameter in the form VARCHAR2:</td>
</tr>
<tr>
<td></td>
<td>■ APPLY_CAPTURED_COMPILEENV: indicates whether the advisor could use the compilation environment captured with the SQL statements. The default is 0 (that is, NO).</td>
</tr>
<tr>
<td></td>
<td>■ BASIC_FILTER: basic filter for SQL tuning set</td>
</tr>
<tr>
<td></td>
<td>■ DAYS_TO_EXPIRE: number of days until the task is deleted</td>
</tr>
<tr>
<td></td>
<td>■ DEFAULT_EXECUTION_TYPE: the task defaults to this type of execution when none is specified by the EXECUTE_TUNING_TASK Function &amp; Procedure</td>
</tr>
<tr>
<td></td>
<td>■ EXECUTION_DAYS_TO_EXPIRE: number of days until the task's executions is deleted (without deleting the task)</td>
</tr>
<tr>
<td></td>
<td>■ LOCAL_TIME_LIMIT: per-statement time out (seconds)</td>
</tr>
<tr>
<td></td>
<td>■ MODE: tuning scope (comprehensive, limited)</td>
</tr>
<tr>
<td></td>
<td>■ OBJECT_FILTER: object filter for SQL tuning set</td>
</tr>
<tr>
<td></td>
<td>■ PLAN_FILTER: plan filter for SQL tuning set (see SELECT_SQLSET for possible values)</td>
</tr>
<tr>
<td></td>
<td>■ RANK_MEASURE1: first ranking measure for SQL tuning set</td>
</tr>
<tr>
<td></td>
<td>■ RANK_MEASURE2: second possible ranking measure for SQL tuning set</td>
</tr>
<tr>
<td></td>
<td>■ RANK_MEASURE3: third possible ranking measure for SQL tuning set</td>
</tr>
<tr>
<td></td>
<td>■ RESUME_FILTER: a extra filter for SQL tuning sets besides BASIC_FILTER</td>
</tr>
<tr>
<td></td>
<td>■ SQL_LIMIT: maximum number of SQL statements to tune</td>
</tr>
<tr>
<td></td>
<td>■ SQL_PERCENTAGE: percentage filter of SQL tuning set statements</td>
</tr>
<tr>
<td></td>
<td>■ TEST_EXECUTE: FULL/AUTO/OFF.</td>
</tr>
<tr>
<td></td>
<td>* FULL - test-execute for as much time as necessary, up to the local time limit for the SQL (or the global task time limit if no SQL time limit is set)</td>
</tr>
<tr>
<td></td>
<td>* AUTO - test-execute for an automatically-chosen time proportional to the tuning time</td>
</tr>
<tr>
<td></td>
<td>* OFF - do not test-execute</td>
</tr>
<tr>
<td></td>
<td>■ TIME_LIMIT: global time out (seconds)</td>
</tr>
<tr>
<td></td>
<td>■ USERNAME: username under which the statement is parsed</td>
</tr>
<tr>
<td>value</td>
<td>New value of the specified parameter</td>
</tr>
</tbody>
</table>

Usage Notes

When setting automatic tuning task parameters, use the SET_AUTO_TUNING_TASK_PARAMETER Procedures in the DBMS_AUTO_SQLTUNE package.
SQLTEXT_TO_SIGNATURE Function

This function returns a SQL text’s signature. The signature can be used to identify SQL text in dba_sql_profiles.

See Also: SQL Profile Subprograms on page 140-12 for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.SQLTEXT_TO_SIGNATURE (  
  sql_text    IN CLOB,  
  force_match IN BOOLEAN := FALSE)  
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_text</td>
<td>SQL text whose signature is required. Required.</td>
</tr>
<tr>
<td>force_match</td>
<td>If TRUE, this returns a signature that supports SQL matching with literal values transformed into bind variables. If FALSE, returns the signature based on the text with literals not transformed</td>
</tr>
</tbody>
</table>

Return Values

This function returns the signature of the specified SQL text.
UNPACK_STGTAB_SQLPROF Procedure

This procedure copies profile data stored in the staging table to create profiles on the system.

**See Also:** [SQL Profile Subprograms](#) on page 140-12 for other subprograms in this group

**Syntax**

```sql
DBMS_SQLTUNE.UNPACK_STGTAB_SQLPROF (profile_name          IN VARCHAR2 := '%',
profile_category      IN VARCHAR2 := 'DEFAULT',
replace               IN BOOLEAN,
staging_table_name    IN VARCHAR2,
staging_schema_owner  IN VARCHAR2 := NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>profile_name</td>
<td>The name of the profile to unpack (% wildcards acceptable, case-sensitive)</td>
</tr>
<tr>
<td>profile_category</td>
<td>The category from which to unpack profiles (% wildcards acceptable, case-sensitive)</td>
</tr>
<tr>
<td>replace</td>
<td>The option to replace profiles if they already exist. Note that profiles cannot be replaced if one in the staging table has the same name as an active profile in a different SQL statement. If FALSE, this function raises errors if you try to create a profile that already exists</td>
</tr>
<tr>
<td>staging_table_name</td>
<td>The name of the table on which to perform the remap operation (case-insensitive unless double quoted). Required.</td>
</tr>
<tr>
<td>staging_schema_owner</td>
<td>The schema where the table resides, or NULL for current schema (case-insensitive unless double quoted)</td>
</tr>
</tbody>
</table>

**Usage Notes**

Using this procedure requires the CREATE ANY SQL PROFILE privilege and the SELECT privilege on staging table.

**Examples**

-- Unpack all profiles stored in a staging table
EXEC DBMS_SQLTUNE.UNPACK_STGTAB_SQLPROF(replace => FALSE, -
    staging_table_name => 'PROFILE_STGTAB');

-- If there is a failure during the unpack operation, users can find the profile
-- we failed on and perform a remap_stgtab_sqlprof operation targeting it. Then
-- they can resume the unpack operation by setting replace to TRUE so that
-- the profiles that were already created are replaced
EXEC DBMS_SQLTUNE.UNPACK_STGTAB_SQLPROF(replace => TRUE, -
    staging_table_name => 'PROFILE_STGTAB');
UNPACK_STGTAB_SQLSET Procedure

This procedure copies one or more SQL tuning sets from their location in the staging table into the SQL tuning sets schema, making them proper SQL tuning sets.

See Also: SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.UNPACK_STGTAB_SQLSET (
    sqlset_name          IN VARCHAR2 := '%',
    sqlset_owner         IN VARCHAR2 := NULL,
    replace              IN BOOLEAN,
    staging_table_name   IN VARCHAR2,
    staging_schema_owner IN VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlset_name</td>
<td>The name of the tuning set to unpack (not NULL). Wildcard characters ('%') are supported to unpack multiple tuning sets in a single call. For example, just specify '%' to unpack all tuning sets from the staging table.</td>
</tr>
<tr>
<td>sqlset_owner</td>
<td>The name of tuning set owner, or NULL for current schema owner. Wildcards supported.</td>
</tr>
<tr>
<td>replace</td>
<td>Replaces tuning set if they already exist. If FALSE, raises errors if you try to create a tuning set that already exists.</td>
</tr>
<tr>
<td>staging_table_name</td>
<td>The name of the staging table, moved after a call to the PACK_STGTAB_SQLSET Procedure (case-sensitive)</td>
</tr>
<tr>
<td>staging_schema_owner</td>
<td>The name of staging table owner, or NULL for current schema owner (case-sensitive)</td>
</tr>
</tbody>
</table>

Usage Notes

- Users can drop the staging table after this procedure completes successfully.
- The unpack procedure commits after successfully loading each SQL tuning set. If it fails with one tuning set, no part of that tuning set will have been unpacked, but those which the subprogram had already apprehended continue to exist.
- When failures occur due to SQL tuning set name or owner conflicts, users should use the REMAP_STGTAB_SQLSET Procedure to patch the staging table, and then call this procedure again to unpack those tuning sets that remain.

Examples

```sql
-- unpack all STS in the staging table
EXEC DBMS_SQLTUNE.UNPACK_STGTAB_SQLSET(sqlset_name => '%', -
    sqlset_owner => '%', -
    replace => FALSE, -
    staging_table_name => 'STGTAB_SQLSET');

-- errors can arise during STS unpack when a STS in the staging table has the -
-- same name/owner as STS on the system. In this case, users should call
-- remap_stgtab_sqlset to patch the staging table and with which to call unpack
-- Replace set to TRUE.
EXEC DBMS_SQLTUNE.UNPACK_STGTAB_SQLSET(sqlset_name => '%',
sqlset_owner => '%',
replace => TRUE,
staging_table_name => 'STGTAB_SQLSET');
UPDATE_SQLSET Procedures

This procedure updates selected fields for SQL statement in a SQL tuning set.

See Also: SQL Tuning Set Subprograms on page 140-13 for other subprograms in this group

Syntax

```sql
DBMS_SQLTUNE.UPDATE_SQLSET ( 
  sqlset_name  IN  VARCHAR2,
  sql_id       IN  VARCHAR2,
  attribute_name IN  VARCHAR2,
  attribute_value IN  VARCHAR2 := NULL);
```

```sql
DBMS_SQLTUNE.UPDATE_SQLSET ( 
  sqlset_name  IN  VARCHAR2,
  sql_id       IN  VARCHAR2,
  attribute_name IN  VARCHAR2,
  attribute_value IN  NUMBER := NULL);
```

Parameters

**Table 140–48  UPDATE_SQLSET Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlset_name</td>
<td>The SQL tuning set name</td>
</tr>
<tr>
<td>sql_id</td>
<td>The identifier of the statement to update</td>
</tr>
<tr>
<td>attribute_name</td>
<td>The name of the attribute to modify</td>
</tr>
<tr>
<td>attribute_value</td>
<td>The new value of the attribute</td>
</tr>
</tbody>
</table>
The DBMS_STAT_FUNCS package provides statistical functions.

This chapter contains the following topic:

- Summary of DBMS_STAT_FUNCS Subprograms
### Summary of DBMS_STAT_FUNCS Subprograms

<table>
<thead>
<tr>
<th>Table 141–1  DBMS_STAT_FUNCS Package Subprograms</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subprogram</strong></td>
</tr>
<tr>
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</tr>
<tr>
<td>NORMAL_DIST_FIT Procedure on page 141-4</td>
</tr>
<tr>
<td>POISSON_DIST_FIT Procedure on page 141-5</td>
</tr>
<tr>
<td>SUMMARY Procedure on page 141-6</td>
</tr>
<tr>
<td>UNIFORM_DIST_FIT Procedure on page 141-7</td>
</tr>
<tr>
<td>WEIBULL_DIST_FIT Procedure on page 141-8</td>
</tr>
</tbody>
</table>


**EXPONENTIAL_DIST_FIT Procedure**

This procedure tests how well a sample of values fits an exponential distribution.

**Syntax**

```sql
DBMS_STAT_FUNCS.EXPONENTIAL_DIST_FIT (  
    ownername    IN    VARCHAR2,
    tablename    IN    VARCHAR2,
    columnname   IN    VARCHAR2,
    test_type    IN    VARCHAR2 DEFAULT 'KOLMOGOROV_SMIRNOV',
    lambda       IN    NUMBER,
    mu           IN    NUMBER,
    sig          OUT   NUMBER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownername</td>
<td>The schema where the table resides.</td>
</tr>
<tr>
<td>tablename</td>
<td>The table where the column resides.</td>
</tr>
<tr>
<td>columnname</td>
<td>The column of the table against which to run the test.</td>
</tr>
<tr>
<td>test_type</td>
<td>The type of test to use: 'CHI_SQUARED', 'KOLMOGOROV_SMIRNOV' or 'ANDERSON_DARLING'.</td>
</tr>
<tr>
<td>lambda</td>
<td>The scale parameter.</td>
</tr>
<tr>
<td>mu</td>
<td>The location parameter.</td>
</tr>
<tr>
<td>sig</td>
<td>The goodness of fit value, based on test type. A small value indicates a significant difference between the sample and the exponential distribution. A number close to 1 indicates a close match.</td>
</tr>
</tbody>
</table>
NORMAL_DIST_FIT Procedure

This procedure tests how well a sample of values fits a normal distribution.

Syntax

```
DBMS_STAT_FUNCS.NORMAL_DIST_FIT (  
  ownername    IN    VARCHAR2,  
  tablename    IN    VARCHAR2,  
  columnname   IN    VARCHAR2,  
  test_type    IN    VARCHAR2 DEFAULT 'SHAPIRO_WILKS',  
  mean         IN    NUMBER,  
  stdev        IN    NUMBER,  
  sig          OUT   NUMBER);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownername</td>
<td>The schema where the table resides.</td>
</tr>
<tr>
<td>tablename</td>
<td>The table where the column resides.</td>
</tr>
<tr>
<td>columnname</td>
<td>The column of the table against which to run the test.</td>
</tr>
<tr>
<td>test_type</td>
<td>The type of test to use: 'CHI_SQUARED', 'KOLMOGOROV_SMIRNOV', 'ANDERSON_DARLING' or 'SHAPIRO_WILKS'.</td>
</tr>
<tr>
<td>mean</td>
<td>The mean of the distribution against which to compare.</td>
</tr>
<tr>
<td>stdev</td>
<td>The standard deviation of the distribution against which to compare.</td>
</tr>
<tr>
<td>sig</td>
<td>The goodness of fit value, based on test type. A small value indicates a significant difference between the sample and the normal distribution. A number close to 1 indicates a close match.</td>
</tr>
</tbody>
</table>
**POISSON_DIST_FIT Procedure**

This procedure tests how well a sample of values fits a Poisson distribution.

**Syntax**

```sql
DBMS_STAT_FUNCS.POISSON_DIST_FIT (
    ownername    IN    VARCHAR2,
    tablename    IN    VARCHAR2,
    columnname   IN    VARCHAR2,
    test_type    IN    VARCHAR2 DEFAULT 'KOLMOGOROV_SMIRNOV',
    lambda       IN    NUMBER,
    sig          OUT   NUMBER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownername</td>
<td>The schema where the table resides.</td>
</tr>
<tr>
<td>tablename</td>
<td>The table where the column resides.</td>
</tr>
<tr>
<td>columnname</td>
<td>The column of the table against which to run the test.</td>
</tr>
<tr>
<td>test_type</td>
<td>The type of test to use: 'KOLMOGOROV_SMIRNOV' or 'ANDERSON_DARLING'.</td>
</tr>
<tr>
<td>lambda</td>
<td>The lambda parameter is the shape parameter.</td>
</tr>
<tr>
<td>sig</td>
<td>The goodness of fit value, based on test type. A small value indicates a significant difference between the sample and the Poisson distribution. A number close to 1 indicates a close match.</td>
</tr>
</tbody>
</table>
SUMMARY Procedure

This procedure summarizes the numerical column specified in the `columnname` of `tablename`. The summary is returned as a Summary Type. Note that most of the output of `SUMMARY` can be obtained with currently available SQL.

Syntax

```sql
DBMS_STAT_FUNCS.SUMMARY (
    ownername    IN    VARCHAR2,
    tablename    IN    VARCHAR2,
    columnname   IN    VARCHAR2,
    sigma_value  IN    NUMBER DEFAULT 3,
    s            OUT    SummaryType);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownername</td>
<td>The schema where the table resides.</td>
</tr>
<tr>
<td>tablename</td>
<td>The table where the column resides.</td>
</tr>
<tr>
<td>columnname</td>
<td>The table where the column resides.</td>
</tr>
<tr>
<td>sigma_value</td>
<td>The number of sigmas for the set of extreme values, defaults to 3.</td>
</tr>
<tr>
<td>s</td>
<td>The Record containing summary information about given column.</td>
</tr>
</tbody>
</table>

Definition of SummaryType

```sql
TYPE n_arr IS VARRAY(5) of NUMBER;
TYPE num_table IS TABLE of NUMBER;
TYPE summaryType IS RECORD {
    count             NUMBER,
    min               NUMBER,
    max               NUMBER,
    range             NUMBER,
    mean              NUMBER,
    cmode             num_table,
    variance          NUMBER,
    stddev            NUMBER,
    quantile_5        NUMBER,
    quantile_25       NUMBER,
    median            NUMBER,
    quantile_75       NUMBER,
    quantile_95       NUMBER,
    plus_x_sigma      NUMBER,
    minus_x_sigma     NUMBER,
    extreme_values    num_table,
    top_5_values      n_arr,
    bottom_5_values   n_arr};
```
**UNIFORM_DIST_FIT Procedure**

This procedure tests well a sample of values fits a uniform distribution.

**Syntax**

```sql
DBMS_STAT_FUNCS.UNIFORM_DIST_FIT (
    ownername    IN    VARCHAR2,
    tablename    IN    VARCHAR2,
    columnname   IN    VARCHAR2,
    var_type     IN    VARCHAR2 DEFAULT 'CONTINUOUS',
    test_type    IN    VARCHAR2 DEFAULT 'KOLMOGOROV_SMIRNOV',
    paramA       IN    NUMBER,
    paramB       IN    NUMBER,
    sig          OUT   NUMBER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownername</td>
<td>The schema where the table resides.</td>
</tr>
<tr>
<td>tablename</td>
<td>The table where the column resides.</td>
</tr>
<tr>
<td>columnname</td>
<td>The column of the table against which to run the test.</td>
</tr>
<tr>
<td>var_type</td>
<td>The type of distribution: 'CONTINUOUS' (the default) or 'DISCRETE'</td>
</tr>
<tr>
<td>test_type</td>
<td>The type of test to use: 'CHI_SQUARED', 'KOLMOGOROV_SMIRNOV' or 'ANDERSON_DARLING'.</td>
</tr>
<tr>
<td>paramA</td>
<td>Parameter A estimated from the sample (the location parameter).</td>
</tr>
<tr>
<td>paramB</td>
<td>Parameter B estimated from the sample (the scale parameter).</td>
</tr>
<tr>
<td>sig</td>
<td>The goodness of fit value, based on test type. A small value indicates a significant difference between the sample and the uniform distribution. A number close to 1 indicates a close match.</td>
</tr>
</tbody>
</table>
WEIBULL_DIST_FIT Procedure

This procedure tests how well a sample of values fits a Weibull distribution.

Syntax

```sql
DBMS_STAT_FUNCS.WEIBULL_DIST_FIT ( 
  ownername    IN    VARCHAR2,
  tablename    IN    VARCHAR2,
  columnname   IN    VARCHAR2,
  test_type    IN    VARCHAR2 DEFAULT 'KOLMOGOROV_SMIRNOV',
  alpha        IN    NUMBER,
  mu           IN    NUMBER,
  beta         IN    NUMBER,
  sig          OUT   NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownername</td>
<td>The schema where the table resides.</td>
</tr>
<tr>
<td>tablename</td>
<td>The table where the column resides.</td>
</tr>
<tr>
<td>columnname</td>
<td>The column of the table against which to run the test.</td>
</tr>
<tr>
<td>test_type</td>
<td>The type of test to use: 'CHI_SQUARED', 'KOLMOGOROV_SMIRNOV' or 'ANDERSON_DARLING'.</td>
</tr>
<tr>
<td>alpha</td>
<td>The scale parameter.</td>
</tr>
<tr>
<td>mu</td>
<td>The location parameter.</td>
</tr>
<tr>
<td>beta</td>
<td>The slope/shape parameter.</td>
</tr>
<tr>
<td>sig</td>
<td>The goodness of fit value, based on test type. A small value indicates a significant difference between the sample and the Weibull distribution. A number close to 1 indicates a close match.</td>
</tr>
</tbody>
</table>
With the DBMS_STATS package you can view and modify optimizer statistics gathered for database objects.

**See Also:** Oracle Database Performance Tuning Guide

This chapter contains the following topics:

- **Using DBMS_STATS**
  - Overview
  - Types
  - Constants
  - Operational Notes
  - Deprecated Subprograms
  - Examples

- **Summary of DBMS_STATS Subprograms**
Using DBMS_STATS

This section contains topics which relate to using the DBMS_STATS package.

- Overview
- Types
- Constants
- Operational Notes
- Deprecated Subprograms
- Examples
Overview

The Oracle RDBMS allows you to collect statistics of many different kinds as an aid to improving performance. This package is concerned with optimizer statistics only. Given that Oracle sets automatic statistics collection of this kind on by default, this package is intended for only specialized cases.

The statistics of interest to be viewed or modified can reside in the dictionary or in a table created in the user’s schema for this purpose. You can also collect and manage user-defined statistics for tables and domain indexes using this package.

For example, if the DELETE_COLUMN_STATS procedure is invoked on a column for which an association is defined, user-defined statistics for that column are deleted in addition to deletion of the standard statistics.

Only statistics stored in the dictionary have an impact on the cost-based optimizer. You can also use DBMS_STATS to gather statistics in parallel.

See Also: Oracle Database Performance Tuning Guide for more information about "Managing Optimizer Statistics".
Types

Types for the minimum and maximum values and histogram endpoints include:

```plsql
TYPE numarray  IS VARRAY(256) OF NUMBER;
TYPE datearray IS VARRAY(256) OF DATE;
TYPE chararray IS VARRAY(256) OF VARCHAR2(4000);
TYPE rawarray  IS VARRAY(256) OF RAW(2000);
TYPE fltarray IS VARRAY(256) OF BINARY_FLOAT;
TYPE dblarray IS VARRAY(256) OF BINARY_DOUBLE;
```

```plsql
TYPE StatRec IS RECORD (  
  epc    NUMBER,  
  minval RAW(2000),  
  maxval RAW(2000),  
  bkvals NUMARRAY,  
  novals NUMARRAY,  
  chvals CHARARRAY,  
  eavs  NUMBER);
```

Types for listing stale tables include:

```plsql
TYPE ObjectElem IS RECORD (  
  ownname     VARCHAR2(30),     -- owner  
  objtype     VARCHAR2(6),      -- 'TABLE' or 'INDEX'  
  objname     VARCHAR2(30),     -- table/index  
  partname    VARCHAR2(30),     -- partition  
  subpartname VARCHAR2(30));    -- subpartition
```

```plsql
type ObjectTab is TABLE of ObjectElem;
```

Type for displaying statistics difference report:

```plsql
TYPE DiffRepElem IS RECORD (  
  report     CLOB,              -- stats difference report  
  maxdiffpct number);           -- max stats difference (percentage)
```

```plsql
type DiffRepTab is table of DiffRepElem;
```
### Constants

The `DBMS_STATS` package uses the constants shown in **Table 142–1:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTO.Cascade</td>
<td>BOOLEAN</td>
<td>NULL</td>
<td>Lets Oracle decide whether to collect statistics for indexes or not</td>
</tr>
<tr>
<td>AUTO.Degree</td>
<td>NUMBER</td>
<td>32768</td>
<td>Lets Oracle select the degree of parallelism based on size of the object, number of CPUs and initialization parameters. For definition of default parallel degree, see &quot;Degree of Parallelism&quot; in <em>Oracle Database VLDB and Partitioning Guide</em>.</td>
</tr>
<tr>
<td>AUTO.Invalidate</td>
<td>BOOLEAN</td>
<td>NULL</td>
<td>Lets Oracle decide when to invalidate dependent cursors</td>
</tr>
<tr>
<td>AUTO.Sample.Size</td>
<td>NUMBER</td>
<td>0</td>
<td>Indicates that auto-sample size algorithms should be used</td>
</tr>
</tbody>
</table>
The DBMS_STATS subprograms perform the following general operations:

- Gathering Optimizer Statistics
- Setting or Getting Statistics
- Deleting Statistics
- Transferring Statistics
- Locking or Unlocking Statistics
- Restoring and Purging Statistics History
- User-Defined Statistics
- Pending Statistics
- Comparing Statistics
- Extended Statistics

Most of the DBMS_STATS procedures include the three parameters statown, stattab, and statid. These parameters allow you to store statistics in your own tables (outside of the dictionary), which does not affect the optimizer. Therefore, you can maintain and experiment with sets of statistics.

The stattab parameter specifies the name of a table in which to hold statistics, and it is assumed that it resides in the same schema as the object for which statistics are collected (unless the statown parameter is specified). You can create multiple tables with different stattab identifiers to hold separate sets of statistics.

Additionally, you can maintain different sets of statistics within a single stattab by using the statid parameter, which avoids cluttering the user's schema.

For the SET and GET procedures, if stattab is not provided (that is, NULL), then the operation works directly on the dictionary statistics; therefore, you do not need to create these statistics tables if they only plan to modify the dictionary directly. However, if stattab is not NULL, then the SET or GET operation works on the specified user statistics table, and not the dictionary.

You can change the default values of some of the parameters of DBMS_STATS procedures using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.

Most of the procedures in this package commit the current transaction, perform the operation, and then commit again.

Most of the procedures have a parameter, force which allows you to override any lock on statistics.

Whenever statistics in dictionary are modified, old versions of statistics are saved automatically for future restoring.

Gathering Optimizer Statistics

Use the following subprograms to gather certain classes of optimizer statistics, with possible performance improvements over the ANALYZE command:

GATHER_DATABASE_STATS Procedures
GATHER_DICTIONARY_STATS Procedure
GATHER_FIXED_OBJECTS_STATS Procedure
GATHER_INDEX_STATS Procedure
GATHER_SCHEMA_STATS Procedures
GATHER_SYSTEM_STATS Procedure
GATHER_TABLE_STATS Procedure

The GATHER_* procedures also collect user-defined statistics for columns and domain indexes.

The statown, stattab, and statid parameters instruct the package to back up current statistics in the specified table before gathering new statistics.

Oracle also provides the following procedure for generating statistics for derived objects when you have sufficient statistics on related objects:

GENERATE_STATS Procedure

Setting or Getting Statistics

Use the following subprograms to store and retrieve individual column-related, index-related, and table-related statistics:

PREPARE_COLUMN_VALUES Procedures
PREPARE_COLUMN_VALUES_NVARCHAR2 Procedure
PREPARE_COLUMN_VALUES_ROWID Procedure

SEED_COL_USAGE Procedure
SET_INDEX_STATS Procedures
SET_SYSTEM_STATS Procedure
SET_TABLE_STATS Procedure

GET_COLUMN_STATS Procedures
GET_INDEX_STATS Procedures
GET_SYSTEM_STATS Procedure
GET_TABLE_STATS Procedure

In the special versions of the SET_*_STATS procedures for setting user-defined statistics, the following, if provided, are stored in the dictionary or external statistics table:

- User-defined statistics (extstats)
- The statistics type schema name (statsschema)
- The statistics type name (statsname)

The user-defined statistics and the corresponding statistics type are inserted into the USTATS$ dictionary table. You can specify user-defined statistics without specifying the statistics type name.

The special versions of the GET_*_STATS procedures return user-defined statistics and the statistics type owner and name as OUT arguments corresponding to the schema object specified. If user-defined statistics are not collected, NULL values are returned.

Deleting Statistics

The DELETE_* procedures delete both user-defined statistics and the standard statistics for the given schema object.

DELETE_COLUMN_STATS Procedure
DELETE_DATABASE_STATS Procedure
DELETE_DICTIONARY_STATS Procedure
Transferring Statistics

Use the following procedures for creating and dropping the user statistics table.

CREATE_STAT_TABLE Procedure
DROP_STAT_TABLE Procedure

Use the following procedures to transfer statistics

- from the dictionary to a user statistics table (EXPORT_* )
- from a user statistics table to the dictionary (IMPORT_* )

EXPORT_COLUMN_STATS Procedure
EXPORT_DATABASE_STATS Procedure
EXPORT_DICTIONARY_STATS Procedure
EXPORT_FIXED_OBJECTS_STATS Procedure
EXPORT_INDEX_STATS Procedure
EXPORT_SCHEMA_STATS Procedure
EXPORT_SYSTEM_STATS Procedure
EXPORT_TABLE_STATS Procedure

IMPORT_COLUMN_STATS Procedure
IMPORT_DATABASE_STATS Procedure
IMPORT_DICTIONARY_STATS Procedure
IMPORT_FIXED_OBJECTS_STATS Procedure
IMPORT_INDEX_STATS Procedure
IMPORT_SCHEMA_STATS Procedure
IMPORT_SYSTEM_STATS Procedure
IMPORT_TABLE_STATS Procedure

**Note:** Oracle does not support export or import of statistics across databases of different character sets.

Locking or Unlocking Statistics

Use the following procedures to lock and unlock statistics on objects.

LOCK_SCHEMA_STATS Procedure
LOCK_TABLE_STATS Procedure

UNLOCK_SCHEMA_STATS Procedure
UNLOCK_TABLE_STATS Procedure

The LOCK_* procedures either freeze the current set of the statistics or to keep the statistics empty (uncollected). When statistics on a table are locked, all the statistics depending on the table, including table statistics, column statistics, histograms and statistics on all dependent indexes, are considered to be locked.
Restoring and Purging Statistics History

Use the following procedures to restore statistics as of a specified timestamp. This is useful in case newly collected statistics leads to some sub-optimal execution plans and the administrator wants to revert to the previous set of statistics.

- **RESET_GLOBAL_PREF_DEFAULTS Procedure**
- **RESTORE_DICTIONARY_STATS Procedure**
- **RESTORE_FIXED_OBJECTS_STATS Procedure**
- **RESTORE_SCHEMA_STATS Procedure**
- **RESTORE_SYSTEM_STATS Procedure**
- **RESTORE_TABLE_STATS Procedure**

Whenever statistics in dictionary are modified, old versions of statistics are saved automatically for future restoring. The old statistics are purged automatically at regular intervals based on the statistics history retention setting and the time of recent statistics gathering performed in the system. Retention is configurable using the **ALTER_STATS_HISTORY_RETENTION Procedure**.

The other **DBMS_STATS** procedures related to restoring statistics are:

- **PURGE_STATS Procedure**: This procedure lets you manually purge old versions beyond a time stamp.
- **GET_STATS_HISTORY_RETENTION Function**: This function gets the current statistics history retention value.
- **GET_STATS_HISTORY_AVAILABILITY Function**: This function gets the oldest time stamp where statistics history is available. Users cannot restore statistics to a time stamp older than the oldest time stamp.

**RESTORE_*** operations are not supported for user defined statistics.

User-Defined Statistics

The **DBMS_STATS** package supports operations on user-defined statistics. When a domain index or column is associated with a statistics type (using the **associate** statement), operations on the index or column manipulate user-defined statistics. For example, gathering statistics for a domain index (for which an association with a statistics type exists) using the **GET_INDEX_STATS Procedures** invokes the user-defined statistics collection method of the associated statistics type. Similarly, delete, transfer, import, and export operations manipulate user-defined statistics.

**SET_*** and **GET_*** operations for user-defined statistics are also supported using a special version of the **SET** and **GET** interfaces for columns and indexes.

**EXPORT_***, **IMPORT_*** and **RESTORE_*** operations are not supported for user defined statistics.

Pending Statistics

The package gather statistics and stores it in the dictionary by default. User’s can store these statistics in the system’s private area instead of the dictionary by turning the **PUBLISH** option to **FALSE** using the **SET*PREFS** procedures. The default value for **PUBLISH** is **TRUE**. The statistics stored in private area are not used by Cost Based Optimizer unless parameter **optimizer_use_pending_statistics** is set to **TRUE**. The default value of this parameter is **FALSE** and this boolean parameter can be set at the session/system level. Users can verify the impact of the new statistics on query plans by using the pending statistics on a session.
Pending statistics provide a mechanism to verify the impact of the new statistics on query plans before making them available for general use. There are two scenarios to verify the query plans:

- Export the pending statistics (use the EXPORT_PENDING_STATS Procedure) to a test system, then run the query workload and check the performance or plans.
- Set optimizer_use_pending_statistics to TRUE in a session on the system where pending statistics have been gathered, run the workload, and check the performance or plans.

Once the performance or query plans have been verified, the pending statistics can be published (run the PUBLISH_PENDING_STATS Procedure) if the performance is acceptable or delete (run the DELETE_PENDING_STATS Procedure) if not.

Pending statistics can be published, exported, or deleted. The following procedures are provided to manage pending statistics:

- DELETE_PENDING_STATS Procedure
- EXPORT_PENDING_STATS Procedure
- PUBLISH_PENDING_STATS Procedure

### Comparing Statistics

The DIFF_TABLE_STATS_* statistics can be used to compare statistics for a table from two different sources. The statistics can be from:

- two different user statistics tables
- a single user statistics table containing two sets of statistics that can be identified using statids
- a user statistics table and dictionary history
- pending statistics

The functions also compare the statistics of the dependent objects (indexes, columns, partitions). They displays statistics of the object(s) from both sources if the difference between those statistics exceeds a certain threshold (%). The threshold can be specified as an argument to the function, with a default of 10%. The statistics corresponding to the first source (stattabl or time1) will be used as basis for computing the differential percentage.

### Extended Statistics

This package allows you to collect statistics for column groups and expressions (known as "statistics extensions"). The statistics collected for column groups and expressions are called "extended statistics".

Statistics on Column groups are used by optimizer for accounting correlation between columns. For example, if a query has predicates c1=1 and c2=1 and if there are statistics on (c1, c2), the optimizer will use this statistics for estimating the combined selectivity of the predicates. The expression statistics are used by optimizer for estimating selectivity of predicates on those expressions. The extended statistics are similar to column statistics and the procedures that take columns names will accept extension names in place of column names.

Related subprograms:

- CREATE_EXTENDED_STATS Function
- DROP_EXTENDED_STATS Procedure
- SHOW_EXTENDED_STATS_NAME Function
The following subprograms are obsolete with Release 11g:

- **GET_PARAM Function**
  Instead, use GET_PREFS Function

- **SET_PARAM Procedure**
  Instead, use SET_GLOBAL_PREFS Procedure

- **RESET_PARAM_DEFAULTS Procedure**
  Instead use RESET_GLOBAL_PREF_DEFAULTS Procedure
Examples

- **Using Pending Statistics**
- **Gathering Daytime System Statistics**

**Using Pending Statistics**

Assume many modifications have been made to the `employees` table since the last time statistics were gathered. To ensure that the cost-based optimizer is still picking the best plan, statistics should be gathered once again; however, the user is concerned that new statistics will cause the optimizer to choose bad plans when the current ones are acceptable. The user can do the following:

```sql
EXEC DBMS_STATS.SET_TABLE_PREFS('hr', 'employees', 'PUBLISH', 'false');
```

By setting the employees tables publish preference to `FALSE`, any statistics gather from now on will not be automatically published. The newly gathered statistics will be marked as pending.

```sql
EXEC DBMS_STATS.GATHER_TABLE_STATS ('hr', 'employees');
```

To test the newly gathered statistics, set `optimizer_pending_statistics` to `TRUE` in a session and run sample queries.

```sql
ALTER SESSION SET optimizer_use_pending_statistics = TRUE;
```

If the pending statistics generate sound execution plans, they can be published:

```sql
EXEC DBMS_STATS.PUBLISH_PENDING_STATS('hr', 'employees');
EXEC DBMS_STATS.SET_TABLE_PREF('hr', 'employees', 'PUBLISH', 'true');
```

**Gathering Daytime System Statistics**

Assume that you want to perform database application processing OLTP transactions during the day and run reports at night.

To collect daytime system statistics, gather statistics for 720 minutes. Store the statistics in the `MYSTATS` table.

```sql
BEGIN
    DBMS_STATS.GATHER_SYSTEM_STATS (
        interval => 720,
        stattab => 'mystats',
        statid => 'OLTP');
END;
```

To collect nighttime system statistics, gather statistics for 720 minutes. Store the statistics in the `MYSTATS` table.

```sql
BEGIN
    DBMS_STATS.GATHER_SYSTEM_STATS (
        interval => 720,
        stattab => 'mystats',
        statid => 'OLAP');
END;
```

Update the dictionary with the gathered statistics.

```sql
VARIABLE   jobno   number;
BEGIN
    DBMS_JOB.SUBMIT (:jobno, 'DBMS_STATS.IMPORT_SYSTEM_STATS
```
('mystats','OLTP');
sysdate, 'sysdate + 1');
COMMIT;
END;

BEGIN
    DBMS_JOB.SUBMIT (:jobno, 'DBMS_STATS.IMPORT_SYSTEM_STATS
    (''mystats','' OLAP'');'
    sysdate + 0.5, 'sysdate + 1');
    COMMIT;
END;
## Summary of DBMS_STATS Subprograms

### Table 142–2 DBMS_STATS Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTER_STATS_HISTORY_RETENTION Procedure on page 142-20</td>
<td>Changes the statistics history retention value</td>
</tr>
<tr>
<td>CONVERT_RAW_VALUE Procedures on page 142-21</td>
<td>Convert the internal representation of a minimum or maximum value into a datatype-specific value</td>
</tr>
<tr>
<td>CONVERT_RAW_VALUE_NVARCHAR Procedure on page 142-22</td>
<td>Convert the internal representation of a minimum or maximum value into a datatype-specific value</td>
</tr>
<tr>
<td>CONVERT_RAW_VALUE_ROWID Procedure on page 142-23</td>
<td>Convert the internal representation of a minimum or maximum value into a datatype-specific value</td>
</tr>
<tr>
<td>COPY_TABLE_STATS Procedure on page 142-24</td>
<td>Copies the statistics of the source [sub] partition to the destination [sub] partition after scaling</td>
</tr>
<tr>
<td>CREATE_EXTENDED_STATS Function on page 142-26</td>
<td>Creates a virtual column for a user specified column group or an expression in a table</td>
</tr>
<tr>
<td>CREATE_STAT_TABLE Procedure on page 142-28</td>
<td>Creates a table with name stattab in ownname's schema which is capable of holding statistics</td>
</tr>
<tr>
<td>DELETE_COLUMN_STATS Procedure on page 142-29</td>
<td>Deletes column-related statistics</td>
</tr>
<tr>
<td>DELETE_DATABASE_PREFS Procedure on page 142-31</td>
<td>Deletes the statistics preferences of all the tables, excluding the tables owned by Oracle</td>
</tr>
<tr>
<td>DELETE_DATABASE_STATS Procedure on page 142-34</td>
<td>Deletes statistics for the entire database</td>
</tr>
<tr>
<td>DELETE_DICTIONARY_STATS Procedure on page 142-35</td>
<td>Deletes statistics for all dictionary schemas ('SYS', 'SYSTEM' and RDBMS component schemas)</td>
</tr>
<tr>
<td>DELETE_FIXED_OBJECTS_STATS Procedure on page 142-34</td>
<td>Deletes statistics of all fixed tables</td>
</tr>
<tr>
<td>DELETE_INDEX_STATS Procedure on page 142-37</td>
<td>Deletes index-related statistics</td>
</tr>
<tr>
<td>DELETE_PENDING_STATS Procedure on page 142-39</td>
<td>Deletes the private statistics that have been collected but have not been published</td>
</tr>
<tr>
<td>DELETE_SCHEMA_PREFS Procedure on page 142-40</td>
<td>Deletes the statistics preferences of all the tables owned by the specified owner name</td>
</tr>
<tr>
<td>DELETE_SCHEMA_STATS Procedure on page 142-43</td>
<td>Deletes schema-related statistics</td>
</tr>
<tr>
<td>DELETE_SYSTEM_STATS Procedure on page 142-44</td>
<td>Deletes system statistics</td>
</tr>
<tr>
<td>DELETE_TABLE_PREFS Procedure on page 142-45</td>
<td>Deletes statistics preferences of the specified table in the specified schema</td>
</tr>
<tr>
<td>DELETE_TABLE_STATS Procedure on page 142-48</td>
<td>Deletes table-related statistics</td>
</tr>
<tr>
<td>DIFF_TABLE_STATS_IN_HISTORY Function on page 142-50</td>
<td>Compares statistics for a table from two timestamps in past and compare the statistics as of that timestamps</td>
</tr>
</tbody>
</table>
### Summary of DBMS_STATS Subprograms

#### Table 142–2 (Cont.) DBMS_STATS Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DIFF_TABLE_STATS_IN_PENDING Function</strong> on page 142-51</td>
<td>Compares pending statistics and statistics as of a timestamp or statistics from dictionary</td>
</tr>
<tr>
<td><strong>DIFF_TABLE_STATS_IN_STATTAB Function</strong> on page 142-52</td>
<td>Compares statistics for a table from two different sources</td>
</tr>
<tr>
<td><strong>DROP_EXTENDED_STATS Procedure</strong> on page 142-54</td>
<td>Drops the statistics entry that is created for the user specified extension</td>
</tr>
<tr>
<td><strong>DROP_STAT_TABLE Procedure</strong> on page 142-55</td>
<td>Drops a user statistics table created by <code>CREATE_STAT_TABLE</code></td>
</tr>
<tr>
<td><strong>EXPORT_COLUMN_STATS Procedure</strong> on page 142-56</td>
<td>Retrieves statistics for a particular column and stores them in the user statistics table identified by <code>stattab</code></td>
</tr>
<tr>
<td><strong>EXPORT_DATABASE_PREFS Procedure</strong> on page 142-57</td>
<td>Exports the statistics preferences of all the tables, excluding the tables owned by Oracle</td>
</tr>
<tr>
<td><strong>EXPORT_DATABASE_STATS Procedure</strong> on page 142-58</td>
<td>Retrieves statistics for all objects in the database and stores them in the user statistics table identified by <code>stattab.statown.stattab</code></td>
</tr>
<tr>
<td><strong>EXPORT_DICTIONARY_STATS Procedure</strong> on page 142-59</td>
<td>Retrieves statistics for all dictionary schemas ('SYS', 'SYSTEM' and RDBMS component schemas) and stores them in the user statistics table identified by <code>stattab</code></td>
</tr>
<tr>
<td><strong>EXPORT_FIXED_OBJECTS_STATS Procedure</strong> on page 142-60</td>
<td>Retrieves statistics for fixed tables and stores them in the user statistics table identified by <code>stattab</code></td>
</tr>
<tr>
<td><strong>EXPORT_INDEX_STATS Procedure</strong> on page 142-61</td>
<td>Retrieves statistics for a particular index and stores them in the user statistics table identified by <code>stattab</code></td>
</tr>
<tr>
<td><strong>EXPORT_PENDING_STATS Procedure</strong> on page 142-62</td>
<td>Exports the statistics gathered and stored as pending</td>
</tr>
<tr>
<td><strong>EXPORT_SCHEMA_PREFS Procedure</strong> on page 142-63</td>
<td>Exports the statistics preferences of all the tables owned by the specified owner name</td>
</tr>
<tr>
<td><strong>EXPORT_SCHEMA_STATS Procedure</strong> on page 142-64</td>
<td>Retrieves statistics for all objects in the schema identified by <code>ownname</code> and stores them in the user statistics table identified by <code>stattab</code></td>
</tr>
<tr>
<td><strong>EXPORT_SYSTEM_STATS Procedure</strong> on page 142-65</td>
<td>Retrieves system statistics and stores them in the user statistics table</td>
</tr>
<tr>
<td><strong>EXPORT_TABLE_PREFS Procedure</strong> on page 142-66</td>
<td>Exports statistics preferences of the specified table in the specified schema into the specified statistics table</td>
</tr>
<tr>
<td><strong>EXPORT_TABLE_STATS Procedure</strong> on page 142-67</td>
<td>Retrieves statistics for a particular table and stores them in the user statistics table</td>
</tr>
<tr>
<td><strong>FLUSH_DATABASE_MONITORING_INFO Procedure</strong> on page 142-68</td>
<td>Flushes in-memory monitoring information for all the tables to the dictionary</td>
</tr>
<tr>
<td><strong>GATHER_DATABASE_STATS Procedures</strong> on page 142-69</td>
<td>Gathers statistics for all objects in the database</td>
</tr>
<tr>
<td><strong>GATHER_DICTIONARY_STATS Procedure</strong> on page 142-69</td>
<td>Gathers statistics for dictionary schemas ‘SYS’, ‘SYSTEM’ and schemas of RDBMS components</td>
</tr>
<tr>
<td><strong>GATHER_FIXED_OBJECTS_STATS Procedure</strong> on page 142-77</td>
<td>Gathers statistics of fixed objects</td>
</tr>
<tr>
<td><strong>GATHER_INDEX_STATS Procedure</strong> on page 142-78</td>
<td>Gathers index statistics</td>
</tr>
</tbody>
</table>
Table 142–2  (Cont.) DBMS_STATS Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GATHER_SCHEMA_STATS Procedures on page 142-80</td>
<td>Gathers statistics for all objects in a schema</td>
</tr>
<tr>
<td>GATHER_SYSTEM_STATS Procedure on page 142-84</td>
<td>Gathers system statistics</td>
</tr>
<tr>
<td>GATHER_TABLE_STATS Procedure on page 142-86</td>
<td>Gathers table and column (and index) statistics</td>
</tr>
<tr>
<td>GENERATE_STATS Procedure on page 142-90</td>
<td>Generates object statistics from previously collected statistics of related objects</td>
</tr>
<tr>
<td>GET_COLUMN_STATS Procedures on page 142-91</td>
<td>Gets all column-related information</td>
</tr>
<tr>
<td>GET_INDEX_STATS Procedures on page 142-93</td>
<td>Gets all index-related information</td>
</tr>
<tr>
<td>GET_PARAM Function on page 142-96</td>
<td>Gets the default value of parameters of DBMS_STATS procedures [see Deprecated Subprograms on page 142-12]</td>
</tr>
<tr>
<td>GET_PREFS Function on page 142-97</td>
<td>Gets the default value of the specified preference</td>
</tr>
<tr>
<td>GET_STATS_HISTORY_AVAILABILITY Function on page 142-100</td>
<td>Gets the oldest timestamp where statistics history is available</td>
</tr>
<tr>
<td>GET_STATS_HISTORY_RETENTION Function on page 142-101</td>
<td>Returns the current retention value</td>
</tr>
<tr>
<td>GET_SYSTEM_STATS Procedure on page 142-102</td>
<td>Gets system statistics from stattab, or from the dictionary if stattab is NULL</td>
</tr>
<tr>
<td>GET_TABLE_STATS Procedure on page 142-104</td>
<td>Gets all table-related information</td>
</tr>
<tr>
<td>IMPORT_COLUMN_STATS Procedure on page 142-106</td>
<td>Retrieves statistics for a particular column from the user statistics table identified by stattab and stores them in the dictionary</td>
</tr>
<tr>
<td>IMPORT_DATABASE_PREFS Procedure on page 142-110</td>
<td>Imports the statistics preferences of all the tables, excluding the tables owned by Oracle</td>
</tr>
<tr>
<td>IMPORT_DATABASE_STATS Procedure on page 142-108</td>
<td>Retrieves statistics for all objects in the database from the user statistics table and stores them in the dictionary</td>
</tr>
<tr>
<td>IMPORT_DICTIONARY_STATS Procedure on page 142-111</td>
<td>Retrieves statistics for all dictionary schemas ('SYS', 'SYSTEM' and RDBMS component schemas) from the user statistics table and stores them in the dictionary</td>
</tr>
<tr>
<td>IMPORT_FIXED_OBJECTS_STATS Procedure on page 142-113</td>
<td>Retrieves statistics for fixed tables from the user statistics table identified by stattab and stores them in the dictionary</td>
</tr>
<tr>
<td>IMPORT_INDEX_STATS Procedure on page 142-114</td>
<td>Retrieves statistics for a particular index from the user statistics table identified by stattab and stores them in the dictionary</td>
</tr>
<tr>
<td>IMPORT_SCHEMA_PREFS Procedure on page 142-116</td>
<td>Imports the statistics preferences of all the tables owned by the specified owner name</td>
</tr>
<tr>
<td>IMPORT_SCHEMA_STATS Procedure on page 142-117</td>
<td>Retrieves statistics for all objects in the schema identified by ownname from the user statistics table and stores them in the dictionary</td>
</tr>
</tbody>
</table>
## Table 142–2 (Cont.) DBMS_STATS Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IMPORT_SYSTEM_STATS Procedure</strong> on page 142-119</td>
<td>Retrieves system statistics from the user statistics table and stores them in the dictionary</td>
</tr>
<tr>
<td><strong>IMPORT_TABLE_PREFS Procedure</strong> on page 142-120</td>
<td>Sets the statistics preferences of the specified table in the specified schema</td>
</tr>
<tr>
<td><strong>IMPORT_TABLE_STATS Procedure</strong> on page 142-121</td>
<td>Retrieves statistics for a particular table from the user statistics table identified by stattab and stores them in the dictionary</td>
</tr>
<tr>
<td><strong>LOCK_PARTITION_STATS Procedure</strong> on page 142-123</td>
<td>Locks statistics for a partition</td>
</tr>
<tr>
<td><strong>LOCK_SCHEMA_STATS Procedure</strong> on page 142-124</td>
<td>Locks the statistics of all tables of a schema</td>
</tr>
<tr>
<td><strong>LOCK_TABLE_STATS Procedure</strong> on page 142-125</td>
<td>Locks the statistics on the table</td>
</tr>
<tr>
<td><strong>MERGE_COL_USAGE Procedure</strong> on page 142-126</td>
<td>Merges column usage information from a source database, by means of a dblink, into the local database</td>
</tr>
<tr>
<td><strong>PREPARE_COLUMN_VALUES Procedures</strong> on page 142-127</td>
<td>Converts user-specified minimum, maximum, and histogram endpoint datatype-specific values into Oracle's internal representation for future storage using the SEED_COL_USAGE Procedure</td>
</tr>
<tr>
<td><strong>PREPARE_COLUMN_VALUES_NVARCHAR2 Procedure</strong> on page 142-129</td>
<td>Converts user-specified minimum, maximum, and histogram endpoint datatype-specific values into Oracle's internal representation for future storage using the SEED_COL_USAGE Procedure</td>
</tr>
<tr>
<td><strong>PREPARE_COLUMN_VALUES_ROWID Procedure</strong> on page 142-131</td>
<td>Converts user-specified minimum, maximum, and histogram endpoint datatype-specific values into Oracle's internal representation for future storage using the SEED_COL_USAGE Procedure</td>
</tr>
<tr>
<td><strong>PUBLISH_PENDING_STATS Procedure</strong> on page 142-133</td>
<td>Publishes the statistics gathered and stored as pending</td>
</tr>
<tr>
<td><strong>PURGE_STATS Procedure</strong> on page 142-134</td>
<td>Purges old versions of statistics saved in the dictionary</td>
</tr>
<tr>
<td><strong>REPORT_COL_USAGE Function</strong> on page 142-135</td>
<td>Reports the recorded column (group) usage information</td>
</tr>
<tr>
<td><strong>RESET_GLOBAL_PREF_DEFAULTS Procedure</strong> on page 142-136</td>
<td>Resets the default values of all parameters to Oracle recommended values</td>
</tr>
<tr>
<td><strong>RESET_PARAM_DEFAULTS Procedure</strong> on page 142-137</td>
<td>Resets global preferences to default values [see Deprecated Subprograms on page 142-12]</td>
</tr>
<tr>
<td><strong>RESTORE_DICTIONARY_STATS Procedure</strong> on page 142-139</td>
<td>Restores statistics of all dictionary tables (tables of 'SYS', 'SYSTEM' and RDBMS component schemas) as of a specified timestamp</td>
</tr>
<tr>
<td><strong>RESTORE_FIXEDOBJECTS_STATS Procedure</strong> on page 142-140</td>
<td>Restores statistics of all fixed tables as of a specified timestamp</td>
</tr>
<tr>
<td><strong>RESTORE_SCHEMA_STATS Procedure</strong> on page 142-141</td>
<td>Restores statistics of all tables of a schema as of a specified timestamp</td>
</tr>
<tr>
<td><strong>RESTORE_SYSTEM_STATS Procedure</strong> on page 142-142</td>
<td>Restores statistics of all tables of a schema as of a specified timestamp</td>
</tr>
</tbody>
</table>
### Table 142–2 (Cont.) DBMS_STATS Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RESTORE_TABLE_STATS Procedure on page 142-143</td>
<td>Restores statistics of a table as of a specified timestamp (as_of_timestamp), as well as statistics of associated indexes and columns</td>
</tr>
<tr>
<td>SEED_COL_USAGE Procedure on page 142-144</td>
<td>Iterates over the SQL statements in the specified SQL tuning set, compiles them and seeds column usage information for the columns that appear in these statements</td>
</tr>
<tr>
<td>SET_COLUMN_STATS Procedures on page 142-145</td>
<td>Sets column-related information</td>
</tr>
<tr>
<td>SET_DATABASE_PREFS Procedure on page 142-147</td>
<td>Sets the statistics preferences of all the tables, excluding the tables owned by Oracle</td>
</tr>
<tr>
<td>SET_GLOBAL_PREFS Procedure on page 142-144</td>
<td>Sets the global statistics preferences</td>
</tr>
<tr>
<td>SET_INDEX_STATS Procedures on page 142-153</td>
<td>Sets index-related information</td>
</tr>
<tr>
<td>SET_PARAM Procedure on page 142-156</td>
<td>Sets default values for parameters of DBMS_STATS procedures [see Deprecated Subprograms on page 142-12]</td>
</tr>
<tr>
<td>SET_SCHEMA_PREFS Procedure on page 142-158</td>
<td>Sets the statistics preferences of all the tables owned by the specified owner name</td>
</tr>
<tr>
<td>SET_SYSTEM_STATS Procedure on page 142-159</td>
<td>Sets system statistics</td>
</tr>
<tr>
<td>SET_TABLE_PREFS Procedure on page 142-161</td>
<td>Sets the statistics preferences of the specified table in the specified schema</td>
</tr>
<tr>
<td>SET_TABLE_STATS Procedure on page 142-164</td>
<td>Sets table-related information</td>
</tr>
<tr>
<td>SHOW_EXTENDED_STATS_NAME Function on page 142-166</td>
<td>Returns the name of the virtual column that is created for the user-specified extension</td>
</tr>
<tr>
<td>UNLOCK_PARTITION_STATS Procedure on page 142-167</td>
<td>Unlocks the statistics for a partition</td>
</tr>
<tr>
<td>UNLOCK_SCHEMA_STATS Procedure on page 142-168</td>
<td>Unlocks the statistics on all the table in a schema</td>
</tr>
<tr>
<td>UNLOCK_TABLE_STATS Procedure on page 142-169</td>
<td>Unlocks the statistics on the table</td>
</tr>
<tr>
<td>UPGRADE_STAT_TABLE Procedure on page 142-170</td>
<td>Upgrades user statistics on an older table</td>
</tr>
</tbody>
</table>
ALTER_STATS_HISTORY_RETENTION Procedure

This procedure changes the statistics history retention value. Statistics history retention is used by both the automatic purge and PURGE_STATS Procedure.

Syntax

```sql
DBMS_STATS.ALTER_STATS_HISTORY_RETENTION (
    retention       IN     NUMBER);
```

Parameters

Table 142–3  ALTER_STATS_HISTORY_RETENTION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>retention</td>
<td>The retention time in days. The statistics history will be retained for at least these many number of days. The valid range is [1,365000]. Also you can use the following values for special purposes:</td>
</tr>
<tr>
<td></td>
<td>-1: Statistics history is never purged by automatic purge</td>
</tr>
<tr>
<td></td>
<td>0: Old statistics are never saved. The automatic purge will delete all statistics history</td>
</tr>
<tr>
<td></td>
<td>NULL: Change statistics history retention to default value</td>
</tr>
</tbody>
</table>

Usage Notes

To run this procedure, you must have the SYSDBA or both ANALYZE ANY DICTIONARY and ANALYZE ANY system privilege.

Exceptions

ORA-20000: Insufficient privileges
CONVERT_RAW_VALUE Procedures

This procedure converts the internal representation of a minimum or maximum value into a datatype-specific value. The minval and maxval fields of the StatRec structure as filled in by GET_COLUMN_STATS or PREPARE_COLUMN_VALUES are appropriate values for input.

Syntax

```sql
DBMS_STATS.CONVERT_RAW_VALUE (
    rawval     RAW,
    resval OUT BINARY_FLOAT);
```

```sql
DBMS_STATS.CONVERT_RAW_VALUE (
    rawval     RAW,
    resval OUT BINARY_DOUBLE);
```

```sql
DBMS_STATS.CONVERT_RAW_VALUE (
    rawval     RAW,
    resval OUT DATE);
```

```sql
DBMS_STATS.CONVERT_RAW_VALUE (
    rawval     RAW,
    resval OUT NUMBER);
```

```sql
DBMS_STATS.CONVERT_RAW_VALUE (
    rawval     RAW,
    resval OUT VARCHAR2);
```

Pragmas

```sql
pragma restrict_references(convert_raw_value, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rawval</td>
<td>The raw representation of a column minimum or maximum datatype-specific output parameters</td>
</tr>
<tr>
<td>resval</td>
<td>The converted, type-specific value</td>
</tr>
</tbody>
</table>

Usage Notes

No special privilege or role is needed to invoke this procedure.
CONVERT_RAW_VALUE_NVARCHAR Procedure

This procedure converts the internal representation of a minimum or maximum value into a datatype-specific value. The minval and maxval fields of the StatRec structure as filled in by GET_COLUMN_STATS or PREPARE_COLUMN_VALUES are appropriate values for input.

Syntax

```plsql
DBMS_STATS.CONVERT_RAW_VALUE_NVARCHAR (
    rawval     RAW,
    resval OUT NVARCHAR2);
```

Pragmas

```
pragma restrict_references(convert_raw_value_nvarchar, WNDS, Rnds, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rawval</td>
<td>The raw representation of a column minimum or maximum datatype-specific output parameters</td>
</tr>
<tr>
<td>resval</td>
<td>The converted, type-specific value</td>
</tr>
</tbody>
</table>

Usage Notes

No special privilege or role is needed to invoke this procedure.
CONVERT_RAW_VALUE_ROWID Procedure

This procedure converts the internal representation of a minimum or maximum value into a datatype-specific value. The minval and maxval fields of the StatRec structure as filled in by GET_COLUMN_STATS or PREPARE_COLUMN_VALUES are appropriate values for input.

Syntax

```
DBMS_STATS.CONVERT_RAW_VALUE_ROWID (     
   rawval  RAW,     
   resval OUT ROWID);
```

Pragmas

```
pragma restrict_references(convert_raw_value_rowid, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rawval</td>
<td>The raw representation of a column minimum or maximum datatype-specific output parameters</td>
</tr>
<tr>
<td>resval</td>
<td>The converted, type-specific value</td>
</tr>
</tbody>
</table>

Usage Notes

No special privilege or role is needed to invoke this procedure.
COPY_TABLE_STATS Procedure

This procedure copies the statistics of the source [sub] partition to the destination [sub] partition. It also copies statistics of all dependent object such as columns and local indexes. If the statistics for source are not available then nothing is copied. It can optionally scale the statistics (such as the number of blks, or number of rows) based on the given scale_factor.

Syntax

```sql
DBMS_STATS.COPY_TABLE_STATS ( 
  ownname          VARCHAR2, 
  tabname          VARCHAR2, 
  srcpartname      VARCHAR2, 
  dstpartname      VARCHAR2, 
  scale_factor     VARCHAR2 DEFAULT 1, 
  flags            NUMBER DEFAULT, 
  force            BOOLEAN DEFAULT FALSE); 
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Schema of the table of source and destination [sub] partitions</td>
</tr>
<tr>
<td>tabname</td>
<td>Table name of source and destination [sub] partitions</td>
</tr>
<tr>
<td>srcpartname</td>
<td>Source [sub] partition</td>
</tr>
<tr>
<td>dstpartname</td>
<td>Destination [sub] partition</td>
</tr>
<tr>
<td>scale_factor</td>
<td>Scale factor to scale nblks, nrows etc. in dstpartname</td>
</tr>
<tr>
<td>flags</td>
<td>For internal Oracle use (should be left as NULL)</td>
</tr>
<tr>
<td>force</td>
<td>When value of this argument is TRUE, copy statistics even if locked</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Invalid partition name
ORA-20001: Bad input value

Usage Notes

To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.

This procedure updates the minimum and maximum values of destination partition for the first partitioning column as follows:

- If the partitioning type is HASH the minimum and maximum values of the destination partition are same as that of the source partition.
- If the partitioning type is LIST then
  - if the destination partition is a NOT DEFAULT partition then
* the minimum value of the destination partition is set to the minimum value of the value list that describes the destination partition

* the maximum value of the destination partition is set to the maximum value of the value list that describes the destination partition

alternatively, if the destination partition is a DEFAULT partition, then

* the minimum value of the destination partition is set to the minimum value of the source partition

* the maximum value of the destination partition is set to the maximum value of the source partition

- If the partitioning type is RANGE then

  - the minimum value of the destination partition is set to the high bound of previous partition

  - the maximum value of the destination partition is set to the high bound of the destination partition unless the high bound of the destination partition is MAXVALUE, in which case the maximum value of the destination partition is set to the high bound of the previous partition

Note that if the destination partition is the first partition then minimum values are equal to maximum values.

The procedure is is extended to handle the second and subsequent key columns with two additional rules (which do not apply to the first key column):

- If the source partition column's minimum value is equal to its maximum value, and both are equal to the source partition's lower bound, and it has a single distinct value, then the destination partition column's minimum and maximum values are both set to the destination partition's lower bound.

- If the above condition does not apply, the destination partition column's maximum value is set to the greater of the destination partition upper bound and the source partition column's maximum value, with the following exception: if the destination partition is D and its preceding partition is D-1 and the key column to be adjusted is Cn, the maximum value for Cn is set to the upper bound of D (ignoring the maximum value of the source partition column) provided that the upper bounds of the previous key column Cn-1 are the same in partitions D and D-1.
CREATE_EXTENDED_STATS Function

This function creates a column statistics entry in the system for a user specified column group or an expression in a table. Statistics for this extension will be gathered when user or auto statistics gathering job gathers statistics for the table. We call statistics for such an extension, "extended statistics". This function returns the name of this newly created entry for the extension.

Syntax

```
DBMS_STATS.CREATE_EXTENDED_STATS (  
  ownname VARCHAR2,  
  tabname VARCHAR2,  
  extension VARCHAR2)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner name of a table</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of the table</td>
</tr>
<tr>
<td>extension</td>
<td>Can be either a column group or an expression. Suppose the specified table has two column c1, c2. An example column group can be &quot;(c1, c2)&quot; and an example expression can be &quot;(c1 + c2)&quot;.</td>
</tr>
</tbody>
</table>

Return Values

This function returns the name of this newly created entry for the extension.

Exceptions

- ORA-20000: Insufficient privileges / creating extension is not supported
- ORA-20001: Error when processing extension
- ORA-20007: Extension already exists
- ORA-20008: Reached the upper limit on number of extensions

Usage Notes

To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.

There are nine restrictions on the extension:

- The extension cannot contain a virtual column.
- Extensions cannot be created on tables owned by SYS.
- Extensions cannot be created on cluster tables, index organized tables, temporary tables or external tables.
- The total number of extensions in a table cannot be greater than a maximum of (20, 10% of number of non-virtual columns in the table).
The number of columns in a column group must be in the range [2, 32].

A column can not appear more than once in a column group.

A column group can not contain expressions.

An expression must contain at least one column.

An expression can not contain a subquery.

The COMPATIBLE parameter needs to be 11.0.0.0.0 or greater.
CREATE_STAT_TABLE Procedure

This procedure creates a table with name `stattab` in `ownname`'s schema which is capable of holding statistics. The columns and types that compose this table are not relevant as it should be accessed solely through the procedures in this package.

Syntax

```sql
DBMS_STATS.CREATE_STAT_TABLE (
    ownname  VARCHAR2,
    stattab  VARCHAR2,
    tblspace VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ownname</code></td>
<td>Name of the schema</td>
</tr>
<tr>
<td><code>stattab</code></td>
<td>Name of the table to create. This value should be passed as the <code>stattab</code> parameter to other procedures when the user does not want to modify the dictionary statistics directly.</td>
</tr>
<tr>
<td><code>tblspace</code></td>
<td>Tablespace in which to create the statistics tables. If none is specified, then they are created in the user's default tablespace.</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Table already exists or insufficient privileges
ORA-20001: Tablespace does not exist

Usage Notes

To invoke this procedure you need whichever privileges are required for creating a table in the specified schema.
DELETE_COLUMN_STATS Procedure

This procedure deletes column-related statistics.

Syntax

```sql
DBMS_STATS.DELETE_COLUMN_STATS (ownname VARCHAR2,
tabname VARCHAR2,
colname VARCHAR2,
partname VARCHAR2 DEFAULT NULL,
stattab VARCHAR2 DEFAULT NULL,
statid VARCHAR2 DEFAULT NULL,
cascade_parts BOOLEAN DEFAULT TRUE,
statown VARCHAR2 DEFAULT NULL,
no_invalidate BOOLEAN DEFAULT to_no_invalidate_type (get_param('NO_INVALIDATE')),
force BOOLEAN DEFAULT FALSE,
col_stat_type VARCHAR2 DEFAULT 'ALL');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of the table to which this column belongs</td>
</tr>
<tr>
<td>colname</td>
<td>Name of the column or extension</td>
</tr>
<tr>
<td>partname</td>
<td>Name of the table partition for which to delete the statistics. If the table is partitioned and if partname is NULL, then global column statistics are deleted.</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing from where to delete the statistics. If stattab is NULL, then the statistics are deleted directly from the dictionary.</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab (Only pertinent if stattab is not NULL).</td>
</tr>
<tr>
<td>cascade_parts</td>
<td>If the table is partitioned and if partname is NULL, then setting this to true causes the deletion of statistics for this column for all underlying partitions as well.</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
<tr>
<td>force</td>
<td>When value of this argument is TRUE, deletes column statistics even if locked</td>
</tr>
</tbody>
</table>
Exceptions

ORA-20000: Object does not exist or insufficient privileges

ORA-20005: Object statistics are locked

Usage Notes

To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.
DELETE_DATABASE_PREFS Procedure

This procedure is used to delete the statistics preferences of all the tables, excluding the tables owned by Oracle. These tables can by included by passing `TRUE` for the `add_sys` parameter.

Syntax

```sql
DBMS_STATS.DELETE_DATABASE_PREFS (
    pname IN VARCHAR2,
    add_sys IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pname</code></td>
<td>Preference name. The default value for following parameters can be deleted:</td>
</tr>
<tr>
<td></td>
<td>- <code>CASCADE</code></td>
</tr>
<tr>
<td></td>
<td>- <code>DEGREE</code></td>
</tr>
<tr>
<td></td>
<td>- <code>ESTIMATE_PERCENT</code></td>
</tr>
<tr>
<td></td>
<td>- <code>METHOD_OPT</code></td>
</tr>
<tr>
<td></td>
<td>- <code>NO_INVALIDATE</code></td>
</tr>
<tr>
<td></td>
<td>- <code>GRANULARITY</code></td>
</tr>
<tr>
<td></td>
<td>- <code>PUBLISH</code></td>
</tr>
<tr>
<td></td>
<td>- <code>INCREMENTAL</code></td>
</tr>
<tr>
<td></td>
<td>- <code>STALE_PERCENT</code></td>
</tr>
</tbody>
</table>

- `CASCADE` - The value determines whether or not index statistics are collected as part of gathering table statistics.
- `DEGREE` - The value determines degree of parallelism used for gathering statistics.
- `ESTIMATE_PERCENT` - The value determines the percentage of rows to estimate. The valid range is `[0.000001, 100]`. Use the constant `DBMS_STATS.AUTO_SAMPLE_SIZE` to have Oracle determine the appropriate sample size for good statistics. This is the default.
DELETE_DATABASE_PREFS Procedure

Table 142–11 (Cont.) DELETE_DATABASE_PREFS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>METHOD_OPT</td>
<td>The value controls column statistics collection and histogram creation. It accepts either of the following options, or both in combination:</td>
</tr>
<tr>
<td></td>
<td>■ FOR ALL [INDEXED</td>
</tr>
<tr>
<td></td>
<td>■ FOR COLUMNS [size clause] column [size_clause]</td>
</tr>
<tr>
<td></td>
<td>[ , column [size_clause] ... ]</td>
</tr>
<tr>
<td>size_clause</td>
<td>is defined as size_clause := SIZE {integer</td>
</tr>
<tr>
<td>column</td>
<td>is defined as column := column_name</td>
</tr>
<tr>
<td></td>
<td>- integer: Number of histogram buckets. Must be in the range [1,254].</td>
</tr>
<tr>
<td></td>
<td>- REPEAT: Collects histograms only on the columns that already have histograms</td>
</tr>
<tr>
<td></td>
<td>- AUTO: Oracle determines the columns on which to collect histograms based on data distribution and the workload of the columns</td>
</tr>
<tr>
<td></td>
<td>- SKEWONLY: Oracle determines the columns on which to collect histograms based on the data distribution of the columns</td>
</tr>
<tr>
<td></td>
<td>- column_name: name of a column</td>
</tr>
<tr>
<td></td>
<td>- extension: can be either a column group in the format of</td>
</tr>
<tr>
<td></td>
<td>(column_name, column_name [, ...]) or an expression</td>
</tr>
<tr>
<td>The default is</td>
<td>FOR ALL COLUMNS SIZE AUTO.</td>
</tr>
<tr>
<td>NO_INVALIDATE</td>
<td>The value controls the invalidation of dependent cursors of the tables for which statistics are being gathered. Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default.</td>
</tr>
<tr>
<td>GRANULARITY</td>
<td>The value determines granularity of statistics to collect (only pertinent if the table is partitioned)</td>
</tr>
<tr>
<td>'ALL'</td>
<td>gathers all (subpartition, partition, and global) statistics</td>
</tr>
<tr>
<td>'AUTO'</td>
<td>determines the granularity based on the partitioning type. This is the default value.</td>
</tr>
<tr>
<td>'DEFAULT'</td>
<td>gathers global and partition-level statistics. This option is obsolete, and while currently supported, it is included in the documentation for legacy reasons only. You should use the 'GLOBAL AND PARTITION' for this functionality. Note that the default value is now 'AUTO'.</td>
</tr>
<tr>
<td>'GLOBAL'</td>
<td>gathers global statistics</td>
</tr>
<tr>
<td>'GLOBAL AND PARTITION'</td>
<td>gathers the global and partition level statistics. No subpartition level statistics are gathered even if it is a composite partitioned object.</td>
</tr>
<tr>
<td>'PARTITION'</td>
<td>gathers partition-level statistics</td>
</tr>
<tr>
<td>'SUBPARTITION'</td>
<td>gathers subpartition-level statistics</td>
</tr>
</tbody>
</table>
### Exceptions

ORA-20000: Insufficient privileges

ORA-20001: Invalid or Illegal input values

### Usage Notes

- To run this procedure, you need to have the `SYSDBA` role or both `ANALYZE ANY DICTIONARY` and `ANALYZE ANY` system privileges.

- All `pname` arguments are of type `VARCHAR2` and values are enclosed in quotes, even when they represent numbers.

### Examples

```sql
DBMS_STATS.DELETE_DATABASE_PREFS('CASCADE', FALSE);
DBMS_STATS.DELETE_DATABASE_PREFS('ESTIMATE_PERCENT', TRUE);
```
DELETE_DATABASE_STATS Procedure

This procedure deletes statistics for all the tables in a database.

Syntax

```sql
DBMS_STATS.DELETE_DATABASE_STATS (  
  stattab          VARCHAR2 DEFAULT NULL,  
  statid           VARCHAR2 DEFAULT NULL,  
  statown          VARCHAR2 DEFAULT NULL,  
  no_invalidate    BOOLEAN  DEFAULT to_no_invalidate_type (  
    get_param('NO_INVALIDATE'),  
  force            BOOLEAN  DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing from where to delete the statistics. If stattab is NULL, then the statistics are deleted directly in the dictionary.</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab (Only pertinent if stattab is not NULL)</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different from current schema)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
<tr>
<td>force</td>
<td>When the value of this argument is TRUE, deletes statistics of tables in a database even if they are locked</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges

Usage Notes

To run this procedure, you need to have the SYSDBA role or both ANALYZE ANY DICTIONARY and ANALYZE ANY system privileges.
DELETE_DICTIONARY_STATS Procedure

This procedure deletes statistics for all dictionary schemas (‘SYS’, ‘SYSTEM’ and RDBMS component schemas).

Syntax

DBMS_STATS.DELETE_DICTIONARY_STATS (  
  stattab VARCHAR2 DEFAULT NULL,  
  statid VARCHAR2 DEFAULT NULL,  
  statown VARCHAR2 DEFAULT NULL,  
  no_invalidate BOOLEAN DEFAULT to_no_invalidate_type (  
      get_param('NO_INVALIDATE')),  
  force BOOLEAN DEFAULT FALSE);  

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing from where to delete the statistics. If stattab is NULL, then the statistics are deleted directly in the dictionary.</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab (Only pertinent if stattab is not NULL)</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different from current schema)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure</td>
</tr>
<tr>
<td>force</td>
<td>When the value of this argument is TRUE, deletes statistics of tables in a database even if they are locked</td>
</tr>
</tbody>
</table>

Usage Notes

You must have the SYSDBA or both ANALYZE ANY DICTIONARY and ANALYZE ANY system privilege to execute this procedure.

Exceptions

ORA-20000: Object does not exist or insufficient privileges
ORA-20002: Bad user statistics table, may need to upgrade it
DELETE_FIXED_OBJECTS_STATS Procedure

This procedure deletes statistics of all fixed tables.

Syntax

```
DBMS_STATS.DELETE_FIXED_OBJECTS_STATS (  
  stattab        VARCHAR2 DEFAULT NULL,  
  statid         VARCHAR2 DEFAULT NULL,  
  statown        VARCHAR2 DEFAULT NULL,  
  no_invalidate  BOOLEAN  DEFAULT to_no_invalidate_type (  
    get_param('NO_INVALIDATE'),  
  force          BOOLEAN  DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stattab</td>
<td>The user statistics table identifier describing from where to delete the current statistics. If stattab is NULL, the statistics will be deleted directly in the dictionary.</td>
</tr>
<tr>
<td>statid</td>
<td>The (optional) identifier to associate with these statistics within stattab. This only applies if stattab is not NULL.</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different from current schema)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure</td>
</tr>
<tr>
<td>force</td>
<td>Ignores the statistics lock on objects and deletes the statistics if set to TRUE</td>
</tr>
</tbody>
</table>

Usage Notes

You must have the SYSDBA or ANALYZE ANY DICTIONARY system privilege to execute this procedure.

Exceptions

ORA-20000: Insufficient privileges
ORA-20002: Bad user statistics table, may need to upgrade it
DELETE_INDEX_STATS Procedure

This procedure deletes index-related statistics.

Syntax

```sql
DBMS_STATS.DELETE_INDEX_STATS ( 
    ownname          VARCHAR2, 
    indname          VARCHAR2, 
    partname         VARCHAR2 DEFAULT NULL, 
    stattab          VARCHAR2 DEFAULT NULL, 
    statid           VARCHAR2 DEFAULT NULL, 
    cascade_parts    BOOLEAN  DEFAULT TRUE, 
    statown          VARCHAR2 DEFAULT NULL, 
    no_invalidate    BOOLEAN  DEFAULT to_no_invalidate_type (get_param('NO_INVALIDATE')), 
    force            BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>indname</td>
<td>Name of the index</td>
</tr>
<tr>
<td>partname</td>
<td>Name of the index partition for which to delete the statistics. If the index is partitioned and if partname is NULL, then index statistics are deleted at the global level.</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing from where to delete the statistics. If stattab is NULL, then the statistics are deleted directly from the dictionary.</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab (Only pertinent if stattab is not NULL)</td>
</tr>
<tr>
<td>cascade_parts</td>
<td>If the index is partitioned and if partname is NULL, then setting this to TRUE causes the deletion of statistics for this index for all underlying partitions as well</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
<tr>
<td>force</td>
<td>When value of this argument is TRUE, deletes index statistics even if locked</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges
ORA-20005: Object statistics are locked
Usage Notes

To invoke this procedure you must be owner of the table, or you need the \texttt{ANALYZE ANY} privilege. For objects owned by \texttt{SYS}, you need to be either the owner of the table, or you need the \texttt{ANALYZE ANY DICTIONARY} privilege or the \texttt{SYSDBA} privilege.
DELETE_PENDING_STATS Procedure

This procedure is used to delete the pending statistics that have been collected but have not been published.

Syntax

```sql
DBMS_STATS.DELETE_PENDING_STATS (
    ownname    IN  VARCHAR2  DEFAULT USER,
    tabname    IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner name</td>
</tr>
<tr>
<td>tabname</td>
<td>Table name</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Insufficient privileges

Usage Notes

- If the parameter `tabname` is NULL delete applies to all tables of the specified schema.
- The default owner/schema is the user who runs the procedure.
- To run this procedure, you need to have the same privilege for gathering statistics on the tables that will be touched by this procedure.

Examples

```sql
DBMS_STATS.DELETE_PENDING_STATS('SH', 'SALES');
```
DELETE_SCHEMA_PREFS Procedure

This procedure is used to delete the statistics preferences of all the tables owned by the specified owner name.

Syntax

```sql
DBMS_STATS.DELETE_SCHEMA_PREFS (
    ownname   IN   VARCHAR2,
    pname     IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner name</td>
</tr>
</tbody>
</table>
| pname     | Preference name. The default value for following parameters can be deleted:  
  - CASCADE  
  - DEGREE  
  - ESTIMATE_PERCENT  
  - METHOD_OPT  
  - NO_INVALIDATE  
  - GRANULARITY  
  - PUBLISH  
  - INCREMENTAL  
  - STALE_PERCENT  
  - CASCADE - Determines whether or not index statistics are collected as part of gathering table statistics  
  - DEGREE - Determines degree of parallelism used for gathering statistics  
  - ESTIMATE_PERCENT - Determines the percentage of rows to estimate. The valid range is [0.000001,100]. Use the constant DBMS_STATS.AUTO_SAMPLE_SIZE to have Oracle determine the appropriate sample size for good statistics. This is the default. |
DBMS_STATS Subprograms

**METHOD_OPT** - Controls column statistics collection and histogram creation. It accepts either of the following options, or both in combination:

- **FOR ALL [INDEXED | HIDDEN] COLUMNS [size_clause]**
- **FOR COLUMNS [size clause] column [size_clause] [,column [size_clause]...]**

*size_clause* is defined as `size_clause := SIZE {integer | REPEAT | AUTO | SKEWONLY}`

*column* is defined as `column := column_name | extension name | extension`

- **integer**: Number of histogram buckets. Must be in the range [1,254].
- **REPEAT**: Collects histograms only on the columns that already have histograms
- **AUTO**: Oracle determines the columns on which to collect histograms based on data distribution and the workload of the columns.
- **SKEWONLY**: Oracle determines the columns on which to collect histograms based on the data distribution of the columns

- **column_name**: name of a column
- **extension**: can be either a column group in the format of `(column_name, column_name [, ...])` or an expression

The default is **FOR ALL COLUMNS SIZE AUTO**.

**NO_INVALIDATE** - Does not invalidate the dependent cursors if set to `TRUE`. The procedure invalidates the dependent cursors immediately if set to `FALSE`. Use `DBMS_STATS.AUTO_INVALIDATE` to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the `SET_DATABASE_PREFS` Procedure, `SET_GLOBAL_PREFS` Procedure, `SET_SCHEMA_PREFS` Procedure and `SET_TABLE_PREFS` Procedure.

**GRANULARITY** - The value determines granularity of statistics to collect (only pertinent if the table is partitioned).

- **'ALL'** - gathers all (subpartition, partition, and global) statistics
- **'AUTO'** - determines the granularity based on the partitioning type. This is the default value.
- **'DEFAULT'** - gathers global and partition-level statistics. This option is obsolete, and while currently supported, it is included in the documentation for legacy reasons only. You should use the 'GLOBAL AND PARTITION' for this functionality. Note that the default value is now 'AUTO'.
- **'GLOBAL'** - gathers global statistics
- **'GLOBAL AND PARTITION'** - gathers the global and partition level statistics. No subpartition level statistics are gathered even if it is a composite partitioned object.
- **'PARTITION'** - gathers partition-level statistics
- **'SUBPARTITION'** - gathers subpartition-level statistics.

---

**Table 142–17 (Cont.) DELETE_SCHEMA_PREFS Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>METHOD_OPT</td>
<td>Controls column statistics collection and histogram creation. It accepts</td>
</tr>
<tr>
<td></td>
<td>either of the following options, or both in combination:</td>
</tr>
<tr>
<td></td>
<td>■ FOR ALL [INDEXED</td>
</tr>
<tr>
<td></td>
<td>■ FOR COLUMNS [size clause] column [size_clause] [,column [size_clause]...]</td>
</tr>
<tr>
<td>size_clause</td>
<td>is defined as `size_clause := SIZE {integer</td>
</tr>
<tr>
<td>column</td>
<td>is defined as `column := column_name</td>
</tr>
<tr>
<td></td>
<td>- integer: Number of histogram buckets. Must be in the range [1,254].</td>
</tr>
<tr>
<td></td>
<td>- REPEAT: Collects histograms only on the columns that already have histograms</td>
</tr>
<tr>
<td></td>
<td>- AUTO: Oracle determines the columns on which to collect histograms based on</td>
</tr>
<tr>
<td></td>
<td>data distribution and the workload of the columns.</td>
</tr>
<tr>
<td></td>
<td>- SKEWONLY: Oracle determines the columns on which to collect histograms</td>
</tr>
<tr>
<td></td>
<td>based on the data distribution of the columns.</td>
</tr>
<tr>
<td></td>
<td>- column_name: name of a column</td>
</tr>
<tr>
<td></td>
<td>- extension: can be either a column group in the format of</td>
</tr>
<tr>
<td></td>
<td><code>(column_name, column_name [, ...])</code> or an expression</td>
</tr>
<tr>
<td></td>
<td>The default is <strong>FOR ALL COLUMNS SIZE AUTO</strong>.</td>
</tr>
<tr>
<td>NO_INVALIDATE</td>
<td>Does not invalidate the dependent cursors if set to <code>TRUE</code>. The procedure</td>
</tr>
<tr>
<td></td>
<td>invalidates the dependent cursors immediately if set to <code>FALSE</code>. Use</td>
</tr>
<tr>
<td></td>
<td><code>DBMS_STATS.AUTO_INVALIDATE</code> to have Oracle decide when to invalidate</td>
</tr>
<tr>
<td></td>
<td>dependent cursors. This is the default. The default can be changed using the</td>
</tr>
<tr>
<td></td>
<td><code>SET_DATABASE_PREFS</code> Procedure, <code>SET_GLOBAL_PREFS</code> Procedure, <code>SET_SCHEMA_PREFS</code></td>
</tr>
<tr>
<td></td>
<td>Procedure and <code>SET_TABLE_PREFS</code> Procedure.</td>
</tr>
<tr>
<td>GRANULARITY</td>
<td>The value determines granularity of statistics to collect (only pertinent</td>
</tr>
<tr>
<td></td>
<td>if the table is partitioned).</td>
</tr>
<tr>
<td>'ALL'</td>
<td>gathers all (subpartition, partition, and global) statistics</td>
</tr>
<tr>
<td>'AUTO'</td>
<td>determines the granularity based on the partitioning type. This is the</td>
</tr>
<tr>
<td></td>
<td>default value.</td>
</tr>
<tr>
<td>'DEFAULT'</td>
<td>gathers global and partition-level statistics. This option is obsolete, and</td>
</tr>
<tr>
<td></td>
<td>while currently supported, it is included in the documentation for legacy</td>
</tr>
<tr>
<td></td>
<td>reasons only. You should use the 'GLOBAL AND PARTITION' for this functionality.</td>
</tr>
<tr>
<td></td>
<td>Note that the default value is now 'AUTO'.</td>
</tr>
<tr>
<td>'GLOBAL'</td>
<td>gathers global statistics</td>
</tr>
<tr>
<td>'GLOBAL AND PARTITION'</td>
<td>gathers the global and partition level statistics. No subpartition level</td>
</tr>
<tr>
<td></td>
<td>statistics are gathered even if it is a composite partitioned object.</td>
</tr>
<tr>
<td>'PARTITION'</td>
<td>gathers partition-level statistics</td>
</tr>
<tr>
<td>'SUBPARTITION'</td>
<td>gathers subpartition-level statistics.</td>
</tr>
</tbody>
</table>
DELETE_SCHEMA_PREFS Procedure

Table 142–17 (Cont.)  DELETE_SCHEMA_PREFS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBLISH</td>
<td>This value determines whether or not newly gathered statistics will be published once the gather job has completed. Prior to Oracle Database 11g, Release 1 (11.1), once a statistic gathering job completed the new statistics were automatically published into the dictionary tables. The user now has the ability to gather statistics but not publish them immediately. This allows the DBA to test the new statistics before publishing them.</td>
</tr>
<tr>
<td>INCREMENTAL</td>
<td>This value determines whether or not the global statistics of a partitioned table will be maintained without doing a full table scan. With partitioned tables it is very common to load new data into a new partition. As new partitions are added and data loaded, the global table statistics need to be kept up to date. Oracle will update the global table statistics by scanning only the partitions that have been changed instead of the entire table if the following conditions hold:</td>
</tr>
<tr>
<td></td>
<td>• the INCREMENTAL value for the partitioned table is set to TRUE</td>
</tr>
<tr>
<td></td>
<td>• the PUBLISH value for the partitioned table is set to TRUE</td>
</tr>
<tr>
<td></td>
<td>• the user specifies AUTO_SAMPLE_SIZE for ESTIMATE_PERCENT and AUTO for GRANULARITY when gathering statistics on the table</td>
</tr>
<tr>
<td>STALE_PERCENT</td>
<td>Determines the percentage of rows in a table that have to change before the statistics on that table are deemed stale and should be regathered. The valid domain for stale_percent is non-negative numbers. The default value is 10%. Note that if you set stale_percent to zero the AUTO STATS gathering job will gather statistics for this table every time a row in the table is modified.</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Insufficient privileges / Schema "<schema>" does not exist
ORA-20001: Invalid or Illegal input values

Usage Notes

• To run this procedure, you need to connect as owner, or have the SYSDBA privilege, or have the ANALYZE ANY system privilege.
• All arguments are of type VARCHAR2 and values are enclosed in quotes, even when they represent numbers.

Examples

DBMS_STATS.DELETE_SCHEMA_PREFS('SH', 'CASCADE');
DBMS_STATS.DELETE_SCHEMA_PREFS('SH', 'ESTIMATE_PERCENT');
DBMS_STATS.DELETE_SCHEMA_PREFS('SH', 'DEGREE');
DELETE_SCHEMA_STATS Procedure

This procedure deletes statistics for an entire schema.

Syntax

```sql
DBMS_STATS.DELETE_SCHEMA_STATS (
    ownname          VARCHAR2,
    stattab          VARCHAR2 DEFAULT NULL,
    statid           VARCHAR2 DEFAULT NULL,
    statown          VARCHAR2 DEFAULT NULL,
    no_invalidate    BOOLEAN DEFAULT to_no_invalidate_type (
        get_param('NO_INVALIDATE')),
    force            BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing from where to delete the statistics. If stattab is NULL, then the statistics are deleted directly in the dictionary.</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab (Only pertinent if stattab is not NULL)</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
<tr>
<td>force</td>
<td>When value of this argument is TRUE, deletes statistics of tables in a schema even if locked</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges

Usage Notes

To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.
DELETE_SYSTEM_STATS Procedure

This procedure deletes workload statistics (collected using the 'INTERVAL' or 'START' and 'STOP' options) and resets the default to noworkload statistics (collected using 'NOWORKLOAD' option) if stattab is not specified. If statttab is specified, the subprogram deletes all system statistics with the associated statid from the stattab.

Syntax

```sql
DBMS_STATS.DELETE_SYSTEM_STATS (  
    stattab       VARCHAR2 DEFAULT NULL,  
    statid        VARCHAR2 DEFAULT NULL,  
    statown       VARCHAR2 DEFAULT NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stattab</td>
<td>Identifier of the user statistics table where the statistics will be saved</td>
</tr>
<tr>
<td>statid</td>
<td>Optional identifier associated with the statistics saved in the stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different from current schema)</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges
ORA-20002: Bad user statistics table; may need to be upgraded

Usage Notes

To invoke this procedure you need the GATHER_SYSTEM_STATISTICS role.
DELETE_TABLE_PREFS Procedure

This procedure is used to delete the statistics preferences of the specified table in the specified schema.

Syntax

```sql
DBMS_STATS.DELETE_TABLE_PREFS (  
    ownname    IN  VARCHAR2,  
    tabname    IN  VARCHAR2,  
    pname      IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner name</td>
</tr>
<tr>
<td>tabname</td>
<td>Table name</td>
</tr>
</tbody>
</table>
| pname     | Preference name. The default value for following preferences can be deleted:  
  - CASCADE  
  - DEGREE  
  - ESTIMATE_PERCENT  
  - METHOD_OPT  
  - NO_INVALIDATE  
  - GRANULARITY  
  - PUBLISH  
  - INCREMENTAL  
  - STALE_PERCENT  

  - CASCADE - Determines whether or not index statistics are collected as part of gathering table statistics.
  - DEGREE - Determines degree of parallelism used for gathering statistics.
  - ESTIMATE_PERCENT - Determines the percentage of rows to estimate. The valid range is [0.000001,100]. Use the constant DBMS_STATS.AUTO_SAMPLE_SIZE to have Oracle determine the appropriate sample size for good statistics. This is the default.
### METHOD_OPT

- The value controls column statistics collection and histogram creation. It accepts either of the following options, or both in combination:
  - FOR ALL [INDEXED | HIDDEN] COLUMNS [size_clause]
  - FOR COLUMNS [size clause] column [size clause]
    
    size_clause is defined as size_clause := SIZE {integer | REPEAT | AUTO | SKEWONLY}

    column is defined as column := column_name | extension

    - integer: Number of histogram buckets. Must be in the range [1,254].
    - REPEAT: Collects histograms only on the columns that already have histograms.
    - AUTO: Oracle determines the columns on which to collect histograms based on data distribution and the workload of the columns.
    - SKEWONLY: Oracle determines the columns on which to collect histograms based on the data distribution of the columns.
    - column_name: name of a column
    - extension: can be either a column group in the format of (column_name, column_name [, ...]) or an expression

    The default is FOR ALL COLUMNS SIZE AUTO.

### NO_INVALIDATE

- Controls the invalidation of dependent cursors of the tables for which statistics are being gathered. Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default.

### GRANULARITY

- Determines granularity of statistics to collect (only pertinent if the table is partitioned).
  - 'ALL': Gathers all (subpartition, partition, and global) statistics
  - 'AUTO': Determines the granularity based on the partitioning type. This is the default value.
  - 'DEFAULT': Gathers global and partition-level statistics. This option is obsolete, and while currently supported, it is included in the documentation for legacy reasons only. You should use the 'GLOBAL AND PARTITION' for this functionality. Note that the default value is now 'AUTO'.
  - 'GLOBAL': Gathers global statistics
  - 'GLOBAL AND PARTITION': Gathers the global and partition level statistics. No subpartition level statistics are gathered even if it is a composite partitioned object.
  - 'PARTITION': Gathers partition-level statistics
  - 'SUBPARTITION': Gathers subpartition-level statistics.
Summary of DBMS_STATS Subprograms

**Exceptions**

- ORA-20000: Insufficient privileges
- ORA-20001: Invalid or Illegal input values

**Usage Notes**

- To run this procedure, you need to connect as owner of the table, be granted `ANALYZE` privilege on the table, or `ANALYZE` ANY system privilege.
- All arguments are of type `VARCHAR2` and values are enclosed in quotes, even when they represent numbers.

**Examples**

```
DBMS_STATS.DELETE_TABLE_PREFS('SH', 'SALES', 'CASCADE');
DBMS_STATS.DELETE_TABLE_PREFS('SH', 'SALES', 'DEGREE');
```

---

**Table 142–20 (Cont.) DELETE_TABLE_PREFS Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBLISH</td>
<td>Determines whether or not newly gathered statistics will be published once the gather job has completed. Prior to Oracle Database 11g, Release 1 (11.1), once a statistic gathering job completed the new statistics were automatically published into the dictionary tables. The user now has the ability to gather statistics but not publish them immediately. This allows the DBA to test the new statistics before publishing them.</td>
</tr>
<tr>
<td>INCREMENTAL</td>
<td>Determines whether or not the global statistics of a partitioned table will be maintained without doing a full table scan. With partitioned tables it is very common to load new data into a new partition. As new partitions are added and data loaded, the global table statistics need to be kept up to date. Oracle will update the global table statistics by scanning only the partitions that have been changed instead of the entire table if the following conditions hold:</td>
</tr>
<tr>
<td></td>
<td>- INCREMENTAL value for the partitioned table is set to TRUE</td>
</tr>
<tr>
<td></td>
<td>- PUBLISH value for the partitioned table is set to TRUE;</td>
</tr>
<tr>
<td></td>
<td>- User specifies AUTO_SAMPLE_SIZE for ESTIMATE_PERCENT and AUTO for GRANULARITY when gathering statistics on the table.</td>
</tr>
<tr>
<td>STALE_PERCENT</td>
<td>Determines the percentage of rows in a table that have to change before the statistics on that table are deemed stale and should be regathered. The valid domain for stale_percent is non-negative numbers. The default value is 10%.</td>
</tr>
<tr>
<td>pvalue</td>
<td>Preference value. If NULL is specified, it will set the Oracle default value.</td>
</tr>
</tbody>
</table>
DELETE_TABLE_STATS Procedure

This procedure deletes table-related statistics.

Syntax

DBMS_STATS.DELETE_TABLE_STATS {
    ownname VARCHAR2,
    tabname VARCHAR2,
    partname VARCHAR2 DEFAULT NULL,
    stattab VARCHAR2 DEFAULT NULL,
    statid VARCHAR2 DEFAULT NULL,
    cascade_parts BOOLEAN DEFAULT TRUE,
    cascade_columns BOOLEAN DEFAULT TRUE,
    cascade_indexes BOOLEAN DEFAULT TRUE,
    statown VARCHAR2 DEFAULT NULL,
    no_invalidate BOOLEAN DEFAULT to_no_invalidate_type {
        get_param('NO_INVALIDATE')},
    force BOOLEAN DEFAULT FALSE);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of the table to which this column belongs</td>
</tr>
<tr>
<td>partname</td>
<td>Name of the table partition from which to get the statistics. If the table is partitioned and if partname is NULL, then the statistics are retrieved from the global table level.</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing from where to retrieve the statistics. If stattab is NULL, then the statistics are retrieved directly from the dictionary.</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab (Only pertinent if stattab is not NULL)</td>
</tr>
<tr>
<td>cascade_parts</td>
<td>If the table is partitioned and if partname is NULL, then setting this to TRUE causes the deletion of statistics for this table for all underlying partitions as well</td>
</tr>
<tr>
<td>cascade_columns</td>
<td>Indicates that DELETE_COLUMN_STATS should be called for all underlying columns (passing the cascade_parts parameter)</td>
</tr>
<tr>
<td>cascade_indexes</td>
<td>Indicates that DELETE_INDEX_STATS should be called for all underlying indexes (passing the cascade_parts parameter)</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
<tr>
<td>force</td>
<td>When value of this argument is TRUE, deletes table statistics even if locked</td>
</tr>
</tbody>
</table>
Exceptions

ORA-20000: Object does not exist or insufficient privileges
ORA-20002: Bad user statistics table, may need to upgrade it
ORA-20005: Object statistics are locked

Usage Notes

To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.
DIFF_TABLE_STATS_IN_HISTORY Function

This function can be used to compare statistics for a table from two timestamps in past and compare the statistics as of that timestamps.

Syntax

```
DBMS_STATS.DIFF_TABLE_STATS_IN_HISTORY(
    ownname        IN  VARCHAR2,
    tabname        IN  VARCHAR2,
    time1          IN  TIMESTAMP WITH TIME ZONE,
    time2          IN  TIMESTAMP WITH TIME ZONE DEFAULT NULL,
    pctthreshold   IN  NUMBER  DEFAULT 10)
RETURN DiffRepTab pipelined;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner of the table. Specify NULL for current schema.</td>
</tr>
<tr>
<td>tabname</td>
<td>Table for which statistics are to be compared</td>
</tr>
<tr>
<td>time1</td>
<td>First timestamp 1</td>
</tr>
<tr>
<td>time2</td>
<td>Second timestamp 2</td>
</tr>
<tr>
<td>pctthreshold</td>
<td>The function reports difference in statistics only if it exceeds this limit. The default value is 10.</td>
</tr>
</tbody>
</table>

Usage Notes

- To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.
- If the second timestamp is NULL, the function compares the current statistics in dictionary with the statistics as of the other timestamp.
**DIFF_TABLE_STATS_IN_PENDING Function**

This function compares pending statistics and statistics as of a timestamp or statistics from dictionary.

**Syntax**

```sql
DBMS_STATS.DIFF_TABLE_STATS_IN_PENDING(
    ownname        IN VARCHAR2,
    tabname        IN VARCHAR2,
    timestamp      IN TIMESTAMP WITH TIME ZONE,
    pctthreshold   IN NUMBER  DEFAULT 10)
RETURN DiffRepTab pipelined;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner of the table. Specify NULL for current schema.</td>
</tr>
<tr>
<td>tabname</td>
<td>Table for which statistics are to be compared</td>
</tr>
<tr>
<td>timestamp</td>
<td>Time stamp to get statistics from the history</td>
</tr>
<tr>
<td>pctthreshold</td>
<td>The function reports difference in statistics only if it exceeds this limit. The default value is 10.</td>
</tr>
</tbody>
</table>

**Usage Notes**

- To invoke this procedure you must be owner of the table, or you need the `ANALYZE ANY` privilege. For objects owned by `SYS`, you need to be either the owner of the table, or you need the `ANALYZE ANY DICTIONARY` privilege or the `SYSDBA` privilege.
- If the second timestamp is `NULL`, the function compares the current statistics in dictionary with the statistics as of the other timestamp.
DIFF_TABLE_STATS_IN_STATTAB Function

This function can be used to compare statistics for a table from two different sources. The statistics can be drawn from:

- two different user statistics tables
- a single user statistics table containing 2 sets of statistics that can be identified using statids
- a user statistics table and dictionary

The function also compares the statistics of the dependent objects (indexes, columns, partitions) as well. It displays statistics of the object(s) from both sources if the difference between those statistics exceeds a certain threshold (%). The threshold can be specified as an argument to the function. The statistics corresponding to the first source (stattab1 or timel) will be used as basis for computing the difference percentage.

Syntax

```sql
DBMS_STATS.DIFF_TABLE_STATS_IN_STATTAB(
  ownname        IN  VARCHAR2,
  tabname        IN  VARCHAR2,
  stattab1       IN  VARCHAR2,
  stattab2       IN  VARCHAR2 DEFAULT NULL,
  pctthreshold   IN  NUMBER  DEFAULT 10,
  statid1        IN  VARCHAR2 DEFAULT NULL,
  statid2        IN  VARCHAR2 DEFAULT NULL,
  stattab1own    IN  VARCHAR2 DEFAULT NULL,
  stattab2own    IN  VARCHAR2 DEFAULT NULL)
RETURN DiffRepTab pipelined;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner of the table. Specify NULL for current schema.</td>
</tr>
<tr>
<td>tabname</td>
<td>Table for which statistics are to be compared</td>
</tr>
<tr>
<td>stattab1</td>
<td>User statistics table 1</td>
</tr>
<tr>
<td>stattab2</td>
<td>User statistics table 2. If NULL, statistics in stattab1 is compared with current statistics in dictionary. This is the default. Specify same table as stattab1 to compare two sets within the statistics table (see statid below).</td>
</tr>
<tr>
<td>pctthreshold</td>
<td>The function reports difference in statistics only if it exceeds this limit. The default value is 10.</td>
</tr>
<tr>
<td>statid1</td>
<td>(optional) Identifies statistics set within stattab1.</td>
</tr>
<tr>
<td>statid2</td>
<td>(optional) Identifies statistics set within stattab2</td>
</tr>
<tr>
<td>stattab1own</td>
<td>Schema containing stattab1 (if other than ownname)</td>
</tr>
<tr>
<td>stattab2own</td>
<td>Schema containing stattab2 (if other than ownname)</td>
</tr>
</tbody>
</table>
Usage Notes

To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.
DROP_EXTENDED_STATS Procedure

This function drops the statistics entry that is created for the user specified extension. This cancels the effects of the CREATE_EXTENDED_STATS Function.

Syntax

```
DBMS_STATS.DROP_EXTENDED_STATS (  
    ownname  VARCHAR2,  
    tabname  VARCHAR2,  
    extension VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner name of a table</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of the table</td>
</tr>
<tr>
<td>extension</td>
<td>Can be either a column group or an expression. Suppose the specified table has two column c1, c2. An example column group can be &quot;(c1, c2)&quot; and an example expression can be &quot;(c1 + c2)&quot;.</td>
</tr>
</tbody>
</table>

Exceptions

- ORA-20000: Insufficient privileges or extension does not exist
- ORA-20001: Error when processing extension

Usage Notes

- To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.
- If no extended statistics set is created for the extension, this function throws an error.
DROP_STAT_TABLE Procedure

This procedure drops a user statistics table.

Syntax

```
DBMS_STATS.DROP_STAT_TABLE (
    ownname VARCHAR2,
    stattab VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Table does not exists or insufficient privileges.

Usage Notes

To invoke this procedure you need the privileges for dropping the specified table.
EXPORT_COLUMN_STATS Procedure

This procedure retrieves statistics for a particular column and stores them in the user statistics table identified by `stattab`.

Syntax

```sql
DBMS_STATS.EXPORT_COLUMN_STATS (  
  ownname  VARCHAR2,
  tabname  VARCHAR2,
  colname  VARCHAR2,
  partname VARCHAR2 DEFAULT NULL,
  stattab VARCHAR2,
  statid   VARCHAR2 DEFAULT NULL,
  statown  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ownname</code></td>
<td>Name of the schema</td>
</tr>
<tr>
<td><code>tabname</code></td>
<td>Name of the table to which this column belongs</td>
</tr>
<tr>
<td><code>colname</code></td>
<td>Name of the column or extension</td>
</tr>
<tr>
<td><code>partname</code></td>
<td>Name of the table partition. If the table is partitioned and if <code>partname</code> is NULL, then global and partition column statistics are exported.</td>
</tr>
<tr>
<td><code>stattab</code></td>
<td>User statistics table identifier describing where to store the statistics</td>
</tr>
<tr>
<td><code>statid</code></td>
<td>Identifier (optional) to associate with these statistics within <code>stattab</code></td>
</tr>
<tr>
<td><code>statown</code></td>
<td>Schema containing <code>stattab</code> (if different than <code>ownname</code>)</td>
</tr>
</tbody>
</table>

Exceptions

`ORA-20000`: Object does not exist or insufficient privileges

Usage Notes

- To invoke this procedure you must be owner of the table, or you need the `ANALYZE ANY` privilege. For objects owned by `SYS`, you need to be either the owner of the table, or you need the `ANALYZE ANY DICTIONARY` privilege or the `SYSDBA` privilege.
- Oracle does not support export or import of statistics across databases of different character sets.
EXPORT_DATABASE_PREFS Procedure

This procedure is used to export the statistics preferences of all the tables, excluding the tables owned by Oracle. These tables can be included by passing TRUE for the add_sys parameter.

Syntax

```
DBMS_STATS.EXPORT_DATABASE_PREFS (
    stattab    IN  VARCHAR2,
    statid     IN  VARCHAR2 DEFAULT NULL,
    statown    IN  VARCHAR2 DEFAULT NULL,
    add_sys    IN  BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stattab</td>
<td>Statistics table name to where statistics should be exported</td>
</tr>
<tr>
<td>statid</td>
<td>(Optional) Identifier to associate with these statistics within stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if other than ownname)</td>
</tr>
<tr>
<td>add_sys</td>
<td>Value TRUE will include the Oracle-owned tables</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Insufficient privileges

Usage Notes

- To run this procedure, you need to have the SYSDBA role, or both ANALYZE ANY DICTIONARY and ANALYZE ANY system privileges.
- All arguments are of type VARCHAR2 and values are enclosed in quotes.
- Oracle does not support export or import of statistics across databases of different character sets.

Examples

```
DBMS_STATS.EXPORT_DATABASE_PREFS('STATTAB', statown=>'SH');
```
EXPORT_DATABASE_STATS Procedure

This procedure retrieves statistics for all objects in the database and stores them in the user statistics tables identified by statown.stattab.

Syntax

```sql
DBMS_STATS.EXPORT_DATABASE_STATS (  
    stattab VARCHAR2,  
    statid VARCHAR2 DEFAULT NULL,  
    statown VARCHAR2 DEFAULT NULL,  
    stat_category VARCHAR2 DEFAULT DEFAULT_STAT_CATEGORY);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing where to store the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different from current schema)</td>
</tr>
<tr>
<td>stat_category</td>
<td>Specifies what statistics to import, accepting multiple values separated by a comma. Values supported:</td>
</tr>
<tr>
<td></td>
<td>- 'OBJECT_STATS' - table statistics, column statistics and index statistics (Default)</td>
</tr>
<tr>
<td></td>
<td>- 'SYNOPSIS' - auxiliary statistics information gathered on a partitioned table when incremental is TRUE</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges

Usage Notes

- To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.
- Oracle does not support export or import of statistics across databases of different character sets.
EXPORT_DICTIONARY_STATS Procedure

This procedure retrieves statistics for all dictionary schemas ('SYS', 'SYSTEM' and RDBMS component schemas) and stores them in the user statistics table identified by stattab.

Syntax

DBMS_STATS.EXPORT_DICTIONARY_STATS (
  stattab     VARCHAR2,
  statid      VARCHAR2 DEFAULT NULL,
  statown     VARCHAR2 DEFAULT NULL,
  stat_category VARCHAR2 DEFAULT DEFAULT_STAT_CATEGORY);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing where to store the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different from current schema)</td>
</tr>
<tr>
<td>stat_category</td>
<td>Specifies what statistics to import, accepting multiple values separated by a comma. Values supported:</td>
</tr>
<tr>
<td></td>
<td>• 'OBJECT_STATS' - table statistics, column statistics and index statistics (Default)</td>
</tr>
<tr>
<td></td>
<td>• 'SYNOPSIS' - auxiliary statistics information gathered on a partitioned table when incremental is TRUE</td>
</tr>
</tbody>
</table>

Usage Notes

- You must have the SYSDBA or ANALYZE ANY DICTIONARY and ANALYZE ANY system privilege to execute this procedure.
- Oracle does not support export or import of statistics across databases of different character sets.

Exceptions

ORA-20000: Object does not exist or insufficient privileges
ORA-20002: Bad user statistics table, may need to upgrade it
EXPORT_FIXED_OBJECTS_STATS Procedure

This procedure retrieves statistics for fixed tables and stores them in the user statistics table identified by stattab.

Syntax

```sql
DBMS_STATS.EXPORT_FIXED_OBJECTS_STATS ( 
  stattab  VARCHAR2, 
  statid   VARCHAR2 DEFAULT NULL, 
  statown  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing where to store the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different from current schema)</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges

ORA-20002: Bad user statistics table, may need to upgrade it

Usage Notes

- To invoke this subprogram you need to be connected as SYS or have the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege
- Oracle does not support export or import of statistics across databases of different character sets.
EXPORT_INDEX_STATS Procedure

This procedure retrieves statistics for a particular index and stores them in the user statistics table identified by stattab.

Syntax

```sql
DBMS_STATS.EXPORT_INDEX_STATS (  
    ownname  VARCHAR2,  
    indname  VARCHAR2,  
    partname VARCHAR2 DEFAULT NULL,  
    stattab  VARCHAR2,  
    statid   VARCHAR2 DEFAULT NULL,  
    statown  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>indname</td>
<td>Name of the index</td>
</tr>
<tr>
<td>partname</td>
<td>Name of the index partition. If the index is partitioned and if partname is NULL, then global and partition index statistics are exported.</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing where to store the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges

Usage Notes

- To invoke this procedure you must be owner of the table, or you need the `ANALYZE ANY` privilege. For objects owned by `SYS`, you need to be either the owner of the table, or you need the `ANALYZE ANY DICTIONARY` privilege or the `SYSDBA` privilege.
- Oracle does not support export or import of statistics across databases of different character sets.
EXPORT_PENDING_STATS Procedure

This procedure is used to export the statistics gathered and stored as pending.

Syntax

```sql
DBMS_STATS.EXPORT_PENDING_STATS (  
ownname IN VARCHAR2 DEFAULT USER,  
tabname IN VARCHAR2,  
stattab IN VARCHAR2,  
statid IN VARCHAR2 DEFAULT NULL,  
statown IN VARCHAR2 DEFAULT USER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner name</td>
</tr>
<tr>
<td>tabname</td>
<td>Table name</td>
</tr>
<tr>
<td>stattab</td>
<td>Statistics table name to where to export the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>(Optional) Identifier to associate with these statistics within stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if other than ownname)</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges

Usage Notes

- If the parameter `tabname` is NULL then export applies to all tables of the specified schema.
- The default owner/schema is the user who runs the procedure.
- To run this procedure, you need to have the same privilege for gathering statistics on the tables that will be touched by this procedure.
- All arguments are of type `VARCHAR2` and values are enclosed in quotes.
- Oracle does not support export or import of statistics across databases of different character sets.

Examples

```sql
DBMS_STATS.EXPORT_PENDING_STATS(NULL, NULL, 'MY_STAT_TABLE');
```
EXPORT_SCHEMA_PREFS Procedure

This procedure is used to export the statistics preferences of all the tables owned by the specified owner name.

Syntax

```sql
DBMS_STATS.EXPORT_SCHEMA_PREFS (  
    ownname    IN  VARCHAR2,
    stattab    IN  VARCHAR2,
    statid     IN  VARCHAR2 DEFAULT NULL,
    statown    IN  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner name</td>
</tr>
<tr>
<td>stattab</td>
<td>Statistics table name to where to export the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>(Optional) Identifier to associate with these statistics within stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges

Usage Notes

- To run this procedure, you need to connect as owner, or have the SYSDBA privilege, or have the ANALYZE ANY system privilege.
- All arguments are of type VARCHAR2 and values are enclosed in quotes.
- Oracle does not support export or import of statistics across databases of different character sets.

Examples

```sql
DBMS_STATS.EXPORT_SCHEMA_PREFS('SH', 'STAT');
```
EXPORT_SCHEMA_STATS Procedure

This procedure retrieves statistics for all objects in the schema identified by `ownname` and stores them in the user statistics tables identified by `stattab`.

Syntax

```sql
DBMS_STATS.EXPORT_SCHEMA_STATS (  
  ownname         VARCHAR2,  
  stattab         VARCHAR2,  
  statid          VARCHAR2 DEFAULT NULL,  
  statown         VARCHAR2 DEFAULT NULL,  
  stat_category   VARCHAR2 DEFAULT DEFAULT_STATCATEGORY);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing where to store the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
<tr>
<td>stat_category</td>
<td>Specifies what statistics to import, accepting multiple values separated by a comma. Values supported:</td>
</tr>
<tr>
<td></td>
<td>- 'OBJECT_STATS' - table statistics, column statistics and index statistics (Default)</td>
</tr>
<tr>
<td></td>
<td>- 'SYNOPSES' - auxiliary statistics information gathered on a partitioned table when incremental is TRUE</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges

Usage Notes

- To invoke this procedure you must be owner of the table, or you need the `ANALYZE ANY` privilege. For objects owned by `SYS`, you need to be either the owner of the table, or you need the `ANALYZE ANY DICTIONARY` privilege or the `SYSDBA` privilege.
- Oracle does not support export or import of statistics across databases of different character sets.
EXPORT_SYSTEM_STATS Procedure

This procedure retrieves system statistics and stores them in the user statistics table, identified by `stattab`.

Syntax

```sql
DBMS_STATS.EXPORT_SYSTEM_STATS (
  stattab VARCHAR2,  
  statid VARCHAR2 DEFAULT NULL,  
  statown VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>stattab</code></td>
<td>Identifier of the user statistics table that describes where the statistics will be stored</td>
</tr>
<tr>
<td><code>statid</code></td>
<td>Optional identifier associated with the statistics stored from the <code>stattab</code></td>
</tr>
<tr>
<td><code>statown</code></td>
<td>Schema containing <code>stattab</code> (if different from current schema)</td>
</tr>
</tbody>
</table>

Exceptions

- ORA-20000: Object does not exist or insufficient privileges
- ORA-20002: Bad user statistics table; may need to be upgraded
- ORA-20003: Unable to export system statistics

Usage Notes

To run this procedure, you need the `GATHER_SYSTEM_STATISTICS` role.

Oracle does not support export or import of statistics across databases of different character sets.
EXPORT_TABLE_PREFS Procedure

This procedure is used to export the statistics preferences of the specified table in the specified schema into the specified statistics table.

Syntax

```sql
DBMS_STATS.EXPORT_TABLE_PREFS (   ownname IN VARCHAR2,
  tabname IN VARCHAR2,
  stattab IN VARCHAR2,
  statid IN VARCHAR2 DEFAULT NULL,
  statown IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner name</td>
</tr>
<tr>
<td>tabname</td>
<td>Table name</td>
</tr>
<tr>
<td>stattab</td>
<td>Statistics table name where to export the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>Optional identifier to associate with these statistics within stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if other than ownname)</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges

Usage Notes

- To run this procedure, you need to connect as owner of the table, or have the ANALYZE ANY system privilege.
- All arguments are of type VARCHAR2 and values are enclosed in quotes.
- Oracle does not support export or import of statistics across databases of different character sets.

Examples

```sql
DBMS_STATS.EXPORT_TABLE_PREFS('SH', 'SALES', 'STAT');
```
EXPORT_TABLE_STATS Procedure

This procedure retrieves statistics for a particular table and stores them in the user statistics table. Cascade results in all index statistics associated with the specified table being exported as well.

Syntax

```sql
DBMS_STATS.EXPORT_TABLE_STATS (  
    ownname         VARCHAR2,  
    tabname         VARCHAR2,  
    partname        VARCHAR2 DEFAULT NULL,  
    stattab         VARCHAR2,  
    statid          VARCHAR2 DEFAULT NULL,  
    cascade         BOOLEAN  DEFAULT TRUE,  
    statown         VARCHAR2 DEFAULT NULL,  
    stat_category   VARCHAR2 DEFAULT DEFAULT_STATCATEGORY);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of the table</td>
</tr>
<tr>
<td>partname</td>
<td>Name of the table partition. If the table is partitioned and if partname is NULL, then global and partition table statistics are exported.</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing where to store the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab</td>
</tr>
<tr>
<td>cascade</td>
<td>If true, then column and index statistics for this table are also exported</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
<tr>
<td>stat_category</td>
<td>Specifies what statistics to import, accepting multiple values separated by a comma. Values supported:</td>
</tr>
<tr>
<td></td>
<td>- 'OBJECT_STATS' - table statistics, column statistics and index statistics (Default)</td>
</tr>
<tr>
<td></td>
<td>- 'SYNOPSIS' - auxiliary statistics information gathered on a partitioned table when incremental is TRUE</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges

Usage Notes

- To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.
- Oracle does not support export or import of statistics across databases of different character sets.
FLUSH_DATABASE_MONITORING_INFO Procedure

This procedure flushes in-memory monitoring information for all tables in the dictionary. Corresponding entries in the *_TAB_MODIFICATIONS, *_TAB_STATISTICS and *_IND_STATISTICS views are updated immediately, without waiting for the Oracle database to flush them periodically. This procedure is useful when you need up-to-date information in those views. Because the GATHER_*_STATS procedures internally flush monitoring information, it is not necessary to run this procedure before gathering the statistics.

Syntax

DBMS_STATS.FLUSH_DATABASE_MONITORING_INFO;

Exceptions

ORA-20000: Insufficient privileges

Usage Notes

The ANALYZE_ANY system privilege is required to run this procedure.
GATHER_DATABASE_STATS Procedures

This procedure gathers statistics for all objects in the database.

Syntax

```sql
DBMS_STATS.GATHER_DATABASE_STATS (  
estimate_percent NUMBER   DEFAULT to_estimate_percent_type  
    (get_param('ESTIMATE_PERCENT')),  
block_sample     BOOLEAN  DEFAULT FALSE,  
method_opt       VARCHAR2 DEFAULT get_param('METHOD_OPT'),  
degree           NUMBER   DEFAULT to_degree_type(get_param('DEGREE')),  
granularity      VARCHAR2 DEFAULT GET_PARAM('GRANULARITY'),  
cascade          BOOLEAN  DEFAULT to_cascade_type(get_param('CASCADE')),  
stattab          VARCHAR2 DEFAULT NULL,  
statid           VARCHAR2 DEFAULT NULL,  
options          VARCHAR2 DEFAULT 'GATHER',  
objlist          OUT      ObjectTab,  
statown          VARCHAR2 DEFAULT NULL,  
gather_sys       BOOLEAN  DEFAULT TRUE,  
no_invalidate    BOOLEAN  DEFAULT to_no_invalidate_type (  
    get_param('NO_INVALIDATE')),  
obj_filter_list ObjectTab DEFAULT NULL);
```

Parameters

Table 142–39  GATHER_DATABASE_STATS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>estimate_percent</td>
<td>Percentage of rows to estimate (NULL means compute): The valid range is [0.000001,100]. Use the constant DBMS_STATS.AUTO_SAMPLE_SIZE to have Oracle determine the appropriate sample size for good statistics. This is the default. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
<td></td>
</tr>
</tbody>
</table>
Whether or not to use random block sampling instead of random row sampling. Random block sampling is more efficient, but if the data is not randomly distributed on disk, then the sample values may be somewhat correlated. Only pertinent when doing an estimate statistics.

Accepts:

- FOR ALL [INDEXED | HIDDEN] COLUMNS [size_clause]
- FOR COLUMNS [size clause] column [size_clause] [,column [size_clause]...]  

size_clause is defined as size_clause := SIZE {integer | REPEAT | AUTO | SKEWONLY}

column is defined as column := column_name | extension name | extension

- integer: Number of histogram buckets. Must be in the range [1,254].
- REPEAT: Collects histograms only on the columns that already have histograms.
- AUTO: Oracle determines the columns on which to collect histograms based on data distribution and the workload of the columns.
- SKEWONLY: Oracle determines the columns on which to collect histograms based on the data distribution of the columns.

The default is FOR ALL COLUMNS SIZE AUTO. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.

Degree of parallelism. The default for degree is NULL. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure. NULL means use the table default value specified by the DEGREE clause in the CREATE TABLE or ALTER TABLE statement. Use the constant DBMS_STATS.DEFAULT_DEGREE to specify the default value based on the initialization parameters. The AUTO_DEGREE value determines the degree of parallelism automatically. This is between 1 (serial execution) and DEFAULT_DEGREE (the system default value based on number of CPUs and initialization parameters) according to the size of the object. When using DEGREE=>NULL, DEGREE=>n, or DEGREE=>DBMS_STATS.DEFAULT_DEGREE, the current implementation of DBMS_STATS may use serial execution if the size of the object does not warrant parallel execution.

Table 142–39 (Cont.) GATHER_DATABASE_STATS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>block_sample</td>
<td>Whether or not to use random block sampling instead of random row sampling. Random block sampling is more efficient, but if the data is not randomly distributed on disk, then the sample values may be somewhat correlated. Only pertinent when doing an estimate statistics.</td>
</tr>
<tr>
<td>method_opt</td>
<td>Accepts:</td>
</tr>
<tr>
<td></td>
<td>- FOR ALL [INDEXED</td>
</tr>
<tr>
<td></td>
<td>- FOR COLUMNS [size clause] column [size_clause] [,column [size_clause]...]</td>
</tr>
<tr>
<td></td>
<td>size_clause is defined as size_clause := SIZE {integer</td>
</tr>
</tbody>
</table>
|             | column is defined as column := column_name | extension name | extension
|             | - integer: Number of histogram buckets. Must be in the range [1,254]. |
|             | - REPEAT: Collects histograms only on the columns that already have histograms. |
|             | - AUTO: Oracle determines the columns on which to collect histograms based on data distribution and the workload of the columns. |
|             | - SKEWONLY: Oracle determines the columns on which to collect histograms based on the data distribution of the columns. |
|             | The default is FOR ALL COLUMNS SIZE AUTO. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure. |
| degree      | Degree of parallelism. The default for degree is NULL. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure. NULL means use the table default value specified by the DEGREE clause in the CREATE TABLE or ALTER TABLE statement. Use the constant DBMS_STATS.DEFAULT_DEGREE to specify the default value based on the initialization parameters. The AUTO_DEGREE value determines the degree of parallelism automatically. This is between 1 (serial execution) and DEFAULT_DEGREE (the system default value based on number of CPUs and initialization parameters) according to the size of the object. When using DEGREE=>NULL, DEGREE=>n, or DEGREE=>DBMS_STATS.DEFAULT_DEGREE, the current implementation of DBMS_STATS may use serial execution if the size of the object does not warrant parallel execution. |
Summary of DBMS_STATS Subprograms

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>granularity</td>
<td>Granularity of statistics to collect (only pertinent if the table is partitioned).</td>
</tr>
<tr>
<td>'ALL'</td>
<td>Gathers all (subpartition, partition, and global) statistics</td>
</tr>
<tr>
<td>'AUTO'</td>
<td>Determines the granularity based on the partitioning type. This is the default value.</td>
</tr>
<tr>
<td>'DEFAULT'</td>
<td>Gathers global and partition-level statistics. This option is obsolete, and while currently supported, it is included in the documentation for legacy reasons only. You should use the 'GLOBAL AND PARTITION' for this functionality. Note that the default value is now 'AUTO'.</td>
</tr>
<tr>
<td>'GLOBAL'</td>
<td>Gathers global statistics</td>
</tr>
<tr>
<td>'GLOBAL AND PARTITION'</td>
<td>Gathers the global and partition level statistics. No subpartition level statistics are gathered even if it is a composite partitioned object.</td>
</tr>
<tr>
<td>'PARTITION'</td>
<td>Gathers partition-level statistics</td>
</tr>
<tr>
<td>'SUBPARTITION'</td>
<td>Gathers subpartition-level statistics</td>
</tr>
<tr>
<td>cascade</td>
<td>Gather statistics on the indexes as well. Using this option is equivalent to running the GATHER_INDEX_STATS Procedure on each of the indexes in the database in addition to gathering table and column statistics. Use the constant DBMS_STATS.AUTO_CASCADE to have Oracle determine whether index statistics to be collected or not. This is the default. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing where to save the current statistics.</td>
</tr>
<tr>
<td>The statistics table is assumed to reside in the same schema as the object being analyzed, so there must be one such table in each schema to use this option.</td>
<td></td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab.</td>
</tr>
</tbody>
</table>
GATHER_DATABASE_STATS Procedures

Exceptions

ORA-20000: Insufficient privileges
ORA-20001: Bad input value

Usage Notes

To run this procedure, you need to have the SYSDBA role or both ANALYZE ANY DICTIONARY and ANALYZE ANY system privileges.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>options</td>
<td>Further specification of which objects to gather statistics for:</td>
</tr>
<tr>
<td></td>
<td>GATHER: Gathers statistics on all objects in the schema.</td>
</tr>
<tr>
<td></td>
<td>GATHER AUTO: Gathers all necessary statistics automatically. Oracle</td>
</tr>
<tr>
<td></td>
<td>implicitly determines which objects need new statistics, and determines</td>
</tr>
<tr>
<td></td>
<td>how to gather those statistics. When GATHER AUTO is specified, the only</td>
</tr>
<tr>
<td></td>
<td>additional valid parameters are stattab, statid, objlist and statown; all</td>
</tr>
<tr>
<td></td>
<td>other parameter settings are ignored. Returns a list of processed objects.</td>
</tr>
<tr>
<td></td>
<td>GATHER STALE: Gathers statistics on stale objects as determined by looking</td>
</tr>
<tr>
<td></td>
<td>at the *_tab_modifications views. Also, return a list of objects found to</td>
</tr>
<tr>
<td></td>
<td>be stale.</td>
</tr>
<tr>
<td></td>
<td>GATHER EMPTY: Gathers statistics on objects which currently have no statistics. Return a list of objects found to have no statistics.</td>
</tr>
<tr>
<td></td>
<td>LIST AUTO: Returns a list of objects to be processed with GATHER AUTO</td>
</tr>
<tr>
<td></td>
<td>LIST STALE: Returns a list of stale objects as determined by looking at the *_.tab_modifications views</td>
</tr>
<tr>
<td></td>
<td>LIST EMPTY: Returns a list of objects which currently have no statistics</td>
</tr>
<tr>
<td></td>
<td>objlist</td>
</tr>
<tr>
<td></td>
<td>statown</td>
</tr>
<tr>
<td></td>
<td>gather_sys</td>
</tr>
<tr>
<td></td>
<td>no_invalidate</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>obj_filter_list</td>
</tr>
</tbody>
</table>
GATHER_DICTIONARY_STATS Procedure

This procedure gathers statistics for dictionary schemas 'SYS', 'SYSTEM' and schemas of RDBMS components.

Syntax

```
DBMS_STATS.GATHER_DICTIONARY_STATS (  
  comp_id          VARCHAR2 DEFAULT NULL,  
  estimate_percent NUMBER   DEFAULT to_estimate_percent_type  
            (get_param('ESTIMATE_PERCENT')),  
  block_sample     BOOLEAN  DEFAULT FALSE,  
  method_opt       VARCHAR2 DEFAULT get_param('METHOD_OPT'),  
  degree           NUMBER   DEFAULT to_degree_type(get_param('DEGREE')),  
  granularity      VARCHAR2 DEFAULT GET_PARAM('GRANULARITY'),  
  cascade          BOOLEAN  DEFAULT to_cascade_type(get_param('CASCADE')),  
  stattab          VARCHAR2 DEFAULT NULL,  
  statid           VARCHAR2 DEFAULT NULL,  
  options          VARCHAR2 DEFAULT 'GATHER AUTO',  
  objlist    OUT   ObjectTab,  
  statown          VARCHAR2 DEFAULT NULL,  
  no_invalidate    BOOLEAN  DEFAULT to_no_invalidate_type (  
            get_param('NO_INVALIDATE')),  
  obj_filter_list   ObjectTab DEFAULT NULL);
```

```
DBMS_STATS.GATHER_DICTIONARY_STATS (  
  comp_id           VARCHAR2 DEFAULT NULL,  
  estimate_percent  NUMBER DEFAULT  
            to_estimate_percent_type(GET_PARAM('ESTIMATE_PERCENT')),  
  block_sample      BOOLEAN DEFAULT FALSE,  
  method_opt        VARCHAR2 DEFAULT GET_PARAM('METHOD_OPT'),  
  degree            NUMBER DEFAULT to_degree_type(GET_PARAM('DEGREE')),  
  granularity       VARCHAR2 DEFAULT GET_PARAM('GRANULARITY'),  
  cascade           BOOLEAN DEFAULT to_cascade_type(GET_PARAM('CASCADE')),  
  stattab           VARCHAR2 DEFAULT NULL,  
  statid            VARCHAR2 DEFAULT NULL,  
  options           VARCHAR2 DEFAULT 'GATHER AUTO',  
  statown           VARCHAR2 DEFAULT NULL,  
  no_invalidate     BOOLEAN DEFAULT  
            to_no_invalidate_type(get_param('NO_INVALIDATE')),  
  obj_filter_list   ObjectTab DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>comp_id</td>
<td>Component id of the schema to analyze (NULL will result in analyzing schemas of all RDBMS components). Please refer to comp_id column of DBA_REGISTY view. The procedure always gather statistics on 'SYS' and 'SYSTEM' schemas regardless of this argument.</td>
</tr>
</tbody>
</table>
Table 142–40  (Cont.) GATHER_DICTIONARY_STATS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>estimate_percent</td>
<td>Percentage of rows to estimate (NULL means compute). The valid range is ([0.000001,100]). Use the constant (\text{DBMS_STATS.AUTO_SAMPLE_SIZE}) to have Oracle determine the appropriate sample size for good statistics. This is the default. The default value can be changed using the (\text{SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure}).</td>
</tr>
<tr>
<td>block_sample</td>
<td>Determines whether or not to use random block sampling instead of random row sampling. Random block sampling is more efficient, but if the data is not randomly distributed on disk then the sample values may be somewhat correlated. Only pertinent when performing estimate statistics.</td>
</tr>
</tbody>
</table>
| method_opt | Accepts:  
- FOR ALL \([\text{INDEXED} \mid \text{HIDDEN}]\) COLUMNS [size_clause]  
- FOR COLUMNS [size clause] column [size_clause] [,column [size_clause]...]

\(\text{size_clause}\) is defined as \(\text{size_clause} := \text{SIZE} \ (\text{integer} \mid \text{REPEAT} \mid \text{AUTO} \mid \text{SKEWONLY})\).  
\(\text{column}\) is defined as \(\text{column} := \text{column\_name} \mid \text{extension}\).  
- \(\text{integer}\): Number of histogram buckets. Must be in the range \([1,254]\).  
- \(\text{REPEAT}\): Collects histograms only on the columns that already have histograms.  
- \(\text{AUTO}\): Oracle determines the columns on which to collect histograms based on data distribution and the workload of the columns.  
- \(\text{SKEWONLY}\): Oracle determines the columns on which to collect histograms based on the data distribution of the columns.  
The default is \(\text{FOR ALL COLUMNS SIZE AUTO}\). The default value can be changed using the \(\text{SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure}\). |
| degree | Degree of parallelism. The default for degree is \(\text{NULL}\). The default value can be changed using the \(\text{SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure}\). \(\text{NULL}\) means use the table default value specified by the \(\text{DEGREE}\) clause in the \(\text{CREATE TABLE or ALTER TABLE}\) statement. Use the constant \(\text{DBMS_STATS.DEFAULT\_DEGREE}\) to specify the default value based on the initialization parameters. The \(\text{AUTO\_DEGREE}\) value determines the degree of parallelism automatically. This is between 1 (serial execution) and \(\text{DEFAULT\_DEGREE}\) (the system default value based on number of CPUs and initialization parameters) according to the size of the object. When using \(\text{DEGREE=}\Rightarrow\text{NULL}, \text{DEGREE=}\Rightarrow\text{n}, \text{or DEGREE=}\Rightarrow\text{DBMS\_STATS.DEFAULT\_DEGREE}\), the current implementation of \(\text{DBMS\_STATS}\) may use serial execution if the size of the object does not warrant parallel execution. |
### Summary of DBMS_STATS Subprograms

#### DBMS_STATS

**granularity**

Granularity of statistics to collect (only pertinent if the table is partitioned).

- **'ALL'** - Gathers all (subpartition, partition, and global) statistics
- **'AUTO'** - Determines the granularity based on the partitioning type. This is the default value.
- **'DEFAULT'** - Gathers global and partition-level statistics. This option is obsolete, and while currently supported, it is included in the documentation for legacy reasons only. You should use the 'GLOBAL AND PARTITION' for this functionality. Note that the default value is now 'AUTO'.
- **'GLOBAL'** - Gathers global statistics
- **'GLOBAL AND PARTITION'** - Gathers the global and partition level statistics. No subpartition level statistics are gathered even if it is a composite partitioned object.
- **'PARTITION'** - Gathers partition-level statistics
- **'SUBPARTITION'** - gathers subpartition-level statistics

**cascade**

Gathers statistics on indexes also. Index statistics gathering will not be parallelized. Using this option is equivalent to running the `GATHER_INDEX_STATS Procedure` on each of the indexes in the schema in addition to gathering table and column statistics. Use the constant `DBMS_STATS.AUTO_CASCADE` to have Oracle determine whether index statistics to be collected or not. This is the default. The default value can be changed using the `SET_DATABASE_PREFS Procedure`, `SET_GLOBAL_PREFS Procedure`, `SET_SCHEMA_PREFS Procedure` and `SET_TABLE_PREFS Procedure`.

**stattab**

User statistics table identifier describing where to save the current statistics

**statid**

The (optional) identifier to associate with these statistics within `stattab`

**options**

Further specification of objects for which to gather statistics:

- **'GATHER'** - Gathers statistics on all objects in the schema
- **'GATHER AUTO'** - Gathers all necessary statistics automatically. Oracle implicitly determines which objects need new statistics and determines how to gather those statistics. When 'GATHER AUTO' is specified, the only additional valid parameters are `comp_id`, `stattab`, `statid` and `statown`; all other parameter settings will be ignored. Also, returns a list of objects processed.
- **'GATHER STALE'** - Gathers statistics on stale objects as determined by looking at the `_tab_modifications` views. Also, returns a list of objects found to be stale.
- **'GATHER EMPTY'** - Gathers statistics on objects which currently have no statistics. Also, returns a list of objects found to have no statistics.
- **'LIST AUTO'** - Returns list of objects to be processed with 'GATHER AUTO'
- **'LIST STALE'** - Returns list of stale objects as determined by looking at the `_tab_modifications` views
- **'LIST EMPTY'** - Returns list of objects which currently have no statistics
**GATHER_DICTIONARY_STATS** Procedure

**Usage Notes**

You must have the *SYSDBA* or both *ANALYZE ANY DICTIONARY* and *ANALYZE ANY system* privilege to execute this procedure.

**Exceptions**

- ORA-20000: Index does not exist or insufficient privileges
- ORA-20001: Bad input value
- ORA-20002: Bad user statistics table, may need to upgrade it

---

**Table 142–40 (Cont.) GATHER_DICTIONARY_STATS Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>objlist</td>
<td>The list of objects found to be stale or empty</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different from current schema)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to <strong>TRUE</strong>. The procedure invalidates the dependent cursors immediately if set to <strong>FALSE</strong>. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
<tr>
<td>obj_filter_list</td>
<td>A list of object filters. When provided, this will gather statistics only on objects which satisfy at least one object filter in the list as needed. In a single object filter, we can specify the constraints on the object attributes. The attribute values specified in the object filter are case-insensitive unless double-quoted. Wildcard is allowed in the attribute values. Suppose non-NULL values s1, s2, ... are specified for attributes a1, a2, ... in one object filter. An object o is said to satisfy this object filter if (o.a1 like s1) and (o.a2 like s2) and ... is true. See Applying an Object Filter List.</td>
</tr>
</tbody>
</table>
GATHER_FIXED_OBJECTS_STATS Procedure

This procedure gathers statistics for all fixed objects (dynamic performance tables).

Syntax

```sql
DBMS_STATS.GATHER_FIXED_OBJECTS_STATS ( 
    stattab VARCHAR2 DEFAULT NULL, 
    statid VARCHAR2 DEFAULT NULL, 
    statown VARCHAR2 DEFAULT NULL, 
    no_invalidate BOOLEAN DEFAULT to_no_invalidate_type ( 
        get_param('NO_INVALIDATE'))); 
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing where to save the current statistics</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier to associate with these statistics within stattab (optional)</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different from current schema)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
</tbody>
</table>

Usage Notes

You must have the SYSDBA or ANALYZE ANY DICTIONARY system privilege to execute this procedure.

Exceptions

ORA-20000: Insufficient privileges
ORA-20001: Bad input value
ORA-20002: Bad user statistics table, may need to upgrade it
GATHER_INDEX_STATS Procedure

This procedure gathers index statistics. It attempts to parallelize as much of the work as possible. Restrictions are described in the individual parameters. This operation will not parallelize with certain types of indexes, including cluster indexes, domain indexes, and bitmap join indexes. The granularity and no_invalidate arguments are not relevant to these types of indexes.

Syntax

```
DBMS_STATS.GATHER_INDEX_STATS (
    ownname          VARCHAR2,
    indname          VARCHAR2,
    partname         VARCHAR2 DEFAULT NULL,
    estimate_percent NUMBER   DEFAULT to_estimate_percent_type
        (GET_PARAM('ESTIMATE_PERCENT')),
    stattab          VARCHAR2 DEFAULT NULL,
    statid           VARCHAR2 DEFAULT NULL,
    statown          VARCHAR2 DEFAULT NULL,
    degree           NUMBER   DEFAULT to_degree_type(get_param('DEGREE')),
    granularity      VARCHAR2 DEFAULT GET_PARAM('GRANULARITY'),
    no_invalidate    BOOLEAN  DEFAULT to_no_invalidate_type
        (GET_PARAM('NO_INVALIDATE')),
    force            BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Schema of index to analyze</td>
</tr>
<tr>
<td>indname</td>
<td>Name of index</td>
</tr>
<tr>
<td>partname</td>
<td>Name of partition</td>
</tr>
<tr>
<td>estimate_percent</td>
<td>Percentage of rows to estimate (NULL means compute). The valid range is [0.000001,100]. Use the constant DBMS_STATS.AUTO_SAMPLE_SIZE to have Oracle determine the appropriate sample size for good statistics. This is the default. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing where to save the current statistics</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
</tbody>
</table>
Exceptions

ORA-20000: Index does not exist or insufficient privileges

ORA-20001: Bad input value

Usage Notes

To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.
GATHER_SCHEMA_STATS Procedures

This procedure gathers statistics for all objects in a schema.

Syntax

```sql
DBMS_STATS.GATHER_SCHEMA_STATS (  
    ownname          VARCHAR2,  
    estimate_percent NUMBER   DEFAULT to_estimate_percent_type  
    (get_param('ESTIMATE_PERCENT')),  
    block_sample     BOOLEAN  DEFAULT FALSE,  
    method_opt       VARCHAR2 DEFAULT get_param('METHOD_OPT'),  
    degree           NUMBER   DEFAULT to_degree_type(get_param('DEGREE')),  
    granularity      VARCHAR2 DEFAULT get_param('GRANULARITY'),  
    cascade          BOOLEAN  DEFAULT to_cascade_type('CASCADE'),  
    stattab          VARCHAR2 DEFAULT NULL,  
    statid           VARCHAR2 DEFAULT NULL,  
    options          VARCHAR2 DEFAULT 'GATHER',  
    objlist          OUT      ObjectTab,  
    statown          VARCHAR2 DEFAULT NULL,  
    no_invalidate    BOOLEAN  DEFAULT to_no_invalidate_type (get_param('NO_INVALIDATE')),  
    force            BOOLEAN DEFAULT FALSE,  
    obj_filter_list  ObjectTab DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Schema to analyze (NULL means current schema)</td>
</tr>
<tr>
<td>estimate_percent</td>
<td>Percentage of rows to estimate (NULL means compute): The valid range is [0.000001,100]. Use the constant DBMS_STATS.AUTO_SAMPLE_SIZE to have Oracle determine the appropriate sample size for good statistics. This is the default. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
</tbody>
</table>
Summary of DBMS_STATS Subprograms

**block_sample**
Whether or not to use random block sampling instead of random row sampling. Random block sampling is more efficient, but if the data is not randomly distributed on disk, then the sample values may be somewhat correlated. Only pertinent when doing an estimate statistics.

**method_opt**
Accepts:
- FOR ALL [INDEXED | HIDDEN] COLUMNS [size_clause]
- FOR COLUMNS [size_clause] column [size_clause] [,column [size_clause] ...]

sizeClause is defined as sizeClause := SIZE {integer | REPEAT | AUTO | SKEWONLY}
column is defined as column := column_name | extension
- integer: Number of histogram buckets. Must be in the range [1,254].
- REPEAT: Collects histograms only on the columns that already have histograms
- AUTO: Oracle determines the columns on which to collect histograms based on data distribution and the workload of the columns.
- SKEWONLY: Oracle determines the columns on which to collect histograms based on the data distribution of the columns.

The default is FOR ALL COLUMNS SIZE AUTO. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.

**degree**
Degree of parallelism. The default for degree is NULL. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure. NULL means use the table default value specified by the DEGREE clause in the CREATE TABLE or ALTER TABLE statement. Use the constant DBMS_STATS.DEFAULT_DEGREE to specify the default value based on the initialization parameters. The AUTO_DEGREE value determines the degree of parallelism automatically. This is between 1 (serial execution) and DEFAULT_DEGREE (the system default value based on number of CPUs and initialization parameters) according to the size of the object. When using DEGREE=>NULL, DEGREE=>n, or DEGREE=>DBMS_STATS.DEFAULT_DEGREE, the current implementation of DBMS_STATS may use serial execution if the size of the object does not warrant parallel execution.

---

*Table 142–43 (Cont.) GATHER_SCHEMA_STATS Procedure Parameters*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>block_sample</td>
<td>Whether or not to use random block sampling instead of random row sampling. Random block sampling is more efficient, but if the data is not randomly distributed on disk, then the sample values may be somewhat correlated. Only pertinent when doing an estimate statistics.</td>
</tr>
<tr>
<td>method_opt</td>
<td>Accepts:</td>
</tr>
<tr>
<td></td>
<td>- FOR ALL [INDEXED</td>
</tr>
<tr>
<td></td>
<td>- FOR COLUMNS [size_clause] column [size_clause] [,column [size_clause] ...]</td>
</tr>
<tr>
<td></td>
<td>sizeClause is defined as sizeClause := SIZE {integer</td>
</tr>
<tr>
<td></td>
<td>column is defined as column := column_name</td>
</tr>
<tr>
<td></td>
<td>- integer: Number of histogram buckets. Must be in the range [1,254].</td>
</tr>
<tr>
<td></td>
<td>- REPEAT: Collects histograms only on the columns that already have histograms</td>
</tr>
<tr>
<td></td>
<td>- AUTO: Oracle determines the columns on which to collect histograms based on data distribution and the workload of the columns.</td>
</tr>
<tr>
<td></td>
<td>- SKEWONLY: Oracle determines the columns on which to collect histograms based on the data distribution of the columns.</td>
</tr>
<tr>
<td></td>
<td>The default is FOR ALL COLUMNS SIZE AUTO. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
<tr>
<td>degree</td>
<td>Degree of parallelism. The default for degree is NULL. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure. NULL means use the table default value specified by the DEGREE clause in the CREATE TABLE or ALTER TABLE statement. Use the constant DBMS_STATS.DEFAULT_DEGREE to specify the default value based on the initialization parameters. The AUTO_DEGREE value determines the degree of parallelism automatically. This is between 1 (serial execution) and DEFAULT_DEGREE (the system default value based on number of CPUs and initialization parameters) according to the size of the object. When using DEGREE=&gt;NULL, DEGREE=&gt;n, or DEGREE=&gt;DBMS_STATS.DEFAULT_DEGREE, the current implementation of DBMS_STATS may use serial execution if the size of the object does not warrant parallel execution.</td>
</tr>
</tbody>
</table>
Granularity of statistics to collect (only pertinent if the table is partitioned).

'ALL' - Gathers all (subpartition, partition, and global) statistics

'AUTO' - Determines the granularity based on the partitioning type. This is the default value.

'DEFAULT' - Gathers global and partition-level statistics. This option is obsolete, and while currently supported, it is included in the documentation for legacy reasons only. You should use the 'GLOBAL AND PARTITION' for this functionality. Note that the default value is now 'AUTO'.

'GLOBAL' - Gathers global statistics

'GLOBAL AND PARTITION' - Gathers the global and partition level statistics. No subpartition level statistics are gathered even if it is a composite partitioned object.

'PARTITION' - Gathers partition-level statistics

'SUBPARTITION' - Gathers subpartition-level statistics.

cascade Gather statistics on the indexes as well. Using this option is equivalent to running the GATHER_INDEX_STATS Procedure on each of the indexes in the schema in addition to gathering table and column statistics. Use the constant DBMS_STATS.AUTO_CASCADE to have Oracle determine whether index statistics to be collected or not. This is the default. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.

stattab User statistics table identifier describing where to save the current statistics

statid Identifier (optional) to associate with these statistics within stattab

options Further specification of which objects to gather statistics for:

GATHER: Gathers statistics on all objects in the schema.

GATHER AUTO: Gathers all necessary statistics automatically. Oracle implicitly determines which objects need new statistics, and determines how to gather those statistics. When GATHER AUTO is specified, the only additional valid parameters are ownname, stattab, statid, objlist and statown; all other parameter settings are ignored. Returns a list of processed objects.

GATHER STALE: Gathers statistics on stale objects as determined by looking at the *_tab_modifications views. Also, return a list of objects found to be stale.

GATHER EMPTY: Gathers statistics on objects which currently have no statistics. Also, return a list of objects found to have no statistics.

LIST AUTO: Returns a list of objects to be processed with GATHER AUTO.

LIST STALE: Returns list of stale objects as determined by looking at the *_tab_modifications views.

LIST EMPTY: Returns list of objects which currently have no statistics.

objlist List of objects found to be stale or empty
### Exceptions

ORA-20000: Schema does not exist or insufficient privileges

ORA-20001: Bad input value

### Usage Notes

To invoke this procedure you must be owner of the table, or you need the `ANALYZE ANY` privilege. For objects owned by `SYS`, you need to be either the owner of the table, or you need the `ANALYZE ANY DICTIONARY` privilege or the `SYSDBA` privilege.

When you use a specific value for the sampling percentage, `DBMS_STATS` honors it except for when:

- The result is less than 2500 rows (too small a sample) and
- The specified percentage is more than the certain percentage.

### Examples

**Applying an Object Filter List**

The following example specifies that any table with a "t" prefix in the `SAMPLE` schema and any table in the `SYS` schema, if stale, will have statistics gathered upon it.

```sql
DECLARE
    filter_lst  DBMS_STATS.OBJECTTAB := DBMS_STATS.OBJECTTAB();
BEGIN
    filter_lst.extend(2);
    filter_lst(1).ownname := 'SH';
    filter_lst(1).objname := 'SALES';
    filter_lst(2).ownname := 'SH';
    filter_lst(2).objname := 'COSTS';
    DBMS_STATS.GATHER_SCHEMA_STATS(ownname=>'SH',obj_filter_list=>filter_lst);
END;
```

### Table 142–43 (Cont.) GATHER_SCHEMA_STATS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>statown</td>
<td>Schema containing <code>stattab</code> (if different than <code>ownname</code>)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to <code>TRUE</code>. The procedure invalidates the dependent cursors immediately if set to <code>FALSE</code>. Use <code>DBMS_STATS.AUTO_INVALIDATE</code> to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the <code>SET_DATABASE_PREFS</code> Procedure, <code>SET_GLOBAL_PREFS</code> Procedure, <code>SET_SCHEMA_PREFS</code> Procedure and <code>SET_TABLE_PREFS</code> Procedure.</td>
</tr>
<tr>
<td>force</td>
<td>Gather statistics on objects even if they are locked</td>
</tr>
<tr>
<td>obj_filter_list</td>
<td>A list of object filters. When provided, <code>GATHER_SCHEMA_STATS</code> will gather statistics only on objects which satisfy at least one object filter in the list as needed. In a single object filter, we can specify the constraints on the object attributes. The attribute values specified in the object filter are case-insensitive unless double-quoted. Wildcard is allowed in the attribute values. Suppose non-NULL values s1, s2, ... are specified for attributes a1, a2, ... in one object filter. An object o is said to satisfy this object filter if (o.a1 like s1) and (o.a2 like s2) and ... is true. See Applying an Object Filter List.</td>
</tr>
</tbody>
</table>
GATHER_SYSTEM_STATS Procedure

This procedure gathers system statistics.

Syntax

```sql
DBMS_STATS.GATHER_SYSTEM_STATS (  
gathering_mode   VARCHAR2 DEFAULT 'NOWORKLOAD',  
interval         INTEGER  DEFAULT NULL,  
stattab          VARCHAR2 DEFAULT NULL,  
statid           VARCHAR2 DEFAULT NULL,  
statown          VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| gathering_mode   | Mode values are:  
                  | NONWORKLOAD: Will capture characteristics of the I/O system. Gathering may take a few minutes and depends on the size of the database. During this period Oracle will estimate the average read seek time and transfer speed for the I/O system. This mode is suitable for all workloads. Oracle recommends to run GATHER_SYSTEM_STATS ('noworkload') after creation of the database and tablespaces. To fine tune system statistics for the workload use 'START' and 'STOP' or 'INTERVAL' options. If you gather both 'NOWORKLOAD' and workload specific (statistics collected using 'INTERVAL' or 'START' and 'STOP'), the workload statistics will be used by optimizer. Collected components: cpuspeednw, ioseektim, iotfrspeed.  
                  | INTERVAL: Captures system activity during a specified interval. This works in combination with the interval parameter. You should provide an interval value in minutes, after which system statistics are created or updated in the dictionary or stattab. You can use GATHER_SYSTEM_STATS (gathering_mode=>'STOP') to stop gathering earlier than scheduled. Collected components: maxthr, slavethr, cpuspeed, sreadtim, mreadtim, mbrc.  
                  | START | STOP: Captures system activity during specified start and stop times and refreshes the dictionary or stattab with statistics for the elapsed period. Interval value is ignored. Collected components: maxthr, slavethr, cpuspeed, sreadtim, mreadtim, mbrc. |
| interval         | Time, in minutes, to gather statistics. This parameter applies only when gathering_mode='INTERVAL' |
| stattab          | Identifier of the user statistics table where the statistics will be saved |
| statid           | Optional identifier associated with the statistics saved in the stattab |
| statown          | Schema containing stattab (if different from current schema) |

Exceptions

ORA-20000: Object does not exist or insufficient privileges

ORA-20001: Invalid input value
ORA-20002: Bad user statistics table; may need to be upgraded
ORA-20003: Unable to gather system statistics
ORA-20004: Error in the INTERVAL mode: system parameter job_queue_processes must be >0

Usage Notes
To run this procedure, you need the GATHER_SYSTEM_STATISTICS role.
GATHER_TABLE_STATS Procedure

This procedure gathers table and column (and index) statistics. It attempts to parallelize as much of the work as possible, but there are some restrictions as described in the individual parameters.

Syntax

```sql
DBMS_STATS.GATHER_TABLE_STATS (  
  ownname          VARCHAR2,  
  tabname          VARCHAR2,  
  partname         VARCHAR2 DEFAULT NULL,  
  estimate_percent NUMBER   DEFAULT to_estimate_percent_type  
    (get_param('ESTIMATE_PERCENT'))),  
  block_sample     BOOLEAN  DEFAULT FALSE,  
  method_opt       VARCHAR2 DEFAULT get_param('METHOD_OPT'),  
  degree           NUMBER   DEFAULT to_degree_type(get_param('DEGREE')),  
  granularity      VARCHAR2 DEFAULT get_param('GRANULARITY'),  
  cascade          BOOLEAN  DEFAULT to_cascade_type(get_param('CASCADE'))),  
  stattab          VARCHAR2 DEFAULT NULL,  
  statid           VARCHAR2 DEFAULT NULL,  
  statown          VARCHAR2 DEFAULT NULL,  
  no_invalidate    BOOLEAN  DEFAULT to_no_invalidate_type (get_param('NO_INVALIDATE'))),  
  stattype         VARCHAR2 DEFAULT 'DATA',  
  force            BOOLEAN  DEFAULT FALSE);
```

Parameters

**Table 142–45 GATHER_TABLE_STATS Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Schema of table to analyze</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of table</td>
</tr>
<tr>
<td>partname</td>
<td>Name of partition</td>
</tr>
<tr>
<td>estimate_percent</td>
<td>Percentage of rows to estimate (NULL means compute) The valid range is [0.000001,100]. Use the constant DBMS_STATS.AUTO_SAMPLE_SIZE to have Oracle determine the appropriate sample size for good statistics. This is the default. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
<tr>
<td>block_sample</td>
<td>Whether or not to use random block sampling instead of random row sampling. Random block sampling is more efficient, but if the data is not randomly distributed on disk, then the sample values may be somewhat correlated. Only pertinent when doing an estimate statistics.</td>
</tr>
</tbody>
</table>
method_opt

Accepts either of the following options, or both in combination:

- FOR ALL [INDEXED | HIDDEN] COLUMNS [size_clause]
- FOR COLUMNS [size clause] column [size_clause]
  [,column [size_clause]...]

size_clause is defined as size_clause := SIZE {integer | REPEAT | AUTO | SKEWONLY}
column is defined as column := column_name | extension

- integer: Number of histogram buckets. Must be in the range [1,254].
- REPEAT: Collects histograms only on the columns that already have histograms
- AUTO: Oracle determines the columns on which to collect histograms based on data distribution and the workload of the columns.
- SKEWONLY: Oracle determines the columns on which to collect histograms based on the data distribution of the columns.
- column_name: Name of a column
- extension: can be either a column group in the format of (column_name,Column_name[, ...]) or an expression

The default is FOR ALL COLUMNS SIZE AUTO. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.

degree

Degree of parallelism. The default for degree is NULL. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure. NULL means use the table default value specified by the DEGREE clause in the CREATE TABLE or ALTER TABLE statement. Use the constant DBMS_STATS.DEFAULT_DEGREE to specify the default value based on the initialization parameters. The AUTO_DEGREE value determines the degree of parallelism automatically. This is between 1 (serial execution) and DEFAULT_DEGREE (the system default value based on number of CPUs and initialization parameters) according to the size of the object. When using DEGREE=>NULL, DEGREE=>n, or DEGREE=>DBMS_STATS.DEFAULT_DEGREE, the current implementation of DBMS_STATS may use serial execution if the size of the object does not warrant parallel execution.
Granularity of statistics to collect (only pertinent if the table is partitioned).

- 'ALL' - Gathers all (subpartition, partition, and global) statistics
- 'APPROX_GLOBAL AND PARTITION' - similar to 'GLOBAL AND PARTITION' but in this case the global statistics are aggregated from partition level statistics. This option will aggregate all statistics except the number of distinct values for columns and number of distinct keys of indexes. The existing histograms of the columns at the table level are also aggregated. The aggregation will use only partitions with statistics, so to get accurate global statistics, users should make sure to have statistics for all partitions. Global statistics are gathered if partname is NULL or if the aggregation cannot be performed (for example, if statistics for one of the partitions is missing).
- 'AUTO' - Determines the granularity based on the partitioning type. This is the default value.
- 'DEFAULT' - Gathers global and partition-level statistics. This option is obsolete, and while currently supported, it is included in the documentation for legacy reasons only. You should use the 'GLOBAL AND PARTITION' for this functionality. Note that the default value is now 'AUTO'.
- 'GLOBAL' - Gathers global statistics
- 'GLOBAL AND PARTITION' - Gathers the global and partition level statistics. No subpartition level statistics are gathered even if it is a composite partitioned object.
- 'PARTITION' - Gathers partition-level statistics
- 'SUBPARTITION' - Gathers subpartition-level statistics.

Gathers statistics on the indexes for this table. Using this option is equivalent to running the GATHER_INDEX_STATS Procedure on each of the table's indexes. Use the constant DBMS_STATS.AUTO_CASCADE to have Oracle determine whether index statistics are to be collected or not. This is the default. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.

Gathers statistics on the indexes for this table. Using this option is equivalent to running the GATHER_INDEX_STATS Procedure on each of the table's indexes. Use the constant DBMS_STATS.AUTO_CASCADE to have Oracle determine whether index statistics are to be collected or not. This is the default. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.

User statistics table identifier describing where to save the current statistics

Identifier (optional) to associate with these statistics within stattab

Schema containing stattab (if different than ownname)

Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default value can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.

Statistics type. The only value allowed is DATA.

Gather statistics of table even if it is locked
Exceptions

ORA-20000: Table does not exist or insufficient privileges
ORA-20001: Bad input value

Usage Notes

To invoke this procedure you must be owner of the table, or you need the `ANALYZE ANY` privilege. For objects owned by `SYS`, you need to be either the owner of the table, or you need the `ANALYZE ANY DICTIONARY` privilege or the `SYSDBA` privilege.

Index statistics collection can be parallelized except for cluster, domain and join indexes.

Examples

An extension can be either a column group (see Example 1) or an expression (see Example 2).

Example 1

```sql
DBMS_STATS.GATHER_TABLE_STATS(
    'SH', 'SALES', method_opt => 'FOR COLUMNS (empno, deptno)');
```

Example 2

```sql
DBMS_STATS.GATHER_TABLE_STATS(
    'SH', 'SALES', method_opt => 'FOR COLUMNS (sal+comm)');
```
GENERATE_STATS Procedure

This procedure generates object statistics from previously collected statistics of related objects. The currently supported objects are b-tree and bitmap indexes.

Syntax

```
DBMS_STATS.GENERATE_STATS (  
  ownname    VARCHAR2,  
  objname    VARCHAR2,  
  organized  NUMBER DEFAULT 7,  
  force      BOOLEAN default FALSE);
```

Parameters

Table 142–46  GENERATE_STATS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Schema of object</td>
</tr>
<tr>
<td>objname</td>
<td>Name of object</td>
</tr>
<tr>
<td>organized</td>
<td>Amount of ordering associated between the index and its underlying table. A heavily organized index would have consecutive index keys referring to consecutive rows on disk for the table (the same block). A heavily disorganized index would have consecutive keys referencing different table blocks on disk. This parameter is only used for b-tree indexes. The number can be in the range of 0-10, with 0 representing a completely organized index and 10 a completely disorganized one.</td>
</tr>
<tr>
<td>force</td>
<td>If TRUE, generates statistics for the target object even if it is locked</td>
</tr>
</tbody>
</table>

Usage Notes

To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.

For fully populated schemas, the gather procedures should be used instead when more accurate statistics are desired.

Exceptions

ORA-20000: Unsupported object type of object does not exist
ORA-20001: Invalid option or invalid statistics
GET_COLUMN_STATS Procedures

These procedures get all column-related information. In the form of this procedure that deals with user-defined statistics, the statistics type returned is the type stored, in addition to the user-defined statistics.

Syntax

```
DBMS_STATS.GET_COLUMN_STATS (  
  ownname  VARCHAR2,  
  tabname  VARCHAR2,  
  colname  VARCHAR2,  
  partname VARCHAR2 DEFAULT NULL,  
  stattab VARCHAR2 DEFAULT NULL,  
  statid VARCHAR2 DEFAULT NULL,  
  distcnt OUT NUMBER,  
  density OUT NUMBER,  
  nullcnt OUT NUMBER,  
  srec OUT StatRec,  
  avgclen OUT NUMBER,  
  statown VARCHAR2 DEFAULT NULL);
```

Use the following for user-defined statistics:

```
DBMS_STATS.GET_COLUMN_STATS (  
  ownname  VARCHAR2,  
  tabname  VARCHAR2,  
  colname  VARCHAR2,  
  partname VARCHAR2 DEFAULT NULL,  
  stattab VARCHAR2 DEFAULT NULL,  
  statid VARCHAR2 DEFAULT NULL,  
  ext_stats OUT RAW,  
  stattypown OUT VARCHAR2 DEFAULT NULL,  
  stattypname OUT VARCHAR2 DEFAULT NULL,  
  statown VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of the table to which this column belongs</td>
</tr>
<tr>
<td>colname</td>
<td>Name of the column or extension</td>
</tr>
<tr>
<td>partname</td>
<td>Name of the table partition from which to get the statistics. If the table is partitioned and if partname is NULL, statistics are retrieved from the global table level.</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing from where to retrieve the statistics. If stattab is NULL, statistics are retrieved directly from the dictionary.</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab (Only pertinent if stattab is not NULL)</td>
</tr>
<tr>
<td>ext_stats</td>
<td>The user-defined statistics</td>
</tr>
<tr>
<td>stattypown</td>
<td>Schema of the statistics type</td>
</tr>
<tr>
<td>stattypname</td>
<td></td>
</tr>
<tr>
<td>statown</td>
<td></td>
</tr>
</tbody>
</table>
Table 142–47  (Cont.) GET_COLUMN_STATS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stattypname</td>
<td>Name of the statistics type</td>
</tr>
<tr>
<td>distcnt</td>
<td>Number of distinct values</td>
</tr>
<tr>
<td>density</td>
<td>Column density</td>
</tr>
<tr>
<td>nullcnt</td>
<td>Number of NULLs</td>
</tr>
<tr>
<td>srec</td>
<td>Structure holding internal representation of column minimum, maximum, and histogram values</td>
</tr>
<tr>
<td>avgclen</td>
<td>Average length of the column (in bytes)</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges or no statistics have been stored for requested object

Usage Notes

Before invoking this procedure, ensure that the table exists.

To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.
GET_INDEX_STATS Procedures

These procedures get all index-related information. In the form of this procedure that deals with user-defined statistics, the statistics type returned is the type stored, in addition to the user-defined statistics.

Syntax

```
DBMS_STATS.GET_INDEX_STATS (  
    ownname        VARCHAR2,  
    indname        VARCHAR2,  
    partname       VARCHAR2 DEFAULT NULL,  
    stattab        VARCHAR2 DEFAULT NULL,  
    statid         VARCHAR2 DEFAULT NULL,  
    numrows    OUT NUMBER,  
    numlblks   OUT NUMBER,  
    numdist    OUT NUMBER,  
    avglblk    OUT NUMBER,  
    avgdblk    OUT NUMBER,  
    clstfct    OUT NUMBER,  
    indlevel   OUT NUMBER,  
    statown        VARCHAR2 DEFAULT NULL,  
    cachedblk  OUT NUMBER,  
    cachehit   OUT NUMBER);  

DBMS_STATS.GET_INDEX_STATS (  
    ownname        VARCHAR2,  
    indname        VARCHAR2,  
    partname       VARCHAR2 DEFAULT NULL,  
    stattab        VARCHAR2 DEFAULT NULL,  
    statid         VARCHAR2 DEFAULT NULL,  
    numrows    OUT NUMBER,  
    numlblks   OUT NUMBER,  
    numdist    OUT NUMBER,  
    avglblk    OUT NUMBER,  
    avgdblk    OUT NUMBER,  
    clstfct    OUT NUMBER,  
    indlevel   OUT NUMBER,  
    statown        VARCHAR2 DEFAULT NULL,  
    guessq     OUT NUMBER,  
    cachedblk  OUT NUMBER,  
    cachehit   OUT NUMBER);  

Use the following for user-defined statistics:

DBMS_STATS.GET_INDEX_STATS (  
    ownname          VARCHAR2,  
    indname          VARCHAR2,  
    partname         VARCHAR2 DEFAULT NULL,  
    stattab          VARCHAR2 DEFAULT NULL,  
    statid           VARCHAR2 DEFAULT NULL,  
    ext_stats   OUT RAW,  
    stattypown  OUT VARCHAR2 DEFAULT NULL,  
    stattypname OUT VARCHAR2 DEFAULT NULL,  
    statown          VARCHAR2 DEFAULT NULL,  
    cachedblk    OUT NUMBER,  
    cachehit     OUT NUMBER);  
```
Parameters

**Table 142–48  GET_INDEX_STATS Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>indname</td>
<td>Name of the index</td>
</tr>
<tr>
<td>partname</td>
<td>Name of the index partition for which to get the statistics. If the index is partitioned and if partname is NULL, then the statistics are retrieved for the global index level.</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing from where to retrieve the statistics. If stattab is NULL, then the statistics are retrieved directly from the dictionary.</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab (Only pertinent if stattab is not NULL)</td>
</tr>
<tr>
<td>ext_stats</td>
<td>User-defined statistics</td>
</tr>
<tr>
<td>stattypown</td>
<td>Schema of the statistics type</td>
</tr>
<tr>
<td>stattypname</td>
<td>Name of the statistics type</td>
</tr>
<tr>
<td>numrows</td>
<td>Number of rows in the index (partition)</td>
</tr>
<tr>
<td>num lblks</td>
<td>Number of leaf blocks in the index (partition)</td>
</tr>
<tr>
<td>numdist</td>
<td>Number of distinct keys in the index (partition)</td>
</tr>
<tr>
<td>avg lblk</td>
<td>Average integral number of leaf blocks in which each distinct key appears for this index (partition)</td>
</tr>
<tr>
<td>avg dblk</td>
<td>Average integral number of data blocks in the table pointed to by a distinct key for this index (partition)</td>
</tr>
<tr>
<td>clstfct</td>
<td>Clustering factor for the index (partition)</td>
</tr>
<tr>
<td>indlevel</td>
<td>Height of the index (partition)</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
<tr>
<td>guessq</td>
<td>Guess quality for the index (partition)</td>
</tr>
<tr>
<td>cachedblk</td>
<td>The average number of blocks in the buffer cache for the segment (index/table/index partition/table partition)</td>
</tr>
<tr>
<td>cachehit</td>
<td>The average cache hit ratio for the segment (index/table/index partition/table partition)</td>
</tr>
</tbody>
</table>

Usage Notes

- Before invoking this procedure, ensure that the table exists.

- To invoke this procedure you must be owner of the table, or you need the `ANALYZE ANY` privilege. For objects owned by `SYS`, you need to be either owner of the table, or you need the `ANALYZE ANY DICTIONARY` privilege or the `SYSDBA` privilege.

- The Optimizer uses the cached data to estimate number of cached blocks for index or statistics table access. The total cost of the operation will be combined from the I/O cost of reading not cached blocks from disk, the CPU cost of getting cached blocks from the buffer cache, and the CPU cost of processing the data.

- Oracle maintains `cachedblk` and `cachehit` at all times but uses correspondent caching statistics for optimization as part of the table and index statistics only when the user calls `DBMS_STATS.GATHER_([TABLE/INDEX/SCHEMA/DATABASE]_STATS` procedure for auto mode or `DBMS_STATS.GATHER_SYSTEM_STATS` for manual mode.
In order to prevent the user from utilizing inaccurate and unreliable data, the optimizer will compute a 'confidence factor' for each cachehit and a cachedblk for each object. If the 'confidence factor' for the value meets confidence criteria, this value will be used, otherwise the defaults will be used.

- The automatic maintenance algorithm for object caching statistics assumes that there is only one major workload for the system and adjusts statistics to this workload, ignoring other "minor" workloads. If this is not the case, you must use manual mode for maintaining object caching statistics.

- The object caching statistics maintenance algorithm for auto mode prevents you from using statistics in the following situations
  - When not enough data has been analyzed, such as when an object has been recently create
  - When the system does not have one major workload resulting in averages not corresponding to real values.

**Exceptions**

ORA-20000: Object does not exist or insufficient privileges or no statistics have been stored for requested object
GET_PARAM Function

Note: This subprogram has been replaced by improved technology and is maintained only for purposes of backward compatibility. In this case, use the GET_PREFS Function.

See also Deprecated Subprograms on page 142-12.

This function returns the default value of parameters of DBMS_STATS procedures.

Syntax

```
DBMS_STATS.GET_PARAM (  
    pname     IN   VARCHAR2)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pname</td>
<td>Parameter name</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20001: Invalid input values
GET_PREFS Function

This function returns the default value of the specified preference.

Syntax

```sql
DBMS_STATS.GET_PREFS ( pname IN VARCHAR2,
                      ownname IN VARCHAR2 DEFAULT NULL,
                      tabname IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pname</td>
<td>Preference name. The default value for following preferences can be retrieved:</td>
</tr>
<tr>
<td></td>
<td>- AUTOSTATS_TARGET</td>
</tr>
<tr>
<td></td>
<td>- CASCADE</td>
</tr>
<tr>
<td></td>
<td>- DEGREE</td>
</tr>
<tr>
<td></td>
<td>- ESTIMATE_PERCENT</td>
</tr>
<tr>
<td></td>
<td>- METHOD_OPT</td>
</tr>
<tr>
<td></td>
<td>- NO_INVALIDATE</td>
</tr>
<tr>
<td></td>
<td>- GRANULARITY</td>
</tr>
<tr>
<td></td>
<td>- PUBLISH</td>
</tr>
<tr>
<td></td>
<td>- INCREMENTAL</td>
</tr>
<tr>
<td></td>
<td>- STALE_PERCENT</td>
</tr>
</tbody>
</table>

**AUTOSTATS_TARGET** - This preference is applicable only for auto statistics collection. The value of this parameter controls the objects considered for statistics collection. It takes the following values:

- 'ALL' - Statistics collected for all objects in system
- 'ORACLE' - Statistics collected for all Oracle owned objects
- 'AUTO' - Oracle decides on which objects to collect statistics

**CASCADE** - Determines whether or not index statistics are collected as part of gathering table statistics.

**DEGREE** - Determines degree of parallelism used for gathering statistics.

**ESTIMATE_PERCENT** - Determines the percentage of rows to estimate. The valid range is [0.000001, 100]. Use the constant `DBMS_STATS.AUTO_SAMPLE_SIZE` to have Oracle determine the appropriate sample size for good statistics. This is the default.
**GET_PREFS Function**

**Table 142–50 (Cont.) GET_PREFS Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>METHOD_OPT</strong></td>
<td>Controls column statistics collection and histogram creation. It accepts either of the following options, or both in combination:</td>
</tr>
<tr>
<td>■ FOR ALL [INDEXED</td>
<td>HIDDEN] COLUMNS [size_clause]</td>
</tr>
<tr>
<td>■ FOR COLUMNS [size_clause] column [size_clause]</td>
<td></td>
</tr>
<tr>
<td>[.column [size_clause]...]</td>
<td></td>
</tr>
<tr>
<td><strong>size_clause</strong> is defined as size_clause := SIZE {integer</td>
<td>REPEAT</td>
</tr>
<tr>
<td><strong>column</strong> is defined as column := column_name</td>
<td>extension</td>
</tr>
<tr>
<td>name</td>
<td>extension</td>
</tr>
<tr>
<td>- integer</td>
<td>Number of histogram buckets. Must be in the range [1,254].</td>
</tr>
<tr>
<td>- REPEAT</td>
<td>Collects histograms only on the columns that already have histograms.</td>
</tr>
<tr>
<td>- AUTO</td>
<td>Oracle determines the columns on which to collect histograms based on data distribution and the workload of the columns.</td>
</tr>
<tr>
<td>- SKEWONLY</td>
<td>Oracle determines the columns on which to collect histograms based on the data distribution of the columns.</td>
</tr>
<tr>
<td>- column_name</td>
<td>name of a column</td>
</tr>
<tr>
<td>- extension</td>
<td>can be either a column group in the format of (column_name, column_name [, ...]) or an expression</td>
</tr>
<tr>
<td><strong>NO_INVALIDATE</strong></td>
<td>The value controls the invalidation of dependent cursors of the tables for which statistics are being gathered. Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default.</td>
</tr>
<tr>
<td><strong>GRANULARITY</strong></td>
<td>Determines granularity of statistics to collect (only pertinent if the table is partitioned).</td>
</tr>
<tr>
<td>'ALL'</td>
<td>Gathers all (subpartition, partition, and global) statistics</td>
</tr>
<tr>
<td>'AUTO'</td>
<td>Determines the granularity based on the partitioning type. This is the default value.</td>
</tr>
<tr>
<td>'DEFAULT'</td>
<td>Gathers global and partition-level statistics. This option is obsolete, and while currently supported, it is included in the documentation for legacy reasons only. You should use the 'GLOBAL AND PARTITION' for this functionality. Note that the default value is now 'AUTO'.</td>
</tr>
<tr>
<td>'GLOBAL'</td>
<td>Gathers global statistics</td>
</tr>
<tr>
<td>'GLOBAL AND PARTITION'</td>
<td>Gathers the global and partition level statistics. No subpartition level statistics are gathered even if it is a composite partitioned object.</td>
</tr>
<tr>
<td>'PARTITION'</td>
<td>Gathers partition-level statistics</td>
</tr>
<tr>
<td>'SUBPARTITION'</td>
<td>Gathers subpartition-level statistics.</td>
</tr>
</tbody>
</table>
**Exceptions**

ORA-20001: Invalid input values

**Usage Notes**

If the ownname and tabname are provided and a preference has been entered for the table, the function returns the preference as specified for the table. In all other cases it returns the global preference if it has been specified, otherwise the default value is returned.

No special privilege or role is needed to invoke this procedure.
GET_STATS_HISTORY_AVAILABILITY Function

This function returns oldest timestamp where statistics history is available. Users cannot restore statistics to a timestamp older than this one.

Syntax

```
DBMS_STATS.GET_STATS_HISTORY_AVAILABILITY
RETURN TIMESTAMP WITH TIMEZONE;
```

Usage Notes

No special privilege or role is needed to invoke this procedure.
GET_STATS_HISTORY_RETENTION Function

This function returns the current retention value.

Syntax

```
DBMS_STATS.GET_STATS_HISTORY_RETENTION
RETURN NUMBER;
```

Usage Notes

No special privilege or role is needed to invoke this procedure.
GET_SYSTEM_STATS Procedure

This procedure gets system statistics from `stattab`, or from the dictionary if `stattab` is NULL.

Syntax

```sql
DBMS_STATS.GET_SYSTEM_STATS (    status OUT VARCHAR2,    dstart OUT DATE,    dstop OUT DATE,    pname VARCHAR2,    pvalue OUT NUMBER,    stattab IN VARCHAR2 DEFAULT NULL,    statid IN VARCHAR2 DEFAULT NULL,    statown IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status</td>
<td>Output is one of the following:</td>
</tr>
<tr>
<td></td>
<td>■ COMPLETED:</td>
</tr>
<tr>
<td></td>
<td>■ AUTOGATHERING:</td>
</tr>
<tr>
<td></td>
<td>■ MANUALGATHERING:</td>
</tr>
<tr>
<td></td>
<td>■ BADSTATS:</td>
</tr>
<tr>
<td>dstart</td>
<td>Date when statistics gathering started.</td>
</tr>
<tr>
<td></td>
<td>If <code>status</code> = MANUALGATHERING, the start date is returned.</td>
</tr>
<tr>
<td>dstop</td>
<td>Date when statistics gathering stopped.</td>
</tr>
<tr>
<td></td>
<td>■ If <code>status</code> = COMPLETE, the finish date is returned.</td>
</tr>
<tr>
<td></td>
<td>■ If <code>status</code> = AUTOGATHERING, the future finish date is returned.</td>
</tr>
<tr>
<td></td>
<td>■ If <code>status</code> = BADSTATS, the must-finished-by date is returned.</td>
</tr>
</tbody>
</table>
### Summary of DBMS_STATS Subprograms

#### DBMS_STATS

### 142-103

#### Exceptions

- **ORA-20000**: Object does not exist or insufficient privileges
- **ORA-20002**: Bad user statistics table; may need to be upgraded
- **ORA-20003**: Unable to gather system statistics
- **ORA-20004**: Parameter does not exist

#### Usage Notes

To run this procedure, you need the `GATHER_SYSTEM_STATISTICS` role.

---

#### Table 142–51 (Cont.) GET_SYSTEM_STATS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pname</code></td>
<td>The parameter name to get, which can have one of the following values:</td>
</tr>
<tr>
<td></td>
<td>- <code>iotfrspeed</code>: I/O transfer speed in bytes for each millisecond</td>
</tr>
<tr>
<td></td>
<td>- <code>ioseektim</code>: Seek time + latency time + operating system overhead time, in milliseconds</td>
</tr>
<tr>
<td></td>
<td>- <code>sreadtim</code>: Average time to read single block (random read), in milliseconds</td>
</tr>
<tr>
<td></td>
<td>- <code>mreadtim</code>: Average time to read an mbrc block at once (sequential read), in milliseconds</td>
</tr>
<tr>
<td></td>
<td>- <code>cpuspeed</code>: Average number of CPU cycles for each second, in millions, captured for the workload (statistics collected using 'INTERVAL' or 'START' and 'STOP' options)</td>
</tr>
<tr>
<td></td>
<td>- <code>cpuspeednw</code>: Average number of CPU cycles for each second, in millions, captured for the noworkload (statistics collected using 'NOWORKLOAD' option).</td>
</tr>
<tr>
<td></td>
<td>- <code>mbrc</code>: Average multiblock read count for sequential read, in blocks</td>
</tr>
<tr>
<td></td>
<td>- <code>maxthr</code>: Maximum I/O system throughput, in bytes/second</td>
</tr>
<tr>
<td></td>
<td>- <code>slavethr</code>: Average slave I/O throughput, in bytes/second</td>
</tr>
<tr>
<td><code>pvalue</code></td>
<td>Parameter value to get</td>
</tr>
<tr>
<td><code>stattab</code></td>
<td>Identifier of the user statistics table where the statistics will be obtained. If <code>stattab</code> is null, the statistics will be obtained from the dictionary.</td>
</tr>
<tr>
<td><code>statid</code></td>
<td>Optional identifier associated with the statistics saved in the <code>stattab</code></td>
</tr>
<tr>
<td><code>statown</code></td>
<td>Schema containing <code>stattab</code> (if different from current schema)</td>
</tr>
</tbody>
</table>
GET_TABLE_STATS Procedure

This procedure gets all table-related information.

Syntax

```plsql
DBMS_STATS.GET_TABLE_STATS (  
  ownname         VARCHAR2,  
  tabname         VARCHAR2,  
  partname        VARCHAR2 DEFAULT NULL,  
  stattab         VARCHAR2 DEFAULT NULL,  
  statid          VARCHAR2 DEFAULT NULL,  
  numrows     OUT NUMBER,  
  numblks     OUT NUMBER,  
  avgrlen     OUT NUMBER,  
  statown         VARCHAR2 DEFAULT NULL,  
  cachedblk   OUT NUMBER,  
  cachehit    OUT NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of the table to which this column belongs</td>
</tr>
<tr>
<td>partname</td>
<td>Name of the table partition from which to get the statistics. If the table is partitioned and if partname is NULL, then the statistics are retrieved from the global table level.</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing from where to retrieve the statistics. If stattab is NULL, then the statistics are retrieved directly from the dictionary.</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab (Only pertinent if stattab is not NULL)</td>
</tr>
<tr>
<td>numrows</td>
<td>Number of rows in the table (partition)</td>
</tr>
<tr>
<td>numblks</td>
<td>Number of blocks the table (partition) occupies</td>
</tr>
<tr>
<td>avgrlen</td>
<td>Average row length for the table (partition)</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
<tr>
<td>cachedblk</td>
<td>The average number of blocks in the buffer cache for the segment (index/table/index partition/table partition)</td>
</tr>
<tr>
<td>cachehit</td>
<td>The average cache hit ratio for the segment (index/table/index partition/table partition)</td>
</tr>
</tbody>
</table>

Usage Notes

- Before invoking this procedure, ensure that the table exists.

  To invoke this procedure you must be owner of the table, or you need the `ANALYZE ANY` privilege. For objects owned by `SYS`, you need to be either the owner of the table, or you need the `ANALYZE ANY DICTIONARY` privilege or the `SYSDBA` privilege.

- The Optimizer uses the cached data to estimate number of cached blocks for index or statistics table access. The total cost of the operation will be combined from the
I/O cost of reading not cached blocks from disk, the CPU cost of getting cached blocks from the buffer cache, and the CPU cost of processing the data.

- Oracle maintains cachedblk and cachehit at all times but uses correspondent caching statistics for optimization as part of the table and index statistics only when the user calls DBMS_STATS.GATHER_[TABLE/INDEX/SHEMA/DATABASE]_STATS procedure for auto mode or DBMS_STATS.GATHER_SYSTEM_STATS for manual mode. In order to prevent the user from utilizing inaccurate and unreliable data, the optimizer will compute a 'confidence factor' for each cachehit and a cachedblk for each object. If the 'confidence factor' for the value meets confidence criteria, this value will be used, otherwise the defaults will be used.

- The automatic maintenance algorithm for object caching statistics assumes that there is only one major workload for the system and adjusts statistics to this workload, ignoring other "minor" workloads. If this is not the case, you must use manual mode for maintaining object caching statistics.

- The object caching statistics maintenance algorithm for auto mode prevents you from using statistics in the following situations
  - When not enough data has been analyzed, such as when an object has been recently create
  - When the system does not have one major workload resulting in averages not corresponding to real values.

Exceptions

ORA-20000: Object does not exist or insufficient privileges or no statistics have been stored for requested object

Usage Notes

Oracle does not support export or import of statistics across databases of different character sets.
IMPORT_COLUMN_STATS Procedure

This procedure retrieves statistics for a particular column from the user statistics table identified by `stattab` and stores them in the dictionary.

Syntax

```sql
DBMS_STATS.IMPORT_COLUMN_STATS ( 
  ownname       VARCHAR2, 
  tabname       VARCHAR2, 
  colname       VARCHAR2, 
  partname      VARCHAR2 DEFAULT NULL, 
  stattab       VARCHAR2, 
  statid        VARCHAR2 DEFAULT NULL, 
  statown       VARCHAR2 DEFAULT NULL, 
  no_invalidate BOOLEAN DEFAULT to_no_invalidate_type ( 
    get_param('NO_INVALIDATE')), 
  force         BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of the table to which this column belongs</td>
</tr>
<tr>
<td>colname</td>
<td>Name of the column or extension</td>
</tr>
<tr>
<td>partname</td>
<td>Name of the table partition. If the table is partitioned and if <code>partname</code> is NULL, then global and partition column statistics are imported.</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing from where to retrieve the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier to associate with these statistics within <code>stattab</code> (optional)</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing <code>stattab</code> (if different than <code>ownname</code>)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use <code>DBMS_STATS.AUTO_INVALIDATE</code> to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the <code>SET_DATABASE_PREFS</code> Procedure, <code>SET_GLOBAL_PREFS</code> Procedure, <code>SET_SCHEMA_PREFS</code> Procedure and <code>SET_TABLE_PREFS</code> Procedure.</td>
</tr>
<tr>
<td>force</td>
<td>If set to TRUE, imports statistics even if statistics are locked</td>
</tr>
</tbody>
</table>

Usage Notes

To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.

Exceptions

ORA-20000: Object does not exist or insufficient privileges
ORA-20001: Invalid or inconsistent values in the user statistics table
ORA-20005: Object statistics are locked

Usage Notes

Oracle does not support export or import of statistics across databases of different character sets.
IMPORT_DATABASE_STATS Procedure

This procedure retrieves statistics for all objects in the database from the user statistics table(s) and stores them in the dictionary.

Syntax

```sql
DBMS_STATS.IMPORT_DATABASE_STATS (  
  stattab VARCHAR2,  
  statid VARCHAR2 DEFAULT NULL,  
  statown VARCHAR2 DEFAULT NULL,  
  no_invalidate BOOLEAN DEFAULT to_no_invalidate_type(  
    get_param('NO_INVALIDATE')),  
  force BOOLEAN DEFAULT FALSE,  
  stat_category VARCHAR2 DEFAULT DEFAULT_STAT_CATEGORY);
```

Parameters

<table>
<thead>
<tr>
<th>Table 142–54</th>
<th>IMPORT_DATABASE_STATS Procedure Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing from where to retrieve the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different from current schema)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
<tr>
<td>force</td>
<td>Overrides statistics locked at the object (table) level:</td>
</tr>
<tr>
<td></td>
<td>TRUE - Ignores the statistics lock and imports the statistics</td>
</tr>
<tr>
<td></td>
<td>FALSE - The statistics will be imported only if they are not locked</td>
</tr>
<tr>
<td>stat_category</td>
<td>Specifies what statistics to import, accepting multiple values separated by a comma. Values supported:</td>
</tr>
<tr>
<td></td>
<td>OBJECT_STATS - table statistics, column statistics and index statistics (Default)</td>
</tr>
<tr>
<td></td>
<td>SYNOPSES - information to support incremental statistics</td>
</tr>
</tbody>
</table>

Exceptions

- ORA-20000: Object does not exist or insufficient privileges
- ORA-20001: Invalid or inconsistent values in the user statistics table

Usage Notes

- To run this procedure, you need to have the SYSDBA role or both ANALYZE ANY DICTIONARY and ANALYZE ANY system privileges.
- Oracle does not support export or import of statistics across databases of different character sets.
IMPORT_DATABASE_PREFS Procedure

This procedure is used to import the statistics preferences of all the tables, excluding the tables owned by Oracle. These tables can by included by passing TRUE for the add_sys parameter.

Syntax

```
DBMS_STATS.IMPORT_DATABASE_PREFS (
    stattab    IN  VARCHAR2,
    statid     IN  VARCHAR2 DEFAULT NULL,
    statown    IN  VARCHAR2 DEFAULT NULL,
    add_sys    IN  BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stattab</td>
<td>Statistics table name where to import the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>Optional identifier to associate with these statistics within stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
<tr>
<td>add_sys</td>
<td>Value TRUE will include the Oracle-owned tables</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Insufficient privileges.

Usage Notes

- To run this procedure, you need to have the SYSDBA role, or both ANALYZE ANY DICTIONARY and ANALYZE ANY system privileges.
- Oracle does not support export or import of statistics across databases of different character sets.

Examples

```
DBMS_STATS.IMPORT_DATABASE_PREFS('STATTAB', statown=>'SH');
```
IMPORT_DICTIONARY_STATS Procedure

This procedure retrieves statistics for all dictionary schemas ('sys', 'system' and RDBMS component schemas) from the user statistics table and stores them in the dictionary.

Syntax

```
DBMS_STATS.IMPORT_DICTIONARY_STATS (  
  stattab         VARCHAR2,  
  statid          VARCHAR2 DEFAULT NULL,  
  statown         VARCHAR2 DEFAULT NULL,  
  no_invalidate   BOOLEAN DEFAULT to_no_invalidate_type(  
      get_param('NO_INVALIDATE'))),  
  force           BOOLEAN DEFAULT FALSE,  
  stat_category   VARCHAR2 DEFAULT DEFAULT_STAT_CATEGORY);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing from where to retrieve the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>The (optional) identifier to associate with these statistics within stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different from current schema)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
</tbody>
</table>
| force          | Overrides statistics lock at the object (table) level:  
  ■ TRUE - Ignores the statistics lock and imports the statistics.  
  ■ FALSE - The statistics will be imported only if there is no lock. |
| stat_category  | Specifies what statistics to import, accepting multiple values separated by a comma. Values supported:  
  ■ 'OBJECT_STATS' - table statistics, column statistics and index statistics (Default)  
  ■ 'SYNOPSES' - auxiliary statistics information gathered on a partitioned table when incremental is TRUE |

Usage Notes

- You must have the SYSDBA or both ANALYZE ANY DICTIONARY and ANALYZE ANY system privilege to execute this procedure.
- Oracle does not support export or import of statistics across databases of different character sets.
Exceptions

ORA-20000: Object does not exist or insufficient privileges
ORA-20001: Invalid or inconsistent values in the user statistics table
ORA-20002: Bad user statistics table, may need to upgrade it
**IMPORT_FIXED_OBJECTS_STATS Procedure**

This procedure retrieves statistics for fixed tables from the user statistics table(s) and stores them in the dictionary.

**Syntax**

```
DBMS_STATS.IMPORT_FIXED_OBJECTS_STATS (  
  stattab       VARCHAR2,  
  statid        VARCHAR2 DEFAULT NULL,  
  statown       VARCHAR2 DEFAULT NULL,  
  no_invalidate BOOLEAN DEFAULT to_no_invalidate_type(    
    get_param('NO_INVALIDATE')),  
  force         BOOLEAN DEFAULT FALSE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing from where to retrieve the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different from current schema)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE, to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
<tr>
<td>force</td>
<td>Overrides statistics lock:</td>
</tr>
<tr>
<td></td>
<td>■ TRUE - Ignores the statistics lock and imports the statistics</td>
</tr>
<tr>
<td></td>
<td>■ FALSE - The statistics will be imported only if there is no lock</td>
</tr>
</tbody>
</table>

**Usage Notes**

- You must have the SYSDBA or ANALYZE ANY DICTIONARY system privilege to execute this procedure.
- Oracle does not support export or import of statistics across databases of different character sets.

**Exceptions**

ORA-20000: Object does not exist or insufficient privileges

ORA-20001: Invalid or inconsistent values in the user statistics table

ORA-20002: Bad user statistics table, may need to upgrade it
IMPORT_INDEX_STATS Procedure

This procedure retrieves statistics for a particular index from the user statistics table identified by \texttt{stattab} and stores them in the dictionary.

Syntax

\begin{verbatim}
DBMS_STATS.IMPORT_INDEX_STATS ( 
  ownname       VARCHAR2, 
  indname       VARCHAR2, 
  partname      VARCHAR2 DEFAULT NULL, 
  stattab       VARCHAR2, 
  statid        VARCHAR2 DEFAULT NULL, 
  statown       VARCHAR2 DEFAULT NULL, 
  no_invalidate BOOLEAN DEFAULT to_no_invalidate_type( 
    get_param('NO_INVALIDATE')), 
  force         BOOLEAN DEFAULT FALSE);
\end{verbatim}

Parameters

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
\textbf{Parameter} & \textbf{Description} \\
\hline
ownname & Name of the schema \\
indname & Name of the index \\
partname & Name of the index partition. If the index is partitioned and if \texttt{partname} is \texttt{NULL}, then global and partition index statistics are imported. \\
stattab & User statistics table identifier describing from where to retrieve the statistics \\
statid & Identifier (optional) to associate with these statistics within \texttt{stattab} \\
statown & Schema containing \texttt{stattab} (if different than \texttt{ownname}) \\
no_invalidate & Does not invalidate the dependent cursors if set to \texttt{TRUE}. The procedure invalidates the dependent cursors immediately if set to \texttt{FALSE}. Use \texttt{DBMS_STATS.AUTO_INVALIDATE} to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the \texttt{SET_DATABASE_PREFS} Procedure, \texttt{SET_GLOBAL_PREFS} Procedure, \texttt{SET_SCHEMA_PREFS} Procedure and \texttt{SET_TABLE_PREFS} Procedure. \\
force & Imports statistics even if index statistics are locked \\
\hline
\end{tabular}
\end{table}

Exceptions

- \texttt{ORA-20000}: Object does not exist or insufficient privileges
- \texttt{ORA-20001}: Invalid or inconsistent values in the user statistics table
- \texttt{ORA-20005}: Object statistics are locked
Usage Notes

To invoke this procedure you must be owner of the table, or you need the `ANALYZE ANY` privilege. For objects owned by `SYS`, you need to be either the owner of the table, or you need the `ANALYZE ANY DICTIONARY` privilege or the `SYSDBA` privilege.

Oracle does not support export or import of statistics across databases of different character sets.
IMPORT_SCHEMA_PREFS Procedure

This procedure is used to import the statistics preferences of all the tables owned by the specified owner name.

Syntax

```sql
DBMS_STATS.IMPORT_SCHEMA_PREFS (   ownname IN VARCHAR2,   stattab IN VARCHAR2,   statid IN VARCHAR2 DEFAULT NULL,   statown IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner name</td>
</tr>
<tr>
<td>stattab</td>
<td>Statistics table name from where to import the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>(Optional) Identifier to associate with these statistics within stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if other than ownname)</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges

Usage Notes

- To run this procedure, you need to connect as owner, or have the SYSDBA privilege, or have the ANALYZE ANY system privilege.
- All arguments are of type VARCHAR2 and values are enclosed in quotes.
- Oracle does not support export or import of statistics across databases of different character sets.

Examples

```sql
DBMS_STATS.IMPORT_SCHEMA_PREFS('SH', 'STAT');
```
IMPORT_SCHEMA_STATS Procedure

This procedure retrieves statistics for all objects in the schema identified by ownname from the user statistics table and stores them in the dictionary.

Syntax

```sql
DBMS_STATS.IMPORT_SCHEMA_STATS (  
  ownname         VARCHAR2,  
  stattab         VARCHAR2,  
  statid          VARCHAR2 DEFAULT NULL,  
  statown         VARCHAR2 DEFAULT NULL,  
  no_invalidate   BOOLEAN DEFAULT to_no_invalidate_type(  
    get_param('NO_INVALIDATE')),  
  force           BOOLEAN DEFAULT FALSE,  
  stat_category   VARCHAR2 DEFAULT DEFAULT_STAT_CATEGORY);
```

Parameters

**Table 142–60  IMPORT_SCHEMA_STATS Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing from where to retrieve the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
<tr>
<td>force</td>
<td>Overrides statistics locked at the object (table) level:</td>
</tr>
<tr>
<td>stat_category</td>
<td>Specifies what statistics to import, accepting multiple values separated by a comma. Values supported:</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges

ORA-20001: Invalid or inconsistent values in the user statistics table
**Usage Notes**

To invoke this procedure you must be owner of the table, or you need the `ANALYZE ANY` privilege. For objects owned by `SYS`, you need to be either the owner of the table, or you need the `ANALYZE ANY DICTIONARY` privilege or the `SYSDBA` privilege.

Oracle does not support export or import of statistics across databases of different character sets.
IMPORT_SYSTEM_STATS Procedure

This procedure retrieves system statistics from the user statistics table, identified by stattab, and stores the statistics in the dictionary.

Syntax

```
DBMS_STATS.IMPORT_SYSTEM_STATS (
    stattab VARCHAR2,
    statid VARCHAR2 DEFAULT NULL,
    statown VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stattab</td>
<td>Identifier of the user statistics table where the statistics will be retrieved</td>
</tr>
<tr>
<td>statid</td>
<td>Optional identifier associated with the statistics retrieved from the stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different from current schema)</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges
ORA-20001: Invalid or inconsistent values in the user statistics table
ORA-20002: Bad user statistics table; may need to be upgraded
ORA-20003: Unable to import system statistics

Usage Notes

To run this procedure, you need the GATHER_SYSTEM_STATISTICS role.
Oracle does not support export or import of statistics across databases of different character sets.
IMPORT_TABLE_PREFS Procedure

This procedure is used to set the statistics preferences of the specified table in the specified schema.

Syntax

DBMS_STATS.IMPORT_TABLE_PREFS (  
  ownname    IN  VARCHAR2,  
  tabname    IN  VARCHAR2,  
  stattab    IN  VARCHAR2,  
  statid     IN  VARCHAR2 DEFAULT NULL,  
  statown    IN  VARCHAR2 DEFAULT NULL);  

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner name</td>
</tr>
<tr>
<td>tabname</td>
<td>Table name</td>
</tr>
<tr>
<td>stattab</td>
<td>Statistics table name from where to import the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>(Optional) Identifier to associate with these statistics within stattab</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if other than ownname)</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges

Usage Notes

- To run this procedure, you need to connect as owner of the table, or have the ANALYZE ANY system privilege.
- All arguments are of type VARCHAR2 and values are enclosed in quotes.
- Oracle does not support export or import of statistics across databases of different character sets.

Examples

DBMS_STATS.IMPORT_TABLE_PREFS('SH', 'SALES', 'STAT');
**IMPORT_TABLE_STATS Procedure**

This procedure retrieves statistics for a particular table from the user statistics table identified by `stattab` and stores them in the dictionary. Cascade results in all index statistics associated with the specified table being imported as well.

**Syntax**

```
DBMS_STATS.IMPORT_TABLE_STATS (  
    ownname         VARCHAR2,  
    tabname         VARCHAR2,  
    partname        VARCHAR2 DEFAULT NULL,  
    stattab         VARCHAR2,  
    statid          VARCHAR2 DEFAULT NULL,  
    cascade         BOOLEAN  DEFAULT TRUE,  
    statown         VARCHAR2 DEFAULT NULL,  
    no_invalidate   BOOLEAN DEFAULT to_no_invalidate_type(  
        get_param('NO_INVALIDATE'))),  
    force           BOOLEAN DEFAULT FALSE,  
    stat_category   VARCHAR2 DEFAULT DEFAULT_STAT_CATEGORY);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of the table</td>
</tr>
<tr>
<td>partname</td>
<td>Name of the table partition. If the table is partitioned and if partname is NULL, then global and partition table statistics are imported.</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing from where to retrieve the statistics</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab</td>
</tr>
<tr>
<td>cascade</td>
<td>If true, column and index statistics for this table are also imported</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use <code>DBMS_STATS.AUTO_INVALIDATE</code> to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the <code>SET_DATABASE_PREFS</code> Procedure, <code>SET_GLOBAL_PREFS</code> Procedure, <code>SET_SCHEMA_PREFS</code> Procedure and <code>SET_TABLE_PREFS</code> Procedure</td>
</tr>
<tr>
<td>force</td>
<td>Imports statistics even if table statistics are locked</td>
</tr>
<tr>
<td>stat_category</td>
<td>Specifies what statistics to import, accepting multiple values separated by a comma. Values supported:</td>
</tr>
<tr>
<td></td>
<td>- 'OBJECT_STATS' - table statistics, column statistics and index statistics (Default)</td>
</tr>
<tr>
<td></td>
<td>- 'SYNOPSES' - auxiliary statistics information gathered on a partitioned table when incremental is TRUE</td>
</tr>
</tbody>
</table>
Exceptions

ORA-20000: Object does not exist or insufficient privileges
ORA-20001: Invalid or inconsistent values in the user statistics table

Usage Notes

To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.

Oracle does not support export or import of statistics across databases of different character sets.
LOCK_PARTITION_STATS Procedure

This procedure enables the user to lock statistics for a partition.

Syntax

```
DBMS_STATS.LOCK_PARTITION_STATS (
    ownname    VARCHAR2,
    tabname    VARCHAR2,
    partname   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema to lock</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of the table</td>
</tr>
<tr>
<td>partname</td>
<td>Partition name</td>
</tr>
</tbody>
</table>

Usage Notes

To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.
LOCK_SCHEMA_STATS Procedure

This procedure locks the statistics of all tables of a schema.

Syntax

```sql
DBMS_STATS.LOCK_SCHEMA_STATS (ownname VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema to lock</td>
</tr>
</tbody>
</table>

Usage Notes

- To invoke this procedure you must be owner of the table, or you need the `ANALYZE ANY` privilege. For objects owned by `SYS`, you need to be either the owner of the table, or you need the `ANALYZE ANY DICTIONARY` privilege or the `SYSDBA` privilege.
- When statistics on a table are locked, all the statistics depending on the table, including table statistics, column statistics, histograms and statistics on all dependent indexes, are considered to be locked.
- The `SET_*`, `DELETE_*`, `IMPORT_*`, `GATHER_*` procedures that modify statistics in the dictionary of an individual table, index or column will raise an error if statistics of the object is locked.
- Procedures that operate on multiple objects (such as `GATHER_SCHEMA_STATS`) will skip modifying the statistics of an object if it is locked. Many procedures have force argument to override the lock.
- This procedure either freezes the current set of the statistics or keeps the statistics empty (uncollected) to use dynamic statistics.
- The locked or unlocked state is not exported along with the table statistics when using `EXPORT_*_STATS` procedures.
- Neither the `UNLOCK_SCHEMA_STATS Procedure` nor the `UNLOCK_TABLE_STATS Procedure` is designed to unlock statistics of corresponding partitions. When you invoke the `LOCK_TABLE_STATS Procedure`, it sets the statistics lock bit at the table level. In that case, you cannot gather statistics on dependent objects such as partitions and indexes. By the same token, if table statistics are locked, the dependents are locked and you do not need to explicitly invoke the `LOCK_PARTITION_STATS Procedure`. 


**LOCK_TABLE_STATS Procedure**

This procedure locks the statistics on the table.

**Syntax**

```sql
DBMS_STATS.LOCK_TABLE_STATS (  
  ownname    VARCHAR2,  
  tabname    VARCHAR2);  
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>The name of the schema</td>
</tr>
<tr>
<td>tabname</td>
<td>The name of the table</td>
</tr>
</tbody>
</table>

**Usage Notes**

- To invoke this procedure you must be owner of the table, or you need the `ANALYZE ANY` privilege. For objects owned by `SYS`, you need to be either the owner of the table, or you need the `ANALYZE ANY DICTIONARY` privilege or the `SYSDBA` privilege.
- When statistics on a table are locked, all the statistics depending on the table, including table statistics, column statistics, histograms and statistics on all dependent indexes, are considered to be locked.
- The `SET_*`, `DELETE_*`, `IMPORT_*`, `GATHER_*` procedures that modify statistics in the dictionary of an individual table, index or column will raise an error if statistics of the object is locked.
- Procedures that operates on multiple objects (such as `GATHER_SCHEMA_STATS`) will skip modifying the statistics of an object if it is locked. Many procedures have `force` argument to override the lock.
- This procedure either freezes the current set of the statistics or keeps the statistics empty (uncollected) to use Dynamic Sampling.
- The locked or unlocked state is not exported along with the table statistics when using `EXPORT_*_STATS` procedures.
MERGE_COL_USAGE Procedure

This procedure merges column usage information from a source database by means of a dblink into the local database. If column usage information already exists for a given table or column MERGE_COL_USAGE will combine both the local and the remote information.

Syntax

DBMS_STATS.MERGE_COL_USAGE (dblink IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dblink</td>
<td>Name of dblink</td>
</tr>
</tbody>
</table>

Usage Notes

User must be SYS to execute this procedure.

Exceptions

ORA-20000: Insufficient privileges
ORA-20001: Parameter dblink cannot be NULL
ORA-20002: Unable to create a TEMP table
PREPARE_COLUMN_VALUES Procedures

These procedures convert user-specified minimum, maximum, and histogram endpoint datatype-specific values into Oracle's internal representation for future storage using SET_COLUMN_STATS.

Syntax

DBMS_STATS.PREPARE_COLUMN_VALUES (srec IN OUT StatRec, charvals CHARARRAY);

DBMS_STATS.PREPARE_COLUMN_VALUES (srec IN OUT StatRec, datevals DATEARRAY);

DBMS_STATS.PREPARE_COLUMN_VALUES (srec IN OUT StatRec, dblvals DBLARRAY);

DBMS_STATS.PREPARE_COLUMN_VALUES (srec IN OUT StatRec, fltvals FLTARRAY);

DBMS_STATS.PREPARE_COLUMN_VALUES (srec IN OUT StatRec, numvals NUMARRAY);

DBMS_STATS.PREPARE_COLUMN_VALUES (srec IN OUT StatRec, rawvals RAWARRAY);

Pragmas

pragma restrict_references(prepare_column_values, WNDS, RNDS, WNPS, RNPS);
pragma restrict_references(prepare_column_valuesnvarchar, WNDS, RNDS, WNPS, RNPS);
pragma restrict_references(prepare_column_values_rowid, WNDS, RNDS, WNPS, RNPS);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>srec.epc</td>
<td>Number of values specified in charvals, datevals, dblvals, fltvals, numvals, or rawvals. This value must be between 2 and 256, inclusive, and it should be set to 2 for procedures which do not allow histogram information (nvarchar and rowid). The first corresponding array entry should hold the minimum value for the column, and the last entry should hold the maximum. If there are more than two entries, then all the others hold the remaining height-balanced or frequency histogram endpoint values (with in-between values ordered from next-smallest to next-largest). This value may be adjusted to account for compression, so the returned value should be left as is for a call to SET_COLUMN_STATS.</td>
</tr>
</tbody>
</table>
Datatype-specific input parameters (use one) are shown in Table 142–69.

### Table 142–69 Datatype-Specific Input Parameters

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>charvals</td>
<td>The array of values when the column type is character-based. Up to the first 32 bytes of each string should be provided. Arrays must have between 2 and 256 entries, inclusive. If the datatype is fixed CHAR, the strings must be space-padded to 15 characters for correct normalization.</td>
</tr>
<tr>
<td>datevals</td>
<td>Array of values when the column type is date-based</td>
</tr>
<tr>
<td>dblvals</td>
<td>Array of values when the column type is double-based</td>
</tr>
<tr>
<td>fltvals</td>
<td>Array of values when the column type is float-based</td>
</tr>
<tr>
<td>numvals</td>
<td>Array of values when the column type is numeric-based</td>
</tr>
<tr>
<td>rawvals</td>
<td>Array of values when the column type is RAW. Up to the first 32 bytes of each strings should be provided.</td>
</tr>
<tr>
<td>nvmin, nvmax</td>
<td>Minimum and maximum values when the column type is national character set based. No histogram information can be provided for a column of this type. If the datatype is fixed CHAR, the strings must be space-padded to 15 characters for correct normalization.</td>
</tr>
<tr>
<td>rwmin, rwmax</td>
<td>Minimum and maximum values when the column type is rowid. No histogram information is provided for a column of this type.</td>
</tr>
</tbody>
</table>

### Output Parameters

### Table 142–70 PREPARE_COLUMN_VALUES Procedure Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>srec.minval</td>
<td>Internal representation of the minimum suitable for use in a call to SET_COLUMN_STATS</td>
</tr>
<tr>
<td>srec.maxval</td>
<td>Internal representation of the maximum suitable for use in a call to SET_COLUMN_STATS</td>
</tr>
<tr>
<td>srec.bkvals</td>
<td>Array suitable for use in a call to SET_COLUMN_STATS</td>
</tr>
<tr>
<td>srec.novals</td>
<td>Array suitable for use in a call to SET_COLUMN_STATS</td>
</tr>
</tbody>
</table>

### Exceptions

ORA-20001: Invalid or inconsistent input values

### Usage Notes

No special privilege or role is needed to invoke this procedure.
PREPARE_COLUMN_VALUES_NVARCHAR2 Procedure

This procedure converts user-specified minimum, maximum, and histogram endpoint datatype-specific values into Oracle’s internal representation for future storage using SET_COLUMN_STATS.

Syntax

```
DBMS_STATS.PREPARE_COLUMN_VALUES_NVARCHAR2 (  
srec     IN OUT StatRec,  
nvmin           NVARCHAR2,  
nvmax           NVARCHAR2);  
```

Pragmas

```
pragma restrict_references(prepare_column_values_nvarchar, WNDS, RNDS, WNPS, RNPS);  
```

Parameters

Table 142–71 PREPARE_COLUMN_VALUES_NVARCHAR2 Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| srec.epc    | Number of values specified in charvals, datevals, dblvals, fltvals, numvals, or rawvals. This value must be between 2 and 256, inclusive, and it should be set to 2 for procedures which do not allow histogram information (nvarchar and rowid).
|             | The first corresponding array entry should hold the minimum value for the column, and the last entry should hold the maximum. If there are more than two entries, then all the others hold the remaining height-balanced or frequency histogram endpoint values (with in-between values ordered from next-smallest to next-largest). This value may be adjusted to account for compression, so the returned value should be left as is for a call to SET_COLUMN_STATS. |
| srec.bkvals | If you want a frequency distribution, then this array contains the number of occurrences of each distinct value specified in charvals, datevals, dblvals, fltvals, numvals, or rawvals. Otherwise, it is merely an output parameter, and it must be set to NULL when this procedure is called. |

Datatype-specific input parameters (use one) are shown in Table 142–69.

Table 142–72 Datatype-Specific Input Parameters

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nvmin, nvmax</td>
<td>The minimum and maximum values when the column type is national character set based. No histogram information can be provided for a column of this type. If the datatype is fixed CHAR, the strings must be space-padded to 15 characters for correct normalization.</td>
</tr>
</tbody>
</table>
Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>srec.minval</td>
<td>Internal representation of the minimum suitable for use in a call to SET_COLUMN_STATS</td>
</tr>
<tr>
<td>srec.maxval</td>
<td>Internal representation of the maximum suitable for use in a call to SET_COLUMN_STATS</td>
</tr>
<tr>
<td>srec.bkvals</td>
<td>Array suitable for use in a call to SET_COLUMN_STATS.</td>
</tr>
<tr>
<td>srec.novals</td>
<td>Array suitable for use in a call to SET_COLUMN_STATS.</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20001: Invalid or inconsistent input values

Usage Notes

No special privilege or role is needed to invoke this procedure.
**PREPARE_COLUMN_VALUES_ROWID Procedure**

This procedure converts user-specified minimum, maximum, and histogram endpoint datatype-specific values into Oracle's internal representation for future storage using `SET_COLUMN_STATS`.

**Syntax**

```sql
DBMS_STATS.PREPARE_COLUMN_VALUES_ROWID (
    srec IN OUT StatRec,
    rwmin ROWID,
    rwmax ROWID);
```

**Pragmas**

```
pragma restrict_references(prepare_column_values_rowid, WNDS, RNDS, WNPS, RNPS);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>srec.epc</code></td>
<td>Number of values specified in <code>charvals</code>, <code>datevals</code>, <code>dblvals</code>, <code>fltvals</code>, <code>numvals</code>, or <code>rawvals</code>. This value must be between 2 and 256, inclusive, and it should be set to 2 for procedures which do not allow histogram information (<code>nvarchar</code> and <code>rowid</code>). The first corresponding array entry should hold the minimum value for the column, and the last entry should hold the maximum. If there are more than two entries, then all the others hold the remaining height-balanced or frequency histogram endpoint values (with in-between values ordered from next-smallest to next-largest). This value may be adjusted to account for compression, so the returned value should be left as is for a call to <code>SET_COLUMN_STATS</code>.</td>
</tr>
<tr>
<td><code>srec.bkvals</code></td>
<td>If you want a frequency distribution, this array contains the number of occurrences of each distinct value specified in <code>charvals</code>, <code>datevals</code>, <code>dblvals</code>, <code>fltvals</code>, <code>numvals</code>, or <code>rawvals</code>. Otherwise, it is merely an output parameter, and it must be set to <code>NULL</code> when this procedure is called.</td>
</tr>
</tbody>
</table>

Datatype-specific input parameters (use one) are shown in Table 142–69.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>rwmin</code>, <code>rwmax</code></td>
<td>Minimum and maximum values when the column type is <code>rowid</code>. No histogram information is provided for a column of this type.</td>
</tr>
</tbody>
</table>
Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>srec.minval</td>
<td>Internal representation of the minimum suitable for use in a call to \texttt{SET_COLUMN_STATS}.</td>
</tr>
<tr>
<td>srec.maxval</td>
<td>Internal representation of the maximum suitable for use in a call to \texttt{SET_COLUMN_STATS}.</td>
</tr>
<tr>
<td>srec.bkvals</td>
<td>Array suitable for use in a call to \texttt{SET_COLUMN_STATS}.</td>
</tr>
<tr>
<td>srec.novals</td>
<td>Array suitable for use in a call to \texttt{SET_COLUMN_STATS}.</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20001: Invalid or inconsistent input values

Usage Notes

No special privilege or role is needed to invoke this procedure.
PUBLISH_PENDING_STATS Procedure

This procedure is used to publish the statistics gathered and stored as pending.

Syntax

DBMS_STATS.PUBLISH_PENDING_STATS (  
    ownname         IN  VARCHAR2 DEFAULT USER,  
    tabname         IN  VARCHAR2,  
    no_invalidate   BOOLEAN DEFAULT  
        to_no_invalidate_type(get_param('NO_INVALIDATE')),  
    force      IN  BOOLEAN DEFAULT FALSE);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner name</td>
</tr>
<tr>
<td>tabname</td>
<td>Table name</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Do not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
<tr>
<td>force</td>
<td>If TRUE, will override the lock</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Insufficient privileges

Usage Notes

- If the parameter tabname is NULL then publish applies to all tables of the specified schema.
- The default owner/schema is the user who runs the procedure.
- To run this procedure, you need to have the same privilege for gathering statistics on the tables that will be touched by this procedure.

Examples

DBMS_STATS.PUBLISH_PENDING_STATS ('SH', null);
PURGE_STATS Procedure

This procedure purges old versions of statistics saved in the dictionary. To run this procedure, you must have the SYSDBA or both ANALYZE ANY DICTIONARY and ANALYZE ANY system privilege.

Syntax

```
DBMS_STATS.PURGE_STATS(
   before_timestamp       TIMESTAMP WITH TIME ZONE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>before_timestamp</td>
<td>Versions of statistics saved before this timestamp are purged. If NULL, it uses the purging policy used by automatic purge. The automatic purge deletes all history older than the older of (current time - statistics history retention) and (time of recent analyze in the system - 1). The statistics history retention value can be changed using ALTER_STATS_HISTORY_RETENTION Procedure. The default is 31 days.</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges

ORA-20001: Invalid or inconsistent values

Usage Notes

To invoke this procedure you need the ANALYZE ANY privilege and the ANALYZE ANY DICTIONARY privilege.
REPORT_COL_USAGE Function

This function reports the recorded column (group) usage information.

Syntax

```sql
DBMS_STATS.REPORT_COL_USAGE (  
  ownname    IN    VARCHAR2,  
  tabname    IN    VARCHAR2)  
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner name. If NULL it reports column usage information for tables in all schemas in the database.</td>
</tr>
<tr>
<td>tabname</td>
<td>Table name. If NULL it reports column usage information for all tables of ownname.</td>
</tr>
</tbody>
</table>

Usage Notes

To run this procedure, you need to have the SYSDBA role or both ANALYZE ANY DICTIONARY and ANALYZE ANY system privileges.
RESET_GLOBAL_PREF_DEFAULTS Procedure

This procedure sets global preference, such as CASCADE, ESTIMATE_PERCENT and GRANULARITY, to default values. This reverses the global preferences set by the SET_GLOBAL_PREFS Procedure.

Syntax

DBMS_STATS.RESET_GLOBAL_PREF_DEFAULTS;

Usage Notes

To invoke this procedure you need the ANALYZE ANY privilege and the ANALYZE ANY DICTIONARY privilege.
RESET_PARAM_DEFAULTS Procedure

**Note:** This subprogram has been replaced by improved technology and is maintained only for purposes of backward compatibility. In this case, use the `RESET_GLOBAL_PREF_DEFAULTS` Procedure.

See also [Deprecated Subprograms](#) on page 142-12.

This procedure resets the default values of all parameters to Oracle recommended values.

**Syntax**

```sql
DBMS_STATS.RESET_PARAM_DEFAULTS;
```
RESTORE_DATABASE_STATS Procedure

This procedure restores statistics of all tables of the database as of a specified timestamp (as_of_timestamp).

Syntax

```sql
DBMS_STATS.RESTORE_DATABASE_STATS(
    as_of_timestamp        TIMESTAMP WITH TIME ZONE,
    force                  BOOLEAN DEFAULT FALSE,
    no_invalidate          BOOLEAN DEFAULT to_no_invalidate_type
                        (GET_PARAM('NO_INVALIDATE')));
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>as_of_timestamp</td>
<td>The timestamp to which to restore statistics</td>
</tr>
<tr>
<td>force</td>
<td>Restores statistics even if their statistics are locked</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges

ORA-20001: Invalid or inconsistent values

ORA-20006: Unable to restore statistics, statistics history not available
RESTORE_DICTIONARY_STATS Procedure

This procedure restores statistics of all dictionary tables (tables of 'SYS', 'SYSTEM' and RDBMS component schemas) as of a specified timestamp (as_of_timestamp).

Syntax

```sql
DBMS_STATS.RESTORE_DICTIONARY_STATS(
    as_of_timestamp    TIMESTAMP WITH TIME ZONE,
    force              BOOLEAN DEFAULT FALSE,
    no_invalidate      BOOLEAN DEFAULT to_no_invalidate_type
        (GET_PARAM('NO_INVALIDATE'))
);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>as_of_timestamp</td>
<td>Timestamp to which to restore statistics</td>
</tr>
<tr>
<td>force</td>
<td>Restores statistics even if their statistics are locked</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use <code>DBMS_STATS.AUTO_INVALIDATE</code> to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the <code>SET_DATABASE_PREFS Procedure</code>, <code>SET_GLOBAL_PREFS Procedure</code>, <code>SET_SCHEMA_PREFS Procedure</code> and <code>SET_TABLE_PREFS Procedure</code>.</td>
</tr>
</tbody>
</table>

Usage Notes

To run this procedure, you must have the `SYSDBA` or both `ANALYZE ANY DICTIONARY` and `ANALYZE ANY system privilege`.

Exceptions

ORA-20000: Object does not exist or insufficient privileges
ORA-20001: Invalid or inconsistent values
ORA-20006: Unable to restore statistics, statistics history not available
RESTORE_FIXED_OBJECTS_STATS Procedure

This procedure restores statistics of all fixed tables as of a specified timestamp (as_of_timestamp).

Syntax

```sql
DBMS_STATS.RESTORE_FIXED_OBJECTS_STATS(
    as_of_timestamp        TIMESTAMP WITH TIME ZONE,
    force                  BOOLEAN DEFAULT FALSE,
    no_invalidate          BOOLEAN DEFAULT to_no_invalidate_type
                           (GET_PARAM('NO_INVALIDATE')));
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>as_of_timestamp</td>
<td>The timestamp to which to restore statistics</td>
</tr>
<tr>
<td>force</td>
<td>Restores statistics even if their statistics are locked</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure</td>
</tr>
<tr>
<td></td>
<td>invalidates the dependent cursors immediately if set to FALSE. Use DBMS_</td>
</tr>
<tr>
<td></td>
<td>STATS.AUTO_INVALIDATE. to have Oracle decide when to invalidate dependent</td>
</tr>
<tr>
<td></td>
<td>cursors. This is the default. The default can be changed using the SET_</td>
</tr>
<tr>
<td></td>
<td>DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS</td>
</tr>
<tr>
<td></td>
<td>Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
</tbody>
</table>

Usage Notes

To run this procedure, you must have the SYSDBA or ANALYZE ANY DICTIONARY system privilege.

Exceptions

ORA-20000: Object does not exist or insufficient privileges
ORA-20001: Invalid or inconsistent values
ORA-20006: Unable to restore statistics, statistics history not available
RESTORE_SCHEMA_STATS Procedure

This procedure restores statistics of all tables of a schema as of a specified timestamp (as_of_timestamp).

Syntax

```sql
DBMS_STATS.RESTORE_SCHEMA_STATS(
    ownname    VARCHAR2,
    as_of_timestamp    TIMESTAMP WITH TIME ZONE,
    force    BOOLEAN DEFAULT FALSE,
    no_invalidate    BOOLEAN DEFAULT to_no_invalidate_type

    (GET_PARAM('NO_INVALIDATE')));
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Schema of the tables for which the statistics are to be restored</td>
</tr>
<tr>
<td>as_of_timestamp</td>
<td>The timestamp to which to restore statistics</td>
</tr>
<tr>
<td>force</td>
<td>Restores statistics even if their statistics are locked</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges

ORA-20001: Invalid or inconsistent values

ORA-20006: Unable to restore statistics, statistics history not available

Usage Notes

To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.
RESTORE_SYSTEM_STATS Procedure

This procedure restores system statistics as of a specified timestamp (as_of_timestamp).

Syntax

```sql
DBMS_STATS.RESTORE_SCHEMA_STATS(
    as_of_timestamp TIMESTAMP WITH TIME ZONE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>as_of_timestamp</td>
<td>The timestamp to which to restore statistics</td>
</tr>
</tbody>
</table>

Exceptions

- ORA-20000: Object does not exist or insufficient privileges
- ORA-20001: Invalid or inconsistent values
- ORA-20006: Unable to restore statistics, statistics history not available

Usage Notes

To run this procedure, you need the GATHER_SYSTEM_STATISTICS role.
RESTORE_TABLE_STATS Procedure

This procedure restores statistics of a table as of a specified timestamp (as_of_timestamp). The procedure will restore statistics of associated indexes and columns as well. If the table statistics were locked at the specified timestamp the procedure will lock the statistics. The procedure will not restore user defined statistics.

Syntax

```sql
DBMS_STATS.RESTORE_TABLE_STATS (  
    ownname                   VARCHAR2,  
    tabname                   VARCHAR2,  
    as_of_timestamp           TIMESTAMP WITH TIME ZONE,  
    restore_cluster_index     BOOLEAN DEFAULT FALSE,  
    force                     BOOLEAN DEFAULT FALSE,  
    no_invalidate             BOOLEAN DEFAULT to_no_invalidate_type
    (GET_PARAM('NO_INVALIDATE')));
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>The schema of the table for which the statistics are to be restored</td>
</tr>
<tr>
<td>tabname</td>
<td>The table name</td>
</tr>
<tr>
<td>as_of_timestamp</td>
<td>The timestamp to which to restore statistics</td>
</tr>
<tr>
<td>restore_cluster_index</td>
<td>If the table is part of a cluster, restore statistics of the cluster index if set to TRUE</td>
</tr>
<tr>
<td>force</td>
<td>Restores statistics even if the table statistics are locked. If the table statistics were not locked at the specified timestamp, it unlocks the statistics.</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges
ORA-20001: Invalid or inconsistent values
ORA-20006: Unable to restore statistics, statistics history not available

Usage Notes

To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.
SEED_COL_USAGE Procedure

This procedure iterates over the SQL statements in the specified SQL tuning set, compiles them and seeds column usage information for the columns that appear in these statements.

Syntax

```sql
DBMS_STATS.SEED_COL_USAGE (  
    sqlset_name    IN    VARCHAR2,  
    owner_name     IN    VARCHAR2,  
    time_limit     IN    POSITIVE DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlset_name</td>
<td>Name of the SQL tuning set</td>
</tr>
<tr>
<td>owner_name</td>
<td>Owner of the SQL tuning set</td>
</tr>
<tr>
<td>time_limit</td>
<td>Time limit (in seconds)</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Insufficient privileges

Usage Notes

To invoke this procedure you need the `ANALYZE ANY` privilege and the `ANALYZE ANY DICTIONARY` privilege.

This procedure also records group of columns. Extensions for the recorded group of columns can be created using the `CREATE_EXTENDED_STATS Function` procedure. If `sqlset_name` and `owner_name` are NULL, it records the column (group) usage information for the statements executed in the system in next `time_limit` seconds.
SET_COLUMN_STATS Procedures

This procedure sets column-related information. In the version of this procedure that deals with user-defined statistics, the statistics type specified is the type to store in the dictionary, in addition to the actual user-defined statistics. If this statistics type is NULL, the statistics type associated with the index or column is stored.

Syntax

```sql
DBMS_STATS.SET_COLUMN_STATS (  
    ownname VARCHAR2,  
    tabname VARCHAR2,  
    colname VARCHAR2,  
    partname VARCHAR2 DEFAULT NULL,  
    stattab VARCHAR2 DEFAULT NULL,  
    statid VARCHAR2 DEFAULT NULL,  
    distcnt NUMBER DEFAULT NULL,  
    density NUMBER DEFAULT NULL,  
    nullcnt NUMBER DEFAULT NULL,  
    srec StatRec DEFAULT NULL,  
    avgclen NUMBER DEFAULT NULL,  
    flags NUMBER DEFAULT NULL,  
    statown VARCHAR2 DEFAULT NULL,  
    no_invalidate BOOLEAN DEFAULT to_no_invalidate_type(  
        get_param('NO_INVALIDATE')),  
    force BOOLEAN DEFAULT FALSE);
```

Use the following for user-defined statistics:

```sql
DBMS_STATS.SET_COLUMN_STATS (  
    ownname VARCHAR2,  
    tabname VARCHAR2,  
    colname VARCHAR2,  
    partname VARCHAR2 DEFAULT NULL,  
    stattab VARCHAR2 DEFAULT NULL,  
    statid VARCHAR2 DEFAULT NULL,  
    ext_stats RAW,  
    stattypown VARCHAR2 DEFAULT NULL,  
    stattypname VARCHAR2 DEFAULT NULL,  
    statown VARCHAR2 DEFAULT NULL,  
    no_invalidate BOOLEAN DEFAULT to_no_invalidate_type(  
        get_param('NO_INVALIDATE')),  
    force BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema.</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of the table to which this column belongs.</td>
</tr>
<tr>
<td>colname</td>
<td>Name of the column or extension</td>
</tr>
<tr>
<td>partname</td>
<td>Name of the table partition in which to store the statistics. If the table is partitioned and partname is NULL, then the statistics are stored at the global table level.</td>
</tr>
</tbody>
</table>
### Table 142–87 (Cont.) SET_COLUMN_STATS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing where to store the statistics. If stattab is NULL, then the statistics are stored directly in the dictionary.</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab (Only pertinent if stattab is not NULL)</td>
</tr>
<tr>
<td>ext_stats</td>
<td>User-defined statistics</td>
</tr>
<tr>
<td>stattypown</td>
<td>Schema of the statistics type</td>
</tr>
<tr>
<td>stattypname</td>
<td>Name of the statistics type</td>
</tr>
<tr>
<td>distcnt</td>
<td>Number of distinct values</td>
</tr>
<tr>
<td>density</td>
<td>Column density. If this value is NULL and if distcnt is not NULL, then density is derived from distcnt.</td>
</tr>
<tr>
<td>nullcnt</td>
<td>Number of NULLs</td>
</tr>
<tr>
<td>srec</td>
<td>StatRec structure filled in by a call to PREPARE_COLUMN_VALUES or GET_COLUMN_STATS</td>
</tr>
<tr>
<td>avgclen</td>
<td>Average length for the column (in bytes)</td>
</tr>
<tr>
<td>flags</td>
<td>For internal Oracle use (should be left as NULL)</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
<tr>
<td>force</td>
<td>Sets the values even if statistics of the column are locked</td>
</tr>
</tbody>
</table>

### Exceptions

- ORA-20000: Object does not exist or insufficient privileges
- ORA-20001: Invalid or inconsistent input values
- ORA-20005: Object statistics are locked

### Usage Notes

To invoke this procedure you must be owner of the table, or you need the `ANALYZE ANY` privilege. For objects owned by `SYS`, you need to be either the owner of the table, or you need the `ANALYZE ANY DICTIONARY` privilege or the `SYSDBA` privilege.
SET_DATABASE_PREFS Procedure

This procedure is used to set the statistics preferences of all the tables, excluding the tables owned by Oracle. These tables can by included by passing `TRUE` for the `add_sys` parameter.

Syntax

```sql
DBMS_STATS.SET_DATABASE_PREFS (
    pname            IN   VARCHAR2,
    pvalue           IN   VARCHAR2,
    add_sys          IN   BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pname</code></td>
<td>Preference name. The default value for following parameters can be set:</td>
</tr>
<tr>
<td></td>
<td>- CASCADE</td>
</tr>
<tr>
<td></td>
<td>- DEGREE</td>
</tr>
<tr>
<td></td>
<td>- ESTIMATE_PERCENT</td>
</tr>
<tr>
<td></td>
<td>- METHOD_OPT</td>
</tr>
<tr>
<td></td>
<td>- NO_INVALIDATE</td>
</tr>
<tr>
<td></td>
<td>- GRANULARITY</td>
</tr>
<tr>
<td></td>
<td>- PUBLISH</td>
</tr>
<tr>
<td></td>
<td>- INCREMENTAL</td>
</tr>
<tr>
<td></td>
<td>- STALE_PERCENT</td>
</tr>
</tbody>
</table>

- **CASCADE** - Determines whether or not index statistics are collected as part of gathering table statistics.
- **DEGREE** - Determines degree of parallelism used for gathering statistics.
- **ESTIMATE_PERCENT** - Determines the percentage of rows to estimate. The valid range is [0.000001,100]. Use the constant `DBMS_STATS.AUTO_SAMPLE_SIZE` to have Oracle determine the appropriate sample size for good statistics. This is the default.
METHOD_OPT - Controls column statistics collection and histogram creation. It accepts either of the following options, or both in combination:

- FOR ALL [INDEXED | HIDDEN] COLUMNS [size_clause]
- FOR COLUMNS [size clause] column [size_clause]
  [.column [size_clause]...]

size_clause is defined as size_clause := SIZE {integer | REPEAT | AUTO | SKEWONLY}

column is defined as column := column_name | extension

- integer: Number of histogram buckets. Must be in the range [1,254].
- REPEAT: Collects histograms only on the columns that already have histograms
- AUTO: Oracle determines the columns on which to collect histograms based on data distribution and the workload of the columns.
- SKEWONLY: Oracle determines the columns on which to collect histograms based on the data distribution of the columns.

- column_name: Name of a column
- extension: Can be either a column group in the format of (column_name, column_name [, ...]) or an expression

The default is FOR ALL COLUMNS SIZE AUTO.

NO_INVALIDATE - Controls the invalidation of dependent cursors of the tables for which statistics are being gathered. Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default.

GRANULARITY - Determines granularity of statistics to collect (only pertinent if the table is partitioned).

- 'ALL' - Gathers all (subpartition, partition, and global) statistics
- 'AUTO' - Determines the granularity based on the partitioning type. This is the default value.
- 'DEFAULT' - Gathers global and partition-level statistics. This option is obsolete, and while currently supported, it is included in the documentation for legacy reasons only. You should use the 'GLOBAL AND PARTITION' for this functionality. Note that the default value is now 'AUTO'.
- 'GLOBAL' - Gathers global statistics
- 'GLOBAL AND PARTITION' - Gathers the global and partition level statistics. No subpartition level statistics are gathered even if it is a composite partitioned object.
- 'PARTITION' - Gathers partition-level statistics
- 'SUBPARTITION' - Gathers subpartition-level statistics.
Table 142–88  (Cont.) SET_DATABASE_PREFS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBLISH</td>
<td>Determines whether or not newly gathered statistics will be published once the gather job has completed. Prior to Oracle Database 11g, Release 1 (11.1), once a statistic gathering job completed the new statistics were automatically published into the dictionary tables. The user now has the ability to gather statistics but not publish them immediately. This allows the DBA to test the new statistics before publishing them.</td>
</tr>
</tbody>
</table>
| INCREMENTAL | Determines whether or not the global statistics of a partitioned table will be maintained without doing a full table scan. With partitioned tables it is very common to load new data into a new partition. As new partitions are added and data loaded, the global table statistics need to be kept up to date. Oracle will update the global table statistics by scanning only the partitions that have been changed instead of the entire table if the following conditions hold:  
  ■ the INCREMENTAL value for the partitioned table is set to TRUE;  
  ■ the PUBLISH value for the partitioned table is set to TRUE;  
  ■ the user specifies AUTO_SAMPLE_SIZE for ESTIMATE_PERCENT and AUTO for GRANULARITY when gathering statistics on the table.  
If the INCREMENTAL value for the partitioned table was set to FALSE (default value), a full table scan is used to maintain the global statistics which is a much more resource intensive and time-consuming operation for large tables. |
| STALE_PERCENT | Determines the percentage of rows in a table that have to change before the statistics on that table are deemed stale and should be regathered. The valid domain for stale_percent is non-negative numbers. The default value is 10%. |
| pvalue | Preference value. If NULL is specified, it will set the Oracle default value.s |
| add_sys | Value TRUE will include the Oracle-owned tables |

Exceptions

ORA-20000: Insufficient privileges
ORA-20001: Invalid or illegal input values

Usage Notes

■ To run this procedure, you need to have the SYSDBA role or both ANALYZE ANY DICTIONARY and ANALYZE ANY system privileges.
■ Both arguments are of type VARCHAR2 and values are enclosed in quotes, even when they represent numbers.

Examples

DBMS_STATS.SET_DATABASE_PREFS('CASCADE', 'DBMS_STATS.AUTO.Cascade');
DBMS_STATS.SET_DATABASE_PREFS('ESTIMATE_PERCENT', '9');
DBMS_STATS.SET_DATABASE_PREFS('DEGREE', '99');
SET_GLOBAL_PREFS Procedure

This procedure is used to set the global statistics preferences.

Syntax

```sql
DBMS_STATS.SET_GLOBAL_PREFS (  
    pname  IN   VARCHAR2,  
    pvalue IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pname</td>
<td>Preference name. The default value for the following preferences can be set:</td>
</tr>
<tr>
<td></td>
<td>- AUTOSTATS_TARGET</td>
</tr>
<tr>
<td></td>
<td>- CASCADE</td>
</tr>
<tr>
<td></td>
<td>- DEGREE</td>
</tr>
<tr>
<td></td>
<td>- ESTIMATE_PERCENT</td>
</tr>
<tr>
<td></td>
<td>- METHOD_OPT</td>
</tr>
<tr>
<td></td>
<td>- NO_INVALIDATE</td>
</tr>
<tr>
<td></td>
<td>- GRANULARITY</td>
</tr>
<tr>
<td></td>
<td>- PUBLISH</td>
</tr>
<tr>
<td></td>
<td>- INCREMENTAL</td>
</tr>
<tr>
<td></td>
<td>- STALE_PERCENT</td>
</tr>
</tbody>
</table>

AUTOSTATS_TARGET - This preference is applicable only for automatic statistics collection. The value of this parameter controls the objects considered for stats collection. It takes the following values:

- ‘ALL’ - Statistics collected for all objects in system
- ‘ORACLE’ - Statistics collected for all Oracle-owned objects
- ‘AUTO’ - Oracle decides on which objects to collect statistics

CASCADE - Determines whether or not index statistics are collected as part of gathering table statistics

DEGREE - Determines degree of parallelism used for gathering statistics

ESTIMATE_PERCENT - Determines the percentage of rows to estimate. The valid range is [0.000001, 100]. Use the constant `DBMS_STATS.AUTO_SAMPLE_SIZE` to have Oracle determine the appropriate sample size for good statistics. This is the default.
Summary of DBMS_STATS Subprograms

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METHOD_OPT - The value controls column statistics collection and histogram creation. It accepts either of the following options, or both in combination:

- FOR ALL [INDEXED | HIDDEN] COLUMNS [size_clause]
- FOR COLUMNS [size clause] column [size_clause] [,column [size_clause]...]

size_clause is defined as size_clause := SIZE {integer | REPEAT | AUTO | SKEWONLY}

column is defined as column := column_name | extension name | extension

- integer: Number of histogram buckets. Must be in the range [1,254].
- REPEAT: Collects histograms only on the columns that already have histograms.
- AUTO: Oracle determines the columns on which to collect histograms based on data distribution and the workload of the columns.
- SKEWONLY: Oracle determines the columns on which to collect histograms based on the data distribution of the columns.

- column_name - Name of a column
- extension: Can be either a column group in the format of (column_name, column_name [, ...]) or an expression

The default is FOR ALL COLUMNS SIZE AUTO.

NO_INVALIDATE - Controls the invalidation of dependent cursors of the tables for which statistics are being gathered. Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default.

GRANULARITY - Determines granularity of statistics to collect (only pertinent if the table is partitioned).

- 'ALL' - Gathers all (subpartition, partition, and global) statistics
- 'AUTO' - Determines the granularity based on the partitioning type. This is the default value.
- 'DEFAULT' - gathers global and partition-level statistics. This option is obsolete, and while currently supported, it is included in the documentation for legacy reasons only. You should use the 'GLOBAL AND PARTITION' for this functionality. Note that the default value is now 'AUTO'.
- 'GLOBAL' - Gathers global statistics
- 'GLOBAL AND PARTITION' - gathers the global and partition level statistics. No subpartition level statistics are gathered even if it is a composite partitioned object.
- 'PARTITION' - gathers partition-level statistics
- 'SUBPARTITION' - gathers subpartition-level statistics.
Table 142–89  (Cont.) SET_GLOBAL_PREFS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBLISH</td>
<td>This value determines whether or not newly gathered statistics will be published once the gather job has completed. Prior to Oracle Database 11g, Release 1 (11.1), once a statistic gathering job completed the new statistics were automatically published into the dictionary tables. The user now has the ability to gather statistics but not publish them immediately. This allows the DBA to test the new statistics before publishing them.</td>
</tr>
<tr>
<td>INCREMENTAL</td>
<td>This value determines whether or not the global statistics of a partitioned table will be maintained without doing a full table scan. With partitioned tables it is very common to load new data into a new partition. As new partitions are added and data loaded, the global table statistics need to be kept up to date. Oracle will update the global table statistics by scanning only the partitions that have been changed instead of the entire table if the following conditions hold:</td>
</tr>
<tr>
<td>PUBLISH</td>
<td>value for the partitioned table is set to TRUE;</td>
</tr>
<tr>
<td>USER Specifies</td>
<td>AUTO_SAMPLE_SIZE for ESTIMATE_PERCENT and AUTO for GRANULARITY when gathering statistics on the table</td>
</tr>
<tr>
<td>STAILE_PERCENT</td>
<td>Determines the percentage of rows in a table that have to change before the statistics on that table are deemed stale and should be regathered. The valid domain for stale_percent is non-negative numbers. The default value is 10%.</td>
</tr>
</tbody>
</table>

pvalue Preference value. If NULL is specified, it will set the Oracle default value.s

Exceptions

ORA-20000: Insufficient privileges

ORA-20001: Invalid or illegal input values

Usage Notes

- This setting is honored only of there is no preference specified for the table to be analyzed.
- To run this procedure, you need to have the SYSDBA or both ANALYZE ANY DICTIONARY and ANALYZE ANY system privilege.
- Both arguments are of type VARCHAR2 and values are enclosed in quotes, even when they represent numbers.

Examples

DBMS_STATS.SET_GLOBAL_PREFS('ESTIMATE_PERCENT', '9');
DBMS_STATS.SET_GLOBAL_PREFS('DEGREE', '99');
SET_INDEX_STATS Procedures

These procedures set index-related information. In the version of this procedure that deals with user-defined statistics, the statistics type specified is the type to store in the dictionary, in addition to the actual user-defined statistics. If this statistics type is NULL, the statistics type associated with the index or column is stored.

Syntax

```
DBMS_STATS.SET_INDEX_STATS {
    ownname VARCHAR2,
    indname VARCHAR2,
    partname VARCHAR2 DEFAULT NULL,
    stattab VARCHAR2 DEFAULT NULL,
    statid VARCHAR2 DEFAULT NULL,
    numrows NUMBER DEFAULT NULL,
    numblks NUMBER DEFAULT NULL,
    numdist NUMBER DEFAULT NULL,
    avgbblk NUMBER DEFAULT NULL,
    avgdblk NUMBER DEFAULT NULL,
    clstfct NUMBER DEFAULT NULL,
    indlevel NUMBER DEFAULT NULL,
    flags NUMBER DEFAULT NULL,
    statown VARCHAR2 DEFAULT NULL,
    no_invalidate BOOLEAN DEFAULT to_no_invalidate_type(
        get_param('NO_INVALIDATE')),
    guessq NUMBER DEFAULT NULL,
    cachedblk NUMBER DEFAULT NULL,
    cachehit NUMBER DEFAULT NULL,
    force BOOLEAN DEFAULT FALSE);
```

Use the following for user-defined statistics:

```
DBMS_STATS.SET_INDEX_STATS {
    ownname VARCHAR2,
    indname VARCHAR2,
    partname VARCHAR2 DEFAULT NULL,
    stattab VARCHAR2 DEFAULT NULL,
    statid VARCHAR2 DEFAULT NULL,
    ext_stats RAW,
    stattypown VARCHAR2 DEFAULT NULL,
    stattypname VARCHAR2 DEFAULT NULL,
    statown VARCHAR2 DEFAULT NULL,
    no_invalidate BOOLEAN DEFAULT to_no_invalidate_type(
        get_param('NO_INVALIDATE')),
    cachedblk NUMBER DEFAULT NULL,
    cachehit NUMBER DEFAULT NULL,
    force BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>indname</td>
<td>Name of the index</td>
</tr>
</tbody>
</table>
### Table 142–90  SET_INDEX_STATS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>partname</td>
<td>Name of the index partition in which to store the statistics. If the index is partitioned and if partname is NULL, then the statistics are stored at the global index level.</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing where to store the statistics. If stattab is NULL, then the statistics are stored directly in the dictionary.</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab (Only pertinent if stattab is not NULL)</td>
</tr>
<tr>
<td>ext_stats</td>
<td>User-defined statistics</td>
</tr>
<tr>
<td>stattypown</td>
<td>Schema of the statistics type</td>
</tr>
<tr>
<td>stattypname</td>
<td>Name of the statistics type</td>
</tr>
<tr>
<td>numrows</td>
<td>Number of rows in the index (partition)</td>
</tr>
<tr>
<td>numlblks</td>
<td>Number of leaf blocks in the index (partition)</td>
</tr>
<tr>
<td>numdist</td>
<td>Number of distinct keys in the index (partition)</td>
</tr>
<tr>
<td>avglblk</td>
<td>Average integral number of leaf blocks in which each distinct key appears for this index (partition). If not provided, then this value is derived from numlblks and numdist.</td>
</tr>
<tr>
<td>avgdblk</td>
<td>Average integral number of data blocks in the table pointed to by a distinct key for this index (partition). If not provided, then this value is derived from clstfct and numdist.</td>
</tr>
<tr>
<td>clstfct</td>
<td>See clustering_factor column of the all_indexes view for a description</td>
</tr>
<tr>
<td>indlevel</td>
<td>Height of the index (partition)</td>
</tr>
<tr>
<td>flags</td>
<td>For internal Oracle use (should be left as NULL)</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
<tr>
<td>guessq</td>
<td>Guess quality. See the pct_direct_access column of the all_indexes view for a description</td>
</tr>
<tr>
<td>cachedblk</td>
<td>The average number of blocks in the buffer cache for the segment (index/table/index partition/table partition)</td>
</tr>
<tr>
<td>cachehit</td>
<td>The average cache hit ratio for the segment (index/table/index partition/table partition)</td>
</tr>
<tr>
<td>force</td>
<td>Sets the values even if statistics of the index are locked</td>
</tr>
</tbody>
</table>

### Usage Notes

- To invoke this procedure you must be owner of the table, or you need the **ANALYZE ANY** privilege. For objects owned by **SYS**, you need to be either the owner of the table, or you need the **ANALYZE ANY DICTIONARY** privilege or the **SYSDBA** privilege.
The Optimizer uses the cached data to estimate number of cached blocks for index or statistics table access. The total cost of the operation will be combined from the I/O cost of reading not cached blocks from disk, the CPU cost of getting cached blocks from the buffer cache, and the CPU cost of processing the data.

Oracle maintains `cachedblk` and `cachehit` at all times but uses correspondent caching statistics for optimization as part of the table and index statistics only when the user calls `DBMS_STATS.GATHER_([TABLE/INDEX/SHEMA/DATABASE]_STATS` procedure for auto mode or `DBMS_STATS.GATHER_SYSTEMSTATS` for manual mode. In order to prevent the user from utilizing inaccurate and unreliable data, the optimizer will compute a 'confidence factor' for each `cachehit` and a `cachedblk` for each object. If the 'confidence factor' for the value meets confidence criteria, this value will be used, otherwise the defaults will be used.

The automatic maintenance algorithm for object caching statistics assumes that there is only one major workload for the system and adjusts statistics to this workload, ignoring other "minor" workloads. If this is not the case, you must use manual mode for maintaining object caching statistics.

The object caching statistics maintenance algorithm for auto mode prevents you from using statistics in the following situations
- When not enough data has been analyzed, such as when an object has been recently create
- When the system does not have one major workload resulting in averages not corresponding to real values.

**Exceptions**

ORA-20000: Object does not exist or insufficient privileges

ORA-20001: Invalid input value

ORA-20005: Object statistics are locked
SET_PARAM Procedure

Note: This subprogram has been replaced by improved technology and is maintained only for purposes of backward compatibility. In this case, use the SET_GLOBAL_PREFS Procedure.

See also Deprecated Subprograms on page 142-12.

This procedure sets default values for parameters of DBMS_STATS procedures. You can use the GET_PARAM Function to get the current default value of a parameter.

Syntax

```sql
DBMS_STATS.SET_PARAM (  
    pname      IN    VARCHAR2,  
    pval       IN    VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pname</td>
<td>The parameter name. The default value for following parameters can be set.</td>
</tr>
<tr>
<td></td>
<td>• CASCADE - The default value for CASCADE set by SET_PARAM is not used by export/import procedures. It is used only by gather procedures.</td>
</tr>
<tr>
<td></td>
<td>• DEGREE</td>
</tr>
<tr>
<td></td>
<td>• ESTIMATE_PERCENT</td>
</tr>
<tr>
<td></td>
<td>• METHOD_OPT</td>
</tr>
<tr>
<td></td>
<td>• NO_INVALIDATE</td>
</tr>
<tr>
<td></td>
<td>• GRANULARITY</td>
</tr>
<tr>
<td></td>
<td>• AUTOSTATS_TARGET - This parameter is applicable only for auto statistics collection. The value of this parameter controls the objects considered for statistics collection (see pval)</td>
</tr>
<tr>
<td>pval</td>
<td>The parameter value. If NULL is specified, it will set the default value determined by Oracle. When pname is AUTOSTATS_TARGET, the following are valid values:</td>
</tr>
<tr>
<td></td>
<td>• ‘ALL’ - Statistics are collected for all objects in the system</td>
</tr>
<tr>
<td></td>
<td>• ‘ORACLE’ - Statistics are collected for all Oracle owned objects</td>
</tr>
<tr>
<td></td>
<td>• ‘AUTO’ - Oracle decides for which objects to collect statistics</td>
</tr>
</tbody>
</table>

Usage Notes

- To run this procedure, you must have the SYSDBA or both the ANALYZE ANY DICTIONARY and ANALYZE ANY system privileges.
- Note that both arguments are of type VARCHAR2 and the values need to be enclosed in quotes even when they represent numbers.
Note also the difference between \texttt{NULL} and \texttt{\textquote{NULL}}:

- When \texttt{NULL} is unquoted, this sets the parameter to the value Oracle recommends.
- In the case of the quoted \texttt{\textquote{NULL}}, this sets the value of the parameter to \texttt{NULL}.

\textbf{Exceptions}

\begin{itemize}
  \item \texttt{ORA-20000}: Object does not exist or insufficient privileges
  \item \texttt{ORA-20001}: Invalid or illegal input value
\end{itemize}

\textbf{Examples}

\begin{verbatim}
DBMS_STATS.SET_PARAM('CASCADE','DBMS_STATS.AUTO.Cascade');
DBMS_STATS.SET_PARAM('ESTIMATE_PERCENT','5');
DBMS_STATS.SET_PARAM('DEGREE','NULL');
\end{verbatim}
SET_SCHEMA_PREFS Procedure

This procedure is used to set the statistics preferences of all the tables owned by the specified owner name.

Syntax

```sql
DBMS_STATS.SET_SCHEMA_PREFS ( 
  ownname   IN   VARCHAR2, 
  pname     IN   VARCHAR2, 
  pvalue    IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner name</td>
</tr>
</tbody>
</table>
| pname     | Preference name. The default value for following parameters can be set:  
  - CASCADE  
  - DEGREE  
  - ESTIMATE_PERCENT  
  - METHOD_OPT  
  - NO_INVALIDATE  
  - GRANULARITY  
  - PUBLISH  
  - INCREMENTAL  
  - STALE_PERCENT  
| pvalue    | Preference value. If NULL is specified, it will set the Oracle default value.s |

Exceptions

ORA-20000: Object does not exist or insufficient privileges
ORA-20001: Invalid or illegal input value

Usage Notes

- To run this procedure, you need to connect as owner, or have the SYSDBA privilege, or have the ANALYZE ANY system privilege.
- Both arguments are of type VARCHAR2 and values are enclosed in quotes, even when they represent numbers.

Examples

```sql
DBMS_STATS.SET_SCHEMA_PREFS('SH', 'CASCADE', 'DBMS_STATS.AUTO CASCADE');
DBMS_STATS.SET_SCHEMA_PREFS('SH', 'ESTIMATE_PERCENT', '9');
DBMS_STATS.SET_SCHEMA_PREFS('SH', 'DEGREE', '99');
```
SET_SYSTEM_STATS Procedure

This procedure sets systems statistics.

Syntax

```sql
DBMS_STATS.SET_SYSTEM_STATS (
    pname          VARCHAR2,
    pvalue         NUMBER,
    stattab IN VARCHAR2 DEFAULT NULL,
    statid IN VARCHAR2 DEFAULT NULL,
    statown IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>pname</code></td>
<td>The parameter name to get, which can have one of the following values:</td>
</tr>
<tr>
<td></td>
<td>- <code>iotfrspeed</code> — I/O transfer speed in bytes for each millisecond</td>
</tr>
<tr>
<td></td>
<td>- <code>ioseektim</code> — Seek time + latency time + operating system overhead time, in milliseconds</td>
</tr>
<tr>
<td></td>
<td>- <code>sreadtim</code> — Average time to read single block (random read), in milliseconds</td>
</tr>
<tr>
<td></td>
<td>- <code>mreadtim</code> — Average time to read an mbrc block at once (sequential read), in milliseconds</td>
</tr>
<tr>
<td></td>
<td>- <code>cpuspeed</code> — Average number of CPU cycles for each second, in millions, captured for the workload (statistics collected using 'INTERVAL' or 'START' and 'STOP' options)</td>
</tr>
<tr>
<td></td>
<td>- <code>cpuspeednw</code> — Average number of CPU cycles for each second, in millions, captured for the noworkload (statistics collected using 'NOWORKLOAD' option.)</td>
</tr>
<tr>
<td></td>
<td>- <code>mbrc</code> — Average multiblock read count for sequential read, in blocks</td>
</tr>
<tr>
<td></td>
<td>- <code>maxthr</code> — Maximum I/O system throughput, in bytes/second</td>
</tr>
<tr>
<td></td>
<td>- <code>slavethr</code> — Average slave I/O throughput, in bytes/second</td>
</tr>
<tr>
<td><code>pvalue</code></td>
<td>Parameter value to get</td>
</tr>
<tr>
<td><code>stattab</code></td>
<td>Identifier of the user statistics table where the statistics will be obtained. If stattab is null, the statistics will be obtained from the dictionary.</td>
</tr>
<tr>
<td><code>statid</code></td>
<td>Optional identifier associated with the statistics saved in the stattab</td>
</tr>
<tr>
<td><code>statown</code></td>
<td>Schema containing stattab (if different from current schema)</td>
</tr>
</tbody>
</table>

Exceptions

- ORA-20000: Object does not exist or insufficient privileges
- ORA-20001: Invalid input value
- ORA-20002: Bad user statistics table; may need to be upgraded
ORA-20003: Unable to set system statistics
ORA-20004: Parameter does not exist

Usage Notes

To run this procedure, you need the GATHER_SYSTEM_STATISTICS role.
SET_TABLE_PREFS Procedure

This procedure is used to set the statistics preferences of the specified table in the specified schema.

Syntax

```sql
DBMS_STATS.SET_TABLE_PREFS (  
    ownname    IN  VARCHAR2,  
    tabname    IN  VARCHAR2,  
    pname      IN  VARCHAR2,  
    pvalue     IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner name</td>
</tr>
<tr>
<td>tabname</td>
<td>Table name</td>
</tr>
</tbody>
</table>
| pname     | Preference name. The default value for following preferences can be set:  
|           | - CASCADE  |
|           | - DEGREE   |
|           | - ESTIMATE_PERCENT  |
|           | - METHOD_OPT   |
|           | - NO_INVALIDATE  |
|           | - GRANULARITY  |
|           | - PUBLISH     |
|           | - INCREMENTAL |
|           | - STALE_PERCENT  |

CASCADING - Determines whether or not index statistics are collected as part of gathering table statistics.

DEGREE - Determines degree of parallelism used for gathering statistics.

ESTIMATE_PERCENT - Determines the percentage of rows to estimate. The valid range is [0.000001,100]. Use the constant DBMS_STATS.AUTO_SAMPLE_SIZE to have Oracle determine the appropriate sample size for good statistics. This is the default.
METHOD_OPT - Controls column statistics collection and histogram creation. It accepts either of the following options, or both in combination:

- FOR ALL [INDEXED | HIDDEN] COLUMNS [size_clause]
- FOR COLUMNS [size clause] column [size_clause]
  [,column [size_clause]...]

size_clause is defined as size_clause := SIZE {integer | REPEAT | AUTO | SKEWONLY}

column is defined as column := column_name | extension

- integer: Number of histogram buckets. Must be in the range [1,254].
- REPEAT: Collects histograms only on the columns that already have histograms
- AUTO: Oracle determines the columns on which to collect histograms based on data distribution and the workload of the columns.
- SKEWONLY: Oracle determines the columns on which to collect histograms based on the data distribution of the columns.
- column_name: Name of a column
- extension: Can be either a column group in the format of (column_name, column_name [, ...]) or an expression

The default is FOR ALL COLUMNS SIZE AUTO.

NO_INVALIDATE - The value controls the invalidation of dependent cursors of the tables for which statistics are being gathered. Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTOINVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default.

GRANULARITY - Determines granularity of statistics to collect (only pertinent if the table is partitioned).

- 'ALL' - Gathers all (subpartition, partition, and global) statistics
- 'AUTO' - Determines the granularity based on the partitioning type. This is the default value.
- 'DEFAULT' - Gathers global and partition-level statistics. This option is obsolete, and while currently supported, it is included in the documentation for legacy reasons only. You should use the 'GLOBAL AND PARTITION' for this functionality. Note that the default value is now 'AUTO'.
- 'GLOBAL' - Gathers global statistics
- 'GLOBAL AND PARTITION' - Gathers the global and partition level statistics. No subpartition level statistics are gathered even if it is a composite partitioned object.
- 'PARTITION' - Gathers partition-level statistics
- 'SUBPARTITION' - Gathers subpartition-level statistics.
Table 142–94  (Cont.)  SET_TABLE_PREFS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBLISH</td>
<td>Determines whether or not newly gathered statistics will be published once the gather job has completed. Prior to Oracle Database 11g, Release 1 (11.1), once a statistic gathering job completed the new statistics were automatically published into the dictionary tables. The user now has the ability to gather statistics but not publish them immediately. This allows the DBA to test the new statistics before publishing them.</td>
</tr>
<tr>
<td>INCREMENTAL</td>
<td>Determines whether or not the global statistics of a partitioned table will be maintained without doing a full table scan. With partitioned tables it is very common to load new data into a new partition. As new partitions are added and data loaded, the global table statistics need to be kept up to date. Oracle will update the global table statistics by scanning only the partitions that have been changed instead of the entire table if the following conditions hold:</td>
</tr>
<tr>
<td></td>
<td>- INCREMENTAL value for the partitioned table is set to TRUE;</td>
</tr>
<tr>
<td></td>
<td>- PUBLISH value for the partitioned table is set to TRUE;</td>
</tr>
<tr>
<td></td>
<td>- User specifies AUTO_SAMPLE_SIZE for ESTIMATE_PERCENT and AUTO for GRANULARITY when gathering statistics on the table.</td>
</tr>
<tr>
<td>STAILE_PERCENT</td>
<td>Determines the percentage of rows in a table that have to change before the statistics on that table are deemed stale and should be regathered. The valid domain for stale_percent is non-negative numbers. The default value is 10%.</td>
</tr>
<tr>
<td>pvalue</td>
<td>Preference value. If NULL is specified, it will set the Oracle default value.</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges

ORA-20001: Invalid or illegal input values

Usage Notes

- To run this procedure, you need to connect as owner of the table or should have the ANALYZE ANY system privilege.
- All arguments are of type VARCHAR2 and values are enclosed in quotes, even when they represent numbers.

Examples

```
DBMS_STATS.SET_TABLE_PREFS('SH', 'SALES', 'CASCADE', 'DBMS_STATS.AUTO_CASCADE');
DBMS_STATS.SET_TABLE_PREFS('SH', 'SALES', 'ESTIMATE_PERCENT', '9');
DBMS_STATS.SET_TABLE_PREFS('SH', 'SALES', 'DEGREE', '99');
```
SET_TABLE_STATS Procedure

This procedure sets table-related information.

Syntax

```
DBMS_STATS.SET_TABLE_STATS (   
  ownname       VARCHAR2,   
  tabname       VARCHAR2,   
  partname      VARCHAR2 DEFAULT NULL,   
  stattab       VARCHAR2 DEFAULT NULL,   
  statid        VARCHAR2 DEFAULT NULL,   
  numrows       NUMBER   DEFAULT NULL,   
  numblks       NUMBER   DEFAULT NULL,   
  avgrlen       NUMBER   DEFAULT NULL,   
  flags         NUMBER   DEFAULT NULL,   
  statown       VARCHAR2 DEFAULT NULL,   
  no_invalidate BOOLEAN  DEFAULT to_no_invalidate_type (   
    get_param('NO_INVALIDATE')),   
  cachedblk     NUMBER    DEFAULT NULL,   
  cachehit      NUMBER    DEFAULT NULL,   
  force         BOOLEAN   DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of the table</td>
</tr>
<tr>
<td>partname</td>
<td>Name of the table partition in which to store the statistics. If the table is partitioned and partname is NULL, then the statistics are stored at the global table level.</td>
</tr>
<tr>
<td>stattab</td>
<td>User statistics table identifier describing where to store the statistics. If stattab is NULL, then the statistics are stored directly in the dictionary.</td>
</tr>
<tr>
<td>statid</td>
<td>Identifier (optional) to associate with these statistics within stattab (Only pertinent if stattab is not NULL)</td>
</tr>
<tr>
<td>numrows</td>
<td>Number of rows in the table (partition)</td>
</tr>
<tr>
<td>numblks</td>
<td>Number of blocks the table (partition) occupies</td>
</tr>
<tr>
<td>avgrlen</td>
<td>Average row length for the table (partition)</td>
</tr>
<tr>
<td>flags</td>
<td>For internal Oracle use (should be left as NULL)</td>
</tr>
<tr>
<td>statown</td>
<td>Schema containing stattab (if different than ownname)</td>
</tr>
<tr>
<td>no_invalidate</td>
<td>Does not invalidate the dependent cursors if set to TRUE. The procedure invalidates the dependent cursors immediately if set to FALSE. Use DBMS_STATS.AUTO_INVALIDATE to have Oracle decide when to invalidate dependent cursors. This is the default. The default can be changed using the SET_DATABASE_PREFS Procedure, SET_GLOBAL_PREFS Procedure, SET_SCHEMA_PREFS Procedure and SET_TABLE_PREFS Procedure.</td>
</tr>
<tr>
<td>cachedblk</td>
<td>The average number of blocks in the buffer cache for the segment (index/table/index partition/table partition)</td>
</tr>
</tbody>
</table>
Summary of DBMS_STATS Subprograms

Usage Notes

- To invoke this procedure you must be owner of the table, or you need the `ANALYZE ANY` privilege. For objects owned by `SYS`, you need to be either the owner of the table, or you need the `ANALYZE ANY DICTIONARY` privilege or the `SYSDBA` privilege.

- The Optimizer uses the cached data to estimate number of cached blocks for index or statistics table access. The total cost of the operation will be combined from the I/O cost of reading not cached blocks from disk, the CPU cost of getting cached blocks from the buffer cache, and the CPU cost of processing the data.

- Oracle maintains `cachedblk` and `cachehit` at all times but uses correspondent caching statistics for optimization as part of the table and index statistics only when the user calls `DBMS_STATS.GATHER_[TABLE/INDEX/SHEMA/DATABASE]_STATS` procedure for auto mode or `DBMS_STATS.GATHER_SYSTEM_STATS` for manual mode. In order to prevent the user from utilizing inaccurate and unreliable data, the optimizer will compute a 'confidence factor' for each `cachehit` and a `cachedblk` for each object. If the 'confidence factor' for the value meets confidence criteria, this value will be used, otherwise the defaults will be used.

- The automatic maintenance algorithm for object caching statistics assumes that there is only one major workload for the system and adjusts statistics to this workload, ignoring other "minor" workloads. If this is not the case, you must use manual mode for maintaining object caching statistics.

- The object caching statistics maintenance algorithm for auto mode prevents you from using statistics in the following situations
  - When not enough data has been analyzed, such as when an object has been recently create
  - When the system does not have one major workload resulting in averages not corresponding to real values.

Exceptions

- ORA-20000: Object does not exist or insufficient privileges
- ORA-20001: Invalid input value
- ORA-20005: Object statistics are locked
SHOW_EXTENDED_STATS_NAME Function

This function returns the name of the statistics entry that is created for the user-specified extension. It raises an error if no extension has been created.

Syntax

```sql
DBMS_STATS.SHOW_EXTENDED_STATS_NAME (  
  ownname    VARCHAR2,  
  tabname    VARCHAR2,  
  extension  VARCHAR2)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Owner name of a table</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of the table</td>
</tr>
<tr>
<td>extension</td>
<td>Can be either a column group or an expression. Suppose the specified table has two column c1, c2. An example column group can be &quot;(c1, c2)&quot; and an example expression can be &quot;(c1 + c2)&quot;.</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Object does not exist or insufficient privileges
ORA-20001: Error when processing extension

Usage Notes

To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.
**UNLOCK_PARTITION_STATS Procedure**

This procedure enables the user to unlock statistics for a partition.

**Syntax**

```sql
DBMS_STATS.UNLOCK_PARTITION_STATS (
    ownname    VARCHAR2,
    tabname    VARCHAR2,
    partname   VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema to unlock</td>
</tr>
<tr>
<td>tabname</td>
<td>Name of the table</td>
</tr>
<tr>
<td>partname</td>
<td>Partition name</td>
</tr>
</tbody>
</table>

**Usage Notes**

To invoke this procedure you must be owner of the table, or you need the `ANALYZE ANY` privilege. For objects owned by `SYS`, you need to be either the owner of the table, or you need the `ANALYZE ANY DICTIONARY` privilege or the `SYSDBA` privilege.
UNLOCK_SCHEMA_STATS Procedure

This procedure unlocks the statistics on all the tables in schema.

Syntax

```sql
DBMS_STATS.UNLOCK_SCHEMA_STATS (ownname VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>The name of the schema</td>
</tr>
</tbody>
</table>

Usage Notes

- To invoke this procedure you must be owner of the table, or you need the `ANALYZE ANY` privilege. For objects owned by `SYS`, you need to be either the owner of the table, or you need the `ANALYZE ANY DICTIONARY` privilege or the `SYSDBA` privilege.

- When statistics on a table is locked, all the statistics depending on the table, including table statistics, column statistics, histograms and statistics on all dependent indexes, are considered to be locked.

- The `SET_*`, `DELETE_*`, `IMPORT_*`, `GATHER_*` procedures that modify statistics in the dictionary of an individual table, index or column will raise an error if statistics of the object is locked.

- Procedures that operates on multiple objects (such as `GATHER_SCHEMA_STATS`) will skip modifying the statistics of an object if it is locked. Many procedures have force argument to override the lock.
UNLOCK_TABLE_STATS Procedure

This procedure unlocks the statistics on the table.

Syntax

```sql
DBMS_STATS.UNLOCK_TABLE_STATS (    ownname VARCHAR2,    tabname VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>The name of the schema</td>
</tr>
<tr>
<td>tabname</td>
<td>The name of the table</td>
</tr>
</tbody>
</table>

Usage Notes

- To invoke this procedure you must be owner of the table, or you need the ANALYZE ANY privilege. For objects owned by SYS, you need to be either the owner of the table, or you need the ANALYZE ANY DICTIONARY privilege or the SYSDBA privilege.

- When statistics on a table is locked, all the statistics depending on the table, including table statistics, column statistics, histograms and statistics on all dependent indexes, are considered to be locked.

- The SET_*, DELETE_*, IMPORT_*, GATHER_* procedures that modify statistics in the dictionary of an individual table, index or column will raise an error if statistics of the object is locked.

- Procedures that operates on multiple objects (such as GATHER_SCHEMA_STATS) will skip modifying the statistics of an object if it is locked. Many procedures have force argument to override the lock.
UPGRADE_STAT_TABLE Procedure

This procedure upgrades a user statistics table from an older version.

Syntax

```sql
DBMS_STATS.UPGRADE_STAT_TABLE (  
    ownname VARCHAR2,  
    stattab VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ownname</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>stattab</td>
<td>Name of the table</td>
</tr>
</tbody>
</table>

Exceptions

ORA-20000: Unable to upgrade table

Usage Notes

To invoke this procedure you need the privileges to drop and create a table.
With the DBMS_STORAGE_MAP package, you can communicate with the Oracle background process FMON to invoke mapping operations that populate mapping views. FMON communicates with operating and storage system vendor-supplied mapping libraries.

This chapter contains the following topics:

- Using DBMS_STORAGE_MAP
  - Overview
  - Operational Notes
- Summary of DBMS_STORAGE_MAP Subprograms
Using DBMS_STORAGE_MAP

- Overview
- Operational Notes
Overview

The following terminology and descriptions will help you understand the `DBMS_STORAGE_MAP` API:

- **Mapping libraries**
  
  Mapping libraries help you map the components of I/O processing stack elements. Examples of I/O processing components include files, logical volumes, and storage array I/O targets. The mapping libraries are identified in `filemap.ora`.

- **Mapping files**
  
  A mapping file is a mapping structure that describes a file. It provides a set of attributes, including file size, number of extents that the file is composed of, and file type.

- **Mapping elements and sub-elements**
  
  A mapping element is the abstract mapping structure that describes a storage component within the I/O stack. Examples of elements include mirrors, stripes, partitions, raid5, concatenated elements, and disks—structures that are the mapping building blocks. A mapping sub-element describes the link between an element and the next elements in the I/O mapping stack.

- **Mapping file extents**
  
  A mapping file extent describes a contiguous chunk of blocks residing on one element. This includes the device offset, the extent size, the file offset, the type (data or parity), and the name of the element where the extent resides. In the case of a raw device or volume, the file is composed of only one file extent component. A mapping file extent is different from Oracle extents.

See Also:

- *Oracle Database Administrator’s Guide* for more information
- *Oracle Database Reference* for `V$MAP` views, including `V$MAP_FILE`, `V$MAP_ELEMENT`, `V$MAP_SUBELEMENT`, `V$MAP_FILE_EXTENT`
Operational Notes

For MAP_ELEMENT, MAP_FILE, and MAP_ALL: Invoking these functions when mapping information already exists will refresh the mapping if configuration IDs are supported. If configuration IDs are not supported, then invoking these functions again will rebuild the mapping.

See Also: Oracle Database Administrator’s Guide for a discussion of the configuration ID, an attribute of the element or file that is changed.
### Summary of DBMS_STORAGE_MAP Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DROP_ALL Function on page 143-6</td>
<td>Drops all mapping information in the shared memory of the instance</td>
</tr>
<tr>
<td>DROP_ELEMENT Function on page 143-7</td>
<td>Drops the mapping information for the element defined by elemname</td>
</tr>
<tr>
<td>DROP_FILE Function on page 143-8</td>
<td>Drops the file mapping information defined by filename</td>
</tr>
<tr>
<td>LOCK_MAP Procedure on page 143-9</td>
<td>Locks the mapping information in the shared memory of the instance</td>
</tr>
<tr>
<td>MAP_ALL Function on page 143-10</td>
<td>Builds the entire mapping information for all types of Oracle files (except archive logs), including all directed acyclic graph (DAG) elements</td>
</tr>
<tr>
<td>MAP_ELEMENT Function on page 143-11</td>
<td>Builds mapping information for the element identified by elemname</td>
</tr>
<tr>
<td>MAP_FILE Function on page 143-12</td>
<td>Builds mapping information for the file identified by filename</td>
</tr>
<tr>
<td>MAP_OBJECT Function on page 143-13</td>
<td>Builds the mapping information for the Oracle object identified by the object name, owner, and type</td>
</tr>
<tr>
<td>RESTORE Function on page 143-14</td>
<td>Loads the entire mapping information from the data dictionary into the shared memory of the instance</td>
</tr>
<tr>
<td>SAVE Function on page 143-15</td>
<td>Saves information needed to regenerate the entire mapping into the data dictionary</td>
</tr>
<tr>
<td>UNLOCK_MAP Procedure on page 143-16</td>
<td>Unlocks the mapping information in the shared memory of the instance.</td>
</tr>
</tbody>
</table>
DROP_ALL Function

This function drops all mapping information in the shared memory of the instance.

Syntax

DBMS_STORAGE_MAP.DROP_ALL(
    dictionary_update IN BOOLEAN DEFAULT TRUE);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dictionary_update</td>
<td>If TRUE, mapping information in the data dictionary is updated to reflect the changes. The default value is TRUE; dictionary_update is an overloaded argument.</td>
</tr>
</tbody>
</table>
DROP_ELEMEN Function

This function drops the mapping information for the element defined by elemname.

Syntax

DBMS_STORAGE_MAP.DROP_ELEMENT(
    elemname IN VARCHAR2,
    cascade IN BOOLEAN,
    dictionary_update IN BOOLEAN DEFAULT TRUE);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>elemname</td>
<td>The element for which mapping information is dropped.</td>
</tr>
<tr>
<td>cascade</td>
<td>If TRUE, then DROP_ELEMENT is invoked recursively on all elements of the DAG defined by elemname, if possible.</td>
</tr>
<tr>
<td>dictionary_update</td>
<td>If TRUE, mapping information in the data dictionary is updated to reflect the changes. The default value is TRUE; dictionary_update is an overloaded argument.</td>
</tr>
</tbody>
</table>
DROP_FILE Function

This function drops the file mapping information defined by `filename`.

Syntax

```sql
DBMS_STORAGE_MAP.DROP_FILE(
    filename          IN VARCHAR2,
    cascade           IN BOOLEAN,
    dictionary_update IN BOOLEAN DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>filename</code></td>
<td>The file for which file mapping information is dropped.</td>
</tr>
<tr>
<td><code>cascade</code></td>
<td>If <code>TRUE</code>, then the mapping DAGs for the elements where the file resides are also dropped, if possible.</td>
</tr>
<tr>
<td><code>dictionary_update</code></td>
<td>If <code>TRUE</code>, mapping information in the data dictionary is updated to reflect the changes. The default value is <code>TRUE</code>; <code>dictionary_update</code> is an overloaded argument.</td>
</tr>
</tbody>
</table>
LOCK_MAP Procedure

This procedure locks the mapping information in the shared memory of the instance. This is useful when you need a consistent snapshot of the V$MAP tables. Without locking the mapping information, V$MAP_ELEMENT and V$MAP_SUBELEMENT, for example, may be inconsistent.

Syntax

DBMS_STORAGE_MAP.LOCK_MAP;
MAP_ALL Function

This function builds the entire mapping information for all types of Oracle files (except archive logs), including all directed acyclic graph (DAG) elements. It obtains the latest mapping information because it explicitly synchronizes all mapping libraries.

Syntax

```
DBMS_STORAGE_MAP.MAP_ALL(
    max_num_fileext   IN NUMBER DEFAULT 100,
    dictionary_update IN BOOLEAN DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>max_num_fileext</td>
<td>Defines the maximum number of file extents to be mapped. This limits the amount of memory used when mapping file extents. The default value is 100; max_num_fileextent is an overloaded argument.</td>
</tr>
<tr>
<td>dictionary_update</td>
<td>If TRUE, mapping information in the data dictionary is updated to reflect the changes. The default value is TRUE; dictionary_update is an overloaded argument.</td>
</tr>
</tbody>
</table>

Usage Notes

You must explicitly call MAP_ALL in a cold startup scenario.
MAP_ELEMENT Function

This function builds mapping information for the element identified by `elemname`. It may not obtain the latest mapping information if the element being mapped, or any one of the elements within its I/O stack (if `cascade` is `TRUE`), is owned by a library that must be explicitly synchronized.

Syntax

```sql
DBMS_STORAGE_MAP.MAP_ELEMENT(
    elemname          IN VARCHAR2,
    cascade           IN BOOLEAN,
    dictionary_update IN BOOLEAN DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>elemname</code></td>
<td>The element for which mapping information is built.</td>
</tr>
<tr>
<td><code>cascade</code></td>
<td>If <code>TRUE</code>, all elements within the <code>elemname</code> I/O stack DAG are mapped.</td>
</tr>
<tr>
<td><code>dictionary_update</code></td>
<td>If <code>TRUE</code>, mapping information in the data dictionary is updated to reflect the changes. The default value is <code>TRUE</code>; <code>dictionary_update</code> is an overloaded argument.</td>
</tr>
</tbody>
</table>
MAP_FILE Function

This function builds mapping information for the file identified by `filename`. Use this function if the mapping of one particular file has changed. The Oracle database server does not have to rebuild the entire mapping.

Syntax

```sql
DBMS_STORAGE_MAP.MAP_FILE(
    filename           IN VARCHAR2,
    filetype           IN VARCHAR2,
    cascade            IN BOOLEAN,
    max_num_fileextent IN NUMBER DEFAULT 100,
    dictionary_update  IN BOOLEAN DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filename</td>
<td>The file for which mapping information is built.</td>
</tr>
<tr>
<td>filetype</td>
<td>Defines the type of the file to be mapped. It can be &quot;DATAFILE&quot;, &quot;SPFILE&quot;, &quot;TEMPFILE&quot;, &quot;CONTROLFILE&quot;, &quot;LOGFILE&quot;, or &quot;ARCHIVEFILE&quot;.</td>
</tr>
<tr>
<td>cascade</td>
<td>Should be TRUE only if a storage reconfiguration occurred. For all other instances, such as file resizing (either through an ALTER SYSTEM command or DML operations on extended files), cascade can be set to FALSE because the mapping changes are limited to the file extents only. If TRUE, mapping DAGs are also built for the elements where the file resides.</td>
</tr>
<tr>
<td>max_num_fileextent</td>
<td>Defines the maximum number of file extents to be mapped. This limits the amount of memory used when mapping file extents. The default value is 100; max_num_fileextent is an overloaded argument.</td>
</tr>
<tr>
<td>dictionary_update</td>
<td>If TRUE, mapping information in the data dictionary is updated to reflect the changes. The default value is TRUE; dictionary_update is an overloaded argument.</td>
</tr>
</tbody>
</table>

Usage Notes

This function may not obtain the latest mapping information if the file being mapped, or any one of the elements within its I/O stack (if `cascade` is TRUE), is owned by a library that must be explicitly synchronized.
MAP_OBJECT Function

This function builds the mapping information for the Oracle object identified by the object name, owner, and type.

Syntax

```sql
DBMS_STORAGE_MAP.MAP_OBJECT(
    objname  IN  VARCHAR2,
    owner    IN  VARCHAR2,
    objtype  IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>objname</td>
<td>The name of the object.</td>
</tr>
<tr>
<td>owner</td>
<td>The owner of the object.</td>
</tr>
<tr>
<td>objtype</td>
<td>The type of the object.</td>
</tr>
</tbody>
</table>
RESTORE Function

This function loads the entire mapping information from the data dictionary into the shared memory of the instance. You can invoke RESTORE only after a SAVE operation. You must explicitly call RESTORE in a warm startup scenario.

Syntax

```
DBMS_STORAGE_MAP.RESTORE;
```
SAVE Function

This function saves information needed to regenerate the entire mapping into the data dictionary.

Syntax

```
DBMS_STORAGE_MAP.SAVE;
```
UNLOCK_MAP Procedure

This procedure unlocks the mapping information in the shared memory of the instance.

Syntax

DBMS_STORAGE_MAP.UNLOCK_MAP;
The DBMS_STREAMS package, one of a set of Oracle Streams packages, provides subprograms to convert ANYDATA objects into logical change record (LCR) objects, to return information about Oracle Streams attributes and Oracle Streams clients, and to annotate redo entries generated by a session with a binary tag. This tag affects the behavior of a capture process, a propagation, or an apply process whose rules include specifications for these binary tags in redo entries or LCRs.

This chapter contains the following topics:

- **Using DBMS_STREAMS**
  - Overview
  - Security Model

- **Summary of DBMS_STREAMS Subprograms**
Using DBMS_STREAMS

This section contains topics which relate to using the DBMS_STREAMS package.

- Overview
- Security Model
Overview

This package provides subprograms to convert `ANYDATA` objects into logical change record (LCR) objects, to return information about Oracle Streams attributes and Oracle Streams clients, and to annotate redo entries generated by a session with a binary tag. This tag affects the behavior of a capture process, a propagation, or an apply process whose rules include specifications for these binary tags in redo entries or LCRs.

See Also: Oracle Streams Concepts and Administration and Oracle Streams Replication Administrator’s Guide for more information about this package and Oracle Streams.
Security Model

PUBLIC is granted EXECUTE privilege on this package.

See Also: Oracle Database Security Guide for more information about user group PUBLIC.
## Summary of DBMS_STREAMS Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPATIBLE_11_2 Function</td>
<td>Returns the DBMS_STREAMS.COMPATIBLE_11_2 constant</td>
</tr>
<tr>
<td>COMPATIBLE_11_1 Function</td>
<td>Returns the DBMS_STREAMS.COMPATIBLE_11_1 constant</td>
</tr>
<tr>
<td>COMPATIBLE_10_2 Function</td>
<td>Returns the DBMS_STREAMS.COMPATIBLE_10_2 constant</td>
</tr>
<tr>
<td>COMPATIBLE_10_1 Function</td>
<td>Returns the DBMS_STREAMS.COMPATIBLE_10_1 constant</td>
</tr>
<tr>
<td>COMPATIBLE_9_2 Function</td>
<td>Returns the DBMS_STREAMS.COMPATIBLE_9_2 constant</td>
</tr>
<tr>
<td>CONVERT_ANYDATA_TO_LCR_DDL Function</td>
<td>Converts a ANYDATA object to a SYS.LCR$<em>DDL</em> RECORD object</td>
</tr>
<tr>
<td>CONVERT_ANYDATA_TO_LCR_ROW Function</td>
<td>Converts a ANYDATA object to a SYS.LCR$<em>ROW</em> RECORD object</td>
</tr>
<tr>
<td>CONVERT_LCR_TO_XML Function</td>
<td>Converts a logical change record (LCR) encapsulated in a ANYDATA object into an XML object that conforms to the XML schema for LCRs</td>
</tr>
<tr>
<td>CONVERT_XML_TO_LCR Function</td>
<td>Converts an XML object that conforms to the XML schema for LCRs into a logical change record (LCR) encapsulated in a ANYDATA object</td>
</tr>
<tr>
<td>GET_INFORMATION Function</td>
<td>Returns information about various Oracle Streams attributes</td>
</tr>
<tr>
<td>GET_STREAMS_NAME Function</td>
<td>Returns the name of the invoker</td>
</tr>
<tr>
<td>GET_STREAMS_TYPE Function</td>
<td>Returns the type of the invoker</td>
</tr>
<tr>
<td>GET_TAG Function</td>
<td>Gets the binary tag for all redo entries generated by the current session</td>
</tr>
<tr>
<td>MAX_COMPATIBLE Function</td>
<td>Returns an integer that is greater than the highest possible compatibility constant for the current release of Oracle Database</td>
</tr>
<tr>
<td>SET_TAG Procedure</td>
<td>Sets the binary tag for all redo entries subsequently generated by the current session</td>
</tr>
</tbody>
</table>

**Note:** The subprograms in this package do not commit.
COMPATIBLE_11_2 Function

This function returns the DBMS_STREAMS.COMPATIBLE_11_2 constant.

Syntax

DBMS_STREAMS.COMPATIBLE_11_2
RETURN INTEGER;

Usage Notes

You can use this function with the GET_COMPATIBLE member function for logical change records (LCRs) to specify behavior based on compatibility.

The constant value returned by this function corresponds to 11.2.0 compatibility in a database. You control the compatibility of an Oracle database using the COMPATIBLE initialization parameter.

See Also:

- GET_COMPATIBLE Member Function on page 249-38
- Oracle Streams Concepts and Administration for information about creating rules that discard changes that are not supported by Oracle Streams
- Oracle Database Reference and Oracle Database Upgrade Guide for more information about the COMPATIBLE initialization parameter
COMPATIBLE_11_1 Function

This function returns the DBMS_STREAMS.COMPATIBLE_11_1 constant.

Syntax

DBMS_STREAMS.COMPATIBLE_11_1
RETURN INTEGER;

Usage Notes

You can use this function with the GET_COMPATIBLE member function for logical change records (LCRs) to specify behavior based on compatibility.

The constant value returned by this function corresponds to 11.1.0 compatibility in a database. You control the compatibility of an Oracle database using the COMPATIBLE initialization parameter.

See Also:

- GET_COMPATIBLE Member Function on page 249-38
- Oracle Streams Concepts and Administration for information about creating rules that discard changes that are not supported by Oracle Streams
- Oracle Database Reference and Oracle Database Upgrade Guide for more information about the COMPATIBLE initialization parameter
COMPATIBLE_10_2 Function

This function returns the DBMS_STREAMS.COMPATIBLE_10_2 constant.

Syntax

```sql
DBMS_STREAMS.COMPATIBLE_10_2
RETURN INTEGER;
```

Usage Notes

You can use this function with the GET_COMPATIBLE member function for logical change records (LCRs) to specify behavior based on compatibility.

The constant value returned by this function corresponds to 10.2.0 compatibility in a database. You control the compatibility of an Oracle database using the COMPATIBLE initialization parameter.

See Also:

- GET_COMPATIBLE Member Function on page 249-38
- Oracle Streams Concepts and Administration for information about creating rules that discard changes that are not supported by Oracle Streams
- Oracle Database Reference and Oracle Database Upgrade Guide for more information about the COMPATIBLE initialization parameter
COMPATIBLE_10_1 Function

This function returns the `DBMS_STREAMS.COMPATIBLE_10_1` constant.

Syntax

```sql
DBMS_STREAMS.COMPATIBLE_10_1
RETURN INTEGER;
```

Usage Notes

You can use this function with the `GET_COMPATIBLE` member function for logical change records (LCRs) to specify behavior based on compatibility.

The constant value returned by this function corresponds to 10.1.0 compatibility in a database. You control the compatibility of an Oracle database using the `COMPATIBLE` initialization parameter.

See Also:

- `GET_COMPATIBLE` Member Function on page 249-38
- *Oracle Streams Concepts and Administration* for information about creating rules that discard changes that are not supported by Oracle Streams
- *Oracle Database Reference* and *Oracle Database Upgrade Guide* for more information about the `COMPATIBLE` initialization parameter
COMPATIBLE_9_2 Function

This function returns the `DBMS_STREAMS.COMPATIBLE_9_2` constant.

Syntax

```
DBMS_STREAMS.COMPATIBLE_9_2
RETURN INTEGER;
```

Usage Notes

You can use this function with the `GET_COMPATIBLE` member function for logical change records (LCRs) to specify behavior based on compatibility.

The constant value returned by this function corresponds to 9.2.0 compatibility in a database. You control the compatibility of an Oracle database using the `COMPATIBLE` initialization parameter.

See Also:

- [GET_COMPATIBLE Member Function on page 249-38](#)
- [Oracle Streams Concepts and Administration](#) for information about creating rules that discard changes that are not supported by Oracle Streams
- [Oracle Database Reference](#) and [Oracle Database Upgrade Guide](#) for more information about the `COMPATIBLE` initialization parameter
CONVERT_ANYDATA_TO_LCR_DDL Function

This function converts a ANYDATA object into a SYS.LCR$$_DDL$$ RECORD object.

Syntax

```sql
DBMS_STREAMS.CONVERT_ANYDATA_TO_LCR_DDL(
    source  IN  ANYDATA)
RETURN SYS.LCR$$_DDL$$ RECORD;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source</td>
<td>The ANYDATA object to be converted. If this object is not a DDL logical change record (DDL LCR), then the function raises an exception.</td>
</tr>
</tbody>
</table>

Usage Notes

You can use this function in a transformation created by the CREATE_TRANSFORMATION procedure in the DBMS_TRANSFORM package. Use the transformation you create when you add a subscriber for propagation of DDL LCRs from a ANYDATA queue to a SYS.LCR$$_DDL$$ RECORD typed queue.

See Also: Oracle Streams Advanced Queuing User’s Guide
CONVERT_ANYDATA_TO_LCR_ROW Function

This function converts a ANYDATA object into a SYS.LCR$_ROW_RECORD object.

Syntax

```
DBMS_STREAMS.CONVERT_ANYDATA_TO_LCR_ROW(
    source  IN  ANYDATA)
RETURN SYS.LCR$_ROW_RECORD;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source</td>
<td>The ANYDATA object to be converted. If this object is not a row logical change record (row LCR), then the function raises an exception.</td>
</tr>
</tbody>
</table>

Usage Notes

You can use this function in a transformation created by the CREATE_TRANSFORMATION procedure in the DBMS_TRANSFORM package. Use the transformation you create when you add a subscriber for propagation of row LCRs from a ANYDATA queue to a SYS.LCR$_ROW_RECORD typed queue.

See Also: Oracle Streams Advanced Queuing User’s Guide
CONVERT_LCR_TO_XML Function

This function converts a logical change record (LCR) encapsulated in a ANYDATA object into an XML object that conforms to the XML schema for LCRs. The LCR can be a row LCR or a DDL LCR.

See Also: Oracle Streams Concepts and Administration for more information about the XML schema for LCRs

Syntax

```sql
DBMS_STREAMS.CONVERT_LCR_TO_XML(
    anylcr  IN  ANYDATA)
RETURN SYS.XMLTYPE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>anylcr</td>
<td>The ANYDATA encapsulated LCR to be converted. If this object is not a ANYDATA encapsulated LCR, then the function raises an exception.</td>
</tr>
</tbody>
</table>
CONVERT_XML_TO_LCR Function

This function converts an XML object that conforms to the XML schema for logical change records (LCRs) into an LCR encapsulated in a ANYDATA object. The LCR can be a row or DDL LCR.

See Also: Oracle Streams Concepts and Administration for more information about the XML schema for LCRs

Syntax

DBMS_STREAMS.CONVERT_XML_TO_LCR(
    xmldat IN SYS.XMLTYPE)
RETURN ANYDATA;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xmldat</td>
<td>The XML LCR object to be converted. If this object does not conform to XML schema for LCRs, then the function raises an exception.</td>
</tr>
</tbody>
</table>
GET_INFORMATION Function

This function returns information about various Oracle Streams attributes.

Syntax

```
DBMS_STREAMS.GET_INFORMATION(
    name  IN  VARCHAR2)
RETURN ANYDATA;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The type of information you want to retrieve. Currently, the following names are available:</td>
</tr>
<tr>
<td></td>
<td>■ SENDER: Returns the name of the sender for the current logical change record (LCR) from its AQ message properties. This function is called inside a procedure DML handler, a DDL handler, an error handler, or a message handler. Returns NULL if called outside of an apply handler. The return value is to be interpreted as a VARCHAR2.</td>
</tr>
<tr>
<td></td>
<td>■ CONSTRAINT_NAME: Returns the name of the constraint that was violated for an LCR that raised an error. This function is called inside a procedure DML handler or error handler for an apply process. Returns NULL if called outside of a procedure DML handler or error handler. The return value is to be interpreted as a VARCHAR2.</td>
</tr>
</tbody>
</table>
GET_STREAMS_NAME Function

This function gets the Oracle Streams name of the invoker if the invoker is one of the following Oracle Streams types:
- CAPTURE
- APPLY
- ERROR_EXECUTION

If the invoker is not one of these types, then this function returns a NULL.

Syntax

```sql
DBMS_STREAMS.GET_STREAMS_NAME
RETURN VARCHAR2;
```

Usage Notes

You can use this function in rule conditions, rule-based transformations, apply handlers, and error handlers. For example, if you use one error handler for multiple apply processes, then you can use the GET_STREAMS_NAME function to determine the name of the apply process that raised the error.
GET_STREAMS_TYPE Function

This function gets the Oracle Streams type of the invoker and returns one of the following types:

- CAPTURE
- APPLY
- ERROR_EXECUTION

If the invoker is not one of these types, then this function returns a NULL.

Syntax

DBMS_STREAMS.GET_STREAMS_TYPE
RETURN VARCHAR2;

Usage Notes

This function can be used in rule conditions, rule-based transformations, apply handlers, and error handlers. For example, you can use the GET_STREAMS_TYPE function to instruct a procedure DML handler to operate differently if it is processing messages from the error queue (ERROR_EXECUTION type) instead of the apply process's queue (APPLY type).
GET_TAG Function

This function gets the binary tag for all redo entries generated by the current session.

---

**Note:**

- To execute this function, a user must be granted either `EXECUTE_CATALOG_ROLE` or `EXECUTE` privilege on the `DBMS_STREAMS_ADM` package.
- Instead of using the `DBMS_STREAMS.GET_TAG` function, Oracle recommends that you use the `DBMS_STREAMS_ADM.GET_TAG` function. See GET_TAG Function on page 145-86.

---

**See Also:** Oracle Streams Replication Administrator’s Guide for more information about tags

**Syntax**

```
DBMS_STREAMS.GET_TAG
RETURN RAW;
```

**Examples**

The following example illustrates how to display the current logical change record (LCR) tag as output:

```
SET SERVEROUTPUT ON
DECLARE
    raw_tag RAW(2000);
BEGIN
    raw_tag := DBMS_STREAMS.GET_TAG();
    DBMS_OUTPUT.PUT_LINE('Tag Value = ' || RAWTOHEX(raw_tag));
END;
/
```

You can also display the value by querying the DUAL view:

```
SELECT DBMS_STREAMS.GET_TAG FROM DUAL;
```
MAX_COMPATIBLE Function

This function returns an integer that is greater than the highest possible compatibility constant for the current release of Oracle Database.

Syntax

DBMS_STREAMS.MAX_COMPATIBLE
RETURN INTEGER;

Usage Notes

You can use this function with the GET_COMPATIBLE member function for logical change records (LCRs) to specify behavior based on compatibility.

The MAX_COMPATIBLE function always returns the maximum compatibility for the release of Oracle Database on which it is run. Therefore, when you use this function in rule conditions, the rule conditions do not need to be changed when you upgrade to a later release of Oracle Database.

See Also:

- GET_COMPATIBLE Member Function on page 249-38
- Oracle Streams Concepts and Administration for information about creating rules that discard changes that are not supported by Oracle Streams
- Oracle Database Reference and Oracle Database Upgrade Guide for more information about the COMPATIBLE initialization parameter
**SET_TAG Procedure**

This procedure sets the binary tag for all redo entries subsequently generated by the current session. Each redo entry generated by DML or DDL statements in the current session has this tag. This procedure affects only the current session.

---

**Note:**

- To execute this procedure, a user must be granted either `EXECUTE_CATALOG_ROLE` or `EXECUTE` privilege on the `DBMS_STREAMS_ADM` package.
- Instead of using the `DBMS_STREAMS.SET_TAG` procedure, Oracle recommends that you use the `DBMS_STREAMS_ADM.SET_TAG` procedure. See **SET_TAG Procedure** on page 145-170.

---

**See Also:** *Oracle Streams Replication Administrator’s Guide* for more information about tags

**Syntax**

```sql
DBMS_STREAMS.SET_TAG(
    tag  IN  RAW  DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tag</td>
<td>The binary tag for all subsequent redo entries generated by the current session. A raw value is a sequence of bytes, and a byte is a sequence of bits. By default, the tag for a session is <code>NULL</code>. The size limit for a tag value is 2000 bytes.</td>
</tr>
</tbody>
</table>

**Usage Notes**

To set the tag to the hexadecimal value of ‘17’ in the current session, run the following procedure:

```sql
EXEC DBMS_STREAMS.SET_TAG({tag => HEXTORAW('17')});
```

The following are considerations for the `SET_TAG` procedure:

- This procedure is not transactional. That is, the effects of `SET_TAG` cannot be rolled back.
- If the `SET_TAG` procedure is run to set a non-`NULL` session tag before a data dictionary build has been performed on the database, then the redo entries for a transaction that started before the dictionary build might not include the specified tag value for the session. Therefore, perform a data dictionary build before using the `SET_TAG` procedure in a session. A data dictionary build happens when the `DBMS_CAPTURE_ADM.BUILD` procedure is run. The `BUILD` procedure can be run automatically when a capture process is created.

**See Also:** *BUILD Procedure* on page 32-18
The DBMS_STREAMS_ADM package, one of a set of Oracle Streams packages, provides subprograms for configuring Oracle Streams environments. This package also includes subprograms for adding and removing simple rules for capture, propagation, apply, and dequeue at the table, schema, and database level. This package also includes subprograms for configuring and managing XStream outbound servers and inbound servers.

This chapter contains the following topics:

- **Using DBMS_STREAMS_ADM**
  - Overview
  - Deprecated Subprograms
  - Security Model
  - Operational Notes

- **Summary of DBMS_STREAMS_ADM Subprograms**
Using DBMS_STREAMS_ADM

This section contains topics that relate to using the DBMS_STREAMS_ADM package.

- Overview
- Deprecated Subprograms
- Security Model
- Operational Notes
Overview

The DBMS_STREAMS_ADM package, one of a set of Oracle Streams packages, provides subprograms for configuring an Oracle Streams environment. This package also includes subprograms for adding and removing simple rules for capture, propagation, apply, and dequeue at the table, schema, and database level. These rules support logical change records (LCRs), which include row LCRs and data definition language (DDL) LCRs. This package also contains subprograms for creating message rules for specific message types. This package also contains subprograms for creating queues, and for managing Oracle Streams metadata, such as data dictionary information.

If you require more sophisticated rules, then refer to Chapter 127, "DBMS_RULE" package.

See Also:

- Oracle Streams Concepts and Administration, Oracle Streams Replication Administrator’s Guide, and Oracle Database 2 Day + Data Replication and Integration Guide for more information about this package and Oracle Streams
- Chapter 127, "DBMS_RULE"
Note: Oracle recommends that you do not use deprecated subprograms. Support for deprecated features is for backward compatibility only.

The following subprograms are deprecated with Oracle Database 10g Release 2 and later:

- **MAINTAIN_SIMPLE_TABLESPACE**
  
  This procedure is replaced by the MAINTAIN_SIMPLE_TTS procedure.

  **See Also:** MAINTAIN_SIMPLE_TTS Procedure on page 145-111

- **MAINTAIN_TABLESPACES**

  This procedure is replaced by the MAINTAIN_TTS procedure.

  **See Also:** MAINTAIN_TTS Procedure on page 145-126
Security Model

Security on this package can be controlled in either of the following ways:

- Granting `EXECUTE` on this package to selected users or roles.
- Granting `EXECUTE_CATALOG_ROLE` to selected users or roles.

If subprograms in the package are run from within a stored procedure, then the user who runs the subprograms must be granted `EXECUTE` privilege on the package directly. It cannot be granted through a role.

A user is associated with each Oracle Streams client. The following sections describe these users:

- Oracle Streams Administrator
- Capture User
- Propagation User
- Apply User for an Oracle Streams Apply Process
- Apply User for an XStream Inbound Server
- Messaging Client User

**Note:** The user must be granted additional privileges to perform some administrative tasks using the subprograms in this package, such as creating a synchronous capture. If additional privileges are required for a subprogram, then the privileges are documented in the section that describes the subprogram.

Oracle Streams Administrator

To ensure that the user who runs the subprograms in this package has the necessary privileges, configure an Oracle Streams administrator and connect as the Oracle Streams administrator when using this package.

See Also: Oracle Streams Replication Administrator’s Guide for information about configuring an Oracle Streams administrator

Capture User

The following procedures can create a capture process:

- `ADD_GLOBAL_RULES` Procedure
- `ADD_SCHEMA_RULES` Procedure
- `ADD_SUBSET_RULES` Procedure
- `ADD_TABLE_RULES` Procedure

The following procedures can create a synchronous capture:

- `ADD_SUBSET_RULES` Procedure
- `ADD_TABLE_RULES` Procedure

If one of these procedures creates a capture process or a synchronous capture, then it configures the current user as the capture user. The capture user is the user in whose security domain a capture process or synchronous capture captures changes that
satisfy its rule set(s) and runs custom rule-based transformations configured for these rules. This user must have the necessary privileges to capture changes. The procedure grants the capture user ENQUEUE privilege on the queue used by the capture process or synchronous capture and configures the user as a secure queue user of the queue.

See Also: CREATE_CAPTURE Procedure on page 32-19 and CREATE_SYNC_CAPTURE Procedure on page 32-29 for information about the privileges required to capture changes (refer to the capture_user parameter)

Propagation User

The following procedures can create a propagation:

- ADD_GLOBAL_PROPAGATION_RULES Procedure
- ADD_MESSAGE_PROPAGATION_RULE Procedure
- ADD_SCHEMA_PROPAGATION_RULES Procedure
- ADD_SUBSET_PROPAGATION_RULES Procedure
- ADD_TABLE_PROPAGATION_RULES Procedure

When a propagation is created, a propagation job also might be created. If a propagation job is created when one of these procedures is run, then the user who runs the procedure owns the propagation job. Each propagation job is an Oracle Scheduler job. You can adjust the schedule of a propagation job using Oracle Scheduler.

Note:

- The source queue owner performs the propagation, but the propagation job is owned by the user who creates it. These two users might or might not be the same.
- For a propagation to work properly, the owner of the source queue must have the necessary privileges to propagate messages.

See Also:

- CREATE_PROPAGATION Procedure on page 107-8 for more information about the required privileges
- "Propagation Rules for LCRs" on page 145-11 for information about when a propagation job is created

Apply User for an Oracle Streams Apply Process

The following procedures can create an apply process:

- ADD_GLOBAL_RULES Procedure
- ADD_MESSAGE_RULE Procedure
- ADD_SCHEMA_RULES Procedure
- ADD_SUBSET_RULES Procedure
- ADD_TABLE_RULES Procedure
If one of these procedures creates an apply process, then it configures the current user as the apply user. For an apply process, the apply user is the user in whose security domain an apply process dequeues messages that satisfy its rule sets.

An apply user applies messages directly to database objects, runs custom rule-based transformations configured for apply process rules, and runs apply handlers configured for the apply process. This user must have the necessary privileges to apply changes. The procedure grants the apply user DEQUEUE privilege on the queue used by the apply process and configures the user as a secure queue user of the queue.

See Also: CREATE_APPLY Procedure on page 21-18 for information about the privileges required to apply changes (refer to the apply_user parameter)

Apply User for an XStream Inbound Server

The following procedures in can create an XStream inbound server:

- ADD_GLOBAL_RULES Procedure
- ADD_SCHEMA_RULES Procedure
- ADD_SUBSET_RULES Procedure
- ADD_TABLE_RULES Procedure

Note: These procedures cannot create an outbound server.

If the streams_name parameter is set to NULL and no relevant apply process, inbound server, or outbound server exists, then the procedure creates an apply process automatically with a system-generated name.

The apply process remains an apply process if it receives captured logical change records (LCRs) from a capture process. The apply process can become an inbound server if an XStream client application attaches to it before it receives captured LCRs from a capture process. After the initial contact, an apply process cannot be changed into an inbound server, and an inbound server cannot be changed into an apply process.

If one of these procedures creates an inbound server, then it configures the current user as the apply user. The apply user is the user in whose security domain an XStream client application attaches to an Oracle database.

An apply user applies changes directly to database objects, runs custom rule-based transformations configured for inbound server rules, and runs apply handlers configured for the inbound server. This user must have the necessary privileges to apply changes. The procedure grants the apply user DEQUEUE privilege on the queue used by the inbound server and configures the user as a secure queue user.

Each inbound server must have a unique name. The name cannot be used by an apply process, outbound server, or messaging client in the same database, and the name cannot be used by another inbound server in the same database.

If a relevant apply process, inbound server, or outbound server exists, then the procedure does not create an inbound server. Instead, the procedure uses the relevant apply process, inbound server, or outbound server. If the streams_name parameter specifies an existing apply process, inbound server, or outbound server, then the specified client is used.
When `streams_name` parameter is `NULL` and the `streams_type` parameter is set to apply, the relevant apply process, inbound server, or outbound server is identified in one of the following ways:

- If one existing apply process or outbound server has the source database specified in the `source_database` parameter and uses the queue specified in the `queue_name` parameter, then the procedure uses this apply process or outbound server.
- If the `source_database` parameter is set to `NULL` and one existing apply process, inbound server, or outbound server is using the queue specified in the `queue_name` parameter, then the procedure uses this apply process, inbound server, or outbound server.

If the `streams_name` parameter is set to `NULL` and multiple relevant apply processes, inbound servers, or outbound servers exist, then the procedure raises an error.

---

**Note:** Using XStream requires purchasing a license for the Oracle GoldenGate product. See *Oracle Database XStream Guide*.

---

**Messaging Client User**

The following procedures can create a messaging client:

- `ADD_GLOBAL_RULES Procedure`
- `ADD_MESSAGE_RULE Procedure`
- `ADD_SCHEMA_RULES Procedure`
- `ADD_SUBSET_RULES Procedure`
- `ADD_TABLE_RULES Procedure`

If one of these procedures creates a messaging client, then the user who runs this procedure is granted the privileges to dequeue from the queue using the messaging client. The procedure configures this user as a secure queue user of the queue, and only this user can use the messaging client.
Operational Notes

Several procedures in this package create rules for Oracle Streams clients and XStream clients, and several procedures configure an Oracle Streams environment. The following sections provide information about using these procedures:

- Procedures That Create Rules for Oracle Streams Clients and XStream Clients
- Procedures That Configure an Oracle Streams Environment

Procedures That Create Rules for Oracle Streams Clients and XStream Clients

Oracle Streams clients include capture processes, synchronous captures, propagations, apply processes, and messaging clients. XStream clients include XStream outbound servers and inbound servers. Some of the procedures in the DBMS_STREAMS_ADM package add rules to the rule sets of Oracle Streams clients and XStream clients. The rules can pertain to changes in the redo log, to data manipulation language (DML) changes made to a table, to logical change records (LCRs), or to user messages.

An LCR represents either a row change that results from a DML operation or a data definition language (DDL) change. An LCR that represents a row change is a row LCR, and an LCR that represents a DDL change is a DDL LCR. LCRs can either represent changes that were captured by a capture process or a synchronous capture, or they can represent changes created by a user or application. A user message is a custom message that is based on a user-defined type and created by users or applications.

A capture process, propagation, apply process, messaging client, outbound server, or inbound server can have both positive and negative rule sets. A synchronous capture can have only a positive rule set.

For all of the procedures except the ones that create subset rules, and for all clients except for synchronous captures, you use the inclusion_rule parameter to specify the type of rule set (either positive or negative) for the created rules. If the client does not have a rule set of the specified type, then a rule set is created automatically, and the rules are added to the rule set. Other rules in an existing rule set for the client are not affected. Additional rules can be added to a rule set using either the DBMS_STREAMS_ADM package or the DBMS_RULE_ADM package. If an client has both a positive and a negative rule set, then the negative rule set is always evaluated first.

The following sections describe each type of rule in detail:

- Capture Process Rules for Changes in the Redo Log
- Synchronous Capture Rules for DML Changes to Tables
- Propagation Rules for LCRs
- Propagation Rules for User Messages
- Apply Process Rules for LCRs
- Apply Process Rules for User Messages
- Messaging Client Rules for LCRs
- Messaging Client Rules for User Messages
- XStream Outbound Server Rules for LCRs
- XStream Inbound Server Rules for LCRs
The following procedures add rules to a rule set of a capture process when you specify capture for the streams_type parameter:

- The **ADD_GLOBAL_RULES** procedure adds rules whose rule condition evaluates to `TRUE` for all changes made to a source database. See ADD_GLOBAL_RULES Procedure on page 145-34.

- The **ADD_SCHEMA_RULES** procedure adds rules whose rule condition evaluates to `TRUE` for changes made to a specified schema. See ADD_SCHEMA_RULES Procedure on page 145-50.

- The **ADD_SUBSET_RULES** procedure adds rules whose rule condition evaluates to `TRUE` for DML changes made to a subset of rows in a specified table. See ADD_SUBSET RULES Procedure on page 145-59.

- The **ADD_TABLE_RULES** procedure adds rules whose rule condition evaluates to `TRUE` for changes made to a specified table. See ADD_TABLE_RULES Procedure on page 145-70.

If one of these procedures adds rules to the positive rule set for a capture process, then the capture process captures row changes resulting from DML changes, or DDL changes, or both from a source database and enqueues these changes into the specified queue. If one of these procedures adds rules to the negative rule set for a capture process, then the capture process discards row changes, or DDL changes, or both from a source database.

A capture process can capture changes locally at a source database or remotely at a downstream database. Therefore, for capture process rules, you should execute the procedure either at the source database or at a downstream database.

If the capture process is a local capture process, or if the capture process is a downstream capture process that uses a database link to the source database, then these procedures automatically prepare the appropriate database objects for instantiation:

- **ADD_GLOBAL_RULES** invokes the PREPARE_GLOBAL_INSTANTIATION procedure in the DBMS_CAPTURE_ADM package at the source database.

- **ADD_SCHEMA_RULES** invokes the PREPARE_SCHEMA_INSTANTIATION procedure in the DBMS_CAPTURE_ADM package at the source database.

- **ADD_SUBSET_RULES** and **ADD_TABLE_RULES** invoke the PREPARE_TABLE_INSTANTIATION procedure in the DBMS_CAPTURE_ADM package at the source database.

These procedures also enable supplemental logging for the primary key, unique key, foreign key, and bitmap index columns in the tables prepared for instantiation. The primary key columns are unconditionally logged. The unique key, foreign key, and bitmap index columns are conditionally logged.

If the capture process is a downstream capture process that does not use a database link to the source database, then you must prepare the appropriate objects for
instantiation and specify the necessary supplemental logging manually at the source database.

If one of these procedures is executed at a downstream database, then you specify the source database using the source_database parameter, and the specified capture process must exist. The procedure cannot create a capture process if it is run at a downstream database. You can create a capture process at a downstream database using the CREATE_CAPTURE procedure in the DBMS_CAPTURE_ADM package.

See Also: Chapter , "Summary of DBMS_CAPTURE_ADM Subprograms" on page 32-5 for more information about the CREATE_CAPTURE procedure and the procedures that prepare database objects for instantiation

Synchronous Capture Rules for DML Changes to Tables

The following procedures add rules to the rule set of a synchronous capture when you specify sync_capture for the streams_type parameter:

- The ADD_SUBSET_RULES procedure adds rules whose rule condition evaluates to TRUE for DML changes made to a subset of rows in a specified table. See ADD_SUBSET_RULES Procedure on page 145-59.

- The ADD_TABLE_RULES procedure adds a rule whose rule condition evaluates to TRUE for DML changes made to a specified table. See ADD_TABLE_RULES Procedure on page 145-70.

If one of these procedures adds rules to the positive rule set for a synchronous capture, then the synchronous capture captures row changes resulting from DML changes to the table at the source database and enqueues these changes into the specified queue. A synchronous capture cannot have a negative rule set.

A synchronous capture captures changes locally at the database where it is configured. This database is the source database for changes captured by the synchronous capture. Therefore, for synchronous capture rules, you should execute the procedure at the source database.

These procedures automatically prepare the appropriate tables for instantiation by invoking the PREPARE_SYNC_INSTANTIATION function in the DBMS_CAPTURE_ADM package at the source database.

Note:

- A synchronous capture ignores rules in its rule set that were created by a procedure other than ADD_SUBSET_RULES or ADD_TABLE_RULES.

- When the ADD_TABLE_RULES or the ADD_SUBSET_RULES procedure adds rules to a synchronous capture rule set, the procedure must obtain an exclusive lock on the specified table. If there are outstanding transactions on the specified table, then the procedure waits until it can obtain a lock.

Propagation Rules for LCRs

The following procedures add propagation rules for LCRs to a rule set of a propagation:
- The `ADD_GLOBAL_PROPAGATION_RULES` procedure adds rules whose rule condition evaluates to `TRUE` for all LCRs in a source queue. See `ADD_GLOBAL_PROPAGATION_RULES Procedure` on page 145-30.

- The `ADD_SCHEMA_PROPAGATION_RULES` procedure adds rules whose rule condition evaluates to `TRUE` for LCRs in a source queue containing changes made to a specified schema. See `ADD_SCHEMA_PROPAGATION_RULES Procedure` on page 145-46.

- The `ADD_SUBSET_PROPAGATION_RULES` procedure adds rules whose rule condition evaluates to `TRUE` for row LCRs in a source queue containing the results of DML changes made to a subset of rows in a specified table. See "ADD_SUBSET_PROPAGATION_RULES Procedure" on page 145-55.

- The `ADD_TABLE_PROPAGATION_RULES` procedure adds rules whose rule condition evaluates to `TRUE` for LCRs in a source queue containing changes made to a specified table. See "ADD_TABLE_PROPAGATION_RULES Procedure" on page 145-65.

If one of these procedures adds rules to the positive rule set for the propagation, then the rules specify that the propagation propagates LCRs in a source queue to a destination queue. If one of these procedures adds rules to the negative rule set for the propagation, then the rules specify that the propagation discards LCRs in a source queue. When you create rules with one of these procedures, and you specify a value for the `source_database` parameter, then the rules include conditions for the specified source database.

**Propagation Rules for User Messages**

The `ADD_MESSAGE_PROPAGATION_RULE` procedure adds a message rule to a rule set of a propagation. If this procedure adds a rule to the positive rule set for the propagation, then the rule specifies that the propagation propagates the user messages of a specific message type that evaluate to `TRUE` for the rule condition from a source queue to a destination queue. If this procedure adds a rule to the negative rule set for the propagation, then the rule specifies that the propagation discards the user messages in a source queue of a specific message type that evaluate to `TRUE` for the rule condition. This procedure generates a rule name for the rule.

**See Also:** "ADD_MESSAGE_PROPAGATION_RULE Procedure" on page 145-39

**Apply Process Rules for LCRs**

The following procedures add rules to a rule set of an apply process when you specify `apply` for the `streams_type` parameter and an apply process for the `streams_name` parameter:

- The `ADD_GLOBAL_RULES` procedure adds rules whose rule condition evaluates to `TRUE` for all LCRs in the apply process's queue. See "ADD_GLOBAL_RULES Procedure" on page 145-34.

- The `ADD_SCHEMA_RULES` procedure adds rules whose rule condition evaluates to `TRUE` for LCRs in the apply process's queue containing changes made to a specified schema. See "ADD_SCHEMA_RULES Procedure" on page 145-50.

- The `ADD_SUBSET_RULES` procedure adds rules whose rule condition evaluates to `TRUE` for row LCRs in the apply process's queue containing the results of DML changes made to a subset of rows in a specified table. See "ADD_SUBSET_RULES Procedure" on page 145-59.
The `ADD_TABLE_RULES` procedure adds rules whose rule condition evaluates to `TRUE` for LCRs in the apply process’s queue containing changes made to a specified table. See "ADD_TABLE_RULES Procedure" on page 145-70.

If one of these procedures adds rules to the positive rule set for the apply process, then the rules specify that the apply process applies LCRs in its queue. If one of these procedures adds rules to the negative rule set for the apply process, then the rules specify that the apply process discards LCRs in its queue. For apply process rules, you should execute these procedures at the destination database.

Changes applied by an apply process created by one of these procedures generate tags in the redo log at the destination database with a value of ‘00’ (double zero). You can use the `ALTER_APPLY` procedure in the `DBMS_APPLY_ADM` package to alter the tag value after the apply process is created, if necessary.

An apply process can apply captured LCRs from only one source database. If one of these procedures creates an apply process, then specify the source database for the apply process using the `source_database` parameter. If the `source_database` parameter is `NULL`, and one of these procedures creates an apply process, then the source database name of the first LCR received by the apply process is used for the source database.

The rules in the apply process rule sets determine which messages are dequeued by the apply process. When you create rules with one of these procedures, and you specify a value for the `source_database` parameter, then the rules include conditions for the specified source database. If the apply process dequeues an LCR with a source database that is different from the source database for the apply process, then an error is raised. In addition, when adding rules to an existing apply process, the database specified in the `source_database` parameter cannot be different from the source database for the apply process. You can determine the source database for an apply process by querying the `DBA_APPLY_PROGRESS` data dictionary view.

An apply process created by one of these procedures can apply messages only at the local database and can apply only captured messages. To create an apply process that applies messages at a remote database or an apply process that applies user messages, use the `CREATE_APPLY` procedure in the `DBMS_APPLY_ADM` package.

You can also use the `DBMS_APPLY_ADM.CREATE_APPLY` procedure to specify nondefault values for the `applycaptured`, `apply_user`, `apply_database_link`, and `apply_tag` parameters when you run that procedure. You can use one of the procedures in the `DBMS_STREAMS_ADM` package to add rules to a rule set used by the apply process after you create it.

See Also:
- "ALTER_APPLY Procedure" on page 21-10
- "CREATE_APPLY Procedure" on page 21-18

Apply Process Rules for User Messages

The `ADD_MESSAGE_RULE` procedure adds a message rule to a rule set of an apply process when you specify `apply` for the `streams_type` parameter. For an apply process rule, you should execute this procedure at the destination database.

If this procedure adds a rule to the positive rule set for an apply process, then the apply process dequeues user messages of a specific message type that satisfy the apply process rule and sends these messages to its message handler. If no message handler is specified for the apply process, then use the `ALTER_APPLY` procedure in the `DBMS_APPLY_ADM` package to set the message handler. If this procedure adds a rule to the
negative rule set for an apply process, then the apply process discards user messages of a specific message type that satisfy the apply process rule.

See Also:
- ADD_MESSAGE_RULE Procedure on page 145-43
- ALTER_APPLY Procedure on page 21-10

Messaging Client Rules for LCRs
The following procedures add rules to a rule set of a messaging client when you specify dequeue for the streams_type parameter:

- The ADD_GLOBAL_RULES procedure adds rules whose rule condition evaluates to TRUE for all LCRs in the messaging client’s queue. See "ADD_GLOBAL_RULES Procedure" on page 145-34.

- The ADD_SCHEMA_RULES procedure adds rules whose rule condition evaluates to TRUE for LCRs in the messaging client's queue containing changes made to a specified schema. See "ADD_SCHEMA_RULES Procedure" on page 145-50.

- The ADD_SUBSET_RULES procedure adds rules whose rule condition evaluates to TRUE for row LCRs in the messaging client's queue containing the results of DML changes made to a subset of rows in a specified table. See "ADD_SUBSET_RULES Procedure" on page 145-59.

- The ADD_TABLE_RULES procedure adds rules whose rule condition evaluates to TRUE for LCRs in the messaging client's queue containing changes made to a specified table. See "ADD_TABLE_RULES Procedure" on page 145-70.

If one of these procedures adds rules to the positive rule set for a messaging client, then the messaging client can dequeue persistent row LCRs, or DDL LCRs, or both that originated at the source database that matches the source_database parameter. If one of these procedures adds rules to the negative rule set for a messaging client, then the messaging client discards persistent row LCRs, or DDL LCRs, or both that originated at the source database that matches the source_database parameter. You should execute these procedures at the database where you want to dequeue the messages with the messaging client.

Messaging Client Rules for User Messages
The ADD_MESSAGE_RULE procedure adds a message rule to a rule set of a messaging client when you specify dequeue for the streams_type parameter. You should execute this procedure at the database that will dequeue messages.

If this procedure adds a rule to the positive rule set for a messaging client, then the messaging client dequeues user messages of a specific message type that satisfy the message rule. If this procedure adds a rule to the negative rule set for a messaging client, then the messaging client discards user messages of a specific message type that satisfy the message rule.

See Also: "ADD_MESSAGE_RULE Procedure" on page 145-43

XStream Outbound Server Rules for LCRs
When you specify apply for the streams_type parameter and an XStream outbound server for the streams_name parameter, the following procedures add rules to a rule set of the specified outbound server:

- The ADD_GLOBAL_RULES procedure adds rules whose rule conditions evaluate to TRUE for all LCRs.
- The **ADD_SCHEMA_RULES** procedure adds rules whose rule conditions evaluate to **TRUE** for LCRs that contain changes made to a specified schema.
- The **ADD_SUBSET_RULES** procedure adds rules whose rule conditions evaluate to **TRUE** for row LCRs that contain the results of DML changes made to a subset of rows in a specified table.
- The **ADD_TABLE_RULES** procedure adds rules whose rule conditions evaluate to **TRUE** for LCRs that contain changes made to a specified table.

These rules are evaluated against LCRs in the outbound server's queue.

If one of the preceding procedures adds rules to the positive rule set for the outbound server, then the rules specify that the outbound server sends LCRs in its queue to the XStream client application. If one of these procedures adds rules to the negative rule set for the outbound server, then the rules specify that the outbound server discards LCRs in its queue. For outbound server rules, execute these procedures at the database to which the XStream client application attaches.

An outbound server can process captured LCRs from only one source database. The source database is the database where the changes originated. If one of these procedures adds rules to the rule set of an outbound server, then specify the source database for the outbound server using the **source_database** parameter.

The rules in the outbound server's rule sets determine which LCRs are dequeued by the outbound server. When you create rules with one of these procedures, and you specify a value for the **source_database** parameter, then the rules include conditions for the specified source database. If the outbound server dequeues an LCR with a source database that is different from the source database for the outbound server, then an error is raised. In addition, when adding rules to an existing outbound server, the database specified in the **source_database** parameter cannot be different from the source database for the outbound server. You can determine the source database for an outbound server by querying the **DBA_XSTREAM_OUTBOUND** data dictionary view.

---

**Note:** These procedures cannot create an XStream outbound server. You can use one of the procedures in the **DBMS_STREAMS_ADM** package to add rules to a rule set used by the outbound server after you create it.

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**See Also:** *Oracle Database XStream Guide* for information about creating an outbound server

### XStream Inbound Server Rules for LCRs

When you specify **apply** for the **streams_type** parameter and an XStream inbound server for the **streams_name** parameter, the following procedures add rules to a rule set of the specified inbound server:

- The **ADD_GLOBAL_RULES** procedure adds rules whose rule conditions evaluate to **TRUE** for all LCRs sent to the inbound server.
- The **ADD_SCHEMA_RULES** procedure adds rules whose rule conditions evaluate to **TRUE** for LCRs sent to the inbound server that contain changes made to a specified schema.
- The **ADD_SUBSET_RULES** procedure adds rules whose rule condition evaluates to **TRUE** for row LCRs sent to the inbound server that contain the results of data definition language (DML) changes made to a subset of rows in a specified table.
The ADD_TABLE_RULES procedure adds rules whose rule condition evaluates to TRUE for LCRs sent to the inbound server that contain changes made to a specified table.

If one of the preceding procedures adds rules to the positive rule set for the inbound server, then the rules specify that the inbound server applies LCRs sent to it by the XStream client application. If one of these procedures adds rules to the negative rule set for the inbound server, then the rules specify that the inbound server discards LCRs sent to it by the XStream client application. For inbound server rules, execute these procedures at the database to which the XStream client application attaches. If an inbound server has no rule sets, then it applies all of the LCRs sent to it by the XStream client application.

Changes applied by an inbound server created by one of these procedures generate tags in the redo log at the destination database with a value of '00' (double zero). You can use the ALTER_APPLY procedure in the DBMS_APPLY_ADM package to alter the tag value after the inbound server is created, if necessary.

The rules in the XStream inbound server rule sets determine which LCRs are either applied or discarded after the LCRs are received from the XStream client application. An inbound server can only process LCRs sent from an XStream client application.

When one of these procedures creates rules for an inbound server, the procedure ignores the source_database parameter.

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**Note:** If the name specified in the streams_name parameter does not exist, then these procedures always create an apply process. The apply process remains an apply process if it receives captured LCRs from a capture process. The apply process can become an inbound server if an XStream client application attaches to it before it receives LCRs from a capture process. After the initial contact, an apply process cannot be changed into an inbound server, and an inbound server cannot be changed into an apply process.

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**See Also:** Oracle Database XStream Guide for information about creating an inbound server

### Procedures That Configure an Oracle Streams Environment

The following procedures in this package configure an environment that is maintained by Oracle Streams:

- **MAINTAIN_CHANGE_TABLE Procedure** configures an Oracle Streams environment that records in a change table the data manipulation language (DML) changes made to a source table. Optionally, this procedure can also configure one-way replication of the table from the source database to the destination database.

- **MAINTAIN_GLOBAL Procedure** configures an Oracle Streams environment that replicates changes at the database level between two databases.

- **MAINTAIN_SCHEMAS Procedure** configures an Oracle Streams environment that replicates changes to specified schemas between two databases.

- **MAINTAIN_SIMPLE_TTS Procedure** clones a simple tablespace from a source database at a destination database and configures an Oracle Streams environment that replicates changes to specified tablespace between these two databases.
- **MAINTAIN_TABLES Procedure** configures an Oracle Streams environment that replicates changes to specified tables between two databases.

- **MAINTAIN_TTS Procedure** clones a set of tablespaces from a source database to a destination database and configures an Oracle Streams environment that replicates changes to specified tablespaces between these two databases.

- **PRE_INSTANTIATION_SETUP Procedure** and **POST_INSTANTIATION_SETUP Procedure**

  The **PRE_INSTANTIATION_SETUP** and **POST_INSTANTIATION_SETUP** procedures must be used together to complete the Oracle Streams replication configuration. Typically, the **PRE_INSTANTIATION_SETUP** and **POST_INSTANTIATION_SETUP** procedures are used to perform database maintenance operations with little or no down time. See *Oracle Streams Concepts and Administration* for more information.

The following sections contain information about using these procedures:

- **Automatic Platform Conversion**
- **Actions Performed by These Procedures**
- **Configuration Progress and Recoverability**
- **Requirements for Running These Procedures**
- **Common Parameters for the Configuration Procedures**

  **See Also:** *Oracle Streams Replication Administrator’s Guide* for more information about using these procedures

**Automatic Platform Conversion**

If the source and destination databases run on different platforms, then these procedures, or the scripts generated by these procedures, convert transferred datafiles to the appropriate platform automatically.

**Actions Performed by These Procedures**

To view all of the actions performed by one of these procedures in detail, use the procedure to generate a script, and view the script in a text editor.

**Configuration Progress and Recoverability**

When one of these procedures is run with the `perform_actions` parameter set to **TRUE**, metadata about its configuration actions is recorded in the following data dictionary views: **DBA_RECOVERABLE_SCRIPT**, **DBA_RECOVERABLE_SCRIPT_PARAMS**, **DBA_RECOVERABLE_SCRIPT_BLOCKS**, and **DBA_RECOVERABLE_SCRIPT_ERRORS**. If the procedure stops because it encounters an error, then you can use the **RECOVER_OPERATION** procedure to complete the configuration after you correct the conditions that caused the error.

**Note:** When one of these procedures is run with the `perform_actions` parameter set to **FALSE**, these views are not populated. Also, the views are not populated when a script generated by one of these procedures is run.

**See Also:** "RECOVER_OPERATION Procedure" on page 145-147
Requirements for Running These Procedures

Meet the following requirements when you use one of these procedures:

- Run the procedure at the capture database. The capture database is the database that will contain the capture process that captures changes made to the source database. If the capture database is the same as the source database, then a local capture process is configured. If the capture database is different from the source database, then a downstream capture process is configured. See Oracle Streams Replication Administrator’s Guide for more information about the capture database.

- The user who runs the procedure must be able to use a database link from the source database to the destination database. This database link should have the same name as the global name of the destination database.

- If the procedure configures downstream capture, then the corresponding user at the capture database must be able to use a database link to access the source database. This database link should have the same name as the global name of the source database.

- If the procedure configures downstream capture, and the capture database is different from the destination database, then the corresponding user at the capture database must be able to use a database link to access the destination database. This database link should have the same name as the global name of the destination database.

- Both databases must be open during configuration. If the procedure is generating a script only, then the database specified in the destination_database parameter does not need to be open when you run the procedure, but both databases must be open when you run the generated script.

- Grant the user who runs the procedure the DBA role. This user must have the necessary privileges to complete the following actions:
  - Create ANYDATA queues, capture processes, propagations, and apply processes.
  - Specify supplemental logging
  - Run subprograms in the DBMS_STREAMS_ADM and DBMS_AQADM packages.
  - Access the database specified in the destination_database parameter through a database link. This database link should have the same name as the global name of the destination database.

  Typically, the DBA role can be revoked from the user, if necessary, after the configuration is complete.

- The procedure, or the scripts generated by these procedure, must be run at an Oracle Database 10g Release 2 or later database.

- If the perform_actions parameter is set to TRUE in the procedure to configure the Oracle Streams environment directly, then all of the databases configured by the procedure must be Oracle Database 10g Release 2 or later databases.

- If the perform_actions parameter is set to FALSE in the procedure, and the environment is configured with a generated script, then the databases configured by the script must be Oracle Database 10g Release 1 or later databases. If the script configures an Oracle Database 10g Release 1 database, then the script must be modified so that it does not configure features that are available only in Oracle Database 10g Release 2 or later, such as queue-to-queue propagation.

- Each specified directory object must be created using the SQL statement CREATE DIRECTORY, and the user who invokes the procedure must have READ and WRITE privilege on each one.
For procedures that include the bi_directional parameter, if the bi_directional parameter is set to TRUE, or if the source database is not the capture database, then the source_database parameter must specify a database that contains the database objects to be shared. The database specified in the destination_database parameter might or might not contain these database objects. If the destination database does not contain the shared database objects, then the procedure instantiates the database objects at the destination database (excluding the PRE_INSTANTIATION_SETUP and POST_INSTANTIATION_SETUP procedures).

For procedures that include the bi_directional parameter, if the bi_directional parameter is set to TRUE or if a network instantiation will be performed, then the corresponding user at the destination database must be able to use a database link to access the source database. This database link should have the same name as the global name of the source database.

To ensure that the user who runs these procedures has the necessary privileges, you should configure an Oracle Streams administrator at each database, and each database link should be created in the Oracle Streams administrator's schema.

See Also: Oracle Streams Replication Administrator's Guide for information about configuring an Oracle Streams administrator

Common Parameters for the Configuration Procedures

Table 145–1 describes the common parameters for the procedures in this package that configure an Oracle Streams environment. Some of the procedures do not include all of the parameters in Table 145–1.

Table 145–1 Common Parameters for Configuration Procedures

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| perform_actions | If TRUE, then the procedure performs the necessary actions to configure the environment directly. If FALSE, then the procedure does not perform the necessary actions to configure the environment directly. Specify FALSE when this procedure is generating a script that you can edit and then run. The procedure raises an error if you specify FALSE and either of the following parameters is NULL:  
  ■ script_name  
  ■ script_directory_object |
1. If non-NULL and the `perform_actions` parameter is `FALSE`, then specify the name of the script generated by this procedure. The script contains all of the statements used to configure the environment. If a file with the specified script name exists in the specified directory for the `script_directory_object` parameter, then the procedure appends the statements to the existing file.

2. If non-NULL and the `perform_actions` parameter is `TRUE`, then the procedure generates the specified script and performs the actions to configure the environment directly.

3. If `NULL` and the `perform_actions` parameter is `TRUE`, then the procedure performs the actions to configure the environment directly and does not generate a script.

4. If `NULL` and the `perform_actions` parameter is `FALSE`, then the procedure raises an error.

**Note:** The specified directory object cannot point to an Oracle Automatic Storage Management (ASM) disk group.

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**Table 145–1 (Cont.) Common Parameters for Configuration Procedures**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>script_name</code></td>
<td>If non-NULL and the <code>perform_actions</code> parameter is <code>FALSE</code>, then specify the name of the script generated by this procedure. The script contains all of the statements used to configure the environment. If a file with the specified script name exists in the specified directory for the <code>script_directory_object</code> parameter, then the procedure appends the statements to the existing file. If non-NULL and the <code>perform_actions</code> parameter is <code>TRUE</code>, then the procedure generates the specified script and performs the actions to configure the environment directly. If NULL and the <code>perform_actions</code> parameter is <code>TRUE</code>, then the procedure performs the actions to configure the environment directly and does not generate a script. If NULL and the <code>perform_actions</code> parameter is <code>FALSE</code>, then the procedure raises an error. <strong>Note:</strong> The specified directory object cannot point to an Oracle Automatic Storage Management (ASM) disk group.</td>
</tr>
<tr>
<td><code>script_directory_object</code></td>
<td>The directory object for the directory on the local computer system into which the generated script is placed. If the <code>script_name</code> parameter is <code>NULL</code>, then the procedure ignores this parameter and does not generate a script. If <code>NULL</code> and the <code>script_name</code> parameter is non-NULL, then the procedure raises an error. <strong>Note:</strong> The specified directory object cannot point to an Oracle Automatic Storage Management (ASM) disk group.</td>
</tr>
<tr>
<td><code>capture_name</code></td>
<td>The name of each capture process configured to capture changes. Do not specify an owner. If the <code>bidirectional</code> parameter is set to <code>TRUE</code>, then each capture process created by this procedure has the specified name. If the specified name matches the name of an existing capture process, then the procedure uses the existing capture process and adds the rules for capturing changes to the database to the positive capture process rule set. If <code>NULL</code>, then the system generates a name for each capture process it creates. <strong>Note:</strong> The capture process name cannot be altered after the capture process is created.</td>
</tr>
<tr>
<td><code>capture_queue_table</code></td>
<td>The name of the queue table for each queue used by a capture process, specified as <code>[schema_name.]queue_table_name</code>. For example, <code>strmadmin.streams_queue_table</code>. If the schema is not specified, then the current user is the default. If <code>NULL</code>, then the system generates a name for the queue table of each queue used by a capture process, and the current user is the owner of each queue table.</td>
</tr>
</tbody>
</table>
Using DBMS_STREAMS_ADM

The name of each queue used by a capture process, specified as (schema_name.)queue_name. For example, strmadmin.streams_queue.

If the schema is not specified, then the queue table owner is the default. The queue owner automatically has privileges to perform all queue operations on the queue.

If NULL, then the system generates a name for each queue used by a capture process.

capture_queue_user

The name of the user who requires ENQUEUE and DEQUEUE privileges for the queue at the source database. This user also is configured as a secure queue user of the queue. The queue user cannot grant these privileges to other users because they are not granted with the GRANT option.

If NULL, then the procedure does not grant any privileges. You can also grant queue privileges to the appropriate users using the DBMS_AQADM package.

propagation_name

The name of each propagation configured to propagate changes. Do not specify an owner.

If the specified name matches the name of an existing propagation, then the procedure uses the existing propagation and adds the rules for propagating changes to the positive propagation rule set.

If NULL, then the system generates a name for each propagation it creates.

Note: The propagation name cannot be altered after the propagation is created.

apply_name

The name of each apply process configured to apply changes. Do not specify an owner.

If the specified name matches the name of an existing apply process, then the procedure uses the existing apply process and adds the rules for applying changes to the positive apply process rule set.

The specified name must not match the name of an existing messaging client at the destination database.

If NULL, then the system generates a name for each apply process it creates. When set to NULL, no apply process that applies changes from the source database can exist on the destination database. If an apply process that applies changes from the source database exists at the destination database, then specify a non-NULL value for this parameter.

Note: The apply process name cannot be altered after the apply process is created.

apply_queue_table

The name of the queue table for each queue used by an apply process, specified as (schema_name.)queue_table_name. For example, strmadmin.streams_queue_table. If the schema is not specified, then the current user is the default.

If NULL, then the system generates a name for the queue table of each queue used by an apply process, and the current user is the owner of each queue table.
apply_queue_name

The name of each queue used by an apply process, specified as [schema_name.]queue_name. For example, strmadmin.streams_queue.

If the schema is not specified, then the queue table owner is the default. The queue owner automatically has privileges to perform all queue operations on the queue.

If NULL, then the system generates a name for each queue used by an apply process.

apply_queue_user

The name of the user who requires ENQUEUE and DEQUEUE privileges for the queue at the destination database. This user also is configured as a secure queue user of the queue. The queue user cannot grant these privileges to other users because they are not granted with the GRANT option.

If NULL, then the procedure does not grant any privileges. You can also grant queue privileges to the appropriate users using the DBMS_AQADM package.

bi_directional

Specify TRUE to configure bi-directional replication between the database specified in source_database and the database specified in destination_database. Both databases are configured as source and destination databases, a capture and apply process is configured to capture changes to both databases, and propagations are configured to propagate these changes. If TRUE, then a database link from the destination database to the source database with the same global name as the source database must exist.

Specify FALSE to configure one way replication from the database specified in source_database and the database specified in destination_database. A capture process is configured at the current database and an apply process is configured at the destination database. A propagation is configured if necessary.

See Also: Oracle Streams Replication Administrator’s Guide for information about when propagations are configured.

include_ddl

Specify TRUE to configure an Oracle Streams replication environment that maintains both DML and DDL changes.

Specify FALSE to configure an Oracle Streams replication environment that maintains DML changes only. When this parameter is set to FALSE, DDL changes, such as ALTER TABLE, are not replicated.
### Table 145–2  DBMS_STREAMS_ADM Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADD_COLUMN Procedure</strong> on page 145-27</td>
<td>Either adds or removes a declarative rule-based transformation which adds a column to a row logical change record (row LCR) that satisfies the specified rule.</td>
</tr>
<tr>
<td><strong>ADD_GLOBAL_PROPAGATION_RULES Procedure</strong> on page 145-30</td>
<td>Either adds global rules to the positive rule set for a propagation, or adds global rules to the negative rule set for a propagation, and creates the specified propagation if it does not exist.</td>
</tr>
<tr>
<td><strong>ADD_GLOBAL_RULES Procedure</strong> on page 145-34</td>
<td>Adds global rules to either the positive or negative rule set of a capture process, apply process, or messaging client, and creates the specified capture process, apply process, or messaging client if it does not exist.</td>
</tr>
<tr>
<td><strong>ADD_MESSAGE_PROPAGATION_RULE Procedure</strong> on page 145-39</td>
<td>Either adds a message rule to the positive rule set for a propagation, or adds a message rule to the negative rule set for a propagation, and creates the specified propagation if it does not exist.</td>
</tr>
<tr>
<td><strong>ADD_MESSAGE_RULE Procedure</strong> on page 145-43</td>
<td>Adds a message rule to either the positive or negative rule set of an apply process or messaging client, and creates the specified apply process or messaging client if it does not exist.</td>
</tr>
<tr>
<td><strong>ADD_SCHEMA_PROPAGATION_RULES Procedure</strong> on page 145-46</td>
<td>Either adds schema rules to the positive rule set for a propagation, or adds schema rules to the negative rule set for a propagation, and creates the specified propagation if it does not exist.</td>
</tr>
<tr>
<td><strong>ADD_SCHEMA_RULES Procedure</strong> on page 145-50</td>
<td>Adds schema rules to either the positive or negative rule set of a capture process, apply process, or messaging client, and creates the specified capture process, apply process, or messaging client if it does not exist.</td>
</tr>
<tr>
<td><strong>ADD_SUBSET_PROPAGATION_RULES Procedure</strong> on page 145-55</td>
<td>Adds subset rules to the positive rule set for a propagation, and creates the specified propagation if it does not exist.</td>
</tr>
<tr>
<td><strong>ADD_SUBSET_RULES Procedure</strong> on page 145-59</td>
<td>Adds subset rules to the positive rule set of a capture process, synchronous capture, apply process, or messaging client, and creates the specified capture process, synchronous capture, apply process, or messaging client if it does not exist.</td>
</tr>
<tr>
<td><strong>ADD_TABLE_PROPAGATION_RULES Procedure</strong> on page 145-65</td>
<td>Either adds table rules to the positive rule set for a propagation, or adds table rules to the negative rule set for a propagation, and creates the specified propagation if it does not exist.</td>
</tr>
<tr>
<td><strong>ADD_TABLE_RULES Procedure</strong> on page 145-70</td>
<td>Adds table rules to the rule set of a capture process, synchronous capture, apply process, or messaging client, and creates the specified capture process, synchronous capture, apply process, or messaging client if it does not exist.</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CLEANUP_INSTANTIATION_SETUP Procedure</td>
<td>Removes an Oracle Streams replication configuration that was set up by the PRE_</td>
</tr>
<tr>
<td></td>
<td>INSTANTIATION_SETUP and POST_INSTANTIATION_SETUP procedures in this package</td>
</tr>
<tr>
<td>DELETE_COLUMN Procedure</td>
<td>Either adds or removes a declarative rule-based transformation which deletes a column from a row LCR that satisfies the specified rule</td>
</tr>
<tr>
<td>GET_MESSAGE_TRACKING Function</td>
<td>Returns the tracking label for the current session</td>
</tr>
<tr>
<td>GET_SCN_MAPPING Procedure</td>
<td>Gets information about the system change number (SCN) values to use for Oracle Streams capture and apply processes in an Oracle Streams replication environment</td>
</tr>
<tr>
<td>GET_TAG Function</td>
<td>Gets the binary tag for all redo entries generated by the current session</td>
</tr>
<tr>
<td>KEEP_COLUMNS Procedure</td>
<td>Either adds or removes a declarative rule-based transformation which keeps a list of columns in a row LCR that satisfies the specified rule</td>
</tr>
<tr>
<td>MAINTAIN_CHANGE_TABLE Procedure</td>
<td>Configures an Oracle Streams environment that records in a change table the data manipulation language (DML) changes made to a source table. Optionally, this procedure can also configure one-way replication of the table from the source database to the destination database</td>
</tr>
<tr>
<td>MAINTAIN_GLOBAL Procedure</td>
<td>Configures an Oracle Streams environment that replicates changes at the database level between two databases</td>
</tr>
<tr>
<td>MAINTAIN_SCHEMAS Procedure</td>
<td>Configures an Oracle Streams environment that replicates changes to specified schemas between two databases</td>
</tr>
<tr>
<td>MAINTAIN_SIMPLE_TABLESPACE Procedure</td>
<td>Clones a simple tablespace from a source database at a destination database and uses Oracle Streams to maintain this tablespace at both databases. This procedure is deprecated.</td>
</tr>
<tr>
<td>MAINTAIN_SIMPLE_TTS Procedure</td>
<td>Clones a simple tablespace from a source database at a destination database and uses Oracle Streams to maintain this tablespace at both databases</td>
</tr>
<tr>
<td>MAINTAIN_TABLES Procedure</td>
<td>Configures an Oracle Streams environment that replicates changes to specified tables between two databases</td>
</tr>
<tr>
<td>MAINTAIN_TABLESPACES Procedure</td>
<td>Clones a set of tablespaces from a source database at a destination database and uses Oracle Streams to maintain these tablespaces at both databases. This procedure is deprecated.</td>
</tr>
<tr>
<td>MAINTAIN_TTS Procedure</td>
<td>Clones a set of tablespaces from a source database at a destination database and uses Oracle Streams to maintain these tablespaces at both databases</td>
</tr>
<tr>
<td>MERGE_STREAMS Procedure</td>
<td>Merges a stream flowing from one capture process with a stream flowing from another capture process</td>
</tr>
</tbody>
</table>
### Table 145–2 (Cont.) DBMS_STREAMS_ADM Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MERGE_STREAMS_JOB Procedure on page 145-133</td>
<td>Determines whether the original capture process and the cloned capture are within the specified merge threshold and, if they are, runs the MERGE_STREAMS procedure to merge the two streams</td>
</tr>
<tr>
<td>POST_INSTANTIATION_SETUP Procedure on page 145-136</td>
<td>Performs the actions required after instantiation to configure an Oracle Streams replication environment</td>
</tr>
<tr>
<td>PRE_INSTANTIATION_SETUP Procedure on page 145-141</td>
<td>Performs the actions required before instantiation to configure an Oracle Streams replication environment</td>
</tr>
<tr>
<td>PURGE_SOURCE_CATALOG Procedure on page 145-146</td>
<td>Removes all Oracle Streams data dictionary information at the local database for the specified object</td>
</tr>
<tr>
<td>RECOVER_OPERATION Procedure on page 145-147</td>
<td>Provides options for an Oracle Streams replication configuration operation that stopped because it encountered an error. This procedure either rolls forward the operation, rolls back the operation, or purges all of the metadata about the operation.</td>
</tr>
<tr>
<td>REMOVE_QUEUE Procedure on page 145-149</td>
<td>Removes the specified ANYDATA queue</td>
</tr>
<tr>
<td>REMOVE_RULE Procedure on page 145-150</td>
<td>Removes the specified rule or all rules from the rule set associated with the specified capture process, synchronous capture, propagation, apply process, or messaging client.</td>
</tr>
<tr>
<td>REMOVE_STREAMS_CONFIGURATION Procedure on page 145-152</td>
<td>Removes the Oracle Streams configuration at the local database</td>
</tr>
<tr>
<td>RENAME_COLUMN Procedure on page 145-154</td>
<td>Either adds or removes a declarative rule-based transformation which renames a column in a row LCR that satisfies the specified rule</td>
</tr>
<tr>
<td>RENAME_SCHEMA Procedure on page 145-157</td>
<td>Either adds or removes a declarative rule-based transformation which renames a schema in a row LCR that satisfies the specified rule</td>
</tr>
<tr>
<td>RENAME_TABLE Procedure on page 145-159</td>
<td>Either adds or removes a declarative rule-based transformation which renames a table in a row LCR that satisfies the specified rule</td>
</tr>
<tr>
<td>SET_MESSAGE_NOTIFICATION Procedure on page 145-161</td>
<td>Sets a notification for messages that can be dequeued by a specified Oracle Streams messaging client from a specified queue</td>
</tr>
<tr>
<td>SET_MESSAGE_TRACKING Procedure on page 145-165</td>
<td>Sets the tracking label for logical change records (LCRs) produced by the current session</td>
</tr>
<tr>
<td>SET_RULE_TRANSFORM_FUNCTION Procedure on page 145-166</td>
<td>Sets or removes the transformation function name for a rule-based transformation</td>
</tr>
<tr>
<td>SET_TAG Procedure on page 145-170</td>
<td>Sets the binary tag for all redo entries subsequently generated by the current session</td>
</tr>
<tr>
<td>SET_UP_QUEUE Procedure on page 145-171</td>
<td>Creates a queue table and a queue for use with the capture, propagate, and apply functionality of Oracle Streams</td>
</tr>
<tr>
<td>SPLIT_STREAMS Procedure on page 145-173</td>
<td>Splits one stream flowing from a capture process off from all of the other streams flowing from the capture process</td>
</tr>
</tbody>
</table>
Note: All subprograms commit unless specified otherwise.
ADD_COLUMN Procedure

This procedure either adds or removes a declarative rule-based transformation which adds a column to a row logical change record (row LCR) that satisfies the specified rule.

For the transformation to be performed when the specified rule evaluates to TRUE, the rule must be in the positive rule set of an Oracle Streams client. Oracle Streams clients include capture processes, synchronous captures, propagations, apply processes, and messaging clients.

This procedure is overloaded. The column_value and column_function parameters are mutually exclusive.

Note:

- ADD_COLUMN transformations cannot add columns of the following data types: BLOB, CLOB, NCLOB, BFILE, LONG, LONG RAW, ROWID, user-defined types (including object types, REPs, varrays, nested tables), and Oracle-supplied types (including any types, XML types, spatial types, and media types).

- Declarative transformations can transform row LCRs only. These row LCRs can be captured by a capture process, captured by a synchronous capture, or constructed and enqueued by an application. Therefore, a DML rule must be specified when you run this procedure. If a DDL is specified, then the procedure raises an error.

See Also: Oracle Streams Concepts and Administration for more information about declarative rule-based transformations

Syntax

```sql
DBMS_STREAMS_ADM.ADD_COLUMN(
    rule_name     IN  VARCHAR2,
    table_name    IN  VARCHAR2,
    column_name   IN  VARCHAR2,
    column_value  IN  ANYDATA,
    value_type    IN  VARCHAR2     DEFAULT 'NEW',
    step_number   IN  NUMBER       DEFAULT 0,
    operation     IN  VARCHAR2     DEFAULT 'ADD');

DBMS_STREAMS_ADM.ADD_COLUMN(
    rule_name        IN  VARCHAR2,
    table_name       IN  VARCHAR2,
    column_name      IN  VARCHAR2,
    column_function  IN  VARCHAR2,
    value_type       IN  VARCHAR2     DEFAULT 'NEW',
    step_number      IN  NUMBER       DEFAULT 0,
    operation        IN  VARCHAR2     DEFAULT 'ADD');
```
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_name</td>
<td>The name of the rule, specified as [schema_name.]rule_name. If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td>For example, to specify a rule in the hr schema named employee12, enter hr.employee12. If the schema is not specified, then the current</td>
</tr>
<tr>
<td></td>
<td>user is the default.</td>
</tr>
<tr>
<td>table_name</td>
<td>The name of the table to which the column is added in the row LCR, specified as [schema_name.]object_name. For example, hr.employees.</td>
</tr>
<tr>
<td></td>
<td>If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>column_name</td>
<td>The name of the column added to each row LCR that satisfies the rule.</td>
</tr>
<tr>
<td>column_value</td>
<td>The value of the added column. Specify the appropriate ANYDATA function for the column data type and the column value. For example,</td>
</tr>
<tr>
<td></td>
<td>if the data type of the column being added is NUMBER and the value is NULL, then specify the ANYDATA.ConvertNumber(NULL) function.</td>
</tr>
<tr>
<td></td>
<td>This parameter cannot be specified if the column_function parameter is specified.</td>
</tr>
<tr>
<td>column_function</td>
<td>Either the 'SYSDATE' or the 'SYSTIMESTAMP' SQL function.</td>
</tr>
<tr>
<td></td>
<td>The 'SYSDATE' SQL function places the current date and time set for the operating system on which the database resides. The data type</td>
</tr>
<tr>
<td></td>
<td>of the returned value is DATE, and the format returned depends on the value of the NLS_DATE_FORMAT initialization parameter.</td>
</tr>
<tr>
<td></td>
<td>The 'SYSTIMESTAMP' SQL function returns the system date, including fractional seconds and time zone, of the system on which the database</td>
</tr>
<tr>
<td></td>
<td>resides. The return type is TIMESTAMP WITH TIME ZONE.</td>
</tr>
<tr>
<td></td>
<td>The function executes when the rule evaluates to TRUE.</td>
</tr>
<tr>
<td></td>
<td>This parameter cannot be specified if the column_value parameter is specified.</td>
</tr>
<tr>
<td>value_type</td>
<td>Specify 'NEW' to add the column to the new values in the row LCR.</td>
</tr>
<tr>
<td></td>
<td>Specify 'OLD' to add the column to the old values in the row LCR.</td>
</tr>
<tr>
<td>step_number</td>
<td>The order of execution of the transformation.</td>
</tr>
<tr>
<td></td>
<td>See Also: Oracle Streams Concepts and Administration for more information about transformation ordering</td>
</tr>
<tr>
<td>operation</td>
<td>Specify 'ADD' to add the transformation to the rule.</td>
</tr>
<tr>
<td></td>
<td>Specify 'REMOVE' to remove the transformation from the rule.</td>
</tr>
</tbody>
</table>

Usage Notes

When 'REMOVE' is specified for the operation parameter, all of the add column declarative rule-based transformations for the specified rule are removed that match the specified table_name, column_name, and step_number parameters. Nulls specified for these parameters act as wildcards. The following table lists the behavior of the ADD_COLUMN procedures when one or more of these parameters is NULL:

<table>
<thead>
<tr>
<th>table_name</th>
<th>column_name</th>
<th>step_number</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>Remove all add column transformations for the specified rule.</td>
</tr>
<tr>
<td>table_name</td>
<td>column_name</td>
<td>step_number</td>
<td>Result</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td>-------------</td>
<td>--------</td>
</tr>
<tr>
<td>NULL</td>
<td>NULL</td>
<td>non-NUL</td>
<td>Remove all add column transformations with the specified step_number for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>non-NUL</td>
<td>non-NUL</td>
<td>Remove all add column transformations with the specified column_name and step_number for the specified rule.</td>
</tr>
<tr>
<td>non-NUL</td>
<td>NULL</td>
<td>non-NUL</td>
<td>Remove all add column transformations with the specified table_name and step_number for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>non-NUL</td>
<td>NULL</td>
<td>Remove all add column transformations with the specified column_name for the specified rule.</td>
</tr>
<tr>
<td>non-NUL</td>
<td>non-NUL</td>
<td>NULL</td>
<td>Remove all add column transformations with the specified table_name and column_name for the specified rule.</td>
</tr>
<tr>
<td>non-NUL</td>
<td>NULL</td>
<td>NULL</td>
<td>Remove all add column transformations with the specified table_name for the specified rule.</td>
</tr>
<tr>
<td>non-NUL</td>
<td>non-NUL</td>
<td>non-NUL</td>
<td>Remove all add column transformations with the specified table_name, column_name, and step_number for the specified rule.</td>
</tr>
</tbody>
</table>
**ADD_GLOBAL_PROPAGATION_RULES Procedure**

This procedure either adds global rules to the positive rule set for a propagation, or adds global rules to the negative rule set for a propagation, and creates the specified propagation if it does not exist.

This procedure is overloaded. One version of this procedure contains two `OUT` parameters, and the other does not.

**Syntax**

```sql
DBMS_STREAMS_ADM.ADD_GLOBAL_PROPAGATION_RULES(
    streams_name            IN   VARCHAR2  DEFAULT NULL,
    source_queue_name       IN   VARCHAR2,
    destination_queue_name  IN   VARCHAR2,
    include_dml             IN   BOOLEAN   DEFAULT TRUE,
    include_ddl             IN   BOOLEAN   DEFAULT FALSE,
    include_tagged_lcr      IN   BOOLEAN   DEFAULT FALSE,
    source_database         IN   VARCHAR2  DEFAULT NULL,
    dml_rule_name           OUT  VARCHAR2,
    ddl_rule_name           OUT  VARCHAR2,
    inclusion_rule          IN   BOOLEAN   DEFAULT TRUE,
    and_condition           IN   VARCHAR2  DEFAULT NULL,
    queue_to_queue          IN   BOOLEAN   DEFAULT NULL);

DBMS_STREAMS_ADM.ADD_GLOBAL_PROPAGATION_RULES(
    streams_name            IN   VARCHAR2  DEFAULT NULL,
    source_queue_name       IN   VARCHAR2,
    destination_queue_name  IN   VARCHAR2,
    include_dml             IN   BOOLEAN   DEFAULT TRUE,
    include_ddl             IN   BOOLEAN   DEFAULT FALSE,
    include_tagged_lcr      IN   BOOLEAN   DEFAULT FALSE,
    source_database         IN   VARCHAR2  DEFAULT NULL,
    inclusion_rule          IN   BOOLEAN   DEFAULT TRUE,
    and_condition           IN   VARCHAR2  DEFAULT NULL,
    queue_to_queue          IN   BOOLEAN   DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>streams_name</td>
<td>The name of the propagation. Do not specify an owner. If the specified propagation does not exist, then the procedure creates it automatically. If NULL and a propagation exists for the same source queue and destination queue (including database link), then the procedure uses this propagation. If NULL and no propagation exists for the same source queue and destination queue (including database link), then the procedure creates a propagation automatically with a system-generated name.</td>
</tr>
</tbody>
</table>
Summary of DBMS_STREAMS_ADM Subprograms

**source_queue_name**
The name of the source queue, specified as `[schema_name.] queue_name`. The current database must contain the source queue, and the queue must be ANYDATA type.

For example, to specify a source queue named `streams_queue` in the `strmadmin` schema, enter `strmadmin.streams_queue` for this parameter.

If the schema is not specified, then the current user is the default.

**destination_queue_name**
The name of the destination queue, including a database link, specified as `[schema_name.] queue_name[@dblink_name]`, if the destination queue is in a remote database. The queue must be ANYDATA type.

For example, to specify a destination queue named `streams_queue` in the `strmadmin` schema and use a database link named `dbs2.net`, enter `strmadmin.streams_queue@dbs2.net` for this parameter.

If the schema is not specified, then the current user is the default.

If the database link is omitted, then the procedure uses the global name of the current database, and the source queue and destination queue must be in the same database.

**include_dml**
If TRUE, then the procedure creates a rule for DML changes. If FALSE, then the procedure does not create a DML rule. NULL is not permitted.

**include_ddl**
If TRUE, then the procedure creates a rule for DDL changes. If FALSE, then the procedure does not create a DDL rule. NULL is not permitted.

**include_tagged_lcr**
If TRUE, then the procedure does not add a condition regarding Oracle Streams tags to the generated rules. Therefore, these rules can evaluate to TRUE regardless of whether a logical change record (LCR) has a non-NULL tag. If the rules are added to the positive rule set for the propagation, then an LCR is always considered for propagation, regardless of whether it has a non-NULL tag. If the rules are added to a positive rule set, then setting this parameter to TRUE is appropriate for a full (for example, standby) copy of a database. If the rules are added to the negative rule set for the propagation, then whether an LCR is discarded does not depend on the tag for the LCR.

If FALSE, then the procedure adds a condition to each generated rule that causes the rule to evaluate to TRUE only if an LCR has a NULL Oracle Streams tag. If the rules are added to the positive rule set for the propagation, then an LCR is considered for propagation only when the LCR contains a NULL tag. If the rules are added to a positive rule set, then setting this parameter to FALSE might be appropriate in update-anywhere configurations to avoid sending a change back to its source database. If the rules are added to the negative rule set for the propagation, then an LCR can be discarded only if it has a NULL tag.

Usually, specify TRUE for this parameter if the inclusion_rule parameter is set to FALSE.

**See Also:** Oracle Streams Replication Administrator's Guide for more information about tags

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**Table 145–4 (Cont.) ADD_GLOBAL_PROPAGATION_RULES Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_queue_name</td>
<td>The name of the source queue, specified as <code>[schema_name.] queue_name</code>. The current database must contain the source queue, and the queue must be ANYDATA type.</td>
</tr>
<tr>
<td></td>
<td>For example, to specify a source queue named <code>streams_queue</code> in the <code>strmadmin</code> schema, enter <code>strmadmin.streams_queue</code> for this parameter.</td>
</tr>
<tr>
<td></td>
<td>If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>destination_queue_name</td>
<td>The name of the destination queue, including a database link, specified as <code>[schema_name.] queue_name[@dblink_name]</code>, if the destination queue is in a remote database.</td>
</tr>
<tr>
<td></td>
<td>The queue must be ANYDATA type.</td>
</tr>
<tr>
<td></td>
<td>For example, to specify a destination queue named <code>streams_queue</code> in the <code>strmadmin</code> schema and use a database link named <code>dbs2.net</code>, enter <code>strmadmin.streams_queue@dbs2.net</code> for this parameter.</td>
</tr>
<tr>
<td></td>
<td>If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td></td>
<td>If the database link is omitted, then the procedure uses the global name of the current database, and the source queue and destination queue must be in the same database.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Connection qualifiers are not allowed.</td>
</tr>
<tr>
<td>include_dml</td>
<td>If TRUE, then the procedure creates a rule for DML changes. If FALSE, then the procedure does not create a DML rule. NULL is not permitted.</td>
</tr>
<tr>
<td>include_ddl</td>
<td>If TRUE, then the procedure creates a rule for DDL changes. If FALSE, then the procedure does not create a DDL rule. NULL is not permitted.</td>
</tr>
<tr>
<td>include_tagged_lcr</td>
<td>If TRUE, then the procedure does not add a condition regarding Oracle Streams tags to the generated rules. Therefore, these rules can evaluate to TRUE regardless of whether a logical change record (LCR) has a non-NULL tag.</td>
</tr>
<tr>
<td></td>
<td>If the rules are added to the positive rule set for the propagation, then an LCR is always considered for propagation, regardless of whether it has a non-NULL tag.</td>
</tr>
<tr>
<td></td>
<td>If the rules are added to a positive rule set, then setting this parameter to TRUE is appropriate for a full (for example, standby) copy of a database.</td>
</tr>
<tr>
<td></td>
<td>If the rules are added to the negative rule set for the propagation, then whether an LCR is discarded does not depend on the tag for the LCR.</td>
</tr>
<tr>
<td></td>
<td>If FALSE, then the procedure adds a condition to each generated rule that causes the rule to evaluate to TRUE only if an LCR has a NULL Oracle Streams tag.</td>
</tr>
<tr>
<td></td>
<td>If the rules are added to the positive rule set for the propagation, then an LCR is considered for propagation only when the LCR contains a NULL tag.</td>
</tr>
<tr>
<td></td>
<td>If the rules are added to a positive rule set, then setting this parameter to FALSE might be appropriate in update-anywhere configurations to avoid sending a change back to its source database.</td>
</tr>
<tr>
<td></td>
<td>If the rules are added to the negative rule set for the propagation, then an LCR can be discarded only if it has a NULL tag.</td>
</tr>
<tr>
<td></td>
<td>Usually, specify TRUE for this parameter if the inclusion_rule parameter is set to FALSE.</td>
</tr>
<tr>
<td></td>
<td><strong>See Also:</strong> Oracle Streams Replication Administrator's Guide for more information about tags.</td>
</tr>
</tbody>
</table>
ADD_GLOBAL_PROPAGATION_RULES Procedure

The global name of the source database. The source database is where the changes originated. If NULL, then the procedure does not add a condition regarding the source database to the generated rules.

If you do not include the domain name, then the procedure appends it to the database name automatically. For example, if you specify DBS1 and the domain is .NET, then the procedure specifies DBS1.NET automatically.

Oracle recommends that you specify a source database for propagation rules.

dml_rule_name
If include_dml is TRUE, then this parameter contains the DML rule name.
If include_dml is FALSE, then this parameter contains a NULL.

ddl_rule_name
If include_ddl is TRUE, then this parameter contains the DDL rule name.
If include_ddl is FALSE, then this parameter contains a NULL.

inclusion_rule
If inclusion_rule is TRUE, then the procedure adds the rules to the positive rule set for the propagation.
If inclusion_rule is FALSE, then the procedure adds the rules to the negative rule set for the propagation.
In either case, the system creates the rule set if it does not exist.

and_condition
If non-NULL, appends the specified condition to the system-generated rule condition using an AND clause in the following way:

(system_condition) AND (and_condition)

The variable in the specified condition must be :lcr. For example, to specify that the global rules generated by the procedure evaluate to TRUE only if the Oracle Streams tag is the hexadecimal equivalent of '02', specify the following condition:

:lcr.get_tag() = HEXTORAW('02')

The :lcr in the specified condition is converted to :dml or :ddl, depending on the rule that is being generated. If you are specifying an LCR member subprogram that is dependent on the LCR type (row or DDL), then make sure the procedure only generates the appropriate rule.

Specifically, if you specify an LCR member subprogram that is valid only for row LCRs, then specify TRUE for the include_dml parameter and FALSE for the include_ddl parameter. If you specify an LCR member subprogram that is valid only for DDL LCRs, then specify FALSE for the include_dml parameter and TRUE for the include_ddl parameter.

See Also: Chapter 249, "Logical Change Record TYPES"
### Usage Notes

This procedure configures propagation using the current user. Only one propagation is allowed between a particular source queue and destination queue.

This procedure creates DML and DDL rules automatically based on `include_dml` and `include_ddl` parameter values, respectively. Each rule has a system-generated rule name that consists of the database name with a sequence number appended to it. The sequence number is used to avoid naming conflicts. If the database name plus the sequence number is too long, then the database name is truncated. A propagation uses the rules for filtering.

**See Also:** `Oracle Streams Concepts and Administration` for more information about queue-to-queue propagations

### Examples

The following is an example of a global rule condition created for DML changes:

```
{dml.is_null_tag() = 'Y' and dml.get_source_database_name() = 'DBS1.NET'}
```
ADD_GLOBAL_RULES Procedure

This procedure adds rules to a rule set of one of the following types of Oracle Streams clients:

- When the streams_type parameter is set to capture, this procedure adds capture process rules for capturing changes to an entire database. See "Capture Process Rules for Changes in the Redo Log" on page 145-10 for more information about these rules.

- When the streams_type parameter is set to apply and the streams_name parameter specifies the name of an apply process, this procedure adds apply process rules for applying all logical change records (LCRs) in a queue. The rules can specify that the LCRs must be from a particular source database. See "Apply Process Rules for LCRs" on page 145-12 for more information about these rules.

- When the streams_type parameter is set to dequeue, this procedure adds messaging client rules for dequeuing all persistent LCRs from a queue. The rules can specify that the LCRs must be from a particular source database. See "Messaging Client Rules for LCRs" on page 145-14 for more information about these rules.

This procedure creates the specified capture process, apply process, or messaging client if it does not exist.

This procedure is overloaded. One version of this procedure contains two OUT parameters, and the other does not.

---

**Caution:** If you add global rules to the positive rule set for a capture process, then make sure you add rules to the negative capture process rule set to exclude database objects that are not support by Oracle Streams. Query the DBA_STREAMS_UNSUPPORTED data dictionary view to determine which database objects are not supported by Oracle Streams. If unsupported database objects are not excluded, then capture errors will result.

---

**Note:** Currently, messaging clients cannot dequeue buffered messages.

---

Syntax

```sql
DBMS_STREAMS_ADM.ADD_GLOBAL_RULES(
  streams_type        IN   VARCHAR2,
  streams_name        IN   VARCHAR2  DEFAULT NULL,
  queue_name          IN   VARCHAR2  DEFAULT 'streams_queue',
  include_dml         IN   BOOLEAN   DEFAULT TRUE,
  include_ddl         IN   BOOLEAN   DEFAULT FALSE,
  include_tagged_lcr  IN   BOOLEAN   DEFAULT FALSE,
  source_database     IN   VARCHAR2  DEFAULT NULL,
  dml_rule_name       OUT  VARCHAR2,
  ddl_rule_name       OUT  VARCHAR2,
  inclusion_rule      IN   BOOLEAN   DEFAULT TRUE,
  and_condition       IN   VARCHAR2  DEFAULT NULL);
```

```sql
DBMS_STREAMS_ADM.ADD_GLOBAL_RULES(
  streams_type        IN   VARCHAR2,
);"
Parameters

Table 145–5  ADD_GLOBAL_RULES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| streams_type    | The type of Oracle Streams client:  
|                 | ■ Specify capture for a capture process.  
|                 | ■ Specify apply for an apply process.  
|                 | ■ Specify dequeue for a messaging client.  
| streams_name    | The name of the capture process, apply process, or messaging client. Do not specify an owner.  
|                 | If NULL, if streams_type is capture or dequeue, and if one relevant capture process or messaging client for the queue exists, then the relevant Oracle Streams client is used. If no relevant Oracle Streams client exists for the queue, then an Oracle Streams client is created automatically with a system-generated name. If NULL and multiple Oracle Streams clients of the specified streams_type for the queue exist, then the procedure raises an error.  
|                 | If NULL, if streams_type is apply, and if one relevant apply process exists, then the procedure uses the relevant apply process. The relevant apply process is identified in one of the following ways:  
|                 | ■ If one existing apply process has the source database specified in source_database and uses the queue specified in queue_name, then the procedure uses this apply process.  
|                 | ■ If source_database is NULL and one existing apply process is using the queue specified in queue_name, then the procedure uses this apply process.  
|                 | If NULL and no relevant apply process exists, then the procedure creates an apply process automatically with a system-generated name.  
|                 | If NULL and multiple relevant apply processes exist, then the procedure raises an error.  
|                 | Each apply process and messaging client must have a unique name.  
| queue_name      | The name of the local queue, specified as [schema_name.]queue_name. The current database must contain the queue, and the queue must be ANYDATA type.  
|                 | For example, to specify a queue named streams_queue in the strmadmin schema, enter strmadmin.streams_queue for this parameter. If the schema is not specified, then the current user is the default.  
|                 | For capture process rules, this is the queue into which a capture process enqueues LCRs. For apply process rules, this is the queue from which an apply process dequeues messages. For messaging client rules, this is the queue from which a messaging client dequeues messages.
ADD_GLOBAL_RULES Procedure

Table 145–5 (Cont.) ADD_GLOBAL_RULES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>include_dml</td>
<td>If TRUE, then the procedure creates a rule for DML changes. If FALSE, then the procedure does not create a DML rule. NULL is not permitted.</td>
</tr>
<tr>
<td>include_ddl</td>
<td>If TRUE, then the procedure creates a rule for DDL changes. If FALSE, then the procedure does not create a DDL rule. NULL is not permitted.</td>
</tr>
<tr>
<td>include_tagged_lcr</td>
<td>If TRUE, then the procedure does not add a condition regarding Oracle Streams tags to the generated rules. Therefore, these rules can evaluate to TRUE regardless of whether a redo entry or LCR has a non-NULL tag. If the rules are added to the positive rule set for the process, then a redo entry is always considered for capture, and an LCR is always considered for apply, regardless of whether the redo entry or LCR has a non-NULL tag. If the rules are added to a positive rule set, then setting this parameter to TRUE is appropriate for a full (for example, standby) copy of a database. If the rules are added to the negative rule set for the process, then whether a redo entry or LCR is discarded does not depend on the tag. If FALSE, then the procedure adds a condition to each generated rule that causes the rule to evaluate to TRUE only if a redo entry or LCR has a NULL Oracle Streams tag. If the rules are added to the positive rule set for the process, then a redo entry is considered for capture, and an LCR is considered for apply, only when the redo entry or LCR contains a NULL tag. If the rules are added to a positive rule set, then setting this parameter to FALSE might be appropriate in update-anywhere configurations to avoid sending a change back to its source database. If the rules are added to the negative rule set for the process, then a redo entry or LCR can be discarded only if it has a NULL tag. Usually, specify TRUE for this parameter if the inclusion_rule parameter is set to FALSE. See Also: Oracle Streams Replication Administrator’s Guide for more information about tags.</td>
</tr>
<tr>
<td>source_database</td>
<td>The global name of the source database. If NULL, then the procedure does not add a condition regarding the source database to the generated rules.</td>
</tr>
</tbody>
</table>

For capture process rules, specify NULL or the global name of the local database if you are creating a capture process locally at the source database. If you are adding rules to a downstream capture process rule set at a downstream database, then specify the source database of the changes that will be captured.

For apply process rules, specify the source database of the changes that will be applied by the apply process. The source database is the database where the changes originated. If an apply process applies captured messages, then the apply process can apply messages from only one capture process at one source database. For messaging client rules, specify NULL if you do not want the rules created by this procedure to have a condition for the source database. Specify a source database if you want the rules created by this procedure to have a condition for the source database. The source database is part of the information in an LCR, and user-constructed LCRs might or might not have this information.

If you do not include the domain name, then the procedure appends it to the database name automatically. For example, if you specify DBS1 and the domain is .NET, then the procedure specifies DBS1.NET automatically.
Summary of DBMS_STREAMS_ADM Subprograms

Usage Notes

This procedure creates DML and DDL rules automatically based on `include_dml` and `include_ddl` parameter values, respectively. Each rule has a system-generated rule name that consists of the database name with a sequence number appended to it. The sequence number is used to avoid naming conflicts. If the database name plus the sequence number is too long, then the database name is truncated. A capture process, apply process, or messaging client uses the rules for filtering.

See Also:
- "Operational Notes" on page 145-9
- "Security Model" on page 145-5

Examples

The following is an example of a global rule condition created for DML changes:
(:dml.is_null_tag() = 'Y' and :dml.get_source_database_name() = 'DBS1.NET')
ADD_MESSAGE_PROPAGATION_RULE Procedure

This procedure adds a message rule to the positive rule set for a propagation, or adds a message rule to the negative rule set for a propagation, and creates the specified propagation if it does not exist.

This procedure is overloaded. One version of this procedure contains the OUT parameter rule_name, and the other does not.

Syntax

```sql
DBMS_STREAMS_ADM.ADD_MESSAGE_PROPAGATION_RULE(
    message_type            IN   VARCHAR2,
    rule_condition          IN   VARCHAR2,
    streams_name            IN   VARCHAR2  DEFAULT NULL,
    source_queue_name       IN   VARCHAR2,
    destination_queue_name  IN   VARCHAR2,
    inclusion_rule          IN   BOOLEAN   DEFAULT TRUE,
    rule_name               OUT  VARCHAR2,
    queue_to_queue          IN   BOOLEAN   DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>message_type</td>
<td>The type of the message. The type can be an Oracle built-in type, such as VARCHAR2 or NUMBER, or it can be a user-defined type. If the type is not an Oracle built-in type, then it is specified as [schema_name.]type_name. If the schema is not specified, then the current user is the default. For example, to specify VARCHAR2, enter VARCHAR2(n), where n is the size specification. To specify a type named usr_msg in the strmadmin schema, enter strmadmin.usr_msg for this parameter. The following data types require a size specification: VARCHAR2, NVARCHAR2, and RAW. <strong>See Also:</strong> Oracle Database SQL Language Reference for more information about data types.</td>
</tr>
<tr>
<td>rule_condition</td>
<td>The rule condition for this message type. The rule variable name specified in the rule condition must be the following: :msg</td>
</tr>
</tbody>
</table>
**ADD_MESSAGE_PROPAGATION_RULE Procedure**

**Parameter Description**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>streams_name</td>
<td>The name of the propagation. Do not specify an owner. If the specified propagation does not exist, then the procedure creates it automatically.</td>
</tr>
<tr>
<td></td>
<td>If NULL and a propagation exists for the same source queue and destination queue (including database link), then the procedure uses this propagation.</td>
</tr>
<tr>
<td></td>
<td>If NULL and no propagation exists for the same source queue and destination queue (including database link), then the procedure creates a propagation automatically with a system-generated name.</td>
</tr>
<tr>
<td>source_queue_name</td>
<td>The name of the source queue, specified as [schema_name.]queue_name. The current database must contain the source queue, and the queue must be ANYDATA type.</td>
</tr>
<tr>
<td></td>
<td>For example, to specify a source queue named streams_queue in the strmadmin schema, enter strmadmin.streams_queue for this parameter.</td>
</tr>
<tr>
<td></td>
<td>If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>destination_queue_name</td>
<td>The name of the destination queue, including a database link, specified as [schema_name.]queue_name@dblink_name, if the destination queue is in a remote database. The queue must be ANYDATA type.</td>
</tr>
<tr>
<td></td>
<td>For example, to specify a destination queue named streams_queue in the strmadmin schema and use a database link named dbs2.net, enter <a href="mailto:strmadmin.streams_queue@dbs2.net">strmadmin.streams_queue@dbs2.net</a> for this parameter.</td>
</tr>
<tr>
<td></td>
<td>If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td></td>
<td>If the database link is omitted, then the procedure uses the global name of the current database, and the source queue and destination queue must be in the same database.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Connection qualifiers are not allowed.</td>
</tr>
<tr>
<td>inclusion_rule</td>
<td>If inclusion_rule is TRUE, then the procedure adds the rule to the positive rule set for the propagation.</td>
</tr>
<tr>
<td></td>
<td>If inclusion_rule is FALSE, then the procedure adds the rule to the negative rule set for the propagation.</td>
</tr>
<tr>
<td></td>
<td>In either case, the system creates the rule set if it does not exist.</td>
</tr>
<tr>
<td>rule_name</td>
<td>Contains the rule name</td>
</tr>
</tbody>
</table>
Summary of DBMS_STREAMS_ADM Subprograms

Usage Notes

This procedure configures propagation using the current user. Only one propagation is allowed between a particular source queue and destination queue.

When you use this procedure to create a rule set for a message rule, the new rule set does not have an evaluation context. If no evaluation context exists for the specified message type, then this procedure creates a new evaluation context and associates it with the new rule. The evaluation context also has a system-generated name. If you create new rules that use an existing message type, then the new rules use the existing evaluation context for the message type.

See Also:

- "Operational Notes" on page 145-9 and "Propagation Rules for User Messages" on page 145-12 for more information about the rules created by this procedure
- "Propagation User" on page 145-6

Examples

Suppose the message type is VARCHAR2(128). Given this type, the following rule condition can be specified:

\[ \text{':msg} = 'HQ' \]

This rule condition evaluates to TRUE if a user message of type VARCHAR2(128) has HQ for its value.

Suppose the message type is usr_msg, and that this type has the following attributes: source_dbname, owner, name, and message. Given this type, the following rule condition can be specified:

Table 145–6 (Cont.) ADD_MESSAGE_PROPAGATION_RULE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_to_queue</td>
<td>If TRUE or NULL, then a new propagation created by this procedure is a queue to queue propagation. A queue-to-queue propagation always has its own propagation job and uses a service for automatic failover when the destination queue is a buffered queue in an Oracle Real Application Clusters (Oracle RAC) database. If FALSE, then a new propagation created by this procedure is a queue-to-dblink propagation. A queue-to-dblink propagation can share a propagation job with other propagations that use the same database link and does not support automatic failover in an Oracle RAC environment. This procedure cannot change the queue to queue property of an exiting propagation. If the specified propagation exists, then the procedure behaves in the following way for each setting:</td>
</tr>
<tr>
<td></td>
<td>- If TRUE and the specified propagation is not a queue to queue propagation, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td>- If FALSE and the specified propagation is a queue to queue propagation, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td>- If NULL, then the procedure does not change the queue to queue property of the propagation.</td>
</tr>
</tbody>
</table>

See Also: Oracle Streams Concepts and Administration for more information about queue-to-queue propagations
ADDMETHOD_PROPAGATION_RULE Procedure

':msg.source_dbname = 'DBS1.NET' AND ' || ':msg.owner = 'HR' AND ' ||
':msg.name = 'EMPLOYEES'

This rule condition evaluates to TRUE if a user message of type usr_msg has DBS1.NET for its source_dbname attribute, HR for its owner attribute, and EMPLOYEES for its name attribute.

**Note:** The quotation marks in the preceding examples are all single quotation marks.
ADD_MESSAGE_RULE Procedure

This procedure adds a message rule to a rule set of one of the following types of Oracle Streams clients:

- When the `streams_type` parameter is set to `apply`, this procedure adds an apply process rule for dequeuing user messages of a specific message type from a queue. See "Apply Process Rules for User Messages" on page 145-13 for more information about such rules.

- When the `streams_type` parameter is set to `dequeue`, this procedure adds a messaging client rule for dequeuing user messages of a specific message type from a queue. See "Messaging Client Rules for User Messages" on page 145-14 for more information about such rules.

This procedure also creates the specified Oracle Streams client if it does not exist.

This procedure is overloaded. One version of this procedure contains the `OUT` parameter `rule_name`, and the other does not.

---

**Note:** Currently, messaging clients cannot dequeue buffered messages.

---

**Syntax**

```
DBMS_STREAMS_ADM.ADD_MESSAGE_RULE(
    message_type    IN   VARCHAR2,
    rule_condition  IN   VARCHAR2,
    streams_type    IN   VARCHAR2,
    streams_name    IN   VARCHAR2 DEFAULT NULL,
    queue_name      IN   VARCHAR2 DEFAULT 'streams_queue',
    inclusion_rule  IN   BOOLEAN DEFAULT TRUE,
    rule_name       OUT  VARCHAR2);

DBMS_STREAMS_ADM.ADD_MESSAGE_RULE(
    message_type    IN   VARCHAR2,
    rule_condition  IN   VARCHAR2,
    streams_type    IN   VARCHAR2,
    streams_name    IN   VARCHAR2 DEFAULT NULL,
    queue_name      IN   VARCHAR2 DEFAULT 'streams_queue',
    inclusion_rule  IN   BOOLEAN DEFAULT TRUE);
```
## Parameters

### Table 145–7  ADD_MESSAGE_RULE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| message_type  | The type of the message. The type can be an Oracle built-in type, such as VARCHAR2 or NUMBER, or it can be a user-defined type. If the type is not an Oracle built-in type, then it is specified as [schema_name.]type_name. If the schema is not specified, then the current user is the default.  
  For example, to specify VARCHAR2, enter VARCHAR2(\textit{n}), where \textit{n} is the size specification. To specify a type named \textit{usr}\_msg in the \textit{strmadmin} schema, enter \textit{strmadmin.usr}\_msg for this parameter.  
  The following data types require a size specification: VARCHAR2, NVARCHAR2, and RAW.  
  See Also: Oracle Database SQL Language Reference for more information about data types. |
| rule_condition| The rule condition for this message type. The rule variable name specified in the rule condition must be the following: :msg  
  See Also: "Examples" on page 145-45 |
| streams_type  | The type of message consumer, either apply for apply process or dequeue for messaging client |
| streams_name  | The name of the Oracle Streams apply process or messaging client.  
  If the specified streams_type is apply, then specify the name of the apply process. Do not specify an owner. If the specified apply process does not exist, then the procedure creates it automatically with a system-generated name.  
  If the specified streams_type is dequeue, then specify the messaging client. For example, if the user strmadmin is the messaging client, then specify strmadmin.  
  If NULL and a relevant apply process or messaging client for the queue exists, then the procedure uses the relevant apply process or messaging client. If NULL and multiple relevant apply processes or messaging clients exist, then the procedure raises an error.  
  If NULL and no Oracle Streams client of the specified streams_type exists for the queue, then the procedure creates an apply process or messaging client automatically with a system-generated name.  
  An apply process and a messaging client cannot have the same name. |
| queue_name    | The name of the local queue from which messages will be dequeued, specified as [schema_name.]queue_name. The current database must contain the queue, and the queue must be ANYDATA type.  
  For example, to specify a queue named streams_queue in the strmadmin schema, enter strmadmin.streams_queue for this parameter. If the schema is not specified, then the current user is the default. |
| inclusion_rule| If inclusion_rule is TRUE, then the procedure adds the rule to the positive rule set for the apply process or messaging client.  
  If inclusion_rule is FALSE, then the procedure adds the rule to the negative rule set for the apply process or messaging client.  
  In either case, the system creates the rule set if it does not exist. |
| rule_name     | Contains the rule name |
Usage Notes

If an apply process rule is added, then this procedure creates the apply process if it does not exist. An apply process created by this procedure can apply only user messages, and dequeued messages are sent to the message handler for the apply process. If a messaging client rule is added, then this procedure creates a messaging client if it does not exist.

When you use this procedure to create a rule set for a message rule, the new rule set does not have an evaluation context. If no evaluation context exists for the specified message type, then this procedure creates a new evaluation context and associates it with the new rule. The evaluation context also has a system-generated name. If you create new rules that use an existing message type, then the new rules use the existing evaluation context for the message type.

See Also:

■ "Operational Notes" on page 145-9
■ "Security Model" on page 145-5
■ ALTER_APPLY Procedure on page 21-10 for more information about setting a message handler for an apply process

Examples

Suppose the message type is VARCHAR2(128). Given this type, the following rule condition can be specified:

`:msg = 'HQ'`

This rule condition evaluates to TRUE if a user message of type VARCHAR2(128) has HQ for its value.

Suppose the message type is usr_msg, and that this type has the following attributes: source_dbname, owner, name, and message. Given this type, the following rule condition can be specified:

`:msg.source_dbname = 'DBS1.NET' AND ' || ':msg.owner = 'HR' AND ' || ':msg.name = 'EMPLOYEES'`

This rule condition evaluates to TRUE if a user message of type usr_msg has DBS1.NET for its source_dbname attribute, HR for its owner attribute, and EMPLOYEES for its name attribute.

Note: The quotation marks in the preceding examples are all single quotation marks.
ADD_SCHEMA_PROPAGATION_RULES Procedure

This procedure either adds schema rules to the positive rule set for a propagation, or adds schema rules to the negative rule set for a propagation, and creates the specified propagation if it does not exist.

This procedure is overloaded. One version of this procedure contains two OUT parameters, and the other does not.

Syntax

```sql
DBMS_STREAMS_ADM.ADD_SCHEMA_PROPAGATION_RULES(
    schema_name             IN   VARCHAR2,
    streams_name            IN   VARCHAR2  DEFAULT NULL,
    source_queue_name       IN   VARCHAR2,
    destination_queue_name  IN   VARCHAR2,
    include_dml             IN   BOOLEAN   DEFAULT TRUE,
    include_ddl             IN   BOOLEAN   DEFAULT FALSE,
    include_tagged_lcr      IN   BOOLEAN   DEFAULT FALSE,
    source_database         IN   VARCHAR2  DEFAULT NULL,
    dml_rule_name           OUT  VARCHAR2,
    ddl_rule_name           OUT  VARCHAR2,
    inclusion_rule          IN   BOOLEAN   DEFAULT TRUE,
    and_condition           IN   VARCHAR2  DEFAULT NULL,
    queue_to_queue          IN   BOOLEAN   DEFAULT NULL);
```

```sql
DBMS_STREAMS_ADM.ADD_SCHEMA_PROPAGATION_RULES(
    schema_name             IN   VARCHAR2,
    streams_name            IN   VARCHAR2  DEFAULT NULL,
    source_queue_name       IN   VARCHAR2,
    destination_queue_name  IN   VARCHAR2,
    include_dml             IN   BOOLEAN   DEFAULT TRUE,
    include_ddl             IN   BOOLEAN   DEFAULT FALSE,
    include_tagged_lcr      IN   BOOLEAN   DEFAULT FALSE,
    source_database         IN   VARCHAR2  DEFAULT NULL,
    inclusion_rule          IN   BOOLEAN   DEFAULT TRUE,
    and_condition           IN   VARCHAR2  DEFAULT NULL,
    queue_to_queue          IN   BOOLEAN   DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_name</td>
<td>The name of the schema. For example, hr.</td>
</tr>
<tr>
<td>streams_name</td>
<td>The name of the propagation. Do not specify an owner. If the specified propagation does not exist, then the procedure creates it automatically. If NULL and a propagation exists for the same source queue and destination queue (including database link), then the procedure uses this propagation. If NULL and no propagation exists for the same source queue and destination queue (including database link), then the procedure creates a propagation automatically with a system-generated name.</td>
</tr>
</tbody>
</table>
Table 145–8 (Cont.) ADD_SCHEMA_PROPAGATION_RULES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_queue_name</td>
<td>The name of the source queue, specified as <code>[schema_name].queue_name</code>. The current database must contain the source queue, and the queue must be ANYDATA type. For example, to specify a source queue named <code>streams_queue</code> in the <code>strmadmin</code> schema, enter <code>strmadmin.streams_queue</code> for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>destination_queue_name</td>
<td>The name of the destination queue, including a database link, specified as <code>[schema_name].queue_name[@dblink_name]</code>, if the destination queue is in a remote database. The queue must be ANYDATA type. For example, to specify a destination queue named <code>streams_queue</code> in the <code>strmadmin</code> schema and use a database link named <code>dbs2.net</code>, enter <code>strmadmin.streams_queue@dbs2.net</code> for this parameter. If the schema is not specified, then the current user is the default. If the database link is omitted, then the procedure uses the global name of the current database, and the source queue and destination queue must be in the same database. Note: Connection qualifiers are not allowed.</td>
</tr>
<tr>
<td>include_dml</td>
<td>If TRUE, then the procedure creates a rule for DML changes. If FALSE, then the procedure does not create a DML rule. NULL is not permitted.</td>
</tr>
<tr>
<td>include_ddl</td>
<td>If TRUE, then the procedure creates a rule for DDL changes. If FALSE, then the procedure does not create a DDL rule. NULL is not permitted.</td>
</tr>
<tr>
<td>include_tagged_lcr</td>
<td>If TRUE, then the procedure does not add a condition regarding Oracle Streams tags to the generated rules. Therefore, these rules can evaluate to TRUE regardless of whether a logical change record (LCR) has a non-NULL tag. If the rules are added to the positive rule set for the propagation, then an LCR is always considered for propagation, regardless of whether it has a non-NULL tag. If the rules are added to a positive rule set, then setting this parameter to TRUE is appropriate for a full (for example, standby) copy of a database. If the rules are added to the negative rule set for the propagation, then whether an LCR is discarded does not depend on the tag for the LCR. If FALSE, then the procedure adds a condition to each generated rule that causes the rule to evaluate to TRUE only if an LCR has a NULL Oracle Streams tag. If the rules are added to the positive rule set for the propagation, then an LCR is considered for propagation only when the LCR contains a NULL tag. If the rules are added to a positive rule set, then setting this parameter to FALSE might be appropriate in update-anywhere configurations to avoid sending a change back to its source database. If the rules are added to the negative rule set for the propagation, then an LCR can be discarded only if it has a NULL tag. Usually, specify TRUE for this parameter if the inclusion_rule parameter is set to FALSE.</td>
</tr>
</tbody>
</table>

See Also: Oracle Streams Replication Administrator’s Guide for more information about tags.
The global name of the source database. The source database is where the change originated. If NULL, then the procedure does not add a condition regarding the source database to the generated rules.

If you do not include the domain name, then the procedure appends it to the database name automatically. For example, if you specify DBS1 and the domain is .NET, then the procedure specifies DBS1.NET automatically.

Oracle recommends that you specify a source database for propagation rules.

If include_dml is TRUE, then this parameter contains the DML rule name.

If include_dml is FALSE, then this parameter contains a NULL.

If include_ddl is TRUE, then this parameter contains the DDL rule name.

If include_ddl is FALSE, then this parameter contains a NULL.

If inclusion_rule is TRUE, then the procedure adds the rules to the positive rule set for the propagation.

If inclusion_rule is FALSE, then the procedure adds the rules to the negative rule set for the propagation.

In either case, the system creates the rule set if it does not exist.

If non-NULL, appends the specified condition to the system-generated rule condition using an AND clause in the following way:

\[(\text{system\_condition}) \text{ AND } (\text{and\_condition})\]

The variable in the specified condition must be :lcr. For example, to specify that the schema rules generated by the procedure evaluate to TRUE only if the Oracle Streams tag is the hexadecimal equivalent of ‘02’, specify the following condition:

\[\text{:lcr\_get\_tag()} = \text{HEXTORAW}(''02'')\]

The :lcr in the specified condition is converted to :dml or :ddl, depending on the rule that is being generated. If you are specifying an LCR member subprogram that is dependent on the LCR type (row or DDL), then make sure this procedure only generates the appropriate rule.

Specifically, if you specify an LCR member subprogram that is valid only for row LCRs, then specify TRUE for the include_dml parameter and FALSE for the include_ddl parameter. If you specify an LCR member subprogram that is valid only for DDL LCRs, then specify FALSE for the include_dml parameter and TRUE for the include_ddl parameter.

See Also: Chapter 249, "Logical Change Record TYPES"
Usage Notes

This procedure configures propagation using the current user. Only one propagation is allowed between a particular source queue and destination queue.

This procedure creates DML and DDL rules automatically based on include_dml and include_ddl parameter values, respectively. Each rule has a system-generated rule name that consists of the schema name with a sequence number appended to it. The sequence number is used to avoid naming conflicts. If the schema name plus the sequence number is too long, then the schema name is truncated. A propagation uses the rules for filtering.

See Also:
- "Operational Notes" on page 145-9 and "Propagation Rules for LCRs" on page 145-11 for more information about the rules created by this procedure
- "Propagation User" on page 145-6

Examples

The following is an example of a schema rule condition created for DML changes:

```
((:dml.get_object_owner() = 'HR') and :dml.is_null_tag() = 'Y'
and :dml.get_source_database_name() = 'DBS1.NET' )
```
ADD_SCHEMA_RULES Procedure

This procedure adds rules to a rule set of one of the following types of Oracle Streams clients:

- When the streams_type parameter is set to capture, this procedure adds capture process rules for capturing changes to a specified schema. See "Capture Process Rules for Changes in the Redo Log" on page 145-10 for more information about these rules.

- When the streams_type parameter is set to apply and the streams_name parameter specifies the name of an apply process, this procedure adds apply process rules for applying logical change records (LCRs) in a queue that contain changes to a specified schema. The rules can specify that the LCRs must be from a particular source database. See "Apply Process Rules for LCRs" on page 145-12 for more information about these rules.

- When the streams_type parameter is set to dequeue, this procedure adds messaging client rules for dequeuing persistent LCRs from a queue that contain changes to a specified schema. The rules can specify that the LCRs must be from a particular source database. See "Messaging Client Rules for LCRs" on page 145-14 for more information about these rules.

This procedure creates the specified capture process, apply process, or messaging client if it does not exist.

This procedure is overloaded. One version of this procedure contains two OUT parameters, and the other does not.

---

**Caution:** If you add schema rules to the positive rule set for a capture process, then make sure you add rules to the negative capture process rule set to exclude database objects in the schema that are not supported by Oracle Streams. Query the DBA_STREAMS_UNSUPPORTED data dictionary view to determine which database objects are not supported by Oracle Streams. If unsupported database objects are not excluded, then capture errors will result.

---

**Note:** Currently, messaging clients cannot dequeue buffered messages.

---

### Syntax

```sql
DBMS_STREAMS_ADM.ADD_SCHEMA_RULES(
    schema_name         IN   VARCHAR2,
    streams_type        IN   VARCHAR2,
    streams_name        IN   VARCHAR2  DEFAULT NULL,
    queue_name          IN   VARCHAR2  DEFAULT 'streams_queue',
    include_dml         IN   BOOLEAN   DEFAULT TRUE,
    include_ddl         IN   BOOLEAN   DEFAULT FALSE,
    include_tagged_lcr  IN   BOOLEAN   DEFAULT FALSE,
    source_database     IN   VARCHAR2  DEFAULT NULL,
    dml_rule_name       OUT  VARCHAR2,
    ddl_rule_name       OUT  VARCHAR2,
    inclusion_rule      IN   BOOLEAN   DEFAULT TRUE,
    and_condition       IN   VARCHAR2  DEFAULT NULL);
```
**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_name</td>
<td>The name of the schema. For example, hr. You can specify a schema that does not yet exist, because Oracle Streams does not validate the existence of the schema.</td>
</tr>
</tbody>
</table>
| streams_type       | The type of Oracle Streams client:  
  - Specify capture for a capture process.  
  - Specify apply for an apply process.  
  - Specify dequeue for a messaging client. |
| streams_name       | The name of the capture process, apply process, or messaging client. Do not specify an owner. If NULL, if streams_type is capture or dequeue, and if one relevant capture process or messaging client for the queue exists, then the relevant Oracle Streams client is used. If no relevant Oracle Streams client exists for the queue, then an Oracle Streams client is created automatically with a system-generated name. If NULL and multiple Oracle Streams clients of the specified streams_type for the queue exist, then the procedure raises an error. If NULL, if streams_type is apply, and if one relevant apply process exists, then the procedure uses the relevant apply process. The relevant apply process is identified in one of the following ways:  
  - If one existing apply process has the source database specified in source_database and uses the queue specified in queue_name, then the procedure uses this apply process.  
  - If source_database is NULL and one existing apply process is using the queue specified in queue_name, then the procedure uses this apply process. If NULL and no relevant apply process exists, then the procedure creates an apply process automatically with a system-generated name. If NULL and multiple relevant apply processes exist, then the procedure raises an error. Each apply process and messaging client must have a unique name. |

---

`DBMS_STREAMS_ADM.ADD_SCHEMA_RULES(`  
schema_name IN VARCHAR2,  
streems_type IN VARCHAR2,  
streems_name IN VARCHAR2 DEFAULT NULL,  
queue_name IN VARCHAR2 DEFAULT 'streams_queue',  
include_dml IN BOOLEAN DEFAULT TRUE,  
include_ddl IN BOOLEAN DEFAULT FALSE,  
include_tagged_lcr IN BOOLEAN DEFAULT FALSE,  
source_database IN VARCHAR2 DEFAULT NULL,  
inclusion_rule IN BOOLEAN DEFAULT TRUE,  
and_condition IN VARCHAR2 DEFAULT NULL);`
ADD_SCHEMA_RULES Procedure

queue_name

The name of the local queue, specified as (schema_name.)queue_name. The current database must contain the queue, and the queue must be ANYDATA type.

For example, to specify a queue named streams_queue in the strmadmin schema, enter strmadmin.streams_queue for this parameter. If the schema is not specified, then the current user is the default.

For capture process rules, this is the queue into which a capture process enqueues LCRs. For apply process rules, this is the queue from which an apply process dequeues messages. For messaging client rules, this is the queue from which a messaging client dequeues messages.

include_dml

If TRUE, then the procedure creates a rule for DML changes. If FALSE, then the procedure does not create a DML rule. NULL is not permitted.

include_ddl

If TRUE, then the procedure creates a rule for DDL changes. If FALSE, then the procedure does not create a DDL rule. NULL is not permitted.

include_tagged_lcr

If TRUE, then the procedure does not add a condition regarding Oracle Streams tags to the generated rules. Therefore, these rules can evaluate to TRUE regardless of whether a redo entry or LCR has a non-NULL tag. If the rules are added to the positive rule set for the process, then a redo entry is always considered for capture, and an LCR is always considered for apply, regardless of whether the redo entry or LCR has a non-NULL tag. If the rules are added to a positive rule set, then setting this parameter to TRUE is appropriate for a full (for example, standby) copy of a database. If the rules are added to the negative rule set for the process, then whether a redo entry or LCR is discarded does not depend on the tag.

If FALSE, then the procedure adds a condition to each generated rule that causes the rule to evaluate to TRUE only if a redo entry or LCR has a NULL Oracle Streams tag. If the rules are added to the positive rule set for the process, then a redo entry is considered for capture, and an LCR is considered for apply, only when the redo entry or LCR contains a NULL tag. If the rules are added to a positive rule set, then setting this parameter to FALSE might be appropriate in update-anywhere configurations to avoid sending a change back to its source database. If the rules are added to the negative rule set for the process, then a redo entry or LCR can be discarded only if it has a NULL tag.

Usually, specify TRUE for this parameter if the inclusion_rule parameter is set to FALSE.

See Also: Oracle Streams Replication Administrator’s Guide for more information about tags.

Table 145–9  (Cont.) ADD_SCHEMA_RULES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>The name of the local queue, specified as (schema_name.)queue_name. The current database must contain the queue, and the queue must be ANYDATA type. For example, to specify a queue named streams_queue in the strmadmin schema, enter strmadmin.streams_queue for this parameter. If the schema is not specified, then the current user is the default. For capture process rules, this is the queue into which a capture process enqueues LCRs. For apply process rules, this is the queue from which an apply process dequeues messages. For messaging client rules, this is the queue from which a messaging client dequeues messages.</td>
</tr>
<tr>
<td>include_dml</td>
<td>If TRUE, then the procedure creates a rule for DML changes. If FALSE, then the procedure does not create a DML rule. NULL is not permitted.</td>
</tr>
<tr>
<td>include_ddl</td>
<td>If TRUE, then the procedure creates a rule for DDL changes. If FALSE, then the procedure does not create a DDL rule. NULL is not permitted.</td>
</tr>
<tr>
<td>include_tagged_lcr</td>
<td>If TRUE, then the procedure does not add a condition regarding Oracle Streams tags to the generated rules. Therefore, these rules can evaluate to TRUE regardless of whether a redo entry or LCR has a non-NULL tag. If the rules are added to the positive rule set for the process, then a redo entry is always considered for capture, and an LCR is always considered for apply, regardless of whether the redo entry or LCR has a non-NULL tag. If the rules are added to a positive rule set, then setting this parameter to TRUE is appropriate for a full (for example, standby) copy of a database. If the rules are added to the negative rule set for the process, then whether a redo entry or LCR is discarded does not depend on the tag. If FALSE, then the procedure adds a condition to each generated rule that causes the rule to evaluate to TRUE only if a redo entry or LCR has a NULL Oracle Streams tag. If the rules are added to the positive rule set for the process, then a redo entry is considered for capture, and an LCR is considered for apply, only when the redo entry or LCR contains a NULL tag. If the rules are added to a positive rule set, then setting this parameter to FALSE might be appropriate in update-anywhere configurations to avoid sending a change back to its source database. If the rules are added to the negative rule set for the process, then a redo entry or LCR can be discarded only if it has a NULL tag. Usually, specify TRUE for this parameter if the inclusion_rule parameter is set to FALSE.</td>
</tr>
</tbody>
</table>

See Also: Oracle Streams Replication Administrator’s Guide for more information about tags.
The global name of the source database. If \texttt{NULL}, then the procedure does not add a condition regarding the source database to the generated rules.

For capture process rules, specify \texttt{NULL} or the global name of the local database if you are creating a capture process locally at the source database. If you are adding rules to a downstream capture process rule set at a downstream database, then specify the source database of the changes that will be captured.

For apply process rules, specify the source database of the changes that will be applied by the apply process. The source database is the database where the changes originated. If an apply process applies captured messages, then the apply process can apply messages from only one capture process at one source database.

For messaging client rules, specify \texttt{NULL} if you do not want the rules created by this procedure to have a condition for the source database. Specify a source database if you want the rules created by this procedure to have a condition for the source database. The source database is part of the information in an LCR, and user-constructed LCRs might or might not have this information.

If you do not include the domain name, then the procedure appends it to the database name automatically. For example, if you specify \texttt{DBS1} and the domain is \texttt{.NET}, then the procedure specifies \texttt{DBS1.NET} automatically.

If \texttt{include_dml} is \texttt{TRUE}, then this parameter contains the DML rule name.

If \texttt{include_dml} is \texttt{FALSE}, then this parameter contains a \texttt{NULL}.

If \texttt{include_ddl} is \texttt{TRUE}, then this parameter contains the DDL rule name.

If \texttt{include_ddl} is \texttt{FALSE}, then this parameter contains a \texttt{NULL}.

If \texttt{inclusion_rule} is \texttt{TRUE}, then the procedure adds the rules to the positive rule set for the Oracle Streams client.

If \texttt{inclusion_rule} is \texttt{FALSE}, then the procedure adds the rules to the negative rule set for the Oracle Streams client.

In either case, the system creates the rule set if it does not exist.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_database</td>
<td>The global name of the source database. If \texttt{NULL}, then the procedure does not add a condition regarding the source database to the generated rules. For capture process rules, specify \texttt{NULL} or the global name of the local database if you are creating a capture process locally at the source database. If you are adding rules to a downstream capture process rule set at a downstream database, then specify the source database of the changes that will be captured. For apply process rules, specify the source database of the changes that will be applied by the apply process. The source database is the database where the changes originated. If an apply process applies captured messages, then the apply process can apply messages from only one capture process at one source database. For messaging client rules, specify \texttt{NULL} if you do not want the rules created by this procedure to have a condition for the source database. Specify a source database if you want the rules created by this procedure to have a condition for the source database. The source database is part of the information in an LCR, and user-constructed LCRs might or might not have this information. If you do not include the domain name, then the procedure appends it to the database name automatically. For example, if you specify \texttt{DBS1} and the domain is \texttt{.NET}, then the procedure specifies \texttt{DBS1.NET} automatically.</td>
</tr>
<tr>
<td>dml_rule_name</td>
<td>If \texttt{include_dml} is \texttt{TRUE}, then this parameter contains the DML rule name. If \texttt{include_dml} is \texttt{FALSE}, then this parameter contains a \texttt{NULL}.</td>
</tr>
<tr>
<td>ddl_rule_name</td>
<td>If \texttt{include_ddl} is \texttt{TRUE}, then this parameter contains the DDL rule name. If \texttt{include_ddl} is \texttt{FALSE}, then this parameter contains a \texttt{NULL}.</td>
</tr>
<tr>
<td>inclusion_rule</td>
<td>If \texttt{inclusion_rule} is \texttt{TRUE}, then the procedure adds the rules to the positive rule set for the Oracle Streams client. If \texttt{inclusion_rule} is \texttt{FALSE}, then the procedure adds the rules to the negative rule set for the Oracle Streams client. In either case, the system creates the rule set if it does not exist.</td>
</tr>
</tbody>
</table>
ADD_SCHEMA_RULES Procedure

Usage Notes

This procedure creates DML and DDL rules automatically based on include_dml and include_ddl parameter values, respectively. Each rule has a system-generated rule name that consists of the schema name with a sequence number appended to it. The sequence number is used to avoid naming conflicts. If the schema name plus the sequence number is too long, then the schema name is truncated. A capture process, apply process, or messaging client uses the rules for filtering.

See Also:

■ "Operational Notes" on page 145-9
■ "Security Model" on page 145-5

Examples

The following is an example of a schema rule condition created for DML changes:

```sql
((:dml.get_object_owner() = 'HR') and :dml.is_null_tag() = 'Y' and :dml.get_source_database_name() = 'DBS1.NET')
```
ADD_SUBSET_PROPAGATION_RULES Procedure

This procedure adds propagation rules that propagate the logical change records (LCRs) related to a subset of the rows in the specified table in a source queue to a destination queue, and creates the specified propagation if it does not exist.

This procedure is overloaded. One version of this procedure contains three OUT parameters, and the other does not.

Syntax

```
DBMS_STREAMS_ADM.ADD_SUBSET_PROPAGATION_RULES(
    table_name               IN   VARCHAR2,
    dml_condition            IN   VARCHAR2,
    streams_name             IN   VARCHAR2  DEFAULT NULL,
    source_queue_name        IN   VARCHAR2,
    destination_queue_name   IN   VARCHAR2,
    include_tagged_lcr       IN   BOOLEAN   DEFAULT FALSE,
    source_database          IN   VARCHAR2  DEFAULT NULL,
    insert_rule_name         OUT  VARCHAR2,
    update_rule_name         OUT  VARCHAR2,
    delete_rule_name         OUT  VARCHAR2,
    queue_to_queue           IN   BOOLEAN   DEFAULT NULL);
```

```
DBMS_STREAMS_ADM.ADD_SUBSET_PROPAGATION_RULES(
    table_name               IN   VARCHAR2,
    dml_condition            IN   VARCHAR2,
    streams_name             IN   VARCHAR2  DEFAULT NULL,
    source_queue_name        IN   VARCHAR2,
    destination_queue_name   IN   VARCHAR2,
    include_tagged_lcr       IN   BOOLEAN   DEFAULT FALSE,
    source_database          IN   VARCHAR2  DEFAULT NULL,
    queue_to_queue           IN   BOOLEAN   DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>The name of the table specified as [schema_name.]object_name. For example, hr.employees. If the schema is not specified, then the current user is the default. The specified table must exist in the same database as the propagation. Also, the specified table cannot have any LOB, LONG, LONG RAW, or XMLType columns currently or in the future.</td>
</tr>
<tr>
<td>dml_condition</td>
<td>The subset condition. Specify this condition similar to the way you specify conditions in a WHERE clause in SQL. For example, to specify rows in the hr.employees table where the salary is greater than 4000 and the job_id is SA_MAN, enter the following as the condition: ' salary &gt; 4000 and job_id = ''SA_MAN'' ' Note: The quotation marks in the preceding example are all single quotation marks.</td>
</tr>
</tbody>
</table>
ADD_SUBSET_PROPAGATION_RULES Procedure

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Oracle Database PL/SQL Packages and Types Reference

The name of the propagation. Do not specify an owner.
If the specified propagation does not exist, then the procedure creates it automatically.
If NULL and a propagation exists for the same source queue and destination queue (including database link), then the procedure uses this propagation.
If NULL and no propagation exists for the same source queue and destination queue (including database link), then the procedure creates a propagation automatically with a system-generated name.

The name of the source queue, specified as [schema_name].queue_name. The current database must contain the source queue, and the queue must be ANYDATA type.
For example, to specify a source queue named streams_queue in the strmadmin schema, enter strmadmin.streams_queue for this parameter.
If the schema is not specified, then the current user is the default.

The name of the destination queue, including a database link, specified as [schema_name.].queue_name[@dblink_name], if the destination queue is in a remote database. The queue must be ANYDATA type.
For example, to specify a destination queue named streams_queue in the strmadmin schema and use a database link named dbs2.net, enter strmadmin.streams_queue@dbs2.net for this parameter.
If the schema is not specified, then the current user is the default.
If the database link is omitted, then the procedure uses the global name of the current database, and the source queue and destination queue must be in the same database.

Note: Connection qualifiers are not allowed.

If TRUE, then an LCR is always considered for propagation, regardless of whether it has a non-NULL tag. This setting is appropriate for a full (for example, standby) copy of a database.
If FALSE, then an LCR is considered for propagation only when the LCR contains a NULL tag. A setting of FALSE is often specified in update-anywhere configurations to avoid sending a change back to its source database.

See Also: Oracle Streams Replication Administrator’s Guide for more information about tags

The global name of the source database. The source database is where the change originated. If NULL, then the procedure does not add a condition regarding the source database to the generated rules.
If you do not include the domain name, then the procedure appends it to the database name automatically. For example, if you specify DBS1 and the domain is .NET, then the procedure specifies DBS1.NET automatically.
Oracle recommends that you specify a source database for propagation rules.
Usage Notes

This procedure configures propagation using the current user. Only one propagation is allowed between a particular source queue and destination queue.

Running this procedure generates three rules for the specified propagation: one for INSERT statements, one for UPDATE statements, and one for DELETE statements. For INSERT and DELETE statements, only row LCRs that satisfy the condition specified for the dml_condition parameter are propagated. For UPDATE statements, the following variations are possible:

- If both the new and old values in a row LCR satisfy the specified dml_condition, then the row LCR is propagated without any changes.
- If neither the new or old values in a row LCR satisfy the specified dml_condition, then the row LCR is not propagated.
- If the old values for a row LCR satisfy the specified dml_condition, but the new values do not, then the update row LCR is converted into a delete row LCR.
- If the new values for a row LCR satisfy the specified dml_condition, but the old values do not, then the update row LCR is converted to an insert row LCR.

When an update is converted into an insert or a delete, it is called row migration.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>insert_rule_name</td>
<td>Contains the system-generated INSERT rule name. This rule handles inserts and updates that must be converted into inserts.</td>
</tr>
<tr>
<td>update_rule_name</td>
<td>Contains the system-generated UPDATE rule name. This rule handles updates that remain updates.</td>
</tr>
<tr>
<td>delete_rule_name</td>
<td>Contains the system-generated DELETE rule name. This rule handles deletes and updates that must be converted into deletes</td>
</tr>
<tr>
<td>queue_to_queue</td>
<td>If TRUE or NULL, then a new propagation created by this procedure is a queue to queue propagation. A queue-to-queue propagation always has its own propagation job and uses a service for automatic failover when the destination queue is a buffered queue in an Oracle Real Application Clusters (Oracle RAC) database.</td>
</tr>
<tr>
<td></td>
<td>If FALSE, then a new propagation created by this procedure is a queue-to-dblink propagation. A queue-to-dblink propagation can share a propagation job with other propagations that use the same database link and does not support automatic failover in an Oracle RAC environment.</td>
</tr>
<tr>
<td></td>
<td>This procedure cannot change the queue to queue property of an exiting propagation. If the specified propagation exists, then the procedure behaves in the following way for each setting:</td>
</tr>
<tr>
<td></td>
<td>■ If TRUE and the specified propagation is not a queue to queue propagation, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td>■ If FALSE and the specified propagation is a queue to queue propagation, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td>■ If NULL, then the procedure does not change the queue to queue property of the propagation.</td>
</tr>
</tbody>
</table>

See Also: Oracle Streams Concepts and Administration for more information about queue-to-queue propagations
A propagation uses the rules for filtering. If the propagation does not have a positive rule set, then the procedure creates a positive rule set automatically, and the rules for propagating changes to the table are added to the positive rule set. A subset rule can be added to positive rule set only, not to a negative rule set. Other rules in an existing positive rule set for the propagation are not affected. Additional rules can be added using either the `DBMS_STREAMS_ADM` package or the `DBMS_RULE_ADM` package.

Rules for `INSERT`, `UPDATE`, and `DELETE` statements are created automatically when you run this procedure, and these rules are given a system-generated rule name. Each rule has a system-generated rule name that consists of the table name with a sequence number appended to it. The sequence number is used to avoid naming conflicts. If the table name plus the sequence number is too long, then the table name is truncated. The `ADD_SUBSET_RULES` procedure is overloaded, and the system-generated rule names for `INSERT`, `UPDATE`, and `DELETE` statements are returned.

When you create propagation subset rules for a table, you should create an unconditional supplemental log group at the source database with all the columns in the table. Supplemental logging is required if an update must be converted to an insert. The propagation rule must have all the column values to be able to perform this conversion correctly.

---

**Attention:** Subset rules should only reside in positive rule sets. You should not add subset rules to negative rule sets. Doing so might have unpredictable results because row migration would not be performed on LCRs that are not discarded by the negative rule set.

---

**See Also:**
- "Operational Notes" on page 145-9 and "Propagation Rules for LCRs" on page 145-11 for more information about the rules created by this procedure
- "Propagation User" on page 145-6

**Examples**

The following is an example of a rule condition created for filtering a row LCR containing an update operation when the `dml_condition` is `region_id = 2`, the `table_name` is `hr.regions`, and the `source_database` is `dbs1.net`:

```
:dml.get_object_owner() = 'HR' AND :dml.get_object_name() = 'REGIONS'
AND :dml.is_null_tag() = 'Y' AND :dml.get_source_database_name() = 'DBS1.NET'
AND :dml.get_command_type() = 'UPDATE'
AND (:dml.get_value('NEW', '"REGION_ID"') IS NOT NULL)
AND (:dml.get_value('OLD', '"REGION_ID"') IS NOT NULL)
AND (:dml.get_value('OLD', '"REGION_ID"').AccessNumber() = 2)
AND (:dml.get_value('NEW', '"REGION_ID"').AccessNumber() = 2)
```
ADD_SUBSET_RULES Procedure

This procedure adds rules to a rule set of one of the following types of Oracle Streams clients:

- When the streams_type parameter is set to capture, this procedure adds capture process rules for capturing changes to a subset of rows in a specified table. See "Capture Process Rules for Changes in the Redo Log" on page 145-10 for more information about these rules.

- When the streams_type parameter is set to sync_capture, this procedure adds rules for capturing changes to a subset of rows in a specified table. See "Synchronous Capture Rules for DML Changes to Tables" on page 145-11 for more information about these rules.

- When the streams_type parameter is set to apply and the streams_name parameter specifies the name of an apply process, this procedure adds apply process rules for applying logical change records (LCRs) in a queue that contain changes to a subset of rows in a specified table. The rules can specify that the LCRs must be from a particular source database. See "Apply Process Rules for LCRs" on page 145-12 for more information about these rules.

- When the streams_type parameter is set to dequeue, this procedure adds messaging client rules for dequeuing persistent LCRs from a queue that contain changes to a subset of rows in a specified table. The rules can specify that the LCRs must be from a particular source database. See "Messaging Client Rules for LCRs" on page 145-14 for more information about these rules.

This procedure creates the specified capture process, synchronous capture, apply process, or messaging client if it does not exist.

This procedure is overloaded. One version of this procedure contains three OUT parameters, and the other does not.

Note:

- Currently, messaging clients cannot dequeue buffered messages.
- The invoking user must be granted the DBA role to create a synchronous capture.

Syntax

```sql
DBMS_STREAMS_ADM.ADD_SUBSET_RULES(
  table_name          IN   VARCHAR2,
  dml_condition       IN   VARCHAR2,
  streams_type        IN   VARCHAR2 DEFAULT 'apply',
  streams_name        IN   VARCHAR2 DEFAULT NULL,
  queue_name          IN   VARCHAR2 DEFAULT 'streams_queue',
  include_tagged_lcr  IN   BOOLEAN  DEFAULT FALSE,
  source_database     IN   VARCHAR2 DEFAULT NULL,
  insert_rule_name    OUT  VARCHAR2,
  update_rule_name    OUT  VARCHAR2,
  delete_rule_name    OUT  VARCHAR2);

DBMS_STREAMS_ADM.ADD_SUBSET_RULES(
  table_name          IN   VARCHAR2,
  dml_condition       IN   VARCHAR2,
  streams_type        IN   VARCHAR2 DEFAULT 'apply',
);```
```plsql
BEGIN
    add_subset_rules(
        streams_name        IN   VARCHAR2 DEFAULT NULL,
        queue_name          IN   VARCHAR2 DEFAULT 'streams_queue',
        include_tagged_lcr  IN   BOOLEAN  DEFAULT FALSE,
        source_database     IN   VARCHAR2 DEFAULT NULL);
END;
```

### Parameters

**Table 145–11 ADD_SUBSET_RULES Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>table_name</strong></td>
<td>The name of the table specified as <code>schema_name.object_name</code>. For example, <code>hr.employees</code>. If the schema is not specified, then the current user is the default. The specified table must exist in the same database as the capture process, synchronous capture, apply process, or messaging client. Also, the specified table cannot have any LOB, LONG, LONG RAW, or XMLType columns currently or in the future.</td>
</tr>
</tbody>
</table>
| **dml_condition** | The subset condition. Specify this condition similar to the way you specify conditions in a `WHERE` clause in SQL. For example, to specify rows in the `hr.employees` table where the `salary` is greater than 4000 and the `job_id` is `SA_MAN`, enter the following as the condition:

```
'salary > 4000 and job_id = ''SA_MAN'' '
```

*Note:* The quotation marks in the preceding example are all single quotation marks. |
| **streams_type** | The type of Oracle Streams client:  
- Specify capture for a capture process.  
- Specify sync_capture for a synchronous capture.  
- Specify apply for an apply process.  
- Specify dequeue for a messaging client. |
Summary of DBMS_STREAMS_ADM Subprograms

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>streams_name</td>
<td>The name of the capture process, synchronous capture, apply process, or messaging client. Do not specify an owner.</td>
</tr>
<tr>
<td>queue_name</td>
<td>The name of the local queue, specified as [schema_name.]queue_name. The current database must contain the queue, and the queue must be ANYDATA type.</td>
</tr>
</tbody>
</table>

If **NULL**, if `streams_type` is capture, sync_capture, or dequeue, and if one relevant capture process, synchronous capture, or messaging client for the queue exists, then the procedure uses the relevant Oracle Streams client. If no relevant Oracle Streams client exists for the queue, then the procedure creates an Oracle Streams client automatically with a system-generated name. If **NULL** and multiple Oracle Streams clients of the specified `streams_type` for the queue exist, then the procedure raises an error.

If **NULL**, if `streams_type` is apply, and if one relevant apply process exists, then the procedure uses the relevant apply process. The relevant apply process is identified in one of the following ways:

- If one existing apply process has the source database specified in `source_database` and uses the queue specified in `queue_name`, then the procedure uses this apply process.
- If `source_database` is **NULL** and one existing apply process is using the queue specified in `queue_name`, then the procedure uses this apply process.

If **NULL** and no relevant apply process exists, then the procedure creates an apply process automatically with a system-generated name.

If **NULL** and multiple relevant apply processes exist, then the procedure raises an error.

Each apply process and messaging client must have a unique name.

For capture process or synchronous capture rules, this is the queue into which a capture process or synchronous capture enqueues LCRs. For apply process rules, this is the queue from which an apply process dequeues messages. For messaging client rules, this is the queue from which a messaging client dequeues messages.

---

For example, to specify a queue named `streams_queue` in the `strmadmin` schema, enter `strmadmin.streams_queue` for this parameter. If the schema is not specified, then the current user is the default.

For capture process or synchronous capture rules, this is the queue into which a capture process or synchronous capture enqueues LCRs. For apply process rules, this is the queue from which an apply process dequeues messages. For messaging client rules, this is the queue from which a messaging client dequeues messages.
ADD_SUBSET_RULES Procedure

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Oracle Database PL/SQL Packages and Types Reference

include_tagged_lcr
If TRUE, then the Oracle Streams client performs its action regardless of the tag:

- A redo entry is always considered for capture by a capture process, regardless of whether the redo entry has a non-NULL tag.
- A change is always considered for capture by a synchronous capture, regardless of whether the session that makes the change has a non-NULL tag.
- An LCR is always considered for apply by an apply process or dequeue by a messaging client, regardless of whether redo entry or LCR has a non-NULL tag.

If FALSE, then an Oracle Streams client performs its action only when the tag is NULL:

- A redo entry is considered for capture by a capture process only when the redo entry contains a NULL tag.
- A change is considered for capture by a synchronous capture only when the session that makes the change has a NULL tag.
- An LCR is considered for apply by an apply process or dequeue by a messaging client only if the LCR contains a NULL tag.

A setting of FALSE is often specified in update-anywhere configurations to avoid sending a change back to its source database.

See Also: Oracle Streams Replication Administrator’s Guide for more information about tags

source_database
The global name of the source database. If NULL, then the procedure does not add a condition regarding the source database to the generated rules.

For capture process rules, specify NULL or the global name of the local database if you are creating a capture process locally at the source database. If you are adding rules to a downstream capture process rule set at a downstream database, then specify the source database of the changes that will be captured.

For synchronous capture rules, specify the name of the local database.

For apply process rules, specify the source database of the changes that will be applied by the apply process. The source database is the database where the changes originated. If an apply process applies captured messages, then the apply process can apply messages from only one capture process at one source database.

For messaging client rules, specify NULL if you do not want the rules created by this procedure to have a condition for the source database. Specify a source database if you want the rules created by this procedure to have a condition for the source database. The source database is part of the information in an LCR, and user-constructed LCRs might or might not have this information.

If you do not include the domain name, then the procedure appends it to the database name automatically. For example, if you specify DBS1 and the domain is .NET, then the procedure specifies DBS1.NET automatically.

insert_rule_name
Contains the system-generated INSERT rule name. This rule handles inserts and updates that must be converted into inserts.
Running this procedure generates three rules for the specified capture process, synchronous capture, apply process, or messaging client: one for INSERT statements, one for UPDATE statements, and one for DELETE statements. For INSERT and DELETE statements, only DML changes that satisfy the condition specified for the dml_condition parameter are captured, applied, or dequeued. For UPDATE statements, the following variations are possible:

- If both the new and old values in a DML change satisfy the specified dml_condition, then the DML change is captured, applied, or dequeued without any changes.
- If neither the new or old values in a DML change satisfy the specified dml_condition, then the DML change is not captured, applied, or dequeued.
- If the old values for a DML change satisfy the specified dml_condition, but the new values do not, then the DML change is converted into a delete.
- If the new values for a DML change satisfy the specified dml_condition, but the old values do not, then the DML change is converted to an insert.

When an update is converted into an insert or a delete, it is called row migration.

A capture process, synchronous capture, apply process, or messaging client uses the rules for filtering. If the Oracle Streams client does not have a positive rule set, then this procedure creates a positive rule set automatically, and adds the rules for the table to the positive rule set. A subset rule can be added to positive rule set only, not to a negative rule set. Other rules in an existing rule set for the process are not affected. Additional rules can be added using either the DBMS_STREAMS_ADM package or the DBMS_RULE_ADM package.

Rules for INSERT, UPDATE, and DELETE statements are created automatically when you run this procedure, and these rules are given a system-generated rule name. Each rule has a system-generated rule name that consists of the table name with a sequence number appended to it. The sequence number is used to avoid naming conflicts. If the table name plus the sequence number is too long, then the table name is truncated. The ADD_SUBSET_RULES procedure is overloaded, and the system-generated rule names for INSERT, UPDATE, and DELETE statements are returned.

**Attention:** Subset rules should only reside in positive rule sets. You should not add subset rules to negative rule sets. Doing so might have unpredictable results because row migration would not be performed on LCRs that are not discarded by the negative rule set.
See Also:

- "Operational Notes" on page 145-9
- "Security Model" on page 145-5

Examples

The following is an example of a rule condition created for filtering DML changes containing an update operation when the `dml_condition` is `region_id = 2`, the `table_name` is `hr.regions`, and the `source_database` is `dbs1.net`:

```sql
:dml.get_object_owner()='HR' AND :dml.get_object_name()='REGIONS'
AND :dml.is_null_tag()='Y' AND :dml.get_source_database_name()='DBS1.NET'
AND :dml.get_command_type()='UPDATE'
AND (:dml.get_value('NEW','"REGION_ID"') IS NOT NULL)
AND (:dml.get_value('OLD','"REGION_ID"') IS NOT NULL)
AND (:dml.get_value('OLD','"REGION_ID"').AccessNumber()=2)
AND (:dml.get_value('NEW','"REGION_ID"').AccessNumber()=2)
```
ADD_TABLE_PROPAGATION_RULES Procedure

This procedure adds table rules to the positive rule set for a propagation, or adds table rules to the negative rule set for a propagation, and creates the specified propagation if it does not exist.

This procedure is overloaded. One version of this procedure contains two OUT parameters, and the other does not.

Syntax

DBMS_STREAMS_ADM.ADD_TABLE_PROPAGATION_RULES(
  table_name              IN   VARCHAR2,
  streams_name            IN   VARCHAR2  DEFAULT NULL,
  source_queue_name       IN   VARCHAR2,
  destination_queue_name  IN   VARCHAR2,
  include_dml             IN   BOOLEAN   DEFAULT TRUE,
  include_ddl             IN   BOOLEAN   DEFAULT FALSE,
  include_tagged_lcr      IN   BOOLEAN   DEFAULT FALSE,
  source_database         IN   VARCHAR2  DEFAULT NULL,
  dml_rule_name           OUT  VARCHAR2,
  ddl_rule_name           OUT  VARCHAR2,
  inclusion_rule          IN   BOOLEAN   DEFAULT TRUE,
  and_condition           IN   VARCHAR2  DEFAULT NULL,
  queue_to_queue          IN   BOOLEAN   DEFAULT NULL);

DBMS_STREAMS_ADM.ADD_TABLE_PROPAGATION_RULES(
  table_name              IN   VARCHAR2,
  streams_name            IN   VARCHAR2  DEFAULT NULL,
  source_queue_name       IN   VARCHAR2,
  destination_queue_name  IN   VARCHAR2,
  include_dml             IN   BOOLEAN   DEFAULT TRUE,
  include_ddl             IN   BOOLEAN   DEFAULT FALSE,
  include_tagged_lcr      IN   BOOLEAN   DEFAULT FALSE,
  source_database         IN   VARCHAR2  DEFAULT NULL,
  inclusion_rule          IN   BOOLEAN   DEFAULT TRUE,
  and_condition           IN   VARCHAR2  DEFAULT NULL,
  queue_to_queue          IN   BOOLEAN   DEFAULT NULL);

Parameters

Table 145–12  ADD_TABLE_PROPAGATION_RULES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>The name of the table specified as [schema_name.]table_name. For example, hr.employees. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>streams_name</td>
<td>The name of the propagation. Do not specify an owner.</td>
</tr>
<tr>
<td></td>
<td>If the specified propagation does not exist, then the procedure creates it automatically.</td>
</tr>
<tr>
<td></td>
<td>If NULL and a propagation exists for the same source queue and destination queue (including database link), then the procedure uses this propagation.</td>
</tr>
<tr>
<td></td>
<td>If NULL and no propagation exists for the same source queue and destination queue (including database link), then the procedure creates a propagation automatically with a system-generated name.</td>
</tr>
</tbody>
</table>
The name of the source queue, specified as `[schema_name.]queue_name`. The current database must contain the source queue, and the queue must be `ANYDATA` type.

For example, to specify a source queue named `streams_queue` in the `strmadmin` schema, enter `strmadmin.streams_queue` for this parameter.

If the schema is not specified, then the current user is the default.

The name of the destination queue, including a database link, specified as `[schema_name.]queue_name[dblink_name]`, if the destination queue is in a remote database. The queue must be `ANYDATA` type.

For example, to specify a destination queue named `streams_queue` in the `strmadmin` schema and use a database link named `dbs2.net`, enter `strmadmin.streams_queue@dbs2.net` for this parameter.

If the schema is not specified, then the current user is the default.

If the database link is omitted, then the procedure uses the global name of the current database, and the source queue and destination queue must be in the same database.

Note: Connection qualifiers are not allowed.

If `TRUE`, then the procedure creates a rule for DML changes. If `FALSE`, then the procedure does not create a DML rule. `NULL` is not permitted.

If `TRUE`, then the procedure creates a rule for DDL changes. If `FALSE`, then the procedure does not create a DDL rule. `NULL` is not permitted.

The generated rule evaluates to `TRUE` for any DDL change that operates on the table or on an object that is part of the table, such as an index or trigger on the table. The rule evaluates to `FALSE` for any DDL change that either does not refer to the table or refers to the table in a subordinate way. For example, the rule evaluates to `FALSE` for changes that create synonyms or views based on the table. The rule also evaluates to `FALSE` for a change to a PL/SQL subprogram that refers to the table.
include_tagged_lcr

If TRUE, then the procedure does not add a condition regarding Oracle Streams tags to the generated rules. Therefore, these rules can evaluate to TRUE regardless of whether a logical change record (LCR) has a non-NULL tag. If the rules are added to the positive rule set for the propagation, then an LCR is always considered for propagation, regardless of whether it has a non-NULL tag. If the rules are added to a positive rule set, then setting this parameter to TRUE is appropriate for a full (for example, standby) copy of a database. If the rules are added to the negative rule set for the propagation, then whether an LCR is discarded does not depend on the tag for the LCR.

If FALSE, then the procedure adds a condition to each generated rule that causes the rule to evaluate to TRUE only if an LCR has a NULL Oracle Streams tag. If the rules are added to the positive rule set for the propagation, then an LCR is considered for propagation only when the LCR contains a NULL tag. If the rules are added to a positive rule set, then setting this parameter to FALSE might be appropriate in update-anywhere configurations to avoid sending a change back to its source database. If the rules are added to the negative rule set for the propagation, then an LCR can be discarded only if it has a NULL tag.

Usually, specify TRUE for this parameter if the inclusion_rule parameter is set to FALSE.

See Also: Oracle Streams Replication Administrator’s Guide for more information about tags

source_database

The global name of the source database. The source database is where the change originated. If NULL, then the procedure does not add a condition regarding the source database to the generated rules.

If you do not include the domain name, then the procedure appends it to the database name automatically. For example, if you specify DBS1 and the domain is .NET, then the procedure specifies DBS1.NET automatically.

Oracle recommends that you specify a source database for propagation rules.

dml_rule_name

If include_dml is TRUE, then this parameter contains the DML rule name.

If include_dml is FALSE, then this parameter contains a NULL.

ddl_rule_name

If include_ddl is TRUE, then this parameter contains the DDL rule name.

If include_ddl is FALSE, then this parameter contains a NULL.

inclusion_rule

If inclusion_rule is TRUE, then the procedure adds the rules to the positive rule set for the propagation.

If inclusion_rule is FALSE, then the procedure adds the rules to the negative rule set for the propagation.

In either case, the system creates the rule set if it does not exist.
Usage Notes

This procedure configures propagation using the current user. Only one propagation is allowed between a particular source queue and destination queue.

This procedure creates DML and DDL rules automatically based on include_dml and include_ddl parameter values, respectively. Each rule has a system-generated rule name that consists of the table name with a sequence number appended to it. The

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**Table 145–12 (Cont.) ADD_TABLE_PROPAGATION_RULES Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| and_condition | If non-NULL, appends the specified condition to the system-generated rule condition using an AND clause in the following way:

\[(\text{system\_condition}) \text{ AND } (\text{and\_condition})\]

The variable in the specified condition must be :lcr. For example, to specify that the table rules generated by the procedure evaluate to TRUE only if the Oracle Streams tag is the hexadecimal equivalent of '02', specify the following condition:

\[:lcr.\text{get\_tag}() = \text{HEXTORAW('02')}\]

The :lcr in the specified condition is converted to :dml or :ddl, depending on the rule that is being generated. If you are specifying an LCR member subprogram that is dependent on the LCR type (row or DDL), then make sure this procedure only generates the appropriate rule.

Specifically, if you specify an LCR member subprogram that is valid only for row LCRs, then specify TRUE for the include_dml parameter and FALSE for the include_ddl parameter. If you specify an LCR member subprogram that is valid only for DDL LCRs, then specify FALSE for the include_dml parameter and TRUE for the include_ddl parameter.

See Also: Chapter 249, "Logical Change Record TYPES"

queue_to_queue | If TRUE or NULL, then a new propagation created by this procedure is a queue to queue propagation. A queue-to-queue propagation always has its own propagation job and uses a service for automatic failover when the destination queue is a buffered queue in an Oracle Real Application Clusters (Oracle RAC) database.

If FALSE, then a new propagation created by this procedure is a queue-to-dblink propagation. A queue-to-dblink propagation can share a propagation job with other propagations that use the same database link and does not support automatic failover in an Oracle RAC environment.

This procedure cannot change the queue to queue property of an exiting propagation. If the specified propagation exists, then the procedure behaves in the following way for each setting:

- If TRUE and the specified propagation is not a queue to queue propagation, then the procedure raises an error.
- If FALSE and the specified propagation is a queue to queue propagation, then the procedure raises an error.
- If NULL, then the procedure does not change the queue to queue property of the propagation.

See Also: Oracle Streams Concepts and Administration for more information about queue-to-queue propagations.
sequence number is used to avoid naming conflicts. If the table name plus the
sequence number is too long, then the table name is truncated. A propagation uses the
rules for filtering.

See Also:

- "Operational Notes" on page 145-9 and "Propagation Rules for
  LCRs" on page 145-11 for more information about the rules
  created by this procedure
- "Security Model" on page 145-5

Examples

The following is an example of a table rule condition created for filtering DML
statements:

\[ ((:\text{dml}.\text{get}\_\text{object}\_\text{owner}() = 'HR' \text{ and } \text{dml}.\text{get}\_\text{object}\_\text{name}() = 'LOCATIONS')) \]
and \( :\text{dml}.\text{is}\_\text{null}\_\text{tag}() = 'Y' \text{ and } :\text{dml}.\text{get}\_\text{source}\_\text{database}\_\text{name}() = 'DBS1.NET' \]
ADD_TABLE_RULES Procedure

This procedure adds rules to a rule set of one of the following types of Oracle Streams clients:

- When the `streams_type` parameter is set to `capture`, this procedure adds capture process rules for capturing changes to a specified table. See "Capture Process Rules for Changes in the Redo Log" on page 145-10 for more information about these rules.

- When the `streams_type` parameter is set to `sync_capture`, this procedure adds rules for capturing changes to a specified table. See "Synchronous Capture Rules for DML Changes to Tables" on page 145-11 for more information about these rules.

- When the `streams_type` parameter is set to `apply` and the `streams_name` parameter specifies the name of an apply process, this procedure adds apply process rules for applying logical change records (LCRs) in a queue that contain changes to a specified table. The rules can specify that the LCRs must be from a particular source database. See "Apply Process Rules for LCRs" on page 145-12 for more information about these rules.

- When the `streams_type` parameter is set to `dequeue`, this procedure adds messaging client rules for dequeuing persistent LCRs from a queue that contain changes to a specified table. The rules can specify that the LCRs must be from a particular source database. See "Messaging Client Rules for LCRs" on page 145-14 for more information about these rules.

This procedure creates the specified capture process, synchronous capture, apply process, or messaging client if it does not exist.

This procedure is overloaded. One version of this procedure contains two `OUT` parameters, and the other does not.

Note:

- Currently, messaging clients cannot dequeue buffered messages.
- The invoking user must be granted the `DBA` role to create a synchronous capture.

Syntax

```sql
DBMS_STREAMS_ADM.ADD_TABLE_RULES(
    table_name         IN   VARCHAR2,
    streams_type       IN   VARCHAR2,
    streams_name       IN   VARCHAR2 DEFAULT NULL,
    queue_name         IN   VARCHAR2 DEFAULT 'streams_queue',
    include_dml        IN   BOOLEAN  DEFAULT TRUE,
    include_ddl        IN   BOOLEAN  DEFAULT FALSE,
    include_tagged_lcr IN   BOOLEAN  DEFAULT FALSE,
    source_database    IN   VARCHAR2 DEFAULT NULL,
    dml_rule_name      OUT  VARCHAR2,
    ddl_rule_name      OUT  VARCHAR2,
    inclusion_rule     IN   BOOLEAN  DEFAULT TRUE,
    and_condition      IN   VARCHAR2 DEFAULT NULL);

DBMS_STREAMS_ADM.ADD_TABLE_RULES(
    table_name         IN   VARCHAR2,
```
streams_type        IN   VARCHAR2,
streams_name        IN   VARCHAR2 DEFAULT NULL,
queue_name          IN   VARCHAR2 DEFAULT 'streams_queue',
include_dml         IN   BOOLEAN  DEFAULT TRUE,
include_ddl         IN   BOOLEAN  DEFAULT FALSE,
include_tagged_lcr  IN   BOOLEAN  DEFAULT FALSE,
source_database     IN   VARCHAR2 DEFAULT NULL,
inclusion_rule      IN   BOOLEAN   DEFAULT TRUE,
and_condition       IN   VARCHAR2  DEFAULT NULL);

Table 145–13  ADD_TABLE_RULES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>The name of the table specified as {schema_name.}object_name. For example, hr.employees. If the schema is not specified, then the current user is the default. You can specify a table that does not yet exist, because Oracle Streams does not validate the existence of the table.</td>
</tr>
<tr>
<td>streams_type</td>
<td>The type of Oracle Streams client: ■ Specify capture for a capture process. ■ Specify sync_capture for a synchronous capture. ■ Specify apply for an apply process. ■ Specify dequeue for a messaging client.</td>
</tr>
<tr>
<td>streams_name</td>
<td>The name of the capture process, synchronous capture, apply process, or messaging client. Do not specify an owner. If NULL, if streams_type is capture, sync_capture, or dequeue, and if one relevant capture process, synchronous capture, or messaging client for the queue exists, then the procedure uses the relevant Oracle Streams client. If no relevant Oracle Streams client exists for the queue, then the procedure creates an Oracle Streams client automatically with a system-generated name. If NULL and multiple Oracle Streams clients of the specified streams_type for the queue exist, then the procedure raises an error. If NULL, if streams_type is apply, and if one relevant apply process exists, then the procedure uses the relevant apply process. The relevant apply process is identified in one of the following ways: ■ If one existing apply process has the source database specified in source_database and uses the queue specified in queue_name, then the procedure uses this apply process. ■ If source_database is NULL and one existing apply process is using the queue specified in queue_name, then the procedure uses this apply process. If NULL and no relevant apply process exists, then the procedure creates an apply process automatically with a system-generated name. If NULL and multiple relevant apply processes exist, then the procedure raises an error. Each apply process and messaging client must have a unique name.</td>
</tr>
</tbody>
</table>
The name of the local queue, specified as `[schema_name.]queue_name`. The current database must contain the queue, and the queue must be ANYDATA type.

For example, to specify a queue named `streams_queue` in the `strmadmin` schema, enter `strmadmin.streams_queue` for this parameter. If the schema is not specified, then the current user is the default.

For capture process or synchronous capture rules, this is the queue into which a capture process or synchronous capture enqueues LCRs. For apply process rules, this is the queue from which an apply process dequeues messages. For messaging client rules, this is the queue from which a messaging client dequeues messages.

If `TRUE`, then the procedure creates a DML rule for DML changes. If `FALSE`, then the procedure does not create a DML rule. `NULL` is not permitted.

If `TRUE`, then the procedure creates a DDL rule for DDL changes. If `FALSE`, then the procedure does not create a DDL rule. `NULL` is not permitted.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>The name of the local queue, specified as <code>[schema_name.]queue_name</code>. The current database must contain the queue, and the queue must be ANYDATA type. For example, to specify a queue named <code>streams_queue</code> in the <code>strmadmin</code> schema, enter <code>strmadmin.streams_queue</code> for this parameter. If the schema is not specified, then the current user is the default. For capture process or synchronous capture rules, this is the queue into which a capture process or synchronous capture enqueues LCRs. For apply process rules, this is the queue from which an apply process dequeues messages. For messaging client rules, this is the queue from which a messaging client dequeues messages.</td>
</tr>
<tr>
<td>include_dml</td>
<td>If <code>TRUE</code>, then the procedure creates a DML rule for DML changes. If <code>FALSE</code>, then the procedure does not create a DML rule. <code>NULL</code> is not permitted.</td>
</tr>
<tr>
<td>include_ddl</td>
<td>If <code>TRUE</code>, then the procedure creates a DDL rule for DDL changes. If <code>FALSE</code>, then the procedure does not create a DDL rule. <code>NULL</code> is not permitted.</td>
</tr>
</tbody>
</table>

The generated rule evaluates to `TRUE` for any DDL change that operates on the table or on an object that is part of the table, such as an index or trigger on the table. The rule evaluates to `FALSE` for any DDL change that either does not refer to the table or refers to the table in a subordinate way. For example, the rule evaluates to `FALSE` for changes that create synonyms or views based on the table. The rule also evaluates to `FALSE` for a change to a PL/SQL subprogram that refers to the table.
include_tagged_lcr

If TRUE, then the procedure does not add a condition regarding Oracle Streams tags to the generated rules. Therefore, these rules can evaluate to TRUE regardless of whether a redo entry, session, or LCR has a non-NULL tag. If the rules are added to the positive rule set for the Oracle Streams client, then the Oracle Streams client performs its action regardless of the tag:

- A redo entry is always considered for capture by a capture process, regardless of whether the redo entry has a non-NULL tag.
- A change is always considered for capture by a synchronous capture, regardless of whether the session that makes the change has a non-NULL tag.
- An LCR is always considered for apply by an apply process or dequeue by a messaging client, regardless of whether redo entry or LCR has a non-NULL tag.

If the rules are added to a positive rule set, then setting this parameter to TRUE is appropriate for a full (for example, standby) copy of a database. If the rules are added to the negative rule set for the Oracle Streams client, then whether a database change is discarded does not depend on the tag.

If FALSE, then the procedure adds a condition to each generated rule that causes the rule to evaluate to TRUE only if a redo entry, session, or LCR has a NULL Oracle Streams tag. If the rules are added to the positive rule set for an Oracle Streams client, then the Oracle Streams client performs its action only when the tag is NULL:

- A redo entry is considered for capture by a capture process only when the redo entry contains a NULL tag.
- A change is considered for capture by a synchronous capture only when the session that makes the change has a NULL tag.
- An LCR is considered for apply by an apply process or dequeue by a messaging client only if the LCR contains a NULL tag.

If the rules are added to a positive rule set, then setting this parameter to FALSE might be appropriate in update-anywhere configurations to avoid sending a change back to its source database. If the rules are added to the negative rule set for the Oracle Streams client, then a database change can be discarded only if it has a NULL tag.

A setting of FALSE is often specified in update-anywhere configurations to avoid sending a change back to its source database.

Usually, specify TRUE for this parameter if the inclusion_rule parameter is set to FALSE.

See Also: Oracle Streams Replication Administrator’s Guide for more information about tags.
The global name of the source database. If NULL, then the procedure does not add a condition regarding the source database to the generated rules.

For capture process rules, specify NULL or the global name of the local database if you are creating a capture process locally at the source database. If you are adding rules to a downstream capture process rule set at a downstream database, then specify the source database of the changes that will be captured.

For synchronous capture rules, specify the name of the local database.

For apply process rules, specify the source database of the changes that will be applied by the apply process. The source database is the database where the changes originated. If an apply process applies captured messages, then the apply process can apply messages from only one capture process at one source database.

For messaging client rules, specify NULL if you do not want the rules created by this procedure to have a condition for the source database. Specify a source database if you want the rules created by this procedure to have a condition for the source database. The source database is part of the information in an LCR, and user-constructed LCRs might or might not have this information.

If you do not include the domain name, then the procedure appends it to the database name automatically. For example, if you specify DBS1 and the domain is .NET, then the procedure specifies DBS1.NET automatically.

dml_rule_name
If include_dml is TRUE, then this parameter contains the DML rule name.
If include_dml is FALSE, then this parameter contains a NULL.

ddl_rule_name
If include_ddl is TRUE, then this parameter contains the DDL rule name.
If include_ddl is FALSE, then this parameter contains a NULL.

inclusion_rule
If inclusion_rule is TRUE, then the procedure adds the rules to the positive rule set for the Oracle Streams client.
If inclusion_rule is FALSE, then the procedure adds the rules to the negative rule set for the Oracle Streams client. A synchronous capture cannot have a negative rule set. Specifying FALSE for a synchronous capture raises an error.
In either case, the system creates the rule set if it does not exist.
This procedure creates DML and DDL rules automatically based on `include_dml` and `include_ddl` parameter values, respectively. Each rule has a system-generated rule name that consists of the table name with a sequence number appended to it. The sequence number is used to avoid naming conflicts. If the table name plus the sequence number is too long, then the table name is truncated. A capture process, synchronous capture, apply process, or messaging client uses the rules for filtering.

Usage Notes

See Also:

- "Operational Notes" on page 145-9
- "Security Model" on page 145-5

Examples

The following is an example of a table rule condition created for DML changes:

```sql
((:dml.get_object_owner() = 'HR' and :dml.get_object_name() = 'LOCATIONS')
and :dml.is_null_tag() = 'Y' and :dml.get_source_database_name() = 'DBS1.NET')
```
This procedure removes an Oracle Streams replication configuration that was set up by the \texttt{PRE_INSTANTIATION_SETUP} and \texttt{POST_INSTANTIATION_SETUP} procedures in this package. This procedure either remove the configuration directly, or it can generate a script that removes the configuration.

Run this procedure at the capture database. The capture database is the database that captures changes made to the source database.

\begin{verbatim}
Attention: When the CLEANUP_INSTANCEATION\_SETUP procedure is run, the parameter values must match the parameter values specified when the corresponding PRE_INSTANCEATION\_SETUP and POST_INSTANCEATION\_SETUP procedures were run, except for the values of the following parameters: perform\_actions, script\_name, and script\_directory\_object.
\end{verbatim}

See Also:
- "\texttt{PRE_INSTANCEATION\_SETUP Procedure}" on page 145-141
- "\texttt{POST_INSTANCEATION\_SETUP Procedure}" on page 145-136
- "\texttt{Procedures That Configure an Oracle Streams Environment}" on page 145-16 for more information about this procedure

\textbf{Syntax}

\begin{verbatim}
DBMS\_STREAMS\_ADM\_CLEANUP\_INSTANCEATION\_SETUP(
  maintain_mode IN VARCHAR2,
  tablespace_names IN DBMS\_STREAMS\_TABLESPACE\_ADM\_TABLESPACE\_SET,
  source_database IN VARCHAR2,
  destination_database IN VARCHAR2,
  perform_actions IN BOOLEAN DEFAULT TRUE,
  script_name IN VARCHAR2 DEFAULT NULL,
  script_directory_object IN VARCHAR2 DEFAULT NULL,
  capture_name IN VARCHAR2 DEFAULT NULL,
  capture_queue_table IN VARCHAR2 DEFAULT NULL,
  capture_queue_name IN VARCHAR2 DEFAULT NULL,
  capture_queue_user IN VARCHAR2 DEFAULT NULL,
  propagation_name IN VARCHAR2 DEFAULT NULL,
  apply_name IN VARCHAR2 DEFAULT NULL,
  apply_queue_table IN VARCHAR2 DEFAULT NULL,
  apply_queue_name IN VARCHAR2 DEFAULT NULL,
  apply_queue_user IN VARCHAR2 DEFAULT NULL,
  bi_directional IN BOOLEAN DEFAULT FALSE,
  change_global_name IN BOOLEAN DEFAULT FALSE);
\end{verbatim}
Parameters

**Table 145–14** CLEANUP_INSTANTIATION_SETUP Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maintain_mode</td>
<td>Specify one of the following:</td>
</tr>
<tr>
<td></td>
<td>■ GLOBAL to clean up the Oracle Streams configuration that maintained the entire database in both the source and destination databases</td>
</tr>
<tr>
<td></td>
<td>■ TRANSPORTABLE TABLESPACES to cleanup the Oracle Streams configuration that maintained a set of tablespace set at both the source and destination database</td>
</tr>
<tr>
<td>tablespace_names</td>
<td>If maintain_mode is set to TRANSPORTABLE TABLESPACES, then specify the local tablespace set to be cloned at the destination database and maintained by Oracle Streams.</td>
</tr>
<tr>
<td></td>
<td>The tablespaces in the tablespace set must exist at the source database, but these tablespaces must not exist at the destination database.</td>
</tr>
<tr>
<td></td>
<td>A directory object must exist for each directory that contains the datafiles for the tablespace set. The user who invokes this procedure must have READ privilege on these directory objects.</td>
</tr>
<tr>
<td></td>
<td>If maintain_mode is set to GLOBAL, then specify an empty tablespace set.</td>
</tr>
<tr>
<td></td>
<td>Regardless of the maintain_mode setting, an error is raised if the tablespace_names parameter is not set or is set to NULL.</td>
</tr>
<tr>
<td>source_database</td>
<td>The global name of the source database.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure uses the global name of the local database.</td>
</tr>
<tr>
<td>destination_database</td>
<td>The global name of the destination database. A database link from the local database to the destination database with the same name as the global name of the destination database must exist and must be accessible to the user who runs the procedure.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>perform_actions</td>
<td>If TRUE, then this procedure performs the necessary actions to clean up the Oracle Streams configuration directly.</td>
</tr>
<tr>
<td></td>
<td>If FALSE, then the procedure does not perform the necessary actions to clean up the Oracle Streams configuration directly.</td>
</tr>
<tr>
<td></td>
<td>Specify FALSE when this procedure is generating a script that you can edit and then run. The procedure raises an error if you specify FALSE and either of the following parameters is NULL:</td>
</tr>
<tr>
<td></td>
<td>■ script_name</td>
</tr>
<tr>
<td></td>
<td>■ script_directory_object</td>
</tr>
</tbody>
</table>
CLEANUP_INSTANTIATION_SETUP Procedure

Table 145–14 (Cont.) CLEANUP_INSTANTIATION_SETUP Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>script_name</td>
<td>If non-NULL and the perform_actions parameter is FALSE, then specify the name of the script generated by this procedure. The script contains all of the statements used to clean up the Oracle Streams configuration. If a file with the specified script name exists in the specified directory for the script_directory_object parameter, then the statements are appended to the existing file. If non-NULL and the perform_actions parameter is TRUE, then this procedure generates the specified script and performs the actions to clean up the Oracle Streams configuration without generating a script. If NULL and the perform_actions parameter is FALSE, then the procedure raises an error.</td>
</tr>
<tr>
<td>script_directory_object</td>
<td>The directory object for the directory on the local computer system into which the generated script is placed. If the script_name parameter is NULL, then this parameter is ignored, and this procedure does not generate a script. If NULL and the script_name parameter is non-NULL, then the procedure raises an error. Note: The specified directory object cannot point to an Oracle Automatic Storage Management (ASM) disk group.</td>
</tr>
<tr>
<td>capture_name</td>
<td>The name of the capture processes configured to capture changes in the Oracle Streams configuration. Do not specify an owner. If NULL, then the procedure automatically identifies the capture processes with system-generated names created by the PRE_INSTANTIATION_SETUP and POST_INSTANTIATION_SETUP procedures.</td>
</tr>
<tr>
<td>capture_queue_table</td>
<td>The name of the queue table for each queue used by a capture process, specified as [schema_name.]queue_table_name. For example, strmadmin.streams_queue_table. If the schema is not specified, then the current user is the default. If NULL, then the procedure automatically identifies the capture queue tables with system-generated names created by the PRE_INSTANTIATION_SETUP and POST_INSTANTIATION_SETUP procedures.</td>
</tr>
<tr>
<td>capture_queue_name</td>
<td>The name of each queue used by a capture process, specified as [schema_name.]queue_name. For example, strmadmin.streams_queue. If the schema is not specified, then the queue table owner is the default. The queue owner automatically has privileges to perform all queue operations on the queue. If NULL, then the procedure automatically identifies the capture queues with system-generated names created by the PRE_INSTANTIATION_SETUP and POST_INSTANTIATION_SETUP procedures.</td>
</tr>
<tr>
<td>capture_queue_user</td>
<td>The name of the user who has ENQUEUE and DEQUEUE privileges for the queue at the source database. This user is a secure queue user of the queue.</td>
</tr>
</tbody>
</table>
**Table 145–14**  (Cont.) CLEANUP_INSTANTIATION_SETUP Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>propagation_name</td>
<td>The name of the propagations configured to propagate changes in the Oracle Streams configuration. Do not specify an owner. If NULL, then the procedure automatically identifies the propagations with system-generated names created by the PRE_INSTANTIATION_SETUP and POST_INSTANTIATION_SETUP procedures.</td>
</tr>
<tr>
<td>apply_name</td>
<td>The name of the apply processes configured to apply changes in the Oracle Streams configuration. Do not specify an owner. If NULL, then the procedure automatically identifies the apply processes with system-generated names created by the PRE_INSTANTIATION_SETUP and POST_INSTANTIATION_SETUP procedures.</td>
</tr>
<tr>
<td>apply_queue_table</td>
<td>The name of the queue table for each queue used by an apply process, specified as [schema_name.]queue_table_name. For example, strmadmin.streams_queue_table. If the schema is not specified, then the current user is the default. If NULL, then the procedure automatically identifies the apply queue tables with system-generated names created by the PRE_INSTANTIATION_SETUP and POST_INSTANTIATION_SETUP procedures.</td>
</tr>
<tr>
<td>apply_queue_name</td>
<td>The name of each queue used by an apply process, specified as [schema_name.]queue_name. For example, strmadmin.streams_queue. If the schema is not specified, then the queue table owner is the default. The queue owner automatically has privileges to perform all queue operations on the queue. If NULL, then the procedure automatically identifies the apply queues with system-generated names created by the PRE_INSTANTIATION_SETUP and POST_INSTANTIATION_SETUP procedures.</td>
</tr>
<tr>
<td>apply_queue_user</td>
<td>The name of the user who has ENQUEUE and DEQUEUE privileges for the queue at the destination database. This user is a secure queue user of the queue.</td>
</tr>
<tr>
<td>bi_directional</td>
<td>Specify TRUE if the Oracle Streams replication configuration is bi-directional between the database specified in source_database and the database specified in destination_database. Specify FALSE if the Oracle Streams replication configuration is one way replication from the current database to the database specified in destination_database.</td>
</tr>
<tr>
<td>change_global_name</td>
<td>If TRUE, then the procedure changes the global name of the database specified in destination_database to match the global name of the current database. If FALSE, then the procedure does not change the global name of the database specified in destination_database.</td>
</tr>
</tbody>
</table>
DELETE_COLUMN Procedure

This procedure either adds or removes a declarative rule-based transformation which deletes a column from a row logical change record (LCR) that satisfies the specified rule.

For the transformation to be performed when the specified rule evaluates to TRUE, the rule must be in the positive rule set of an Oracle Streams client. Oracle Streams clients include capture processes, synchronous captures, propagations, apply processes, and messaging clients.

Note:

- The DELETE_COLUMN procedure supports the same data types supported by Oracle Streams capture processes.
- The DELETE_COLUMN procedure is useful when you want to delete a relatively small number of columns in a row LCR. To delete most of the columns in a row LCR and keep a relatively small number of columns, consider using the KEEP_COLUMNS procedure in this package.
- Declarative transformations can transform row LCRs only. These row LCRs can be captured by a capture process, captured by a synchronous capture, or constructed and enqueued by an application. Therefore, a DML rule must be specified when you run this procedure. If a DDL is specified, then the procedure raises an error.

See Also:

- **Oracle Streams Concepts and Administration** for more information about declarative rule-based transformations and about the data types supported by Oracle Streams capture processes
- "KEEP_COLUMNS Procedure" on page 145-87

Syntax

```sql
DBMS_STREAMS_ADM.DELETE_COLUMN(
  rule_name     IN  VARCHAR2,
  table_name    IN  VARCHAR2,
  column_name   IN  VARCHAR2,
  value_type    IN  VARCHAR2   DEFAULT '*' ,
  step_number   IN  NUMBER     DEFAULT 0,
  operation     IN  VARCHAR2   DEFAULT 'ADD');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_name</td>
<td>The name of the rule, specified as [schema_name.]rule_name. If NULL, then the procedure raises an error. For example, to specify a rule in the hr schema named employees12, enter hr.employees12. If the schema is not specified, then the current user is the default.</td>
</tr>
</tbody>
</table>
When 'REMOVE' is specified for the operation parameter, all of the delete column declarative rule-based transformations for the specified rule are removed that match the specified table_name, column_name, and step_number parameters. Nulls specified for these parameters act as wildcards. The following table lists the behavior of the DELETE_COLUMN procedure when one or more of these parameters is NULL:

<table>
<thead>
<tr>
<th>table_name</th>
<th>column_name</th>
<th>step_number</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>Remove all delete column transformations for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>NULL</td>
<td>non-NULL</td>
<td>Remove all delete column transformations with the specified step_number for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>non-NULL</td>
<td>non-NULL</td>
<td>Remove all delete column transformations with the specified column_name and step_number for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>NULL</td>
<td>non-NULL</td>
<td>Remove all delete column transformations with the specified table_name and step_number for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>non-NULL</td>
<td>NULL</td>
<td>Remove all delete column transformations with the specified column_name for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>non-NULL</td>
<td>NULL</td>
<td>Remove all delete column transformations with the specified table_name and column_name for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>Remove all delete column transformations with the specified table_name for the specified rule.</td>
</tr>
</tbody>
</table>
DELETE_COLUMN Procedure

<table>
<thead>
<tr>
<th>table_name</th>
<th>column_name</th>
<th>step_number</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>non-NULL</td>
<td>non-NULL</td>
<td>non-NULL</td>
<td>Remove all delete column transformations with the specified table_name, column_name, and step_number for the specified rule.</td>
</tr>
</tbody>
</table>
GET_MESSAGE_TRACKING Function

Returns the tracking label for the current session.

See Also:  SET_MESSAGE_TRACKING Procedure on page 145-165

Syntax

```sql
DBMS_STREAMS_ADM.GET_MESSAGE_TRACKING
RETURN VARCHAR2;
```
GET_SCN_MAPPING Procedure

This procedure gets information about the system change number (SCN) values to use for Oracle Streams capture and apply processes in an Oracle Streams replication environment. This information can be used for the following purposes:

- To recover transactions after point-in-time recovery is performed on a source database in a multiple source Oracle Streams environment
- To run flashback queries for the corresponding SCN at a source database and destination database in an Oracle Streams single source replication environment

See Also: Oracle Streams Replication Administrator’s Guide for information about point-in-time recovery and flashback queries in an Oracle Streams replication environment

Syntax

```
DBMS_STREAMS_ADM.GET_SCN_MAPPING(
    apply_name    IN  VARCHAR2,
    src_pit_scn   IN  NUMBER,
    dest_instantiation_scn OUT NUMBER,
    dest_start_scn OUT NUMBER,
    dest_skip_txn_ids OUT DBMS_UTILITY.NAME_ARRAY);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>apply_name</td>
<td>Name of the apply process which applies logical change records (LCRs) from the source database. The procedure raises an error if the specified apply process does not exist.</td>
</tr>
<tr>
<td>src_pit_scn</td>
<td>The SCN at the source database. For point-in-time recovery, specify the point-in-time recovery SCN at the source database.</td>
</tr>
<tr>
<td></td>
<td>If the specified SCN is greater than the source commit SCN of the last applied transaction, then NULL is returned for both dest_start_scn and dest_instantiation_scn. In this case, no values can be returned for these parameters because the corresponding transaction has not been applied at the destination database yet.</td>
</tr>
<tr>
<td>dest_instantiation_scn</td>
<td>The SCN at the destination database that corresponds to the specified src_pit_scn at the source database. For point-in-time recovery, use this value for the instantiation SCNs at the source database during recovery.</td>
</tr>
<tr>
<td>dest_start_scn</td>
<td>For point in time recovery, the SCN to use for the start_scn parameter for the recovery capture process.</td>
</tr>
</tbody>
</table>
dest_skip_txn_ids

Transaction IDs of transactions that were skipped at the dest_instantiation_scn because the apply process was applying nondependent transactions out of order.

For point in time recovery, these transaction IDs should be ignored by the recovery apply process.

This parameter is relevant only if the commit_serialization for the apply process that applied these transactions was set to DEPENDENT_TRANSACTIONS, and the transactions were applied out of order.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest_skip_txn_ids</td>
<td>Transaction IDs of transactions that were skipped at the dest_instantiation_scn because the apply process was applying nondependent transactions out of order. For point in time recovery, these transaction IDs should be ignored by the recovery apply process. This parameter is relevant only if the commit_serialization for the apply process that applied these transactions was set to DEPENDENT_TRANSACTIONS, and the transactions were applied out of order.</td>
</tr>
</tbody>
</table>
GET_TAG Function

This function gets the binary tag for all redo entries generated by the current session.

See Also:
- "SET_TAG Procedure" on page 145-170
- Oracle Streams Replication Administrator’s Guide for more information about tags

Syntax

```sql
DBMS_STREAMS_ADM.GET_TAG
RETURN RAW;
```

Examples

The following example illustrates how to display the current logical change record (LCR) tag as output:

```sql
SET SERVEROUTPUT ON
DECLARE
  raw_tag RAW(2000);
BEGIN
  raw_tag := DBMS_STREAMS_ADM.GET_TAG();
  DBMS_OUTPUT.PUT_LINE('Tag Value = ' || RAWTOHEX(raw_tag));
END;
/
```

You can also display the value by querying the DUAL view:

```sql
SELECT DBMS_STREAMS_ADM.GET_TAG FROM DUAL;
```
**KEEP_COLUMNS Procedure**

This procedure either adds or removes a declarative rule-based transformation which keeps a list of columns in a row logical change record (LCR) that satisfies the specified rule. The transformation deletes columns that are not in the list from the row LCR.

For the transformation to be performed when the specified rule evaluates to **true**, the rule must be in the positive rule set of an Oracle Streams client. Oracle Streams clients include capture processes, synchronous captures, propagations, apply processes, and messaging clients.

This procedure is overloaded. The `column_list` parameter is type `VARCHAR2` and the `column_table` parameter is type `DBMS_UTILITY.LNAME_ARRAY`. These parameters enable you to enter the list of columns in different ways and are mutually exclusive.

**Note:**
- The `KEEP_COLUMNS` procedure supports the same data types supported by Oracle Streams capture processes.
- The `KEEP_COLUMNS` procedure is useful when you want to keep a relatively small number of columns in a row LCR. To keep most of the columns in a row LCR and delete a relatively small number of columns, consider using the `DELETE_COLUMN` procedure in this package.
- Declarative transformations can transform row LCRs only. These row LCRs can be captured by a capture process, captured by a synchronous capture, or constructed and enqueued by an application. Therefore, a DML rule must be specified when you run this procedure. If a DDL is specified, then the procedure raises an error.

**See Also:**
- *Oracle Streams Concepts and Administration* for more information about declarative rule-based transformations and about the data types supported by Oracle Streams capture processes
- "DELETE_COLUMN Procedure" on page 145-80

**Syntax**

```sql
DBMS_STREAMS_ADM.KEEP_COLUMNS(
  rule_name     IN  VARCHAR2,
  table_name    IN  VARCHAR2,
  column_list   IN  VARCHAR2,
  value_type    IN  VARCHAR2 DEFAULT '*',
  step_number   IN  NUMBER DEFAULT 0,
  operation     IN  VARCHAR2 DEFAULT 'ADD');

DBMS_STREAMS_ADM.KEEP_COLUMNS(
  rule_name     IN  VARCHAR2,
  table_name    IN  VARCHAR2,
  column_table  IN  DBMS_UTILITY.LNAME_ARRAY,
  value_type    IN  VARCHAR2 DEFAULT '*',
  step_number   IN  NUMBER DEFAULT 0,
  operation     IN  VARCHAR2 DEFAULT 'ADD');
```
Parameters

Table 145–17 KEEP_COLUMNS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_name</td>
<td>The name of the rule, specified as [schema_name.]rule_name. If NULL, then the procedure raises an error. For example, to specify a rule in the hr schema named employees12, enter hr.employees12. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>table_name</td>
<td>The name of the table for which the columns are kept in the row LCR, specified as [schema_name.]object_name. For example, hr.employees. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>column_list</td>
<td>The names of the columns kept for each row LCR that satisfies the rule. Specify a comma-delimited list of type VARCHAR2. The transformation removes columns that are not in the list from the row LCR. If this parameter is set to NULL, and the column_table parameter is also set to NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>column_table</td>
<td>The names of the columns kept for each row LCR that satisfies the rule. Specify a PL/SQL associative array of type DBMS_UTILITY.LNAME_ARRAY, where each element is the name of a column. The first schema should be in position 1. The last position must be NULL. The transformation removes columns that are not in the table from the row LCR. If this parameter is set to NULL, and the column_list parameter is also set to NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>value_type</td>
<td>Specify ‘NEW’ to keep the columns in the new values in the row LCR. Specify ‘OLD’ to keep the columns in the old values in the row LCR. Specify ‘*’ to keep the columns in both the old and new values in the row LCR.</td>
</tr>
<tr>
<td>step_number</td>
<td>The order of execution of the transformation.</td>
</tr>
</tbody>
</table>

See Also: Oracle Streams Concepts and Administration for more information about transformation ordering

operation     | Specify ‘ADD’ to add the transformation to the rule. Specify ‘REMOVE’ to remove the transformation from the rule. See “Usage Notes” on page 145-88 for more information about this parameter. |

Usage Notes

When ‘REMOVE’ is specified for the operation parameter, all of the keep columns declarative rule-based transformations for the specified rule are removed that match the specified table_name, column_list, column_table, and step_number parameters. Nulls specified for these parameters act as wildcards. The following table lists the behavior of the KEEP_COLUMNS procedure when one or more of these parameters is NULL:

<table>
<thead>
<tr>
<th>table_name</th>
<th>column_list/column_table</th>
<th>step_number</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>Remove all keep columns transformations for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>NULL</td>
<td>non-NULL</td>
<td>Remove all keep columns transformations with the specified step_number for the specified rule.</td>
</tr>
<tr>
<td>table_name</td>
<td>column_list/column_table</td>
<td>step_number</td>
<td>Result</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------</td>
<td>-------------</td>
<td>--------</td>
</tr>
<tr>
<td>NULL</td>
<td>non-NULL</td>
<td>non-NULL</td>
<td>Remove all keep columns transformations with the specified column_list/column_table and step_number for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>NULL</td>
<td>non-NULL</td>
<td>Remove all keep columns transformations with the specified table_name and step_number for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>non-NULL</td>
<td>NULL</td>
<td>Remove all keep columns transformations with the specified column_list/column_table for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>non-NULL</td>
<td>NULL</td>
<td>Remove all keep columns transformations with the specified table_name and column_list/column_table for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>Remove all keep columns transformations with the specified table_name for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>non-NULL</td>
<td>non-NULL</td>
<td>Remove all keep columns transformations with the specified table_name, column_list/column_table, and step_number for the specified rule.</td>
</tr>
</tbody>
</table>
MAINTAIN_CHANGE_TABLE Procedure

This procedure configures an Oracle Streams environment that uses change handlers to record in a change table the data manipulation language (DML) changes made to a source table. Optionally, this procedure can also configure one-way replication of the table from the source database to the destination database. This procedure can either configure the environment directly, or it can generate a script that configures the environment.

A change handler is a special type of statement DML handler that tracks table changes and was created by either this MAINTAIN_CHANGE_TABLE procedure or the DBMS_APPLY_ADM.SET_CHANGE_HANDLER procedure. Information about change handlers is stored in the ALL_APPLY_CHANGE_HANDLERS and DBA_APPLY_CHANGE_HANDLERS views.

The change table can reside in the same database as the source table or in a different database.

Run this procedure at the capture database. The capture database is the database that captures changes made to the source database.

Note: The environment configured by this procedure does not record or replicate data definition language (DDL) changes made to the source table.

See Also: "Procedures That Configure an Oracle Streams Environment" on page 145-16 for more information about this procedure

Syntax

```sql
DBMS_STREAMS_ADM.MAINTAIN_CHANGE_TABLE(
    change_table_name        IN VARCHAR2,
    source_table_name        IN VARCHAR2,
    column_type_list         IN VARCHAR2,
    extra_column_list        IN VARCHAR2  DEFAULT 'command_type, value_type',
    capture_values           IN VARCHAR2,
    options_string           IN VARCHAR2  DEFAULT NULL,
    script_name              IN VARCHAR2  DEFAULT NULL,
    script_directory_object  IN VARCHAR2  DEFAULT NULL,
    perform_actions          IN BOOLEAN   DEFAULT TRUE,
    capture_name             IN VARCHAR2  DEFAULT NULL,
    propagation_name         IN VARCHAR2  DEFAULT NULL,
    apply_name               IN VARCHAR2  DEFAULT NULL,
    source_database          IN VARCHAR2  DEFAULT NULL,
    destination_database     IN VARCHAR2  DEFAULT NULL,
    keep_change_columns_only IN BOOLEAN   DEFAULT TRUE,
    execute_lcr              IN BOOLEAN   DEFAULT FALSE);
```
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>change_table_name</td>
<td>The table that records changes to the source table. This table is maintained by Oracle Streams after configuration.</td>
</tr>
<tr>
<td></td>
<td>Specify the table as [schema_name.]table_name. For example, hr.jobs_change_table. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td>If the specified table exists at the database specified in the destination_database parameter, then the procedure raises an error.</td>
</tr>
<tr>
<td>source_table_name</td>
<td>The table at the source database for which changes are recorded.</td>
</tr>
<tr>
<td></td>
<td>Specify the table as [schema_name.]table_name. For example, hr.jobs. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>column_type_list</td>
<td>A list of the columns in the source table for which changes are recorded. Specify a comma-delimited list of each column and its data type.</td>
</tr>
<tr>
<td></td>
<td>For example, specify the following for the hr.jobs table:</td>
</tr>
<tr>
<td></td>
<td>job_id VARCHAR2(10), job_title VARCHAR2(35), min_salary NUMBER(6), max_salary NUMBER(6)</td>
</tr>
<tr>
<td></td>
<td>The procedure automatically places columns with names that match the source database columns into an unconditional supplemental log group.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
</tbody>
</table>
A comma-delimited list of metadata attributes to include in the change table. The column name for a metadata attribute is in the format of attribute name followed by a $ symbol. For example, the source_database_name attribute is stored in the source_database_name$ column in the change table.

The following metadata attributes can be included:

- value_type
- source_database_name
- command_type
- object_owner
- object_name
- tag
- transaction_id
- scn
- commit_scn
- compatible
- instance_number
- message_number
- row_text
- row_id
- serial#
- session#
- source_time
- thread#
- tx_name
- username

All of these metadata attributes, except for value_type and message_number, are row LCR attributes that can be stored in row LCRs. For information about LCR attributes, see Oracle Streams Concepts and Administration.

The value_type$ column in the change table contains either OLD or NEW, depending on whether the column value is the original column value or the new column value, respectively.

The message_number$ column in the change table contains the identification number of each row LCR within a transaction. The message number increases incrementally for each row LCR within a transaction and shows the order of the row LCRs within a transaction.

The procedure automatically configures the source database to place information about extra attributes, such as serial#, into the redo log so that the information can be captured and recorded.
Table 145–18 (Cont.) MAINTAIN_CHANGE_TABLE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_values</td>
<td>Specify which values to capture when update operations are performed on the source table:</td>
</tr>
<tr>
<td></td>
<td>■ old - To capture the original values for an updated column in the source table</td>
</tr>
<tr>
<td></td>
<td>■ new - To capture the new values for an updated column in the source table</td>
</tr>
<tr>
<td></td>
<td>■ * - To capture both the original and the new values for an updated column in the source table</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td>Note: For insert operations, only new column values can be captured. For delete operations, only old column values can be captured.</td>
</tr>
<tr>
<td>options_string</td>
<td>String of options passed to the CREATE TABLE statement that creates the change table. The string is appended to the generated CREATE TABLE statement after the closing parenthesis that defines the columns of the table. The string must be syntactically correct.</td>
</tr>
<tr>
<td>script_name</td>
<td>If non-NULL and the perform_actions parameter is FALSE, then specify the name of the script generated by this procedure. The script contains all of the statements used to configure the environment. If a file with the specified script name exists in the specified directory for the script_directory_object parameter, then the procedure appends the statements to the existing file.</td>
</tr>
<tr>
<td></td>
<td>If non-NULL and the perform_actions parameter is TRUE, then the procedure generates the specified script and performs the actions to configure the replication environment directly.</td>
</tr>
<tr>
<td></td>
<td>If NULL and the perform_actions parameter is TRUE, then the procedure performs the actions to configure the replication environment directly and does not generate a script.</td>
</tr>
<tr>
<td></td>
<td>If NULL and the perform_actions parameter is FALSE, then the procedure raises an error.</td>
</tr>
<tr>
<td>script_directory_object</td>
<td>The directory object for the directory on the local computer system into which the generated script is placed.</td>
</tr>
<tr>
<td></td>
<td>If the script_name parameter is NULL, then the procedure ignores this parameter and does not generate a script.</td>
</tr>
<tr>
<td></td>
<td>If NULL and the script_name parameter is non-NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td>Note: The specified directory object cannot point to an Oracle Automatic Storage Management (ASM) disk group.</td>
</tr>
<tr>
<td>perform_actions</td>
<td>If TRUE, then the procedure performs the necessary actions to configure the environment directly.</td>
</tr>
<tr>
<td></td>
<td>If FALSE, then the procedure does not perform the necessary actions to configure the environment directly.</td>
</tr>
<tr>
<td></td>
<td>Specify FALSE when this procedure is generating a script that you can edit and then run. The procedure raises an error if you specify FALSE and either of the following parameters is NULL:</td>
</tr>
<tr>
<td></td>
<td>■ script_name</td>
</tr>
<tr>
<td></td>
<td>■ script_directory_object</td>
</tr>
</tbody>
</table>
### Table 145–18 (Cont.) MAINTAIN_CHANGE_TABLE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_name</td>
<td>The name of each capture process configured to capture changes. Do not specify an owner. If the specified name matches the name of an existing capture process, then the procedure uses the existing capture process and adds the rules for capturing changes to the database to the positive capture process rule set. If <strong>NULL</strong>, then the system generates a name for each capture process it creates. <strong>Note:</strong> The capture process name cannot be altered after the capture process is created.</td>
</tr>
<tr>
<td>propagation_name</td>
<td>The name of the propagation configured to propagate changes from the source database to the destination database. Do not specify an owner. If the specified name matches the name of an existing propagation, then the procedure uses the existing propagation and adds the rules for propagating changes to the positive propagation rule set. If <strong>NULL</strong>, then the system generates a name for the propagation. If non-<strong>NULL</strong> and the <code>source_database</code> and <code>destination_database</code> are set to the same value, then this procedure raises an error. When the capture process and apply process are in the same database, they can use the same queue, and a propagation is not needed. <strong>Note:</strong> The propagation name cannot be altered after the propagation is created.</td>
</tr>
<tr>
<td>apply_name</td>
<td>The name of each apply process configured to apply changes. Do not specify an owner. If the specified name matches the name of an existing apply process, then the procedure uses the existing apply process and adds the rules for applying changes to the positive apply process rule set. The specified name must not match the name of an existing messaging client at the destination database. If <strong>NULL</strong>, then the system generates a name for the apply process. When set to <strong>NULL</strong>, no apply process that applies changes from the source database can exist on the destination database. If an apply process that applies changes from the source database exists at the destination database, then specify a non-<strong>NULL</strong> value for this parameter. <strong>Note:</strong> The apply process name cannot be altered after the apply process is created.</td>
</tr>
<tr>
<td>source_database</td>
<td>The global name of the source database. If the specified global name is the same as the global name of the local database, then the procedure configures a local capture process for the source database. If the specified global name is different from the global name of the local database, then the procedure configures a downstream capture process at the local database. In this case, a database link from the local database to the source database with the same name as the global name of the source database must exist and must be accessible to the user who runs the procedure. If <strong>NULL</strong>, then the procedure uses the global name of the local database.</td>
</tr>
</tbody>
</table>
Summary of DBMS_STREAMS_ADM Subprograms

Usage Notes

The following are usage notes for this procedure:

Types of Oracle Streams Environments Configured by the Procedure

This procedure can configure the following types of Oracle Streams environments:

- **Local capture and apply on one database**: Specify the same global name for the `source_database` and the `destination_database` parameter.

- **Local capture and remote apply**: Specify the global name of the local database for the `source_database` parameter and a remote database for the `destination_database` parameter.

- **Downstream capture and local apply**: Specify a remote database for the `source_database` parameter and the local database for the `destination_database` parameter.

- **Downstream capture and remote apply**: Specify a remote database for the `source_database` parameter and a remote database for the `destination_database` parameter.

Table 145–18  (Cont.) MAINTAIN_CHANGE_TABLE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>destination_database</code></td>
<td>The global name of the destination database.</td>
</tr>
<tr>
<td></td>
<td>If the local database is not the destination database, then a database link from the local database to the destination database with the same name as the global name of the destination database must exist and must be accessible to the user who runs the procedure.</td>
</tr>
<tr>
<td></td>
<td>If <code>NULL</code>, then the procedure uses the global name of the local database.</td>
</tr>
<tr>
<td><code>keep_change_columns_only</code></td>
<td>If <code>TRUE</code>, then this procedure adds a declarative rule-based transformation which keeps the list of columns specified in the <code>column_type_list</code> parameter. The columns that are not specified in the <code>column_type_list</code> parameter are removed from each row LCR captured by the capture process.</td>
</tr>
<tr>
<td></td>
<td>If <code>FALSE</code>, then this procedure does not create a declarative rule-based transformation, and all of the columns in the row LCRs are kept. Specify <code>FALSE</code> when information about columns that are not included in the <code>column_type_list</code> parameter is needed at the destination database. For example, if the <code>execute_lcr</code> parameter is set to <code>TRUE</code> and the configuration will replicate all of the columns in a source table, but the <code>column_type_list</code> parameter includes a subset of these columns, then the <code>keep_change_columns_only</code> parameter should be set to <code>FALSE</code>.</td>
</tr>
<tr>
<td><code>execute_lcr</code></td>
<td>If <code>TRUE</code>, then this procedure creates a change handler that executes each row LCR at the destination database.</td>
</tr>
<tr>
<td></td>
<td>If <code>FALSE</code>, then the row LCRs are not executed at the destination database.</td>
</tr>
</tbody>
</table>

Note: When this parameter is set to `TRUE`, a declarative rule-based transformation is always created, even if the `column_type_list` parameter includes all of the columns in the source table.
Optional One-Way Replication With This Procedure

To configure one-way replication of the table, in addition to recording changes to the table, set the `execute_lcr` parameter to `TRUE`. The apply process executes each row LCR and applies the change in the row LCR to the replica table at the destination database. In this case, ensure that the source table is instantiated at the destination database before running the procedure. Specifically, the source table must be prepared for instantiation, the instantiation SCN must be set for the replica table at the destination database, and, usually, the source table replica table should be consistent.

**See Also:** Oracle Streams Replication Administrator’s Guide

Statement DML Handlers, the Change Table, and Row LCR Execution

This procedure configures one or more statement DML handlers that perform the following actions:

- Record changes in the change table using the information in row LCRs.
- Execute row LCRs if the `execute_lcr` parameter is set to `TRUE`.

The procedure ensures that the row LCRs contain the required attributes to record the changes specified in the `capture_type_list`, `extra_column_list`, and `capture_values` parameters. The procedure adds the statement DML handlers to the apply process specified in the `apply_name` parameter.

**See Also:** Chapter 148, "DBMS_STREAMS_HANDLER_ADM"
MAINTAIN_GLOBAL Procedure

This procedure configures an Oracle Streams environment that replicates changes at the database level between two databases. This procedure can either configure the environment directly, or it can generate a script that configures the environment.

Run this procedure at the capture database. The capture database is the database that captures changes made to the source database.

Note:

- This procedure automatically excludes database objects that are not supported by Oracle Streams from the replication environment by adding rules to the negative rule set of each capture and apply process. Query the DBA_STREAMS_UNSUPPORTED data dictionary view to determine which database objects are not supported by Oracle Streams. If unsupported database objects are not excluded, then capture errors will result.

- If the bi_directional parameter is set to TRUE, then do not allow data manipulation language (DML) or data definition language (DDL) changes to the destination database while the MAINTAIN_GLOBAL procedure, or the script generated by the procedure, is running. This restriction does not apply to the source database.

- A capture process never captures changes in the SYS, SYSTEM, or CTXSYS schemas. This procedure does not configure replication for these schemas.

See Also: "Procedures That Configure an Oracle Streams Environment" on page 145-16 for more information about this procedure

Syntax

```sql
DBMS_STREAMS_ADM.MAINTAIN_GLOBAL(
    source_directory_object      IN VARCHAR2,
    destination_directory_object IN VARCHAR2,
    source_database              IN VARCHAR2,
    destination_database         IN VARCHAR2,
    perform_actions              IN BOOLEAN   DEFAULT TRUE,
    script_name                  IN VARCHAR2  DEFAULT NULL,
    script_directory_object      IN VARCHAR2  DEFAULT NULL,
    dump_file_name               IN VARCHAR2  DEFAULT NULL,
    capture_name                 IN VARCHAR2  DEFAULT NULL,
    capture_queue_table          IN VARCHAR2  DEFAULT NULL,
    capture_queue_name           IN VARCHAR2  DEFAULT NULL,
    capture_queue_user           IN VARCHAR2  DEFAULT NULL,
    propagation_name             IN VARCHAR2  DEFAULT NULL,
    apply_name                   IN VARCHAR2  DEFAULT NULL,
    apply_queue_table            IN VARCHAR2  DEFAULT NULL,
    apply_queue_name             IN VARCHAR2  DEFAULT NULL,
    apply_queue_user             IN VARCHAR2  DEFAULT NULL,
    log_file                     IN VARCHAR2  DEFAULT NULL,
    bi_directional               IN BOOLEAN   DEFAULT FALSE,
    include_ddl                  IN BOOLEAN   DEFAULT FALSE,
    instantiation               IN INTEGER   DEFAULT
```

DBMS_STREAMS_ADM MAINTAIN_GLOBAL
Parameters

See Also: "Common Parameters for the Configuration Procedures" on page 145-19 for descriptions of the procedure parameters

Table 145–19 MAINTAIN_GLOBAL Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| source_directory_object    | The directory object for the directory on the computer system running the source database into which the generated Data Pump export dump file is placed. This file remains in this directory after the procedure completes.  
  This parameter is ignored if instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_FULL_NETWORK or DBMS_STREAMS_ADM.INSTANTIATION_NONE. In this case, specify NULL for the source_directory_object parameter.  
  If NULL and instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_FULL, then the procedure raises an error.  
  Note: The specified directory object cannot point to an Oracle Automatic Storage Management (ASM) disk group. |
| destination_directory_object | The directory object for the directory on the computer system running the destination database into which the generated Data Pump export dump file is transferred.  
  If the source database and destination database run on the same computer system, then the source and destination directories must be different.  
  This parameter is ignored if instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_FULL_NETWORK or DBMS_STREAMS_ADM.INSTANTIATION_NONE. In these cases, specify NULL for the destination_directory_object parameter.  
  If NULL and instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_FULL, then the procedure raises an error.  
  Note: The specified directory object cannot point to an Oracle ASM disk group. |
### Table 145–19 (Cont.) MAINTAIN_GLOBAL Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_database</td>
<td>The global name of the source database. If the specified global name is the same as the global name of the local database, then the procedure configures a local capture process for the source database. If the specified global name is different from the global name of the local database, then the procedure configures a downstream capture process at the local database. In this case, a database link from the local database to the source database with the same name as the global name of the source database must exist and must be accessible to the user who runs the procedure. If NULL, then the procedure uses the global name of the local database.</td>
</tr>
<tr>
<td>destination_database</td>
<td>The global name of the destination database. If the local database is not the destination database, then a database link from the local database to the destination database with the same name as the global name of the destination database must exist and must be accessible to the user who runs the procedure. If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>dump_file_name</td>
<td>The name of the Data Pump export dump file. If a file with the specified file name exists in the specified directory for the source_directory_object or destination_directory_object parameter, then the procedure raises an error. This parameter is ignored if instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_FULL_NETWORK or DBMS_STREAMS_ADM.INSTANTIATION_NONE. If NULL and instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_FULL, then the export dump file name is generated by the system. In this case, the export dump file name is expatnn.dmp, where nn is a sequence number. The sequence number is increased to produce an export dump file with a unique name in the source directory.</td>
</tr>
<tr>
<td>log_file</td>
<td>The name of the Data Pump export log file. This log file is placed in the same directory as the Data Pump export dump file. This parameter is ignored if instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_FULL_NETWORK or DBMS_STREAMS_ADM.INSTANTIATION_NONE. If NULL and instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_FULL, then the log file name is the same name as the export dump file name with an extension of .clg.</td>
</tr>
</tbody>
</table>
Specify whether to perform instantiation and, if instantiation is performed, the type of instantiation:

**DBMS_STREAMS_ADM.INSTANTIATION_FULL** performs a full Data Pump export at the source database and a Data Pump import of the export dump file at the destination database. The instantiation SCN is set for the shared database objects during import. If the instantiation parameter is set to this value, then the user who runs this procedure must have EXECUTE privilege on the **DBMS_FILE_TRANSFER** package.

**DBMS_STREAMS_ADM.INSTANTIATION_FULL_NETWORK** performs a full network Data Pump import. A network import means that Data Pump performs the import without using an export dump file. The instantiation SCN is set for the shared database objects during import. If the instantiation parameter is set to this value, then a database link from the destination database to the source database with the same name as the global name of the source database must exist and must be accessible to the user who runs the procedure.

**DBMS_STREAMS_ADM.INSTANTIATION_NONE** does not perform an instantiation. This setting is valid only if the perform_actions parameter is set to FALSE, and the procedure generates a configuration script. In this case, the configuration script does not perform an instantiation and does not set the instantiation SCN for each shared database object. Instead, you must perform the instantiation and ensure that instantiation SCN values are set properly. If you use the RMAN DUPLICATE or CONVERT DATABASE command for database instantiation, then the destination database cannot be the capture database.

If this parameter is set to **DBMS_STREAMS_ADM.INSTANTIATION_FULL** or **DBMS_STREAMS_ADM.INSTANTIATION_FULL_NETWORK**, then the database objects being instantiated must exist at the source database.

If an instantiated database object does not exist at the destination database, then it is imported at the destination database, including its supplemental logging specifications from the source database and its supporting database objects, such as indexes and triggers. However, if the database object exists at the destination database before instantiation, then it is not imported at the destination database. Therefore, the supplemental logging specifications from the source database are not specified for the database object at the destination database, and the supporting database objects are not imported.
MAINTAIN_SCHEMAS Procedure

This procedure configures an Oracle Streams environment that replicates changes to specified schemas between two databases. This procedure can either configure the environment directly, or it can generate a script that configures the environment.

Run this procedure at the capture database. The capture database is the database that captures changes made to the source database.

This procedure is overloaded. One schema_names parameter is type VARCHAR2 and the other schema_names parameter is type DBMS_UTILITY.UNCL_ARRAY. These parameters enable you to enter the list of schemas in different ways and are mutually exclusive.

Note:

- This procedure automatically excludes database objects that are not supported by Oracle Streams in the schemas from the replication environment by adding rules to the negative rule set of each capture and apply process. Query the DBA_STREAMS_UNSUPPORTED data dictionary view to determine which database objects are not supported by Oracle Streams. If unsupported database objects are not excluded, then capture errors will result.

- If the bi_directional parameter is set to TRUE, then do not allow data manipulation language (DML) or data definition language (DDL) changes to the shared database objects at the destination database while the MAINTAIN_SCHEMAS procedure, or the script generated by the procedure, is running. This restriction does not apply to the source database.

See Also: "Procedures That Configure an Oracle Streams Environment" on page 145-16 for more information about this procedure

Syntax

```sql
DBMS_STREAMS_ADM.MAINTAIN_SCHEMAS(
    schema_names                 IN VARCHAR2,
    source_directory_object      IN VARCHAR2,
    destination_directory_object IN VARCHAR2,
    source_database              IN VARCHAR2,
    destination_database         IN VARCHAR2,
    perform_actions              IN BOOLEAN   DEFAULT TRUE,
    script_name                  IN VARCHAR2  DEFAULT NULL,
    script_directory_object      IN VARCHAR2  DEFAULT NULL,
    dump_file_name               IN VARCHAR2  DEFAULT NULL,
    capture_name                 IN VARCHAR2  DEFAULT NULL,
    capture_queue_table          IN VARCHAR2  DEFAULT NULL,
    capture_queue_name           IN VARCHAR2  DEFAULT NULL,
    capture_queue_user           IN VARCHAR2  DEFAULT NULL,
    propagation_name             IN VARCHAR2  DEFAULT NULL,
    apply_name                   IN VARCHAR2  DEFAULT NULL,
    apply_queue_table            IN VARCHAR2  DEFAULT NULL,
    apply_queue_name             IN VARCHAR2  DEFAULT NULL,
    apply_queue_user             IN VARCHAR2  DEFAULT NULL,
    log_file                     IN VARCHAR2  DEFAULT NULL,
    bi_directional               IN BOOLEAN   DEFAULT FALSE,
)
```
include_ddl IN BOOLEAN DEFAULT FALSE,
instantiation IN INTEGER DEFAULT DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA);

DBMS_STREAMS_ADM_MAINTAIN_SCHEMAS(
    schema_names IN DBMS_UTILITY.UNCL_ARRAY,
    source_directory_object IN VARCHAR2,
    destination_directory_object IN VARCHAR2,
    source_database IN VARCHAR2,
    destination_database IN VARCHAR2,
    perform_actions IN BOOLEAN DEFAULT TRUE,
    script_name IN VARCHAR2 DEFAULT NULL,
    script_directory_object IN VARCHAR2 DEFAULT NULL,
    dump_file_name IN VARCHAR2 DEFAULT NULL,
    capture_name IN VARCHAR2 DEFAULT NULL,
    capture_queue_table IN VARCHAR2 DEFAULT NULL,
    capture_queue_name IN VARCHAR2 DEFAULT NULL,
    capture_queue_user IN VARCHAR2 DEFAULT NULL,
    propagation_name IN VARCHAR2 DEFAULT NULL,
    apply_name IN VARCHAR2 DEFAULT NULL,
    apply_queue_table IN VARCHAR2 DEFAULT NULL,
    apply_queue_name IN VARCHAR2 DEFAULT NULL,
    apply_queue_user IN VARCHAR2 DEFAULT NULL,
    log_file IN VARCHAR2 DEFAULT NULL,
    bi_directional IN BOOLEAN DEFAULT FALSE,
    include_ddl IN BOOLEAN DEFAULT FALSE,
    instantiation IN INTEGER DEFAULT DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA);

Parameters

See Also: "Common Parameters for the Configuration Procedures" on page 145-19 for descriptions of the procedure parameters that are not in Table 145–20

Table 145–20 MAINTAIN_SCHEMAS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_names</td>
<td>The schemas to be configured for replication and maintained by Oracle Streams after configuration. The schemas can be specified in the following ways:</td>
</tr>
<tr>
<td></td>
<td>■ Comma-delimited list of type VARCHAR2</td>
</tr>
<tr>
<td></td>
<td>■ A PL/SQL associative array of type DBMS_UTILITY.UNCL_ARRAY, where each element is the name of a schema. The first schema should be in position 1. The last position must be NULL.</td>
</tr>
<tr>
<td></td>
<td>This procedure raises an error in any of the following cases:</td>
</tr>
<tr>
<td></td>
<td>■ When a specified schema does not exist at the source database</td>
</tr>
<tr>
<td></td>
<td>■ When the schema_names parameter is set to NULL</td>
</tr>
</tbody>
</table>
**Table 145–20 (Cont.) MAINTAIN_SCHEMAS Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_directory_object</td>
<td>The directory object for the directory on the computer system running the source database into which the generated Data Pump export dump file is placed. This file remains in this directory after the procedure completes.</td>
</tr>
<tr>
<td></td>
<td>This parameter is ignored if instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA_NETWORK or DBMS_STREAMS_ADM.INSTANTIATION_NONE. In this case, specify NULL for the source_directory_object parameter.</td>
</tr>
<tr>
<td></td>
<td>If NULL and instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The specified directory object cannot point to an Oracle Automatic Storage Management (ASM) disk group.</td>
</tr>
<tr>
<td>destination_directory_object</td>
<td>The directory object for the directory on the computer system running the destination database into which the generated Data Pump export dump file is transferred.</td>
</tr>
<tr>
<td></td>
<td>If the source database and destination database run on the same computer system, then the source and destination directories must be different.</td>
</tr>
<tr>
<td></td>
<td>This parameter is ignored if instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA_NETWORK or DBMS_STREAMS_ADM.INSTANTIATION_NONE. In this case, specify NULL for the destination_directory_object parameter.</td>
</tr>
<tr>
<td></td>
<td>If NULL and instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The specified directory object cannot point to an Oracle ASM disk group.</td>
</tr>
<tr>
<td>source_database</td>
<td>The global name of the source database.</td>
</tr>
<tr>
<td></td>
<td>If the specified global name is the same as the global name of the local database, then the procedure configures a local capture process for the source database.</td>
</tr>
<tr>
<td></td>
<td>If the specified global name is different from the global name of the local database, then the procedure configures a downstream capture process at the local database. In this case, a database link from the local database to the source database with the same name as the global name of the source database must exist and must be accessible to the user who runs the procedure.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure uses the global name of the local database.</td>
</tr>
</tbody>
</table>

---

Summary of DBMS_STREAMS_ADM Subprograms

**source_directory_object**

The directory object for the directory on the computer system running the source database into which the generated Data Pump export dump file is placed. This file remains in this directory after the procedure completes.

This parameter is ignored if instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA_NETWORK or DBMS_STREAMS_ADM.INSTANTIATION_NONE. In this case, specify NULL for the source_directory_object parameter.

If NULL and instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA, then the procedure raises an error.

**Note:** The specified directory object cannot point to an Oracle Automatic Storage Management (ASM) disk group.

**destination_directory_object**

The directory object for the directory on the computer system running the destination database into which the generated Data Pump export dump file is transferred.

If the source database and destination database run on the same computer system, then the source and destination directories must be different.

This parameter is ignored if instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA_NETWORK or DBMS_STREAMS_ADM.INSTANTIATION_NONE. In this case, specify NULL for the destination_directory_object parameter.

If NULL and instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA, then the procedure raises an error.

**Note:** The specified directory object cannot point to an Oracle ASM disk group.

**source_database**

The global name of the source database.

If the specified global name is the same as the global name of the local database, then the procedure configures a local capture process for the source database.

If the specified global name is different from the global name of the local database, then the procedure configures a downstream capture process at the local database. In this case, a database link from the local database to the source database with the same name as the global name of the source database must exist and must be accessible to the user who runs the procedure.

If NULL, then the procedure uses the global name of the local database.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destination_database</td>
<td>The global name of the destination database. If the local database is not the destination database, then a database link from the local database to the destination database with the same name as the global name of the destination database must exist and must be accessible to the user who runs the procedure. If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>dump_file_name</td>
<td>The name of the Data Pump export dump file. If a file with the specified file name exists in the specified directory for the source_directory_object or destination_directory_object parameter, then the procedure raises an error. This parameter is ignored if instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA_NETWORK or DBMS_STREAMS_ADM.INSTANTIATION_NONE. If NULL and instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA, then the export dump file name is generated by the system. In this case, the export dump file name is expatnn.dmp, where nn is a sequence number. The sequence number is increased to produce an export dump file with a unique name in the source directory.</td>
</tr>
<tr>
<td>capture_queue_user</td>
<td>The name of the user who requires ENQUEUE and DEQUEUE privileges for the queue at the source database. This user also is configured as a secure queue user of the queue. The queue user cannot grant these privileges to other users because they are not granted with the GRANT option. If NULL, then the procedure does not grant any privileges. You can also grant queue privileges to the appropriate users using the DBMS_AQADM package.</td>
</tr>
<tr>
<td>log_file</td>
<td>The name of the Data Pump export log file. This log file is placed in the same directory as the Data Pump export dump file. This parameter is ignored if instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA_NETWORK or DBMS_STREAMS_ADM.INSTANTIATION_NONE. If NULL and instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA, then the log file name is the same name as the export dump file name with an extension of .clg.</td>
</tr>
</tbody>
</table>
Table 145–20  (Cont.) MAINTAIN_SCHEMAS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>instantiation</td>
<td>Specify whether to perform instantiation and, if instantiation is performed, the type of instantiation:</td>
</tr>
<tr>
<td></td>
<td><strong>DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA</strong> performs a full Data Pump export at the source database and a Data Pump import of the export dump file at the destination database. The instantiation SCN is set for the shared database objects during import. If the instantiation parameter is set to this value, then the user who runs this procedure must have EXECUTE privilege on the DBMS_FILE_TRANSFER package.</td>
</tr>
<tr>
<td></td>
<td><strong>DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA_NETWORK</strong> performs a full network Data Pump import. A network import means that Data Pump performs the import without using an export dump file. The instantiation SCN is set for the shared database objects during import. If the instantiation parameter is set to this value, then a database link from the destination database to the source database with the same name as the global name of the source database must exist and must be accessible to the user who runs the procedure.</td>
</tr>
<tr>
<td></td>
<td><strong>DBMS_STREAMS_ADM.INSTANTIATION_NONE</strong> does not perform an instantiation. This setting is valid only if the perform_actions parameter is set to FALSE, and the procedure generates a configuration script. In this case, the configuration script does not perform an instantiation and does not set the instantiation SCN for each shared database object. Instead, you must perform the instantiation and ensure that instantiation SCN values are set properly.</td>
</tr>
<tr>
<td></td>
<td>If this parameter is set to <strong>DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA</strong> or <strong>DBMS_STREAMS_ADM.INSTANTIATION_SCHEMA_NETWORK</strong>, then the database objects being instantiated must exist at the source database, and the tablespaces that contain the schemas must exist at the destination database.</td>
</tr>
<tr>
<td></td>
<td>If an instantiated database object does not exist at the destination database, then it is imported at the destination database, including its supplemental logging specifications from the source database and its supporting database objects, such as indexes and triggers. However, if the database object exists at the destination database before instantiation, then it is not imported at the destination database. Therefore, the supplemental logging specifications from the source database are not specified for the database object at the destination database, and the supporting database objects are not imported.</td>
</tr>
</tbody>
</table>
MAINTAIN_SIMPLE_TABLESPACE Procedure

This procedure clones a simple tablespace from a source database at a destination database and uses Oracle Streams to maintain this tablespace at both databases. This procedure can either perform these actions directly, or it can generate a script that performs these actions. Run this procedure at the source database.

Note: This procedure is deprecated. It is replaced by the MAINTAIN_SIMPLE_TTS procedure.

See Also:
- "Deprecated Subprograms" on page 145-4
- MAINTAIN_SIMPLE_TTS Procedure on page 145-111

Syntax

```
DBMS_STREAMS_ADM.MAINTAIN_SIMPLE_TABLESPACE(
  tablespace_name              IN VARCHAR2,
  source_directory_object      IN VARCHAR2,
  destination_directory_object IN VARCHAR2,
  destination_database         IN VARCHAR2,
  setup_streams                IN BOOLEAN   DEFAULT TRUE,
  script_name                  IN VARCHAR2  DEFAULT NULL,
  script_directory_object      IN VARCHAR2  DEFAULT NULL,
  bi_directional               IN BOOLEAN   DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>The local simple tablespace to be cloned at the destination database and maintained by Oracle Streams.</td>
</tr>
<tr>
<td>source_directory_object</td>
<td>The tablespace must exist at the source database, but it must not exist at the destination database.</td>
</tr>
<tr>
<td>destination_directory_object</td>
<td>A directory object must exist for the directory that contains the datafile for the tablespace. The user who invokes this procedure must have READ privilege on this directory object. The directory object cannot point to an Oracle Automatic Storage Management (ASM) disk group.</td>
</tr>
<tr>
<td>destination_database</td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>setup_streams</td>
<td></td>
</tr>
<tr>
<td>script_name</td>
<td>The directory object for the directory on the computer system running the source database into which the generated Data Pump export dump file and the datafile for the cloned tablespace are placed. These files remain in this directory after the procedure completes.</td>
</tr>
<tr>
<td>script_directory_object</td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>bi_directional</td>
<td>Note: The specified directory object cannot point to an Oracle ASM disk group.</td>
</tr>
</tbody>
</table>
### Table 145–21 (Cont.) MAINTAIN_SIMPLE_TABLESPACE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| destination_directory_object | The directory object for the directory on the computer system running the destination database into which the generated Data Pump export dump file and the datafile for the cloned tablespace are transferred.  
If the source database and destination database run on the same computer system, then the source and destination directories must be different.  
If NULL, then the procedure raises an error.  
Note: The specified directory object cannot point to an Oracle ASM disk group. |
| destination_database          | The global name of the destination database. A database link from the source database to the destination database with the same name as the global name of the destination database must exist.  
If NULL, then the procedure raises an error. |
| setup_streams                 | If TRUE, then the procedure performs the necessary actions to maintain the tablespace directly.  
If FALSE, then the procedure does not perform the necessary actions to maintain the tablespace directly.  
Specify FALSE when this procedure is generating a script that you can edit and then run. The procedure raises an error if you specify FALSE and either of the following parameters is NULL:  
- script_name  
- script_directory_object |
| script_name                   | If non-NULL and the setup_streams parameter is FALSE, then specify the name of the script generated by this procedure. The script contains all of the statements used to maintain the specified tablespace.  
If a file with the specified script name exists in the specified directory for the script_directory_object parameter, then the procedure appends the statements to the existing file.  
If non-NULL and the setup_streams parameter is TRUE, then this procedure generates the specified script and performs the actions to maintain the specified tablespace directly.  
If NULL and the setup_streams parameter is TRUE, then this procedure does not generate a script and performs the actions to maintain the specified tablespace directly.  
If NULL and the setup_streams parameter is FALSE, then the procedure raises an error. |
| script_directory_object       | The directory object for the directory on the local computer system into which the generated script is placed.  
If the script_name parameter is NULL, then the procedure ignores this parameter and does not generate a script.  
If NULL and the script_name parameter is non-NULL, then the procedure raises an error.  
Note: The specified directory object cannot point to an Oracle ASM disk group. |
Usage Notes

The specified tablespace must be a simple tablespace. A simple tablespace is a single, self-contained tablespace that uses only one datafile. A self-contained tablespace has no references from the tablespace pointing outside of the tablespace. For example, if an index in the tablespace is for a table in a different tablespace, then the tablespace is not self-contained. This procedure cannot be used for a non simple tablespace or a set of tablespaces.

DDL Changes Not Maintained

This procedure does not configure the Oracle Streams environment to maintain DDL changes to the tablespace nor to the database objects in the tablespace. For example, the Oracle Streams environment is not configured to replicate ALTER TABLESPACE statements on the tablespace, nor is it configured to replicate ALTER TABLE statements on tables in the tablespace. You can configure the Oracle Streams environment to maintain DDL changes manually or modify generated scripts to achieve this.

Additional Documentation for this Procedure

The following documentation applies to the MAINTAIN_SIMPLE_TABLESPACE procedure:

- Automatic Platform Conversion on page 145-17
- Oracle Streams Replication Administrator’s Guide

Requirements for Running this Procedure

Meet the following requirements when run the MAINTAIN_SIMPLE_TABLESPACE procedure:

- Run the procedure at the source database.
- Both databases must be open during configuration. If the procedure is generating a script only, then the database specified in the destination_database parameter does not need to be open when you run the procedure, but both databases must be open when you run the generated script.
- Grant the user who runs this procedure the DBA role. This user must have the necessary privileges to complete the following actions:
  - Create ANYDATA queues, capture processes, propagations, and apply processes.
  - Specify supplemental logging

Table 145–21 (Cont.) MAINTAIN_SIMPLE_TABLESPACE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bi_directional</td>
<td>Specify TRUE to configure bi-directional replication between the current database and the database specified in destination_database. Both databases are configured as source and destination databases, a capture and apply process is configured at both databases, and propagations are configured between the databases to propagate messages. Specify FALSE to configure one way replication from the current database to the database specified in destination_database. A capture process is configured at the current database, a propagation is configured to propagate messages from the current database to the destination database, and an apply process is configured at the destination database.</td>
</tr>
</tbody>
</table>
Run subprograms in the `DBMS_STREAMS_ADM` and `DBMS_AQADM` packages.

Access the database specified in the `destination_database` parameter through a database link. This database link should have the same name as the global name of the destination database.

Run subprograms in the `DBMS_STREAMS_TABLESPACES_ADM` package.

The necessary privileges to run the `CLONE_SIMPLE_TABLESPACE` procedure in the `DBMS_STREAMS_TABLESPACES_ADM` package at the source database. See `CLONE_SIMPLE_TABLESPACE Procedure` on page 150-18 for the list of required privileges.

The necessary privileges to run the `ATTACH_SIMPLE_TABLESPACE` procedure in the `DBMS_STREAMS_TABLESPACES_ADM` package at the destination database. See `ATTACH_SIMPLE_TABLESPACE Procedure` on page 150-11 for the list of required privileges.

To ensure that the user who runs this procedure has the necessary privileges, you should configure an Oracle Streams administrator at each database, and each database link should be created in the Oracle Streams administrator's schema.

Typically, the `DBA` role can be revoked from the user, if necessary, after the configuration is complete.

- If the `bi_directional` parameter is set to `TRUE`, then the corresponding user at the destination database must be able to use a database link to access the source database. This database link should have the same name as the global name of the source database.
- Each specified directory object must be created using the SQL statement `CREATE DIRECTORY`, and the user who invokes this procedure must have `READ` and `WRITE` privilege on each one.
- The databases configured by this procedure must be Oracle Database 10g Release 2 or later databases when this procedure is run under the following conditions:
  - The procedure is run at an Oracle Database 10g Release 2 or later database.
  - The `setup_streams` parameter is set to `TRUE` to configure the Oracle Streams replication environment directly.
- The databases configured by this procedure must be Oracle Database 10g Release 1 or later databases when this procedure is run under the following conditions:
  - The procedure is run at an Oracle Database 10g Release 2 or later database.
  - The `setup_streams` parameter is set to `FALSE` in this procedure, and the replication environment is configured with a generated script.

If the script configures an Oracle Database 10g Release 1 database, then the script must be modified so that it does not configure features that are available only in Oracle Database 10g Release 2 or later, such as queue-to-queue propagation.

- If the procedure is run at an Oracle Database 10g Release 1 database, then the databases configured by the procedure must be Oracle Database 10g Release 1 or later databases.

See Also: *Oracle Streams Replication Administrator’s Guide* for information about configuring an Oracle Streams administrator.
Default Values for Parameters Excluded From the MAINTAIN_SIMPLE_TABLESPACE Procedure

This procedure uses the default values for the parameters in the MAINTAIN_TABLESPACES procedure that do not exist in the MAINTAIN_SIMPLE_TABLESPACE procedure. For example, this procedure creates a capture process at the source database named capture, because that is the default value for the capture_name parameter in the MAINTAIN_TABLESPACES procedure.

See Also: MAINTAIN_TABLESPACES Procedure on page 145-119

Configuration Progress and Recoverability

When this procedure is run with the setup_streams parameter set to TRUE, metadata about its configuration actions is recorded in the following data dictionary views: DBA_RECOVERABLE_SCRIPT, DBA_RECOVERABLE_SCRIPT_PARAMS, DBA_RECOVERABLE_SCRIPT_BLOCKS, and DBA_RECOVERABLE_SCRIPT_ERRORS. If the procedure stops because it encounters an error, then you can use the RECOVER_OPERATION procedure to complete the configuration after you correct the conditions that caused the error.

---

Note: When this procedure is run with the setup_streams parameter set to FALSE, these views are not populated. Also, the views are not populated when a script generated by this procedure is run.

---

See Also: "RECOVER_OPERATION Procedure" on page 145-147
MAINTAIN_SIMPLE_TTS Procedure

This procedure clones a simple tablespace from a source database at a destination database and uses Oracle Streams to maintain this tablespace at both databases. This procedure can either perform these actions directly, or it can generate a script that performs these actions.

Run this procedure at the capture database. The capture database is the database that captures changes made to the source database.

Note:

- This procedure automatically excludes database objects that are not supported by Oracle Streams in the tablespace from the replication environment by adding rules to the negative rule set of each capture and apply process. Query the `DBA_STREAMS_UNSUPPORTED` data dictionary view to determine which database objects are not supported by Oracle Streams. If unsupported database objects are not excluded, then capture errors will result.

- This procedure replaces the deprecated `MAINTAIN_SIMPLE_TABLESPACE` procedure.

See Also: "Procedures That Configure an Oracle Streams Environment" on page 145-16 for more information about this procedure

Syntax

```sql
DBMS_STREAMS_ADM.MAINTAIN_SIMPLE_TTS(
  tablespace_name              IN VARCHAR2,
  source_directory_object      IN VARCHAR2,
  destination_directory_object IN VARCHAR2,
  source_database              IN VARCHAR2,
  destination_database         IN VARCHAR2,
  perform_actions              IN BOOLEAN   DEFAULT TRUE,
  script_name                  IN VARCHAR2  DEFAULT NULL,
  script_directory_object      IN VARCHAR2  DEFAULT NULL,
  bi_directional               IN BOOLEAN   DEFAULT FALSE);
```

Parameters

See Also: "Common Parameters for the Configuration Procedures" on page 145-19 for descriptions of the procedure parameters that are not in Table 145–22
### Table 145–22 MAINTAIN_SIMPLE_TTS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>The local simple tablespace to be cloned at the destination database and maintained by Oracle Streams. The tablespace must exist at the source database, but it must not exist at the destination database. A directory object must exist for the directory that contains the datafile for the tablespace. The user who invokes this procedure must have READ privilege on this directory object. The directory object cannot point to an Oracle Automatic Storage Management (ASM) disk group. If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>source_directory_object</td>
<td>The directory object for the directory on the computer system running the source database into which the generated Data Pump export dump file and the datafile for the cloned tablespace are placed. These files remain in this directory after the procedure completes. If NULL, then the procedure raises an error. Note: The specified directory object cannot point to an Oracle ASM disk group.</td>
</tr>
<tr>
<td>destination_directory_object</td>
<td>The directory object for the directory on the computer system running the destination database into which the generated Data Pump export dump file and the datafile for the cloned tablespace are transferred. If the source database and destination database run on the same computer system, then the source and destination directories must be different. If NULL, then the procedure raises an error. Note: The specified directory object cannot point to an Oracle ASM disk group.</td>
</tr>
<tr>
<td>source_database</td>
<td>The global name of the source database. If the specified global name is the same as the global name of the local database, then the procedure configures a local capture process for the source database. If the specified global name is different from the global name of the local database, then the procedure configures a downstream capture process at the local database. In this case, a database link from the local database to the source database with the same name as the global name of the source database must exist and must be accessible to the user who runs the procedure. If NULL, then the procedure uses the global name of the local database.</td>
</tr>
</tbody>
</table>
Usage Notes

The specified tablespace must be a simple tablespace. A simple tablespace is a single, self-contained tablespace that uses only one datafile. A self-contained tablespace has no references from the tablespace pointing outside of the tablespace. For example, if an index in the tablespace is for a table in a different tablespace, then the tablespace is not self-contained. This procedure cannot be used for a non simple tablespace or a set of tablespaces.

DDL Changes Not Maintained

This procedure does not configure the Oracle Streams environment to maintain DDL changes to the tablespace nor to the database objects in the tablespace. For example, the Oracle Streams environment is not configured to replicate `ALTER TABLESPACE` statements on the tablespace, nor is it configured to replicate `ALTER TABLE` statements on tables in the tablespace. You can configure the Oracle Streams environment to maintain DDL changes manually or modify generated scripts to achieve this.

Additional Privileges Required by the MAINTAIN_SIMPLE_TTS Procedure

In addition to the required privileges described in "Requirements for Running These Procedures" on page 145-18, the user who runs the `MAINTAIN_SIMPLE_TTS` procedure must have the necessary privileges to complete the following actions:

- Run subprograms in the `DBMS_STREAMS_TABLESPACES_ADM` package
- The necessary privileges to run the `CLONE_SIMPLE_TABLESPACE` procedure in the `DBMS_STREAMS_TABLESPACES_ADM` package at the source database. See `CLONE_SIMPLE_TABLESPACE Procedure` on page 150-18 for the list of required privileges.
- The necessary privileges to run the `ATTACH_SIMPLE_TABLESPACE` procedure in the `DBMS_STREAMS_TABLESPACES_ADM` package at the destination database. See `ATTACH_SIMPLE_TABLESPACE Procedure` on page 150-11 for the list of required privileges.

Default Values for Parameters Excluded From the MAINTAIN_SIMPLE_TTS Procedure

This procedure uses the default values for the parameters in the `MAINTAIN_TTS` procedure that do not exist in the `MAINTAIN_SIMPLE_TTS` procedure. For example, this procedure automatically generates the capture process name, because `NULL` is the default value for the `capture_name` parameter in the `MAINTAIN_TTS` procedure, and the procedure generates the capture process name when `NULL` is specified for `capture_name`.

See Also: `MAINTAIN_TTS Procedure` on page 145-126
MAINTAIN_TABLES Procedure

This procedure configures an Oracle Streams environment that replicates changes to specified tables between two databases. This procedure can either configure the environment directly, or it can generate a script that configures the environment.

Run this procedure at the capture database. The capture database is the database that captures changes made to the source database.

This procedure is overloaded. One table_names parameter is type VARCHAR2 and the other table_names parameter is type DBMS_UTILITY.UNCL_ARRAY. These parameters enable you to enter the list of tables in different ways and are mutually exclusive.

---

**Note:** If the bi_directional parameter is set to TRUE, then do not allow data manipulation language (DML) or data definition language (DDL) changes to the shared database objects at the destination database while the MAINTAIN_TABLES procedure, or the script generated by the procedure, is running. This restriction does not apply to the source database.

---

See Also: "Procedures That Configure an Oracle Streams Environment" on page 145-16 for more information about this procedure

Syntax

```sql
DBMS_STREAMS_ADM.MAINTAIN_TABLES(
    table_names                  IN VARCHAR2,
    source_directory_object      IN VARCHAR2,
    destination_directory_object IN VARCHAR2,
    source_database              IN VARCHAR2,
    destination_database         IN VARCHAR2,
    perform_actions              IN BOOLEAN   DEFAULT TRUE,
    script_name                  IN VARCHAR2  DEFAULT NULL,
    script_directory_object      IN VARCHAR2  DEFAULT NULL,
    dump_file_name               IN VARCHAR2  DEFAULT NULL,
    capture_name                 IN VARCHAR2  DEFAULT NULL,
    capture_queue_table          IN VARCHAR2  DEFAULT NULL,
    capture_queue_name           IN VARCHAR2  DEFAULT NULL,
    capture_queue_user           IN VARCHAR2  DEFAULT NULL,
    propagation_name             IN VARCHAR2  DEFAULT NULL,
    apply_name                   IN VARCHAR2  DEFAULT NULL,
    apply_queue_table            IN VARCHAR2  DEFAULT NULL,
    apply_queue_name             IN VARCHAR2  DEFAULT NULL,
    apply_queue_user             IN VARCHAR2  DEFAULT NULL,
    log_file                     IN VARCHAR2  DEFAULT NULL,
    bi_directional               IN BOOLEAN   DEFAULT FALSE,
    include_ddl                  IN BOOLEAN   DEFAULT FALSE,
    instantiation                IN INTEGER   DEFAULT
        DBMS_STREAMS_ADM.INSTANTIATION_TABLE);
```

```sql
DBMS_STREAMS_ADM.MAINTAIN_TABLES(
    table_names                  IN DBMS_UTILITY.UNCL_ARRAY,
    source_directory_object      IN VARCHAR2,
    destination_directory_object IN VARCHAR2,
    source_database              IN VARCHAR2,
    destination_database         IN VARCHAR2,
    perform_actions              IN BOOLEAN   DEFAULT TRUE,
    script_name                  IN VARCHAR2  DEFAULT NULL,
    script_directory_object      IN VARCHAR2  DEFAULT NULL,
    dump_file_name               IN VARCHAR2  DEFAULT NULL,
    capture_name                 IN VARCHAR2  DEFAULT NULL,
    capture_queue_table          IN VARCHAR2  DEFAULT NULL,
    capture_queue_name           IN VARCHAR2  DEFAULT NULL,
    capture_queue_user           IN VARCHAR2  DEFAULT NULL,
    propagation_name             IN VARCHAR2  DEFAULT NULL,
    apply_name                   IN VARCHAR2  DEFAULT NULL,
    apply_queue_table            IN VARCHAR2  DEFAULT NULL,
    apply_queue_name             IN VARCHAR2  DEFAULT NULL,
    apply_queue_user             IN VARCHAR2  DEFAULT NULL,
    log_file                     IN VARCHAR2  DEFAULT NULL,
    bi_directional               IN BOOLEAN   DEFAULT FALSE,
    include_ddl                  IN BOOLEAN   DEFAULT FALSE,
    instantiation                IN INTEGER   DEFAULT
        DBMS_STREAMS_ADM.INSTANTIATION_TABLE);
```
Parameters

See Also: "Common Parameters for the Configuration Procedures" on page 145-19 for descriptions of the procedure parameters that are not in Table 145–23

Table 145–23 MAINTAIN_TABLES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_names</td>
<td>The tables to be configured for replication and maintained by Oracle Streams after configuration. The tables can be specified in the following ways:</td>
</tr>
<tr>
<td></td>
<td>- Comma-delimited list of type VARCHAR2</td>
</tr>
<tr>
<td></td>
<td>- A PL/SQL associative array of type DBMS_UTILITY.UNCL_ARRAY, where each element is the name of a table. The first table should be in position 1. The last position must be NULL.</td>
</tr>
<tr>
<td></td>
<td>Each table should be specified as [schema_name.]table_name. For example, hr.employees. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td></td>
<td>This procedure raises an error in any of the following cases:</td>
</tr>
<tr>
<td></td>
<td>- When a specified table does not exist at the source database</td>
</tr>
<tr>
<td></td>
<td>- When the table_names parameter is set to NULL</td>
</tr>
</tbody>
</table>
source_directory_object

The directory object for the directory on the computer system running the source database into which the generated Data Pump export dump file is placed. This file remain in this directory after the procedure completes.

This parameter is ignored if instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_TABLE_NETWORK or DBMS_STREAMS_ADM.INSTANTIATION_NONE. In this case, specify NULL for the source_directory_object parameter.

If NULL and instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_TABLE, then the procedure raises an error.

Note: The specified directory object cannot point to an Oracle Automatic Storage Management (ASM) disk group.

destination_directory_object

The directory object for the directory on the computer system running the destination database into which the generated Data Pump export dump file is transferred.

If the source database and destination database run on the same computer system, then the source and destination directories must be different.

This parameter is ignored if instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_TABLE_NETWORK or DBMS_STREAMS_ADM.INSTANTIATION_NONE. In this case, specify NULL for the destination_directory_object parameter.

If NULL and instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_TABLE, then the procedure raises an error.

Note: The specified directory object cannot point to an Oracle ASM disk group.

source_database

The global name of the source database.

If the specified global name is the same as the global name of the local database, then the procedure configures a local capture process for the source database.

If the specified global name is different from the global name of the local database, then the procedure configures a downstream capture process at the local database. In this case, a database link from the local database to the source database with the same name as the global name of the source database must exist and must be accessible to the user who runs the procedure.

If NULL, then the procedure uses the global name of the local database.
Table 145–23 (Cont.) MAINTAIN_TABLES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>destination_database</td>
<td>The global name of the destination database. If the local database is not the destination database, then a database link from the local database to the destination database with the same name as the global name of the destination database must exist and must be accessible to the user who runs the procedure. If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>dump_file_name</td>
<td>The name of the Data Pump export dump file. If a file with the specified file name exists in the specified directory for the source_directory_object or destination_directory_object parameter, then the procedure raises an error. This parameter is ignored if instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_TABLE_NETWORK or DBMS_STREAMS_ADM.INSTANTIATION_NONE. If NULL and instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_TABLE, then the export dump file name is generated by the system. In this case, the export dump file name is expatnn.dmp, where nn is a sequence number. The sequence number is increased to produce an export dump file with a unique name in the source directory.</td>
</tr>
<tr>
<td>capture_queue_user</td>
<td>The name of the user who requires ENQUEUE and DEQUEUE privileges for the queue at the source database. This user also is configured as a secure queue user of the queue. The queue user cannot grant these privileges to other users because they are not granted with the GRANT option. If NULL, then the procedure does not grant any privileges. You can also grant queue privileges to the appropriate users using the DBMS_AQADM package.</td>
</tr>
<tr>
<td>log_file</td>
<td>The name of the Data Pump export log file. This log file is placed in the same directory as the Data Pump export dump file. This parameter is ignored if instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_TABLE_NETWORK or DBMS_STREAMS_ADM.INSTANTIATION_NONE. If NULL and instantiation is set to DBMS_STREAMS_ADM.INSTANTIATION_TABLE, then the log file name is the same name as the export dump file name with an extension of .clg.</td>
</tr>
</tbody>
</table>
Specify whether to perform instantiation and, if instantiation is performed, the type of instantiation:

DBMS_STREAMS_ADM.INSTANTIATION_TABLE performs a full Data Pump export at the source database and a Data Pump import of the export dump file at the destination database. If the instantiation parameter is set to this value, then the user who runs this procedure must have EXECUTE privilege on the DBMS_FILE_TRANSFER package.

DBMS_STREAMS_ADM.INSTANTIATION_TABLE_NETWORK performs a full network Data Pump import. A network import means that Data Pump performs the import without using an export dump file. If the instantiation parameter is set to this value, then a database link from the destination database to the source database with the same name as the global name of the source database must exist and must be accessible to the user who runs the procedure.

DBMS_STREAMS_ADM.INSTANTIATION_NONE does not perform an instantiation. This setting is valid only if the perform_actions parameter is set to FALSE, and the procedure generates a configuration script. In this case, the configuration script does not perform an instantiation and does not set the instantiation SCN for each shared database object. Instead, you must perform the instantiation and ensure that instantiation SCN values are set properly.

If this parameter is set to DBMS_STREAMS_ADM.INSTANTIATION_TABLE or DBMS_STREAMS_ADM.INSTANTIATION_TABLE_NETWORK, then the tables being instantiated must exist at the source database, and the tablespaces that contain the tables must exist at the destination database.

If an instantiated database object does not exist at the destination database, then it is imported at the destination database, including its supplemental logging specifications from the source database and its supporting database objects, such as indexes and triggers. However, if the database object exists at the destination database before instantiation, then it is not imported at the destination database. Therefore, the supplemental logging specifications from the source database are not specified for the database object at the destination database, and the supporting database objects are not imported.

Also, if an instantiated table does not exist at the destination database, then this procedure sets the instantiation SCN for the table. However, if an instantiated table exists at the destination database before instantiation, then this procedure does not set the instantiation SCN for the table. In this case, you must set the instantiation SCN for the table manually after the procedure completes.

### Table 145–23 (Cont.) MAINTAIN_TABLES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>instantiation</td>
<td>Specify whether to perform instantiation and, if instantiation is performed, the type of instantiation:</td>
</tr>
<tr>
<td></td>
<td>DBMS_STREAMS_ADM.INSTANTIATION_TABLE performs a full Data Pump export at the source database and a Data Pump import of the export dump file at the destination database. If the instantiation parameter is set to this value, then the user who runs this procedure must have EXECUTE privilege on the DBMS_FILE_TRANSFER package.</td>
</tr>
<tr>
<td></td>
<td>DBMS_STREAMS_ADM.INSTANTIATION_TABLE_NETWORK performs a full network Data Pump import. A network import means that Data Pump performs the import without using an export dump file. If the instantiation parameter is set to this value, then a database link from the destination database to the source database with the same name as the global name of the source database must exist and must be accessible to the user who runs the procedure.</td>
</tr>
<tr>
<td></td>
<td>DBMS_STREAMS_ADM.INSTANTIATION_NONE does not perform an instantiation. This setting is valid only if the perform_actions parameter is set to FALSE, and the procedure generates a configuration script. In this case, the configuration script does not perform an instantiation and does not set the instantiation SCN for each shared database object. Instead, you must perform the instantiation and ensure that instantiation SCN values are set properly.</td>
</tr>
<tr>
<td></td>
<td>If this parameter is set to DBMS_STREAMS_ADM.INSTANTIATION_TABLE or DBMS_STREAMS_ADM.INSTANTIATION_TABLE_NETWORK, then the tables being instantiated must exist at the source database, and the tablespaces that contain the tables must exist at the destination database.</td>
</tr>
<tr>
<td></td>
<td>If an instantiated database object does not exist at the destination database, then it is imported at the destination database, including its supplemental logging specifications from the source database and its supporting database objects, such as indexes and triggers. However, if the database object exists at the destination database before instantiation, then it is not imported at the destination database. Therefore, the supplemental logging specifications from the source database are not specified for the database object at the destination database, and the supporting database objects are not imported.</td>
</tr>
<tr>
<td></td>
<td>Also, if an instantiated table does not exist at the destination database, then this procedure sets the instantiation SCN for the table. However, if an instantiated table exist at the destination database before instantiation, then this procedure does not set the instantiation SCN for the table. In this case, you must set the instantiation SCN for the table manually after the procedure completes.</td>
</tr>
</tbody>
</table>
MAINTAIN_TABLESPACES Procedure

This procedure clones a set of tablespaces from a source database at a destination database and uses Oracle Streams to maintain these tablespaces at both databases. This procedure can either perform these actions directly, or it can generate a script that performs these actions. Run this procedure at the source database.

Note: This procedure is deprecated. It is replaced by the MAINTAIN_TTS procedure.

See Also:
- "Deprecated Subprograms" on page 145-4
- MAINTAIN_TTS Procedure on page 145-126

Syntax

```sql
DBMS_STREAMS_ADM.MAINTAIN_TABLESPACES(
    tablespace_names             IN DBMS_STREAMS_TABLESPACE_ADM.TABLESPACE_SET,
    source_directory_object      IN VARCHAR2,
    destination_directory_object IN VARCHAR2,
    destination_database         IN VARCHAR2,
    setup_streams                IN BOOLEAN   DEFAULT TRUE,
    script_name                  IN VARCHAR2  DEFAULT NULL,
    script_directory_object      IN VARCHAR2  DEFAULT NULL,
    dump_file_name               IN VARCHAR2  DEFAULT NULL,
    source_queue_table           IN VARCHAR2  DEFAULT 'streams_queue_table',
    source_queue_name            IN VARCHAR2  DEFAULT 'streams_queue',
    source_queue_user            IN VARCHAR2  DEFAULT NULL,
    destination_queue_table      IN VARCHAR2  DEFAULT 'streams_queue_table',
    destination_queue_name       IN VARCHAR2  DEFAULT 'streams_queue',
    destination_queue_user       IN VARCHAR2  DEFAULT NULL,
    capture_name                 IN VARCHAR2  DEFAULT 'capture',
    propagation_name             IN VARCHAR2  DEFAULT NULL,
    apply_name                    IN VARCHAR2  DEFAULT NULL,
    log_file                      IN VARCHAR2  DEFAULT NULL,
    bi_directional               IN BOOLEAN   DEFAULT FALSE,
    include_ddl                  IN BOOLEAN   DEFAULT FALSE);
```
Parameters

Table 145–24 MAINTAIN_TABLESPACES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_names</td>
<td>The local tablespace set to be cloned at the destination database and maintained by Oracle Streams.</td>
</tr>
<tr>
<td></td>
<td>The tablespaces in the tablespace set must exist at the source database, but these tablespaces must not exist at the destination database.</td>
</tr>
<tr>
<td></td>
<td>A directory object must exist for each directory that contains the datafiles for the tablespace set. The user who invokes this procedure must have READ privilege on these directory objects. The directory object cannot point to an Oracle Automatic Storage Management (ASM) disk group.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td><strong>See Also:</strong> TABLESPACE_SET Table Type on page 150-9</td>
</tr>
<tr>
<td>source_directory_object</td>
<td>The directory object for the directory on the computer system running the source database into which the generated Data Pump export dump file and the datafiles that comprise the cloned tablespace set are placed. These files remain in this directory after the procedure completes.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The specified directory object cannot point to an Oracle ASM disk group.</td>
</tr>
<tr>
<td>destination_directory_object</td>
<td>The directory object for the directory on the computer system running the destination database into which the generated Data Pump export dump file and the datafiles that comprise the cloned tablespace set are transferred.</td>
</tr>
<tr>
<td></td>
<td>If the source database and destination database run on the same computer system, then the source and destination directories must be different.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The specified directory object cannot point to an Oracle ASM disk group.</td>
</tr>
<tr>
<td>destination_database</td>
<td>The global name of the destination database. A database link from the source database to the destination database with the same name as the global name of the destination database must exist and must be accessible to the user who runs the procedure.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
</tbody>
</table>
### Table 145–24 (Cont.) MAINTAIN_TABLESPACES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| setup_streams           | If TRUE, then the procedure performs the necessary actions to maintain the tablespaces directly.  
If FALSE, then the procedure does not perform the necessary actions to maintain the tablespaces directly.  
Specify FALSE when this procedure is generating a script that you can edit and then run. The procedure raises an error if you specify FALSE and either of the following parameters is NULL:  
- script_name  
- script_directory_object |
| script_name             | If non-NULL and the setup_streams parameter is FALSE, then specify the name of the script generated by this procedure. The script contains all of the statements used to maintain the specified tablespace set. If a file with the specified script name exists in the specified directory for the script_directory_object parameter, then the procedure appends the statements to the existing file.  
If non-NULL and the setup_streams parameter is TRUE, then this procedure generates the specified script and performs the actions to maintain the specified tablespace set directly.  
If NULL and the setup_streams parameter is TRUE, then this procedure does not generate a script and performs the actions to maintain the specified tablespace set directly.  
If NULL and the setup_streams parameter is FALSE, then the procedure raises an error. |
| script_directory_object | The directory object for the directory on the local computer system into which the generated script is placed.  
If the script_name parameter is NULL, then the procedure ignores this parameter and does not generate a script.  
If NULL and the script_name parameter is non-NULL, then the procedure raises an error.  
**Note:** The specified directory object cannot point to an Oracle ASM disk group. |
| dump_file_name          | The name of the Data Pump export dump file that contains the specified tablespace set. If a file with the specified file name exists in the specified directory for the source_directory_object or destination_directory_object parameter, then the procedure raises an error.  
If NULL, then the export dump file name is generated by the system. In this case, the export dump file name is expatnn.dmp, where nn is a sequence number. The sequence number is increased to produce an export dump file with a unique name in the source directory. |
| source_queue_table      | The name of the queue table for the queue at the source database, specified as [schema_name.]queue_table_name. For example, strmadmin.streams_queue_table. If the schema is not specified, then the current user is the default. |
source_queue_name
The name of the queue at the source database that will function as the ANYDATA queue, specified as [schema_name.]queue_name. For example, strmadmin.streams_queue.

If the schema is not specified, then the queue table owner is the default. The queue owner automatically has privileges to perform all queue operations on the queue.

source_queue_user
The name of the user who requires ENQUEUE and DEQUEUE privileges for the queue at the source database. This user also is configured as a secure queue user of the queue. The queue user cannot grant these privileges to other users because they are not granted with the GRANT option.

If NULL, then the procedure does not grant any privileges. You can also grant queue privileges to the appropriate users using the DBMS_AQADM package.

destination_queue_table
The name of the queue table for the queue at the destination database, specified as [schema_name.]queue_table_name. For example, strmadmin.streams_queue_table. If the schema is not specified, then the current user is the default.

destination_queue_name
The name of the queue at the destination database that will function as the ANYDATA queue, specified as [schema_name.]queue_name. For example, strmadmin.streams_queue.

If the schema is not specified, then the queue table owner is the default. The queue owner automatically has privileges to perform all queue operations on the queue.

destination_queue_user
The name of the user who requires ENQUEUE and DEQUEUE privileges for the queue at the destination database. This user also is configured as a secure queue user of the queue. The queue user cannot grant these privileges to other users because they are not granted with the GRANT option.

If NULL, then the procedure does not grant any privileges. You can also grant queue privileges to the appropriate users using the DBMS_AQADM package.

capture_name
The name of each capture process configured to capture changes to the database objects in the tablespace set. Do not specify an owner.

If the specified name matches the name of an existing capture process, then the procedure uses the existing capture process and adds the rules for capturing changes to the database objects in the tablespace set to the positive capture process rule set.

Note: The capture process name cannot be altered after the capture process is created.
**propagation_name**
The name of each propagation configured to propagate changes to the database objects in the tablespace set. Do not specify an owner.

If the specified name matches the name of an existing propagation, then the procedure uses the existing propagation and adds the rules for propagating changes to the database objects in the tablespace set to the positive propagation rule set.

If NULL, then the system generates a name for each propagation it creates.

**Note:** The propagation name cannot be altered after the propagation is created.

**apply_name**
The name of each apply process configured to apply changes to the database objects in the tablespace set. Do not specify an owner.

If the specified name matches the name of an existing apply process, then the procedure uses the existing apply process and adds the rules for applying changes to the database objects in the tablespace set to the positive apply process rule set.

The specified name must not match the name of an existing messaging client at the destination database.

If NULL, then the system generates a name for each apply process it creates.

**Note:** The apply process name cannot be altered after the apply process is created.

**log_file**
The name of the Data Pump export log file. This log file is placed in the same directory as the Data Pump export dump file.

If NULL, then the log file name is the same name as the export dump file name with an extension of `.clg`.

**bi_directional**
Specify `TRUE` to configure bi-directional replication between the current database and the database specified in `destination_database`. Both databases are configured as source and destination databases, a capture and apply process is configured at both databases, and propagations are configured between the databases to propagate messages.

Specify `FALSE` to configure one way replication from the current database to the database specified in `destination_database`. A capture process is configured at the current database, a propagation is configured to propagate messages from the current database to the destination database, and an apply process is configured at the destination database.

**include_ddl**
Specify `TRUE` to configure an Oracle Streams replication environment that maintains both DML and DDL changes.

Specify `FALSE` to configure an Oracle Streams replication environment that maintains DML changes only. When this parameter is set to `FALSE`, DDL changes, such as `ALTER TABLE`, will not be replicated.
Usage Notes

The specified set of tablespaces must be self-contained. In this context "self-contained" means that there are no references from inside the set of tablespaces pointing outside of the set of tablespaces. For example, if a partitioned table is partially contained in the set of tablespaces, then the set of tablespaces is not self-contained.

See Also: Oracle Database Administrator’s Guide for more information about self-contained tablespace sets

Additional Documentation for this Procedure

The following documentation applies to the MAINTAIN_TABLESPACES procedure:

- Automatic Platform Conversion on page 145-17
- Oracle Streams Replication Administrator’s Guide

Requirements for Running this Procedure

Meet the following requirements when run the MAINTAIN_TABLESPACES procedure:

- Run the procedure at the source database.
- Both databases must be open during configuration. If the procedure is generating a script only, then the database specified in the destination_database parameter does not need to be open when you run the procedure, but both databases must be open when you run the generated script.
- The user who runs this procedure should be granted the DBA role. This user must have the necessary privileges to complete the following actions:
  - Create ANYDATA queues, capture processes, propagations, and apply processes.
  - Specify supplemental logging
  - Run subprograms in the DBMS_STREAMS_ADM and DBMS_AQADM packages.
  - Access the database specified in the destination_database parameter through a database link. This database link should have the same name as the global name of the destination database.
  - Run subprograms in the DBMS_STREAMS_TABLESPACES_ADM package
  - The necessary privileges to run the CLONE_TABLESPACES procedure in the DBMS_STREAMS_TABLESPACES_ADM package at the source database. See CLONE_TABLESPACES Procedure on page 150-20 for the list of required privileges.
  - The necessary privileges to run the ATTACH_TABLESPACES procedure in the DBMS_STREAMS_TABLESPACES_ADM package at the destination database. See ATTACH_TABLESPACES Procedure on page 150-13 for the list of required privileges.

To ensure that the user who runs this procedure has the necessary privileges, you should configure an Oracle Streams administrator at each database, and each database link should be created in the Oracle Streams administrator's schema.

- If the bi_directional parameter is set to TRUE, then the corresponding user at the destination database must be able to use a database link to access the source database. This database link should have the same name as the global name of the source database.
Each specified directory object must be created using the SQL statement `CREATE DIRECTORY`, and the user who invokes this procedure must have `READ` and `WRITE` privilege on each one.

The databases configured by this procedure must be Oracle Database 10g Release 2 or later databases when this procedure is run under the following conditions:

- The procedure is run at an Oracle Database 10g Release 2 or later database.
- The `setup_streams` parameter is set to `TRUE` to configure the Oracle Streams replication environment directly.

The databases configured by this procedure must be Oracle Database 10g Release 1 or later databases when this procedure is run under the following conditions:

- The procedure is run at an Oracle Database 10g Release 2 or later database.
- The `setup_streams` parameter is set to `FALSE` in this procedure, and the replication environment is configured with a generated script.

If the script configures an Oracle Database 10g Release 1 database, then the script must be modified so that it does not configure features that are available only in Oracle Database 10g Release 2 or later, such as queue-to-queue propagation.

If the procedure is run at an Oracle Database 10g Release 1 database, then the databases configured by the procedure must be Oracle Database 10g Release 1 or later databases.

**See Also:** *Oracle Streams Replication Administrator’s Guide* for information about configuring an Oracle Streams administrator

### Configuration Progress and Recoverability

When this procedure is run with the `setup_streams` parameter set to `TRUE`, metadata about its configuration actions is recorded in the following data dictionary views: `DBA_RECOVERABLE_SCRIPT`, `DBA_RECOVERABLE_SCRIPT_PARAMS`, `DBA_RECOVERABLE_SCRIPT_BLOCKS`, and `DBA_RECOVERABLE_SCRIPT_ERRORS`. If the procedure stops because it encounters an error, then you can use the `RECOVER_OPERATION` procedure to complete the configuration after you correct the conditions that caused the error.

**Note:** When this procedure is run with the `setup_streams` parameter set to `FALSE`, these views are not populated. Also, the views are not populated when a script generated by this procedure is run.

**See Also:** "RECOVER_OPERATION Procedure" on page 145-147
MAINTAIN_TTS Procedure

This procedure clones a set of tablespaces from a source database at a destination database and uses Oracle Streams to maintain these tablespaces at both databases. This procedure can either perform these actions directly, or it can generate a script that performs these actions.

Run this procedure at the capture database. The capture database is the database that captures changes made to the source database.

Note:
- This procedure automatically excludes database objects that are not supported by Oracle Streams in the tablespaces from the replication environment by adding rules to the negative rule set of each capture and apply process. Query the DBA_STREAMS_UNSUPPORTED data dictionary view to determine which database objects are not supported by Oracle Streams. If unsupported database objects are not excluded, then capture errors will result.
- This procedure replaces the deprecated MAINTAIN_TABLESPACES procedure.

See Also: "Procedures That Configure an Oracle Streams Environment" on page 145-16 for more information about this procedure

Syntax

```sql
DBMS_STREAMS_ADM.MAINTAIN_TTS(
  tablespace_names             IN DBMS_STREAMS_TABLESPACE_ADM.TABLESPACE_SET,
  source_directory_object      IN VARCHAR2,
  destination_directory_object IN VARCHAR2,
  source_database              IN VARCHAR2,
  destination_database         IN VARCHAR2,
  perform_actions              IN BOOLEAN   DEFAULT TRUE,
  script_name                  IN VARCHAR2  DEFAULT NULL,
  script_directory_object      IN VARCHAR2  DEFAULT NULL,
  dump_file_name               IN VARCHAR2  DEFAULT NULL,
  capture_name                 IN VARCHAR2  DEFAULT NULL,
  capture_queue_table          IN VARCHAR2  DEFAULT NULL,
  capture_queue_name           IN VARCHAR2  DEFAULT NULL,
  capture_queue_user           IN VARCHAR2  DEFAULT NULL,
  propagation_name             IN VARCHAR2  DEFAULT NULL,
  apply_name                   IN VARCHAR2  DEFAULT NULL,
  apply_queue_table            IN VARCHAR2  DEFAULT NULL,
  apply_queue_name             IN VARCHAR2  DEFAULT NULL,
  apply_queue_user             IN VARCHAR2  DEFAULT NULL,
  log_file                     IN VARCHAR2  DEFAULT NULL,
  bi_directional              IN BOOLEAN   DEFAULT FALSE,
  include_ddl                  IN BOOLEAN   DEFAULT FALSE);
```
Parameters

See Also: "Common Parameters for the Configuration Procedures" on page 145-19 for descriptions of the procedure parameters that are not in Table 145–25

Table 145–25 MAINTAIN_TTS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_names</td>
<td>The local tablespace set to be cloned at the destination database and maintained by Oracle Streams.</td>
</tr>
<tr>
<td></td>
<td>The tablespaces in the tablespace set must exist at the source database, but these tablespaces must not exist at the destination database.</td>
</tr>
<tr>
<td></td>
<td>A directory object must exist for each directory that contains the datafiles for the tablespace set. The user who invokes this procedure must have READ privilege on these directory objects. The directory object cannot point to an Oracle Automatic Storage Management (ASM) disk group.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td>See Also: TABLESPACE_SET Table Type on page 150-9</td>
</tr>
<tr>
<td>source_directory_object</td>
<td>The directory object for the directory on the computer system running the source database into which the generated Data Pump export dump file and the datafiles that comprise the cloned tablespace set are placed. These files remain in this directory after the procedure completes.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td>Note: The specified directory object cannot point to an Oracle ASM disk group.</td>
</tr>
<tr>
<td>destination_directory_object</td>
<td>The directory object for the directory on the computer system running the destination database into which the generated Data Pump export dump file and the datafiles that comprise the cloned tablespace set are transferred.</td>
</tr>
<tr>
<td></td>
<td>If the source database and destination database run on the same computer system, then the source and destination directories must be different.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td>Note: The specified directory object cannot point to an Oracle ASM disk group.</td>
</tr>
</tbody>
</table>
MAINTAIN_TTS Procedure

Usage Notes

The specified set of tablespace must be self-contained. In this context "self-contained" means that there are no references from inside the set of tablespace pointing outside of the set of tablespace. For example, if a partitioned table is partially contained in the set of tablespace, then the set of tablespace is not self-contained.

See Also: Oracle Database Administrator’s Guide for more information about self-contained tablespace sets

Additional Privileges Required by the MAINTAIN_TTS Procedure

In addition to the required privileges described in "Requirements for Running These Procedures" on page 145-18, the user who runs the MAINTAIN_TTS procedure must have the necessary privileges to complete the following actions:
Run subprograms in the `DBMS_STREAMS_TABLESPACES_ADM` package

The necessary privileges to run the `CLONE_TABLESPACES` procedure in the `DBMS_STREAMS_TABLESPACES_ADM` package at the source database. See `CLONE_TABLESPACES Procedure` on page 150-20 for the list of required privileges.

The necessary privileges to run the `ATTACH_TABLESPACES` procedure in the `DBMS_STREAMS_TABLESPACES_ADM` package at the destination database. See `ATTACH_TABLESPACES Procedure` on page 150-13 for the list of required privileges.
This procedure merges a stream that is flowing from one capture process with a stream that is flowing from another capture process.

Typically, this procedure is used to merge two streams that were split using the `SPLIT_STREAMS` procedure in this package. The `SPLIT_STREAMS` procedure clones components of the original stream when it splits the streams. Therefore, the information in this section uses the following terminology:

- The stream before it was split off has the original queue, original capture process, and original propagation.
- The stream that was split off by the `SPLIT_STREAMS` procedure has a cloned queue, cloned capture process, and cloned propagation.

This procedure is called by the `MERGE_STREAMS_JOB` procedure. The `MERGE_STREAMS_JOB` procedure determines whether the streams are within a user-specified merge threshold so that the streams can be merged safely. If the streams are not within the merge threshold, then the `MERGE_STREAMS_JOB` procedure does nothing. Typically, it is best to run the `MERGE_STREAMS_JOB` procedure instead of running the `MERGE_STREAMS` procedure directly.

However, you can choose to run the `MERGE_STREAMS` procedure directly when the following conditions are met:

- The problem at the destination of the split stream has been corrected, and the destination queue can accept changes.
- The cloned capture process used by the split stream is started and is capturing changes.
- The apply process at the destination database is applying the changes captured by the cloned capture process.
- The `CAPTURE_MESSAGE_CREATE_TIME` in the `GV$STREAMS_CAPTURE` view of the cloned capture process has caught up to, or nearly caught up to, the `CAPTURE_MESSAGE_CREATE_TIME` of the original capture process. The cloned capture process might never completely catch up to the original capture process. Therefore, you can merge the split stream when the cloned capture process has nearly caught up to the original capture process.

The `MERGE_STREAMS` procedure performs the following actions:

1. Stops the cloned capture process.
2. Stops the original capture process.
3. Copies the cloned propagation back to the original propagation. The propagation has the same name as the original propagation after it is copied back.
4. Starts the original capture process from the lower SCN value of these two SCN values:
   - The acknowledged SCN of the cloned propagation.
   - The lowest acknowledged SCN of the other propagations that propagate changes captured by the original capture process.

When the original capture process is started, it might recapture changes that it already captured, or it might capture changes that were already captured by the cloned capture process. In either case, the relevant apply processes will discard any duplicate changes they receive.
5. Drops the cloned propagation.
6. Drops the cloned capture process.
7. Drops the cloned queue.

See Also:
- MERGE_STREAMS_JOB Procedure on page 145-133
- SPLIT_STREAMS Procedure on page 145-173

Syntax

```
DBMS_STREAMS_ADM.MERGE_STREAMS(
  cloned_propagation_name  IN  VARCHAR2,
  propagation_name         IN  VARCHAR2  DEFAULT NULL,
  queue_name               IN  VARCHAR2  DEFAULT NULL,
  perform_actions          IN  BOOLEAN   DEFAULT TRUE,
  script_name              IN  VARCHAR2  DEFAULT NULL,
  script_directory_object  IN  VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cloned_propagation_name</td>
<td>The name of the cloned propagation used by the stream that was split off from the original stream using the SPLIT_STREAMS procedure. The name of the cloned propagation also identifies the cloned queue and capture process used by the cloned propagation. You must specify an existing propagation name. Do not specify an owner.</td>
</tr>
<tr>
<td>propagation_name</td>
<td>The name of the propagation that is merged back to the original stream. If NULL, then the name of the original propagation in the original stream is used. Specify NULL only if the streams were split using the SPLIT_STREAMS procedure. Specify a non-NULL value to use a name that is different from the original propagation name or if you are merging two streams that were not split by the SPLIT_STREAMS procedure. See &quot;Usage Notes&quot; on page 145-132 for more information. If a non-NULL value is specified, then an error is raised under either of the following conditions:</td>
</tr>
<tr>
<td></td>
<td>- The queue specified in the queue_name parameter does not exist.</td>
</tr>
<tr>
<td></td>
<td>- The queue specified in the queue_name parameter exists but is not used by a capture process.</td>
</tr>
</tbody>
</table>


MERGE_STREAMS Procedure

You can use the MERGE_STREAMS procedure to merge two streams that were not split using the SPLIT_STREAMS procedure. Merging streams in this way can save resources and improve performance when a single database is running two or more capture processes.

The DBA_STREAMS_SPLIT_MERGE view contains information about split and merge operations.

Table 145–26  (Cont.) MERGE_STREAMS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>The name of the queue that is the source queue for the propagation that is merged back.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the existing, original queue is the source queue for the propagation that is merged back. Specify NULL only if the streams were split using the SPLIT_STREAMS procedure. Specify a non-NULL value if you are merging two streams that were not split by the SPLIT_STREAMS procedure. Specify the name of the existing queue used by the capture process that will capture changes in the merged stream. See “Usage Notes” on page 145-132 for more information.</td>
</tr>
<tr>
<td>perform_actions</td>
<td>If TRUE, then the procedure performs the necessary actions to merge the streams directly. If FALSE, then the procedure does not perform the necessary actions to merge the streams directly. Specify FALSE when this procedure is generating a script that you can edit and then run. The procedure raises an error if you specify FALSE and either of the following parameters is NULL:</td>
</tr>
<tr>
<td></td>
<td>■ script_name</td>
</tr>
<tr>
<td></td>
<td>■ script_directory_object</td>
</tr>
<tr>
<td>script_name</td>
<td>If non-NULL and the perform_actions parameter is FALSE, then specify the name of the script generated by this procedure. The script contains all of the statements used to merge the streams. If a file with the specified script name exists in the specified directory for the script_directory_object parameter, then the procedure appends the statements to the existing file. If non-NULL and the perform_actions parameter is TRUE, then the procedure generates the specified script and performs the actions to split the stream directly. If NULL and the perform_actions parameter is TRUE, then the procedure performs the actions to merge the streams directly and does not generate a script. If NULL and the perform_actions parameter is FALSE, then the procedure raises an error.</td>
</tr>
<tr>
<td>script_directory_object</td>
<td>The directory object for the directory on the local computer system into which the generated script is placed.</td>
</tr>
<tr>
<td></td>
<td>If the script_name parameter is NULL, then the procedure ignores this parameter and does not generate a script. If NULL and the script_name parameter is non-NULL, then the procedure raises an error.</td>
</tr>
</tbody>
</table>

Note: The specified directory object cannot point to an Oracle Automatic Storage Management (ASM) disk group.
**MERGE_STREAMS_JOB Procedure**

This procedure determines whether the original capture process and the cloned capture process are within the specified merge threshold. If they are within the merge threshold, then this procedure runs the `MERGE_STREAMS` procedure to merge the two streams.

Typically, this procedure is used to merge two streams that were split using the `SPLIT_STREAMS` procedure in this package. The `SPLIT_STREAMS` procedure clones components of the original stream when it splits the streams. Therefore, the information in this section uses the following terminology:

- The stream before it was split off has the original queue, original capture process, and original propagation.
- The stream that was split off by the `SPLIT_STREAMS` procedure has a cloned queue, cloned capture process, and cloned propagation.

If the `auto_merge_threshold` parameter was set to a positive number in the `SPLIT_STREAMS` procedure that split the streams, then a merge job runs the `MERGE_STREAMS_JOB` procedure automatically according to its schedule. The schedule name is specified for the `schedule_name` parameter, and the merge job name is specified for the `merge_job_name` parameter when the `MERGE_STREAMS_JOB` procedure is run automatically. The merge job and its schedule were created by the `SPLIT_STREAMS` procedure.

If the `auto_merge_threshold` parameter was set to NULL or 0 (zero) in the `SPLIT_STREAMS` procedure that split the streams, then you can run the `MERGE_STREAMS_JOB` procedure manually. In this case, it is not run automatically.

**See Also:**
- `MERGE_STREAMS Procedure` on page 145-130
- `SPLIT_STREAMS Procedure` on page 145-173
- Oracle Streams Replication Administrator’s Guide for instructions on using the `MERGE_STREAMS_JOB` procedure

**Syntax**

```sql
DBMS_STREAMS_ADM.MERGE_STREAMS_JOB(
    cloned_propagation_name        IN VARCHAR2,
    propagation_name               IN VARCHAR2 DEFAULT NULL,
    queue_name                     IN VARCHAR2 DEFAULT NULL,
    merge_threshold                IN NUMBER,
    schedule_name                  IN VARCHAR2 DEFAULT NULL,
    merge_job_name                 IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cloned_propagation_name</td>
<td>The name of the cloned propagation used by the stream that was split off from the original stream using the <code>SPLIT_STREAMS</code> procedure. The name of the cloned propagation also identifies the cloned queue and capture process used by the cloned propagation. You must specify an existing propagation name. Do not specify an owner.</td>
</tr>
</tbody>
</table>
You can use the `MERGE_STREAMS_JOB` procedure to merge two streams that were not split using the `SPLIT_STREAMS` procedure. Merging streams in this way can save
resources and improve performance when a single database is running two or more capture processes.

After the MERGE_STREAMS_JOB procedure completes, you can query the DBA_CAPTURE and DBA_PROPAGATION views to determine whether the streams were merged. If the streams were merged, then the cloned capture process and cloned propagation do not appear in these views.

If the streams were merged and the schedule_name and merge_job_name parameters were non-NULL, then the specified schedule and merge job are deleted automatically.

The DBA_STREAMS_SPLIT_MERGE view contains information about split and merge operations.
POST_INSTANTIATION_SETUP Procedure

This procedure performs the actions required after instantiation to configure an Oracle Streams replication environment.

Run this procedure at the capture database. The capture database is the database that captures changes made to the source database.

To complete the Oracle Streams replication configuration, follow these steps:

1. Run the PRE_INSTANTIATION_SETUP procedure at the source database.
2. Perform any necessary instantiation actions.
3. Run the POST_INSTANTIATION_SETUP procedure at the source database.

Typically, the Oracle Streams replication environment configured using these steps serves one of the following purposes:

- Replicates changes to shared database objects to keep the database objects synchronized at different databases.
- Replicates changes to database objects during a database maintenance operation, such as migrating a database to a different platform. In this case, use the CLEANUP_INSTANTIATION_SETUP procedure to remove the replication environment after the maintenance operation is complete.

**Attention:** When the POST_INSTANTIATION_SETUP procedure is run, the parameter values must match the parameter values specified when the corresponding PRE_INSTANTIATION_SETUP procedure was run, except for the values of the following parameters: perform_actions, script_name, script_directory_object, and start_processes.

**Note:** A capture process never captures changes in the SYS, SYSTEM, or CTXSYS schemas. This procedure does not configure replication for these schemas.

**See Also:**

- "PRE_INSTANTIATION_SETUP Procedure" on page 145-141
- "CLEANUP_INSTANTIATION_SETUP Procedure" on page 145-76
- "Procedures That Configure an Oracle Streams Environment" on page 145-16 for more information about this procedure
- Oracle Streams Replication Administrator’s Guide for information about setting up an Oracle Streams replication environment
- Oracle Streams Concepts and Administration for information about completing database maintenance operations

**Syntax**

```sql
DBMS_STREAMS_ADM.POST_INSTANTIATION_SETUP(
    maintain_mode           IN VARCHAR2,
    tablespace_names        IN DBMS_STREAMS_TABLESPACE_ADM.TABLESPACE_SET,
);
```
source_database        IN VARCHAR2,
destination_database   IN VARCHAR2,
perform_actions        IN BOOLEAN         DEFAULT TRUE,
script_name            IN VARCHAR2        DEFAULT NULL,
script_directory_object IN VARCHAR2        DEFAULT NULL,
capture_name           IN VARCHAR2        DEFAULT NULL,
capture_queue_table    IN VARCHAR2        DEFAULT NULL,
capture_queue_name     IN VARCHAR2        DEFAULT NULL,
capture_queue_user     IN VARCHAR2        DEFAULT NULL,
propagation_name       IN VARCHAR2        DEFAULT NULL,
apply_name             IN VARCHAR2        DEFAULT NULL,
apply_queue_table      IN VARCHAR2        DEFAULT NULL,
apply_queue_name       IN VARCHAR2        DEFAULT NULL,
apply_queue_user       IN VARCHAR2        DEFAULT NULL,
bio_directional        IN BOOLEAN         DEFAULT FALSE,
include_ddl            IN BOOLEAN         DEFAULT FALSE,
start_processes        IN BOOLEAN         DEFAULT FALSE,
instantiation_scn      IN NUMBER          DEFAULT NULL,
exclude_schemas        IN VARCHAR2        DEFAULT NULL,
exclude_flags          IN BINARY_INTEGER  DEFAULT NULL);

Parameters

See Also: "Common Parameters for the Configuration Procedures" on page 145-19 for descriptions of the procedure parameters that are not in Table 145–28

Table 145–28  POST_INSTANTIATION_SETUP Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maintain_mode</td>
<td>Specify one of the following:</td>
</tr>
<tr>
<td></td>
<td>■ GLOBAL to maintain the entire database by configuring replication</td>
</tr>
<tr>
<td></td>
<td>between the local database and the database specified in the</td>
</tr>
<tr>
<td></td>
<td>destination_database parameter</td>
</tr>
<tr>
<td></td>
<td>■ TRANSPORTABLE TABLESPACES to maintain a set of tablespaces by</td>
</tr>
<tr>
<td></td>
<td>configuring replication between the local database and the database</td>
</tr>
<tr>
<td></td>
<td>specified in the destination_database parameter</td>
</tr>
<tr>
<td>tablespace_names</td>
<td>If maintain_mode is set to TRANSPORTABLE TABLESPACES, then specify the</td>
</tr>
<tr>
<td></td>
<td>local tablespace set to be cloned at the destination</td>
</tr>
<tr>
<td></td>
<td>database and maintained by Oracle Streams.</td>
</tr>
<tr>
<td></td>
<td>The tablespaces in the tablespace set must exist at the source</td>
</tr>
<tr>
<td></td>
<td>database, but these tablespaces must not exist at the destination</td>
</tr>
<tr>
<td></td>
<td>database.</td>
</tr>
<tr>
<td></td>
<td>Also, a directory object must exist for each directory that contains</td>
</tr>
<tr>
<td></td>
<td>the datafiles for the tablespace set. The user who invokes this</td>
</tr>
<tr>
<td></td>
<td>procedure must have READ privilege on these directory objects.</td>
</tr>
<tr>
<td></td>
<td>If maintain_mode is set to GLOBAL, then specify an empty tablespace</td>
</tr>
<tr>
<td></td>
<td>set.</td>
</tr>
<tr>
<td></td>
<td>Regardless of the maintain_mode setting, an error is raised if the</td>
</tr>
<tr>
<td></td>
<td>tablespace_names parameter is not set or is set to NULL.</td>
</tr>
</tbody>
</table>

See Also: TABLESPACE_SET Table Type on page 150-9
The global name of the source database.

If the specified global name is the same as the global name of the local database, then the procedure configures a local capture process for the source database.

If the specified global name is different from the global name of the local database, then the procedure configures a downstream capture process at the local database. In this case, a database link from the local database to the source database with the same name as the global name of the source database must exist and must be accessible to the user who runs the procedure.

If NULL, then the procedure uses the global name of the local database.

destination_database

The global name of the destination database.

If the local database is not the destination database, then a database link from the local database to the destination database with the same name as the global name of the destination database must exist and must be accessible to the user who runs the procedure.

If NULL, then the procedure raises an error.

start_processes

If TRUE, then the procedure starts each capture process and apply process. Any disabled capture or apply process created by the PRE_INSTANTIATION_SETUP procedure also is started.

If FALSE, then the procedure does not start any capture processes or apply processes.

instantiation_scn

Specify the instantiation SCN for the database objects at the destination database if the instantiation SCN was not set during instantiation. The instantiation SCN is not set automatically during RMAN instantiations, but the correct instantiation SCN value should be determined during an RMAN instantiation. See the Oracle Streams Replication Administrator’s Guide for more information.

Specify NULL if the instantiation SCN was set for the database objects at the destination database during instantiation. The instantiation SCN can be set during export/import instantiations.

exclude_schemas

A comma-delimited list of schemas to exclude from the Oracle Streams configuration. Schema rules are added to the negative rule sets of each capture process to exclude these schemas.

Specify an asterisk (*) to exclude all of the schemas in the database.

If NULL, then the procedure does not exclude any schemas in the database.

This parameter is valid only if the MAINTAIN_MODE parameter is set to GLOBAL. If the MAINTAIN_MODE parameter is set to TRANSPORTABLE TABLESPACES, then the procedure ignores this parameter.

exclude_flags

Specify what is excluded from the replication configuration in the schemas specified by the exclude_schemas parameter. This parameter works the same way in the PRE_INSTANTIATION_SETUP and POST_INSTANTIATION_SETUP procedures. See “Usage Notes” on page 145-143 for the PRE_INSTANTIATION_SETUP procedure for more information.
Usage Notes

The following sections contain usage notes for this procedure.

Self-Contained Tablespace Sets

If the maintain_mode parameter is set to TRANSPORTABLE TABLESPACES, then the specified set of tablespaces must be self-contained. In this context "self-contained" means that there are no references from inside the set of tablespaces pointing outside of the set of tablespaces. For example, if a partitioned table is partially contained in the set of tablespaces, then the set of tablespaces is not self-contained.

See Also: Oracle Database Administrator’s Guide for more information about self-contained tablespace sets

Destination Database Renamed During RMAN Database Instantiation

If the maintain_mode parameter is set to GLOBAL, then database instantiation is required before running the POST_INSTANTIATION_SETUP procedure. If the RMAN DUPLICATE or RMAN CONVERT DATABASE command is used for database instantiation, then the global name of the destination database can be renamed to the global name of the source database during instantiation. In this case, before you run the POST_INSTANTIATION_SETUP procedure, complete the following steps:

1. Rename the global name of the destination database back to the name specified in the destination_database parameter.

2. At the destination database, drop and re-create any loopback database links that existed on the source and were cloned on the destination database. For example, suppose the source database dbs1.net has a database link that refers to itself. Suppose the destination database is dbs2.net. At the destination database, drop and re-create this database link as a loopback database link that refers to itself (dbs2.net).

3. At the destination database, drop any database links that were cloned from the source database and are from the source database to the destination database. For example, if the source database is dbs1.net and the destination database is dbs2.net, then drop any database links on the destination database that are from dbs1.net to dbs2.net.

4. Create a database link from the destination database to the source database with the same name as the global name of the source database. The database link must be accessible to the Oracle Streams administrator at the destination database.

This database link is required because the POST_INSTANTIATION_SETUP procedure runs the SET_GLOBAL_INSTANTIATION SCN procedure in the DBMS_APPLY_ADM package at the destination database, and the SET_GLOBAL_INSTANTIATION SCN procedure requires the database link. The instantiation SCN is set to the value specified in the instantiation_scn parameter of the POST_INSTANTIATION_SETUP procedure.

Note: When the RMAN DUPLICATE or CONVERT DATABASE command is used for database instantiation, the destination database cannot be the capture database.

Oracle Streams Components Removed From the Destination Database

If the maintain_mode parameter is set to GLOBAL, then database instantiation is required before running the POST_INSTANTIATION_SETUP procedure. During database
instantiation, Oracle Streams components created by the `PRE_INSTANTIATION_SETUP` procedure, such as Oracle Streams clients and queues, can be copied from the source database to the destination database. The `POST_INSTANTIATION_SETUP` procedure removes the Stream components created by the `PRE_INSTANTIATION_SETUP` procedure from the destination database.

In some cases, rule sets and rules created by the `PRE_INSTANTIATION_SETUP` procedure might not be removed from the destination database. The `POST_INSTANTIATION_SETUP` procedure does not associate these rule sets and rules with any Stream clients in the destination database. Optionally, you can remove these rule sets and rules from the destination database after the `POST_INSTANTIATION_SETUP` procedure, or the script generated by the procedure, completes.

**Note:** The `POST_INSTANTIATION_SETUP` procedure only removes Oracle Streams components that were created by the `PRE_INSTANTIATION_SETUP` procedure. It does not remove Oracle Streams components that were created in a different way.
PRE_INSTANTIATION_SETUP Procedure

This procedure performs the actions required before instantiation to configure an Oracle Streams replication environment.

Run this procedure at the capture database. The capture database is the database that captures changes made to the source database.

To complete the Oracle Streams replication configuration, follow these steps:

1. Run the PRE_INSTANTIATION_SETUP procedure at the database that will be the source database in the Stream replication environment.
2. Perform any necessary instantiation actions.
3. Run the POST_INSTANTIATION_SETUP procedure at the source database.

Typically, the Oracle Streams replication environment configured using these steps serves one of the following purposes:

- Replicates changes to shared database objects to keep the database objects synchronized at different databases.
- Replicates changes to database objects during a database maintenance operation, such migrating a database to a different platform. In this case, use the CLEANUP_INSTANTIATION_SETUP procedure to remove the replication environment after the maintenance operation is complete.

Note:

- A capture process never captures changes in the SYS, SYSTEM, or CTXSYS schemas. This procedure does not configure replication for these schemas.
- When the RMAN DUPLICATE or CONVERT DATABASE command is used for database instantiation, the destination database cannot be the capture database.

See Also:

- "POST_INSTANTIATION_SETUP Procedure" on page 145-136
- "CLEANUP_INSTANTIATION_SETUP Procedure" on page 145-76
- "Procedures That Configure an Oracle Streams Environment" on page 145-16 for more information about this procedure
- Oracle Streams Replication Administrator’s Guide for information about setting up an Oracle Streams replication environment
- Oracle Streams Concepts and Administration for information about completing database maintenance operations

Syntax

```sql
DBMS_STREAMS_ADM.PRE_INSTANTIATION_SETUP(
    maintain_mode           IN VARCHAR2,
    tablespace_names        IN DBMS_STREAMS_TABLESPACE_ADM.TABLESPACE_SET,
    source_database         IN VARCHAR2,
    destination_database    IN VARCHAR2,
)
```
PRE_INSTANTIATION_SETUP Procedure

perform_actions IN BOOLEAN DEFAULT TRUE,
script_name IN VARCHAR2 DEFAULT NULL,
script_directory_object IN VARCHAR2 DEFAULT NULL,
capture_name IN VARCHAR2 DEFAULT NULL,
capture_queue_table IN VARCHAR2 DEFAULT NULL,
capture_queue_name IN VARCHAR2 DEFAULT NULL,
capture_queue_user IN VARCHAR2 DEFAULT NULL,
propagation_name IN VARCHAR2 DEFAULT NULL,
apply_name IN VARCHAR2 DEFAULT NULL,
apply_queue_table IN VARCHAR2 DEFAULT NULL,
apply_queue_name IN VARCHAR2 DEFAULT NULL,
apply_queue_user IN VARCHAR2 DEFAULT NULL,
bi_directional IN BOOLEAN DEFAULT FALSE,
include_ddl IN BOOLEAN DEFAULT FALSE,
start_processes IN BOOLEAN DEFAULT FALSE,
exclude_schemas IN VARCHAR2 DEFAULT NULL,
exclude_flags IN BINARY_INTEGER DEFAULT NULL);

Parameters

See Also: "Common Parameters for the Configuration Procedures" on page 145-19 for descriptions of the procedure parameters that are not in Table 145–29

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maintain_mode</td>
<td>Specify one of the following:</td>
</tr>
<tr>
<td></td>
<td>■ GLOBAL to maintain the entire database by configuring replication between</td>
</tr>
<tr>
<td></td>
<td>the local database and the database specified in the destination_database</td>
</tr>
<tr>
<td></td>
<td>parameter</td>
</tr>
<tr>
<td></td>
<td>■ TRANSPORTABLE TABLESPACES to maintain a set of tablespaces by configuring</td>
</tr>
<tr>
<td></td>
<td>replication between the local database and the database specified in the</td>
</tr>
<tr>
<td></td>
<td>destination_database parameter</td>
</tr>
<tr>
<td>tablespace_names</td>
<td>If maintain_mode is set to TRANSPORTABLE TABLESPACES, then specify the</td>
</tr>
<tr>
<td></td>
<td>local tablespace set to be cloned at the destination database and</td>
</tr>
<tr>
<td></td>
<td>maintained by Oracle Streams.</td>
</tr>
<tr>
<td></td>
<td>The tablespaces in the tablespace set must exist at the source database,</td>
</tr>
<tr>
<td></td>
<td>but these tablespaces must not exist at the destination database.</td>
</tr>
<tr>
<td></td>
<td>Also, a directory object must exist for each directory that contains the</td>
</tr>
<tr>
<td></td>
<td>datafiles for the tablespace set. The user who invokes this procedure must</td>
</tr>
<tr>
<td></td>
<td>have READ privilege on these directory objects.</td>
</tr>
<tr>
<td></td>
<td>If maintain_mode is set to GLOBAL, then specify an empty tablespace set.</td>
</tr>
<tr>
<td></td>
<td>Regardless of the maintain_mode setting, an error is raised if the</td>
</tr>
<tr>
<td></td>
<td>tablespace_names parameter is not set or is set to NULL.</td>
</tr>
</tbody>
</table>

See Also: TABLESPACE_SET Table Type on page 150-9
### Usage Notes

The following sections contain usage notes for this procedure.

#### source_database

The global name of the source database.

- If the specified global name is the same as the global name of the local database, then the procedure configures a local capture process for the source database.
- If the specified global name is different from the global name of the local database, then the procedure configures a downstream capture process at the local database. In this case, a database link from the local database to the source database with the same name as the global name of the source database must exist and must be accessible to the user who runs the procedure.
- If NULL, then the procedure uses the global name of the local database.

#### destination_database

The global name of the destination database.

- If the local database is not the destination database, then a database link from the local database to the destination database with the same name as the global name of the destination database must exist and must be accessible to the user who runs the procedure.
- If NULL, then the procedure raises an error.

#### capture_queue_table

The name of the queue table for each queue used by a capture process, specified as `[schema_name.]queue_table_name`. For example, `strmadmin.streams_queue_table`. If the schema is not specified, then the current user is the default.

- If NULL, then the system generates a name for the queue table of each queue used by a capture process, and the current user is the owner of each queue table.

#### start_processes

If `TRUE`, then the procedure starts each capture process and apply process.

- If `FALSE`, then the procedure does not start any capture processes or apply processes.

#### exclude_schemas

A comma-delimited list of schemas to exclude from the Oracle Streams configuration. Schema rules are added to the negative rule sets of each capture process to exclude these schemas.

- Specify an asterisk (`*`) to exclude all of the schemas in the database.
- If NULL, then the procedure does not exclude any schemas in the database.

This parameter is valid only if the `MAINTAIN_MODE` parameter is set to `GLOBAL`. If the `MAINTAIN_MODE` parameter is set to `TRANSPORTABLE TABLESPACES`, then the procedure ignores this parameter.

#### exclude_flags

Specify what to exclude from the replication configuration in the schemas specified by the `exclude_schemas` parameter. See "Usage Notes" on page 145-143 for more information.
Self-Contained Tablespace Sets

If the maintain_mode parameter is set to TRANSPORTABLE TABLESPACES, then the specified set of tablespaces must be self-contained. In this context "self-contained" means that there are no references from inside the set of tablespaces pointing outside of the set of tablespaces. For example, if a partitioned table is partially contained in the set of tablespaces, then the set of tablespaces is not self-contained.

See Also: Oracle Database Administrator’s Guide for more information about self-contained tablespace sets

The exclude_flags Parameter

Specify one of the following values:

- `DBMS_STREAMS_ADM.EXCLUDE_FLAGS_FULL` to exclude changes to the schemas and all of the database objects in the schemas
- `DBMS_STREAMS_ADM.EXCLUDE_FLAGS_UNSUPPORTED` to exclude changes to the database objects that are not supported by Oracle Streams in the schemas

If both of these values are specified, then the procedure raises an error.

In addition to `DBMS_STREAMS_ADM.EXCLUDE_FLAGS_FULL` or `DBMS_STREAMS_ADM.EXCLUDE_FLAGS_UNSUPPORTED`, specify one or both of the following values:

- `DBMS_STREAMS_ADM.EXCLUDE_FLAGS_DML` to exclude data manipulation language (DML) changes made to the excluded database objects
- `DBMS_STREAMS_ADM.EXCLUDE_FLAGS_DDL` to exclude data definition language (DDL) changes made to the excluded database objects

Use the plus sign (+) to specify more than one of these values. For example, to maintain DML changes to the tables in a schemas specified by the exclude_schemas parameter but exclude DDL changes to these schemas and the database objects in these schemas, specify the following for this parameter:

`DBMS_STREAMS_ADM.EXCLUDE_FLAGS_FULL + DBMS_STREAMS_ADM.EXCLUDE_FLAGS_DML`

To exclude DML and DDL changes made to unsupported database objects in the schemas specified by the exclude_schemas parameter, specify the following for this parameter:

`DBMS_STREAMS_ADM.EXCLUDE_FLAGS_UNSUPPORTED + DBMS_STREAMS_ADM.EXCLUDE_FLAGS_DML + DBMS_STREAMS_ADM.EXCLUDE_FLAGS_DDL`

Rules for the excluded database objects are added to the negative rule set of each capture process. Therefore, changes to the excluded database objects will not be captured and replicated.

This parameter is valid only if the maintain_mode parameter is set to GLOBAL and the exclude_schemas parameter is set to a non-NULL value. If the maintain_mode parameter is set to GLOBAL and the exclude_schemas parameter is set to a NULL, then the procedure ignores this parameter. If the maintain_mode parameter is set to TRANSPORTABLE TABLESPACES, then this the procedure ignores this parameter and excludes any database objects in the specified tablespace set that are not supported by Oracle Streams from the Oracle Streams configuration automatically.

Also, if schemas are specified in the exclude_schemas parameter, but the exclude_flags parameter is set to NULL, then the procedure does not add any rules to the
negative rule set of any capture process, and the procedure includes the schemas specified in the exclude_schemas parameter in the replication environment.
PURGE_SOURCE_CATALOG Procedure

This procedure removes all Oracle Streams data dictionary information at the local database for the specified object. You can use this procedure to remove Oracle Streams metadata that is not needed currently and will not be needed in the future.

Syntax

```sql
DBMS_STREAMS_ADM.PURGE_SOURCE_CATALOG(
    source_database IN VARCHAR2,
    source_object_name IN VARCHAR2,
    source_object_type IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_database</td>
<td>The global name of the source database containing the object. If you do not include the domain name, then the procedure appends it to the database name automatically. For example, if you specify DBS1 and the domain is .NET, then the procedure specifies DBS1.NET automatically.</td>
</tr>
<tr>
<td>source_object_name</td>
<td>The name of the object specified as [schema_name.]object_name. For example, hr.employees. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>source_object_type</td>
<td>Type of the object. Currently, TABLE is the only possible object type.</td>
</tr>
</tbody>
</table>

Usage Notes

The global name of the source database containing the object must be specified for the source_database parameter. If the current database is not the source database for the object, then the procedure removes data dictionary information about the object from the current database, not the source database.

For example, suppose changes to the hr.employees table at the dbs1.net source database are being applied to the hr.employees table at the dbs2.net destination database. Also, suppose hr.employees at dbs2.net is not a source at all. In this case, specifying dbs2.net as the source_database for this table results in an error. However, specifying dbs1.net as the source_database for this table while running the PURGE_SOURCE_CATALOG procedure at the dbs2.net database removes data dictionary information about the table at dbs2.net.

Do not run this procedure at a database if either of the following conditions are true:

- Logical change records (LCRs) captured by the capture process for the object are or might be applied locally without reinstating the object.
- LCRs captured by the capture process for the object are or might be forwarded by the database without reinstating the object.

Note: These conditions do not apply to LCRs that were not created by the capture process. That is, these conditions do not apply to user-created LCRs.
RECOVER_OPERATION Procedure

This procedure provides options for operations that stopped because they encountered an error. These operations include split and merge operations, Oracle Streams replication configuration operations, and Oracle Streams change table configuration operations. This procedure either rolls forward the operation, rolls back the operation, or purges all of the metadata about the operation.

This procedure only can perform these actions for the following operations:

- Split and merge operations using:
  - The \texttt{split\_threshold} and \texttt{merge\_threshold} capture process parameters set to non-\texttt{NULL} values to enable automatic split and merge
  - \texttt{SPLIT\_STREAMS} Procedure
  - \texttt{MERGE\_STREAMS\_JOB} Procedure

- Change table configuration operations performed by the \texttt{MAINTAIN\_CHANGE\_TABLE} Procedure

- Replication configuration operations performed by the following procedures:
  - \texttt{MAINTAIN\_GLOBAL} Procedure
  - \texttt{MAINTAIN\_SCHEMAS} Procedure
  - \texttt{MAINTAIN\_SIMPLE\_TABLESPACE} Procedure
  - \texttt{MAINTAIN\_SIMPLE\_TTS} Procedure
  - \texttt{MAINTAIN\_TABLES} Procedure
  - \texttt{MAINTAIN\_TABLESPACES} Procedure
  - \texttt{MAINTAIN\_TTS} Procedure
  - \texttt{PRE\_INSTANTIATION\_SETUP} Procedure
  - \texttt{POST\_INSTANTIATION\_SETUP} Procedure

Information about the operation is stored in the following data dictionary views when the operation is in process:

- \texttt{DBA\_RECOVERABLE\_SCRIPT}
- \texttt{DBA\_RECOVERABLE\_SCRIPT\_PARAMS}
- \texttt{DBA\_RECOVERABLE\_SCRIPT\_BLOCKS}
- \texttt{DBA\_RECOVERABLE\_SCRIPT\_ERRORS}

For split and merge operations, the data dictionary views are populated at the database that contains the capture process. For the configuration operations, the data dictionary views are populated at the database where the replication configuration procedure was run.

When the operation completes successfully, metadata about the operation is moved from the \texttt{DBA\_RECOVERABLE\_SCRIPT} view to the \texttt{DBA\_RECOVERABLE\_SCRIPT\_HIST} view. The other views, \texttt{DBA\_RECOVERABLE\_SCRIPT\_PARAMS}, \texttt{DBA\_RECOVERABLE\_SCRIPT\_BLOCKS}, and \texttt{DBA\_RECOVERABLE\_SCRIPT\_ERRORS}, retain information about the operation until it is purged automatically after 30 days.

When one of these operations encounters an error and stops, metadata about the operation remains in these views. In this case, you can either roll forward, roll back, or
purge the metadata about the operation using the `RECOVER_OPERATION` procedure. If you choose to roll forward the operation, then correct conditions that caused the errors reported in `DBA_RECOVERABLE_SCRIPT_ERRORS` before proceeding.

For split and merge operations, run the `RECOVER_OPERATION` procedure at the database that contains the capture process. For the configuration operations, run the `RECOVER_OPERATION` procedure at the database where the replication configuration procedure was run.

---

**Note:**

- Regarding the configuration operations, the procedure must configure the environment directly (`perform_actions => TRUE`), not by generating a script, for information about the operation to be stored in the recoverable views and for the operation to be managed by the `RECOVER_OPERATION` procedure.
- To run the `RECOVER_OPERATION` procedure, both databases must be Oracle Database 10g Release 2 or later databases.

**See Also:** Oracle Streams Replication Administrator’s Guide

**Syntax**

```sql
DBMS_STREAMS_ADM.RECOVER_OPERATION(
    script_id IN RAW,
    operation_mode IN VARCHAR2 DEFAULT 'FORWARD');
```

**Parameters**

**Table 145–31 RECOVER_OPERATION Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>script_id</code></td>
<td>The operation id of the operation that is being rolled forward, rolled back, or purged. Query the <code>SCRIPT_ID</code> column of the <code>DBA_RECOVERABLE_SCRIPT</code> data dictionary view to determine the operation id.</td>
</tr>
<tr>
<td><code>operation_mode</code></td>
<td>If <code>FORWARD</code>, then the procedure rolls forward the operation. Specify <code>FORWARD</code> to try to complete the operation. If <code>ROLLBACK</code>, then the procedure rolls back all of the actions performed in the operation. If the rollback is successful, then this option also moves the metadata about the operation from the <code>DBA_RECOVERABLE_SCRIPT</code> view to the <code>DBA_RECOVERABLE_SCRIPT_HIST</code> view. The other views retain information about the operation for 30 days. If <code>PURGE</code>, then the procedure moves the metadata about the operation from the <code>DBA_RECOVERABLE_SCRIPT</code> view to the <code>DBA_RECOVERABLE_SCRIPT_HIST</code> view without rolling the operation back. The other views retain information about the operation for 30 days.</td>
</tr>
</tbody>
</table>
**REMOVE_QUEUE Procedure**

This procedure removes the specified ANYDATA queue.

Specifically, this procedure performs the following actions:

1. Waits until all current enqueue and dequeue transactions commit.
2. Stops the queue, which means that no further enqueues into the queue or dequeues from the queue are allowed.
3. Drops the queue.
4. If the drop_unused_queue_table parameter is set to TRUE, then drops the queue table if it is empty and no other queues are using it.
5. If the cascade parameter is set to TRUE, then drops all of the Oracle Streams clients that are using the queue.

---

**Note:** The specified queue must be a ANYDATA queue.

---

**Syntax**

```
DBMS_STREAMS_ADM.REMOVE_QUEUE(
    queue_name               IN  VARCHAR2,
    cascade                  IN  BOOLEAN  DEFAULT FALSE,
    drop_unused_queue_table  IN  BOOLEAN  DEFAULT TRUE);
```

**Parameters**

**Table 145–32 REMOVE_QUEUE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>The name of the queue to remove, specified as <code>[schema_name.]queue_name</code>. For example, strmadmin.streams_queue.</td>
</tr>
<tr>
<td></td>
<td>If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>cascade</td>
<td>If TRUE, then the procedure drops any Oracle Streams clients that use the queue.</td>
</tr>
<tr>
<td></td>
<td>If FALSE, then the procedure raises an error if there are any Oracle Streams clients that use the queue.</td>
</tr>
<tr>
<td></td>
<td>Before you run this procedure with the cascade parameter set to FALSE, make sure no Oracle Streams clients are using the queue currently.</td>
</tr>
<tr>
<td>drop_unused_queue_table</td>
<td>If TRUE and the queue table for the queue is empty, then the procedure drops the queue table. The queue table is not dropped if it contains any messages or if it is used by another queue.</td>
</tr>
<tr>
<td></td>
<td>If FALSE, then the procedure does not drop the queue table.</td>
</tr>
</tbody>
</table>
**REMOVE_RULE Procedure**

This procedure removes the specified rule or all rules from the rule set associated with the specified capture process, synchronous capture, apply process, propagation, or messaging client.

If this procedure results in an empty positive rule set for a messaging client, then the procedure drops the messaging client automatically.

---

**Note:** If a rule was automatically created by the system, and you want to drop the rule, then you should use this procedure to remove the rule instead of the `DBMS_RULE_ADM.DROP_RULE` procedure. If you use the `DBMS_RULE_ADM.DROP_RULE` procedure, then some metadata about the rule might remain.

---

**Syntax**

```sql
DBMS_STREAMS_ADM.REMOVE_RULE(
    rule_name         IN  VARCHAR2,
    streams_type      IN  VARCHAR2,
    streams_name      IN  VARCHAR2,
    drop_unused_rule  IN  BOOLEAN  DEFAULT TRUE,
    inclusion_rule    IN  BOOLEAN  DEFAULT TRUE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>rule_name</code></td>
<td>The name of the rule to remove, specified as <code>[schema_name.]rule_name</code>. If NULL, then the procedure removes all rules from the specified capture process, synchronous capture, apply process, propagation, or messaging client rule set. For example, to specify a rule in the <code>hr</code> schema named <code>prop_rule1</code>, enter <code>hr.prop_rule1</code>. If the schema is not specified, then the current user is the default.</td>
</tr>
</tbody>
</table>
| `streams_type`  | The type of Oracle Streams client:  
  - Specify `capture` for a capture process.  
  - Specify `sync_capture` for a synchronous capture.  
  - Specify `propagation` for a propagation.  
  - Specify `apply` for an apply process.  
  - Specify `dequeue` for a messaging client. |
| `streams_name`  | The name of the Oracle Streams client, which can be a capture process, synchronous capture, propagation, apply process, or messaging client. Do not specify an owner. If the specified Oracle Streams client does not exist, but there is metadata in the data dictionary that associates the rule with this client, then the procedure removes the metadata. If the specified Oracle Streams client does not exist, and there is no metadata in the data dictionary that associates the rule with this client, then the procedure raises an error. |
### Table 145–33 (Cont.) REMOVE RULE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| drop_unused_rule  | If `TRUE` and the rule is not in any rule set, then the procedure drops the rule from the database.  
                      | If `TRUE` and the rule exists in any rule set, then the procedure does not drop the rule from the database.  
                      | If `FALSE`, then the procedure does not drop the rule from the database.                                                                   |
| inclusion_rule    | If `inclusion_rule` is `TRUE`, then the procedure removes the rule from the positive rule set for the Oracle Streams client.  
                      | If `inclusion_rule` is `FALSE`, then the procedure removes the rule from the negative rule set for the Oracle Streams client.    |
REMOVE_STREAMS_CONFIGURATION Procedure

This procedure removes the Oracle Streams configuration at the local database.

Syntax

```
DBMS_STREAMS_ADM.REMOVE_STREAMS_CONFIGURATION;
```

Usage Notes

Specifically, this procedure performs the following actions at the local database:

- Drops all capture processes
- If any tables have been prepared for instantiation, then aborts preparation for instantiation for the table using the `ABORT_TABLE_INSTANTIATION` procedure in the `DBMS_CAPTURE_ADM` package
- If any schemas have been prepared for instantiation, then aborts preparation for instantiation for the schema using the `ABORT_SCHEMA_INSTANTIATION` procedure in the `DBMS_CAPTURE_ADM` package
- If the database has been prepared for instantiation, then aborts preparation for instantiation for the database using the `ABORT_GLOBAL_INSTANTIATION` procedure in the `DBMS_CAPTURE_ADM` package
- Drops propagations that were created using either the `DBMS_STREAMS_ADM` package or the `DBMS_PROPAGATION_ADM` package. Before a propagation is dropped, its propagation job is disabled. Does not drop propagations that were created using the `DBMS_AQADM` package.
- Disables all propagation jobs used by propagations
- Drops all apply processes. If there are apply errors in the error queue for an apply process, then this procedure deletes these apply errors before it drops the apply process.
- Removes specifications for DDL handlers used by apply processes, but does not delete the PL/SQL procedures used by these handlers
- Removes specifications for message handlers used by apply processes, but does not delete the PL/SQL procedures used by these handlers
- Removes specifications for precommit handlers used by apply processes, but does not delete the PL/SQL procedures used by these handlers
- Removes the instantiation SCN and ignore SCN for each apply object and schema and for the entire database
- Removes messaging clients
- Unsets message notification specifications that were set using the `SET_MESSAGE_NOTIFICATION` procedure in the `DBMS_STREAMS_ADM` package
- Removes specifications for procedure DML handlers and error handlers, but does not delete the PL/SQL procedures used by these handlers
- Removes update conflict handlers
- Removes specifications for substitute key columns for apply tables
- Drops rule sets and rules that were created using the `DBMS_STREAMS_ADM` package.
- Drops unused rule sets that were used by capture processes, propagations, apply processes, and messaging clients, and removes the rules in these rule sets. These rules and rule sets are removed regardless of whether they were created using the DBMS_STREAMS_ADM package or the DBMS_RULE_ADM package.

This procedure stops capture processes and apply processes before it drops them.

This procedure does not drop rule sets or rules if they meet both of the following conditions:
- The rule sets or rules were created using the DBMS_RULE_ADM package.
- The rule sets or rules were not used by a capture process, propagation, apply process, or messaging client.

**Attention:** Running this procedure is dangerous. You should run this procedure only if you are sure you want to remove the entire Oracle Streams configuration at a database.

**Note:**
- Running this procedure repeatedly does not cause errors. If the procedure fails to complete, then you can run it again.
- This procedure commits multiple times.

**See Also:**
- **STOP_CAPTURE Procedure** on page 32-50 in the DBMS_CAPTURE_ADM package
- **STOP_APPLY Procedure** on page 21-79 in the DBMS_APPLY_ADM package
- **REMOVE_RULE Procedure** on page 145-150 in the DBMS_STREAMS_ADM package
**RENAME_COLUMN Procedure**

This procedure either adds or removes a declarative rule-based transformation which renames a column in a row logical change record (LCR) that satisfies the specified rule.

For the transformation to be performed when the specified rule evaluates to **TRUE**, the rule must be in the positive rule set of an Oracle Streams client. Oracle Streams clients include capture processes, synchronous captures, propagations, apply processes, and messaging clients.

---

**Note:**

- The `RENAME_COLUMN` procedure supports the same data types supported by Oracle Streams capture processes.
- Declarative transformations can transform row LCRs only. These row LCRs can be captured by a capture process, captured by a synchronous capture, or constructed and enqueued by an application. Therefore, a DML rule must be specified when you run this procedure. If a DDL is specified, then the procedure raises an error.

---

**See Also:** *Oracle Streams Concepts and Administration* for more information about declarative rule-based transformations and about the data types supported by Oracle Streams capture processes.

**Syntax**

```sql
DBMS_STREAMS_ADM.RENAME_COLUMN (  
  rule_name         IN  VARCHAR2,  
  table_name        IN  VARCHAR2,  
  from_column_name  IN  VARCHAR2,  
  to_column_name    IN  VARCHAR2,  
  value_type        IN  VARCHAR2  DEFAULT '*',  
  step_number       IN  NUMBER    DEFAULT 0,  
  operation         IN  VARCHAR2  DEFAULT 'ADD');
```

**Parameters**

**Table 145–34  RENAME_COLUMN Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_name</td>
<td>The name of the rule, specified as <code>[schema_name.]rule_name</code>. If NULL, then the procedure raises an error. For example, to specify a rule in the hr schema named employees12, enter <code>hr.employees12</code>. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>table_name</td>
<td>The name of the table in which the column is renamed in the row LCR, specified as <code>[schema_name.]object_name</code>. For example, hr.employees. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>from_column_name</td>
<td>The name of the column to be renamed in each row LCR that satisfies the rule.</td>
</tr>
<tr>
<td>to_column_name</td>
<td>The new name of the column in each row LCR that satisfies the rule.</td>
</tr>
</tbody>
</table>
### Table 145–34 (Cont.) RENAME_COLUMN Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>value_type</code></td>
<td>Specify 'NEW' to rename the column in the new values in the row LCR.</td>
</tr>
<tr>
<td></td>
<td>Specify 'OLD' to rename the column in the old values in the row LCR.</td>
</tr>
<tr>
<td></td>
<td>Specify '*' to rename the column in both the old and new values in the row LCR.</td>
</tr>
<tr>
<td><code>step_number</code></td>
<td>The order of execution of the transformation.</td>
</tr>
<tr>
<td><code>operation</code></td>
<td>Specify 'ADD' to add the transformation to the rule.</td>
</tr>
<tr>
<td></td>
<td>Specify 'REMOVE' to remove the transformation from the rule.</td>
</tr>
</tbody>
</table>

### Usage Notes

When 'REMOVE' is specified for the `operation` parameter, all of the rename column declarative rule-based transformations for the specified rule are removed that match the specified `table_name`, `column_name`, and `step_number` parameters. Nulls specified for these parameters act as wildcards. The following table lists the behavior of the `RENAME_COLUMN` procedure when one or more of these parameters is NULL:

<table>
<thead>
<tr>
<th><code>table_name</code></th>
<th><code>from_column_name</code></th>
<th><code>to_column_name</code></th>
<th><code>step_number</code></th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>Remove all rename column transformations for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>non-NULL</td>
<td>Remove all rename column transformations with the specified <code>step_number</code> for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>NULL</td>
<td>non-NULL</td>
<td>non-NULL</td>
<td>Remove all rename column transformations with the specified <code>to_column_name</code> and <code>step_number</code> for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>non-NULL</td>
<td>non-NULL</td>
<td>non-NULL</td>
<td>Remove all rename column transformations with the specified <code>table_name</code> and <code>step_number</code> for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>NULL</td>
<td>non-NULL</td>
<td>NULL</td>
<td>Remove all rename column transformations with the specified <code>column_name</code> for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>NULL</td>
<td>non-NULL</td>
<td>NULL</td>
<td>Remove all rename column transformations with the specified <code>table_name</code> and <code>column_name</code> for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>non-NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>Remove all rename column transformations with the specified <code>table_name</code> for the specified rule.</td>
</tr>
<tr>
<td>table_name</td>
<td>from_column_name</td>
<td>to_column_name</td>
<td>step_number</td>
<td>Result</td>
</tr>
<tr>
<td>------------</td>
<td>------------------</td>
<td>----------------</td>
<td>-------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>NULL</td>
<td>non-NULL</td>
<td>non-NULL</td>
<td>NULL</td>
<td>Remove all rename column transformations with the specified table_name, column_name, and step_number for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>NULL</td>
<td>non-NULL</td>
<td>NULL</td>
<td>Remove all rename column transformations with the specified table_name, column_name, and step_number for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>non-NULL</td>
<td>non-NULL</td>
<td>NULL</td>
<td>Remove all rename column transformations with the specified table_name, column_name, and step_number for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>non-NULL</td>
<td>non-NULL</td>
<td>non-NULL</td>
<td>Remove all rename column transformations with the specified table_name, column_name, and step_number for the specified rule.</td>
</tr>
</tbody>
</table>
**RENAME_SCHEMA Procedure**

This procedure either adds or removes a declarative rule-based transformation which renames a schema in a row logical change record (LCR) that satisfies the specified rule.

For the transformation to be performed when the specified rule evaluates to TRUE, the rule must be in the positive rule set of an Oracle Streams client. Oracle Streams clients include capture processes, synchronous captures, propagations, apply processes, and messaging clients.

---

**Note:** Declarative transformations can transform row LCRs only. These row LCRs can be captured by a capture process, captured by a synchronous capture, or constructed and enqueued by an application. Therefore, a DML rule must be specified when you run this procedure. If a DDL is specified, then the procedure raises an error.

---

**See Also:** Oracle Streams Concepts and Administration for more information about declarative rule-based transformations

**Syntax**

```sql
DBMS_STREAMS_ADM.RENAME_SCHEMA(
    rule_name         IN  VARCHAR2,
    from_schema_name  IN  VARCHAR2,
    to_schema_name    IN  VARCHAR2,
    step_number       IN  NUMBER    DEFAULT 0,
    operation         IN  VARCHAR2  DEFAULT 'ADD');
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_name</td>
<td>The name of the rule, specified as [schema_name.]rule_name. If NULL, then the procedure raises an error. For example, to specify a rule in the hr schema named employees12, enter hr.employees12. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>from_schema_name</td>
<td>The name of the schema to be renamed in each row LCR that satisfies the rule.</td>
</tr>
<tr>
<td>to_schema_name</td>
<td>The new name of the schema in each row LCR that satisfies the rule.</td>
</tr>
<tr>
<td>step_number</td>
<td>The order of execution of the transformation.</td>
</tr>
<tr>
<td>operation</td>
<td>Specify 'ADD' to add the transformation to the rule.</td>
</tr>
<tr>
<td></td>
<td>Specify 'REMOVE' to remove the transformation from the rule.</td>
</tr>
</tbody>
</table>

**Usage Notes**

When 'REMOVE' is specified for the operation parameter, all of the rename schema declarative rule-based transformations for the specified rule are removed that match the specified from_schema_name, to_schema_name, and step_number parameters. Nulls
specified for these parameters act as wildcards. The following table lists the behavior of the RENAME_SCHEMA procedure when one or more of these parameters is NULL:

<table>
<thead>
<tr>
<th>from_schema_name</th>
<th>to_schema_name</th>
<th>step_number</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>Remove all rename schema transformations for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>NULL</td>
<td>non-NULL</td>
<td>Remove all rename schema transformations with the specified step_number for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>non-NULL</td>
<td>non-NULL</td>
<td>Remove all rename schema transformations with the specified to_schema_name and step_number for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>NULL</td>
<td>non-NULL</td>
<td>Remove all rename schema transformations with the specified from_schema_name and step_number for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>non-NULL</td>
<td>NULL</td>
<td>Remove all rename schema transformations with the specified to_schema_name for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>non-NULL</td>
<td>NULL</td>
<td>Remove all rename schema transformations with the specified from_schema_name and to_schema_name for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>Remove all rename schema transformations with the specified from_schema_name for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>non-NULL</td>
<td>non-NULL</td>
<td>Remove all rename schema transformations with the specified from_schema_name, to_schema_name, and step_number for the specified rule.</td>
</tr>
</tbody>
</table>
RENAME_TABLE Procedure

This procedure either adds or removes a declarative rule-based transformation which renames a table in a row logical change record (row LCR) that satisfies the specified rule.

For the transformation to be performed when the specified rule evaluates to `TRUE`, the rule must be in the positive rule set of an Oracle Streams client. Oracle Streams clients include capture processes, synchronous captures, propagations, apply processes, and messaging clients.

---

**Note:** Declarative transformations can transform row LCRs only. These row LCRs can be captured by a capture process, captured by a synchronous capture, or constructed and enqueued by an application. Therefore, a DML rule must be specified when you run this procedure. If a DDL is specified, then the procedure raises an error.

---

**See Also:** *Oracle Streams Concepts and Administration* for more information about declarative rule-based transformations

---

**Syntax**

```sql
DBMS_STREAMS_ADM.RENAME_TABLE(
    rule_name        IN  VARCHAR2,
    from_table_name  IN  VARCHAR2,
    to_table_name    IN  VARCHAR2,
    step_number      IN  NUMBER    DEFAULT 0,
    operation        IN  VARCHAR2  DEFAULT 'ADD');
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>rule_name</code></td>
<td>The name of the rule, specified as <code>[schema_name.]rule_name</code>. If <code>NULL</code>, then the procedure raises an error. For example, to specify a rule in the <code>hr</code> schema named <code>employees12</code>, enter <code>hr.employees12</code>. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td><code>from_table_name</code></td>
<td>The name of the table to be renamed in each row LCR that satisfies the rule, specified as <code>[schema_name.]object_name</code>. For example, <code>hr.employees</code>. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td><code>to_table_name</code></td>
<td>The new name of the table in each row LCR that satisfies the rule, specified as <code>[schema_name.]object_name</code>. For example, <code>humres.staff</code>. The transformation can rename the table only, the schema only, or the table and the schema. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td><code>step_number</code></td>
<td>The order of execution of the transformation. See Also: <em>Oracle Streams Concepts and Administration</em> for more information about transformation ordering</td>
</tr>
<tr>
<td><code>operation</code></td>
<td>Specify <code>'ADD'</code> to add the transformation to the rule. Specify <code>'REMOVE'</code> to remove the transformation from the rule.</td>
</tr>
</tbody>
</table>
Usage Notes

When 'REMOVE' is specified for the operation parameter, all of the rename table declarative rule-based transformations for the specified rule are removed that match the specified from_table_name, to_table_name, and step_number parameters. Nulls specified for these parameters act as wildcards. The following table lists the behavior of the RENAME_TABLE procedure when one or more of these parameters is NULL:

<table>
<thead>
<tr>
<th>from_table_name</th>
<th>to_table_name</th>
<th>step_number</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>Remove all rename table transformations for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>NULL</td>
<td>non-NULL</td>
<td>Remove all rename table transformations with the specified step_number for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>non-NULL</td>
<td>non-NULL</td>
<td>Remove all rename table transformations with the specified to_table_name and step_number for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>NULL</td>
<td>non-NULL</td>
<td>Remove all rename table transformations with the specified from_table_name and step_number for the specified rule.</td>
</tr>
<tr>
<td>NULL</td>
<td>non-NULL</td>
<td>NULL</td>
<td>Remove all rename table transformations with the specified to_table_name for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>non-NULL</td>
<td>NULL</td>
<td>Remove all rename table transformations with the specified from_table_name and to_table_name for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>NULL</td>
<td>NULL</td>
<td>Remove all rename table transformations with the specified from_table_name for the specified rule.</td>
</tr>
<tr>
<td>non-NULL</td>
<td>non-NULL</td>
<td>non-NULL</td>
<td>Remove all rename table transformations with the specified from_table_name, to_table_name, and step_number for the specified rule.</td>
</tr>
</tbody>
</table>
SET_MESSAGE_NOTIFICATION Procedure

This procedure sets a notification for messages that can be dequeued by a specified Oracle Streams messaging client from a specified queue. A notification is sent when a message is enqueued into the specified queue and the specified messaging client can dequeue the message because the message satisfies its rule sets.

Note:

- Currently, messaging clients cannot dequeue buffered messages.
- The DBMS_AQ package can also configure notifications. The DBMS_AQ package provides some notification features that are not available in DBMS_STREAMS_ADM package, such as buffered message notifications and notification grouping by time.

Syntax

```
DBMS_STREAMS_ADM.SET_MESSAGE_NOTIFICATION(
    streams_name          IN  VARCHAR2,
    notification_action   IN  VARCHAR2,
    notification_type     IN  VARCHAR2     DEFAULT 'PROCEDURE',
    notification_context  IN  ANYDATA      DEFAULT NULL,
    include_notification  IN  BOOLEAN      DEFAULT TRUE,
    queue_name            IN  VARCHAR2     DEFAULT 'streams_queue');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>streams_name</td>
<td>The name of the Oracle Streams messaging client. Do not specify an owner.</td>
</tr>
<tr>
<td></td>
<td>For example, if the user strmadmin is the messaging client, then specify strmadmin.</td>
</tr>
</tbody>
</table>
notification_action

The action to be performed on message notification. Specify one of the following:

- For URL notifications, specify a URL without the prefix http://.
  For example, to specify the URL http://www.company.com:8080, enter the following:
  www.company.com:8080

- For email notifications, specify an email address.
  For example, to specify the email address xyz@company.com, enter the following:
  xyz@company.com

- For PL/SQL procedure notifications, specify an existing user-defined PL/SQL procedure in the form [schema_name].procedure_name. If the schema_name is not specified, then the user who invokes the SET_MESSAGE_NOTIFICATION procedure is the default. The procedure must be a PLSQLCALLBACK data structure.
  For example, to specify a procedure named notify_orders in the oe schema, enter the following:
  oe.notify_orders

See Also: Examples on page 145-164 for more information about message notification procedures

notification_type

The type of notification. Specify one of the following:

- HTTP if you specified a URL for notification_action
- MAIL if you specified an email address for notification_action
- PROCEDURE if you specified a user-defined procedure for notification_action

The type must match the specification for the notification_action parameter.

notification_context

The context of the notification. The context must be specified using RAW data type information. For example, to specify the hexadecimal equivalent of 'FF', enter the following:

ANYDATA.ConvertRaw(HEXTORAW('FF'))

The notification context is passed the PL/SQL procedure in procedure notifications and is not relevant for mail or HTTP notifications.

include_notification

If TRUE, then the procedure adds this notification for the specified streams_name and queue_name. That is, specifying TRUE turns on the notification for the streams_name and queue_name.

If FALSE, then the procedure removes this notification for the specified streams_name and queue_name. That is, specifying FALSE turns off the notification for the streams_name and queue_name. If you specify FALSE, then this procedure ignores any specified values for the notification_action or notification_context parameters.
Usage Notes

You can specify one of the following types of notifications:

- An email address to which message notifications are sent. When a relevant message is enqueued into the queue, an email with the message properties is mailed to the specified email address.

- A PL/SQL procedure to be invoked on a notification. When a relevant message is enqueued into the queue, the specified PL/SQL procedure is invoked with the message properties. This PL/SQL procedure can dequeue the message.

- An HTTP URL to which the notification is posted. When a relevant message is enqueued into the queue, a notification with the message properties is posted to the specified URL specified.

A client does not need to be connected to the database to receive a notification.

If you register for email notifications, then you should use the `DBMS_AQELM` package to set the host name and port name for the SMTP server that will be used by the database to send email notifications. If required, then you should set the send-from email address, which is set by the database as the `sent from` field. You need a Java-enabled database to use this feature.

If you register for HTTP notifications, you might want to use the `DBMS_AQELM` package to set the host name and port number for the proxy server and a list of no-proxy domains that will be used by the database to post HTTP notifications.

Each notification is an `AQXmlNotification`, which includes the following:

- `notification_options`, which includes the following:
  - `destination` - The destination queue from which the message was dequeued
  - `consumer_name` - The name of the messaging client that dequeued the message
  - `message_set` - The set of message properties

See Also:

- The documentation for the `DBMS_AQELM` package for more information on email notifications and HTTP notifications
- `Oracle Database 2 Day + Data Replication and Integration Guide` for an example that configures message notification to automatically dequeue of messages of interest
- `Oracle Streams Concepts and Administration` for more information about how rules are used in Oracle Streams
Examples

If you use a message notification procedure, then this PL/SQL procedure must have the following signature:

```plsql
PROCEDURE procedure_name(
  context IN ANYDATA,
  reginfo IN SYS.AQ$_REG_INFO,
  descr IN SYS.AQ$_DESCRIPTOR);
```

Here, `procedure_name` stands for the name of the procedure. The procedure is a `PLSQLCALLBACK` data structure that specifies the user-defined PL/SQL procedure to be invoked on message notification.

The following is a simple example of a notification procedure that dequeues a message of type `oe.user_msg` using the message identifier and consumer name sent by the notification. To complete the example, first create the type:

```sql
CREATE TYPE oe.user_msg AS OBJECT(
  object_name VARCHAR2(30),
  object_owner VARCHAR2(30),
  message VARCHAR2(50));
/
```

Next, create the procedure:

```plsql
CREATE OR REPLACE PROCEDURE oe.notification_dequeue(
  context ANYDATA,
  reginfo SYS.AQ$_REG_INFO,
  descr SYS.AQ$_DESCRIPTOR)
AS
  dequeue_options DBMS_AQ.DEQUEUE_OPTIONS_T;
  message_properties DBMS_AQ.MESSAGE_PROPERTIES_T;
  message_handle RAW(16);
  message ANYDATA;
  oe_message oe.user_msg;
  rc PLS_INTEGER;
BEGIN
  -- Get the message identifier and consumer name from the descriptor
  dequeue_options.msgid := descr.msg_id;
  dequeue_options.consumer_name := descr.consumer_name;
  -- Dequeue the message
  DBMS_AQ.DEQUEUE(
    queue_name => descr.queue_name,
    dequeue_options => dequeue_options,
    message_properties => message_properties,
    payload => message,
    msgid => message_handle);
  rc := message.getobject(oe_message);
  COMMIT;
END;
/
```

**See Also:** Oracle Database PL/SQL Packages and Types Reference for more information about `PLSQLCALLBACK` data structures
**SET_MESSAGE_TRACKING Procedure**

Sets the tracking label for logical change records (LCRs) produced by the current session. This procedure affects only the current session. Any LCRs produced by the current session are tracked, including captured LCRs and persistent LCRs.

---

**Note:** The tracking label set by this procedure does not track non-LCR messages.

---

**See Also:** GET_MESSAGE_TRACKING Function on page 145-83

### Syntax

```sql
DBMS_STREAMS_ADM.SET_MESSAGE_TRACKING(
    tracking_label IN VARCHAR2 DEFAULT 'Streams_tracking',
    actions        IN NUMBER    DEFAULT DBMS_STREAMS_ADM.ACTION_MEMORY);
```

### Parameters

**Table 145–38  SET_MESSAGE_TRACKING Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tracking_label</td>
<td>The label used to track the LCRs produced by the session. Set this parameter to NULL to stop message tracking in the current session. The size limit for a label is 4,000 bytes.</td>
</tr>
<tr>
<td>actions</td>
<td>When DBMS_STREAMS_ADM.ACTION_MEMORY is specified, the LCRs are tracked in memory, and the V$STREAMS_MESSAGE_TRACKING dynamic performance view is populated with information about the LCRs. Currently, DBMS_STREAMS_ADM.ACTION_MEMORY is the only valid setting for this parameter. The value specified for this parameter is an enumerated constant. Enumerated constants must be prefixed with the package name.</td>
</tr>
</tbody>
</table>
SET_RULE_TRANSFORM_FUNCTION Procedure

This procedure sets or removes the transformation function name for a custom rule-based transformation.

Syntax

```sql
DBMSSTREAMSADM.SET_RULE_TRANSFORM_FUNCTION(
    rule_name           IN  VARCHAR2,
    transform_function  IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_name</td>
<td>The name of the rule whose rule-based transformation function you are setting or removing, specified as <code>[schema_name.]rule_name</code>. For example, to specify a rule in the hr schema named <code>prop_rule1</code>, enter <code>hr.prop_rule1</code>. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>transform_function</td>
<td>Either the name of the transformation function to be used in the rule-based transformation for the rule or <code>NULL</code>. If you specify a transformation function name, then specify an existing function in one of the following forms:</td>
</tr>
<tr>
<td></td>
<td>- <code>[schema_name.]function_name</code></td>
</tr>
<tr>
<td></td>
<td>- <code>[schema_name.]package_name.function_name</code></td>
</tr>
<tr>
<td></td>
<td>If the function is in a package, then you must specify the <code>package_name</code>. For example, to specify a function in the <code>transform_pkg</code> package in the <code>hr</code> schema named <code>executive_to_management</code>, enter <code>hr.transform_pkg.executive_to_management</code>. An error is returned if the specified procedure does not exist.</td>
</tr>
<tr>
<td></td>
<td>If the <code>schema_name</code> is not specified, then the user who invokes the rule-based transformation function is the default.</td>
</tr>
<tr>
<td></td>
<td>If you specify <code>NULL</code>, then the SET_RULE_TRANSFORM_FUNCTION procedure removes the current custom rule-based transformation from the rule.</td>
</tr>
</tbody>
</table>

Usage Notes

The following sections contain usage notes for this procedure:

- **Transformation Function Signature**
- **Rule Action Context**
- **User Who Calls the Transformation Function**
- **Function Verification**

**Transformation Function Signature**

A custom rule-based transformation function always operates on one message, but it can return one message or many messages. A custom rule-based transformation function that returns one message is a one-to-one transformation function. A one-to-one transformation function must have the following signature:

```sql
FUNCTION user_function (}
```
parameter_name   IN  ANYDATA)
RETURN ANYDATA;

Here, user_function stands for the name of the function and parameter_name stands for the name of the parameter passed to the function. The parameter passed to the function is an ANYDATA encapsulation of a message, and the function must return an ANYDATA encapsulation of a message.

A custom rule-based transformation function that can return multiple messages is a one-to-many transformation function. A one-to-many transformation function must have the following signature:

FUNCTION user_function ( parameter_name  IN  ANYDATA)
RETURN STREAMS$_ANYDATA_ARRAY;

Here, user_function stands for the name of the function and parameter_name stands for the name of the parameter passed to the function. The parameter passed to the function is an ANYDATA encapsulation of a message, and the function must return an array that contains zero or more ANYDATA encapsulations of a message. If the array contains zero ANYDATA encapsulations of a message, then the original message is discarded.

The STREAMS$_ANYDATA_ARRAY type is an Oracle-supplied type that has the following definition:

CREATE OR REPLACE TYPE SYS.STREAMS$_ANYDATA_ARRAY
   AS VARRAY(2147483647) of ANYDATA
/

The following restrictions apply to custom rule-based transformations that use one-to-many functions:

- Rules that are associated with one-to-many functions are supported for Oracle Streams capture processes only. These rules must not be added to rule sets used by other Oracle Streams clients, including propagations, apply processes, and messaging clients.

- One-to-many functions only can operate on row logical change records (row LCRs). They cannot operate on DDL LCRs.

- Row LCRs returned by a one-to-many function cannot contain piecewise LOB, LONG, or LONG RAW operations.

- The one-to-many function must return row LCRs in the correct order. The order of row LCRs in the array (starting from index 1) is the order that the row LCRs will be executed in the transaction.

When an apply process dequeues row LCRs that are the result of a transformation by a one-to-many function, the apply process uses the instantiation SCN of the LCR passed to the one-to-many function for all of row LCRs.
SET_RULE_TRANSFORM_FUNCTION Procedure

Note:

- An error is raised if a one-to-one or one-to-many transformation function returns NULL.
- Only one custom rule-based transformation can be specified for a particular rule. You cannot specify both a one-to-one and a one-to-many transformation function for the same rule.
- For any LCR constructed and returned by a custom rule-based transformation, the source_database_name, transaction_id, and scn parameter values must match the values in the original LCR. Oracle automatically specifies the values in the original LCR for these parameters, even if an attempt is made to construct LCRs with different values.

Rule Action Context

This procedure modifies the specified rule's action context to specify the transformation. A rule's action context is optional information associated with a rule that is interpreted by the client of the rules engine after the rule evaluates to TRUE for a message. The client of the rules engine can be a user-created application or an internal feature of Oracle, such as Oracle Streams. The Oracle Streams clients include capture processes, synchronous captures, propagations, apply processes, and messaging clients. The information in an action context is an object of type SYS.RE$NV_LIST, which consists of a list of name-value pairs.

A custom rule-based transformation in Oracle Streams always consists of the following name-value pair in an action context:

- If the function is a one-to-one transformation function, then the name is STREAMS$_TRANSFORM_FUNCTION. If the function is a one-to-many transformation function, then the name is STREAMS$_ARRAY_TRANS_FUNCTION.
- The value is a ANYDATA instance containing a PL/SQL function name specified as a VARCHAR2. This function performs the transformation.

User Who Calls the Transformation Function

The user that calls the transformation function must have EXECUTE privilege on the function. The following list describes which user calls the transformation function:

- If a transformation is specified for a rule used by a capture process, then the user who calls the transformation function is the capture user for the capture process.
- If a transformation is specified for a rule used by a synchronous capture, then the user who calls the transformation function is the capture user for the synchronous capture.
- If a transformation is specified for a rule used by a propagation, then the user who calls the transformation function is the owner of the source queue for the propagation.
- If a transformation is specified on a rule used by an apply process, then the user who calls the transformation function is the apply user for the apply process.
- If a transformation is specified on a rule used by a messaging client, then the user who calls the transformation function is the user who invokes the messaging client.
Function Verification
This procedure does not verify that the specified transformation function exists. If the function does not exist, then an error is raised when an Oracle Streams client tries to invoke the transformation function.
SET_TAG Procedure

This procedure sets the binary tag for all redo entries subsequently generated by the current session. Each redo entry generated by DML or DDL statements in the current session will have this tag. This procedure affects only the current session.

See Also:
- "GET_TAG Function" on page 145-86
- Oracle Streams Replication Administrator’s Guide for more information about tags

Syntax

```sql
DBMS_STREAMS_ADM.SET_TAG(
    tag  IN RAW  DEFAULT NULL);
```

Parameters

Table 145–40 SET_TAG Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tag</td>
<td>The binary tag for all subsequent redo entries generated by the current session. A raw value is a sequence of bytes, and a byte is a sequence of bits. By default, the tag for a session is NULL. The size limit for a tag value is 2000 bytes.</td>
</tr>
</tbody>
</table>

Usage Notes

To set the tag to the hexadecimal value of ‘17’ in the current session, run the following procedure:

```sql
EXEC DBMS_STREAMS_ADM.SET_TAG(tag => HEXTORAW('17'));
```

The following are considerations for the SET_TAG procedure:

- This procedure is not transactional. That is, the effects of SET_TAG cannot be rolled back.

- If the SET_TAG procedure is run to set a non-NULL session tag before a data dictionary build has been performed on the database, then the redo entries for a transaction that started before the dictionary build might not include the specified tag value for the session. Therefore, perform a data dictionary build before using the SET_TAG procedure in a session. A data dictionary build happens when the DBMS_CAPTURE_ADM.BUILD procedure is run. The BUILD procedure can be run automatically when a capture process is created.

See Also: BUILD Procedure on page 32-18
SET_UP_QUEUE Procedure

This procedure creates a queue table and a ANYDATA queue.

Syntax

```sql
DBMS_STREAMS_ADM.SET_UP_QUEUE(
    queue_table     IN  VARCHAR2  DEFAULT 'streams_queue_table',
    storage Clause  IN  VARCHAR2  DEFAULT NULL,
    queue_name      IN  VARCHAR2  DEFAULT 'streams_queue',
    queue_user      IN  VARCHAR2  DEFAULT NULL,
    comment         IN  VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_table</td>
<td>The name of the queue table specified as [schema_name.]queue_table_name. For example, strmadmin.streams_queue_table. If the schema is not specified, then the current user is the default. If the queue table owner is not specified, then the procedure specifies the user who runs this procedure automatically as the queue table owner. Queue table names can be a maximum of 24 bytes.</td>
</tr>
<tr>
<td>storage_clause</td>
<td>The storage clause for queue table</td>
</tr>
<tr>
<td>queue_name</td>
<td>The name of the queue that will function as the ANYDATA queue, specified as [schema_name.]queue_name. For example, strmadmin.streams_queue. If the schema is not specified, then the procedure uses the queue table owner. The owner of the queue table must also be the owner of the queue. The queue owner automatically has privileges to perform all queue operations on the queue. If the schema is not specified for this parameter, and the queue table owner is not specified in queue_table, then the current user is the default. Queue names can be a maximum of 24 bytes.</td>
</tr>
</tbody>
</table>
Usage Notes

Set up includes the following actions:

- If the specified queue table does not exist, then this procedure runs the `CREATE_QUEUE_TABLE` procedure in the `DBMS_AQADM` package to create the queue table with the specified storage clause. If this procedure creates the queue table, then it creates a multiple consumer ANYDATA queue that is both a secure queue and a transactional queue.

  Also, if the database is Oracle Database 10g release 2 or later, the `sort_list` setting in `CREATE_QUEUE_TABLE` is set to `commit_time`. If the database is a release before Oracle Database 10g release 2, the `sort_list` setting in `CREATE_QUEUE_TABLE` is set to `enq_time`.

- If the specified queue table exists, then the queue uses the properties of the existing queue table.

- If the specified queue name does not exist, then this procedure runs the `CREATE_QUEUE` procedure in the `DBMS_AQADM` package to create the queue.

- This procedure starts the queue.

- If a queue user is specified, then this procedure configures this user as a secure queue user of the queue and grants `ENQUEUE` and `DEQUEUE` privileges on the queue to the specified queue user.

  To configure the queue user as a secure queue user, this procedure creates an Advanced Queuing agent with the same name as the user name, if one does not exist. If an agent with this name exists and is associated with the queue user only, then it is used. `SET_UP_QUEUE` then runs the `ENABLE_DB_ACCESS` procedure in the `DBMS_AQADM` package, specifying the agent and the user.

  **Note:**

  - To enqueue messages into and dequeue messages from a queue, a queue user must have `EXECUTE` privilege on the `DBMS_STREAMS_MESSAGING` package or the `DBMS_AQ` package. The `SET_UP_QUEUE` procedure does not grant this privilege.

  - If the agent that `SET_UP_QUEUE` tries to create exists and is associated with a user other than the user specified by `queue_user`, then the procedure raises an error. In this case, rename or remove the existing agent, and retry `SET_UP_QUEUE`.

**See Also:** *Oracle Streams Concepts and Administration* for more information about secure queue users.
SPLIT_STREAMS Procedure

This procedure splits one stream flowing from a capture process off from all of the other streams flowing from the capture process.

This procedure is intended for an Oracle Streams replication environment in which a capture process captures changes that are propagated to two or more destination databases. When one destination of a propagation stops accepting the captured changes, the changes remain in the capture process’s queue. The queue can grow and begin to spill messages to the hard disk, degrading the performance of the Oracle Streams environment. A destination might stop accepting changes for several reasons. For example, the destination database might be down.

Specifically, this procedure performs the following actions:

1. Creates a new queue at the database running the capture process. The new queue is called the cloned queue because it is a clone of the queue used by the original stream. The new queue will be used by the new, cloned capture process, and it will be the source queue for the new, cloned propagation.

2. Creates a new propagation that propagates messages from the source queue created in Step 1 to the existing destination queue. The new propagation is called the cloned propagation because it is a clone of the propagation used by the original stream. The cloned propagation uses the same rule set as the original propagation.

3. Stops the capture process.

4. Queries the acknowledge SCN for the original propagation. The acknowledged SCN is the last SCN acknowledged by the apply process that applies the changes sent by the propagation.

5. Creates a new capture process. The new capture process is called the cloned capture process because it is a clone of the capture process used by the original stream. The procedure sets the start SCN for the cloned capture process to the value of the acknowledged SCN queried in Step 4. The cloned capture process uses the same rule set as the original capture process.

6. Drops the original propagation.

7. Starts the original capture process with the start SCN set to the acknowledged SCN queried in Step 4.

8. If the auto_merge_threshold parameter is set to a positive number, then creates an Oracle Scheduler job to run the MERGE_STREAMS_JOB procedure at set intervals according to its schedule. When the two streams are within the specified merge threshold, the MERGE_STREAMS_JOB procedure runs the MERGE_STREAMS procedure to merge the streams automatically.

After the SPLIT_STREAMS procedure has finished running, the cloned capture process is disabled. When the problem at the destination database is solved, and the destination queue can accept changes, you should start the cloned capture process using the START_CAPTURE procedure in the DBMS_CAPTURE_ADM package.

The DBA_STREAMS_SPLIT_MERGE view contains the name of each cloned component and information about the split and merge operation.
**SPLIT_STREAMS Procedure**

**Note:** If the original capture process is a downstream capture process, then you must configure the cloned capture process to read the redo log from the source database before you start the cloned capture process.

**See Also:**
- "MERGE_STREAMS Procedure" on page 145-130
- "MERGE_STREAMS_JOB Procedure" on page 145-133
- *Oracle Streams Replication Administrator’s Guide* for instructions on using the SPLIT_STREAMS procedure

**Syntax**

```sql
DBMS_STREAMS_ADM.SPLIT_STREAMS(
    propagation_name         IN      VARCHAR2,
    cloned_propagation_name  IN      VARCHAR2  DEFAULT NULL,
    cloned_queue_name        IN      VARCHAR2  DEFAULT NULL,
    cloned_capture_name      IN      VARCHAR2  DEFAULT NULL,
    perform_actions          IN      BOOLEAN   DEFAULT TRUE,
    script_name              IN      VARCHAR2  DEFAULT NULL,
    script_directory_object  IN      VARCHAR2  DEFAULT NULL,
    auto_merge_threshold     IN      NUMBER    DEFAULT NULL,
    schedule_name            IN OUT  VARCHAR2,
    merge_job_name           IN OUT  VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>propagation_name</td>
<td>The name of the propagation that cannot send messages to its destination queue. The specified propagation is the propagation for the stream that is being split off from the other streams. You must specify an existing propagation name. Do not specify an owner.</td>
</tr>
<tr>
<td>cloned_propagation_name</td>
<td>The name of the new propagation created by this procedure for the stream that is split off. If NULL, then the system generates a propagation name.</td>
</tr>
<tr>
<td>cloned_queue_name</td>
<td>The name of the new queue created by this procedure for the stream that is split off. If NULL, then the system generates a queue name.</td>
</tr>
<tr>
<td>cloned_capture_name</td>
<td>The name of the new capture process created by this procedure for the stream that is split off. If NULL, then the system generates a capture process name.</td>
</tr>
</tbody>
</table>
perform_actions

If TRUE, then the procedure performs the necessary actions to split the stream directly.

If FALSE, then the procedure does not perform the necessary actions to split the stream directly.

Specify FALSE when this procedure is generating a script that you can edit and then run. The procedure raises an error if you specify FALSE and either of the following parameters is NULL:

- script_name
- script_directory_object

script_name

If non-NULL and the perform_actions parameter is FALSE, then specify the name of the script generated by this procedure. The script contains all of the statements used to split the stream. If a file with the specified script name exists in the specified directory for the script_directory_object parameter, then the procedure appends the statements to the existing file.

If non-NULL and the perform_actions parameter is TRUE, then the procedure generates the specified script and performs the actions to split the stream directly.

If NULL and the perform_actions parameter is TRUE, then the procedure performs the actions to split the stream directly and does not generate a script.

If NULL and the perform_actions parameter is FALSE, then the procedure performs the actions to split the stream directly.

If NULL and the perform_actions parameter is FALSE, then the procedure raises an error.

Note: The specified directory object cannot point to an Oracle Automatic Storage Management (ASM) disk group.

### Table 145–42 (Cont.) SPLIT_STREAMS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>perform_actions</td>
<td>If TRUE, then the procedure performs the necessary actions to split the stream directly. If FALSE, then the procedure does not perform the necessary actions to split the stream directly. Specify FALSE when this procedure is generating a script that you can edit and then run. The procedure raises an error if you specify FALSE and either of the following parameters is NULL: - script_name - script_directory_object</td>
</tr>
<tr>
<td>script_name</td>
<td>If non-NULL and the perform_actions parameter is FALSE, then specify the name of the script generated by this procedure. The script contains all of the statements used to split the stream. If a file with the specified script name exists in the specified directory for the script_directory_object parameter, then the procedure appends the statements to the existing file. If non-NULL and the perform_actions parameter is TRUE, then the procedure generates the specified script and performs the actions to split the stream directly. If NULL and the perform_actions parameter is TRUE, then the procedure performs the actions to split the stream directly and does not generate a script. If NULL and the perform_actions parameter is FALSE, then the procedure raises an error.</td>
</tr>
<tr>
<td>script_directory_object</td>
<td>The directory object for the directory on the local computer system into which the generated script is placed. If the script_name parameter is NULL, then the procedure ignores this parameter and does not generate a script. If NULL and the script_name parameter is non-NULL, then the procedure raises an error. Note: The specified directory object cannot point to an Oracle Automatic Storage Management (ASM) disk group.</td>
</tr>
</tbody>
</table>
If a positive number is specified, then the stream that was split off is automatically merged back into all of the other streams flowing from the capture process by an Oracle Scheduler job. The job runs the `MERGE_STREAMS_JOB` procedure at set intervals according to its schedule. The value of the `CAPTURE_MESSAGE_CREATE_TIME` column for each capture process in the `GV$STREAMS_CAPTURE` dynamic performance view determines when the streams are merged. Specifically, if the difference, in seconds, between `CAPTURE_MESSAGE_CREATE_TIME` of the cloned capture process and the original capture process is less than or equal to the value specified for the `auto_merge_threshold` parameter, then the two streams are merged automatically. The cloned capture process must be started before the split stream can be merged back with the original stream.

If `NULL` or 0 (zero) is specified, then the split stream is not merged back with the original stream automatically. To merge the split stream with the original stream, run the `MERGE_STREAM` procedure manually when the `CAPTURE_MESSAGE_CREATE_TIME` of the cloned capture process catches up to, or nearly catches up to, the `CAPTURE_MESSAGE_CREATE_TIME` of the original capture process.

The `CAPTURE_MESSAGE_CREATE_TIME` records the time when a captured change was recorded in the redo log.

### schedule_name

The Oracle Scheduler schedule name, specified as `[schema_name.]schedule_name` for example, `strmadmin.merge_schedule`. If the schema is not specified, then the current user is the default.

If `auto_merge_threshold` is a non-NULL positive number, then the schedule is used by the job that will automatically merge the streams at the appropriate time. You can specify a schedule name to adhere to naming conventions or to track the schedule more easily.

If `NULL` and `auto_merge_threshold` is a non-NULL positive number, then the system generates a schedule name.

If `auto_merge_threshold` is `NULL` or 0 (zero), then this parameter must be `NULL`.

If this procedure creates a schedule, the schedule starts when the procedure completes. You can modify the schedule to control how often the merge job is run.

If an existing schedule name is specified, an error is raised.

### merge_job_name

The Oracle Scheduler job name, specified as `[schema_name.]merge_job_name` for example, `strmadmin.merge_job`. If the schema is not specified, then the current user is the default.

If `auto_merge_threshold` is a non-NULL positive number, then the job will automatically merge the streams at the appropriate time. Specify a merge job name to adhere to naming conventions or to track the job more easily.

If `NULL` and `auto_merge_threshold` is a non-NULL positive number, then the system generates a job name.

If `auto_merge_threshold` is `NULL` or 0 (zero), then this parameter must be `NULL`.

If an existing job name is specified, an error is raised.
See Also: Oracle Database Administrator’s Guide for information about Oracle Scheduler
The DBMS_STREAMS_ADVISOR_ADM package, one of a set of Oracle Streams packages, provides an interface to gather information about an Oracle Streams environment and advise database administrators based on the information gathered. This package is part of the Oracle Streams Performance Advisor.

This chapter contains the following topics:

- **Using DBMS_STREAMS_ADVISOR_ADM**
  - Overview
  - Security Model
  - Constants
  - Views
- **Summary of DBMS_STREAMS_ADVISOR_ADM Subprograms**

See Also: Oracle Streams Concepts and Administration for instructions about using this package
Using DBMS_STREAMS_ADVISOR_ADM

This section contains topics which relate to using the DBMS_STREAMS_ADVISOR_ADM package.

- Overview
- Security Model
- Constants
- Views
Overview

The `DBMS_STREAMS_ADVISOR_ADM` package enables you to gather and analyze information about an Oracle Streams environment. You can use this information in the following ways:

- To populate data dictionary views with an Oracle Streams topology that contains information about the Oracle Streams components at one or more databases
- To examine the Oracle Streams components at one or more databases in your environment and the ways in which information flows through streams that include these components
- To analyze the performance of the Oracle Streams components in your environment
- To detect performance problems with Oracle Streams components and correct these problems

See Also: *Oracle Streams Concepts and Administration* for instructions about using this package
Security Model

Security on this package can be controlled in either of the following ways:

- Granting `EXECUTE` on this package to selected users or roles.
- Granting `EXECUTE_CATALOG_ROLE` to selected users or roles.

If subprograms in the package are run from within a stored procedure, then the user who runs the subprograms must be granted `EXECUTE` privilege on the package directly. It cannot be granted through a role.

To ensure that the user who runs the subprograms in this package has the necessary privileges, configure an Oracle Streams administrator and connect as the Oracle Streams administrator when using this package.

**See Also:** Oracle Streams Replication Administrator’s Guide for information about configuring an Oracle Streams administrator.
Constants

The DBMS_STREAMS_ADVISOR_ADM package defines several enumerated constants for specifying parameter values. Enumerated constants must be prefixed with the package name. For example, DBMS_DBMS_ADVISOR_ADM.CAPTURE_TYPE.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Option</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>component_type</td>
<td>CAPTURE_TYPE</td>
<td>NUMBER</td>
<td>CAPTURE_TYPE indicates that the Oracle Streams component is a capture process. The constant number for this option is 1.</td>
</tr>
<tr>
<td></td>
<td>PROPAGATION_SENDER_TYPE</td>
<td></td>
<td>PROPAGATION_SENDER_TYPE indicates that the Oracle Streams component is a propagation sender. The constant number for this option is 2.</td>
</tr>
<tr>
<td></td>
<td>PROPAGATION_RECEIVER_TYPE</td>
<td></td>
<td>PROPAGATION_RECEIVER_TYPE indicates that the Oracle Streams component is a propagation receiver. The constant number for this option is 3.</td>
</tr>
<tr>
<td></td>
<td>APPLY_TYPE</td>
<td></td>
<td>APPLY_TYPE indicates that the Oracle Streams component is an apply process. The constant number for this option is 4.</td>
</tr>
<tr>
<td></td>
<td>QUEUE_TYPE</td>
<td></td>
<td>QUEUE_TYPE indicates that the Oracle Streams component is a queue. The constant number for this option is 5.</td>
</tr>
</tbody>
</table>
Views

The **DBMS_STREAMS_ADVISOR_ADM** package uses the following views:

- **DBA_STREAMS_TP_COMPONENT** contains information about each Oracle Streams component at each database.
- **DBA_STREAMS_TP_COMPONENT_LINK** contains information about how messages flow between Oracle Streams components.
- **DBA_STREAMS_TP_COMPONENT_STAT** contains temporary performance statistics about each Oracle Streams component.
- **DBA_STREAMS_TP_DATABASE** contains information about each database that contains Oracle Streams components.
- **DBA_STREAMS_TP_PATH_BOTTLENECK** contains temporary information about Oracle Streams components that might be slowing down the flow of a stream.
- **DBA_STREAMS_TP_PATH_STAT** contains temporary performance statistics about each stream path that exists in the Oracle Streams topology.

The topology information is stored permanently in the following data dictionary views: **DBA_STREAMS_TP_DATABASE**, **DBA_STREAMS_TP_COMPONENT**, and **DBA_STREAMS_TP_COMPONENT_LINK**.

However, the following views contain temporary information: **DBA_STREAMS_TP_COMPONENT_STAT**, **DBA_STREAMS_TP_PATH_BOTTLENECK**, and **DBA_STREAMS_TP_PATH_STAT**. Some of the data in these views is retained only for the user session that runs the **ANALYZE_CURRENT_PERFORMANCE** procedure. When this user session ends, this temporary information is purged.

See Also:

- Oracle Database Reference
- Oracle Streams Concepts and Administration for sample queries that use these views
Operational Notes

This section contains the following operational notes for the DBMS_STREAMS_ADVISOR_ADM package:

- Oracle Streams Components Analyzed by the DBMS_STREAMS_ADVISOR_ADM Package
- General Steps for Running the Oracle Streams Performance Advisor and Analyzing the Information

Oracle Streams Components Analyzed by the DBMS_STREAMS_ADVISOR_ADM Package

The DBMS_STREAMS_ADVISOR_ADM analyzes the following Oracle Streams components at the specified databases:

- Capture processes
- Propagations
- Apply processes
- Queues

The DBMS_STREAMS_ADVISOR_ADM package does not analyze the following Oracle Streams components:

- Synchronous captures
- Messaging clients

General Steps for Running the Oracle Streams Performance Advisor and Analyzing the Information

To use the DBMS_STREAMS_ADVISOR_ADM package, complete the following general steps:

1. Identify the database that you will use to gather the information.
   An administrative user at this database must meet the following requirements:
   - The user must have access to a database link to each database that contains Oracle Streams components.
   - The user must have been granted privileges using the DBMS_STREAMS_AUTH.GRANT_ADMIN_PRIVILEGE procedure, and each database link must connect to a user at the remote database that has been granted privileges using the DBMS_STREAMS_AUTH.GRANT_ADMIN_PRIVILEGE procedure.

   In an Oracle Streams environment, the Oracle Streams administrator uses this package.
   If no database in your environment meets these requirements, then choose a database, configure the necessary database links, and grant the necessary privileges to the users before proceeding.

2. Connect as the administrative user to the database you identified in Step 1, and remain connected to the session while you complete the remaining steps.

3. Run the ANALYZE_CURRENT_PERFORMACE procedure.

4. Optionally, allow messages to flow in the environment for some time.

5. Optionally, rerun the ANALYZE_CURRENT_PERFORMACE procedure one or more times.

6. Query the data dictionary views listed in "Views" on page 146-6 to analyze the Oracle Streams environment.
7. If you want to update the information in the data dictionary views or if you add new Oracle Streams components to any database in the environment, repeat Steps 2-6.

---

**Note:** When you exit the user session, the rate, bandwidth, event, and flow control statistics are purged from the data dictionary views.
### Summary of DBMS_STREAMS_ADVISOR_ADM Subprograms

#### Table 146–2  DBMS_STREAMS_ADVISOR_ADM Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ANALYZE_CURRENT_PERFORMANCE</strong></td>
<td></td>
</tr>
<tr>
<td>Procedure on page 146-10</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Gathers information about the Oracle Streams components at one or more databases in your environment and analyzes Oracle Streams performance based on the information gathered</strong></td>
</tr>
</tbody>
</table>
ANALYZE_CURRENT_PERFORMANCE Procedure

This procedure gathers information about the Oracle Streams components at one or more databases in your environment and analyzes Oracle Streams performance based on the information gathered.

The performance analyses includes:

- Calculating bottleneck components for each separate stream
- Calculating the throughput of each Oracle Streams component
- Calculating the latency of each Oracle Streams component
- Calculating the top wait event of each Oracle Streams component
- Calculating the message rate of each stream
- Calculating the transaction rate of each stream

The procedure places the gathered information in data dictionary views.

**Note:** The parameters in this procedure must all be either non-NULL or NULL.

**See Also:**
- *Oracle Streams Concepts and Administration* for instructions on using this procedure
- "Views" on page 146-6

**Syntax**

```sql
DBMS_STREAMS_ADVISOR_ADM.ANALYZE_CURRENT_PERFORMANCE(
    component_name  IN  VARCHAR2  DEFAULT NULL,
    component_db    IN  VARCHAR2  DEFAULT NULL,
    component_type  IN  NUMBER    DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>component_name</td>
<td>The name of the Oracle Streams component to analyze. For example, to analyze a capture process named <code>capture01</code>, then specify <code>capture01</code>. If NULL, then all of the Oracle Streams components are analyzed, and the other two parameters must also be NULL.</td>
</tr>
<tr>
<td>component_db</td>
<td>The global name of the database that contains the component specified in the <code>component_name</code> parameter. For example, if the <code>db.net</code> database contains the component, then specify <code>db.net</code>. If NULL, then all of the Oracle Streams components are analyzed, and the other two parameters must also be NULL.</td>
</tr>
</tbody>
</table>
**component_type**

The type of the component specified in the component_name parameter. If the component_name parameter is non-NULL, then specify one of the following:

- DBMS_STREAMS_ADVISOR_ADM.CAPTURE_TYPE
- DBMS_STREAMS_ADVISOR_ADM.PROPAGATION_SENDER_TYPE
- DBMS_STREAMS_ADVISOR_ADM.PROPAGATION_RECEIVER_TYPE
- DBMS_STREAMS_ADVISOR_ADM.APPLY_TYPE
- DBMS_STREAMS_ADVISOR_ADM.QUEUE_TYPE

See "Constants" on page 146-5 for information about these constants. If NULL, then all of the Oracle Streams components are analyzed, and the other two parameters must also be NULL.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>component_type</td>
<td>The type of the component specified in the component_name parameter. If the component_name parameter is non-NULL, then specify one of the following:</td>
</tr>
<tr>
<td></td>
<td>- DBMS_STREAMS_ADVISOR_ADM.CAPTURE_TYPE</td>
</tr>
<tr>
<td></td>
<td>- DBMS_STREAMS_ADVISOR_ADM.PROPAGATION_SENDER_TYPE</td>
</tr>
<tr>
<td></td>
<td>- DBMS_STREAMS_ADVISOR_ADM.PROPAGATION_RECEIVER_TYPE</td>
</tr>
<tr>
<td></td>
<td>- DBMS_STREAMS_ADVISOR_ADM.APPLY_TYPE</td>
</tr>
<tr>
<td></td>
<td>- DBMS_STREAMS_ADVISOR_ADM.QUEUE_TYPE</td>
</tr>
<tr>
<td></td>
<td>See &quot;Constants&quot; on page 146-5 for information about these constants.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then all of the Oracle Streams components are analyzed, and the other two parameters must also be NULL.</td>
</tr>
</tbody>
</table>
The DBMS_STREAMS_AUTH package, one of a set of Oracle Streams packages, provides subprograms for granting privileges to Oracle Streams administrators and revoking privileges from Oracle Streams administrators.

This chapter contains the following topics:

- Using DBMS_STREAMS_AUTH
  - Overview
  - Security Model

- Summary of DBMS_STREAMS_AUTH Subprograms
This section contains topics which relate to using the `DBMS_STREAMS_AUTH` package.

- **Overview**
- **Security Model**
Overview

This package provides subprograms for granting privileges to Oracle Streams administrators and revoking privileges from Oracle Streams administrators.

See Also: Oracle Streams Concepts and Administration and Oracle Streams Replication Administrator’s Guide for more information about this package and Oracle Streams administrators.
Security Model

Security on this package can be controlled in either of the following ways:

- Granting `EXECUTE` on this package to selected users or roles.
- Granting `EXECUTE_CATALOG_ROLE` to selected users or roles.

If subprograms in the package are run from within a stored procedure, then the user who runs the subprograms must be granted `EXECUTE` privilege on the package directly. It cannot be granted through a role.

To ensure that the user who runs the subprograms in this package has the necessary privileges, connect as an administrative user who can create users, grant privileges, and create tablespaces when using this package.
Summary of DBMS_STREAMS_AUTH Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRANT_ADMIN_PRIVILEGE Procedure on page 147-6</td>
<td>Either grants the privileges needed by a user to be an Oracle Streams administrator directly, or generates a script that you can use to grant these privileges</td>
</tr>
<tr>
<td>GRANT_REMOTE_ADMIN_ACCESS Procedure on page 147-9</td>
<td>Enables a remote Oracle Streams administrator to perform administrative actions at the local database by connecting to the grantee using a database link</td>
</tr>
<tr>
<td>REVOKE_ADMIN_PRIVILEGE Procedure on page 147-10</td>
<td>Either revokes Oracle Streams administrator privileges from a user directly, or generates a script that you can use to revoke these privileges</td>
</tr>
<tr>
<td>REVOKE_REMOTE_ADMIN_ACCESS Procedure on page 147-12</td>
<td>Disables a remote Oracle Streams administrator from performing administrative actions by connecting to the grantee using a database link</td>
</tr>
</tbody>
</table>

**Note:** All subprograms commit unless specified otherwise.
GRANT_ADMIN_PRIVILEGE Procedure

This procedure either grants the privileges needed by a user to be an Oracle Streams administrator directly, or generates a script that you can use to grant these privileges.

Syntax

```sql
DBMS_STREAMS_AUTH.GRANT_ADMIN_PRIVILEGE(
    grantee           IN  VARCHAR2,
    grant_privileges  IN  BOOLEAN   DEFAULT TRUE,
    file_name         IN  VARCHAR2  DEFAULT NULL,
    directory_name    IN  VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>grantee</td>
<td>The user to whom privileges are granted</td>
</tr>
<tr>
<td>grant_privileges</td>
<td>If TRUE, then the procedure grants the privileges to the specified grantee directly, and adds the grantee to the DBA_STREAMS_ADMINISTRATOR data dictionary view with YES for both the LOCAL_PRIVILEGES column and the ACCESS_FROM_REMOTE column. If the user has an entry in this data dictionary view, then the procedure does not make another entry, and no error is raised. If TRUE and any of the grant statements fail, then the procedure raises an error. If FALSE, then the procedure does not grant the privileges to the specified grantee directly, and does not add the grantee to the DBA_STREAMS_ADMINISTRATOR data dictionary view. You specify FALSE when the procedure is generating a file that you will edit and then run. If you specify FALSE and either the file_name or directory_name parameter is NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>file_name</td>
<td>The name of the file generated by the procedure. The file contains all of the statements that grant the privileges. If a file with the specified file name exists in the specified directory name, then the grant statements are appended to the existing file. If NULL, then the procedure does not generate a file.</td>
</tr>
<tr>
<td>directory_name</td>
<td>The directory into which the generated file is placed. The specified directory must be a directory object created using the SQL statement CREATE DIRECTORY. If you specify a directory, then the user who invokes the procedure must have WRITE privilege on the directory object. If the file_name parameter is NULL, then this parameter is ignored, and the procedure does not generate a file. If NULL and the file_name parameter is non-NULL, then the procedure raises an error.</td>
</tr>
</tbody>
</table>

Usage Notes

The user who runs the procedure must be an administrative user who can grant privileges to other users.

Specifically, the procedure grants the following privileges to the specified user:

- The RESTRICTED SESSION system privilege
EXECUTE on the following packages:
- DBMS_APPLY_ADM
- DBMS_AQ
- DBMS_AQADM
- DBMS_AQIN
- DBMS_AQELM
- DBMS_CAPTURE_ADM
- DBMS_FLASHBACK
- DBMS_LOCK
- DBMS_PROPAGATION_ADM
- DBMS_RULE_ADM
- DBMS_STREAMS_ADM
- DBMS_STREAMS_ADVISOR_ADM
- DBMS_STREAMS_HANDLER_ADM
- DBMS_STREAMS_MESSAGING
- DBMS_TRANSFORM

- Privileges to enqueue messages into and dequeue messages from any queue
- Privileges to manage any queue
- Privileges to create, alter, and execute any of the following types of objects in the user's own schema and in other schemas:
  - Evaluation contexts
  - Rule sets
  - Rules

In addition, the grantee can grant these privileges to other users.

SELECT_CATALOG_ROLE

SELECT privilege on data dictionary views related to Oracle Streams

The ability to allow a remote Oracle Streams administrator to perform administrative actions through a database link by connecting to the grantee. This ability is enabled by running the GRANT_REMOTE_ADMIN_ACCESS procedure in this package.

Note:
- To view all of the statements run by the procedure in detail, you can use the procedure to generate a script and then view the script in a text editor.
- This procedure does not grant any roles to the grantee.
- This procedure grants only the privileges necessary to configure and administer an Oracle Streams environment. You can grant more privileges to the grantee if necessary.
See Also:

- `GRANT_REMOTE_ADMIN_ACCESS Procedure` on page 147-9
- *Oracle Streams Replication Administrator’s Guide* for more information about configuring an Oracle Streams administrator
GRANT_REMOTE_ADMIN_ACCESS Procedure

This procedure enables a remote Oracle Streams administrator to perform administrative actions at the local database by connecting to the grantee using a database link.

Syntax

```sql
DBMS_STREAMS_AUTH.GRANT_REMOTE_ADMIN_ACCESS(
    grantee  IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>grantee</td>
<td>The user who allows remote access. The procedure adds the grantee to the DBA_STREAMS_ADMINISTRATOR data dictionary view with YES for the ACCESS_FROM_REMOTE column. If the user has an entry in this data dictionary view, then the procedure does not make another entry. Instead, it updates the ACCESS_FROM_REMOTE column to YES.</td>
</tr>
</tbody>
</table>

Usage Notes

Typically, you run the procedure and specify a grantee at a local source database if a downstream capture process captures changes originating at the local source database. The Oracle Streams administrator at a downstream capture database administers the source database using this connection. You can also run the procedure at a database running an apply process so that a remote Oracle Streams administrator can set instantiation SCNs at the local database.

**Note:** The GRANT_ADMIN_PRIVILEGE procedure runs this procedure.

**See Also:** GRANT_ADMIN_PRIVILEGE Procedure on page 147-6
REVOKE_ADMIN_PRIVILEGE Procedure

This procedure either revokes Oracle Streams administrator privileges from a user directly, or generates a script that you can use to revoke these privileges.

Syntax

```sql
DBMS_STREAMS_AUTH.REVOKE_ADMIN_PRIVILEGE(
    grantee            IN  VARCHAR2,
    revoke_privileges  IN  BOOLEAN   DEFAULT TRUE,
    file_name          IN  VARCHAR2  DEFAULT NULL,
    directory_name     IN  VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>grantee</td>
<td>The user from whom privileges are revoked</td>
</tr>
<tr>
<td>revoke_privileges</td>
<td>If TRUE, then the procedure revokes the privileges from the specified user directly, and removes the user from the DBA_STREAMS_ADMINISTRATOR data dictionary view. If the user does not have a record in this data dictionary view, then the procedure does not remove a record from the view, and no error is raised. If TRUE and any of the revoke statements fail, then the procedure raises an error. A revoke statement will fail if the user is not granted the privilege that is being revoked. If FALSE, then the procedure does not revoke the privileges to the specified user directly, and does not remove the user from the DBA_STREAMS_ADMINISTRATOR data dictionary view. You specify FALSE when the procedure is generating a file that you will edit and then run. If you specify FALSE and either the file_name or directory_name parameter is NULL, then the procedure does not raise an error.</td>
</tr>
<tr>
<td>file_name</td>
<td>The name of the file generated by this procedure. The file contains all of the statements that revoke the privileges. If a file with the specified file name exists in the specified directory name, then the revoke statements are appended to the existing file. If NULL, then the procedure does not generate a file.</td>
</tr>
<tr>
<td>directory_name</td>
<td>The directory into which the generated file is placed. The specified directory must be a directory object created using the SQL statement CREATE DIRECTORY. If you specify a directory, then the user who invokes the procedure must have WRITE privilege on the directory object. If the file_name parameter is NULL, then this parameter is ignored, and the procedure does not generate a file. If NULL and the file_name parameter is non-NULL, then the procedure raises an error.</td>
</tr>
</tbody>
</table>

Usage Notes

The user who runs this procedure must be an administrative user who can revoke privileges from other users. Specifically, this procedure revokes the privileges granted by running the GRANT_ADMIN_PRIVILEGE procedure in this package.
Note: To view all of the statements run by this procedure in detail, you can use the procedure to generate a script and then view the script in a text editor.

See Also: GRANT_ADMIN_PRIVILEGE Procedure on page 147-6
REVOKE_REMOTE_ADMIN_ACCESS Procedure

This procedure disables a remote Oracle Streams administrator from performing administrative actions by connecting to the grantee using a database link.

Note: The REVOKE_ADMIN_PRIVILEGE procedure runs this procedure.

See Also:  REVOKE_ADMIN_PRIVILEGE Procedure on page 147-10

Syntax

DBMS_STREAMS_AUTH.REVOKE_REMOTE_ADMIN_ACCESS(
    grantee IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>grantee</td>
<td>The user for whom access from a remote Oracle Streams administrator is disabled.</td>
</tr>
<tr>
<td></td>
<td>If a row for the grantee exists in the DBA_STREAMS_ADMINISTRATOR data dictionary view, then the procedure updates the ACCESS_FROM_REMOTE column for the grantee to NO.</td>
</tr>
<tr>
<td></td>
<td>If, after this update, both the LOCAL_PRIVILEGES column and the ACCESS_FROM_REMOTE column are NO for the grantee, then the procedure removes the grantee from the view.</td>
</tr>
<tr>
<td></td>
<td>If no row for the grantee exists in the DBA_STREAMS_ADMINISTRATOR data dictionary view, then the procedure does not update the view and does not raise an error.</td>
</tr>
</tbody>
</table>
DBMS_STREAMS_HANDLER_ADM

The DBMS_STREAMS_HANDLER_ADM package, one of a set of Oracle Streams packages, provides interfaces to manage statement DML handlers.

This chapter contains the following topics:

- **Using DBMS_STREAMS_HANDLER_ADM**
  - Overview
  - Security Model
  - Views
  - Operational Notes

- **Summary of DBMS_STREAMS_HANDLER_ADM Subprograms**
Using DBMS_STREAMS_HANDLER_ADM

This section contains topics that relate to using the DBMS_STREAMS_HANDLER_ADM package.

- Overview
- Security Model
- Views
- Operational Notes
Overview

A statement DML handler runs one or more data manipulation language (DML) statements on row logical change records (row LCRs) that are dequeued by an apply process. A single statement DML handler can include multiple statements, and you control the execution order of the statements.

Statement DML handlers are similar to procedure DML handlers for apply processes. Both statement DML handlers and procedure DML handlers provide custom processing of row changes that are encapsulated in row LCRs. Statement DML handlers and procedure DML handlers both run when an apply process dequeues a row LCR. However, statement DML handlers have the following advantages over procedure DML handlers:

- Statement DML handlers typically perform better than procedure DML handlers because statement DML handlers do not require PL/SQL processing.
- The syntax for statement DML handlers is same as DML syntax. Statement DML handlers do not require PL/SQL programming. Procedure DML handlers require PL/SQL programming.
- Statement DML handlers do not require the manipulation of ANYDATA values to access the information in row LCRs. Typically, procedure DML handlers must manipulate ANYDATA values.
- A statement DML handler can coexist with an error handler for same operation on the same database object. In contrast, you cannot specify both a procedure DML handler and an error handler for the same operation on the same database object.

---

**Note:** You can specify multiple statement DML handlers for the same operation on the database object. In this case, the statement DML handlers can execute in any order, and each statement DML handler receives a copy of the original row LCR that was dequeued by the apply process.

---

**See Also:** *Oracle Streams Concepts and Administration*
Security Model

Security on this package can be controlled in either of the following ways:

- Granting `EXECUTE` on this package to selected users or roles.
- Granting `EXECUTE_CATALOG_ROLE` to selected users or roles.

If subprograms in the package are run from within a stored procedure, then the user who runs the subprograms must be granted `EXECUTE` privilege on the package directly. It cannot be granted through a role.

To ensure that the user who runs the subprograms in this package has the necessary privileges, configure an Oracle Streams administrator and connect as the Oracle Streams administrator when using this package.

See Also: Oracle Streams Replication Administrator’s Guide for information about configuring an Oracle Streams administrator.
Views

The DBMS_STREAMS_HANDLER_ADM package uses the views listed in the Oracle Database Reference.

- DBA_APPLY_DML_HANDLERS
- DBA_STREAMS_STMTS
- DBA_STREAMS_STMT_HANDLE
Operational Notes

The following sections contain operational notes about the DBMS_STREAMS_HANDLER_ADM package:

- Statement Execution Order
- Supported SQL Statements
- Supported Row LCR Column Attributes
- Supported Row LCR Attributes
- Supported Row LCR Extra Attributes
- Supported Row LCR Method

Statement Execution Order

Each statement in a statement DML handler has a unique execution sequence number. When a statement DML handler is invoked, it executes its statements in order from the statement with the lowest execution sequence number to the statement with the highest execution sequence number.

Supported SQL Statements

You can use statement DML handlers for any valid DML operation on a row logical change record (row LCR). For example, a statement DML handler can audit the DML changes made to a table.

The following SQL statements are supported in statement DML handlers:

- INSERT
- UPDATE
- DELETE
- MERGE

In addition, define variables are not supported in the SQL statements in a statement DML handler.

However, the SQL statements in a statement DML handler can include calls to member subprograms for the row LCR type (LCR$_ROW_RECORD), such as ADD_COLUMN, DELETE_COLUMN, KEEP_COLUMNS, and RENAME_COLUMN.

---

**Note:** A statement DML handler cannot modify the value of a column in a row LCR.

---

**See Also:** "LCR$_ROW_RECORD Type" on page 249-15

Supported Row LCR Column Attributes

Statements in statement DML handlers can contain the row LCR column attributes described in Table 148–1.
Specify these attributes in the following way in a statement:

```plaintext
:attribute.column_name
```

For example, to specify the `new_only` attribute for the `salary` column, enter the following in a statement:

```plaintext
:new_only.salary
```

### Supported Row LCR Attributes

Statements in statement DML handlers can contain the row LCR attributes described in Table 148–2.

### Table 148–1 Row LCR Column Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>new</code></td>
<td>Returns the new column value in a row LCR. If the new value does not exist, then this attribute returns the old value.</td>
</tr>
<tr>
<td><code>new_exists</code></td>
<td>Returns <code>TRUE</code> if a new column value exists in a row LCR. Returns <code>FALSE</code> if a new column value does not exist in a row LCR.</td>
</tr>
<tr>
<td><code>new_only</code></td>
<td>Returns the new column value in a row LCR. If the new value does not exist, then this attribute returns <code>NULL</code> and does not return the old column value.</td>
</tr>
<tr>
<td><code>old</code></td>
<td>Returns the old column value in a row LCR.</td>
</tr>
<tr>
<td><code>old_exists</code></td>
<td>Returns <code>TRUE</code> if an old column value exists in a row LCR. Returns <code>FALSE</code> if an old column value does not exist in a row LCR.</td>
</tr>
</tbody>
</table>

### Table 148–2 Row LCR Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>command_type</code></td>
<td>Returns the type of DML statement that produced the change, either <code>INSERT</code>, <code>UPDATE</code>, or <code>DELETE</code>. <code>DBMS_LOB</code> piecewise LOB operations are not supported by statement DML handlers.</td>
</tr>
<tr>
<td><code>commit scn</code></td>
<td>Returns the commit system change number (SCN) of the transaction to which the LCR belongs.</td>
</tr>
<tr>
<td><code>compatible</code></td>
<td>Returns the minimal database compatibility required to support the LCR.</td>
</tr>
<tr>
<td><code>instance_number</code></td>
<td>Returns the instance number of the database instance that made the change that is encapsulated in the LCR. Typically, the instance number is relevant in an Oracle Real Application Clusters (Oracle RAC) configuration.</td>
</tr>
<tr>
<td><code>object_owner</code></td>
<td>Returns the schema name that contains the table with the changed row.</td>
</tr>
<tr>
<td><code>object_name</code></td>
<td>Returns the name of the table that contains the changed row.</td>
</tr>
<tr>
<td><code>scn</code></td>
<td>Returns the SCN at the time when the change was made.</td>
</tr>
<tr>
<td><code>source_database_name</code></td>
<td>Returns the name of the source database where the row change occurred.</td>
</tr>
<tr>
<td><code>source_time</code></td>
<td>Returns the time when the change in an LCR captured by a capture process was generated in the redo log of the source database, or the time when a persistent LCR was created.</td>
</tr>
<tr>
<td><code>tag</code></td>
<td>Returns a raw tag that can be used to track the LCR.</td>
</tr>
</tbody>
</table>
Specify these attributes in the following way in a statement:

:attribute_name

For example, to specify the source_database_name attribute for a row LCR, enter the following in a statement:

:source_database_name

### Supported Row LCR Extra Attributes

Statements in statement DML handlers can contain the row LCR extra attributes described in Table 148–3.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>row_id</td>
<td>Returns the rowid of the row changed in a row LCR.</td>
</tr>
<tr>
<td>serial#</td>
<td>Returns the serial number of the session that performed the change captured in the LCR.</td>
</tr>
<tr>
<td>session#</td>
<td>Returns the identifier of the session that performed the change captured in the LCR.</td>
</tr>
<tr>
<td>thread#</td>
<td>Returns the thread number of the instance in which the change captured in the LCR was performed. Typically, the thread number is relevant only in an Oracle RAC configuration.</td>
</tr>
<tr>
<td>tx_name</td>
<td>Returns the name of the transaction that includes the LCR.</td>
</tr>
<tr>
<td>username</td>
<td>Returns the name of the current user who performed the change captured in the LCR.</td>
</tr>
</tbody>
</table>

Specify these attributes in the following way in a statement:

:extra_attribute.attribute_name

For example, to specify the row_id extra attribute for a row LCR, enter the following in a statement:

:extra_attribute.row_id

### Supported Row LCR Method

A statement in a statement DML handler can include a call to the EXECUTE member procedure for row LCRs. The EXECUTE member procedure executes the row LCR under the security domain of the current user.

A statement that runs the EXECUTE member procedure can be placed anywhere in the execution sequence order of the statement DML handler. It is not necessary to execute a row LCR unless the goal is to apply the changes in the row LCR to a table in addition to performing any other SQL statements in the statement DML handler.

When you call the EXECUTE member procedure in a statement, the conflict_resolution parameter controls whether any conflict resolution defined for the table...
using the SET_UPDATE_CONFLICT_HANDLER procedure in the DBMS_APPLY_ADM package is used to resolve conflicts resulting from the execution of the LCR:

:lcrt.execute TRUE|FALSE

A TRUE argument indicates that conflict resolution is used. A FALSE argument indicates that conflict resolution is not used.

For example, to use conflict resolution, enter the following in a statement:

:lcrt.execute TRUE

An error is raised if this parameter is not specified or is set to NULL.

See Also:

- Oracle Database PL/SQL Packages and Types Reference
- Oracle Streams Replication Administrator’s Guide
### Summary of DBMS_STREAMS_HANDLER_ADM Subprograms

#### Table 148-4 DBMS_STREAMS_HANDLER_ADM Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_STMT_TO_HANDLER Procedure on page 148-11</td>
<td>Adds a statement to a statement DML handler</td>
</tr>
<tr>
<td>CREATE_STMT_HANDLER Procedure on page 148-12</td>
<td>Creates a statement DML handler</td>
</tr>
<tr>
<td>DROP_STMT_HANDLER Procedure on page 148-13</td>
<td>Drops a statement DML handler</td>
</tr>
<tr>
<td>REMOVE_STMT_FROM_HANDLER Procedure on page 148-14</td>
<td>Removes a statement from a statement DML handler</td>
</tr>
</tbody>
</table>

**Note:** The subprograms in this package do not commit.
ADD_STMT_TO_HANDLER Procedure

This procedure adds a statement to a statement DML handler.

Syntax

```sql
DBMS_STREAMS_HANDLER_ADM.ADD_STMT_TO_HANDLER(
    handler_name       IN VARCHAR2,
    statement          IN CLOB,
    execution_sequence IN NUMBER  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handler_name</td>
<td>The name of the statement DML handler.</td>
</tr>
<tr>
<td>statement</td>
<td>The text of the SQL statement to add to the statement DML handler. If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>execution_sequence</td>
<td>The position of the statement in the statement DML handler at which a SQL statement is to be set to execute. Statements are executed in order from the lowest execution sequence number to the highest execution sequence number. You can specify a positive or negative integer or decimal, or you can specify 0 (zero). If you specify an execution sequence number that is used by an existing statement in the statement DML handler, then the statement in the statement parameter replaces the existing statement. If NULL, then the statement is added to the statement DML handler with an execution sequence number that is larger than the execution sequence number for any statement in the statement DML handler.</td>
</tr>
</tbody>
</table>
CREATE_STMT_HANDLER Procedure

This procedure creates a statement DML handler.

Syntax

```sql
DBMS_STREAMS_HANDLER_ADM.CREATE_STMT_HANDLER(
    handler_name IN VARCHAR2,
    comment      IN VARCHAR2  DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handler_name</td>
<td>The name of the statement DML handler.</td>
</tr>
<tr>
<td>comment</td>
<td>A comment for the statement DML handler.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then no comment is recorded for the statement DML handler.</td>
</tr>
</tbody>
</table>
DROP_STMT_HANDLER Procedure

This procedure drops a statement DML handler.

Syntax

```
DBMS_STREAMS_HANDLER_ADM.DROP_STMT_HANDLER(
    handler_name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handler_name</td>
<td>The name of the statement DML handler.</td>
</tr>
</tbody>
</table>
REMOVE_STMT_FROM_HANDLER Procedure

This procedure removes a statement from a statement DML handler.

Syntax

DBMS_STREAMS_HANDLER_ADM.REMOVE_STMT_FROM_HANDLER(
  handler_name       IN VARCHAR2,
  execution_sequence IN NUMBER  DEFAULT NULL);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handler_name</td>
<td>The name of the statement DML handler.</td>
</tr>
<tr>
<td>execution_sequence</td>
<td>The position of the statement to remove.</td>
</tr>
<tr>
<td></td>
<td>You can specify a positive or negative integer or decimal, or you can specify 0 (zero).</td>
</tr>
<tr>
<td></td>
<td>If NULL, the procedure removes the last statement in the statement DML handler.</td>
</tr>
<tr>
<td></td>
<td>If the specified execution sequence number does not exist for the statement DML handler, then the procedure raises an error.</td>
</tr>
</tbody>
</table>
The `DBMS_STREAMS_MESSAGING` package, one of a set of Oracle Streams packages, provides interfaces to enqueue messages into and dequeue messages from a `ANYDATA` queue.

This chapter contains the following topics:

- **Using DBMS_STREAMS_MESSAGING**
  - Overview
  - Security Model

- **Summary of DBMS_STREAMS_MESSAGING Subprograms**
Using DBMS_STREAMS_MESSAGING

This section contains topics which relate to using the DBMS_CAPTURE_ADM package.

- Overview
- Security Model
Using DBMS_STREAMS_MESSAGING

Overview

This package provides interfaces to enqueue messages into and dequeue messages from a ANYDATA queue.

---

**Note:** Currently, messaging clients cannot dequeue buffered messages. In addition, the DBMS_STREAMS_MESSAGING package cannot be used to enqueue messages into or dequeue messages from a buffered queue. However, you can use the DBMS_AQ package to enqueue and dequeue buffered messages.

---

**See Also:**

- Oracle Database 2 Day + Data Replication and Integration Guide for more information about Oracle Streams and for an example that uses the procedures in this package
- Oracle Streams Advanced Queuing User’s Guide for more information about queues, messaging, and the DBMS_AQ package
Security Model

Security on this package can be controlled in either of the following ways:

- Granting `EXECUTE` on this package to selected users or roles.
- Granting `EXECUTE_CATALOG_ROLE` to selected users or roles.

If subprograms in the package are run from within a stored procedure, then the user who runs the subprograms must be granted `EXECUTE` privilege on the package directly. It cannot be granted through a role.

To ensure that the user who runs the subprograms in this package has the necessary privileges, configure an Oracle Streams administrator and connect as the Oracle Streams administrator when using this package.

See Also: Oracle Streams Replication Administrator’s Guide for information about configuring an Oracle Streams administrator.
### Summary of DBMS_STREAMS_MESSAGING Subprograms

#### Table 149–1  DBMS_STREAMS_MESSAGING Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEQUEUE Procedure on page 149-6</td>
<td>Uses the specified Oracle Streams messaging client to dequeue a message from the specified queue</td>
</tr>
<tr>
<td>ENQUEUE Procedure on page 149-8</td>
<td>The current user enqueues a message into the specified queue</td>
</tr>
</tbody>
</table>

**Note:** The subprograms in this package do not commit.
DEQUEUE Procedure

This procedure uses the specified Oracle Streams messaging client to dequeue a message from the specified queue.

This procedure is overloaded. One version of this procedure contains the `msgid OUT` parameter, and the other does not.

Syntax

```sql
DBMS_STREAMS_MESSAGING.DEQUEUE(
    queue_name    IN   VARCHAR2,
    streams_name  IN   VARCHAR2,
    payload       OUT  ANYDATA,
    dequeue_mode  IN   VARCHAR2        DEFAULT 'REMOVE',
    navigation    IN   VARCHAR2        DEFAULT 'NEXT MESSAGE',
    wait          IN   BINARY_INTEGER  DEFAULT FOREVER,
    msgid         OUT  RAW);

DBMS_STREAMS_MESSAGING.DEQUEUE(
    queue_name    IN   VARCHAR2,
    streams_name  IN   VARCHAR2,
    payload       OUT  ANYDATA,
    dequeue_mode  IN   VARCHAR2        DEFAULT 'REMOVE',
    navigation    IN   VARCHAR2        DEFAULT 'NEXT MESSAGE',
    wait          IN   BINARY_INTEGER  DEFAULT FOREVER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>queue_name</code></td>
<td>The name of the local queue from which messages will be dequeued,</td>
</tr>
<tr>
<td></td>
<td>specified as <code>[schema_name.]queue_name</code>. The current database must</td>
</tr>
<tr>
<td></td>
<td>contain the queue, and the queue must be a secure queue of ANYDATA</td>
</tr>
<tr>
<td></td>
<td>type.</td>
</tr>
<tr>
<td></td>
<td>For example, to specify a queue named <code>streams_queue</code> in the</td>
</tr>
<tr>
<td></td>
<td><code>strmadmin</code> schema, enter <code>strmadmin.streams_queue</code> for this parameter. If</td>
</tr>
<tr>
<td></td>
<td>the schema is not specified, then the current user is the</td>
</tr>
<tr>
<td></td>
<td>default.</td>
</tr>
<tr>
<td><code>streams_name</code></td>
<td>The name of the Oracle Streams messaging client. For example, if the</td>
</tr>
<tr>
<td></td>
<td>user <code>strmadmin</code> is the messaging client, then specify <code>strmadmin</code>.</td>
</tr>
<tr>
<td></td>
<td>If NULL and a relevant messaging client for the queue exists, then the</td>
</tr>
<tr>
<td></td>
<td>procedure uses the relevant messaging client. If NULL and multiple</td>
</tr>
<tr>
<td></td>
<td>relevant messaging clients for the queue exist, then the procedure</td>
</tr>
<tr>
<td></td>
<td>raises an error.</td>
</tr>
<tr>
<td><code>payload</code></td>
<td>The payload that is dequeued</td>
</tr>
<tr>
<td><code>dequeue_mode</code></td>
<td>Specify one of the following settings:</td>
</tr>
<tr>
<td></td>
<td>REMOVE: Read the message and delete it. This setting is the default.</td>
</tr>
<tr>
<td></td>
<td>The message can be retained in the queue table based on the retention</td>
</tr>
<tr>
<td></td>
<td>properties.</td>
</tr>
<tr>
<td></td>
<td>LOCKED: Read and obtain a write lock on the message. The lock lasts</td>
</tr>
<tr>
<td></td>
<td>for the duration of the transaction. This setting is equivalent to a</td>
</tr>
<tr>
<td></td>
<td>select for update statement.</td>
</tr>
<tr>
<td></td>
<td>BROWSE: Read the message without acquiring any lock on the message. This</td>
</tr>
<tr>
<td></td>
<td>specification is equivalent to a select statement.</td>
</tr>
</tbody>
</table>
### Exceptions

#### Table 149–3  DEQUEUE Procedure Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
</table>
| ENDOFCURTRANS     | Dequeue has reached the end of the messages in the current transaction. Specify this exception in the following way:  
SYS.DBMS_STREAMS_MESSAGING.ENDOFCURTRANS  
Every dequeue procedure should include an exception handler that handles this exception. |
| NOMOREMSGS        | There are no more messages in the queue for the dequeue operation. Specify this exception in the following way:  
SYS.DBMS_STREAMS_MESSAGING.NOMOREMSGS  
A dequeue procedure that specifies NO_WAIT for the wait parameter should include an exception handler that handles this exception. |

---
ENQUEUE Procedure

This procedure enables the current user to enqueue a message into the specified queue.

This procedure is overloaded. One version of this procedure contains the `msgid` OUT parameter, and the other does not.

Syntax

```sql
DBMS_STREAMS_MESSAGING.ENQUEUE(
  queue_name  IN   VARCHAR2,
  payload     IN   ANYDATA,
 msgid       OUT  RAW);

DBMS_STREAMS_MESSAGING.ENQUEUE(
  queue_name  IN   VARCHAR2,
  payload     IN   ANYDATA);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>The name of the local queue into which messages will be enqueued, specified as <code>[schema_name.]queue_name</code>. The current database must contain the queue, and the queue must be a secure queue of <code>ANYDATA</code> type. For example, to specify a queue named <code>streams_queue</code> in the <code>strmadmin</code> schema, enter <code>strmadmin.streams_queue</code> for this parameter. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>payload</td>
<td>The payload that is enqueued</td>
</tr>
<tr>
<td>msgid</td>
<td>The message identifier of the message that is enqueued</td>
</tr>
</tbody>
</table>

Usage Notes

To successfully enqueue messages into a queue, the current user must be mapped to a unique Advanced Queuing agent with the same name as the current user. You can run the `DBMS_STREAMS_ADM.SET_UP_QUEUE` procedure and specify a user as the queue user to grant the necessary privileges to the user to perform enqueues. The Advanced Queuing agent is created automatically when you run `SET_UP_QUEUE` and specify a queue user.

See Also: SET_UP_QUEUE Procedure on page 145-171
The DBMS_STREAMS_TABLESPACE_ADM package, one of a set of Oracle Streams packages, provides administrative interfaces for copying tablespaces between databases and moving tablespaces from one database to another. This package uses transportable tablespaces, Data Pump, the DBMS_FILE_TRANSFER package, and the DBMS_FILE_GROUP package.

This chapter contains the following topics:

- **Using DBMS_STREAMS_TABLESPACE_ADM**
  - Overview
  - Security Model
- **Data Structures**
- **Summary of DBMS_STREAMS_TABLESPACE_ADM Subprograms**

**See Also:** Oracle Streams Concepts and Administration and Oracle Streams Replication Administrator’s Guide for more information about this package and Oracle Streams
Using DBMS_STREAMS_TABLESPACE_ADM

This section contains topics which relate to using the DBMS_STREAMS_TABLESPACE_ADM package.

- Overview
- Security Model
Overview

Either a simple tablespace or a self-contained tablespace set must be specified in each procedure in this package.

A **self-contained tablespace** has no references from the tablespace pointing outside of the tablespace. For example, if an index in the tablespace is for a table in a different tablespace, then the tablespace is not self-contained. A **simple tablespace** is a self-contained tablespace that uses only one datafile.

A simple tablespace must be specified in the following procedures:

- `ATTACH_SIMPLE_TABLESPACE Procedure`
- `CLONE_SIMPLE_TABLESPACE Procedure`
- `DETACH_SIMPLE_TABLESPACE Procedure`
- `PULL_SIMPLE_TABLESPACE Procedure`

A **self-contained tablespace set** has no references from inside the set of tablespaces pointing outside of the set of tablespaces. For example, if a partitioned table is partially contained in the set of tablespaces, then the set of tablespaces is not self-contained.

A self-contained tablespace set must be specified in the following procedures:

- `ATTACH_TABLESPACES Procedure`
- `CLONE_TABLESPACES Procedure`
- `DETACH_TABLESPACES Procedure`
- `PULL_TABLESPACES Procedure`

To determine whether a set of tablespaces is self-contained, use the `TRANSPORT_SET_CHECK` procedure in the Oracle supplied package `DBMS_TTS`.

**See Also:** *Oracle Database Administrator’s Guide* for more information about self-contained tablespaces and tablespace sets.
Security Model

Security on this package can be controlled in either of the following ways:

- Granting `EXECUTE` on this package to selected users or roles.
- Granting `EXECUTE_CATALOG_ROLE` to selected users or roles.

If subprograms in the package are run from within a stored procedure, then the user who runs the subprograms must be granted `EXECUTE` privilege on the package directly. It cannot be granted through a role.
Data Structures

The DBMS_STREAMS_TABLESPACE_ADM package defines RECORD types and TABLE types.

**RECORD Types**
- FILE Record Type

**TABLE Types**
- DIRECTORY_OBJECT_SET Table Type
- FILE_SET Table Type
- TABLESPACE_SET Table Type
DIRECTORY_OBJECT_SET Table Type

Contains the names of one or more directory objects. Each name must be a directory object created using the SQL statement `CREATE DIRECTORY`.

Syntax

```sql
TYPE DIRECTORY_OBJECT_SET IS TABLE OF VARCHAR2(32)
INDEX BY BINARY_INTEGER;
```
**FILE Record Type**

Contains the directory object associated with a directory and the name of the file in the directory.

**Syntax**

```sql
TYPE FILE IS RECORD(
    directory_object VARCHAR2(32),
    file_name        VARCHAR2(4000));
```

**Fields**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>directory_object</td>
<td>The name of a directory object. You must specify the name of a directory object created using the SQL statement <code>CREATE DIRECTORY</code>.</td>
</tr>
<tr>
<td>file_name</td>
<td>The name of the file in the corresponding directory associated with the directory object</td>
</tr>
</tbody>
</table>
FILE_SET Table Type

Contains one or more files.

Syntax

```
TYPE FILE_SET IS TABLE OF FILE
   INDEX BY BINARY_INTEGER;
```
TABLESPACE_SET Table Type

Contains the names of one or more tablespaces.

Syntax

```
TYPE TABLESPACE_SET IS TABLE OF VARCHAR2(32)
   INDEX BY BINARY_INTEGER;
```
Summary of DBMS_STREAMS_TABLESPACE_ADM Subprograms

Table 150–2  DBMS_STREAMS_TABLESPACE_ADM Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTACH_SIMPLE_TABLESPACE Procedure on page 150-11</td>
<td>Uses Data Pump to import a simple tablespace previously exported using the DBMS_STREAMS_TABLESPACE_ADM package or Data Pump export</td>
</tr>
<tr>
<td>ATTACH_TABLESPACES Procedure on page 150-13</td>
<td>Uses Data Pump to import a self-contained tablespace set previously exported using the DBMS_STREAMS_TABLESPACE_ADM package, Data Pump export, or the Recovery Manager (RMAN) TRANSPORT TABLESPACE command</td>
</tr>
<tr>
<td>CLONE_SIMPLE_TABLESPACE Procedure on page 150-18</td>
<td>Clones a simple tablespace. The tablespace can later be attached to a database.</td>
</tr>
<tr>
<td>CLONE_TABLESPACES Procedure on page 150-20</td>
<td>Clones a set of self-contained tablespaces. The tablespaces can later be attached to a database.</td>
</tr>
<tr>
<td>DETACH_SIMPLE_TABLESPACE Procedure on page 150-24</td>
<td>Detaches a simple tablespace. The tablespace can later be attached to a database.</td>
</tr>
<tr>
<td>DETACH_TABLESPACES Procedure on page 150-26</td>
<td>Detaches a set of self-contained tablespaces. The tablespaces can later be attached to a database.</td>
</tr>
<tr>
<td>PULL_SIMPLE_TABLESPACE Procedure on page 150-30</td>
<td>Copies a simple tablespace from a remote database and attaches it to the current database.</td>
</tr>
<tr>
<td>PULL_TABLESPACES Procedure on page 150-32</td>
<td>Copies a set of self-contained tablespaces from a remote database and attaches the tablespaces to the current database.</td>
</tr>
</tbody>
</table>

Note: All subprograms commit unless specified otherwise.
ATTACH_SIMPLE_TABLESPACE Procedure

This procedure uses Data Pump to import a simple tablespace previously exported using the `DBMS_STREAMS_TABLESPACE_ADM` package, Data Pump export, or the Recovery Manager (RMAN) `TRANSPORT TABLESPACE` command.

Syntax

```sql
DBMS_STREAMS_TABLESPACE_ADM.ATTACH_SIMPLE_TABLESPACE(
    directory_object      IN  VARCHAR2,
    tablespace_file_name  IN  VARCHAR2,
    converted_file_name   IN  VARCHAR2  DEFAULT NULL,
    datafile_platform     IN  VARCHAR2  DEFAULT NULL,
    tablespace_name       OUT VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>directory_object</td>
<td>The directory that contains the Data Pump dump file and the datafile for the tablespace. You must specify the name of a directory object created using the SQL statement <code>CREATE DIRECTORY</code>. The name of the Data Pump export dump file must be the same as the data file name for the tablespace, except with a <code>.dmp</code> extension. If the <code>converted_file_name</code> parameter is non-NULL, specify the dump file produced by the export database, not the file name after conversion. The Data Pump import log file is written to this directory. The name of the log file is the same as the data file name for the tablespace, except with an <code>.alg</code> extension. If a file exists with the same name as the log file in the directory, then the procedure overwrites the file. If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>tablespace_file_name</td>
<td>The name of the datafile for the tablespace being imported. If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>converted_file_name</td>
<td>If the <code>datafile_platform</code> parameter is non-NULL and is different from the platform of the local import database, then specify a file name for the converted datafile. The datafile is converted to the platform of the local import database and copied to the new file name. The existing datafile is not modified nor deleted. If non-NULL and the <code>datafile_platform</code> parameter is NULL, then the procedure ignores this parameter. If non-NULL and the <code>datafile_platform</code> parameter specifies the same platform as the local import database, then the procedure ignores this parameter. If NULL and the <code>datafile_platform</code> parameter is non-NULL, then the procedure raises an error.</td>
</tr>
</tbody>
</table>
ATTACH_SIMPLE_TABLESPACE Procedure

Usage Notes

To run this procedure, a user must meet the following requirements:

- Have IMP_FULL_DATABASE role
- Have READ and WRITE privilege on the directory object that contains the Data Pump export dump file and the datafiles for the tablespaces in the set, specified by the directory_object parameter

Automatic Storage Management (ASM) directories cannot be used with this procedure.

See Also: Overview on page 150-3

### Table 150–3 (Cont.) ATTACH_SIMPLE_TABLESPACE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>datafile_platform</td>
<td>Specify NULL if the platform is the same for the export database and the current import database. Specify the platform for the export database if the platform is different for the export database and the import database. You can determine the platform of a database by querying the PLATFORM_NAME column in the V$DATABASE dynamic performance view. The V$TRANSPORTABLE_PLATFORM dynamic performance view lists all platforms that support cross-platform transportable tablespaces.</td>
</tr>
<tr>
<td>tablespace_name</td>
<td>Contains the name of the attached tablespace. The attached tablespace is read-only. Use an ALTER TABLESPACE statement to make the tablespace read/write if necessary.</td>
</tr>
</tbody>
</table>
**ATTACH_TABLESPACES Procedure**

This procedure uses Data Pump to import a self-contained tablespace set previously exported using the `DBMS_STREAMS_TABLESPACE_ADM` package, Data Pump export, or the Recovery Manager (RMAN) `TRANSPORT TABLESPACE` command.

This procedure is overloaded and consists of the following versions:

- One version of the procedure uses a Data Pump job name in the `datapump_job_name` parameter. This job performs the Data Pump import to complete the attach operation. In addition, if the platform at the export database is different than the local database platform, then this procedure optionally can create datafiles for the tablespace set that can be used with the local platform.

- The other version of the procedure uses a file group that can consist of multiple versions of the tablespace set in a tablespace repository. A tablespace repository is a collection of tablespace sets in a file group repository. When this version of the procedure is run, a Data Pump import is performed. This version of the procedure uses the files in a file group version and can copy the export dump file, export log file, and the datafiles that comprise the tablespace set into the specified directories. The file group and version are specified using the `file_group_name` and `version_name` parameters, respectively. This version of the procedure does not require a datafiles platform specification if the platform at the export database is different than the local database platform. Instead, the tablespace set is migrated automatically to the correct platform when it is attached.

**Syntax**

```sql
DBMS_STREAMS_TABLESPACE_ADM.ATTACH_TABLESPACES(
  datapump_job_name          IN OUT VARCHAR2,
  dump_file                  IN     FILE,
  tablespace_files           IN     FILE_SET,
  converted_files            IN     FILE_SET,
  datafiles_platform         IN     VARCHAR2  DEFAULT NULL,
  log_file                   IN     FILE      DEFAULT NULL,
  tablespace_names           OUT    TABLESPACE_SET);

DBMS_STREAMS_TABLESPACE_ADM.ATTACH_TABLESPACES(
  file_group_name            IN   VARCHAR2,
  version_name               IN   VARCHAR2  DEFAULT NULL,
  datafiles_directory_object IN   VARCHAR2  DEFAULT NULL,
  logfile_directory_object   IN   VARCHAR2  DEFAULT NULL,
  repository_db_link         IN   VARCHAR2  DEFAULT NULL,
  tablespace_names           OUT  TABLESPACE_SET);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data_pump_job_name</td>
<td>The Data Pump job name. Specify a Data Pump job name to adhere to naming conventions or to track the job more easily. If NULL, then the system generates a Data Pump job name.</td>
</tr>
</tbody>
</table>
## ATTACH_TABLESPACES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dump_file</td>
<td>The file name of the Data Pump dump file to import. If NULL or if a file attribute is NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>tablespace_files</td>
<td>The file set that contains the datafiles for the tablespace set being imported. If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>converted_files</td>
<td>If the datafiles_platform parameter is non-NULL and is different from the platform for the local import database, then specify a file set with the names of the converted datafiles. The datafiles are converted to the platform of the local import database and copied to the new file names. In this case, the number of files in the specified file set must match the number of files in the file set specified for the tablespace_files parameter. The existing datafiles are not modified nor deleted. If non-NULL and the datafiles_platform parameter is NULL, then the procedure ignores this parameter. If non-NULL and the datafiles_platform parameter specifies the same platform as the local import database, then the procedure ignores this parameter. If NULL and the datafiles_platform parameter is non-NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>datafiles_platform</td>
<td>Specify NULL if the platform is the same for the export database and the current import database. Specify the platform for the export database if the platform is different for the export database and the import database. You can determine the platform of a database by querying the PLATFORM_NAME column in the V$DATABASE dynamic performance view. The V$TRANSPORTABLE_PLATFORM dynamic performance view lists all platforms that support cross-platform transportable tablespaces.</td>
</tr>
<tr>
<td>log_file</td>
<td>Specify the log file name for the Data Pump import. If NULL or if at least one file parameter is NULL, then the system generates a log file name with the extension .alg and places it in the Data Pump export dump file directory. If a file exists with the same name as the log file in the directory, then the procedure overwrites the file.</td>
</tr>
<tr>
<td>file_group_name</td>
<td>The name of the file group, specified as [schema_name.]file_group_name. For example, if the schema is hq_dba and the file group name is sales, then specify hq_dba.sales. If the schema is not specified, then the current user is the default.</td>
</tr>
<tr>
<td>version_name</td>
<td>The name of the file group version to attach. If NULL, then the procedure uses the version with the latest creation time for the file group.</td>
</tr>
</tbody>
</table>
Summary of DBMS_STREAMS_TABLESPACE_ADM Subprograms

Usage Notes

The following sections contain usage notes for this procedure:

- User Requirements
- Procedures Used to Clone or Detach a Tablespace Set
- When the Attach Database Is Different Than the Clone or Detach Database
- Automatic Storage Management Directories

See Also:

- Overview on page 150-3
- Oracle Streams Concepts and Administration

User Requirements

To run either version of this procedure, a user must meet the following requirements:

- Have IMP_FULL_DATABASE role
ATTACH_TABLESPACES Procedure

- Have `READ` and `WRITE` privilege on the directory objects that contain the Data Pump export dump file and the datafiles for the tablespaces in the set, specified by the `dump_file` and `tablespace_files` parameters, or by the `datafiles_directory_object` parameter.

- Have `WRITE` privilege on the directory object that will hold the Data Pump import log file, specified by the `log_file` parameter or `logfile_directory_object` parameter if it is non-NULL.

If the Data Pump job version of the procedure is run, then the user must have `WRITE` privilege on the directory objects that will hold the converted datafiles for the tablespaces in the set if platform conversion is necessary. These directory objects are specified by the `converted_files` parameter if it is non-NULL.

If the file group version of the procedure is run, then the user must have the necessary privileges to manage the file group.

Procedures Used to Clone or Detach a Tablespace Set

After a tablespace set is cloned or detached using the `CLONE_TABLESPACES` or `DETACH_TABLESPACES` procedure, respectively, the tablespace set can be attached to a database using the `ATTACH_TABLESPACES` procedure. If the Data Pump job version of the `CLONE_TABLESPACES` or `DETACH_TABLESPACES` procedure was used, then use the Data Pump job version of the `ATTACH_TABLESPACES` procedure. If the file group version of the `CLONE_TABLESPACES` or `DETACH_TABLESPACES` procedure was used, then use the file group version of the `ATTACH_TABLESPACES` procedure.

See Also:

- `CLONE_TABLESPACES Procedure` on page 150-20
- `DETACH_TABLESPACES Procedure` on page 150-26

When the Attach Database Is Different Than the Clone or Detach Database

You can attach a tablespace set to a different database than the database from which the tablespace set was cloned or detached. The two databases might or might not share a file system. If the two databases do not share a file system, then you must transfer the dump file and datafiles to the remote system using the `DBMS_FILE_TRANSFER` package, FTP, or some other method. You can attach the tablespace set in one of the following ways depending on the version of the `ATTACH_TABLESPACES` procedure you use:

- If you use the Data Pump job version of the procedure, then specify the relevant files on the file system. The directory object names can be different in the databases.

- If you use the file group version of the procedure, then you can use the `repository_db_link` parameter to specify the database where tablespace repository resides. The directory objects for the files must exist and must match in the databases.

See Also:

- `CLONE_TABLESPACES Procedure` on page 150-20
- `DETACH_TABLESPACES Procedure` on page 150-26
- Chapter 67, "DBMS_FILE_GROUP" for more information about file groups

150-16 Oracle Database PL/SQL Packages and Types Reference
Automatic Storage Management Directories

Automatic Storage Management (ASM) directories can be specified for the directory objects that store datafiles and export dump files, but ASM directories cannot be specified for directory objects that store log files.

See Also: Oracle Database Utilities for information about specifying ASM directories for directory objects.
CLONE_SIMPLE_TABLESPACE Procedure

This procedure clones a simple tablespace. The specified tablespace must be online. Specifically, this procedure performs the following actions:

1. Makes the specified tablespace read-only if it is not read-only
2. Uses Data Pump to export the metadata for the tablespace and places the dump file in the specified directory
3. Places the datafile for the specified tablespace in the specified directory
4. If this procedure made the tablespace read-only, then makes the tablespace read/write

In addition, this procedure optionally can create a datafile for the tablespace that can be used with a platform that is different than the local database platform.

Syntax

```sql
DBMS_STREAMS_TABLESPACE_ADM.CLONE_SIMPLE_TABLESPACE(
  tablespace_name      IN  VARCHAR2,
  directory_object     IN  VARCHAR2,
  destination_platform IN  VARCHAR2  DEFAULT NULL,
  tablespace_file_name OUT VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>The tablespace to be cloned. If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>directory_object</td>
<td>The directory where the Data Pump export dump file, the Data Pump export log file, and the datafile for the tablespace are placed. You must specify the name of a directory object created using the SQL statement CREATE DIRECTORY. The name of the Data Pump export dump file is the same as the data file name for the tablespace, except with a .dmp extension. If a file exists with the same name as the dump file in the directory, then the procedure raises an error. The name of the log file is the same as the data file name for the tablespace, except with a .clg extension. If a file exists with the same name as the log file in the directory, then the procedure overwrites the file.</td>
</tr>
<tr>
<td>destination_platform</td>
<td>Specify NULL if the platform is the same for the current export database and the intended import database. Specify the platform for the intended import database if the platform is different for the export database and the import database. You can determine the platform of a database by querying the PLATFORM_NAME column in the V$DATABASE dynamic performance view. The V$TRANSPORTABLE_PLATFORM dynamic performance view lists all platforms that support cross-platform transportable tablespaces.</td>
</tr>
<tr>
<td>tablespace_file_name</td>
<td>The datafile name for the tablespace. If NULL, then the procedure raises an error.</td>
</tr>
</tbody>
</table>
Usage Notes

To run this procedure, a user must meet the following requirements:

- Have `EXP_FULL_DATABASE` role
- Have access to at least one data dictionary view that contains information about the tablespaces. These views include `DBA_TABLESPACES` and `USER_TABLESPACES`.
- Have `MANAGE_TABLESPACE` or `ALTER_TABLESPACE` on a tablespace if the tablespace must be made read-only
- Have `READ` privilege on the directory object for the directory that contains the datafile for the tablespace. The name of this tablespace is specified by the `tablespace_name` parameter. If a directory object does not exist for this directory, then create the directory object and grant the necessary privileges before you run this procedure.
- Have `READ` and `WRITE` privilege on the directory object that will contain the Data Pump export dump file, specified by the `directory_object` parameter
- If the file group version of the procedure is run, then the user must have the necessary privileges to manage file group.

After cloning a tablespace using this procedure, you can add the tablespace to a different database using the `ATTACH_SIMPLE_TABLESPACE` procedure. If the database is a remote database and you want to use the `ATTACH_SIMPLE_TABLESPACE` procedure, then you can transfer the dump file and datafile to the remote system using the `DBMS_FILE_TRANSFER` package, FTP, or some other method.

Automatic Storage Management (ASM) directories cannot be used with this procedure.

See Also:

- Overview on page 150-3
- `ATTACH_SIMPLE_TABLESPACE` Procedure on page 150-11
  and `PULL_SIMPLE_TABLESPACE` Procedure on page 150-30

### Table 150–5 (Cont.) CLONE_SIMPLE_TABLESPACE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>tablespace_file_name</code></td>
<td>Contains the name of the cloned tablespace datafile. This datafile is placed in the directory specified by the parameter <code>directory_object</code>.</td>
</tr>
</tbody>
</table>
**CLONE_TABLESPACES Procedure**

This procedure clones a set of self-contained tablespaces. All of the tablespaces in the specified tablespace set must be online.

Specifically, this procedure performs the following actions:

1. Makes any read/write tablespace in the specified tablespace set read-only
2. Uses Data Pump to export the metadata for the tablespaces in the tablespace set and places the dump file in the specified directory
3. Places the datafiles that comprise the specified tablespace set in the specified directory
4. If this procedure made a tablespace read-only, then makes the tablespace read/write

This procedure is overloaded and consists of the following versions:

- One version of the procedure uses a Data Pump job name in the `datapump_job_name` parameter. This job performs the Data Pump export. This version of the procedure completes the clone operation by placing the export dump file, export log file, and the datafiles that comprise the tablespace set in the specified directories, but the files are not added to a file group version. In addition, this version of the procedure optionally can create datafiles for the tablespace set that can be used with a platform that is different than the local database platform.

- The other version of the procedure uses a file group that can consist of multiple versions of the tablespace set in a tablespace repository. A tablespace repository is a collection of tablespace sets in a file group repository. When this version of the procedure is run, a Data Pump export is performed, and this version of the procedure completes the clone operation by placing the export dump file, export log file, and the datafiles that comprise the tablespace set in the appropriate file group version. The file group and version are specified using the `file_group_name` and `version_name` parameters, respectively. This version of the procedure does not require a destination platform specification if the destination platform is different. Instead, the tablespace set is migrated automatically to the correct platform when it is attached at the destination database using the file group version of the `ATTACH_TABLESPACES` procedure.

**Syntax**

```sql
DBMS_STREAMS_TABLESPACE_ADM.CLONE_TABLESPACES(
    datapump_job_name       IN OUT VARCHAR2,
    tablespace_names        IN     TABLESPACE_SET,
    dump_file               IN     FILE,
    tablespace_directory_objects IN DIRECTORY_OBJECT_SET,
    destination_platform    IN     VARCHAR2  DEFAULT NULL,
    log_file                IN     FILE      DEFAULT NULL,
    tablespace_files        OUT    FILE_SET);

DBMS_STREAMS_TABLESPACE_ADM.CLONE_TABLESPACES(
    tablespace_names        IN     TABLESPACE_SET,
    tablespace_directory_object  IN  VARCHAR2  DEFAULT NULL,
    log_file_directory_object IN  VARCHAR2 DEFAULT NULL,
    file_group_name         IN     VARCHAR2,
    version_name            IN     VARCHAR2 DEFAULT NULL,
    repository_db_link      IN     VARCHAR2 DEFAULT NULL);
```
Parameters

Table 150–6  CLONE_TABLESPACES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data_pump_job_name</td>
<td>The Data Pump job name. Specify a Data Pump job name to adhere to naming conventions or to track the job more easily.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the system generates a Data Pump job name.</td>
</tr>
<tr>
<td>tablespace_names</td>
<td>The tablespace set to be cloned.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>dump_file</td>
<td>The file name of the Data Pump dump file that is exported.</td>
</tr>
<tr>
<td></td>
<td>If NULL or if a file attribute is NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td></td>
<td>If the specified file exists, then the procedure raises an error.</td>
</tr>
<tr>
<td>tablespace_directory_objects</td>
<td>The set of directory objects into which the datafiles for the tablespaces are copied. If multiple directory objects are in the set, then the procedure copies a datafile to each directory object in the set in sequence.</td>
</tr>
<tr>
<td></td>
<td>In this case, if the end of the directory object set is reached, then datafile copying starts again with the first directory object in the set.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure copies datafiles for the tablespace set to the dump file directory.</td>
</tr>
<tr>
<td>destination_platform</td>
<td>Specify NULL if the platform is the same for the current export database and the intended import database.</td>
</tr>
<tr>
<td></td>
<td>Specify the platform for the intended import database if the platform is different for the export database and the import database.</td>
</tr>
<tr>
<td></td>
<td>You can determine the platform of a database by querying the PLATFORM_NAME column in the V$DATABASE dynamic performance view. The V$TRANSPORTABLE_PLATFORM dynamic performance view lists all platforms that support cross-platform transportable tablespaces.</td>
</tr>
<tr>
<td>log_file</td>
<td>Specify the log file name for the Data Pump export.</td>
</tr>
<tr>
<td></td>
<td>If NULL or if at least one file parameter is NULL, then the system generates a log file name with the extension .clg and places it in the dump file directory.</td>
</tr>
<tr>
<td></td>
<td>If a file exists with the same name as the log file in the directory, then the procedure overwrites the file.</td>
</tr>
</tbody>
</table>
### CLONE_TABLESPACES Procedure

#### Table 150–6 (Cont.) CLONE_TABLESPACES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| `tablespace_directory_object` | The directory object into which the data files are copied and Data Pump export dump file is placed. The system generates a dump file name with the extension `.dmp`.  
If `NULL`, then the procedure copies the datafiles to and places the dump file in the default directory object for the version. If the version does not have a default directory object, then the procedure uses the default directory object for the file group.  
If `NULL` and no default directory object exists for the version or file group, then the procedure raises an error. |
| `log_file_directory_object` | The directory object into which the Data Pump export log file is placed. The system generates a log file name with the extension `.clg`.  
If `NULL`, then the procedure uses the directory object specified in `tablespace_directory_object`. |
| `file_group_name`          | The name of the file group, specified as `[schema_name.]file_group_name`. For example, if the schema is `hq_dba` and the file group name is `sales`, then specify `hq_dba.sales`. If the schema is not specified, then the current user is the default.  
If the specified file group does not exist, then the procedure creates it. |
| `version_name`             | The name of the version into which the cloned tablespace set is placed. The specified version name cannot be a positive integer.  
If the specified version does not exist, then the procedure creates it.  
If the specified version exists, then the procedure adds the tablespace set to the version. Only one Data Pump export dump file can exist in a version.  
If `NULL`, then the procedure creates a new version, and the version number can be used to manage the version. |
| `repository_db_link`       | If the file group is in a remote database, then specify the name of the database link to the database that contains the file group. The database link must be accessible to the user who runs the procedure.  
If this parameter is non-`NULL`, then the directory object specified in `tablespace_directory_object` must exist on the local database and on the remote database. If `tablespace_directory_object` is `NULL`, then the default directory object must exist on both databases.  
The directory object must have the same name on each database and must correspond to the same directory on a shared file system.  
If `NULL`, then the procedure does not use a database link, and the procedure uses the file group in the local database. |
| `tablespace_files`         | Contains the datafiles for the cloned tablespace set.  
These datafiles are placed in the directories specified by the directory objects in the parameter `tablespace_directory_objects`. |
Usage Notes

To run either version of this procedure, a user must meet the following requirements:

- Have `EXP_FULL_DATABASE` role
- Have access to at least one data dictionary view that contains information about the tablespaces. These views include `DBA_TABLESPACES` and `USER_TABLESPACES`.
- Have `MANAGE_TABLESPACE` or `ALTER TABLESPACE` on a tablespace if the tablespace must be made read-only
- Have `READ` privilege on the directory objects for the directories that contain the datafiles for the tablespace set. The names of these tablespaces are specified by the `tablespace_names` parameter. If a directory object does not exist for one or more of these directories, then create the directory objects and grant the necessary privileges before you run this procedure.
- Have `READ` and `WRITE` privilege on the directory object that will contain the Data Pump export dump file, specified by the `dump_file` parameter or the `tablespace_directory_object` parameter
- Have `WRITE` privilege on the directory objects that will contain the copied datafiles for the tablespaces in the set, specified by the `tablespace_directory_objects` parameter if non-NULL or the `tablespace_directory_object` parameter
- Have `WRITE` privilege on the directory object that will contain the Data Pump export log file, specified by the `log_file` parameter if non-NULL or the `log_file_directory_object` parameter if non-NULL

If the file group version of the procedure is run, then the user must have the necessary privileges to manage the file group.

Automatic Storage Management (ASM) directories can be specified for the directory objects that store datafiles and export dump files, but ASM directories cannot be specified for directory objects that store log files.

After cloning a tablespace set using this procedure, you can attach the tablespaces to a different database using the `ATTACH_TABLESPACES` procedure.

See Also:

- Overview on page 150-3
- `ATTACH_TABLESPACES` Procedure on page 150-13
- Chapter 67, "DBMS_FILE_GROUP" for more information about file groups
- Oracle Streams Concepts and Administration
DETACH_SIMPLE_TABLESPACE Procedure

This procedure detaches a simple tablespace. The specified tablespace must be online. Specifically, this procedure performs the following actions:

1. Makes the specified tablespace read-only if it is not read-only
2. Uses Data Pump to export the metadata for the tablespace and places the dump file in the directory that contains the tablespace datafile
3. Drops the tablespace and its contents from the database

Syntax

DBMS_STREAMS_TABLESPACE_ADM.DETACH_SIMPLE_TABLESPACE(
  tablespace_name       IN  VARCHAR2,
  directory_object      OUT VARCHAR2,
  tablespace_file_name  OUT VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data_pump_job_name</td>
<td>The Data Pump job name. Specify a Data Pump job name to adhere to naming conventions or to track the job more easily. If NULL, then the system generates a Data Pump job name.</td>
</tr>
<tr>
<td>directory_object</td>
<td>Contains the directory where the Data Pump export dump file and the Data Pump export log file are placed. The procedure uses the directory of the datafile for the tablespace. Therefore, make sure a directory object created using the SQL statement CREATE DIRECTORY exists for this directory. The name of the Data Pump export dump file is the same as the data file name for the tablespace, except with a .dmp extension. If a file exists with the same name as the dump file in the directory, then the procedure raises an error. The name of the log file is the same as the data file name for the tablespace, except with a .dlg extension. If a file exists with the same name as the log file in the directory, then the procedure overwrites the file.</td>
</tr>
<tr>
<td>tablespace_file_name</td>
<td>Contains the name of the detached tablespace datafile.</td>
</tr>
</tbody>
</table>

Usage Notes

To run this procedure, a user must meet the following requirements:

- Have EXP_FULL_DATABASE role
- Have access to at least one data dictionary view that contains information about the tablespaces. These views include DBA_TABLESPACES and USER_TABLESPACES.
- Have DROP TABLESPACE privilege
- Have MANAGE TABLESPACE or ALTER TABLESPACE on a tablespace if the tablespace must be made read-only
- Have READ and WRITE privilege on the directory object for the directory that contains the tablespace datafile. The name of this tablespace is specified by the tablespace_name parameter. If a directory object does not exist for this directory,
then create the directory object and grant the necessary privileges before you run this procedure. This directory also will contain the Data Pump export dump file generated by this procedure.

After detaching a tablespace using this procedure, you can add the tablespace to a different database using the ATTACH_SIMPLE_TABLESPACE procedure. If the database is a remote database and you want to use the ATTACH_SIMPLE_TABLESPACE procedure, then you can transfer the dump file and datafile to the remote system using the DBMS_FILE_TRANSFER package, FTP, or some other method. You can use the two OUT parameters in this procedure to accomplish the attach or pull operation.

Automatic Storage Management (ASM) directories cannot be used with this procedure.

---

**Note:** Do not use the DETACH_SIMPLE_TABLESPACE procedure on a tablespace if the tablespace is using the Oracle-managed files feature. If you do, then the datafile for the tablespace is dropped automatically when the tablespace is dropped.

---

**See Also:**
- **Overview** on page 150-3
- **ATTACH_SIMPLE_TABLESPACE Procedure** on page 150-11 and **PULL_SIMPLE_TABLESPACE Procedure** on page 150-30
- **Oracle Database Administrator’s Guide** for more information about the Oracle-managed files feature
DETACH_TABLESPACES Procedure

This procedure detaches a set of self-contained tablespaces. All of the tablespaces in the specified tablespace set must be online and any table partitions must not span tablespaces in the tablespace set.

Specifically, this procedure performs the following actions:

1. Makes any read/write tablespace in the specified tablespace set read-only
2. Uses Data Pump to export the metadata for the tablespace set and places the dump file in the specified directory
3. Drops the tablespaces in the specified tablespace set and their contents from the database

This procedure does not move or copy the datafiles that comprise the specified tablespace set.

This procedure is overloaded and consists of the following versions:

- One version of the procedure uses a Data Pump job name in the datapump_job_name parameter. This job performs the Data Pump export. This version of the procedure completes the detach operation by placing the export dump file and export log file in the specified directories, but the files are not added to a file group version.

- The other version of the procedure uses a file group that can consist of multiple versions of the tablespace set in a tablespace repository. A tablespace repository is a collection of tablespace sets in a file group repository. When this version of the procedure is run, a Data Pump export is performed, and this version of the procedure completes the detach operation by placing the export dump file and export log file in the appropriate file group version. The datafiles that comprise the tablespace set are not moved or copied, but they are referenced in the version that is detached. The file group and version are specified using the file_group_name and version_name parameters, respectively. Also, if the destination platform is different, then the tablespace set is migrated automatically to the correct platform when it is attached at the destination database using the file group version of the ATTACH_TABLESPACES procedure.

**Note:** Do not use the DETACH_TABLESPACES procedure if any of the tablespaces in the tablespace set are using the Oracle-managed files feature. If you do, then the datafiles for these tablespaces are dropped automatically when the tablespaces are dropped.

**Syntax**

```
DBMS_STREAMS_TABLESPACE_ADM.DETACH_TABLESPACES(
    datapump_job_name  IN OUT VARCHAR2,
    tablespace_names   IN   TABLESPACE_SET,
    dump_file          IN   FILE,
    log_file           IN   FILE DEFAULT NULL,
    tablespace_files   OUT   FILE_SET);
```

```
DBMS_STREAMS_TABLESPACE_ADM.DETACH_TABLESPACES(
    tablespace_names   IN   TABLESPACE_SET,
    export_directory_object  IN VARCHAR2 DEFAULT NULL,
    log_file_directory_object  IN VARCHAR2 DEFAULT NULL,
    file_group_name  IN   VARCHAR2,
    ...
);  ```
version_name IN VARCHAR2 DEFAULT NULL,
repository_db_link IN VARCHAR2 DEFAULT NULL);

Parameters

Table 150–8 DETACH_TABLESPACES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data_pump_job_name</td>
<td>The Data Pump job name. Specify a Data Pump job name to adhere to naming conventions or to track the job more easily. If NULL, then the system generates a Data Pump job name.</td>
</tr>
<tr>
<td>tablespace_names</td>
<td>The tablespace set to be detached. If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>dump_file</td>
<td>The file name of the Data Pump dump file that is exported. If NULL or if a file attribute is NULL, then the procedure raises an error. If the specified file exists, then the procedure raises an error.</td>
</tr>
<tr>
<td>log_file</td>
<td>Specify the log file name for the Data Pump export. If NULL or if at least one file parameter is NULL, then the system generates a log file name with the extension .dlg and places it in the dump file directory. If a file exists with the same name as the log file in the directory, then the procedure overwrites the file.</td>
</tr>
<tr>
<td>tablespace_files</td>
<td>Contains the names of the datafiles for the detached tablespace set.</td>
</tr>
<tr>
<td>export_directory_object</td>
<td>The directory object into which the Data Pump export dump file is placed. The system generates a dump file name with the extension .dmp. If NULL, then procedure places the dump file in the default directory object for the version. If the version does not have a default directory object, then the procedure uses the default directory object for the file group. If NULL and no default directory object exists for the version or file group, then the procedure raises an error.</td>
</tr>
<tr>
<td>log_file_directory_object</td>
<td>The directory object into which the Data Pump export log file is placed. The system generates a log file name with the extension .dlg. If NULL, then the procedure places the export log file in the same directory as the export dump file.</td>
</tr>
<tr>
<td>file_group_name</td>
<td>The name of the file group, specified as [schema_name.]file_group_name. For example, if the schema is hq_dba and the file group name is sales, then specify hq_dba.sales. If the schema is not specified, then the current user is the default. If the specified file group does not exist, then the procedure creates it.</td>
</tr>
</tbody>
</table>
To run this either version of this procedure, a user must meet the following requirements:

- Have `EXP_FULL_DATABASE` role
- Have access to at least one data dictionary view that contains information about the tablespaces. These views include `DBA_TABLESPACES` and `USER_TABLESPACES`.
- Have `DROP TABLESPACE` privilege
- Have `MANAGE TABLESPACE` or `ALTER TABLESPACE` on a tablespace if the tablespace must be made read-only
- Have `READ` privilege on the directory objects for the directories that contain the datafiles for the tablespace set. The names of these tablespaces are specified by the `tablespace_names` parameter. If a directory object does not exist for one or more of these directories, then create the directory objects and grant the necessary privileges before you run this procedure.
- Have `READ` and `WRITE` privilege on the directory object that will contain the Data Pump export dump file, specified by the `dump_file` parameter or the `export_directory_object` parameter
- Have `WRITE` privilege on the directory object that will contain the Data Pump export the log file, specified by the `log_file` parameter if non-NULL or by the `log_file_directory_object` parameter if non-NULL

If the file group version of the procedure is run, then the user must have the necessary privileges to manage the file group.
Automatic Storage Management (ASM) directories can be specified for the directory objects that store datafiles and export dump files, but ASM directories cannot be specified for directory objects that store log files.

After detaching a tablespace set using this procedure, you can attach the tablespaces to a different database using the `ATTACH_TABLESPACES` procedure.

**See Also:**

- Overview on page 150-3
- `ATTACH_TABLESPACES Procedure` on page 150-13
- Chapter 67, "DBMS_FILE_GROUP" for more information about file groups
- *Oracle Streams Concepts and Administration*
- *Oracle Database Administrator’s Guide* for more information about the Oracle-managed files feature
**PULL_SIMPLE_TABLESPACE Procedure**

This procedure copies a simple tablespace from a remote database and attaches it to the current database. The specified tablespace at the remote database must be online.

Specifically, this procedure performs the following actions:

1. Makes the specified tablespace read-only at the remote database if it is not read-only
2. Uses Data Pump to export the metadata for the tablespace
3. Uses a database link and the DBMS_FILE_TRANSFER package to transfer the datafile for the tablespace and the log file for the Data Pump export to the current database
4. Places the datafile for the specified tablespace and the log file for the Data Pump export in the specified directory at the local database
5. If this procedure made the tablespace read-only, then makes the tablespace read/write
6. Uses Data Pump to import the metadata for the tablespace in the local database

In addition, this procedure optionally can create a datafile for the tablespace that can be used with the local platform, if the platform at the remote database is different than the local database platform.

**Syntax**

```sql
DBMS_STREAMS_TABLESPACE_ADM.PULL_SIMPLE_TABLESPACE(
    tablespace_name          IN VARCHAR2,
    database_link            IN VARCHAR2,
    directory_object         IN VARCHAR2  DEFAULT NULL,
    conversion_extension     IN VARCHAR2  DEFAULT NULL,
    convert_directory_object IN VARCHAR2  DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tablespace_name</td>
<td>The tablespace to be pulled. If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>database_link</td>
<td>The name of the database link to the database that contains the tablespace to pull. The database link must be accessible to the user who runs the procedure. If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>directory_object</td>
<td>The directory object to which the datafile for the tablespace is copied on the local database. You must specify the name of a directory object created using the SQL statement CREATE DIRECTORY. The Data Pump import log file is written to this directory. If NULL, then the procedure raises an error.</td>
</tr>
<tr>
<td>conversion_extension</td>
<td></td>
</tr>
<tr>
<td>convert_directory_object</td>
<td></td>
</tr>
</tbody>
</table>

150-30  Oracle Database PL/SQL Packages and Types Reference
To run this procedure, a user must meet the following requirements on the remote database:

- Have the EXP_FULL_DATABASE role
- Have EXECUTE privilege on the DBMS_STREAMS_TABLESPACE_ADM package
- Have access to at least one data dictionary view that contains information about the tablespaces. These views include DBA_TABLESPACES and USER_TABLESPACES.
- Have MANAGE TABLESPACE or ALTER TABLESPACE privilege on a tablespace if the tablespace must be made read-only
- Have READ privilege on the directory object for the directory that contains the datafile for the tablespace. The name of this tablespace is specified by the `tablespace_name` parameter. If a directory object does not exist for this directory, then create the directory object and grant the necessary privileges before you run this procedure.

To run this procedure, a user must meet the following requirements on the local database:

- Have the roles IMP_FULL_DATABASE and EXECUTE_CATALOG_ROLE
- Have WRITE privilege on the directory object that will contain the Data Pump export the log file, specified by the `log_file` parameter if non-NULL
- Have WRITE privilege on the directory object that will hold the datafile for the tablespace, specified by the `directory_object` parameter

Automatic Storage Management (ASM) directories cannot be used with this procedure.

See Also: Overview on page 150-3
This procedure copies a set of self-contained tablespaces from a remote database and attaches the tablespaces to the current database. All of the tablespaces in the specified tablespace set at the remote database must be online.

Specifically, this procedure performs the following actions:

1. Makes any read/write tablespace in the specified tablespace set at the remote database read-only
2. Uses Data Pump to export the metadata for the tablespaces in the tablespace set
3. Uses a database link and the DBMS_FILE_TRANSFER package to transfer the datafiles for the tablespace set and the log file for the Data Pump export to the current database
4. Places the datafiles that comprise the specified tablespace set in the specified directories at the local database
5. Places the log file for the Data Pump export in the specified directory at the local database
6. If this procedure made a tablespace read-only, then makes the tablespace read/write
7. Uses Data Pump to import the metadata for the tablespaces in the tablespace set at the local database

In addition, this procedure optionally can create datafiles for the tablespace set that can be used with the local platform, if the platform at the remote database is different than the local database platform.

Syntax

DBMS_STREAMS_TABLESPACE_ADM.PULL_TABLESPACES(
    datapump_job_name            IN OUT VARCHAR2,
    database_link                IN     VARCHAR2,
    tablespace_names             IN     TABLESPACE_SET,
    tablespace_directory_objects IN     DIRECTORY_OBJECT_SET,
    log_file                     IN     FILE,
    conversion_extension         IN     VARCHAR2  DEFAULT NULL,
    convert_directory_object     IN     VARCHAR2  DEFAULT NULL);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data_pump_job_name</td>
<td>The Data Pump job name. Specify a Data Pump job name to adhere to naming conventions or to track the job more easily.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the system generates a Data Pump job name.</td>
</tr>
<tr>
<td>database_link</td>
<td>The name of the database link to the database that contains the tablespace set to pull. The database link must be accessible to the user who runs the procedure.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure raises an error.</td>
</tr>
</tbody>
</table>
### Usage Notes

To run this procedure, a user must meet the following requirements on the remote database:

- Have the `EXP_FULL_DATABASE` role
- Have `EXECUTE` privilege on the `DBMS_STREAMS_TABLESPACE_ADM` package
- Have access to at least one data dictionary view that contains information about the tablespaces. These views include `DBA_TABLESPACES` and `USER_TABLESPACES`.
- Have `MANAGE TABLESPACE` or `ALTER TABLESPACE` privilege on a tablespace if the tablespace must be made read-only.
- Have `READ` privilege on the directory objects for the directories that contain the datafiles for the tablespace set. The names of these tablespaces are specified by the `tablespace_names` parameter. If a directory object does not exist for one or more

### Table 150–10 (Cont.) PULL_TABLESPACES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>tablespace_names</code></td>
<td>The tablespace set to be pulled. If <code>NULL</code>, then the procedure raises an error.</td>
</tr>
<tr>
<td><code>tablespace_directory_objects</code></td>
<td>The set of directory objects to which the datafiles for the tablespaces are copied. If multiple directory objects are in the set, then the procedure copies a datafile to each directory object in the set in sequence. In this case, if the end of the directory object set is reached, then datafile copying starts again with the first directory object in the set. If <code>NULL</code>, then the procedure raises an error.</td>
</tr>
<tr>
<td><code>log_file</code></td>
<td>Specify the log file name for the Data Pump export. If <code>NULL</code> or if at least one file parameter is <code>NULL</code>, then the system generates a log file name with the extension <code>.plg</code> and places it in one of the data file directories. If a file exists with the same name as the log file in the directory, then the procedure overwrites the file.</td>
</tr>
<tr>
<td><code>conversion_extension</code></td>
<td>Specify <code>NULL</code> if the platform is the same for the remote export database and the current import database. If the platform is different for the export database and the import database, then specify an extension for the tablespace datafiles that is different than the extension for the tablespace datafiles at the remote database. In this case, the procedure transfers the datafiles to the import database and converts them to be compatible with the current import database platform automatically. After conversion is complete, the original datafiles are deleted at the import database.</td>
</tr>
<tr>
<td><code>convert_directory_object</code></td>
<td>Specify <code>NULL</code> if the platform is the same for the remote export database and the current import database. If the platform is different for the export database and the import database, then specify a directory object in the local export database. The procedure uses the directory object for platform conversion before it transfers the files to the remote database. You must specify the name of a directory object created using the SQL statement <code>CREATE DIRECTORY</code>.</td>
</tr>
</tbody>
</table>
of these directories, then create the directory objects and grant the necessary privileges before you run this procedure.

To run this procedure, a user must meet the following requirements on the local database:

- Have the roles **IMP_FULL_DATABASE** and **EXECUTE_CATALOG_ROLE**
- Have **WRITE** privilege on the directory object that will contain the Data Pump export the log file, specified by the **log_file** parameter if non-NULL
- Have **WRITE** privilege on the directory objects that will hold the datafiles for the tablespaces in the set, specified by the **tablespace_directory_objects** parameter

Automatic Storage Management (ASM) directories can be specified for the directory objects that store datafiles and export dump files, but ASM directories cannot be specified for directory objects that store log files.

**See Also:**  
Overview on page 150-3
The DBMS_TDB package reports whether a database can be transported between platforms using the RMAN CONVERT DATABASE command. The package verifies that databases on the current host platform are of the same endian format as the destination platform, and that the state of the current database does not prevent transport of the database.

**See Also:** Oracle Database Backup and Recovery User’s Guide regarding database transport using CONVERT DATABASE

This chapter contains the following topics:

- **Using DBMS_TDB**
  - Overview
  - Security Model
  - Constants
  - Views
  - Operational Notes

- **Summary of DBMS_TDB Subprograms**
Using DBMS_TDB

This section contains topics which relate to using DBMS_TDB.

- Overview
- Constants
- Views
- Operational Notes
Overview

In many cases, Oracle supports transporting databases between platforms which have the same endian format. However, even when the endian formats are the same, a database must undergo a conversion process to move from one platform to another. There are also preconditions required for the process of transporting a database, such as having the database to be transported open read-only.

The DBMS_TDB package serves two purposes:

- Confirming that Oracle supports transporting a database from a given source platform to a given target platform
- Determining whether a database to be transported has been properly prepared for transport, and if not, identifying the condition that prevents database transport

The actual conversion is performed using the Recovery Manager `CONVERT DATABASE` command. For a complete discussion of the requirements for transporting a database, the process of converting a database for transport across platforms, and examples of the use of the DBMS_TDB subprograms in the conversion process, see Oracle Database Backup and Recovery User’s Guide.
Security Model

Use of this package requires the DBA privilege.
Constants

The DBMS_TDB package defines several enumerated constants that should be used for specifying parameter values. Enumerated constants must be prefixed with the package name, for example, DBMS_TDB.SKIP_NONE.

The DBMS_TDB package uses the constants shown in Table 151–1.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKIP_NONE</td>
<td>NUMBER</td>
<td>0</td>
<td>Check all files when checking whether a database is ready for transport.</td>
</tr>
<tr>
<td>SKIP_OFFLINE</td>
<td>NUMBER</td>
<td>2</td>
<td>Skip files in offline tablespaces when checking whether a database is ready for transport.</td>
</tr>
<tr>
<td>SKIP_READONLY</td>
<td>NUMBER</td>
<td>3</td>
<td>Skip files in readonly tablespaces when checking whether a database is ready for transport.</td>
</tr>
</tbody>
</table>
Views

The DBMS_TDB package uses the following view listed in *Oracle Database Reference*:

- **V$DB_TRANSPORTABLE_PLATFORM**, which specifies which combinations of source and target platforms support database transport
Operational Notes

- The subprograms in this package are useful both in determining whether the desired cross-platform database conversion is possible, and in checking whether the database is ready for conversion. See Oracle Database Backup and Recovery User’s Guide for details on the different uses of these subprograms are used in the conversion process.

- The subprograms in this package return simple TRUE or FALSE results to indicate whether database transport is possible. Use the subprograms with SERVEROUTPUT ON for informative messages about why transport is not possible.
Summary of DBMS_TDB Subprograms

Table 151–2  DBMS_TDB Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECK_DB Function on page 151-9</td>
<td>Checks whether a database can be transported to a target platform</td>
</tr>
<tr>
<td>CHECK_EXTERNAL Function on page 151-9</td>
<td>Checks whether a database has external tables, directory or BFILES</td>
</tr>
</tbody>
</table>
CHECK_DB Function

This function checks whether a database can be transported to a target platform. It tests whether transport is supported at all for a given source and destination platform, and whether the database is currently in the correct state for transport.

You can specify whether to skip checking parts of the database that are read-only or offline, if you do not plan to transport them.

The function is overloaded. The different functionality of each form of syntax is presented along with the definition.

Syntax

```
DBMS_TDB.CHECK_DB (  
    target_platform_name   IN VARCHAR2,  
    skip_option            IN  NUMBER)  
RETURN BOOLEAN;
```

```
DBMS_TDB.CHECK_DB (  
    target_platform_name   IN VARCHAR2)  
RETURN BOOLEAN;
```

```
DBMS_TDB.CHECK_DB
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>target_platform_name</td>
<td>The name of the destination platform, as it appears in V$DB_TRANSPORTABLE_PLATFORM.</td>
</tr>
<tr>
<td>skip_option</td>
<td>Specifies which, if any, parts of the database to skip when checking whether the database can be transported. Supported values are listed in Table 151–1, “DBMS_TDB Constants” on page 151-5.</td>
</tr>
</tbody>
</table>

Return Values

If the database cannot be transported to the target platform or is not ready to be transported, returns FALSE. If the database is ready for transport, returns TRUE.

Usage Notes

- If SERVEROUTPUT is ON, then the output will contain the reasons why the database cannot be transported and how to fix the problems. For details on possible reasons and fixes, see Table 151–4, “Reasons for CHECK_DB Function to Return FALSE” on page 151-9.

<table>
<thead>
<tr>
<th>Cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unrecognized target platform name.</td>
<td>Check V$DB_TRANSPORTABLE_PLATFORM for recognized platform names.</td>
</tr>
</tbody>
</table>
### Examples

This example illustrates the use of `CHECK_DB` with a database that is open read-write:

```
SQL> SET SERVEROUTPUT ON
SQL> DECLARE
    db_ready BOOLEAN;
    BEGIN
        db_ready := DBMS_TDB.CHECK_DB('Microsoft Windows IA (32-bit)');
    END;
/

Database is not open READ ONLY. Please open database READ ONLY and retry.

PL/SQL procedure successfully completed.
```
CHECK_EXTERNAL Function

This function determines whether a database has external tables, directories, or BFILEs.

Syntax

```plsql
DBMS_TDB.CHECK_EXTERNAL
    RETURN BOOLEAN;
```

Return Values

If the database has external tables, directories, or BFILEs, return **TRUE**. Otherwise, return **FALSE**.

Usage Notes

- If `SERVEROUTPUT` is ON, then the function will output the names of the external tables, directories, and BFILEs in the database.
- The database must be open read-write.

Examples

This example illustrates the use of CHECK_EXTERNAL with a database that has several external tables, directories, and BFILEs:

```sql
SQL> SET SERVEROUTPUT ON
SQL> DECLARE
    2     external BOOLEAN;
    3     BEGIN
    4         external := DBMS_TDB.CHECK_EXTERNAL;
    5     END;
    6 /
```

The following external tables exist in the database:

```
SH.SALES_TRANSACTIONS_EXT
```

The following directories exist in the database:

```
SYS.MEDIA_DIR, SYS.DATA_FILE_DIR, SYS.LOG_FILE_DIR, SYS.DATA_PUMP_DIR
```

The following BFILEs exist in the database:

```
PM.PRINT_MEDIA
```

PL/SQL procedure successfully completed.
The **DBMS_TRACE** package contains the interface to trace PL/SQL functions, procedures, and exceptions.

This chapter contains the following topics:

- **Using DBMS_TRACE**
  - Overview
  - Security Model
  - Constants
  - Restrictions
  - Operational Notes
- **Summary of DBMS_TRACE Subprograms**
Using DBMS_TRACE

- Overview
- Security Model
- Constants
- Restrictions
- Operational Notes
Overview

DBMS_TRACE provides subprograms to start and stop PL/SQL tracing in a session. Oracle collects the trace data as the program executes and writes it to database tables.

A typical session involves:

- Starting PL/SQL tracing in session (DBMS_TRACE.SET_PLSQL_TRACE).
- Running an application to be traced.
- Stopping PL/SQL tracing in session (DBMS_TRACE.CLEAR_PLSQL_TRACE).
Security Model

This package must be created under SYS.
Using DBMS_TRACE

Constants

The DBMS_TRACE package uses the constants shown in Table 152–1, "DBMS_TRACE Event Constants":

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRACE_ALL_CALLS</td>
<td>INTEGER</td>
<td>1</td>
<td>Traces calls or returns</td>
</tr>
<tr>
<td>TRACE_ENABLED_CALLS</td>
<td>INTEGER</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>TRACE_ALL_EXCEPTIONS</td>
<td>INTEGER</td>
<td>4</td>
<td>Traces exceptions</td>
</tr>
<tr>
<td>TRACE_ENABLED_EXCEPTIONS</td>
<td>INTEGER</td>
<td>8</td>
<td>Traces exceptions and handlers</td>
</tr>
<tr>
<td>TRACE_LIMIT</td>
<td>INTEGER</td>
<td>16</td>
<td>Save only the last few records. This allows tracing up to a problem area,</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>without filling the database up with masses of irrelevant information. If</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>event 10940 is set, the limit is 1023*(the value of event 10940). This can</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>be overridden by the use of &quot;TRACE_LIMIT&quot; flag.</td>
</tr>
<tr>
<td>TRACE_ALL_SQL</td>
<td>INTEGER</td>
<td>32</td>
<td>Traces SQL statements</td>
</tr>
<tr>
<td>TRACE_ENABLED_SQL</td>
<td>INTEGER</td>
<td>64</td>
<td>Traces SQL statements at PL/SQL level. This does not invoke SQL Trace</td>
</tr>
<tr>
<td>TRACE_ALL_LINES</td>
<td>INTEGER</td>
<td>128</td>
<td>Traces each line</td>
</tr>
<tr>
<td>TRACE_ENABLED_LINES</td>
<td>INTEGER</td>
<td>256</td>
<td></td>
</tr>
<tr>
<td>TRACE_PAUSE</td>
<td>INTEGER</td>
<td>4096</td>
<td>Pauses tracing</td>
</tr>
<tr>
<td>TRACE_RESUME</td>
<td>INTEGER</td>
<td>8192</td>
<td>Resume tracing</td>
</tr>
<tr>
<td>TRACE_STOP</td>
<td>INTEGER</td>
<td>16384</td>
<td>Stops tracing</td>
</tr>
<tr>
<td>NO_TRACE_ADMINISTRATIVE</td>
<td>INTEGER</td>
<td>32768</td>
<td>Prevents tracing of administrative events such as</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>■ PL/SQL Trace Tool started</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>■ Trace flags changed</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>■ PL/SQL Virtual Machine started</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>■ PL/SQL Virtual Machine stopped</td>
</tr>
<tr>
<td>NO_TRACEHandledExceptions</td>
<td>INTEGER</td>
<td>65536</td>
<td>Prevents tracing of handled exceptions</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRACE_MINOR_VERSION</td>
<td>INTEGER</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>TRACE_MAJOR_VERSION</td>
<td>INTEGER</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

Oracle recommends using the symbolic form for all these constants.
Restrictions

You cannot use PL/SQL tracing in a shared server environment.
Operational Notes

- Controlling Data Volume
- Creating Database Tables to Collect DBMS_TRACE Output
- Collecting Trace Data
- Collected Data
- Trace Control

Controlling Data Volume

Profiling large applications may produce a large volume of data. You can control the volume of data collected by enabling specific program units for trace data collection.

You can enable a program unit by compiling it debug. This can be done in one of two ways:

```sql
alter session set plsql_debug=true;
create or replace ... /* create the library units - debug information will be generated */
```

or:

```sql
/* recompile specific library unit with debug option */
alter [PROCEDURE | FUNCTION | PACKAGE BODY] <libunit-name> compile debug;
```

You can limit the amount of storage used in the database by retaining only the most recent 8,192 records (approximately) by including `TRACE_LIMIT` in the `TRACE_LEVEL` parameter of the `SET_PLSQL_TRACE` procedure.

Creating Database Tables to Collect DBMS_TRACE Output

You must create database tables into which the DBMS_TRACE package writes output. Otherwise, the data is not collected. To create these tables, run the script `TRACETAB.SQL`. The tables this script creates are owned by SYS.

Collecting Trace Data

The PL/SQL features you can trace are described in the script `DBMSPBT.SQL`. Some of the key tracing features are:

- Tracing Calls
- Tracing Exceptions
- Tracing SQL
- Tracing Lines

Additional features of DBMS_TRACE also allow pausing and resuming trace, and limiting the output.

Tracing Calls

Two levels of call tracing are available:
- Level 1: Trace all calls. This corresponds to the constant `TRACE_ALL_CALLS`.
- Level 2: Trace calls to enabled program units only. This corresponds to the constant `TRACE_ENABLED_CALLS`.

Enabling cannot be detected for remote procedure calls (RPCs); hence, RPCs are only traced with level 1.

**Tracing Exceptions**

Two levels of exception tracing are available:

- Level 1: Trace all exceptions. This corresponds to `TRACE_ALL_EXCEPTIONS`.
- Level 2: Trace exceptions raised in enabled program units only. This corresponds to `TRACE_ENABLED_EXCEPTIONS`.

**Tracing SQL**

Two levels of SQL tracing are available:

- Level 1: Trace all SQL. This corresponds to the constant `TRACE_ALL_SQL`.
- Level 2: Trace SQL in enabled program units only. This corresponds to the constant `TRACE_ENABLED_SQL`.

**Tracing Lines**

Two levels of line tracing are available:

- Level 1: Trace all lines. This corresponds to the constant `TRACE_ALL_LINES`.
- Level 2: Trace lines in enabled program units only. This corresponds to the constant `TRACE_ENABLED_LINES`.

When tracing lines, Oracle adds a record to the database each time the line number changes. This includes line number changes due to procedure calls and returns.

---

**Note:** For all types of tracing, level 1 overrides level 2. For example, if both level 1 and level 2 are enabled, then level 1 takes precedence.

---

**Collected Data**

If tracing is requested only for enabled program units, and if the current program unit is not enabled, then no trace data is written.

When tracing calls, both the call and return are traced. The check for whether tracing is "enabled" passes if either the called routine or the calling routine is "enabled".

Call tracing will always output the program unit type, program unit name, and line number for both the caller and the callee. It will output the caller’s stack depth. If the caller is enabled, the caller’s name will also be output. If the callee is enabled, the callee’s name will also be output.

Exception tracing writes out the line number. Raising the exception shows information on whether the exception is user-defined or pre-defined. It also shows the exception number in the case of pre-defined exceptions. Both the place where the exceptions are raised and their handler is traced. The check for tracing being "enabled" is done independently for the place where the exception is raised and the place where the exception is handled. Enabling `NO_TRACE_HANDLED_EXCEPTIONS` limits data collection to unhandled exceptions.
All calls to `DBMS_TRACE.SET_PLSQL_TRACE` and `DBMS_TRACE.CLEAR_PLSQL_TRACE` place a special trace record in the database. Therefore, it is always possible to determine when trace settings were changed.

**Trace Control**

As well as determining which items are collected, you can pause and resume the trace process. No information is gathered between the time that tracing is paused and the time that it is resumed. The constants `TRACE_PAUSE` and `TRACE_RESUME` are used to accomplish this. Trace records are generated to indicate that the trace was paused/resumed.

It is also possible to retain only the last 8,192 trace events of a run by using the constant `TRACE_LIMIT`. This allows tracing to be turned on without filling up the database. When tracing stops, the last 8,192 records are saved. The limit is approximate, since it is not checked on every trace record. At least the requested number of trace records will be generated; up to 1,000 additional records may be generated. At least the requested number of trace records will be generated; up to 1,000 additional records may be generated. The 8,192 record limit can be changed. Setting event 10940 to level \( n \) changes the record limit to \( 1024 \times n \).
## Summary of DBMS_TRACE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAR_PLSQL_TRACE Procedure on page 152-11</td>
<td>Stops trace data dumping in session</td>
</tr>
<tr>
<td>GET_PLSQL_TRACE_LEVEL Function on page 152-12</td>
<td>Gets the trace level</td>
</tr>
<tr>
<td>PLSQL_TRACE_VERSION Procedure on page 152-13</td>
<td>Gets the version number of the trace package</td>
</tr>
<tr>
<td>SET_PLSQL_TRACE Procedure on page 152-14</td>
<td>Starts tracing in the current session</td>
</tr>
</tbody>
</table>
CLEAR_PLSQL_TRACE Procedure

This procedure disables trace data collection.

Syntax

DBMS_TRACE.CLEAR_PLSQL_TRACE;
GET_PLSQL_TRACE_LEVEL Function

This procedure returns the current trace level as a list of the enabled constants.

Syntax

```
DBMS_TRACE.GET_PLSQL_TRACE_LEVEL
RETURN BINARY_INTEGER;
```
PLSQL_TRACE_VERSION Procedure

This procedure gets the version number of the trace package. It returns the major and minor version number of the DBMS_TRACE package.

Syntax

```sql
DBMS_TRACE.PLSQL_TRACE_VERSION (
    major OUT BINARY_INTEGER,
    minor OUT BINARY_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>major</td>
<td>Major version number of DBMS_TRACE.</td>
</tr>
<tr>
<td>minor</td>
<td>Minor version number of DBMS_TRACE.</td>
</tr>
</tbody>
</table>
SET_PLSQL_TRACE Procedure

This procedure enables PL/SQL trace data collection.

Syntax

```
DBMS_TRACE.SET_PLSQL_TRACE {
  trace_level INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>trace_level</td>
<td>You must supply one or more of the constants as listed in Table 152-1, &quot;DBMS_TRACE Event Constants&quot;. By summing the constants, you can enable tracing of multiple PL/SQL language features simultaneously. The control constants &quot;TRACE_PAUSE&quot;, &quot;TRACE_RESUME&quot; and &quot;TRACE_STOP&quot; should not be used in combination with other constants. Also see &quot;Collecting Trace Data&quot; on page 152-7 for more information.</td>
</tr>
</tbody>
</table>
The DBMS_TRANSACTION package provides access to SQL transaction statements from stored procedures.

See Also: Oracle Database SQL Language Reference

This chapter contains the following topics:

- Using DBMS_TRANSACTION
  - Security Model
- Summary of DBMS_TRANSACTION Subprograms
Using DBMS_TRANSACTION

- Security Model
Security Model

This package runs with the privileges of calling user, rather than the package owner SYS.
### Summary of DBMS_TRANSACTION Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADVISE_COMMIT Procedure on page 153-5</td>
<td>Equivalent to the SQL statement:</td>
</tr>
<tr>
<td></td>
<td>ALTER SESSION ADVISE COMMIT</td>
</tr>
<tr>
<td>ADVISE NOTHING Procedure on page 153-6</td>
<td>Equivalent to the SQL statement:</td>
</tr>
<tr>
<td></td>
<td>ALTER SESSION ADVISE NOTHING</td>
</tr>
<tr>
<td>ADVISE_ROLLBACK Procedure on page 153-7</td>
<td>Equivalent to the SQL statement:</td>
</tr>
<tr>
<td></td>
<td>ALTER SESSION ADVISE ROLLBACK</td>
</tr>
<tr>
<td>COMMIT Procedure on page 153-8</td>
<td>Equivalent to the SQL statement:</td>
</tr>
<tr>
<td></td>
<td>COMMIT</td>
</tr>
<tr>
<td>COMMIT_COMMENT Procedure on page 153-9</td>
<td>Equivalent to the SQL statement:</td>
</tr>
<tr>
<td></td>
<td>COMMIT COMMENT &lt;text&gt;</td>
</tr>
<tr>
<td>COMMIT_FORCE Procedure on page 153-10</td>
<td>Equivalent to the SQL statement:</td>
</tr>
<tr>
<td></td>
<td>COMMIT FORCE &lt;text&gt;, &lt;number&gt;</td>
</tr>
<tr>
<td>LOCAL_TRANSACTION_ID Function on page 153-11</td>
<td>Returns the local (to instance) unique identifier for the current transaction</td>
</tr>
<tr>
<td>PURGE_LOST_DB_ENTRY Procedure on page 153-12</td>
<td>Enables removal of incomplete transactions from the local site when the remote database is destroyed or re-created before recovery completes</td>
</tr>
<tr>
<td>PURGE_MIXED Procedure on page 153-14</td>
<td>Deletes information about a given mixed outcome transaction</td>
</tr>
<tr>
<td>READ_ONLY Procedure on page 153-15</td>
<td>Equivalent to the SQL statement:</td>
</tr>
<tr>
<td></td>
<td>SET TRANSACTION READ ONLY</td>
</tr>
<tr>
<td>READ_WRITE Procedure on page 153-16</td>
<td>Equivalent to the SQL statement:</td>
</tr>
<tr>
<td></td>
<td>SET TRANSACTION READ WRITE</td>
</tr>
<tr>
<td>ROLLBACK Procedure on page 153-17</td>
<td>Equivalent to the SQL statement:</td>
</tr>
<tr>
<td></td>
<td>ROLLBACK</td>
</tr>
<tr>
<td>ROLLBACK_FORCE Procedure on page 153-18</td>
<td>Equivalent to the SQL statement:</td>
</tr>
<tr>
<td></td>
<td>ROLLBACK FORCE &lt;text&gt;</td>
</tr>
<tr>
<td>ROLLBACK_SAVEPOINT Procedure on page 153-19</td>
<td>Equivalent to the SQL statement:</td>
</tr>
<tr>
<td></td>
<td>ROLLBACK TO SAVEPOINT &lt;savepoint_name&gt;</td>
</tr>
<tr>
<td>SAVEPOINT Procedure on page 153-20</td>
<td>Equivalent to the SQL statement:</td>
</tr>
<tr>
<td></td>
<td>SAVEPOINT &lt;savepoint_name&gt;</td>
</tr>
<tr>
<td>STEP_ID Function on page 153-21</td>
<td>Returns local (to local transaction) unique positive integer that orders the DML operations of a transaction</td>
</tr>
<tr>
<td>USE_ROLLBACK_SEGMENT Procedure on page 153-22</td>
<td>Equivalent to the SQL statement:</td>
</tr>
<tr>
<td></td>
<td>SET TRANSACTION USE ROLLBACK SEGMENT &lt;rb_seg_name&gt;</td>
</tr>
</tbody>
</table>
ADVISE_COMMIT Procedure

This procedure is equivalent to the SQL statement:

ALTER SESSION ADVISE COMMIT

Syntax

DBMS_TRANSACTION.ADVISE_COMMIT;
ADVISE NOTHING Procedure

This procedure is equivalent to the SQL statement:

```
ALTER SESSION ADVISE NOTHING
```

Syntax

```
DBMS_TRANSACTION.ADVISE NOTHING;
```
ADVISE_ROLLBACK Procedure

This procedure is equivalent to the SQL statement:

ALTER SESSION ADVISE ROLLBACK

Syntax

DBMS_TRANSACTION.ADVISE_ROLLBACK;
COMMIT Procedure

This procedure is equivalent to the SQL statement:

```
COMMIT
```

This procedure is included for completeness, the functionality being already implemented as part of PL/SQL.

Syntax

```
DBMS_TRANSACTION.COMMIT;
```
**COMMITCOMMENT Procedure**

This procedure is equivalent to the SQL statement:

```
COMMIT COMMENT <text>
```

**Syntax**

```
DBMS_TRANSACTION.COMMIT_COMMENT (  
   cmnt VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cmnt</td>
<td>Comment to associate with this commit.</td>
</tr>
</tbody>
</table>
COMMIT_FORCE Procedure

This procedure is equivalent to the SQL statement:

```
COMMIT FORCE <text>, <number>;
```

Syntax

```
DBMS_TRANSACTION.COMMIT_FORCE (
    xid VARCHAR2,
    scn VARCHAR2 DEFAULT NULL);
```

Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xid</td>
<td>Local or global transaction ID.</td>
</tr>
<tr>
<td>scn</td>
<td>System change number.</td>
</tr>
</tbody>
</table>
```
LOCAL_TRANSACTION_ID Function

This function returns the local (to instance) unique identifier for the current transaction. It returns null if there is no current transaction.

Syntax

```sql
DBMS_TRANSACTION.LOCAL_TRANSACTION_ID (create_transaction BOOLEAN := FALSE) RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>create_transaction</td>
<td>If true, then start a transaction if one is not currently active.</td>
</tr>
</tbody>
</table>
When a failure occurs during commit processing, automatic recovery consistently resolves the results at all sites involved in the transaction. However, if the remote database is destroyed or re-created before recovery completes, then the entries used to control recovery in `DBA_2PC_PENDING` and associated tables are never removed, and recovery will periodically retry. Procedure `PURGE_LOST_DB_ENTRY` enables removal of such transactions from the local site.

**Syntax**

```sql
DBMS_TRANSACTION.PURGE_LOST_DB_ENTRY (xid VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xid</td>
<td>Must be set to the value of the <code>LOCAL_TRAN_ID</code> column in the <code>DBA_2PC_PENDING</code> table.</td>
</tr>
</tbody>
</table>

**Usage Notes**

**WARNING:** `PURGE_LOST_DB_ENTRY` should *only* be used when the other database is lost or has been re-created. Any other use may leave the other database in an unrecoverable or inconsistent state.

Before automatic recovery runs, the transaction may show up in `DBA_2PC_PENDING` as state "collecting", "committed", or "prepared". If the DBA has forced an in-doubt transaction to have a particular result by using "commit force" or "rollback force", then states "forced commit" or "forced rollback" may also appear. Automatic recovery normally deletes entries in any of these states. The only exception is when recovery finds a forced transaction which is in a state inconsistent with other sites in the transaction; in this case, the entry is left in the table and the `MIXED` column has the value 'yes'.

However, under certain conditions, it may not be possible for automatic recovery to run. For example, a remote database may have been permanently lost. Even if it is re-created, it gets a new database ID, so that recovery cannot identify it (a possible symptom is `ORA-02062`). In this case, the DBA may use the procedure `PURGE_LOST_DB_ENTRY` to clean up the entries in any state other than "prepared". The DBA does not need to be in any particular hurry to resolve these entries, because they are not holding any database resources.

The following table indicates what the various states indicate about the transaction and what the DBA actions should be:
**Table 153–6  PURGE_LOST_DB_ENTRY Procedure States**

<table>
<thead>
<tr>
<th>State of Column</th>
<th>State of Global Transaction</th>
<th>State of Local Transaction</th>
<th>Normal DBA Action</th>
<th>Alternative DBA Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collecting</td>
<td>Rolled back</td>
<td>Rolled back</td>
<td>None</td>
<td>PURGE_LOST_DB_ENTRY</td>
</tr>
<tr>
<td>Committed</td>
<td>Committed</td>
<td>Committed</td>
<td>None</td>
<td>PURGE_LOST_DB_ENTRY</td>
</tr>
<tr>
<td>Prepared</td>
<td>Unknown</td>
<td>Prepared</td>
<td>None</td>
<td>FORCE COMMIT or ROLLBACK</td>
</tr>
<tr>
<td>Forced commit</td>
<td>Unknown</td>
<td>Committed</td>
<td>None</td>
<td>PURGE_LOST_DB_ENTRY</td>
</tr>
<tr>
<td>Forced rollback</td>
<td>Unknown</td>
<td>Rolled back</td>
<td>None</td>
<td>PURGE_LOST_DB_ENTRY</td>
</tr>
<tr>
<td>Forced commit</td>
<td>Mixed</td>
<td>Committed</td>
<td>(See Note 2)</td>
<td></td>
</tr>
<tr>
<td>Forced rollback</td>
<td>Mixed</td>
<td>Rolled back</td>
<td>(See Note 2)</td>
<td></td>
</tr>
</tbody>
</table>

**NOTE 1:** Use only if significant reconfiguration has occurred so that automatic recovery cannot resolve the transaction. Examples are total loss of the remote database, reconfiguration in software resulting in loss of two-phase commit capability, or loss of information from an external transaction coordinator such as a TP monitor.

**NOTE 2:** Examine and take any manual action to remove inconsistencies; then use the procedure PURGE_MIXED.
PURGE_MIXED Procedure

When in-doubt transactions are forced to commit or rollback (instead of letting automatic recovery resolve their outcomes), there is a possibility that a transaction can have a mixed outcome: Some sites commit, and others rollback. Such inconsistency cannot be resolved automatically by Oracle; however, Oracle flags entries in `DBA_2PC_PENDING` by setting the `MIXED` column to a value of 'yes'.

Oracle never automatically deletes information about a mixed outcome transaction. When the application or DBA is certain that all inconsistencies that might have arisen as a result of the mixed transaction have been resolved, this procedure can be used to delete the information about a given mixed outcome transaction.

Syntax

```sql
DBMS_TRANSACTION.PURGE_MIXED (xid VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xid</td>
<td>Must be set to the value of the <code>LOCAL_TRN_ID</code> column in the <code>DBA_2PC_PENDING</code> table.</td>
</tr>
</tbody>
</table>
**READ ONLY Procedure**

This procedure is equivalent to the SQL statement:

```sql
SET TRANSACTION READ ONLY
```

**Syntax**

```sql
DBMS_TRANSACTION.READ_ONLY;
```
READ_WRITE Procedure

This procedure is equivalent to the SQL statement:

```
SET TRANSACTION READ WRITE
```

Syntax

```
DBMS_TRANSACTION.READ_WRITE;
```
ROLLBACK Procedure

This procedure is equivalent to the SQL statement:

ROLLBACK

This procedure is included for completeness, the functionality being already implemented as part of PL/SQL.

Syntax

DBMS_TRANSACTION.ROLLBACK;
ROLLBACK_FORCE Procedure

This procedure is equivalent to the SQL statement:

ROLLBACK FORCE <text>

Syntax

DBMS_TRANSACTION.ROLLBACK_FORCE (xid VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Table 153–8</th>
<th>ROLLBACK_FORCE Procedure Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>xid</td>
<td>Local or global transaction ID.</td>
</tr>
</tbody>
</table>
ROLLBACK_SAVEPOINT Procedure

This procedure is equivalent to the SQL statement:

```
ROLLBACK TO SAVEPOINT <savepoint_name>
```

This procedure is included for completeness, the functionality being already implemented as part of PL/SQL.

Syntax

```
DBMS_TRANSACTION.ROLLBACK_SAVEPOINT (
    savept VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>savept</td>
<td>Savepoint identifier.</td>
</tr>
</tbody>
</table>
SAVEPOINT Procedure

This procedure is equivalent to the SQL statement:

```
SAVEPOINT <savepoint_name>
```

This procedure is included for completeness, the feature being already implemented as part of PL/SQL.

Syntax

```
DBMS_TRANSACTION.SAVEPOINT ( savept VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>savept</td>
<td>Savepoint identifier.</td>
</tr>
</tbody>
</table>
**STEP_ID Function**

This function returns local (to local transaction) unique positive integer that orders the DML operations of a transaction.

**Syntax**

```sql
DBMS_TRANSACTION.STEP_ID
RETURN NUMBER;
```
USE_ROLLBACK_SEGMENT Procedure

This procedure is equivalent to the SQL statement:

```
SET TRANSACTION USE ROLLBACK SEGMENT <rb_seg_name>
```

Syntax

```
DBMS_TRANSACTION.USE_ROLLBACK_SEGMENT {
    rb_name VARCHAR2};
```

Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rb_name</td>
<td>Name of rollback segment to use.</td>
</tr>
</tbody>
</table>
```
The `DBMS_TRANSFORM` package provides an interface to the message format transformation features of Oracle Advanced Queuing.

**See Also:** *Oracle Streams Advanced Queuing User’s Guide* for more on message format transformations.

This chapter contains the following topic:

- **Summary of DBMS_TRANSFORM Subprograms**
### Summary of DBMS_TRANSFORM Subprograms

**Table 154–1**  DBMS_TRANSFORM Package Subprograms

<table>
<thead>
<tr>
<th>Subprograms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE_TRANSFORMATION Procedure on page 154-3</td>
<td>Creates a transformation that maps an object of the source type to an object of the destination type</td>
</tr>
<tr>
<td>DROP_TRANSFORMATION Procedure on page 154-5</td>
<td>Drops the given transformation</td>
</tr>
<tr>
<td>MODIFY_TRANSFORMATION Procedure on page 154-6</td>
<td>Modifies an existing transformation</td>
</tr>
</tbody>
</table>
CREATE_TRANSFORMATION Procedure

This procedure creates a transformation that maps an object of the source type to an object of the target type. The transformation expression can be a SQL expression or a PL/SQL function. It must return an object of the target type.

Syntax

```
DBMS_TRANSFORM.CREATE_TRANSFORMATION (  
    schema               VARCHAR2(30),
    name                 VARCHAR2(30),
    from_schema          VARCHAR2(30),
    from_type            VARCHAR2(30),
    to_schema            VARCHAR2(30),
    to_type              VARCHAR2(30),
    transformation       VARCHAR2(4000));
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema</td>
<td>Specifies the schema of the transformation.</td>
</tr>
<tr>
<td>name</td>
<td>Specifies the name of the transformation.</td>
</tr>
<tr>
<td>from_schema</td>
<td>Specifies the schema of the source type.</td>
</tr>
<tr>
<td>from_type</td>
<td>Specifies the source type.</td>
</tr>
<tr>
<td>to_schema</td>
<td>Specifies the target type schema.</td>
</tr>
<tr>
<td>to_type</td>
<td>Specifies the target type.</td>
</tr>
<tr>
<td>transformation</td>
<td>Specifies the transformation expression, returning an object of the target type. The expression must be a function returning an object of the target type or a constructor expression for the target type. You can choose not to specify a transformation expression and instead specify transformations for attributes of the target type using MODIFY_TRANSFORMATION.</td>
</tr>
</tbody>
</table>

Usage Notes

- The transformation expression must be a SQL expression or a PL/SQL function returning the type of the specified attribute of the target type.
- To create, modify or drop transformations, a user must be granted execute privileges on DBMS_TRANSFORM. The user must also have execute privileges on the user defined types that are the source and destination types of the transformation. In addition, the user must also have execute privileges on any PLSQL function being used in the transformation function.
- The transformation cannot write database state (perform DML) or commit or rollback the current transaction.
- The transformation must be a SQL function with source type as input type, returning an object of the target type. It could also be a SQL expression of target type, referring to a source type. All references to the source type must be of the form source.user_data.
Both source and target types must be non-scalar database types. A null transformation expression maps to a null target object.

For using the transformation at enqueue and dequeue time, the login user invoking the operation must have execute privileges on the PLSQL functions used by the transformation. For propagation, the owning schema of the queue must have these privileges.
DROP_TRANSFORMATION Procedure

This procedure drops the given transformation.

Syntax

```sql
DBMS_TRANSFORM.DROP_TRANSFORMATION (
    schema VARCHAR2(30),
    name   VARCHAR2(30))
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema</td>
<td>Specifies the schema of the transformation.</td>
</tr>
<tr>
<td>name</td>
<td>Specifies the name of the transformation.</td>
</tr>
</tbody>
</table>
MODIFY_TRANSFORMATION Procedure

This procedure modifies the transformation expression for the given transformation.

Syntax

DBMS_TRANSFORM.MODIFY_TRANSFORMATION (  
schema VARCHAR2(30),  
name VARCHAR2(30),  
attribute_number INTEGER,  
transformation VARCHAR2(4000));

Parameters

Table 154–4  MODIFY_TRANSFORMATION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema</td>
<td>Specifies the schema of the transformation.</td>
</tr>
<tr>
<td>name</td>
<td>Specifies the name of the transformation.</td>
</tr>
<tr>
<td>attribute_number</td>
<td>The attribute of the target type for which the new transformation expression is being specified. When specifying the new transformation as a single expression of the target type, specify a value of 0.</td>
</tr>
<tr>
<td>transformation</td>
<td>The transformation expression must be a SQL expression or a PL/SQL function returning the type of the specified attribute of the target type. If the attribute_number is 0, then the expression must be a PL/SQL function returning an object of the target type or a constructor expression for the target type.</td>
</tr>
</tbody>
</table>

Usage Notes

- If the new transformation is a single expression of the target type, it may be specified with an attribute_number of 0. The new transformation may also be specified for each attribute of the target type.
- You can use this procedure to define the transformation as a separate expression for each attribute of the target type. For large transformations, this representation may be more readable and allow the application of fine grain control over the transformation. If the transformation expression was left unspecified for some of the attributes of the target type, they are evaluated to null when the transformation is applied.
The DBMS_TTS package checks if the transportable set is self-contained. All violations are inserted into a temporary table that can be selected from the view TRANSPORT_SET_VIOLATIONS.

See Also:
- Oracle Database Administrator’s Guide
- Oracle Database Upgrade Guide

This chapter contains the following topics:
- Using DBMS_TTS
  - Security Model
  - Exceptions
  - Operational Notes
- Summary of DBMS_TTS Subprograms
Using DBMS_TTS

- Security Model
- Exceptions
- Operational Notes
Security Model

Only users having the `execute_catalog_role` can execute this procedure. This role is initially only assigned to user SYS.
Exceptions

ts_not_found EXCEPTION;
PRAGMA exception_init(ts_not_found, -29304);
ts_not_found_num NUMBER := -29304;

invalid_ts_list EXCEPTION;
PRAGMA exception_init(invalid_ts_list, -29346);
invalid_ts_list_num NUMBER := -29346;

sys_or_tmp_ts EXCEPTION;
PRAGMA exception_init(sys_or_tmp_ts, -29351);
sys_or_tmp_ts_num NUMBER := -29351;
Operational Notes

With respect to transportable tablespaces, disabled and enabled referential integrity constraints are handled differently:

- A disabled referential integrity constraint does not violate the transportability rules and is dropped during the import phase.

- An enabled referential integrity constraint violates the transportability rules if it references a table in a tablespace outside the transportable set.
These two procedures are designed to be called by database administrators.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOWNGRADE Procedure on page 155-7</td>
<td>Downgrades transportable tablespace related data</td>
</tr>
<tr>
<td>TRANSPORT_SET_CHECK Procedure on page 155-8</td>
<td>Checks if a set of tablespaces (to be transported) is self-contained</td>
</tr>
</tbody>
</table>
**DOWNGRADE Procedure**

This procedure downgrades transportable tablespace related data.

**Syntax**

```sql
DBMS_TTS.DOWNGRADE;
```
TRANSPORT_SET_CHECK Procedure

This procedure checks if a set of tablespaces (to be transported) is self-contained. After calling this procedure, the user may select from a view to see a list of violations, if there are any.

Syntax

```sql
DBMS_TTS.TRANSPORT_SET_CHECK (    
    ts_list           IN CLOB,    
    incl_constraints IN BOOLEAN DEFAULT FALSE,    
    full_check        IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ts_list</code></td>
<td>List of tablespace, separated by comma.</td>
</tr>
<tr>
<td><code>incl_constraints</code></td>
<td>TRUE if you want to count in referential integrity constraints when examining if the set of tablespaces is self-contained. (The <code>incl_constraints</code> parameter is a default so that TRANSPORT_SET_CHECK will work if it is called with only the <code>ts_list</code> argument.)</td>
</tr>
<tr>
<td><code>full_check</code></td>
<td>Indicates whether a full or partial dependency check is required. If TRUE, treats all IN and OUT pointers (dependencies) and captures them as violations if they are not self-contained in the transportable set. The parameter should be set to TRUE for TSPITR or if a strict version of transportable is desired. By default the parameter is set to false. It will only consider OUT pointers as violations.</td>
</tr>
</tbody>
</table>

Examples

If the view does not return any rows, then the set of tablespaces is self-contained. For example,

```sql
SQLPLUS> EXECUTE DBMS_TTS.TRANSPORT_SET_CHECK('foo,bar', TRUE);
SQLPLUS> SELECT * FROM TRANSPORT_SET_VIOLATIONS;
```
The `DBMS_TYPES` package consists of constants, which represent the built-in and user-defined types.

This chapter contains the following topics:

- **Using DBMS_TYPES**
  - Constants
  - Exceptions
Using DBMS_TYPES

- Constants
- Exceptions
Constants

The following table lists the constants in the DBMS_TYPES package.

<table>
<thead>
<tr>
<th>Table 156–1 DBMS_TYPES Constants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
</tr>
<tr>
<td>--------------------------------</td>
</tr>
<tr>
<td>NO_DATA</td>
</tr>
<tr>
<td>SUCCESS</td>
</tr>
<tr>
<td>TYPECODE_BDOUBLE</td>
</tr>
<tr>
<td>TYPECODE_BFILE</td>
</tr>
<tr>
<td>TYPECODE_BFLOAT</td>
</tr>
<tr>
<td>TYPECODE_BLOB</td>
</tr>
<tr>
<td>TYPECODE_CFILE</td>
</tr>
<tr>
<td>TYPECODE_CHAR</td>
</tr>
<tr>
<td>TYPECODE_CLOB</td>
</tr>
<tr>
<td>TYPECODE_DATE</td>
</tr>
<tr>
<td>TYPECODE_INTERVAL_DS</td>
</tr>
<tr>
<td>TYPECODE_INTERVAL_YM</td>
</tr>
<tr>
<td>TYPECODE_MLSLABEL</td>
</tr>
<tr>
<td>TYPECODE_NAMEDCOLLECTION</td>
</tr>
<tr>
<td>TYPECODE_NCHAR</td>
</tr>
<tr>
<td>TYPECODE_NCLOB</td>
</tr>
<tr>
<td>TYPECODE_NUMBER</td>
</tr>
<tr>
<td>TYPECODE_NVARCHAR2</td>
</tr>
<tr>
<td>TYPECODE_OBJECT</td>
</tr>
<tr>
<td>TYPECODE_OPAQUE</td>
</tr>
<tr>
<td>TYPECODE_RAW</td>
</tr>
<tr>
<td>TYPECODE_REF</td>
</tr>
<tr>
<td>TYPECODE_TABLE</td>
</tr>
<tr>
<td>TYPECODE_TIMESTAMP</td>
</tr>
<tr>
<td>TYPECODE_TIMESTAMP_LTZ</td>
</tr>
<tr>
<td>TYPECODE_TIMESTAMP_TZ</td>
</tr>
<tr>
<td>TYPECODE_UROWID</td>
</tr>
<tr>
<td>TYPECODE_VARCHAR2</td>
</tr>
<tr>
<td>TYPECODE_VARCHAR</td>
</tr>
<tr>
<td>TYPECODE_VARRAY</td>
</tr>
</tbody>
</table>
Exceptions

- INVALID_PARAMETERS
- INCORRECT_USAGE
- TYPE_MISMATCH
The DBMS_UTILIT package provides various utility subprograms.

This chapter contains the following topics:

- **Using DBMS_UTILIT**
  - Security Model
  - Constants
  - Exceptions
- **Data Structures**
  - Record Types
  - Table Types
- **Summary of DBMS_UTILIT Subprograms**
Using DBMS_UTILITY

- Security Model
- Constants
- Exceptions
Security Model

DBMS_UTIL runs with the privileges of the calling user for the NAME_RESOLVE Procedure and the COMPILÉ_SCHEMA Procedure. This is necessary so that the SQL works correctly.

The package does not run as SYS. The privileges are checked using DBMS_DDL.
The DBMS_UTILITY package uses the constants shown in Table 157–1, "DBMS_UTILITY Constants".

Table 157–1  DBMS_UTILITY Constants

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INV_ERROR_ON_RESTRICTIONS</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td>This constant is the only legal value for the p_option_flags parameter of the INVALIDATE subprogram</td>
</tr>
</tbody>
</table>
Exceptions

The following table lists the exceptions raised by DBMS_UTILITY.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INV_NOT_EXIST_OR_NO_PRIV</td>
<td>-24237</td>
<td>Raised by the INVALIDATE subprogram when the object_id argument is NULL or invalid, or when the caller does not have CREATE privileges on the object being invalidated</td>
</tr>
<tr>
<td>INV_MALFORMED_SETTINGS</td>
<td>-24238</td>
<td>Raised by the INVALIDATE subprogram if a compiler setting is specified more than once in the p_plsql_object_settings parameter</td>
</tr>
<tr>
<td>INV_RESTRICTED_OBJECT</td>
<td>-24239</td>
<td>Raised by the INVALIDATE subprogram when different combinations of conditions pertaining to the p_object_id parameter are contravened</td>
</tr>
</tbody>
</table>
Data Structures

The DBMS_UTILITY package defines a single RECORD type and TABLE types.

Record Types

- INSTANCE_RECORD Record Type

Table Types

- DBLINK_ARRAY TABLE Type
- INDEX_TABLE_TYPE Table Type
- INSTANCE_TABLE Table Type
- LNAME_ARRAY Table Type
- NAME_ARRAY Table Type
- NUMBER_ARRAY Table Type
- UNCL_ARRAY Table Type
INSTANCE_RECORD Record Type

This type describes a list of active instance number-name pairs.

Syntax

```sql
TYPE INSTANCE_RECORD IS RECORD (
    inst_number   NUMBER,
    inst_name     VARCHAR2(60));
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>inst_number</td>
<td>Active instance number</td>
</tr>
<tr>
<td>inst_name</td>
<td>Instance name</td>
</tr>
</tbody>
</table>
DBLINK_ARRAY TABLE Type

This type stores a list of database links.

Syntax

TYPE DBLINK_ARRAY IS TABLE OF VARCHAR2(128) INDEX BY BINARY_INTEGER;
INDEX_TABLE_TYPE Table Type

This type describes the order in which generated objects are returned to a user.

Syntax

```sql
TYPE INDEX_TABLE_TYPE IS TABLE OF BINARY_INTEGER INDEX BY BINARY_INTEGER;
```
INSTANCE_TABLE Table Type

This type describes a table of INSTANCE_RECORD Record Type.

Syntax

```
TYPE INSTANCE_TABLE IS TABLE OF INSTANCE_RECORD INDEX BY BINARY_INTEGER;
```

Usage Notes

The starting index of INSTANCE_TABLE Is 1; INSTANCE_TABLE Is Dense.
LNAME_ARRAY Table Type

This type stores lists of LONG NAME including fully qualified attribute names.

Syntax

TYPE LNAME_ARRAY IS TABLE OF VARCHAR2(4000) INDEX BY BINARY_INTEGER;
NAME_ARRAY Table Type

This type stores lists of NAME.

Syntax

TYPE NAME_ARRAY IS TABLE OF VARCHAR2(30) INDEX BY BINARY_INTEGER;
NUMBER_ARRAY Table Type

This type describes the order in which generated objects are returned to users.

Syntax

```
TYPE NUMBER_ARRAY IS TABLE OF NUMBER INDEX BY BINARY_INTEGER;
```
UNCL_ARRAY Table Type

This type stores lists of "user"."name"."column"@link

Syntax

    TYPE UNCL_ARRAY IS TABLE OF VARCHAR2(227) INDEX BY BINARY_INTEGER;
## Summary of DBMS_UTILITY Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTIVE_INSTANCES Procedure on page 157-17</td>
<td>Returns the active instance</td>
</tr>
<tr>
<td>ANALYZE_DATABASE Procedure on page 157-18</td>
<td>Analyzes all the tables, clusters and indexes in a database</td>
</tr>
<tr>
<td>ANALYZE_PART_OBJECT Procedure on page 157-19</td>
<td>Analyzes the given tables and indexes</td>
</tr>
<tr>
<td>ANALYZE_SCHEMA Procedure on page 157-20</td>
<td>Analyzes all the tables, clusters and indexes in a schema</td>
</tr>
<tr>
<td>CANONICALIZE Procedure on page 157-21</td>
<td>Canonicalizes a given string</td>
</tr>
<tr>
<td>COMMA_TO_TABLE Procedures on page 157-22</td>
<td>Converts a comma-delimited list of names into a PL/SQL table of names</td>
</tr>
<tr>
<td>COMPILDE_SCHEMA Procedure on page 157-23</td>
<td>Compiles all procedures, functions, packages, views and triggers in the specified schema</td>
</tr>
<tr>
<td>CREATE_ALTER_TYPE_ERROR_TABLE Procedure on page 157-24</td>
<td>Creates an error table to be used in the EXCEPTION clause of the ALTER TYPE statement</td>
</tr>
<tr>
<td>CURRENT_INSTANCE Function on page 157-25</td>
<td>Returns the current connected instance number</td>
</tr>
<tr>
<td>DATA_BLOCK_ADDRESS_BLOCK Function on page 157-26</td>
<td>Gets the block number part of a data block address</td>
</tr>
<tr>
<td>DATA_BLOCK_ADDRESS_FILE Function on page 157-27</td>
<td>Gets the file number part of a data block address</td>
</tr>
<tr>
<td>DB_VERSION Procedure on page 157-28</td>
<td>Returns version information for the database</td>
</tr>
<tr>
<td>EXEC_DDL_STATEMENT Procedure on page 157-29</td>
<td>Executes the DDL statement in parse_string</td>
</tr>
<tr>
<td>FORMAT_CALL_STACK Function on page 157-30</td>
<td>Formats the current call stack</td>
</tr>
<tr>
<td>FORMAT_ERROR_BACKTRACE Function on page 157-31</td>
<td>Formats the backtrace from the point of the current error to the exception handler where the error has been caught</td>
</tr>
<tr>
<td>FORMAT_ERROR_STACK Function on page 157-34</td>
<td>Formats the current error stack</td>
</tr>
<tr>
<td>GET_CPU_TIME Function on page 157-35</td>
<td>Returns the current CPU time in 100th's of a second</td>
</tr>
<tr>
<td>GET_DEPENDENCY Procedure on page 157-36</td>
<td>Shows the dependencies on the object passed in.</td>
</tr>
<tr>
<td>GET_ENDIANNESS Function on page 157-36</td>
<td>Gets the endianness of the database platform</td>
</tr>
<tr>
<td>GET_HASH_VALUE Function on page 157-38</td>
<td>Computes a hash value for the given string</td>
</tr>
<tr>
<td>GET_PARAMETER_VALUE Function on page 157-39</td>
<td>Gets the value of specified init.ora parameter</td>
</tr>
</tbody>
</table>
### Table 157–4 (Cont.) DBMS_UTILITY Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_SQL_HASH Function on page 157-41</td>
<td>Computes a hash value for the given string using MD5 algorithm</td>
</tr>
<tr>
<td>GET_TIME Function on page 157-42</td>
<td>Returns the current time in 100th's of a second</td>
</tr>
<tr>
<td>GET_TZ_TRANSITIONS Procedure on page 157-43</td>
<td>Returns timezone transitions by regionid from the timezone.dat file</td>
</tr>
<tr>
<td>INVALIDATE Procedure on page 157-44</td>
<td>Invalidates a database object and (optionally) modifies its PL/SQL compiler parameter settings</td>
</tr>
<tr>
<td>IS_BIT_SET Function on page 157-47</td>
<td>Checks the bit setting for the given bit in the given RAW value</td>
</tr>
<tr>
<td>IS_CLUSTER_DATABASE Function on page 157-48</td>
<td>Checks if the database is running in cluster database mode</td>
</tr>
<tr>
<td>MAKE_DATA_BLOCK_ADDRESS Function on page 157-49</td>
<td>Creates a data block address given a file number and a block number</td>
</tr>
<tr>
<td>NAME_RESOLVE Procedure on page 157-50</td>
<td>Resolves the given name</td>
</tr>
<tr>
<td>NAME_TOKENIZE Procedure on page 157-52</td>
<td>Calls the parser to parse the given name</td>
</tr>
<tr>
<td>OLD_CURRENT_SCHEMA Function on page 157-53</td>
<td>Returns the session value from SYS_CONTEXT (&quot;USERENV&quot;, 'CURRENT_SCHEMA')</td>
</tr>
<tr>
<td>OLD_CURRENT_USER Function on page 157-54</td>
<td>Returns the session value from SYS_CONTEXT (&quot;USERENV&quot;, 'CURRENT_USER')</td>
</tr>
<tr>
<td>PORT_STRING Function on page 157-55</td>
<td>Returns a string that uniquely identifies the version of Oracle and the operating system</td>
</tr>
<tr>
<td>SQL_ID_TO_SQLHASH Function on page 157-56</td>
<td>Converts a SQL ID into a hash value</td>
</tr>
<tr>
<td>TABLE_TO_COMMA Procedures on page 157-57</td>
<td>Converts a PL/SQL table of names into a comma-delimited list of names</td>
</tr>
<tr>
<td>VALIDATE Procedure on page 157-58</td>
<td>Makes invalid database objects valid</td>
</tr>
<tr>
<td>WAIT_ON_PENDING_DML Function on page 157-60</td>
<td>Waits until all transactions (other than the caller's own) that have locks on the listed tables and began prior to the specified SCN have either committed or been rolled back</td>
</tr>
</tbody>
</table>

---

Oracle Database PL/SQL Packages and Types Reference
**ACTIVE_INSTANCES Procedure**

This procedure returns the active instance.

**Syntax**

```sql
DBMS_UTILITY.ACTIVE_INSTANCES (    instance_table   OUT INSTANCE_TABLE,    instance_count   OUT NUMBER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>instance_table</td>
<td>Contains a list of the active instance numbers and names.</td>
</tr>
<tr>
<td></td>
<td>When no instance is up, the list is empty.</td>
</tr>
<tr>
<td>instance_count</td>
<td>Number of active instances</td>
</tr>
</tbody>
</table>
ANALYZE_DATABASE Procedure

This procedure analyzes all the tables, clusters and indexes in a database.

Syntax

```sql
DBMS_UTILITY.ANALYZE_DATABASE (  
  method             IN  VARCHAR2,  
  estimate_rows      IN  NUMBER DEFAULT NULL,  
  estimate_percent   IN  NUMBER DEFAULT NULL,  
  method_opt         IN  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>method</td>
<td>One of ESTIMATE, COMPUTE or DELETE. If ESTIMATE then either estimate_rows or estimate_percent must be nonzero.</td>
</tr>
<tr>
<td>estimate_rows</td>
<td>Number of rows to estimate</td>
</tr>
<tr>
<td>estimate_percent</td>
<td>Percentage of rows to estimate. If estimate_rows is specified ignore this parameter.</td>
</tr>
<tr>
<td>method_opt</td>
<td>Method options of the following format: [ FOR TABLE ] [ FOR ALL [INDEXED] COLUMNS] [SIZE n] [ FOR ALL INDEXES ]</td>
</tr>
</tbody>
</table>

Exceptions

Ora-20000: Insufficient privileges for some object in this database
## ANALYZE_PART_OBJECT Procedure

This procedure is equivalent to SQL:

```
'ANALYZE TABLE|INDEX [<schema>].<object_name> PARTITION <pname> [<command_type>] [<command_opt>] [<sample_clause>]
```

### Syntax

```sql
DBMS_UTILITY.ANALYZE_PART_OBJECT (
    schema        IN VARCHAR2 DEFAULT NULL,
    object_name   IN VARCHAR2 DEFAULT NULL,
    object_type   IN CHAR     DEFAULT 'T',
    command_type  IN CHAR     DEFAULT 'E',
    command_opt   IN VARCHAR2 DEFAULT NULL,
    sample_clause IN VARCHAR2 DEFAULT 'sample 5 percent ');
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema</td>
<td>Schema of the object_name</td>
</tr>
<tr>
<td>object_name</td>
<td>Name of object to be analyzed, must be partitioned</td>
</tr>
<tr>
<td>object_type</td>
<td>Type of object, must be T (table) or I (index)</td>
</tr>
<tr>
<td>command_type</td>
<td>Must be V (validate structure)</td>
</tr>
<tr>
<td>command_opt</td>
<td>Other options for the command type. For C, E it can be FOR table, FOR all LOCAL indexes, FOR all columns or combination of some of the 'for' options of analyze statistics (table). For V, it can be CASCADE when object_type is T.</td>
</tr>
<tr>
<td>sample_clause</td>
<td>Sample clause to use when command_type is 'E'</td>
</tr>
</tbody>
</table>

### Usage Notes

For each partition of the object, run in parallel using job queues.
**ANALYZE_SCHEMA Procedure**

This procedure analyzes all the tables, clusters and indexes in a schema.

**Syntax**

```sql
DBMS_UTILITY.ANALYZE_SCHEMA (  
    schema             IN  VARCHAR2,  
    method             IN  VARCHAR2,  
    estimate_rows      IN  NUMBER DEFAULT NULL,  
    estimate_percent   IN  NUMBER DEFAULT NULL,  
    method_opt         IN  VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>method</td>
<td>One of ESTIMATE, COMPUTE or DELETE. If ESTIMATE then either estimate_rows or estimate_percent must be nonzero.</td>
</tr>
<tr>
<td>estimate_rows</td>
<td>Number of rows to estimate</td>
</tr>
<tr>
<td>estimate_percent</td>
<td>Percentage of rows to estimate. If estimate_rows is specified ignore this parameter.</td>
</tr>
<tr>
<td>method_opt</td>
<td>Method options of the following format:</td>
</tr>
<tr>
<td></td>
<td>[ FOR TABLE ]</td>
</tr>
<tr>
<td></td>
<td>[ FOR ALL [INDEXED] COLUMNS] [SIZE n]</td>
</tr>
<tr>
<td></td>
<td>[ FOR ALL INDEXES ]</td>
</tr>
</tbody>
</table>

**Exceptions**

Ora-20000: Insufficient privileges for some object in this schema
**CANONICALIZE Procedure**

This procedure canonicalizes the given string. The procedure handles a single reserved or key word (such as 'table'), and strips off white spaces for a single identifier so that 'table' becomes TABLE.

**Syntax**

```sql
DBMS_UTILITY.CANONICALIZE(
    name           IN    VARCHAR2,
    canon_name     OUT   VARCHAR2,
    canon_len      IN    BINARY_INTEGER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>String to be canonicalized</td>
</tr>
<tr>
<td>canon_name</td>
<td>Canonicalized string</td>
</tr>
<tr>
<td>canon_len</td>
<td>Length of the string (in bytes) to canonicalize</td>
</tr>
</tbody>
</table>

**Return Values**

Returns the first `canon_len` bytes in `canon_name`.

**Usage Notes**

- If `name` is NULL, `canon_name` becomes NULL.
- If `name` is not a dotted name, and if `name` begins and ends with a double quote, remove both quotes. Alternatively, convert to upper case with NLS_UPPER. Note that this case does not include a name with special characters, such as a space, but is not doubly quoted.
- If `name` is a dotted name (such as `a."b".c`), for each component in the dotted name in the case in which the component begins and ends with a double quote, no transformation will be performed on this component. Alternatively, convert to upper case with NLS_UPPER and apply begin and end double quotes to the capitalized form of this component. In such a case, each canonicalized component will be concatenated together in the input position, separated by ".".
- Any other character after `a[.b]*` will be ignored.
- The procedure does not handle cases like 'A B.'

**Examples**

- `a` becomes `A`
- "a" becomes `a`
- "a*.b` becomes "a*.B"
- "a*.b,.c.f` becomes "a*.B" with `,c.f*` ignored.
COMMA_TO_TABLE Procedures

These procedures converts a comma-delimited list of names into a PL/SQL table of names. The second version supports fully-qualified attribute names.

Syntax

```
DBMS_UTILITY.COMMA_TO_TABLE (  
    list   IN  VARCHAR2,  
    tablen OUT BINARY_INTEGER,  
    tab    OUT unci_array);
```

```
DBMS_UTILITY.COMMA_TO_TABLE (  
    list   IN  VARCHAR2,  
    tablen OUT BINARY_INTEGER,  
    tab    OUT lname_array);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>list</td>
<td>Comma separated list of list of <code>names</code>, where a name should have the following format for the first overloading: <code>a [. b [. c ]][ @ d ]</code> and the following format for the second overloading: <code>a [. b]*</code> where <code>a</code>, <code>b</code>, <code>c</code>, <code>d</code> are simple identifiers (quoted or unquoted).</td>
</tr>
<tr>
<td>tablen</td>
<td>Number of tables in the PL/SQL table</td>
</tr>
<tr>
<td>tab</td>
<td>PL/SQL table which contains list of names</td>
</tr>
</tbody>
</table>

Return Values

A PL/SQL table is returned, with values 1..n and n+1 is null.

Usage Notes

- The list must be a non-empty comma-delimited list: Anything other than a comma-delimited list is rejected. Commas inside double quotes do not count.
- Entries in the comma-delimited list cannot include multibyte characters.
- The values in tab are copied from the original list, with no transformations.
- The procedure fails if the string between separators is longer than 30 bytes.
COMPILE_SCHEMA Procedure

This procedure compiles all procedures, functions, packages, views and triggers in the specified schema.

Syntax

DBMS_UTILITY.COMPILE_SCHEMA (  
  schema            IN VARCHAR2,  
  compile_all       IN BOOLEAN DEFAULT TRUE,  
  reuse_settings    IN BOOLEAN DEFAULT FALSE);  

Parameters

Table 157–11 COMPILE_SCHEMA Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>compile_all</td>
<td>If TRUE, will compile everything within the schema regardless of whether it is VALID</td>
</tr>
<tr>
<td></td>
<td>If FALSE, will compile only INVALID objects</td>
</tr>
<tr>
<td>reuse_settings</td>
<td>Indicates whether the session settings in the objects should be reused, or whether the current session settings should be adopted instead</td>
</tr>
</tbody>
</table>

Exceptions

Table 157–12 COMPILE_SCHEMA Procedure Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-20000</td>
<td>Insufficient privileges for some object in this schema</td>
</tr>
<tr>
<td>ORA-20001</td>
<td>Cannot recompile SYS objects</td>
</tr>
<tr>
<td>ORA-20002</td>
<td>Maximum iterations exceeded. Some objects may not have been recompiled.</td>
</tr>
</tbody>
</table>

Usage Notes

- Note that this subprogram is a wrapper for the RECOMP_SERIAL Procedure included with the UTL_RECOMP package.
- After calling this procedure, you should select from view ALL_OBJECTS for items with status of INVALID to see if all objects were successfully compiled.
- To see the errors associated with INVALID objects, you may use the Enterprise Manager command:
  
  SHOW ERRORS <type> <schema>.<name>
CREATE_ALTER_TYPE_ERROR_TABLE Procedure

This procedure creates an error table to be used in the EXCEPTION clause of the ALTER TYPE statement.

Syntax

```
DBMS_UTILITY.CREATE_ALTER_TYPE_ERROR_TABLE(
    schema_name IN VARCHAR2,
    table_name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_name</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>table_name</td>
<td>Name of the table created</td>
</tr>
</tbody>
</table>

Exceptions

An error is returned if the table already exists.
CURRENT_INSTANCE Function

This function returns the current connected instance number. It returns NULL when connected instance is down.

Syntax

```
DBMS_UTILITY.CURRENT_INSTANCE
RETURN NUMBER;
```
DATA_BLOCK_ADDRESS_BLOCK Function

This function gets the block number part of a data block address.

Syntax

```sql
DBMS_UTILITY.DATA_BLOCK_ADDRESS_BLOCK (dba NUMBER) RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dba</td>
<td>Data block address</td>
</tr>
</tbody>
</table>

Pragmas

```sql
pragma restrict_references(data_block_address_block, \W\D\S, RNDS, \W\NPS, RNPS);
```

Return Values

Block offset of the block.

Usage Notes

This function should not be used with datablocks which belong to bigfile tablespaces.
**DATA_BLOCK_ADDRESS_FILE Function**

This function gets the file number part of a data block address.

**Syntax**

```sql
DBMS_UTILITY.DATA_BLOCK_ADDRESS_FILE (dba NUMBER)
RETURN NUMBER;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dba</td>
<td>Data block address</td>
</tr>
</tbody>
</table>

**Pragmas**

```sql
pragma restrict_references (data_block_address_file, WNDS, RNDS, WNPS, RNPS);
```

**Return Values**

File that contains the block.

**Usage Notes**

This function should not be used with datablocks which belong to bigfile tablespaces.
**DB_VERSION Procedure**

This procedure returns version information for the database.

**Syntax**

```sql
DBMS_UTILITY.DB_VERSION (
  version       OUT VARCHAR2,
  compatibility OUT VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>version</td>
<td>A string which represents the internal software version of the database (for example, 7.1.0.0.0). The length of this string is variable and is determined by the database version.</td>
</tr>
<tr>
<td>compatibility</td>
<td>The compatibility setting of the database determined by the &quot;compatible&quot; init.ora parameter. If the parameter is not specified in the init.ora file, then NULL is returned.</td>
</tr>
</tbody>
</table>
EXEC_DDL_STATEMENT Procedure

This procedure executes the DDL statement in `parse_string`.

Syntax

```sql
DBMS_UTILITY.EXEC_DDL_STATEMENT (
    parse_string IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parse_string</td>
<td>DDL statement to be executed</td>
</tr>
</tbody>
</table>
FORMAT_CALL_STACK Function

This function formats the current call stack. This can be used on any stored procedure or trigger to access the call stack. This can be useful for debugging.

Syntax

DBMS_UTILITY.FORMAT_CALL_STACK
RETURN VARCHAR2;

Pragmas

pragma restrict_references(format_call_stack,WNDS);

Return Values

This returns the call stack, up to 2000 bytes.
### FORMAT_ERROR_BACKTRACE Function

This procedure displays the call stack at the point where an exception was raised, even if the procedure is called from an exception handler in an outer scope. The output is similar to the output of the SQLERRM function, but not subject to the same size limitation.

**Syntax**

```
DBMS_UTILITY.FORMAT_ERROR_BACKTRACE
RETURN VARCHAR2;
```

**Return Values**

The backtrace string. A `NULL` string is returned if no error is currently being handled.

**Examples**

```sql
CREATE OR REPLACE PROCEDURE Log_Errors ( i_buff in varchar2 ) IS
    g_start_pos integer := 1;
    g_end_pos  integer;
    FUNCTION Output_One_Line RETURN BOOLEAN IS
        BEGIN
            g_end_pos := Instr ( i_buff, Chr(10), g_start_pos );
            CASE g_end_pos > 0
                WHEN true THEN
                    DBMS_OUTPUT.PUT_LINE ( Substr ( i_buff, g_start_pos,
                        g_end_pos-g_start_pos ) );
                    g_start_pos := g_end_pos+1;
                    RETURN TRUE;
                WHEN FALSE THEN
                    DBMS_OUTPUT.PUT_LINE ( Substr ( i_buff, g_start_pos,
                        (Length(i_buff)-g_start_pos)+1 ) );
                    RETURN FALSE;
            END CASE;
        END Output_One_Line;
BEGIN
    WHILE Output_One_Line() LOOP NULL;
    END LOOP;
END Log_Errors;
/
```

```sql
CREATE OR REPLACE PROCEDURE P0 IS
    e_01476 EXCEPTION; pragma exception_init ( e_01476, -1476 );
BEGIN
    RAISE e_01476;
END P0;
/
```

```sql
CREATE OR REPLACE PROCEDURE P1 IS
```

| DBMS_UTILITY | 157-31 |
BEGIN
  P0();
END P1;
/
SHOW ERRORS

CREATE OR REPLACE PROCEDURE P2 IS
BEGIN
  P1();
END P2;
/
SHOW ERRORS

CREATE OR REPLACE PROCEDURE P3 IS
BEGIN
  P2();
END P3;
/
SHOW ERRORS

CREATE OR REPLACE PROCEDURE P4 IS
BEGIN
  P3();
END P4;
/
SHOW ERRORS

CREATE OR REPLACE PROCEDURE P5 IS
BEGIN
  P4();
END P5;
/
SHOW ERRORS

CREATE OR REPLACE PROCEDURE Top_Naive IS
BEGIN
  P5();
END Top_Naive;
/
SHOW ERRORS

CREATE OR REPLACE PROCEDURE Top_With_Logging IS
  -- NOTE: SqlErrm in principle gives the same info as Format_Error_Stack.
  -- But SqlErrm is subject to some length limits,
  -- while Format_Error_Stack is not.
BEGIN
  P5();
EXCEPTION
    WHEN OTHERS THEN
      Log_Errors ( 'Error_Stack...' || Chr(10) ||
                   DBMS_UTILITY.FORMAT_ERROR_STACK() );
      Log_Errors ( 'Error_Backtrace...' || Chr(10) ||
                   DBMS_UTILITY.FORMAT_ERROR_BACKTRACE() );
      DBMS_OUTPUT.PUT_LINE ( '----------' );
END Top_With_Logging;
/
SHOW ERRORS

--------------------------------------------------------------------------------
Set ServerOutput On
call Top_Naive()
/*
ERROR at line 1:
ORA-01476: divisor is equal to zero
ORA-06512: at 'U.P0', line 4
ORA-06512: at "U.P1", line 3
ORA-06512: at "U.P2", line 3
ORA-06512: at "U.P3", line 3
ORA-06512: at "U.P4", line 2
ORA-06512: at "U.P5", line 2
ORA-06512: at "U.TOP_NAIVE", line 3
*/
;

Set ServerOutput On
call Top_With_Logging()
/*
Error_Stack...
ORA-01476: divisor is equal to zero
Error_Bracktrace...
ORA-06512: at "U.P0", line 4
ORA-06512: at "U.P1", line 3
ORA-06512: at "U.P2", line 3
ORA-06512: at "U.P3", line 3
ORA-06512: at "U.P4", line 2
ORA-06512: at "U.P5", line 2
ORA-06512: at "U.TOP_WITH_LOGGING", line 6
----------
*/
;
/*
ORA-06512:
Cause:
Backtrace message as the stack is
unwound by unhandled exceptions.
Action:
Fix the problem causing the exception
or write an exception handler for this condition.
Or you may need to contact your application administrator
or database administrator.
*/
**FORMAT_ERROR_STACK Function**

This function formats the current error stack. This can be used in exception handlers to look at the full error stack.

**Syntax**

```sql
DBMS_UTILITY.FORMAT_ERROR_STACK
RETURN VARCHAR2;
```

**Return Values**

This returns the error stack, up to 2000 bytes.
GET_CPU_TIME Function

This function returns a measure of current CPU processing time in hundredths of a second. The difference between the times returned from two calls measures the CPU processing time (not the total elapsed time) between those two points.

Syntax

```sql
DBMS_UTILITY.GET_CPU_TIME
RETURN NUMBER;
```

Return Values

Time is the number of 100th’s of a second from some arbitrary epoch.

Usage Notes

The amount of work performed is calculated by measuring the difference between a start point and end point for a particular operation.
GET_DEPENDENCY Procedure

This procedure shows the dependencies on the object passed in.

Syntax

```sql
DBMS_UTILITY.GET_DEPENDENCY
    type IN VARCHAR2,
    schema IN VARCHAR2,
    name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>Type of the object, for example if the object is a table give the type as 'TABLE'</td>
</tr>
<tr>
<td>schema</td>
<td>Schema name of the object</td>
</tr>
<tr>
<td>name</td>
<td>Name of the object</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure uses the DBMS_OUTPUT package to display results, and so you must declare SET SERVEROUTPUT ON if you wish to view dependencies. Alternatively, any application that checks the DBMS_OUTPUT output buffers can invoke this subprogram and then retrieve the output by means of DBMS_OUTPUT subprograms such as GET_LINES.
GET_ENDIANNESS Function

This Function Gets The Endianness Of The Database Platform.

Syntax

```sql
DBMS_UTILITY.GET_ENDIANNESS
Return Number;
```

Return Values

The endianness of the database platform.
GET_HASH_VALUE Function

This function computes a hash value for the given string.

Syntax

```sql
DBMS_UTILITY.GET_HASH_VALUE (  
    name      VARCHAR2,  
    base      NUMBER,  
    hash_size NUMBER)  
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>String to be hashed.</td>
</tr>
<tr>
<td>base</td>
<td>Base value for the returned hash value at which to start</td>
</tr>
<tr>
<td>hash_size</td>
<td>Desired size of the hash table</td>
</tr>
</tbody>
</table>

Pragmas

```
pragma restrict_references(get_hash_value, WNDS, RNDS, WNPS, RNPS);
```

Return Values

A hash value based on the input string. For example, to get a hash value on a string where the hash value should be between 1000 and 3047, use 1000 as the base value and 2048 as the hash_size value. Using a power of 2 for the hash_size parameter works best.
GET_PARAMETER_VALUE Function

This function gets the value of specified init.ora parameter.

Syntax

```sql
DBMS_UTILITY.GET_PARAMETER_VALUE (  
    parnam    IN        VARCHAR2,  
    intval    IN OUT    BINARY_INTEGER,  
    strval    IN OUT    VARCHAR2,  
    listno    IN        BINARY_INTEGER DEFAULT 1)  
RETURN BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parnam</td>
<td>Parameter name</td>
</tr>
<tr>
<td>intval</td>
<td>Value of an integer parameter or the value length of a string parameter</td>
</tr>
<tr>
<td>strval</td>
<td>Value of a string parameter</td>
</tr>
<tr>
<td>listno</td>
<td>List item number. If retrieving parameter values for a parameter that can be specified multiple times to accumulate values, use this parameter to get each individual parameter.</td>
</tr>
</tbody>
</table>

Return Values

Parameter type:
- 0 if parameter is an INTEGER/BOOLEAN parameter
- 1 if parameter is a string/file parameter

Usage Notes

When using `DBMS_UTILITY.GET_PARAMETER_VALUE`, only the first parameter setting of /dir1 is returned when init.ora is set as follows:

```sql
utl_file_dir = /dir1  
utl_file_dir = /dir2
```

However, the full comma-delimited string is returned if you are using:

```sql
utl_file_dir = /dir1, /dir2
```

Examples

```sql
DECLARE  
    parnam VARCHAR2(256);  
    intval BINARY_INTEGER;  
    strval VARCHAR2(256);  
    partyp BINARY_INTEGER;  
BEGIN  
    partyp := dbms_utility.get_parameter_value('max_dump_file_size',  
                                                intval, strval);  
    dbms_output.put('parameter value is: ');  
    IF partyp = 1 THEN
```
dbms_output.put_line(strval);
ELSE
  dbms_output.put_line(intval);
END IF;
IF partyp = 1 THEN
  dbms_output.put('parameter value length is: ');
  dbms_output.put_line(intval);
END IF;
dbms_output.put('parameter type is: ');
IF partyp = 1 THEN
  dbms_output.put_line('string');
ELSE
  dbms_output.put_line('integer');
END IF;
END;
GET_SQL_HASH Function

This function computes a hash value for the given string using MD5 algorithm.

Syntax

```
Dbms_utility.get_sql_hash (  
    name        IN   VARCHAR2,  
    hash        OUT  RAW,  
    pre10ihash  OUT  NUMBER)  
RETURN NUMBER;
```

Pragmas

```
Pragma Restrict_references(Get_sql_hash, Wnds, Rnds, Wnps, Rnps);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>String to be hashed</td>
</tr>
<tr>
<td>hash</td>
<td>Optional field to store all 16 bytes of returned hash value</td>
</tr>
<tr>
<td>pre10ihash</td>
<td>Optional field to store the pre 10i database version hash value</td>
</tr>
</tbody>
</table>

Return Values

A hash value (last 4 bytes) based on the input string. The MD5 hash algorithm computes a 16 byte hash value, but we only return the last 4 bytes so that we can return an actual number. One could use an optional raw parameter to get all 16 bytes and to store the pre 10i hash value of 4 bytes in the pre10i hash optional parameter.
GET_TIME Function

This function returns the current time in 100th's of a second. This subprogram is primarily used for determining elapsed time. The subprogram is called twice – at the beginning and end of some process – and then the first (earlier) number is subtracted from the second (later) number to determine the time elapsed.

Syntax

```
DBMS_UTILITY.GET_TIME
RETURN NUMBER;
```

Return Values

Time is the number of 100th's of a second from the point in time at which the subprogram is invoked.

Usage Notes

Numbers are returned in the range -2147483648 to 2147483647 depending on platform and machine, and your application must take the sign of the number into account in determining the interval. For instance, in the case of two negative numbers, application logic must allow that the first (earlier) number will be larger than the second (later) number which is closer to zero. By the same token, your application should also allow that the first (earlier) number be negative and the second (later) number be positive.
GET_TZ_TRANSITIONS Procedure

This procedure returns timezone transitions by regionid from the timezone.dat file.

Syntax

```
DBMS_UTILITY.GET_TZ_TRANSITIONS
    regionid      IN     NUMBER,
    transitions   OUT    MAXRAW);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>regionid</td>
<td>Number corresponding to the region</td>
</tr>
<tr>
<td>transitions</td>
<td>Raw bytes from the timezone.dat file</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-6502: PL/SQL: NUMERIC OR VALUE ERROR</td>
<td>For an invalid regionid</td>
</tr>
</tbody>
</table>
INVALIDATE Procedure

This procedure invalidates a database object and (optionally) modifies its PL/SQL compiler parameter settings. It also invalidates any objects that (directly or indirectly) depend on the object being invalidated.

Syntax

```
DBMS_UTILITY.INVALIDATE (  
    p_object_id              NUMBER, 
    p_plsql_object_settings  VARCHAR2 DEFAULT NULL, 
    p_option_flags           PLS_INTEGER DEFAULT 0);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_object_id</td>
<td>ID number of object to be invalidated. This is the same as the value of the OBJECT_ID column from ALL_OBJECTS. If the object_id argument is NULL or invalid then the exception inv_not_exist_or_no_priv is raised. The caller of this procedure must have create privileges on the object being invalidated else the inv_not_exist_or_no_priv exception is raised.</td>
</tr>
<tr>
<td>p_plsql_object_settings</td>
<td>Optional parameter that ignored if the object specified by p_object_id is not a PL/SQL object. If no value is specified for this parameter then the PL/SQL compiler settings are left unchanged, that is, equivalent to REUSE SETTINGS. If a value is provided, it must specify the values of the PL/SQL compiler settings separated by one or more spaces. Each setting can be specified only once else inv_malformed_settings exception will be raised. The setting values are changed only for the object specified by p_object_id and do not affect dependent objects that may be invalidated. The setting names and values are case insensitive. If a setting is omitted and REUSE SETTINGS is specified, then if a value was specified for the compiler setting in an earlier compilation of this library unit, Oracle Database uses that earlier value. If a setting is omitted and REUSE SETTINGS was not specified or no value has been specified for the parameter in an earlier compilation, then the database will obtain the value for that setting from the session environment.</td>
</tr>
<tr>
<td>p_option_flags</td>
<td>Optional parameter defaults to zero (no flags). Option flags supported by invalidate. • inv_error_on_restrictions (see Constants on page 157-4): The subprogram imposes various restrictions on the objects that can be invalidated. For example, the object specified by p_object_id cannot be a table. By default, invalidate quietly returns on these conditions (and does not raise an exception). If the caller sets this flag, the exception inv_restricted_object is raised.</td>
</tr>
</tbody>
</table>
Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INV_NOT_EXIST_OR_NO_PRIV</td>
<td>Raised when the object_id argument is NULL or invalid, or when the caller does not have CREATE privileges on the object being invalidated</td>
</tr>
<tr>
<td>INV_MALFORMED_SETTINGS</td>
<td>Raised if a compiler setting is specified more than once in the p_plsql_object_settings parameter</td>
</tr>
<tr>
<td>INV_RESTRICTED_OBJECT</td>
<td>Raised when different combinations of conditions pertaining to the p_object_id parameter are contravened</td>
</tr>
</tbody>
</table>

Usage Notes

The object type (object_type column from ALL_OBJECTS) of the object specified by p_object_id must be a PROCEDURE, FUNCTION, PACKAGE, PACKAGE BODY, TRIGGER, TYPE, TYPE BODY, LIBRARY, VIEW, OPERATOR, SYNONYM, or JAVA CLASS. If the object is not one of these types and the flag inv_error_on_restrictions is specified in p_option_flags then the exception inv_restricted_object is raised, else no action is taken.

If the object specified by p_object_id is the package specification of STANDARD, DBMS_STANDARD, or specification or body of DBMSUTILITY and the flag inv_error_on_restrictions is specified in p_option_flags then the exception inv_restricted_object is raised, else no action is taken.

If the object specified by p_object_id is an object type specification and there exist tables which depend on the type and the flag inv_error_on_restrictions is specified in p_option_flags then the exception inv_restricted_object is raised, else no action is taken.

Examples

Example 1

```
DBMS_UTILITY.INVALIDATE (1232, 'PLSQL_OPTIMIZE_LEVEL = 2 REUSE SETTINGS');
```

Assume that the object_id 1232 refers to the procedure remove_emp in the HR schema. Then the above call will mark the remove_emp procedure invalid and change its PLSQL_OPTIMIZE_LEVEL compiler setting to 2. The values of other compiler settings will remain unchanged since REUSE SETTINGS is specified.

Objects that depend on hr.remove_emp will also get marked invalid. Their compiler parameters will not be changed.

Example 2

```
DBMS_UTILITY.INVALIDATE (40775, 'plsql_code_type = native');
```

Assume that the object_id 40775 refers to the type body leaf_category_typ in the OE schema. Then the above call will mark the type body invalid and change its PLSQL_CODE_TYPE compiler setting to NATIVE. The values of other compiler settings will be picked up from the current session environment since REUSE SETTINGS has not been specified.

Since no objects can depend on bodies, there are no cascaded invalidations.
Example 3

DBMSUTILITY.INVALIDATE (40796);

Assume that the object_id 40796 refers to the view `oc_orders` in the OE schema. Then the above call will mark the `oc_orders` view invalid.

Objects that depend on `oe.oc_orders` will also get marked invalid.
IS_BIT_SET Function

This function checks the bit setting for the given bit in the given RAW value.

Syntax

```sql
DBMS_UTILITY.IS_BIT_SET (  
  r     IN    RAW,  
  n     IN    NUMBER)  
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>RAW source</td>
</tr>
<tr>
<td>n</td>
<td>Bit in r to check</td>
</tr>
</tbody>
</table>

Return Values

This function returns 1 if bit n in raw r is set, zero otherwise. Bits are numbered high to low with the lowest bit being bit number 1.
IS_CLUSTER_DATABASE Function

This function finds out if this database is running in cluster database mode.

Syntax

```sql
DBMSUTILITY.IS_CLUSTER_DATABASE
RETURN BOOLEAN;
```

Return Values

This function returns TRUE if this instance was started in cluster database mode; FALSE otherwise.
MAKE_DATA_BLOCK_ADDRESS Function

This function creates a data block address given a file number and a block number. A data block address is the internal structure used to identify a block in the database. This function is useful when accessing certain fixed tables that contain data block addresses.

Syntax

```
DBMS_UTILITY.MAKE_DATA_BLOCK_ADDRESS (
    file  NUMBER,
    block NUMBER)
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>File that contains the block</td>
</tr>
<tr>
<td>block</td>
<td>Offset of the block within the file in terms of block increments</td>
</tr>
</tbody>
</table>

Pragmas

```
pragma restrict_references (make_data_block_address, WNDS, RNDS, WNPS, RNPS);
```

Return Values

Data block address.
NAME_RESOLVE Procedure

This procedure resolves the given name, including synonym translation and authorization checking as necessary.

Syntax

```sql
DBMS_UTILITY.NAME_RESOLVE (  
    name          IN  VARCHAR2,
    context       IN  NUMBER,
    schema        OUT VARCHAR2,
    part1         OUT VARCHAR2,
    part2         OUT VARCHAR2,
    dblink        OUT VARCHAR2,
    part1_type    OUT NUMBER,
    object_number OUT NUMBER);
```

Parameters

### Table 157–28 NAME_RESOLVE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the object. This can be of the form [[a.b.]c[@d]], where a, b, c are SQL identifier and d is a dblink. No syntax checking is performed on the dblink. If a dblink is specified, or if the name resolves to something with a dblink, then object is not resolved, but the schema, part1, part2 and dblink OUT parameters are filled in. a, b and c may be delimited identifiers, and may contain Globalization Support (NLS) characters (single and multibyte).</td>
</tr>
<tr>
<td>context</td>
<td>Must be an integer between 0 and 9.</td>
</tr>
<tr>
<td></td>
<td>- 0 - table</td>
</tr>
<tr>
<td></td>
<td>- 1 - PL/SQL (for 2 part names)</td>
</tr>
<tr>
<td></td>
<td>- 2 - sequences</td>
</tr>
<tr>
<td></td>
<td>- 3 - trigger</td>
</tr>
<tr>
<td></td>
<td>- 4 - Java Source</td>
</tr>
<tr>
<td></td>
<td>- 5 - Java resource</td>
</tr>
<tr>
<td></td>
<td>- 6 - Java class</td>
</tr>
<tr>
<td></td>
<td>- 7 - type</td>
</tr>
<tr>
<td></td>
<td>- 8 - Java shared data</td>
</tr>
<tr>
<td></td>
<td>- 9 - index</td>
</tr>
<tr>
<td>schema</td>
<td>Schema of the object: c. If no schema is specified in name, then the schema is determined by resolving the name.</td>
</tr>
<tr>
<td>part1</td>
<td>First part of the name. The type of this name is specified part1_type (synonym or package).</td>
</tr>
<tr>
<td>part2</td>
<td>If this is non-NULL, then this is a subprogram name. If part1 is non-NULL, then the subprogram is within the package indicated by part1. If part1 is NULL, then the subprogram is a top-level subprogram.</td>
</tr>
</tbody>
</table>
All errors are handled by raising exceptions. A wide variety of exceptions are possible, based on the various syntax error that are possible when specifying object names.
NAME_TOKENIZE Procedure

This procedure calls the parser to parse the given name as "a [. b [. c ]][@ dblink ]". It strips double quotes, or converts to uppercase if there are no quotes. It ignores comments of all sorts, and does no semantic analysis. Missing values are left as NULL.

Syntax

```
DBMS_UTILITY.NAME_TOKENIZE (
   name    IN  VARCHAR2,
   a       OUT VARCHAR2,
   b       OUT VARCHAR2,
   c       OUT VARCHAR2,
   dblink  OUT VARCHAR2,
   nextpos OUT BINARY_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Input name, consisting of SQL identifiers (for example, scott.foo@dblink)</td>
</tr>
<tr>
<td>a</td>
<td>Output for the first token of the name</td>
</tr>
<tr>
<td>b</td>
<td>Output for the second token of the name (if applicable)</td>
</tr>
<tr>
<td>c</td>
<td>Output for the third token of the name (if applicable)</td>
</tr>
<tr>
<td>dblink</td>
<td>Output for the dblink of the name</td>
</tr>
<tr>
<td>nextpos</td>
<td>Next position after parsing the input name</td>
</tr>
</tbody>
</table>
OLD_CURRENT_SCHEMA Function

This function returns the session value from `sys_context('userenv', 'current_schema')`.

Syntax

```sql
DBMS_UTILITY.OLD_CURRENT_SCHEMA
RETURN VARCHAR2;
```
OLD_CURRENT_USER Function

This function returns the session value from sys_context ('userenv', 'current_user').

Syntax

```
DBMS_UTILITY.OLD_CURRENT_USER
RETURN VARCHAR2;
```
**PORT_STRING Function**

This function returns a string that identifies the operating system and the **TWO TASK PROTOCOL** version of the database. For example, "VAX/VMX-7.1.0.0"

The maximum length is port-specific.

**Syntax**

```sql
DBMS_UTILITY.PORT_STRING
RETURN VARCHAR2;
```

**Pragmas**

```sql
pragma restrict_references(port_string, WNDS, RNDS, WNPS, RNPS);
```
SQLID_TO_SQLHASH Function

This function converts a SQL ID into a hash value.

Syntax

```sql
DBMS_UTILITY.SQLID_TO_SQLHASH (
    sql_id   IN   VARCHAR2)
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_id</td>
<td>SQL ID of a SQL statement. Must be VARCHAR2(13).</td>
</tr>
</tbody>
</table>
**TABLE_TO_COMMA Procedures**

These procedures converts a PL/SQL table of names into a comma-delimited list of names. This takes a PL/SQL table, $1..n$, terminated with $n+1$ null. The second version supports fully-qualified attribute names.

**Syntax**

```sql
DBMS_UTILITY.TABLE_TO_COMMA (
    tab    IN  UNCL_ARRAY,
    tablen OUT BINARY_INTEGER,
    list   OUT VARCHAR2);

DBMS_UTILITY.TABLE_TO_COMMA (
    tab    IN  lname_array,
    tablen OUT BINARY_INTEGER,
    list   OUT VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tab</td>
<td>PL/SQL table which contains list of table names</td>
</tr>
<tr>
<td>tablen</td>
<td>Number of tables in the PL/SQL table</td>
</tr>
<tr>
<td>list</td>
<td>Comma separated list of tables</td>
</tr>
</tbody>
</table>

**Return Values**

A comma-delimited list and the number of elements found in the table.
VALIDATE Procedure

This procedure makes invalid database objects valid.

Syntax

DBMS_UTILITY.VALIDATE(
    object_id       NUMBER);

DBMS_UTILITY.VALIDATE(
    owner          VARCHAR2,
    objname        VARCHAR2,
    namespace      NUMBER,
    edition_name   := SYS_CONTEXT ('USERENV', 'CURRENT_EDITION'));

Parameters

Table 157–32  VALIDATE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>Name of the user who owns the object. Same as the OWNER field in ALL_OBJECTS.</td>
</tr>
<tr>
<td>objname</td>
<td>Name of the object to be validated. Same as the OBJECT_NAME field in ALL_OBJECTS.</td>
</tr>
<tr>
<td>namespace</td>
<td>Namespace of the object. Same as the namespace field in obj$. Equivalent numeric values are as follows:</td>
</tr>
<tr>
<td></td>
<td>1 = TABLE/PROCEDURE/TYPEType</td>
</tr>
<tr>
<td></td>
<td>2 = BODY</td>
</tr>
<tr>
<td></td>
<td>3 = TRIGGER</td>
</tr>
<tr>
<td></td>
<td>4 = INDEX</td>
</tr>
<tr>
<td></td>
<td>5 = CLUSTER</td>
</tr>
<tr>
<td></td>
<td>8 = LOB</td>
</tr>
<tr>
<td></td>
<td>9 = DIRECTORY</td>
</tr>
<tr>
<td></td>
<td>10 = QUEUE</td>
</tr>
<tr>
<td></td>
<td>11 = REPLICATION OBJECT GROUP</td>
</tr>
<tr>
<td></td>
<td>12 = REPLICATION PROPAGATOR</td>
</tr>
<tr>
<td></td>
<td>13 = JAVA SOURCE</td>
</tr>
<tr>
<td></td>
<td>14 = JAVA RESOURCE</td>
</tr>
<tr>
<td></td>
<td>58 = (Data Mining) MODEL</td>
</tr>
<tr>
<td>edition_name</td>
<td>[Note: Currently not operable. Reserved for future use]</td>
</tr>
</tbody>
</table>

Usage Notes

- No errors are raised if the object does not exist or is already valid or is an object that cannot be validated.
- If the object being validated is not actual in the specified edition, the subprogram automatically switches into the edition in which the object is actual prior to validation. That is, a call to VALIDATE will not actualize the object in the specified edition.
The INVALIDATE Procedure invalidates a database object and optionally changes its PL/SQL compiler parameter settings. The object to be invalidated is specified by its object_id. The subprogram automatically switches to the edition in which the object is actual prior to invalidation. That is, a call to INVALIDATE will not actualize the object in the current edition.
WAIT_ON_PENDING_DML Function

This procedure waits until all transactions (other than the caller's own) that have locks on the listed tables and began prior to the specified scn have either committed or been rolled back.

Syntax

```
DBMS_UTILITY.WAIT_ON_PENDING_DML (
  tables     IN       VARCHAR2,
  timeout    IN       BINARY_INTEGER,
  scn        IN OUT   NUMBER)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tables</td>
<td>Comma-separated list of one or more table names. The list must be valid for COMMA_TO_TABLE Procedures, and each item valid to the NAME_RESOLVE Procedure. Neither column specifiers nor DBLINK (database link) specifiers are allowed in the names, and each name must resolve to an existing table in the local database.</td>
</tr>
<tr>
<td>timeout</td>
<td>Maximum number of seconds to wait, totalled across all tables/transactions. A NULL or negative value will cause a very long wait.</td>
</tr>
<tr>
<td>scn</td>
<td>SCN prior to which transactions must have begun to be considered relevant to this request. If the value is NULL or not recognized as a meaningful scn on input, the most current SCN across all instances will be used and will be set into the passed argument as an output. If a meaningful value is passed in, its value will be preserved in the output.</td>
</tr>
</tbody>
</table>

Return Values

TRUE if all relevant transactions have committed or been rolled back, FALSE if the timeout occurred prior to all relevant transactions committing or being rolled back.
The `DBMS_WARNING` package provides a way to manipulate the behavior of PL/SQL warning messages, in particular by reading and changing the setting of the `PLSQL_WARNINGS` initialization parameter to control what kinds of warnings are suppressed, displayed, or treated as errors. This package provides the interface to query, modify and delete current system or session settings.

This chapter contains the following topics:

- Using `DBMS_WARNING`
  - Security Model
- Summary of `DBMS_WARNING` Subprograms
Using DBMS_WARNING

- Security Model
Security Model

Note that for all the following interfaces, if value of the scope parameter is SYSTEM, then the user must have ALTER SYSTEM privilege.
Summary of DBMS_WARNING Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_WARNING_SETTING_CAT Procedure on page 158-5</td>
<td>Modifies the current session or system warning settings of the warning_category previously supplied</td>
</tr>
<tr>
<td>ADD_WARNING_SETTING_NUM Procedure on page 158-6</td>
<td>Modifies the current session or system warning settings of the or warning_number previously supplied</td>
</tr>
<tr>
<td>GET_CATEGORY Function on page 158-7</td>
<td>Returns the category name, given the message number</td>
</tr>
<tr>
<td>GET_WARNING_SETTING_CAT Function on page 158-8</td>
<td>Returns the specific warning category in the session</td>
</tr>
<tr>
<td>GET_WARNING_SETTING_NUM Function on page 158-9</td>
<td>Returns the specific warning number in the session</td>
</tr>
<tr>
<td>GET_WARNING_SETTING_STRING Function on page 158-10</td>
<td>Returns the entire warning string for the current session</td>
</tr>
<tr>
<td>SET_WARNING_SETTING_STRING Procedure on page 158-11</td>
<td>Replaces previous settings with the new value</td>
</tr>
</tbody>
</table>
ADD_WARNING_SETTING_CAT Procedure

You can modify the current session’s or system’s warning settings with the value supplied. The value will be added to the existing parameter setting if the value for the warning_category or warning_value has not been set, or override the existing value. The effect of calling this function is same as adding the qualifier (ENABLE/DISABLE/ERROR) on the category specified to the end of the current session or system setting.

Syntax

DBMS_WARNING.ADD_WARNING_SETTING_CAT (  
    warning_category    IN    VARCHAR2,  
    warning_value       IN    VARCHAR2,  
    scope               IN    VARCHAR2);  

Parameters

Table 158–2 ADD_WARNING_SETTING_CAT Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>warning_category</td>
<td>Name of the category. Allowed values are ALL, INFORMATIONAL, SEVERE and PERFORMANCE.</td>
</tr>
<tr>
<td>warning_value</td>
<td>Value for the category. Allowed values are ENABLE, DISABLE, and ERROR.</td>
</tr>
<tr>
<td>scope</td>
<td>Specifies if the changes are being performed in the session context or the system context. Allowed values are SESSION or SYSTEM.</td>
</tr>
</tbody>
</table>
ADD_WARNING_SETTING_NUM Procedure

You can modify the current session or system warning settings with the value supplied. If the value was already set, you will override the existing value. The effect of calling this function is same as adding the qualifier (ENABLE / DISABLE / ERROR) on the category specified to the end of the current session or system setting.

Syntax

```sql
DBMS_WARNING.ADD_WARNING_SETTING_NUM (  
    warning_number      IN    NUMBER,  
    warning_value       IN    VARCHAR2,  
    scope               IN    VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>warning_number</td>
<td>The warning number. Allowed values are all valid warning numbers.</td>
</tr>
<tr>
<td>warning_value</td>
<td>Value for the category. Allowed values are ENABLE, DISABLE, and ERROR.</td>
</tr>
<tr>
<td>scope</td>
<td>Specifies if the changes are being performed in the session context or the system context. Allowed values are SESSION or SYSTEM.</td>
</tr>
</tbody>
</table>
GET_CATEGORY Function

This function returns the category name, given the message number.

Syntax

```sql
DBMS_WARNING.GET_CATEGORY (
    warning_number IN pls_integer)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>warning_number</td>
<td>The warning message number.</td>
</tr>
</tbody>
</table>
GET_WARNING_SETTING_CAT Function

This function returns the specific warning category setting for the current session.

Syntax

```
DBMS_WARNING.GET_WARNING_SETTING_CAT (
    warning_category IN VARCHAR2
) RETURN warning_value;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>warning_category</td>
<td>Name of the category. Allowed values are all valid category names (ALL, INFORMATIONAL, SEVERE and PERFORMANCE).</td>
</tr>
</tbody>
</table>
GET_WARNING_SETTING_NUM Function

This function returns the specific warning number setting for the current session.

Syntax

```sql
DBMS_WARNING.GET_WARNING_SETTING_NUM (  
    warning_number    IN    NUMBER)  
RETURN warning_value;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>warning_number</td>
<td>Warning number. Allowed values are all valid warning numbers.</td>
</tr>
</tbody>
</table>
GET_WARNING_SETTING_STRING Function

This function returns the entire warning string for the current session.

Syntax

```
DBMS_WARNING.GET_WARNING_SETTING_STRING
RETURN pls_integer;
```

Usage Notes

Use this function when you do not have SELECT privilege on v$parameter or v$paramater2 fixed tables, or if you want to parse the warning string yourself and then modify and set the new value using SET_WARNING_SETTING_STRING.
SET_WARNING_SETTNG_STRING Procedure

This procedure replaces previous settings with the new value. The warning string may contain mix of category and warning numbers using the same syntax as used on the right hand side of ‘=’ when issuing an ALTER SESSION or SYSTEM SET PLSQL_WARNINGS command. This will have same effect as ALTER SESSION OR ALTER SYSTEM command.

Syntax

```sql
DBMS_WARNING.SET_WARNING_SETTING_STRING (  
    warning_value   IN   VARCHAR2,  
    scope           IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>warning_value</td>
<td>The new string that will constitute the new value.</td>
</tr>
<tr>
<td>scope</td>
<td>This will specify if the changes are being done in the session context, or system context. Allowed values are SESSION or SYSTEM.</td>
</tr>
</tbody>
</table>
The `DBMS_WM` package provides an interface to Oracle Database Workspace Manager (often referred to as Workspace Manager).

- Documentation of DBMS_WM
Documentation of DBMS_WM

For a complete description of this package, see DBMS_WM in Oracle Database Workspace Manager Developer’s Guide.
The DBMS_WORKLOAD_CAPTURE package configures the Workload Capture system and produce the workload capture data. Replay of this capture is implemented by way of the DBMS_WORKLOAD_REPLAY package.

See Also: Oracle Database Real Application Testing User’s Guide for more information about Database Replay

This chapter contains the following topics:

- Using DBMS_WORKLOAD_CAPTURE
  - Overview
  - Security Model
- Summary of DBMS_WORKLOAD_CAPTURE Subprograms
Using DBMS_WORKLOAD_CAPTURE

- Overview
- Security Model
Overview

Since the capture infrastructure is instance wide (and also within an Oracle Real Application Clusters (Oracle RAC)), only one workload capture is being produced at any point in time. Thus capture interfaces do not need a state object passed in as a parameter since there is one single state at any point in time. This means that all subprograms cannot be methods of an object but are package wide PL/SQL subprograms.
The following code describes the minimal set of privileges required to:

- Create directory objects
- Operate the interface provided by the `DBMS_WORKLOAD_CAPTURE` and `DBMS_WORKLOAD_REPLAY` packages
- Act as a replay client user (wrc `someuser/somepassword` or wrc `USER=someuser PASSWORD=somepassword`)

```
DROP USER rom1 CASCADE;
CREATE USER rom1 IDENTIFIED BY rom1;

GRANT EXECUTE ON DBMS_WORKLOAD_CAPTURE TO rom1;
GRANT EXECUTE ON DBMS_WORKLOAD_REPLAY TO rom1;

GRANT CREATE SESSION TO rom1;
GRANT CREATE ANY DIRECTORY TO rom1;
GRANT SELECT_CATALOG_ROLE TO rom1;
GRANT BECOME USER TO rom1;
```

Appropriate OS permissions are required to access and manipulate files and directories on both the capture and replay system. This means that the Oracle process(es) and the OS user performing the capture or replay must be able to access and manipulate at least one common directory accessible from the host where the instance is running. Additionally, the OS user performing the replay should be able to execute `wrc` on hosts that are used for the replay clients and be able to access the file system appropriately to copy the capture to the replay clients' hosts if required.
Summary of DBMS_WORKLOAD_CAPTURE Subprograms

This table lists the package subprograms in alphabetical order.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_FILTER Procedures on page 160-6</td>
<td>Adds a specified filter</td>
</tr>
<tr>
<td>DELETE_CAPTURE_INFO Procedure on page 160-8</td>
<td>Deletes the rows in the DBA_WORKLOAD_CAPTURES and DBA_WORKLOAD_FILTERS views that corresponds to the given workload capture ID</td>
</tr>
<tr>
<td>DELETE_FILTER Procedure on page 160-9</td>
<td>Deletes a specified filter</td>
</tr>
<tr>
<td>EXPORT_AWR Procedure on page 160-10</td>
<td>Exports the AWR snapshots associated with a given capture ID</td>
</tr>
<tr>
<td>FINISH_CAPTURE Procedure on page 160-11</td>
<td>Finalizes the workload capture by signaling all connected sessions to stop capture, and stops future requests to the database from being captured</td>
</tr>
<tr>
<td>GET_CAPTURE_INFO Function on page 160-12</td>
<td>Retrieves all the information regarding a workload capture present in the stipulated directory, imports the information into the DBA_WORKLOAD_CAPTURES and DBA_WORKLOAD_FILTERS views, and returns the appropriate DBA_WORKLOAD_CAPTURES.ID</td>
</tr>
<tr>
<td>IMPORT_AWR Function on page 160-13</td>
<td>Imports the AWR snapshots associated with a given capture ID</td>
</tr>
<tr>
<td>REPORT Function on page 160-14</td>
<td>Returns a report on the workload capture under consideration using one or more different sources</td>
</tr>
<tr>
<td>START_CAPTURE Procedure</td>
<td>Initiates workload capture on all instances</td>
</tr>
</tbody>
</table>
ADD_FILTER Procedures

This procedure adds a filter to capture a subset of the workload.

Syntax

```sql
DBMS_WORKLOAD_CAPTURE.ADD_FILTER (
    fname           IN   VARCHAR2 NOT NULL,
    fattribute      IN   VARCHAR2 NOT NULL,
    fvalue          IN   VARCHAR2 NOT NULL);
```

```sql
DBMS_WORKLOAD_CAPTURE.ADD_FILTER (
    fname           IN   VARCHAR2 NOT NULL,
    fattribute      IN   VARCHAR2 NOT NULL,
    fvalue          IN   NUMBER NOT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fname</td>
<td>Name for the filter to be added. Can be used to delete the filter later if it is not required. (Mandatory)</td>
</tr>
<tr>
<td>fattribute</td>
<td>Specifies the attribute on which the filter needs to be applied (Mandatory). The possible values are:</td>
</tr>
<tr>
<td></td>
<td>- INSTANCE_NUMBER - type NUMBER</td>
</tr>
<tr>
<td></td>
<td>- USER - type STRING</td>
</tr>
<tr>
<td></td>
<td>- MODULE - type STRING</td>
</tr>
<tr>
<td></td>
<td>- ACTION - type STRING</td>
</tr>
<tr>
<td></td>
<td>- PROGRAM - type STRING</td>
</tr>
<tr>
<td></td>
<td>- SERVICE - type STRING</td>
</tr>
<tr>
<td></td>
<td>- PDB - type STRING</td>
</tr>
<tr>
<td>fvalue</td>
<td>Specifies the value to which the given attribute should be equal to for the filter to be considered active. Wildcards like '%' are acceptable for all attributes that are of type STRING. This means that the filter for a NUMBER attribute is parsed as &quot;attribute = value&quot;, with the filter for a STRING attribute parsed as &quot;attribute like value&quot; (Mandatory).</td>
</tr>
</tbody>
</table>

Usage Notes

- The workload capture filters work in either the DEFAULT INCLUSION or the DEFAULT EXCLUSION mode as determined by the default_action input to the START_CAPTURE Procedure.
- ADD_FILTER adds a new filter that affects the next workload capture, and whether the filters are considered as INCLUSION filters or EXCLUSION filters depends on the value of the default_action input to START_CAPTURE Procedure.
- Filters once specified are valid only for the next workload capture. If the same set of filters need to be used for subsequent capture, they need to be specified each time before the START_CAPTURE Procedure is executed.
- All the filters are listed in the DBA_WORKLOAD_FILTERS view.
You can capture the workload for a particular PDB by specifying a filter of PDB type.

Examples

By default, a capture works in an INCLUSION mode, which records everything except for those requests that satisfy conditions of specified filters. For example, if you want to exclude all requests from SCOTT, you can add the following filter before starting a capture.

```sql
EXEC DBMS_WORKLOAD_CAPTURE.ADD_FILTER ('filter user1', 'USER', 'SCOTT');
```

Multiple filters are evaluated according to the logical disjunction operator OR. Therefore, if you want to record workload for both SCOTT and JOHN, you add an additional filter:

```sql
EXEC DBMS_WORKLOAD_CAPTURE.ADD_FILTER ('filter user2', 'USER', 'JOHN');
```

In a CDB, you exclude the workload of a particular PDB by the filter:

```sql
EXEC DBMS_WORKLOAD_CAPTURE.ADD_FILTER ('filter pdb workload', 'PDB_NAME', 'CDB1_PDB1');
```

To use `DBMS_APPLICATION_INFO` to identify workload that is issued to the database:

```sql
DBMS_APPLICATION_INFO.SET_MODULE('ORDER_ENTRY', NULL);
-- run some SQL here
DBMS_APPLICATION_INFO.SET_ACTION('ORDER_ENTRY_LOG');
-- run logging SQL
```

If having captured workload, you want to exclude the logging SQL from the captured, specify a filter for capture:

```sql
DBMS_WORKLOAD_CAPTURE.ADD_FILTER('filter logging operations', 'ACTION', 'ORDER_ENTRY_LOG');
```

To filter out the full order entry transaction, define a filter:

```sql
DBMS_WORKLOAD_CAPTURE.ADD_FILTER('filter order entry', 'MODULE', 'ORDER_ENTRY');
```
DELETE_CAPTURE_INFO Procedure

This procedure deletes the rows in the DBA_WORKLOAD_CAPTURES and DBA_WORKLOAD.Filters views that corresponds to the given workload capture ID.

Syntax

```
DBMS_WORKLOAD_CAPTURE.DELETE_CAPTURE_INFO
  capture_id    IN    NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_id</td>
<td>ID of the workload capture that needs to be deleted. Corresponds to DBA_WORKLOAD_CAPTURES.ID. (Mandatory)</td>
</tr>
</tbody>
</table>

Usage Notes

Passing the ID of a capture that is in progress will first automatically stop that capture.
DELETE_FILTER Procedure

This procedure deletes a specified filter.

Syntax

```sql
DBMS_WORKLOAD_CAPTURE.DELETE_FILTER (  
    filter_name            IN   VARCHAR2(40) NOT NULL);
```

Parameters

Table 160–4  DELETE_FILTER Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>filter_name</td>
<td>Filter to be deleted</td>
</tr>
</tbody>
</table>

Usage Notes

The DELETE_FILTER Procedure only affects filters that have not been used by any previous capture. Consequently, filters can be deleted only if they have been added using the ADD_FILTER Procedures after any capture has been completed. Filters that have been added using ADD_FILTER before a START_CAPTURE and FINISH_CAPTURE cannot be deleted anymore using this subprogram.
EXPORT_AWR Procedure

This procedure exports the AWR snapshots associated with a given capture ID.

Syntax

```
DBMS_WORKLOAD_CAPTURE.EXPORT_AWR (    
capture_id    IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_id</td>
<td>ID of the capture whose AWR snapshots are to be exported.</td>
</tr>
<tr>
<td></td>
<td>(Mandatory)</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure works only if the corresponding workload capture was performed in the current database (meaning that the corresponding row in `DBA_WORKLOAD_Captures` was not created by calling the `GET_CAPTURE_INFO Function`) and the AWR snapshots that correspond to the original capture time period are still available.
FINISH_CAPTURE Procedure

This procedure signals all connected sessions to stop the workload capture and stops future requests to the database from being captured.

Syntax

```
DBMS_WORKLOAD_CAPTURE.FINISH_CAPTURE
   timeout     IN   NUMBER  DEFAULT 30
   reason       IN   VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeout</td>
<td>Specifies in seconds for how long the procedure should wait before it times out. Pass 0 if you want to cancel the current workload capture and not wait for any sessions to flush its capture buffers. Default value: 30 seconds</td>
</tr>
<tr>
<td>reason</td>
<td>Specifies a reason for calling the procedure. The reason appears in the column ERROR_MESSAGE of the view DBA_WORKLOAD_CAPTURES.</td>
</tr>
</tbody>
</table>

Usage Notes

- By default, FINISH_CAPTURE waits for 30 seconds to receive a successful acknowledgement from all sessions in the database cluster before timing out.
- All sessions that either were in the middle of executing a user request or received a new user request, while FINISH_CAPTURE was waiting for acknowledgements, flush their buffers and send back their acknowledgement to FINISH_CAPTURE.
- If a database session remains idle (waiting for the next user request) throughout the duration of FINISH_CAPTURE, the session might have unflushed capture buffers and does not send its acknowledgement to FINISH_CAPTURE.

To avoid this, do not have sessions that remain idle (waiting for the next user request) while invoking FINISH_CAPTURE. Either close the database session(s) before running FINISH_CAPTURE or send new database requests to those sessions during FINISH_CAPTURE.
GET_CAPTURE_INFO Function

This procedure retrieves all information regarding a workload capture present in the stipulated directory, imports the information into the `DBA_WORKLOAD_CAPTURES` and `DBA_WORKLOAD_FILTERS` views, and returns the appropriate `DBA_WORKLOAD_CAPTURES.ID`.

Syntax

```sql
DBMS_WORKLOAD_CAPTURE.GET_CAPTURE_INFO
   dir IN VARCHAR2)
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir</td>
<td>Name of the DIRECTORY object (case sensitive) where all the workload capture files are located (Mandatory)</td>
</tr>
</tbody>
</table>

Usage Notes

If an appropriate row describing the capture in the stipulated directory already exists in `DBA_WORKLOAD_CAPTURES`, the `GET_CAPTURE_INFO Function` simply returns that row's `DBA_WORKLOAD_CAPTURES.ID`. If no existing row matches the capture present in the stipulated directory a new row is inserted to `DBA_WORKLOAD_CAPTURES` and that row's ID is returned.
IMPORT_AWR Function

This procedure imports the AWR snapshots associated with a given capture ID provided those AWR snapshots were exported earlier from the original capture system using the EXPORT_AWR Procedure.

Syntax

```
DBMS_WORKLOAD_CAPTURE.IMPORT_AWR (
    capture_id       IN   NUMBER,
    staging_schema   IN   VARCHAR2,
    force_cleanup    IN   BOOLEAN DEFAULT FALSE)
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_id</td>
<td>ID of the capture whose AWR snapshots should be imported. (Mandatory)</td>
</tr>
<tr>
<td>staging_schema</td>
<td>Name of a valid schema in the current database which can be used as a staging area while importing the AWR snapshots from the capture directory to the SYS AWR schema. The SYS schema is not a valid input. (Mandatory, Case sensitive).</td>
</tr>
<tr>
<td>force_cleanup</td>
<td>Values:</td>
</tr>
<tr>
<td></td>
<td>■ TRUE - any AWR data present in the given staging_schema are removed before the actual import operation. All tables with names that match any of the tables in AWR are dropped before the actual import. This typically is equivalent to dropping all tables returned by the following SQL:</td>
</tr>
<tr>
<td></td>
<td>SELECT table_name FROM dba_tables</td>
</tr>
<tr>
<td></td>
<td>WHERE owner = staging_schema</td>
</tr>
<tr>
<td></td>
<td>AND table_name like 'WR_$_';</td>
</tr>
<tr>
<td></td>
<td>Use this option only if you are sure that there are no important data in any such tables in the staging_schema.</td>
</tr>
<tr>
<td></td>
<td>■ FALSE - (default) no tables dropped from the staging_schema prior to the import operation</td>
</tr>
</tbody>
</table>

Return Values

Returns the new randomly generated database ID that was used to import the AWR snapshots. The same value can be found in the AWR_DBID column in the DBA_WORKLOAD_CAPTURES view.

Usage Notes

IMPORT_AWR fails if the staging_schema provided as input contains any tables with the same name as any of the AWR tables, such as WRM$_SNAPSHOT or WRH$_PARAMETER. Please drop any such tables in the staging_schema before invoking IMPORT_AWR.
REPORT Function

This function generates a report on the stipulated workload capture.

Syntax

```
DBMS_WORKLOAD_CAPTURE.REPORT (  
    capture_id      IN   NUMBER, 
    format          IN   VARCHAR2)  
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_id</td>
<td>ID of the workload capture whose capture report is required. (Mandatory)</td>
</tr>
<tr>
<td></td>
<td>This relates to the directory that contains the workload capture on which</td>
</tr>
<tr>
<td></td>
<td>the Report needs to be generated. Should be a valid DIRECTORY object that</td>
</tr>
<tr>
<td></td>
<td>points to a valid directory in the host system that contains a workload</td>
</tr>
<tr>
<td></td>
<td>capture.</td>
</tr>
<tr>
<td>format</td>
<td>Specifies the report format. Valid values are DBMS_WORKLOAD_CAPTURE.TYPE_</td>
</tr>
<tr>
<td></td>
<td>TEXT and DBMS_WORKLOAD_CAPTURE.TYPE_HTML. (Mandatory)</td>
</tr>
</tbody>
</table>

Return Values

The report body in the desired format returned as a CLOB.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TYPE_HTML</td>
<td>VARCHAR2(4)</td>
<td>'HTML'</td>
<td>Generates the HTML version of the report</td>
</tr>
<tr>
<td>TYPE_TEXT</td>
<td>VARCHAR2(4)</td>
<td>'TEXT'</td>
<td>Used as input to the format argument to generate the text version of the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>report</td>
</tr>
</tbody>
</table>
**START_CAPTURE Procedure**

This procedure initiates workload capture on all instances.

**Syntax**

```sql
DBMS_WORKLOAD_CAPTURE.START_CAPTURE (
    name               IN  VARCHAR2,
    dir                IN  VARCHAR2,
    duration           IN  NUMBER   DEFAULT NULL,
    default_action     IN  VARCHAR2 DEFAULT 'INCLUDE',
    auto_unrestrict    IN  BOOLEAN  DEFAULT TRUE,
    capture_sts        IN  BOOLEAN  DEFAULT FALSE,
    sts_cap_interval   IN  NUMBER   DEFAULT 300);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the workload capture. Allows the workload capture to be given a label, such as &quot;Thanksgiving weekend&quot; or &quot;Christmas peak workload&quot; for future reference. The workload capture's name is preserved along with the captured workload actions. (Mandatory)</td>
</tr>
<tr>
<td>dir</td>
<td>Name of the DIRECTORY object (case sensitive) where all the workload capture files are stored. Should contain enough space to hold all the workload capture files. (Mandatory)</td>
</tr>
<tr>
<td>duration</td>
<td>Optional input to specify the duration (in seconds) for which the workload needs to be captured. DEFAULT is NULL which means that workload capture continues until the user executes DBMS_WORKLOAD_CAPTURE.FINISH_CAPTURE.</td>
</tr>
<tr>
<td>default_action</td>
<td>Can be either INCLUDE or EXCLUDE. Determines whether, by default, every user request should be captured or not. Also determines whether the workload filters specified should be considered as INCLUSION filters or EXCLUSION filters.</td>
</tr>
<tr>
<td>auto_unrestrict</td>
<td>Can be either TRUE or FALSE.</td>
</tr>
<tr>
<td>capture_sts</td>
<td>Can be either TRUE or FALSE.</td>
</tr>
<tr>
<td>sts_cap_interval</td>
<td>Can be either TRUE or FALSE.</td>
</tr>
</tbody>
</table>
Usage Notes

- All user requests sent to database after a successful invocation of `START_CAPTURE` are recorded in the given dir directory for the given duration provided that one was specified. If no duration was specified, the capture lasts indefinitely until the `FINISH_CAPTURE` Procedure is executed.

- A workload capture once started continues to record user requests across database instance shutdowns and startups for the specified duration, or until `FINISH_CAPTURE` is executed, whichever occurs first.

- One can use workload filters (as described with regard to the `ADD_FILTER Procedures`) to capture only a subset of the user requests sent to the database. By default, when no workload filters are defined, all user requests are captured.

- Workload that is initiated from Oracle Database background processes (such as SMON, PMON, MMON) and Oracle Database Scheduler Jobs (as detailed in the DBMS_SCHEDULER package) is not captured, no matter how the workload filters are defined. These activities should happen automatically on an appropriately configured replay system.

- By default, all database instances that were started up in RESTRICTED mode using STARTUP RESTRICT are UNRESTRICTED upon a successful invocation of `START_CAPTURE` Use FALSE for the auto_unrestrict input parameter, if you do not want this behavior.

- It is important to have a well-defined starting point for the workload so that the replay system can be restored to that point before initiating a replay of the captured workload. To have a well-defined starting point for the workload capture, it is preferable not to have any active user sessions when `START_CAPTURE` is executed. If ongoing sessions have ongoing transactions, those transactions are not replayed properly in subsequent database replays, since only that part of the transaction whose calls were executed after `START_CAPTURE` are replayed.

---

**Table 160-11 (Cont.) START_CAPTURE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_sts</td>
<td>If this parameter is TRUE, a SQL tuning set capture is also started in parallel with workload capture. The resulting SQL tuning set can be exported using the EXPORT_AWR Procedure along with the AWR data. Currently, parallel STS capture is not supported in an Oracle RAC environment, so this parameter has no effect if used in that context. Capture filters defined using the DBMS_WORKLOAD_REPLAY interface do not apply to the SQL tuning set capture. The calling user must have the appropriate privileges (‘ADMINISTER SQL TUNING SET’). If starting SQL set capture fails, workload capture is stopped. The reason is stored in DBA_WORKLOAD_CAPTURES.ERROR_MESSAGE. The default value is FALSE.</td>
</tr>
<tr>
<td>sts_cap_interval</td>
<td>Specifies the capture interval of the SQL set capture from the cursor cache in seconds. The default value is 300.</td>
</tr>
</tbody>
</table>

---
The **DBMS_WORKLOAD_REPLAY** package provides an interface to replay a workload capture.

**See Also:** *Oracle Database Real Application Testing User's Guide* for more information about database replay

This chapter contains the following topics:

- **Using DBMS_WORKLOAD_REPLAY**
  - Overview
  - Security Model
- **Summary of DBMS_WORKLOAD_REPLAY Subprograms**
Using DBMS_WORKLOAD_REPLAY

- Overview
- Security Model
Overview

The DBMS_WORKLOAD_REPLAY package provides an interface to replay a workload capture that was originally created by way of the DBMS_WORKLOAD_CAPTURE package. Typically, the DBMS_WORKLOAD_CAPTURE package is used in the production system to capture a production workload, and the DBMS_WORKLOAD_REPLAY package is subsequently used in a test system to replay the captured production workload for testing purposes.
The following code describes the minimum set of privileges required to

- Create directory objects
- Operate the interface provided by the `DBMS_WORKLOAD_CAPTURE` and `DBMS_WORKLOAD_REPLAY` packages
- Act as a replay client user (wrc `someuser/somepassword` or wrc `USER=someuser PASSWORD=somepassword`)

```
DROP USER rom1 CASCADE;
CREATE USER rom1 IDENTIFIED BY rom1;

GRANT EXECUTE ON DBMS_WORKLOAD_CAPTURE TO rom1;
GRANT EXECUTE ON DBMS_WORKLOAD_REPLAY TO rom1;

GRANT CREATE SESSION TO rom1;
GRANT CREATE ANY DIRECTORY TO rom1;
GRANT SELECT_CATALOG_ROLE TO rom1;
GRANT BECOME USER TO rom1;
```

Appropriate OS permissions are required to access and manipulate files and directories on both the capture and replay system. The Oracle process(es) and the OS user performing the capture or replay must be able to access and manipulate at least one common directory accessible from the host where the instance is running.

The replay client is a multithreaded program (an executable named `wrc` located in the `$ORACLE_HOME/bin` directory) where each thread submits a workload from a captured session. The OS user performing the replay must be able to execute `wrc` on hosts that are used for the replay clients and be able to access the file system appropriately to be able to copy the capture to the replay clients' hosts if required.
## Summary of DBMS_WORKLOAD_REPLAY Subprograms

This table lists the package subprograms in alphabetical order.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_CAPTURE Function on page 161-7</td>
<td>Adds the given capture to the current schedule</td>
</tr>
<tr>
<td>ADD_FILTER Procedure on page 161-8</td>
<td>Adds a filter to replay only a subset of the captured workload</td>
</tr>
<tr>
<td>ADD_SCHEDULE_ORDERING Function on page 161-9</td>
<td>Adds a schedule order between two captures</td>
</tr>
<tr>
<td>BEGIN_REPLAY_SCHEDULE Procedure on page 161-10</td>
<td>Initiates the creation of a reusable replay schedule</td>
</tr>
<tr>
<td>CALIBRATE Function on page 161-11</td>
<td>Operates on a processed workload capture directory to estimate the number of hosts and workload replay clients needed to faithfully replay the given workload</td>
</tr>
<tr>
<td>CANCEL_REPLAY Procedure on page 161-12</td>
<td>Cancels the workload replay in progress</td>
</tr>
<tr>
<td>COMPARE_PERIOD_REPORT Procedure on page 161-13</td>
<td>Generates a report comparing a replay to its capture or to another replay of the same capture</td>
</tr>
<tr>
<td>COMPARE_SQLSET_REPORT Function on page 161-14</td>
<td>Generates a report comparing a sqlset captured during replay to one captured during workload capture or to one captured during another replay of the same capture</td>
</tr>
<tr>
<td>CREATE_FILTER_SET Procedure on page 161-15</td>
<td>Uses the replay filters added to create a set of filters to use against the replay in <code>replay_dir</code></td>
</tr>
<tr>
<td>DELETE_FILTER Procedure on page 161-16</td>
<td>Deletes the named filter</td>
</tr>
<tr>
<td>DELETE_REPLAY_INFO Procedure on page 161-17</td>
<td>Deletes the rows in <code>DBA_WORKLOAD_REPLAYS</code> that corresponds to the given workload replay ID</td>
</tr>
<tr>
<td>END_REPLAY_SCHEDULE Procedure on page 161-18</td>
<td>Wraps up the creation of the current schedule</td>
</tr>
<tr>
<td>EXPORT_AWR Procedure on page 161-19</td>
<td>Exports the Automatic Workload Repository (AWR) snapshots associated with a given replay ID</td>
</tr>
<tr>
<td>GENERATE_CAPTURE_SUBSET Procedure on page 161-20</td>
<td>Creates a new capture from an existing workload capture</td>
</tr>
<tr>
<td>GET_DIVERGING_STATEMENT Function on page 161-21</td>
<td>Exports the Automatic Workload Repository (AWR) snapshots associated with a given replay ID</td>
</tr>
<tr>
<td>GET_REPLAY_DIRECTORY Function on page 161-22</td>
<td>Returns the current replay directory set by the <code>SET_REPLAY_DIRECTORY</code> Procedure.</td>
</tr>
<tr>
<td>GET_REPLAY_INFO Function on page 161-23</td>
<td>Retrieves information about the workload capture and the history of all the workload replay attempts from the related directory</td>
</tr>
<tr>
<td>GET_REPLAY_TIMEOUT Procedure on page 161-24</td>
<td>Retrieves the replay timeout setting</td>
</tr>
<tr>
<td>IMPORT_AWR Function on page 161-25</td>
<td>Imports the Automatic Workload Repository (AWR) snapshots associated with a given replay ID</td>
</tr>
<tr>
<td>INITIALIZE_CONSOLIDATED_REPLAY Procedure on page 161-26</td>
<td>Puts the database state in <code>INIT</code> for a multiple-capture replay</td>
</tr>
</tbody>
</table>
### Table 161–1 (Cont.) DBMS_WORKLOAD_REPLAY Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INITIALIZE_REPLAY Procedure on page 161-27</td>
<td>Initializes replay, and loads specific data produced during processing into the database</td>
</tr>
<tr>
<td>IS_REPLAY_PAUSED Function on page 161-28</td>
<td>Reports whether the replay is currently paused</td>
</tr>
<tr>
<td>PAUSE_REPLAY Procedure on page 161-29</td>
<td>Pauses the in-progress workload replay</td>
</tr>
<tr>
<td>POPULATE_DIVERGENCE Procedure on page 161-29</td>
<td>Precomputes the divergence information for the given call, stream, or the whole replay so that the GET_DIVERGING_STATEMENT Function returns as quickly as possible for the precomputed calls</td>
</tr>
<tr>
<td>PREPARE_REPLAY Procedure on page 161-31</td>
<td>Puts the database in a special &quot;Prepare&quot; mode</td>
</tr>
<tr>
<td>PREPARE_CONSOLIDATED_REPLAY Procedure on page 161-35</td>
<td>Puts the database in a special &quot;Prepare&quot; mode for a multiple-capture replay</td>
</tr>
<tr>
<td>PROCESS_CAPTURE Procedure on page 161-37</td>
<td>Processes the workload capture found in capture_dir in place</td>
</tr>
<tr>
<td>REMAP_CONNECTION Procedure on page 161-38</td>
<td>Remaps the captured connection to a new one so that the user sessions can connect to the database in a desired way during workload replay</td>
</tr>
<tr>
<td>REMOVE_CAPTURE Procedure on page 161-39</td>
<td>Removes the given capture from the current schedule</td>
</tr>
<tr>
<td>REMOVE_SCHEDULE_ORDERING Procedure on page 161-40</td>
<td>Removes an existing schedule order from the current replay schedule</td>
</tr>
<tr>
<td>REPORT Function on page 161-41</td>
<td>Generates a report on the given workload replay</td>
</tr>
<tr>
<td>RESUME_REPLAY Procedure on page 161-42</td>
<td>Resumes a paused workload replay</td>
</tr>
<tr>
<td>REUSE_REPLAY_FILTER_SET Procedure on page 161-43</td>
<td>Reuses filters in the specified filter set as if each were added using the ADD_SCHEDULE_ORDERING Function</td>
</tr>
<tr>
<td>SET_ADVANCED_PARAMETER Procedure on page 161-44</td>
<td>Sets an advanced parameter for replay besides the ones used with the PREPARE_REPLAY Procedure</td>
</tr>
<tr>
<td>SET_REPLAY_DIRECTORY Procedure on page 161-45</td>
<td>Sets a directory that contains multiple workload captures as the current replay directory</td>
</tr>
<tr>
<td>SET_REPLAY_TIMEOUT Procedure on page 161-46</td>
<td>Sets the replay timeout setting</td>
</tr>
<tr>
<td>SET_USER_MAPPING Procedure on page 161-47</td>
<td>Sets a new schema or user name to be used during replay instead of the captured user</td>
</tr>
<tr>
<td>START_CONSOLIDATED_REPLAY Procedure on page 161-48</td>
<td>Starts the replay of a multiple-capture capture</td>
</tr>
<tr>
<td>START_REPLAY Procedure on page 161-49</td>
<td>Starts the workload replay</td>
</tr>
<tr>
<td>USE_FILTER_SET Procedure on page 161-50</td>
<td>Uses the given filter set that has been created by calling the CREATE_FILTER_SET Procedure to filter the current replay</td>
</tr>
</tbody>
</table>
ADD_CAPTURE Function

This function adds the given capture to the current schedule. The directory has to be a valid capture processed in the current database's version. It returns a unique ID that identifies this capture within this schedule.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.ADD_CAPTURE (    capture_dir_name IN VARCHAR2,    start_delay_seconds IN NUMBER DEFAULT 0,    stop_replay IN BOOLEAN FALSE,    take_begin_snapshot IN BOOLEAN TRUE,    take_end_snapshot IN BOOLEAN TRUE,    query_only IN BOOLEAN DEFAULT FALSE) RETURN NUMBER;
```

Parameters

The SET_REPLAYDIRECTORY Procedure must have already been called.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_dir_name</td>
<td>Name of the OS directory containing the capture under the replay top-level directory</td>
</tr>
<tr>
<td>start_delay_seconds</td>
<td>Delay time in seconds before the replay of this capture starts</td>
</tr>
<tr>
<td>stop_replay</td>
<td>Stop the replay after it finishes</td>
</tr>
<tr>
<td>take_begin_snapshot</td>
<td>Take an AWR snapshot when the replay of this capture starts</td>
</tr>
<tr>
<td>take_end_snapshot</td>
<td>Take an AWR snapshot when the replay of this capture finishes</td>
</tr>
<tr>
<td>query_only</td>
<td>Replay only the read-only queries of this workload capture</td>
</tr>
</tbody>
</table>

Usage Notes

The SET_REPLAYDIRECTORY Procedure must have already been called.
ADD_FILTER Procedure

This procedure adds a filter to replay only a subset of the captured workload. The procedure adds a new filter that is used in the next replay filter set created using the CREATE_FILTER_SET Procedure. This filter will be considered an "INCLUSION" or "EXCLUSION" filter depending on the argument passed to CREATE_FILTER_SET when creating the filter set.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.ADD_FILTER (  
    fname          IN VARCHAR2,  
    fattribute     IN VARCHAR2,  
    fvalue         IN VARCHAR2);  

DBMS_WORKLOAD_REPLAY.ADD_FILTER (  
    fname          IN VARCHAR2,  
    fattribute     IN VARCHAR2,  
    fvalue         IN NUMBER);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fname</td>
<td>(Mandatory) Name of the filter. Can be used to delete the filter later if it is not required.</td>
</tr>
<tr>
<td>fattribute</td>
<td>(Mandatory) Specifies the attribute on which the filter is defined as one of the following values of type STRING:</td>
</tr>
<tr>
<td></td>
<td>- USER</td>
</tr>
<tr>
<td></td>
<td>- MODULE</td>
</tr>
<tr>
<td></td>
<td>- ACTION</td>
</tr>
<tr>
<td></td>
<td>- PROGRAM</td>
</tr>
<tr>
<td></td>
<td>- SERVICE</td>
</tr>
<tr>
<td></td>
<td>- CONNECTION_STRING</td>
</tr>
<tr>
<td>fvalue</td>
<td>(Mandatory) Specifies the value to which the given 'attribute' must be equal to for the filter to be considered active. Wildcards such as '%' are acceptable for all attributes that are of type STRING. Currently all the listed values of fattribute are of type STRING. INSTANCE_NUMBER is a NUMBER attribute. It is currently only supported for capture.</td>
</tr>
</tbody>
</table>
ADD_SCHEDULE_ORDERING Function

This function adds a schedule order between two captures. Together, schedule_capture_id and waitfor_capture_id form a schedule ordering that previously added by the ADD_SCHEDULE_ORDERING Function. The order is that replay of capture indicated by schedule_capture_id will not start unless the replay of capture indicated by waitfor_capture_id finishes.

Syntax

```
DBMS_WORKLOAD_REPLAY.ADD_SCHEDULE_ORDERING (
    schedule_capture_id     IN VARCHAR2,
    waitfor_capture_id      IN VARCHAR2)
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schedule_capture_id</td>
<td>Points to a capture that has been added to the current replay schedule. According to the new schedule ordering added by this subprogram, its replay will not start until the replay of another capture specified by waitfor_capture_id runs to completion.</td>
</tr>
<tr>
<td>waitfor_capture_id</td>
<td>Points to a capture that has been added to the current replay schedule. According to the new schedule ordering added by this subprogram, the replay of capture specified by schedule_capture_id will not start until the replay of this capture runs to completion.</td>
</tr>
</tbody>
</table>

Return Values

Returns a non-zero error code if the constraint cannot be added.

Usage Notes

The two captures must have already been added to the replay schedule.
BEGIN_REPLAY_SCHEDULE Procedure

This procedure initiates the creation of a reusable replay schedule.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.BEGIN_REPLAY_SCHEDULE  (
    replay_dir_obj IN VARCHAR2,
    schedule_name  IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replay_dir_obj</td>
<td>Directory object that points to the replay directory that contains all the capture directories involved in the schedule</td>
</tr>
<tr>
<td>schedule_name</td>
<td>Name of the schedule to be replayed</td>
</tr>
</tbody>
</table>

Usage Notes

- Only one schedule can be in creation mode at a time. Calling the subprogram again before `end_replay_schedule` will raise an error.

- Prerequisites:
  - The workload capture was already processed using the `PROCESS_CAPTURE Procedure` in the same database version.
  - The user must have copied the capture directory appropriately.
  - The database is not in replay mode.
  - The `SET_REPLAY_DIRECTORY Procedure` has already been called.
CALIBRATE Function

This function operates on a processed workload capture directory to estimate the number of hosts and workload replay clients needed to faithfully replay the given workload. This function returns the results as an XML CLOB.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.CALIBRATE (  
capture_dir          IN VARCHAR2,  
process_per_cpu      IN BINARY_INTEGER DEFAULT 4,  
threads_per_process  IN BINARY_INTEGER DEFAULT 50)  
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_dir</td>
<td>Name of the directory object that points to the (case sensitive) OS directory that contains processed capture data</td>
</tr>
<tr>
<td>process_per_cpu</td>
<td>Maximum number of processes allowed for each CPU (default is 4)</td>
</tr>
<tr>
<td>threads_per_process</td>
<td>Maximum number of threads allowed for each process (default is 50)</td>
</tr>
</tbody>
</table>

Return Values

Returns a CLOB formatted as XML that contains:

- Information about the capture
- Current database version
- Input parameters to this function
- Number of CPUs and replay clients needed to replay the given workload
- Information about the sessions captured (total number and maximum concurrency)

Usage Notes

- Prerequisite: The input workload capture was already processed using the `PROCESS_CAPTURE Procedure` in the same database version.
- This procedure will return the same results as the workload replay client in `calibrate` mode, which can be run as follows.
  
  ```bash
  $ wrc mode=calibrate replaydir=
  ```
CANCEL_REPLAY Procedure

This procedure cancels workload replay in progress. All the external replay clients (WRC) will automatically be notified to stop issuing the captured workload and exit.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.CANCEL_REPLAY (
    error_msg    IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>error_msg</td>
<td>An optional reason for cancelling the replay can be passed which is recorded into <code>DBA_WORKLOAD_REPLAYS.ERROR_MESSAGE</code>.</td>
</tr>
</tbody>
</table>

Usage Notes

Prerequisite: A call to the `INITIALIZE_REPLAY Procedure`, or `PREPARE_REPLAY Procedure`, or `START_REPLAY Procedure` was already issued.
COMPARE_PERIOD_REPORT Procedure

This procedure generates a report comparing a replay to its capture or to another replay of the same capture.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.COMPARE_PERIOD_REPORT (
    replay_id1   IN   NUMBER,
    replay_id2   IN   NUMBER,
    format       IN   VARCHAR2,
    result       OUT  CLOB );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replay_id1</td>
<td>First ID of the workload replay whose report is requested</td>
</tr>
<tr>
<td>replay_id2</td>
<td>Second ID of the workload replay whose report is requested. If this is NULL, then the comparison is done with the capture.</td>
</tr>
<tr>
<td>format</td>
<td>Specifies the report format. Valid values are <code>DBMS_WORKLOAD_CAPTURE_TYPE_HTML</code> and <code>DBMS_WORKLOAD_CAPTURE_TYPE_XML</code>.</td>
</tr>
<tr>
<td>result</td>
<td>Output of the report (CLOB)</td>
</tr>
</tbody>
</table>
COMPARE_SQLSET_REPORT Function

This procedure generates a report comparing a sqlset captured during replay to one captured during workload capture or to one captured during another replay of the same capture.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.COMPARE_SQLSET_REPORT (
    replay_id1    IN NUMBER,
    replay_id2    IN NUMBER,
    format        IN VARCHAR2,
    r_level       IN VARCHAR2 DEFAULT 'ALL',
    r_sections    IN VARCHAR2 DEFAULT 'ALL',
    result        OUT CLOB )
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replay_id1</td>
<td>First ID of the workload replay after a change</td>
</tr>
<tr>
<td>replay_id2</td>
<td>Second ID of the workload replay before a change. If this is NULL, then the comparison is done with the capture.</td>
</tr>
<tr>
<td>format</td>
<td>Specifies the report format. Valid values are DBMS_WORKLOAD_CAPTURE.TYPE_HTML, DBMS_WORKLOAD_CAPTURE.TYPE_XML and DBMS_WORKLOAD_CAPTURE.TYPE_TEXT.</td>
</tr>
<tr>
<td>r_level</td>
<td>See level parameter in the REPORT_ANALYSIS_TASK Function in the DBMS_SQLPA package</td>
</tr>
<tr>
<td>r_sections</td>
<td>See section parameter in the REPORT_ANALYSIS_TASK Function in the DBMS_SQLPA package</td>
</tr>
<tr>
<td>result</td>
<td>Output of the report (CLOB)</td>
</tr>
</tbody>
</table>
CREATE_FILTER_SET Procedure

This procedure creates a new filter set for the replays at replay_dir. It includes all the replay filters that have already been added by the ADD_FILTER Procedure. After the procedure has completed and replay initiated, the newly-created filter set can be used to filter the replay in replay_dir by calling the USE_FILTER_SET Procedure.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.CREATE_FILTER_SET(
    replay_dir       IN  VARCHAR2,
    filter_set       IN  VARCHAR2,
    default_action   IN  VARCHAR2 DEFAULT 'INCLUDE');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replay_dir</td>
<td>Object directory of the replay to be filtered</td>
</tr>
<tr>
<td>filter_set</td>
<td>Name of the filter set to create (to use in USE_FILTER_SET Procedure)</td>
</tr>
<tr>
<td>default_action</td>
<td>Can be either INCLUDE or EXCLUDE. Determines whether, by default, every captured call must be replayed or not. Also determines whether the workload filters specified must be considered as INCLUSION filters or EXCLUSION filters. If it is INCLUDE, then by default all captured calls are replayed, except for the part of the workload defined by the filters. In this case, all the filters that were specified using the ADD_SCHEDULE_ORDERING Function are treated as EXCLUSION filters, and will determine the workload that will not be replayed. If it is EXCLUDE, then by default no captured call to the database is replayed, except for the part of the workload defined by the filters. In this case, all the filters that were specified using the ADD_SCHEDULE_ORDERING Function are treated as INCLUSION filters, and will determine the workload that is replayed. Default: INCLUDE and all the filters specified are assumed to be EXCLUSION filters</td>
</tr>
</tbody>
</table>

Usage Notes

This operation must be invoked when no replay is initialized, prepared, or in progress.
DELETE_FILTER Procedure

This procedure deletes the named filter.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.DELETE_FILTER(
    fname IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>fname</td>
<td>(Mandatory) Name of the filter that must be deleted</td>
</tr>
</tbody>
</table>
DELETE_REPLAY_INFO Procedure

This procedure deletes the rows in DBA_WORKLOAD_REPLAYS that correspond to the given workload replay ID.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.DELETE_REPLAY_INFO (
    replay_id    IN  NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replay_id</td>
<td>(Mandatory) ID of the workload replay that must be deleted.</td>
</tr>
<tr>
<td></td>
<td>Corresponds to DBA_WORKLOAD_REPLAYS.ID</td>
</tr>
</tbody>
</table>
END_REPLAY_SCHEDULE Procedure

This procedure wraps up the creation of the current schedule. The schedule is now saved and associated with the replay directory and can be used for a replay.

Syntax

DBMS_WORKLOAD_REPLAY.END_REPLAY_SCHEDULE;

Usage Notes

The BEGIN_REPLAY_SCHEDULE Procedure must have already been called.
**EXPORT_AWR Procedure**

This procedure exports the AWR snapshots associated with a stipulated replay ID.

**Syntax**

```sql
DBMS_WORKLOAD_REPLAY.EXPORT_AWR (  
    replay_id  IN  NUMBER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replay_id</td>
<td>(Mandatory) ID of the replay whose AWR snapshots are to be exported</td>
</tr>
</tbody>
</table>

**Usage Notes**

- At the end of each replay, the corresponding AWR snapshots are automatically exported. Consequently, there is no need to do this manually after a workload replay is complete, unless the automatic `EXPORT_AWR` invocation failed.
- This procedure will work only if the corresponding workload replay was performed in the current database (meaning that the corresponding row in `DBA_WORKLOAD_REPLAYS` was not created by calling the `GET_REPLAY_INFO Function`) and the AWR snapshots that correspond to that replay time period are still available.
GENERATE_CAPTURE_SUBSET Procedure

This procedure creates a new capture from an existing workload capture.

Syntax

```
DBMS_WORKLOAD_REPLAY.GENERATE_CAPTURE_SUBSET (  
    input_capture_dir          IN   VARCHAR2,  
    output_capture_dir         IN   VARCHAR2,  
    new_capture_name           IN   VARCHAR2,  
    begin_time                 IN   NUMBER,  
    begin_include_incomplete   IN   BOOLEAN DEFAULT TRUE,  
    end_time                   IN   NUMBER,  
    end_include_incomplete     IN   BOOLEAN DEFAULT FALSE,  
    parallel_level             IN   NUMBER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>input_capture_dir</td>
<td>(Mandatory) Name of the directory object that points to an existing workload capture</td>
</tr>
<tr>
<td>output_capture_dir</td>
<td>(Mandatory) Name of the directory object that points to the new capture</td>
</tr>
<tr>
<td>new_capture_name</td>
<td>(Mandatory) Name of new capture</td>
</tr>
<tr>
<td>begin_time</td>
<td>Start of the time range - time offset in seconds from the start of a workload capture</td>
</tr>
<tr>
<td>begin_include_incomplete</td>
<td>Column to include incomplete calls caused by begin_time</td>
</tr>
<tr>
<td>end_time</td>
<td>End of the time range - time offset in seconds from the start of a workload capture. If end_time is zero or end_time is less or equal than begin_time, the time range is invalid. The new capture will use the whole duration of the input capture.</td>
</tr>
<tr>
<td>end_include_incomplete</td>
<td>Column to include incomplete calls caused by end_time</td>
</tr>
<tr>
<td>parallel_level</td>
<td>Number of Oracle processes used to process the input captures in a parallel fashion. The NULL default value will auto-compute the parallelism level based on number of CPUs, whereas a value of 1 will enforce serial execution.</td>
</tr>
</tbody>
</table>
GET_DIVERGING_STATEMENT Function

This function retrieves information about a diverging call, including the statement text, the SQL ID, and the binds. If the replay of a recorded user call has data or error divergence, it is a diverging call.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.GET_DIVERGING_STATEMENT (
    replay_id    IN NUMBER,
    stream_id    IN NUMBER,
    call_counter IN NUMBER)
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replay_id</td>
<td>ID of the replay in which that call diverged</td>
</tr>
<tr>
<td>stream_id</td>
<td>Stream ID of the diverging call</td>
</tr>
<tr>
<td>call_counter</td>
<td>Call counter of the diverging call</td>
</tr>
</tbody>
</table>

Usage Notes

- Returns a CLOB formatted as XML that contains:
  - SQL ID
  - SQL Text
  - Bind information: position, name and value

- This function will silently invoke the POPULATE_DIVERGENCE Procedure to read the information from the capture files. Therefore, if divergence has not been populated, then the first call to this function for a particular diverging call might take longer, especially in very large captures.
GET_REPLAY_DIRECTORY Function

This function returns the current replay directory set by the SET_REPLAY_DIRECTORY Procedure. It returns NULL if no replay directory has been set.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.GET_REPLAY_DIRECTORY
RETURN VARCHAR2;
```
GET_REPLAY_INFO Function

This function retrieves information about the workload capture and the history of all the workload replay attempts from the stipulated directory.

Syntax

```
DBMS_WORKLOAD_REPLAY.GET_REPLAY_INFO (  
dir    IN VARCHAR2)  
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dir</td>
<td>(Mandatory) Name of the workload replay directory object (case sensitive).</td>
</tr>
</tbody>
</table>

Return Values

The procedure returns the **CAPTURE_ID**, which can be associated with both **DBA_WORKLOAD_CAPTURES.ID** and **DBA_WORKLOAD_REPLAYS.CAPTURE_ID** to access the imported information.

Usage Notes

- The procedure first imports a row into **DBA_WORKLOAD_CAPTURES** which will contain information about the capture. It then imports a row for every replay attempt retrieved from the given replay directory into **DBA_WORKLOAD_REPLAYS**.
- The procedure will not insert new rows to **DBA_WORKLOAD_CAPTURES** and **DBA_WORKLOAD_REPLAYS** if these views already contain rows describing the capture and replay history present in the given directory.
GET_REPLAY_TIMEOUT Procedure

This procedure gets the replay timeout setting.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.GET_REPLAY_TIMEOUT (  
enabled OUT BOOLEAN,  
min_delay OUT NUMBER,  
max_delay OUT NUMBER,  
delay_factor OUT NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enabled</td>
<td>TRUE if the timeout action is enabled, FALSE otherwise.</td>
</tr>
<tr>
<td>min_delay</td>
<td>Lower bound of call delay in minutes. The replay action is activated only when the delay is equal to or more than min_delay.</td>
</tr>
<tr>
<td>max_delay</td>
<td>Upper bound of call delay in minutes. The timeout action throws ORA-15569 when the delay is more than max_delay.</td>
</tr>
<tr>
<td>delay_factor</td>
<td>Factor for the call delay that is between min_delay and max_delay. The timeout action throws ORA-15569 when the current replay elapsed time is more than the product of capture elapsed time and delay_factor.</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure can be called anytime during replay.
IMPORT_AWR Function

This procedure imports the AWR snapshots from a given replay.

Syntax

```
DBMS_WORKLOAD_REPLAY.IMPORT_AWR (  
    replay_id       IN   NUMBER,  
    staging_schema  IN   VARCHAR2)  
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replay_id</td>
<td>(Mandatory) ID of the replay whose AWR snapshots must be imported</td>
</tr>
<tr>
<td>staging_schema</td>
<td>(Mandatory) Name of a valid schema in the current database which can be used as a staging area while importing the AWR snapshots from the replay directory to the <code>SYS AWR</code> schema. The <code>SYS</code> schema is not a valid input.</td>
</tr>
</tbody>
</table>

Return Values

Returns the new randomly generated database ID that was used to import the AWR snapshots. The same value can be found in the `AWR_DBID` column in the `DBA_WORKLOAD_REPLAYS` view.

Usage Notes

- This procedure will work provided those AWR snapshots were exported earlier from the original replay system using the `EXPORT_AWR Procedure`.
- `IMPORT_AWR` will fail if the `staging_schema` provided as input contains any tables with the same name as any of the AWR tables, such as `WRM$_SNAPSHOT` or `WRH$_PARAMETER`. Drop any such tables in the `staging_schema` before invoking `IMPORT_AWR`. 
INITIALIZE_CONSOLIDATED_REPLAY Procedure

This procedure puts the database state in INIT for a multiple-capture replay. It uses the `replay_dir` which has already been defined by the `SET_REPLAY_DIRECTORY Procedure`, pointing to a directory that contains all the capture directories involved in the schedule. It reads data about schedule `schedule_name` from the directory, and loads required connection data into the replay system.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.INITIALIZE_CONSOLIDATED_REPLAY (
    replay_name        IN    VARCHAR2,
    schedule_name      IN    VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>replay_name</code></td>
<td>(Mandatory) Name of the workload replay. Every replay of a processed workload capture can be given a name.</td>
</tr>
<tr>
<td><code>schedule_name</code></td>
<td>Name of the schedule to be replayed. It must have been created through the <code>BEGIN_REPLAY_SCHEDULE Procedure</code> for the replay directory <code>replay_dir</code>.</td>
</tr>
</tbody>
</table>

Usage Notes

Prerequisites:

- Workload capture was already processed using the `PROCESS_CAPTURE Procedure` in the same database version.
- Database state has been logically restored to what it was at the beginning of the original workload capture.
- The `SET_REPLAY_DIRECTORY Procedure` has been called.
INITIALIZE_REPLAY Procedure

This procedure puts the database state in INIT for REPLAY mode, and loads data into the replay system that is required before preparing for the replay (by executing the PAUSE_REPLAY Procedure).

Syntax

```sql
DBMS_WORKLOAD_REPLAY.INITIALIZE_REPLAY (
   replay_name     IN  VARCHAR2,
   replay_dir      IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replay_name</td>
<td>(Mandatory) Name of the workload replay. Every replay of a processed workload capture can be given a name.</td>
</tr>
<tr>
<td>replay_dir</td>
<td>Name of the directory object that points to the OS directory (case sensitive) that contains processed capture data</td>
</tr>
</tbody>
</table>

Usage Notes

- **Prerequisites:**
  - Workload capture was already processed using the PROCESS_CAPTURE Procedure in the same database version.
  - Database state has been logically restored to what it was at the beginning of the original workload capture.

- The subprogram loads data into the replay system that is required before preparing for the replay by calling the PAUSE_REPLAY Procedure.

For instance, during capture the user may record the connection string each session used to connect to the server. The INITIALIZE_REPLAY Procedure loads this data and allows the user to re-map the recorded connection string to new connection strings or service points.

Elaborating on the example described in the PROCESS_CAPTURE Procedure, the user could invoke the following:

```sql
DBMS_WORKLOAD_REPLAY.INITIALIZE_REPLAY('replay foo #1', 'rec_dir');
```

This command will load up the connection map and by default will set all replay time connection strings to be equal to NULL. A NULL replay time connection string means that the workload replay clients (WRCs) will connect to the default host as determined by the replay client’s runtime environment settings. The user can change a particular connection string to a new one (or a new service point) for replay by using the REMAP_CONNECTION Procedure.
IS_REPLAY_PAUSED Function

This function reports whether the replay is currently paused.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.IS_REPLAY_PAUSED
   RETURN BOOLEAN;
```

Return Values

Returns **TRUE** if the PAUSE_REPLAY Procedure has been called successfully and the RESUME_REPLAY Procedure has not been called yet.

Usage Notes

A call to the START_REPLAY Procedure must have already been issued as a prerequisite.
PAUSE_REPLAY Procedure

This procedure pauses the in-progress workload replay. All subsequent user calls from the replay clients will be stalled until either a call to the RESUME_REPLAY Procedure is issued or the replay is cancelled.

Syntax

DBMS_WORKLOAD_REPLAY.PAUSE_REPLAY;

Usage Notes

- Prerequisite: A call to the START_REPLAY Procedure must have already been issued.
- User calls that were already in-progress when this procedure was invoked are allowed to run to completion. Only subsequent user calls, when issued, are paused.
POPULATE_DIVERGENCE Procedure

This procedure precomputes the divergence information for the given call, stream, or the whole replay so that the GET_DIVERGING_STATEMENT Function returns as quickly as possible for the precomputed calls.

Syntax

```
DBMS_WORKLOAD_REPLAY.POPULATE_DIVERGENCE (
  replay_id    IN   NUMBER,
  stream_id    IN   NUMBER DEFAULT NULL,
  call_counter IN   NUMBER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replay_id</td>
<td>ID of the replay</td>
</tr>
<tr>
<td>stream_id</td>
<td>Stream ID of the diverging call. If NULL is provided, then divergence information is precomputed for all diverging calls in the given replay.</td>
</tr>
<tr>
<td>call_counter</td>
<td>Call counter of the diverging call. If NULL is provided, then divergence information is precomputed for all diverging calls in the given stream.</td>
</tr>
</tbody>
</table>
**PREPARE_REPLAY Procedure**

This procedure puts the database state in PREPARE FOR REPLAY mode.

**Syntax**

```
DBMS_WORKLOAD_REPLAY.PREPARE_REPLAY (  
  synchronization           IN BOOLEAN   DEFAULT TRUE,
  connector_time_scale     IN NUMBER    DEFAULT 100,
  think_time_scale         IN NUMBER    DEFAULT 100,
  think_time_auto_correct  IN BOOLEAN   DEFAULT TRUE,
  scale_up_multiplier      IN NUMBER    DEFAULT 1,
  capture_sts             IN BOOLEAN   DEFAULT FALSE,
  sts_cap_interval        IN NUMBER    DEFAULT 300);
```

```
DBMS_WORKLOAD_REPLAY.PREPARE_REPLAY (  
  synchronization           IN VARCHAR2  DEFAULT 'OBJECT_ID',
  connector_time_scale     IN NUMBER    DEFAULT 100,
  think_time_scale         IN NUMBER    DEFAULT 100,
  think_time_auto_correct  IN BOOLEAN   DEFAULT TRUE,
  scale_up_multiplier      IN NUMBER    DEFAULT 1,
  capture_sts             IN BOOLEAN   DEFAULT FALSE,
  sts_cap_interval        IN NUMBER    DEFAULT 300);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| synchronization | Turns synchronization ON or OFF during workload replay.  
  ■ OFF - Workload replay runs asynchronously.  
  ■ SCN - The COMMIT order observed during the original workload capture is preserved during replay. Every action that is replayed is executed only after all of its dependent COMMITS (all COMMITS that were issued before the given action in the original workload capture) have finished execution.  
  ■ OBJECT_ID - This is the default, and uses a more advanced synchronization scheme. Every action that is replayed is executed only after the relevant COMMITS have finished executing. The relevant COMMITS are the ones that were issued before the given action in the original workload capture and that had modified at least one of the database objects the given action is referencing (either implicitly or explicitly). This OBJECT_ID scheme has the same logical property of making sure that any action will see the same data it saw during capture, but will allow more concurrency during replays for the actions that do not touch the same objects/tables. |

For legacy reasons, there is a boolean version of this procedure:

■ TRUE means 'OBJECT_ID'
■ FALSE means 'OFF'
**Table 161–22 (Cont.) PREPARE_REPLAY Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>connect_time_scale</td>
<td>Scales the time elapsed between the instant the workload capture was started and the session connects with the given value. The input is interpreted as a % value. Can potentially be used to increase or decrease the number of concurrent users during the workload replay. DEFAULT VALUE is 100. See &quot;Application of the connect_time_scale Parameter&quot; on page 161-33.</td>
</tr>
<tr>
<td>think_time_scale</td>
<td>Scales the time elapsed between two successive user calls from the same session. The input is interpreted as a % value. Can potentially be used to increase or decrease the number of concurrent users during the workload replay. DEFAULT VALUE is 100. See &quot;Application of the think_time_scale Parameter&quot; on page 161-33.</td>
</tr>
<tr>
<td>think_time_auto_correct</td>
<td>Auto corrects the think time between calls appropriately when a user call takes longer to complete during replay than during the original capture. DEFAULT is TRUE which is to reduce think time if replay goes slower than capture. See &quot;Application of the think_time_auto_correct Parameter&quot; on page 161-33.</td>
</tr>
<tr>
<td>scale_up_multiplier</td>
<td>Defines the number of times the query workload is scaled up during replay. Each captured session is replayed concurrently as many times as the value of the scale_up_multiplier. However, only one of the sessions in each set of identical replay sessions executes both queries and updates. The remaining sessions only execute queries.</td>
</tr>
<tr>
<td>capture_sts</td>
<td>If this parameter is TRUE, then a SQL tuning set capture is also started in parallel with workload replay. The resulting SQL tuning set can be exported using the EXPORT_AWR Procedure along with the AWR data. Currently, parallel SQL tuning set (STS) capture is not supported in an Oracle RAC environment. So, this parameter has no effect in that context. The calling user must have the appropriate privileges (’ADMINISTER SQL TUNING SET’). The default value is FALSE.</td>
</tr>
<tr>
<td>sts_cap_interval</td>
<td>Specifies the capture interval of the SQL set capture from the cursor cache in seconds. The default value is 300.</td>
</tr>
</tbody>
</table>

**Usage Notes**

- **Prerequisites:**
  - The database has been initialized for replay using the INITIALIZE_REPLAY Procedure.
  - Any capture time connection strings that require remapping have been already done using the REMAP_CONNECTION Procedure.

- **One or more external replay clients (WRC) can be started once the PREPARE_REPLAY procedure has been executed.**

- **With regard to scale_up_multiplier:**
  - One replay session (base session) of each set of identical sessions will replay every call from the capture as usual.
  - The remaining sessions (scale-up sessions) will only replay calls that are read-only. Thus, DDL, DML, and PL/SQL calls that modified the database is skipped. SELECT FOR UPDATE statements are also skipped.
  - Read-only calls from the scale-up are synchronized appropriately and obey the timings defined by think_time_scale, connect_time_scale, and think_
time_auto_correct. Also, the queries are made to wait for the appropriate commits.

- No replay data or error divergence records are generated for the scale-up sessions.
- All base or scale-up sessions that replay the same capture file will connect from the same workload replay client.

Examples

Application of the connect_time_scale Parameter
If the following was observed during the original workload capture:

12:00 : Capture was started
12:10 : First session connect (10m after)
12:30 : Second session connect (30m after)
12:42 : Third session connect (42m after)

If the connect_time_scale is 50, then the session connects will happen as follows:

12:00 : Replay was started with 50% connect time scale
12:05 : First session connect ( 5m after)
12:15 : Second session connect (15m after)
12:21 : Third session connect (21m after)

If the connect_time_scale is 200, then the session connects will happen as follows:

12:00 : Replay was started with 200% connect time scale
12:20 : First session connect (20m after)
13:00 : Second session connect (60m after)
13:24 : Third session connect (84m after)

Application of the think_time_scale Parameter
If the following was observed during the original workload capture:

12:00 : User SCOTT connects
12:10 : First user call issued (10m after completion of prevcall)
12:14 : First user call completes in 4mins
12:30 : Second user call issued (16m after completion of prevcall)
12:40 : Second user call completes in 10m
12:42 : Third user call issued ( 2m after completion of prevcall)
12:50 : Third user call completes in 8m

If the think_time_scale is 50 during the workload replay, then the user calls will look something like below:

12:00 : User SCOTT connects
12:05 : First user call issued 5 mins (50% of 10m) after the completion of previous call
12:10 : First user call completes in 5m (takes a minute longer)
12:18 : Second user call issued 8 mins (50% of 16m) after the completion of prev call
12:25 : Second user call completes in 7m (takes 3 minutes less)
12:26 : Third user call issued 1 min (50% of 2m) after the completion of prev call
12:35 : Third user call completes in 9m (takes a minute longer)

Application of the think_time_auto_correct Parameter
If the following was observed during the original workload capture:
12:00 : User SCOTT connects
12:10 : First user call issued (10m after completion of prev call)
12:14 : First user call completes in 4m
12:30 : Second user call issued (16m after completion of prev call)
12:40 : Second user call completes in 10m
12:42 : Third user call issued (2m after completion of prev call)
12:50 : Third user call completes in 8m

If the think_time_scale is 100 and the think_time_auto_correct is TRUE during the workload replay, then the user calls will look something like below:

12:00 : User SCOTT connects
12:10 : First user call issued 10 mins after the completion of prev call
12:15 : First user call completes in 5m (takes 1 minute longer)
12:30 : Second user call issued 15 mins (16m minus the extra time of 1m the prev call took) after the completion of prev call
12:44 : Second user call completes in 14m (takes 4 minutes longer)
12:44 : Third user call issued immediately (2m minus the extra time of 4m the prev call took) after the completion of prev call
12:52 : Third user call completes in 8m
PREPARE_CONsolidated_REPLAY Procedure

Similar to the PREPARE_REPLAY Procedure, this procedure puts the database in a special "Prepare" mode for a multiple-capture replay. The difference is that this subprogram should be used only for consolidated replays.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.PREPARE_CONSOLIDATED_REPLAY (  
synchronization           IN BOOLEAN,  
connect_time_scale        IN NUMBER    DEFAULT 100,  
think_time_scale          IN NUMBER    DEFAULT 100,  
think_time_auto_correct   IN BOOLEAN   DEFAULT TRUE,  
capture_sts               IN BOOLEAN   DEFAULT FALSE,  
sts_cap_interval          IN NUMBER    DEFAULT 300);
```

```sql
DBMS_WORKLOAD_REPLAY.PREPARE_CONSOLIDATED_REPLAY (  
synchronization           IN VARCHAR2  DEFAULT 'OBJECT_ID' ,  
connect_time_scale        IN NUMBER    DEFAULT 100,  
think_time_scale          IN NUMBER    DEFAULT 100,  
think_time_auto_correct   IN BOOLEAN   DEFAULT TRUE,  
capture_sts               IN BOOLEAN   DEFAULT FALSE,  
sts_cap_interval          IN NUMBER    DEFAULT 300);
```

Parameters

**Table 161–23  PREPARE_CONSOLIDATED_REPLAY Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| synchronization       | Turns synchronization ON or OFF during workload replay. When synchronization is ON, the COMMIT order observed during the original workload capture is preserved during replay. Every action that is replayed is executed ONLY AFTER all of its dependent COMMITs (all COMMITs that were issued before the given action in the original workload capture) have finished execution. DEFAULT is TRUE which preserves commit order. When synchronization is OBJECT_ID, a more advanced synchronization scheme is used. Every action that is replayed is executed only after the relevant COMMITs have finished executing. The relevant COMMITs are the ones that were issued before the given action in the original workload capture and that had modified at least one of the database objects the given action is referencing (either implicitly or explicitly). This OBJECT_ID scheme has the same logical property of making sure that any action will see the same data it saw during capture, but will allow more concurrency during replays for the actions that do not touch the same objects/tables. DEFAULT VALUE: SCN, preserve commit order. For legacy reasons, there is a boolean version of this procedure:
|                      | - TRUE means 'SCN'
|                      | - FALSE means 'OFF'
| connect_time_scale   | Scales the time elapsed between the instant the workload capture was started and the session connects with the given value. The input is interpreted as a % value. Can potentially be used to increase or decrease the number of concurrent users during the workload replay. DEFAULT VALUE is 100. See "Application of the connect_time_scale Parameter" on page 161-33.
Usage Notes

A consolidated replay replays multiple captures in one replay. Each capture records different system change number (SCN) values. For this reason SCN-based sync is not supported for consolidated replays. Consolidated replays only support non-sync mode and the Object-ID based synchronization, and SCN-based synchronization is currently not supported.
**PROCESS_CAPTURE Procedure**

This procedure processes the workload capture found in `capture_dir` in place.

**Syntax**

```sql
DBMS_WORKLOAD_REPLAY.PROCESS_CAPTURE (  
capture_dir            IN   VARCHAR2,  
parallel_level         IN   NUMBER DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>capture_dir</code></td>
<td>(Mandatory) Name of the workload capture directory object (case sensitive). The directory object must point to a valid OS directory that has the appropriate permissions. New files are added to this directory.</td>
</tr>
<tr>
<td><code>parallel_level</code></td>
<td>Number of Oracle processes used to process the capture in parallel. The <code>NULL</code> default value will auto-compute the parallelism level, whereas a value of 1 will enforce serial execution.</td>
</tr>
</tbody>
</table>

**Usage Notes**

- This subprogram analyzes the workload capture found in the `capture_dir` and creates new workload replay specific metadata files that are required to replay the given workload capture. It only creates new files and does not modify any files that were originally created during the workload capture. Therefore, this procedure can be run multiple times on the same capture directory, such as when the procedure encounters unexpected errors or is cancelled by the user.

- Once this procedure runs successfully, the `capture_dir` can be used as input to the `INITIALIZE_REPLAY Procedure` in order to replay the captured workload present in `capture_dir`.

- Before a workload capture can be replayed in a particular database version, the capture must be processed using `PROCESS_CAPTURE` in the same database version. Once created, a processed workload capture can be used to replay the captured workload multiple times in the same database version.

For example, suppose workload "foo" was captured in `rec_dir` in Oracle database version 10.2.0.5. In order to replay the workload "foo" in version 11.1.0.1 the workload must be processed in version 11.1.0.1. The following procedure must be executed in an 11.1.0.1 database in order to process the capture directory `rec_dir`:

```sql
DBMS_WORKLOAD_REPLAY.PROCESS_CAPTURE('rec_dir');
```

Now, `rec_dir` contains a valid 11.1.0.1 processed workload capture that can be used to replay the workload "foo" in 11.1.0.1 databases as many times as required.
REMAP_CONNECTION Procedure

This procedure remaps the captured connection to a new one so that the user sessions can connect to the database in a desired way during workload replay.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.REMAP_CONNECTION (  
    connection_id         IN  NUMBER,  
    replay_connection     IN  VARCHAR2);

DBMS_WORKLOAD_REPLAY.REMAP_CONNECTION (  
    capture_number        IN  VARCHAR2,  
    connection_id         IN  NUMBER,  
    replay_connection     IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_number</td>
<td>Pointing to a capture of the current replay schedule</td>
</tr>
<tr>
<td>connection_id</td>
<td>ID of the connection to be remapped. Corresponds to DBA_WORKLOAD_CONNECTION_MAP.CONN_ID.</td>
</tr>
<tr>
<td>replay_connection</td>
<td>New connection string to be used during replay</td>
</tr>
</tbody>
</table>

Usage Notes

- Prior to calling REMAP_CONNECTION all replay connection strings are set to NULL by default. If a replay_connection is NULL, then the replay sessions will connect as determined by the replay client’s runtime environment. For example, if the environment variable TNS_ADMIN is defined and the user does not call the REMAP_CONNECTION Procedure, then the wrc executable will connect to the server specified in the tnsnames.ora file pointed to by TNS_ADMIN.

- A valid replay_connection must specify a connect identifier or a service point. See the Oracle Database Net Services Reference for ways to specify connect identifiers (such as net service names, database service names, and net service aliases) and naming methods that can be used to resolve a connect identifier to a connect descriptor.

- An error is returned if no row matches the given connection_id.

- Use the DBA_WORKLOAD_CONNECTION_MAP view to review all the connection strings that are used by the subsequent workload replay, and also to examine connection string remappings used for previous workload replays.
REMOVE_CAPTURE Procedure

This procedure removes the given capture from the current schedule.

Syntax

DBMS_WORKLOAD_REPLAY.REMOVE_CAPTURE (
  schedule_capture_number  IN  NUMBER);

Parameters

Table 161–26  REMOVE_CAPTURE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schedule_capture_number</td>
<td>Unique ID that identifies this capture within this schedule</td>
</tr>
</tbody>
</table>
REMOVE_SCHEDULE_ORDERING Procedure

This procedure removes an existing schedule order from the current replay schedule. Together, `schedule_capture_id` and `waitfor_capture_id` form a schedule ordering that previously added by the `ADD_SCHEDULE_ORDERING Function` (schedule_capture_id, waitfor_capture_id). The order is that replay of capture indicated by `schedule_capture_id` will not start unless the replay of capture indicated by `waitfor_capture_id` finishes.

Syntax

```
DBMS_WORKLOAD_REPLAY.REMOVE_SCHEDULE_ORDERING (
    schedule_capture_id     IN         NUMBER,
    waitfor_capture_id      IN         NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>schedule_capture_id</code></td>
<td>Points to a capture that has been added to the current replay schedule (see procedure description).</td>
</tr>
<tr>
<td><code>waitfor_capture_id</code></td>
<td>Points to a capture that has been added to the current replay schedule.</td>
</tr>
</tbody>
</table>

Usage Notes

Prerequisites:

- The `BEGIN_REPLAY_SCHEDULE Procedure` must have been called.
- The replay schedule order should have already been added using the `ADD_SCHEDULE_ORDERING Function`. 
REPORT Function

This function generates a report on the stipulated workload replay.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.REPORT (
    replay_id          IN NUMBER,
    format             IN VARCHAR2)
RETURN CLOB;
```

Parameters

Table 161–28 REPORT Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replay_id</td>
<td>(Mandatory) Specifies the ID of the workload replay whose report is requested.</td>
</tr>
<tr>
<td>format</td>
<td>(Mandatory) Specifies the report format. Valid values:</td>
</tr>
<tr>
<td></td>
<td>- HTML - Generates the HTML version of the report</td>
</tr>
<tr>
<td></td>
<td>- XML - Generates the XML version of the report</td>
</tr>
<tr>
<td></td>
<td>- TEXT - Generates the text version of the report</td>
</tr>
</tbody>
</table>

Return Values

The report body in the desired format returned as a CLOB
RESUME_REPLAY Procedure

This procedure resumes a paused workload replay.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.RESUME_REPLAY;
```

Usage Notes

Prerequisite: A call to the PAUSE_REPLAY Procedure must have already been issued.
REUSE_REPLAY_FILTER_SET Procedure

This procedure reuses filters in the specified filter set as if each were added using the ADD_SCHEDULE_ORDERING Function. Each call adds one filter set, which is a collection of individual filters on various attributes. Also, a new filter rule can be added, and an existing filter can be deleted before invoking the CREATE_FILTER_SET Procedure to create a new filter set.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.REUSE_REPLAY_FILTER_SET(
    replay_dir  IN VARCHAR2,
    filter_set  IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replay_dir</td>
<td>Capture ID of the existing filter set with which it is associated</td>
</tr>
<tr>
<td>filter_set</td>
<td>Name of the filter set to be reused</td>
</tr>
</tbody>
</table>
SET_ADVANCED_PARAMETER Procedure

This procedure sets an advanced parameter for replay besides the ones used with the PREPARE_REPLAY Procedure. The advanced parameters control aspects of the replay that are more specialized. The advanced parameters are reset to their default values after the replay has finished.

Syntax

```
DBMS_WORKLOAD_REPLAY.SET_ADVANCED_PARAMETER(
    pname    IN   VARCHAR2,
    pvalue   IN   VARCHAR2);

DBMS_WORKLOAD_REPLAY.SET_ADVANCED_PARAMETER(
    pname    IN   VARCHAR2,
    pvalue   IN   NUMBER);

DBMS_WORKLOAD_REPLAY.SET_ADVANCED_PARAMETER(
    pname    IN   VARCHAR2,
    pvalue   IN   BOOLEAN);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pname</td>
<td>Name of the parameter (case insensitive)</td>
</tr>
<tr>
<td>pvalue</td>
<td>Value of the parameter</td>
</tr>
</tbody>
</table>

Usage Notes

The current parameters and values that can be used are:

'DO_NO_WAIT_COMMITS': (default: FALSE)

This parameter controls whether the COMMITs issued by replay sessions is NOWAIT. The default value for this parameter is FALSE. In this case all the COMMITs are issued with the mode they were captured (wait, no-wait, batch, no-batch). If the parameter is set to TRUE, then all COMMITs are issued in no-wait mode. This is useful in cases where the replay is becoming noticeably slow because of a high volume of concurrent COMMITs. Setting the parameter to TRUE will significantly decrease the waits on the 'log file sync' event during the replay with respect to capture.
**SET_REPLAY_DIRECTORY Procedure**

This procedure sets a directory that contains multiple workload captures as the current replay directory.

**Syntax**

```sql
DBMS_WORKLOAD_REPLAY.SET_REPLAY_DIRECTORY (replay_dir IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replay_dir</td>
<td>Name of the OS directory containing the captures for a workload consolidation</td>
</tr>
</tbody>
</table>
SET_REPLAY_TIMEOUT Procedure

This procedure sets the replay timeout setting. The purpose is to abort user calls that might make the replay much slower or even cause a replay hang.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.SET_REPLAY_TIMEOUT (
  enabled       OUT  BOOLEAN DEFAULT TRUE,
  min_delay     OUT  NUMBER DEFAULT 10,
  max_delay     OUT  NUMBER DEFAULT 120,
  delay_factor  OUT  NUMBER DEFAULT 8);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enabled</td>
<td>TRUE to enable the timeout action, and FALSE to disable.</td>
</tr>
<tr>
<td>min_delay</td>
<td>Lower bound of call delay in minutes. The replay action is activated only when the delay is equal to or more than min_delay. Default = 10.</td>
</tr>
<tr>
<td>max_delay</td>
<td>Upper bound of call delay in minutes. The timeout action throws ORA-15569 when the delay is more than max_delay. Default = 120.</td>
</tr>
<tr>
<td>delay_factor</td>
<td>Factor for the call delay that is between min_delay and max_delay. The timeout action throws ORA-15569 when the current replay elapsed time is more than the product of capture elapsed time and delay_factor. Default = 8.</td>
</tr>
</tbody>
</table>

Usage Notes

- This procedure can be called anytime during replay.
- Call delay is defined as the difference between replay and capture if replay elapsed time is longer than call elapsed time.
- Once a replay timeout action is enabled, a user call will exit with ORA-15569 if it has been delayed more than the condition specified by the replay action. The call and its error are reported as error divergence.
- Replay timeout operates as follows:
  - The timeout action has no effect if it is not enabled.
  - If the call delay in minutes is less than a lower bound specified by parameter min_delay, then the timeout action is non-operational.
  - If the delay in minutes is more than an upper bound specified by parameter max_delay, the timeout action will abort the user call and throw ORA-15569.
  - For delay that is between the lower bound and upper bound, the user call will abort with ORA-15569 only when the current replay elapsed time is more than the product of capture elapsed time and parameter delay_factor.
SET_USER_MAPPING Procedure

This procedure sets a new schema or user name to be used during replay instead of the captured user.

Syntax

```sql
DBMS_WORKLOAD_REPLAY.SET_USER_MAPPING (  
    schedule_cap_id      IN NUMBER,  
    capture_user         IN VARCHAR2,  
    replay_user          IN VARCHAR2);

DBMS_WORKLOAD_REPLAY.SET_USER_MAPPING (  
    capture_user         IN VARCHAR2,  
    replay_user          IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schedule_cap_id</td>
<td>ID of the a capture in the schedule</td>
</tr>
<tr>
<td>capture_user</td>
<td>User name during the time of the workload capture</td>
</tr>
<tr>
<td>replay_user</td>
<td>User name to which captured user is remapped during replay.</td>
</tr>
</tbody>
</table>

Usage Notes

- A `schedule_cap_id` of NULL is used for regular non-consolidate replay.
- The replay must be initialized but not prepared in order to use this subprogram.
- If `replay_user` is set to NULL, then the mapping is disabled.
- After multiple calls with the same `capture_user`, the last call always takes effect.
- To list all the mappings that will be in effect during the subsequent replay execute the following:
  ```sql
  SELECT * FROM DBA_WORKLOAD_ACTIVE_USER_MAP
  ```
- The overloaded version without the `schedule_cap_id` calls the one with the `schedule_cap_id` argument by passing in NULL.
- Mappings are stored in a table made public through the view `DBA_WORKLOAD_USER_MAP`. To remove old mappings execute
  ```sql
  DELETE * FROM DBA_WORKLOAD_USER_MAP
  ```
START_CONSOLIDATED_REPLAY Procedure

This procedure starts the replay of a multiple-capture capture. It should be used only for consolidated replays.

Syntax

DBMS_WORKLOAD_REPLAY.START_CONSOLIDATED_REPLAY;

Usage Notes

Prerequisites:

- The call to the PREPARE_REPLAY Procedure was already issued.
- A sufficient number of external replay clients (WRC) that can faithfully replay the captured workload already started. The status of such external replay clients can be monitored using V$WORKLOAD_REPLAY_CLIENTS.
START_REPLAY Procedure

This procedure starts the workload replay. All the external replay clients (WRC) that are currently connected to the replay database will automatically be notified, and those replay clients (WRC) will begin issuing the captured workload. It should only be used for consolidated replays.

Syntax

```
DBMS_WORKLOAD_REPLAY.START_REPLAY;
```

Usage Notes

- **Prerequisites:**
  - The call to the `PREPARE_REPLAY Procedure` was already issued.
  - A sufficient number of external replay clients (WRC) that can faithfully replay the captured workload already started. The status of such external replay clients can be monitored using `V$WORKLOAD_REPLAY_CLIENTS`.

- Use the WRC's `CALIBRATE` mode to determine the number of replay clients that might be required to faithfully replay the captured workload. For example:

  `$ wrc mode=calibrate replaydir=`
USE_FILTER_SET Procedure

This procedure applies a filter set to a capture in the current replay schedule. The filter set must have been created by calling the CREATE_FILTER_SET Procedure.

Syntax

```
DBMS_WORKLOAD_REPLAY.USE_FILTER_SET(
    capture_number   IN    VARCHAR2,
    filter_set       IN    VARCHAR2);

DBMS_WORKLOAD_REPLAY.USE_FILTER_SET(
    filter_set       IN    VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>capture_number</td>
<td>Pointing to a capture of the current replay schedule</td>
</tr>
<tr>
<td>filter_set</td>
<td>Name of the filter set</td>
</tr>
</tbody>
</table>

Usage Notes

The filter set must have been created by calling the CREATE_FILTER_SET Procedure.
The DBMS_WORKLOAD_REPOSITORY package lets you manage the Workload Repository, performing operations such as managing snapshots and baselines.

See Also: Oracle Database Performance Tuning Guide for more information about the "Automatic Workload Repository"

The chapter contains the following topics:

- Using DBMS_WORKLOAD_REPOSITORY
  - Examples
- Data Structures
  - Object Types
  - Table Types
- Summary of DBMS_WORKLOAD_REPOSITORY Subprograms
Using DBMS_WORKLOAD_REPOSITORY

This section contains topics which relate to using the DBMS_WORKLOAD_REPOSITORY package.

■ Examples
Examples

This example shows how to generate an AWR text report with the `DBMS_WORKLOAD_REPOSITORY` package for database identifier 1557521192, instance id 1, snapshot ids 5390 and 5391 and with default options.

```sql
-- make sure to set line size appropriately
-- set linesize 152
SELECT output FROM TABLE(
    DBMS_WORKLOAD_REPOSITORY.AWR_REPORT_TEXT(
        1557521192, 1, 5390, 5392)
) ;
```

You can call the `DBMS_WORKLOAD_REPOSITORY` packaged functions directly as in the example, but Oracle recommends you use the corresponding supplied SQL script (`awrrpt.sql` in this case) for the packaged function, which prompts the user for required information.
Data Structures

The `DBMS_WORKLOAD_REPOSITORY` package defines an object and associated table types.

**OBJECT Types**
- `AWR_BASELINE_METRIC_TYPE Object Type`

**TABLE Types**
- `AWR_BASELINE_METRIC_TYPE_TABLE Table Type`
- `AWRRPT_INSTANCE_LIST_TYPE Table Type`
AWR_BASELINE_METRIC_TYPE Object Type

This type shows the values of the metrics corresponding to a baseline.

Syntax

```sql
TYPE breakpoint_info AS OBJECT {
    baseline_name      VARCHAR2(64),
    dbid               NUMBER NOT NULL,
    instance_number    NUMBER NOT NULL,
    beg_time           DATE NOT NULL,
    end_time           DATE NOT NULL,
    metric_id          NUMBER NOT NULL,
    metric_name        VARCHAR2(64) NOT NULL,
    metric_unit        VARCHAR2(64) NOT NULL,
    num_interval       NUMBER NOT NULL,
    interval_size      NUMBER NOT NULL,
    average            NUMBER NOT NULL,
    minimum            NUMBER NOT NULL,
    maximum            NUMBER NOT NULL);
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>baseline_name</td>
<td>Name of the Baseline</td>
</tr>
<tr>
<td>dbid</td>
<td>Database ID for the snapshot</td>
</tr>
<tr>
<td>instance_number</td>
<td>Instance number for the snapshot</td>
</tr>
<tr>
<td>beg_time</td>
<td>Begin time of the interval</td>
</tr>
<tr>
<td>end_time</td>
<td>End time of the interval</td>
</tr>
<tr>
<td>metric_id</td>
<td>Metric ID</td>
</tr>
<tr>
<td>metric_name</td>
<td>Metric name</td>
</tr>
<tr>
<td>metric_unit</td>
<td>Unit of measurement</td>
</tr>
<tr>
<td>num_interval</td>
<td>Number of intervals observed</td>
</tr>
<tr>
<td>interval_size</td>
<td>Interval size (in hundredths of a second)</td>
</tr>
<tr>
<td>average</td>
<td>Average over the period</td>
</tr>
<tr>
<td>minimum</td>
<td>Minimum value observed</td>
</tr>
<tr>
<td>maximum</td>
<td>Maximum value observed</td>
</tr>
</tbody>
</table>
AWR_BASELINE_METRIC_TYPE_TABLE Table Type

This type is used by the SELECT_BASELINE_METRIC Function.

Syntax

CREATE TYPE awr_baseline_metric_type_table AS TABLE OF awr_baseline_metric_type;
AWRRPT_INSTANCE_LIST_TYPE Table Type

This type provides an alternative to a comma-separated list.

Syntax

CREATE TYPE awrrpt_instance_list_type AS TABLE OF NUMBER;
Table 162–2  DBMS_WORKLOAD_REPOSITORY Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_COLORED_SQL Procedure on page 162-10</td>
<td>Adds a colored SQL ID</td>
</tr>
<tr>
<td>ASH_GLOBAL_REPORT_HTML Function on page 162-11</td>
<td>Displays a global or Oracle Real Application Clusters (Oracle RAC) ASH Spot report in HTML format.</td>
</tr>
<tr>
<td>ASH_GLOBAL_REPORT_TEXT Function on page 162-13</td>
<td>Displays a global or Oracle Real Application Clusters (Oracle RAC) ASH Spot report in Text format.</td>
</tr>
<tr>
<td>ASH_REPORT_HTML Function on page 162-15</td>
<td>Displays the ASH report in HTML</td>
</tr>
<tr>
<td>ASH_REPORT_TEXT Function on page 162-17</td>
<td>Displays the ASH report in text</td>
</tr>
<tr>
<td>AWR_DIFF_REPORT_HTML Function on page 162-20</td>
<td>Displays the AWR Diff-Diff report in HTML</td>
</tr>
<tr>
<td>AWR_DIFF_REPORT_TEXT Function on page 162-21</td>
<td>Displays the AWR Diff-Diff report in text</td>
</tr>
<tr>
<td>AWR_GLOBAL_DIFF_REPORT_HTML Functions on page 162-22</td>
<td>Displays the Global AWR Compare Periods Report in HTML</td>
</tr>
<tr>
<td>AWR_GLOBAL_DIFF_REPORT_TEXT Functions on page 162-23</td>
<td>Displays the Global AWR Compare Periods Report in text</td>
</tr>
<tr>
<td>AWR_GLOBAL_REPORT_HTML Functions on page 162-24</td>
<td>Displays the Global AWR report in HTML</td>
</tr>
<tr>
<td>AWR_GLOBAL_REPORT_TEXT Functions on page 162-25</td>
<td>Displays the Global AWR report in text</td>
</tr>
<tr>
<td>AWR_REPORT_HTML Function on page 162-26</td>
<td>Displays the AWR report in HTML</td>
</tr>
<tr>
<td>AWR_REPORT_TEXT Function on page 162-27</td>
<td>Displays the AWR report in text</td>
</tr>
<tr>
<td>AWR_SET_REPORT_THRESHOLDS Procedure on page 162-28</td>
<td>Configures specified report thresholds, including the number of rows in the report</td>
</tr>
<tr>
<td>AWR_SQL_REPORT_HTML Function on page 162-29</td>
<td>Displays the AWR SQL Report in HTML format</td>
</tr>
<tr>
<td>AWR_SQL_REPORT_TEXT Function on page 162-30</td>
<td>Displays the AWR SQL Report in text format</td>
</tr>
<tr>
<td>CREATE_BASELINE Functions &amp; Procedures on page 162-31</td>
<td>Creates a single baseline</td>
</tr>
<tr>
<td>CREATE_BASELINE_TEMPLATE Procedures on page 162-31</td>
<td>Creates a baseline template</td>
</tr>
<tr>
<td>CREATE_SNAPSHOT Function and Procedure on page 162-35</td>
<td>Creates a manual snapshot immediately</td>
</tr>
<tr>
<td>DROP_BASELINE Procedure on page 162-36</td>
<td>Drops a range of snapshots</td>
</tr>
</tbody>
</table>
### Table 162–2 (Cont.) DBMS_WORKLOAD_REPOSITORY Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DROP_BASELINE_TEMPLATE Procedure on page 162-37</td>
<td>Removes a baseline template that is no longer needed</td>
</tr>
<tr>
<td>DROP_SNAPSHOT_RANGE Procedure on page 162-38</td>
<td>Activates service</td>
</tr>
<tr>
<td>MODIFY_SNAPSHOT_SETTINGS Procedures on page 162-39</td>
<td>Modifies the snapshot settings</td>
</tr>
<tr>
<td>MODIFY_BASELINE_WINDOW_SIZE Procedure on page 162-41</td>
<td>Modifies the window size for the Default Moving Window Baseline</td>
</tr>
<tr>
<td>PURGE_SQL_DETAILS Procedure on page 162-42</td>
<td>Purges SQL details, specifically rows from WRHS_SQLTEXT and WRHS_SQL_PLAN that do not have corresponding rows (DBID, SQL_ID) in WRHS_SQLSTAT.</td>
</tr>
<tr>
<td>REMOVE_COLORED_SQL Procedure on page 162-43</td>
<td>Removes a colored SQL ID</td>
</tr>
<tr>
<td>RENAME_BASELINE Procedure on page 162-44</td>
<td>Renames a baseline</td>
</tr>
<tr>
<td>SELECT_BASELINE_METRIC Function on page 162-45</td>
<td>Shows the values of the metrics corresponding to a baseline</td>
</tr>
<tr>
<td>UPDATE_OBJECT_INFO Procedure on page 162-46</td>
<td>Updates rows of WRHS_SEG_STAT_OBJ table that represent objects in the local database</td>
</tr>
</tbody>
</table>
**ADD_COLORED_SQL Procedure**

This procedure adds a colored SQL ID. If an SQL ID is colored, it will be captured in every snapshot, independent of its level of activities (so that it does not have to be a TOP SQL). Capture occurs if the SQL is found in the cursor cache at snapshot time.

To uncolor the SQL, invoke the `REMOVE_COLORED_SQL Procedure`.

### Syntax

```sql
DBMS_WORKLOAD_REPOSITORY.ASH_REPORT_HTML(
    sql_id IN VARCHAR2,
    dbid IN NUMBER DEFAULT NULL);
```

### Parameters

*Table 162–3  ADD_COLORED_SQL Procedure Parameters*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_id</td>
<td>13-character external SQL ID</td>
</tr>
<tr>
<td>dbid</td>
<td>Optional dbid, defaults to Local DBID</td>
</tr>
</tbody>
</table>
ASH_GLOBAL_REPORT_HTML Function

This table function displays a global or Oracle Real Application Clusters (Oracle RAC) ASH Spot report in HTML format.

Syntax

```
DBMS_WORKLOAD_REPOSITORY.ASH_GLOBAL_REPORT_HTML(
  l_dbid          IN NUMBER,
  l_inst_num      IN VARCHAR2((1023),
  l_btime         IN DATE,
  l_etime         IN DATE,
  l_options       IN NUMBER    DEFAULT 0,
  l_slot_width    IN NUMBER    DEFAULT 0,
  l_sid           IN NUMBER    DEFAULT NULL,
  l_sql_id        IN VARCHAR2  DEFAULT NULL,
  l_wait_class    IN VARCHAR2  DEFAULT NULL,
  l_service_hash  IN NUMBER    DEFAULT NULL,
  l_module        IN VARCHAR2  DEFAULT NULL,
  l_action        IN VARCHAR2  DEFAULT NULL,
  l_client_id     IN VARCHAR2  DEFAULT NULL,
  l_plsql_entry   IN VARCHAR2  DEFAULT NULL,
  l_data_src      IN NUMBER    DEFAULT 0)
RETURN awrrpt_html_type_table PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>l_dbid</td>
<td>Database identifier</td>
</tr>
<tr>
<td>l_inst_num</td>
<td>List of instances (such as ‘1, 2, 3’), or NULL to report on all instances</td>
</tr>
<tr>
<td>l_btime</td>
<td>The ‘begin time’</td>
</tr>
<tr>
<td>l_etime</td>
<td>The ‘end time’</td>
</tr>
<tr>
<td>l_options</td>
<td>Report level (currently not used)</td>
</tr>
<tr>
<td>l_slot_width</td>
<td>Specifies (in seconds) how wide the slots used in the “Top Activity” section of the report should be. This argument is optional, and if it is not specified the time interval between l_btime and l_etime is appropriately split into not more than 10 slots.</td>
</tr>
<tr>
<td>l_sid</td>
<td>Session ID (see Usage Notes)</td>
</tr>
<tr>
<td>l_sql_id</td>
<td>SQL ID (see Usage Notes)</td>
</tr>
<tr>
<td>l_wait_class</td>
<td>Wait class name (see Usage Notes)</td>
</tr>
<tr>
<td>l_service_hash</td>
<td>Service name hash (see Usage Notes)</td>
</tr>
<tr>
<td>l_module</td>
<td>Module name (see Usage Notes)</td>
</tr>
<tr>
<td>l_action</td>
<td>Action name (see Usage Notes)</td>
</tr>
<tr>
<td>l_client_id</td>
<td>Client ID for end-to-end backtracing (see Usage Notes)</td>
</tr>
<tr>
<td>l_plsql_entry</td>
<td>PL/SQL entry point (see Usage Notes)</td>
</tr>
<tr>
<td>l_data_src</td>
<td>Ignored since the report works off of data on disk only</td>
</tr>
</tbody>
</table>
Return Values

The output will be one column of VARCHAR2(1500).

Usage Notes

- You can call the function directly but Oracle recommends you use the ashrpti.sql script which prompts users for the required information.

- The unspecified optional arguments are used to generate an ASH Reports that specify 'report targets' such as a SQL statement, or a session, or a particular Service/Module combination. These arguments are specified to restrict the ASH rows that would be used to generate the report. For example, to generate an ASH report on a particular SQL statement, such as SQL_ID 'abcdefgij123 ' pass that sql_id value to the 1_sql_id argument:

```sql
l_sql_id => 'abcdefgij123'
```

Any combination of those optional arguments can be passed in, and only rows in ASH that satisfy all of those 'report targets' will be used. If multiple 'report targets' are specified, AND conditional logic is used to connect them. For example, to generate an ASH report on MODULE "PAYROLL" and ACTION "PROCESS", use the following predicate:

```sql
l_module => 'PAYROLL', l_action => 'PROCESS'
```

Valid SQL wildcards can be used in all the arguments that are of type VARCHAR2.

<table>
<thead>
<tr>
<th>Argument Name</th>
<th>Comment</th>
<th>Wildcard Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>l_sid</td>
<td>Session ID (for example, V$SESSION.SID)</td>
<td>No</td>
</tr>
<tr>
<td>l_sql_id</td>
<td>SQL ID (for example, V$SQL.SQL_ID)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_wait_class</td>
<td>Wait class name (for example, V$EVENT_NAME.WAIT_CLASS)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_service_hash</td>
<td>Service name hash (for example, V$ACTIVE_SOURCES.NAME_HASH)</td>
<td>No</td>
</tr>
<tr>
<td>l_module</td>
<td>Module name (for example, V$SESSION.MODULE)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_action</td>
<td>Action name (for example, V$SESSION.ACTION)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_client_id</td>
<td>Client ID for end-to-end backtracing (for example, V$SESSION.CLIENT_IDENTIFIER)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_data_src</td>
<td>Wildcards are not allowed for l_data_src as it is of numeric datatype</td>
<td>No</td>
</tr>
</tbody>
</table>
# ASH_GLOBAL_REPORT_TEXT Function

This table function Displays a global or Oracle Real Application Clusters (Oracle RAC) ASH Spot report in Text format.

## Syntax

```sql
DBMS_WORKLOAD_REPOSITORY.ASH_GLOBAL_REPORT_TEXT(
  l_dbid          IN VARCHAR2(1023),
  l_inst_num      IN NUMBER,
  l_btime         IN DATE,
  l_etime         IN DATE,
  l_options       IN NUMBER DEFAULT 0,
  l_slot_width    IN NUMBER DEFAULT 0,
  l_sid           IN NUMBER DEFAULT NULL,
  l_sql_id        IN VARCHAR2 DEFAULT NULL,
  l_wait_class    IN VARCHAR2 DEFAULT NULL,
  l_service_hash  IN NUMBER DEFAULT NULL,
  l_module        IN VARCHAR2 DEFAULT NULL,
  l_action        IN VARCHAR2 DEFAULT NULL,
  l_client_id     IN VARCHAR2 DEFAULT NULL,
  l_plsql_entry   IN VARCHAR2 DEFAULT NULL,
  l_data_src      IN NUMBER DEFAULT 0)
RETURN awrrpt_text_type_table PIPELINED;
```

## Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>l_dbid</td>
<td>Database identifier</td>
</tr>
<tr>
<td>l_inst_num</td>
<td>List of instances (such as ‘1, 2, 3’), or NULL to report on all instances in the database</td>
</tr>
<tr>
<td>l_btime</td>
<td>The 'begin time'</td>
</tr>
<tr>
<td>l_etime</td>
<td>The 'end time'</td>
</tr>
<tr>
<td>l_options</td>
<td>Report level (currently not used)</td>
</tr>
<tr>
<td>l_slot_width</td>
<td>Specifies (in seconds) how wide the slots used in the “Top Activity” section of the report should be. This argument is optional, and if it is not specified the time interval between l_btime and l_etime is appropriately split into not more than 10 slots.</td>
</tr>
<tr>
<td>l_sid</td>
<td>Session ID (see Usage Notes)</td>
</tr>
<tr>
<td>l_sql_id</td>
<td>SQL ID (see Usage Notes)</td>
</tr>
<tr>
<td>l_wait_class</td>
<td>Wait class name (see Usage Notes)</td>
</tr>
<tr>
<td>l_service_hash</td>
<td>Service name hash (see Usage Notes)</td>
</tr>
<tr>
<td>l_module</td>
<td>Module name (see Usage Notes)</td>
</tr>
<tr>
<td>l_action</td>
<td>Action name (see Usage Notes)</td>
</tr>
<tr>
<td>l_client_id</td>
<td>Client ID for end-to-end backtracing (see Usage Notes)</td>
</tr>
<tr>
<td>l_plsql_entry</td>
<td>PL/SQL entry point (see Usage Notes)</td>
</tr>
<tr>
<td>l_data_src</td>
<td>Ignored since the report works off of data on disk only</td>
</tr>
</tbody>
</table>
Return Values

The output will be one column of VARCHAR2(320).

Usage Notes

- You can call the function directly but Oracle recommends you use the ashrpti.sql script which prompts users for the required information.

- The unspecified optional arguments are used to generate an ASH Reports that specify 'report targets' such as a SQL statement, or a session, or a particular Service/Module combination. These arguments are specified to restrict the ASH rows that would be used to generate the report. For example, to generate an ASH report on a particular SQL statement, such as SQL_ID 'abcdefg123' pass that sql_id value to the l_sql_id argument:

  l_sql_id => 'abcdefg123'

<table>
<thead>
<tr>
<th>Argument Name</th>
<th>Comment</th>
<th>Wildcard Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>l_sid</td>
<td>Session ID (for example, V$SESSION.SID)</td>
<td>No</td>
</tr>
<tr>
<td>l_sql_id</td>
<td>SQL ID (for example, V$SQL.SQL_ID)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_wait_class</td>
<td>Wait class name (for example, V$EVENT_NAME.WAIT_CLASS)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_service_hash</td>
<td>Service name hash (for example, V$ACTIVE_SERVICES.NAME_HASH)</td>
<td>No</td>
</tr>
<tr>
<td>l_module</td>
<td>Module name (for example, V$SESSION.MODULE)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_action</td>
<td>Action name (for example, V$SESSION.ACTION)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_client_id</td>
<td>Client ID for end-to-end backtracing (for example, V$SESSION.CLIENT_IDENTIFIER)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_plsql_entry</td>
<td>PL/SQL entry point (for example, &quot;SYS.LOB.&quot;))</td>
<td>Yes</td>
</tr>
<tr>
<td>l_data_src</td>
<td>Wildcards are not allowed for l_data_src as it is of numeric datatype</td>
<td>No</td>
</tr>
</tbody>
</table>

Any combination of those optional arguments can be passed in, and only rows in ASH that satisfy all of those 'report targets' will be used. If multiple 'report targets' are specified, AND conditional logic is used to connect them. For example, to generate an ASH report on MODULE "PAYROLL" and ACTION "PROCESS", use the following predicate:

  l_module => 'PAYROLL', l_action => 'PROCESS'

Valid SQL wildcards can be used in all the arguments that are of type VARCHAR2.
ASH_REPORT_HTML Function

This table function displays the ASH Spot report in HTML.

Syntax

```
DBMS_WORKLOAD_REPOSITORY.ASH_REPORT_HTML(
    l_dbid          IN NUMBER,
    l_inst_num      IN NUMBER,
    l_btime         IN DATE,
    l_etime         IN DATE,
    l_options       IN NUMBER    DEFAULT 0,
    l_slot_width    IN NUMBER    DEFAULT 0,
    l_sid           IN NUMBER    DEFAULT NULL,
    l_sql_id        IN VARCHAR2  DEFAULT NULL,
    l_wait_class    IN VARCHAR2  DEFAULT NULL,
    l_service_hash  IN NUMBER    DEFAULT NULL,
    l_module        IN VARCHAR2  DEFAULT NULL,
    l_action        IN VARCHAR2  DEFAULT NULL,
    l_client_id     IN VARCHAR2  DEFAULT NULL,
    l_plsql_entry   IN VARCHAR2  DEFAULT NULL,
    l_data_src      IN NUMBER    DEFAULT 0)
RETURN awrrpt_html_type_table PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>l_dbid</td>
<td>Database identifier</td>
</tr>
<tr>
<td>l_inst_num</td>
<td>Instance number</td>
</tr>
<tr>
<td>l_btime</td>
<td>The 'begin time'</td>
</tr>
<tr>
<td>l_etime</td>
<td>The 'end time'</td>
</tr>
<tr>
<td>l_options</td>
<td>Report level (currently not used)</td>
</tr>
<tr>
<td>l_slot_width</td>
<td>Specifies (in seconds) how wide the slots used in the “Top Activity” section of the report should be. This argument is optional, and if it is not specified the time interval between l_btime and l_etime is appropriately split into not more than 10 slots.</td>
</tr>
<tr>
<td>l_sid</td>
<td>Session ID (see Usage Notes)</td>
</tr>
<tr>
<td>l_sql_id</td>
<td>SQL ID (see Usage Notes)</td>
</tr>
<tr>
<td>l_wait_class</td>
<td>Wait class name (see Usage Notes)</td>
</tr>
<tr>
<td>l_service_hash</td>
<td>Service name hash (see Usage Notes)</td>
</tr>
<tr>
<td>l_module</td>
<td>Module name (see Usage Notes)</td>
</tr>
<tr>
<td>l_action</td>
<td>Action name (see Usage Notes)</td>
</tr>
<tr>
<td>l_client_id</td>
<td>Client ID for end-to-end backtracing (see Usage Notes)</td>
</tr>
<tr>
<td>l_plsql_entry</td>
<td>PL/SQL entry point (see Usage Notes)</td>
</tr>
</tbody>
</table>
Return Values

The output will be one column of `VARCHAR2(500)`.

Usage Notes

- You can call the function directly but Oracle recommends you use the `ashrpti.sql` script which prompts users for the required information.
- The unspecified optional arguments are used to generate an ASH Reports that specify 'report targets' such as a SQL statement, or a session, or a particular Service/Module combination. These arguments are specified to restrict the ASH rows that would be used to generate the report. For example, to generate an ASH report on a particular SQL statement, such as SQL_ID 'abcdefghij123' pass that `sql_id` value to the `l_sql_id` argument:
  ```sql```
  l_sql_id => 'abcdefghij123'
  ```
  Any combination of those optional arguments can be passed in, and only rows in ASH that satisfy all of those 'report targets' will be used. If multiple 'report targets' are specified, `AND` conditional logic is used to connect them. For example, to generate an ASH report on `MODULE "PAYROLL"` and `ACTION "PROCESS"`, use the following predicate:
  ```sql```
  l_module => 'PAYROLL', l_action => 'PROCESS'
  ```
  Valid SQL wildcards can be used in all the arguments that are of type `VARCHAR2`.

<table>
<thead>
<tr>
<th>Argument Name</th>
<th>Comment</th>
<th>Wildcard Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>l_sid</td>
<td>Session ID (for example, V$SESSION.SID)</td>
<td>No</td>
</tr>
<tr>
<td>l_sql_id</td>
<td>SQL ID (for example, V$SQL.SQL_ID)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_wait_class</td>
<td>Wait class name (for example, V$EVENT_NAME.WAIT_CLASS)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_service_hash</td>
<td>Service name hash (for example, V$ACTIVE_SERVICES.NAME_HASH)</td>
<td>No</td>
</tr>
<tr>
<td>l_module</td>
<td>Module name (for example, V$SESSION.MODULE)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_action</td>
<td>Action name (for example, V$SESSION.ACTION)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_client_id</td>
<td>Client ID for end-to-end backtracing (for example, V$SESSION.CLIENT_IDENTIFIER)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_data_src</td>
<td>Wildcards are not allowed for l_data_src as it is of numeric datatype</td>
<td>No</td>
</tr>
</tbody>
</table>
ASHERPORTTEXT Function

This table function displays the ASH Spot report in text.

Syntax

```
DBMS_WORKLOAD_REPOSITORY.ASH_REPORT_TEXT(
    l_dbid          IN NUMBER,
    l_inst_num      IN NUMBER,
    l_btime         IN DATE,
    l_etime         IN DATE,
    l_options       IN NUMBER  DEFAULT 0,
    l_slot_width    IN NUMBER  DEFAULT 0,
    l_sid           IN NUMBER  DEFAULT NULL,
    l_sql_id        IN VARCHAR2 DEFAULT NULL,
    l_wait_class    IN VARCHAR2 DEFAULT NULL,
    l_service_hash  IN NUMBER  DEFAULT NULL,
    l_module        IN VARCHAR2 DEFAULT NULL,
    l_action        IN VARCHAR2 DEFAULT NULL,
    l_client_id     IN VARCHAR2 DEFAULT NULL,
    l_plsql_entry   IN VARCHAR2 DEFAULT NULL,
    l_data_src      IN NUMBER  DEFAULT 0)
RETURN awrrpt_text_type_table PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>l_dbid</td>
<td>Database identifier</td>
</tr>
<tr>
<td>l_inst_num</td>
<td>Instance number</td>
</tr>
<tr>
<td>l_btime</td>
<td>The 'begin time'</td>
</tr>
<tr>
<td>l_etime</td>
<td>The 'end time'</td>
</tr>
<tr>
<td>l_options</td>
<td>Report level (currently not used)</td>
</tr>
<tr>
<td>l_slot_width</td>
<td>Specifies (in seconds) how wide the slots used in the &quot;Top Activity&quot; section of the report should be. This argument is optional, and if it is not specified the time interval between l_btime and l_etime is appropriately split into not more than 10 slots.</td>
</tr>
<tr>
<td>l_sid</td>
<td>Session ID (see Usage Notes)</td>
</tr>
<tr>
<td>l_sql_id</td>
<td>SQL ID (see Usage Notes)</td>
</tr>
<tr>
<td>l_wait_class</td>
<td>Wait class name (see Usage Notes)</td>
</tr>
<tr>
<td>l_service_hash</td>
<td>Service name hash (see Usage Notes)</td>
</tr>
<tr>
<td>l_module</td>
<td>Module name (see Usage Notes)</td>
</tr>
<tr>
<td>l_action</td>
<td>Action name (see Usage Notes)</td>
</tr>
<tr>
<td>l_client_id</td>
<td>Client ID for end-to-end backtracing (see Usage Notes)</td>
</tr>
<tr>
<td>l_plsql_entry</td>
<td>PL/SQL entry point (see Usage Notes)</td>
</tr>
</tbody>
</table>
Return Values

The output will be one column of VARCHAR2(80).

Usage Notes

- You can call the function directly but Oracle recommends you use the ahrspti.sql script which prompts users for the required information.

- By default, the report uses the begin and end time parameters (l_btime and l_etime, respectively) to find all rows in that time range either from memory, or disk, or both. However, using l_data_src, one can explicitly specify one of those data sources. For example, to generate an ASH report on all rows between l_btime and l_etime found in memory, use

  l_data_src => 1

Similarly, to generate a report on samples found only on disk, use

  l_data_src => 2

- The unspecified optional arguments are used to generate an ASH Reports that specify 'report targets' such as a SQL statement, or a session, or a particular Service/Module combination. These arguments are specified to restrict the ASH rows that would be used to generate the report. For example, to generate an ASH report on a particular SQL statement, such as SQL_ID 'abcdefghij123' pass that sql_id value to the l_sql_id argument:

  l_sql_id => 'abcdefghij123'

---

**Table 162–11 ASH_REPORT_TEXT Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>l_data_src</td>
<td>Can be used to specify a data source (see Usage Notes)</td>
</tr>
<tr>
<td></td>
<td>■ 1 =&gt; memory (V$ACTIVE_SESSION_HISTORY)</td>
</tr>
<tr>
<td></td>
<td>■ 2 =&gt; disk (DBA_HIST_ACTIVE_SESS_HISTORY)</td>
</tr>
<tr>
<td></td>
<td>■ 0 =&gt; both. This is the default value. Here, the begin and end time parameters are used to get the samples from the appropriate data source, which can be memory, disk, or both.</td>
</tr>
</tbody>
</table>

---

**Table 162–10 ASH_REPORT_TEXT Parameters (Cont.)**

<table>
<thead>
<tr>
<th>Argument Name</th>
<th>Comment</th>
<th>Wildcard Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td>l_sid</td>
<td>Session ID (for example, V$SESSION.SID)</td>
<td>No</td>
</tr>
<tr>
<td>l_sql_id</td>
<td>SQL ID (for example, V$SQL.SQL_ID)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_wait_class</td>
<td>Wait class name (for example, V$EVENT_NAME.WAIT_CLASS)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_service_hash</td>
<td>Service name hash (for example, V$ACTIVE_CORE.SERVICES.NAME_HASH)</td>
<td>No</td>
</tr>
<tr>
<td>l_module</td>
<td>Module name (for example, V$SESSION.MODULE)</td>
<td>Yes</td>
</tr>
<tr>
<td>l_action</td>
<td>Action name (for example, V$SESSION.ACTION)</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Any combination of those optional arguments can be passed in, and only rows in ASH that satisfy all of those 'report targets' will be used. If multiple 'report targets' are specified, AND conditional logic is used to connect them. For example, to generate an ASH report on MODULE "PAYROLL" and ACTION "PROCESS", use the following predicate:

\[
l_{\text{module}} \Rightarrow \text{'PAYROLL'}, l_{\text{action}} \Rightarrow \text{'PROCESS'}
\]

Valid SQL wildcards can be used in all the arguments that are of type VARCHAR2.

---

**Table 162–11 (Cont.) ASH_REPORT_TEXT: Wildcards Allowed (or Not) in Arguments**

<table>
<thead>
<tr>
<th>Argument Name</th>
<th>Comment</th>
<th>Wildcard Allowed</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>l_client_id</code></td>
<td>Client ID for end-to-end backtracing (for example, V$SESSION.CLIENT_IDENTIFIER)</td>
<td>Yes</td>
</tr>
<tr>
<td><code>l_plsql_entry</code></td>
<td>PL/SQL entry point (for example, &quot;SYS.DBMS_LOB.&quot;)</td>
<td>Yes</td>
</tr>
<tr>
<td><code>l_data_src</code></td>
<td>Wildcards are not allowed for <code>l_data_src</code> as it is of numeric datatype</td>
<td>No</td>
</tr>
</tbody>
</table>
AWR_DIFF_REPORT_HTML Function

This table function displays the AWR Compare Periods report in HTML.

Syntax

```sql
DBMS_WORKLOAD_REPOSITORY.AWR_DIFF_REPORT_HTML(
    dbid1     IN NUMBER,
    inst_num1 IN NUMBER,
    bid1      IN NUMBER,
    eid1      IN NUMBER,
    dbid2     IN NUMBER,
    inst_num2 IN NUMBER,
    bid2      IN NUMBER,
    eid2      IN NUMBER)
RETURN awrdrpt_text_type_table PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbid1</td>
<td>1st database identifier</td>
</tr>
<tr>
<td>inst_num1</td>
<td>1st instance number</td>
</tr>
<tr>
<td>bid1</td>
<td>1st 'Begin Snapshot' ID</td>
</tr>
<tr>
<td>eid1</td>
<td>1st 'End Snapshot' ID</td>
</tr>
<tr>
<td>dbid2</td>
<td>2nd database identifier</td>
</tr>
<tr>
<td>inst_num2</td>
<td>2nd instance number</td>
</tr>
<tr>
<td>bid2</td>
<td>2nd 'Begin Snapshot' ID</td>
</tr>
<tr>
<td>eid2</td>
<td>2nd 'End Snapshot' ID</td>
</tr>
</tbody>
</table>

Return Values

The output will be one column of VARCHAR2(500).

Usage Notes

You can call the function directly but Oracle recommends you use the awrdrpt.sql script which prompts users for the required information.
AWR_DIFF_REPORT_TEXT Function

This table function displays the AWR Compare Periods report in text.

Syntax

```sql
DBMS_WORKLOAD_REPOSITORY.AWR_DIFF_REPORT_TEXT(
    dbid1    IN NUMBER,
    inst_num1 IN NUMBER,
    bid1     IN NUMBER,
    eid1     IN NUMBER,
    dbid2    IN NUMBER,
    inst_num2 IN NUMBER,
    bid2     IN NUMBER,
    eid2     IN NUMBER)
RETURN awrdrpt_text_type_table PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbid1</td>
<td>1st database identifier</td>
</tr>
<tr>
<td>inst_num1</td>
<td>1st instance number</td>
</tr>
<tr>
<td>bid1</td>
<td>1st 'Begin Snapshot' ID</td>
</tr>
<tr>
<td>eid1</td>
<td>1st 'End Snapshot' ID</td>
</tr>
<tr>
<td>dbid2</td>
<td>2nd database identifier</td>
</tr>
<tr>
<td>inst_num2</td>
<td>2nd instance number</td>
</tr>
<tr>
<td>bid2</td>
<td>2nd 'Begin Snapshot' ID</td>
</tr>
<tr>
<td>eid2</td>
<td>2nd 'End Snapshot' ID</td>
</tr>
</tbody>
</table>

Return Values

The output will be one column of VARCHAR2(500).

Usage Notes

You can call the function directly but Oracle recommends you use the awrddrpt.sql script which prompts users for the required information.
AWR_GLOBAL_DIFF_REPORT_HTML Functions

This table function displays Global AWR Compare Periods Report in HTML format. The first overload accepts comma-separated lists of instance numbers for inst_num1 and inst_num2. No leading zeroes are allowed and there is a limit of 1023 characters.

Syntax

```
DBMS_WORKLOAD_REPOSITORY.AWR_GLOBAL_DIFF_REPORT_HTML (
    dbid1        IN    NUMBER,
    inst_num1    IN    AWRRPT_INSTANCE_LIST_TYPE,
    bid1         IN    NUMBER,
    eid1         IN    NUMBER,
    dbid2        IN    NUMBER,
    inst_num2    IN    AWRRPT_INSTANCE_LIST_TYPE,
    bid2         IN    NUMBER,
    eid2         IN    NUMBER)
RETURN awrrpt_html_type_table PIPELINED;
```

```
DBMS_WORKLOAD_REPOSITORY.AWR_GLOBAL_DIFF_REPORT_HTML (
    dbid1        IN    NUMBER,
    inst_num1    IN    VARCHAR2,
    bid1         IN    NUMBER,
    eid1         IN    NUMBER,
    dbid2        IN    NUMBER,
    inst_num2    IN    VARCHAR2,
    bid2         IN    NUMBER,
    eid2         IN    NUMBER)
RETURN awrrpt_html_type_table PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbid1</td>
<td>1st database identifier</td>
</tr>
<tr>
<td>inst_num1</td>
<td>1st list of instance numbers. If set to NULL, all instances for which begin and end snapshots are available, and which have not been restarted between snapshots, will be included in the report.</td>
</tr>
<tr>
<td>bid1</td>
<td>1st Begin Snap ID</td>
</tr>
<tr>
<td>eid1</td>
<td>1st End Snapshot ID</td>
</tr>
<tr>
<td>dbid2</td>
<td>2nd database identifier</td>
</tr>
<tr>
<td>inst_num2</td>
<td>2nd list of instance numbers to be included in report. If set to NULL, all instances for which begin and end snapshots are available, and which have not been restarted between snapshots, will be included in the report.</td>
</tr>
<tr>
<td>bid2</td>
<td>2nd Begin Snap ID</td>
</tr>
<tr>
<td>eid2</td>
<td>2nd End Snapshot ID</td>
</tr>
</tbody>
</table>

Return Values

The output will be one column of VARCHAR2(1500).
AWR_GLOBAL_DIFF_REPORT_TEXT Functions

This table function displays Global AWR Compare Periods Report in text format.
The first overload accepts comma-separated lists of instance numbers for inst_num1 and inst_num2. No leading zeroes are allowed and there is a limit of 1023 characters.

Syntax

DBMS_WORKLOAD_REPOSITORY.AWR_GLOBAL_DIFF_REPORT_TEXT (  
dbid1        IN    NUMBER,  
inst_num1    IN    AWRRPT_INSTANCE_LIST_TYPE,  
bid1        IN    NUMBER,  
eid1        IN    NUMBER,  
dbid2        IN    NUMBER,  
inst_num2    IN    AWRRPT_INSTANCE_LIST_TYPE,  
bid2        IN    NUMBER,  
eid2        IN    NUMBER)  
RETURN awrdrpt_text_type_table PIPELINED;

DBMS_WORKLOAD_REPOSITORY.AWR_GLOBAL_DIFF_REPORT_TEXT (  
dbid1        IN    NUMBER,  
inst_num1    IN    VARCHAR2,  
bid1        IN    NUMBER,  
eid1        IN    NUMBER,  
dbid2        IN    NUMBER,  
inst_num2    IN    VARCHAR2,  
bid2        IN    NUMBER,  
eid2        IN    NUMBER)  
RETURN awrdrpt_text_type_table PIPELINED;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dbid1</td>
<td>1st database identifier</td>
</tr>
<tr>
<td>inst_num1</td>
<td>1st list of instance numbers. If set to NULL, all instances for which begin and end snapshots are available, and which have not been restarted between snapshots, will be included in the report.</td>
</tr>
<tr>
<td>bid1</td>
<td>1st Begin Snap ID</td>
</tr>
<tr>
<td>eid1</td>
<td>1st End Snapshot ID</td>
</tr>
<tr>
<td>dbid2</td>
<td>2nd database identifier</td>
</tr>
<tr>
<td>inst_num2</td>
<td>2nd list of instance numbers to be included in report. If set to NULL, all instances for which begin and end snapshots are available, and which have not been restarted between snapshots, will be included in the report.</td>
</tr>
<tr>
<td>bid2</td>
<td>2nd Begin Snap ID</td>
</tr>
<tr>
<td>eid2</td>
<td>2nd End Snapshot ID</td>
</tr>
</tbody>
</table>

Return Values

The output will be one column of VARCHAR2(320).
AWR_GLOBAL_REPORT_HTML Functions

This table function displays the Global AWR report in HTML.
The first overload accepts a comma-separated list of instance numbers. No leading zeroes are allowed and there is a limit of 1023 characters.

Syntax

```sql
DBMS_WORKLOAD_REPOSITORY.AWR_GLOBAL_REPORT_HTML (  
  l_dbid       IN    NUMBER,  
  l_inst_num   IN    AWRRPT_INSTANCE_LIST_TYPE,  
  l_bid        IN    NUMBER,  
  l_eid        IN    NUMBER,  
  l_options    IN    NUMBER DEFAULT 0)  
RETURN awrrpt_html_type_table PIPELINED;
```

```sql
DBMS_WORKLOAD_REPOSITORY.AWR_GLOBAL_REPORT_HTML (  
  l_dbid       IN    NUMBER,  
  l_inst_num   IN    VARCHAR2,  
  l_bid        IN    NUMBER,  
  l_eid        IN    NUMBER,  
  l_options    IN    NUMBER DEFAULT 0)  
RETURN awrrpt_html_type_table PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>l_dbid</td>
<td>Database identifier</td>
</tr>
<tr>
<td>l_inst_num</td>
<td>List of instance numbers to be included in report. If set to NULL, all instances for which begin and end snapshots are available, and which have not been restarted between snapshots, will be included in the report.</td>
</tr>
<tr>
<td>l_bid</td>
<td>Begin Snap ID</td>
</tr>
<tr>
<td>l_eid</td>
<td>End Snapshot ID</td>
</tr>
<tr>
<td>l_options</td>
<td>Report level (currently not used)</td>
</tr>
</tbody>
</table>

Return Values

The output will be one column of VARCHAR2(1500).
AWR_GLOBAL_REPORT_TEXT Functions

This table function displays the Global AWR report in text.
The first overload accepts a comma-separated list of instance numbers. No leading zeroes are allowed and there is a limit of 1023 characters.

Syntax

```sql
DBMS_WORKLOAD_REPOSITORY.AWR_GLOBAL_REPORT_TEXT(
  l_dbid        IN    NUMBER,
  l_inst_num    IN    AWRRPT_INSTANCE_LIST_TYPE,
  l_bid         IN    NUMBER,
  l_eid         IN    NUMBER,
  l_options     IN    NUMBER DEFAULT 0)
RETURN awrdrpt_text_type_table PIPELINED;

DBMS_WORKLOAD_REPOSITORY.AWR_GLOBAL_REPORT_TEXT(
  l_dbid       IN    NUMBER,
  l_inst_num   IN    VARCHAR2,
  l_bid        IN    NUMBER,
  l_eid        IN    NUMBER,
  l_options    IN    NUMBER DEFAULT 0)
RETURN awrdrpt_text_type_table PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>l_dbid</td>
<td>Database identifier</td>
</tr>
<tr>
<td>l_inst_num</td>
<td>List of instance numbers to be included in report. If set to NULL, all</td>
</tr>
<tr>
<td></td>
<td>instances for which begin and end snapshots are available, and which have</td>
</tr>
<tr>
<td></td>
<td>not been restarted between snapshots, will be included in the report.</td>
</tr>
<tr>
<td>l_bid</td>
<td>Begin Snap ID</td>
</tr>
<tr>
<td>l_eid</td>
<td>End Snapshot ID</td>
</tr>
<tr>
<td>l_options</td>
<td>A flag to specify to control the output of the report. Currently, not used.</td>
</tr>
</tbody>
</table>

Return Values

The output will be one column of VARCHAR2(320).
**AWR_REPORT_HTML Function**

This table function displays the AWR report in HTML.

**Syntax**

```sql
DBMS_WORKLOAD_REPOSITORY.AWR_REPORT_HTML(
  l_dbid       IN    NUMBER,
  l_inst_num   IN    NUMBER,
  l_bid        IN    NUMBER,
  l_eid        IN    NUMBER,
  l_options    IN    NUMBER DEFAULT 0)
RETURN awrrpt_text_type_table PIPELINED;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>l_dbid</td>
<td>Database identifier</td>
</tr>
<tr>
<td>l_inst_num</td>
<td>Instance number</td>
</tr>
<tr>
<td>l_bid</td>
<td>The 'Begin Snapshot' ID</td>
</tr>
<tr>
<td>l_eid</td>
<td>The 'End Snapshot' ID</td>
</tr>
<tr>
<td>l_options</td>
<td>A flag to specify to control the output of the report. Currently, Oracle supports one value:</td>
</tr>
<tr>
<td></td>
<td>- l_options - 8. Displays the ADDM specific portions of the report. These sections include the Buffer Pool Advice, Shared Pool Advice, and PGA Target Advice.</td>
</tr>
</tbody>
</table>

**Return Values**

The output will be one column of `VARCHAR2(1500)`.

**Usage Notes**

You can call the function directly but Oracle recommends you use the `awrrpt.sql` script which prompts users for the required information.
AWR_REPORT_TEXT Function

This table function displays the AWR report in text.

Syntax

```
DBMS_WORKLOAD_REPOSITORY.AWR_REPORT_TEXT(
    l_dbid       IN    NUMBER,
    l_inst_num   IN    NUMBER,
    l_bid        IN    NUMBER,
    l_eid        IN    NUMBER,
    l_options    IN    NUMBER DEFAULT 0)
RETURN awrrpt_text_type_table PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>l_dbid</td>
<td>Database identifier</td>
</tr>
<tr>
<td>l_inst_num</td>
<td>Instance number</td>
</tr>
<tr>
<td>l_bid</td>
<td>The 'Begin Snapshot' ID</td>
</tr>
<tr>
<td>l_eid</td>
<td>The 'End Snapshot' ID</td>
</tr>
<tr>
<td>l_options</td>
<td>A flag to specify to control the output of the report. Currently, Oracle supports one value:</td>
</tr>
<tr>
<td></td>
<td>■ l_options - 8. Displays the ADDM specific portions of the report. These sections include the Buffer Pool Advice, Shared Pool Advice, and PGA Target Advice.</td>
</tr>
</tbody>
</table>

Return Values

The output will be one column of VARCHAR2(80).

Usage Notes

You can call the function directly but Oracle recommends you use the awrrpt.sql script which prompts users for the required information.
AWR_SET_REPORT_THRESHOLDS Procedure

This procedure configure specified report thresholds, including the number of rows in the report.

Syntax

```sql
DBMS_WORKLOAD_REPOSITORY.AWR_SET_REPORT_THRESHOLDS(
    top_n_events IN NUMBER DEFAULT NULL,
    top_n_files IN NUMBER DEFAULT NULL,
    top_n_segments IN NUMBER DEFAULT NULL,
    top_n_services IN NUMBER DEFAULT NULL,
    top_n_sql IN NUMBER DEFAULT NULL,
    top_n_sql_max IN NUMBER DEFAULT NULL,
    top_sql_pct IN NUMBER DEFAULT NULL,
    shmem_threshold IN NUMBER DEFAULT NULL,
    versions_threshold IN NUMBER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>top_n_events</td>
<td>Number of most significant wait events to be included</td>
</tr>
<tr>
<td>top_n_files</td>
<td>Number of most active files to be included</td>
</tr>
<tr>
<td>top_n_segments</td>
<td>Number of most active segments to be included</td>
</tr>
<tr>
<td>top_n_services</td>
<td>Number of most active services to be included</td>
</tr>
<tr>
<td>top_n_sql</td>
<td>Number of most significant SQL statements to be included</td>
</tr>
<tr>
<td>top_n_sql_max</td>
<td>Number of SQL statements to be included if their activity is greater than</td>
</tr>
<tr>
<td></td>
<td>that specified by top_sql_pct</td>
</tr>
<tr>
<td>top_sql_pct</td>
<td>Significance threshold for SQL statements between top_n_sql and</td>
</tr>
<tr>
<td></td>
<td>top_n_sql_max</td>
</tr>
<tr>
<td>shmem_threshold</td>
<td>Shared memory low threshold</td>
</tr>
<tr>
<td>versions_threshold</td>
<td>Plan version count low threshold.</td>
</tr>
</tbody>
</table>

User Notes

- The effect of each setting depends on the type of report being generated as well as on the underlying AWR data. Not all settings are meaningful for each report type. Invalid settings (such as negative numbers) are ignored.
- Settings are effective only in the context of the session that executes the AWR_SET_REPORT_THRESHOLDS procedure. For example, to get a report that lists top 12 segments as compared to the default, one can invoke as follows:

  ```sql
  DBMS_WORKLOAD_REPOSITORY.AWR_SET_REPORT_THRESHOLDS (top_n_segments=>12);
  ```
AWR_SQL_REPORT_HTML Function

This table function displays the AWR SQL Report in HTML format.

Syntax

```sql
DBMS_WORKLOAD_REPOSITORY.AWR_SQL_REPORT_HTML(
    l_dbid       IN    NUMBER,
    l_inst_num   IN    NUMBER,
    l_bid        IN    NUMBER,
    l_eid        IN    NUMBER,
    l_sqlid      IN    VARCHAR2,
    l_options    IN    NUMBER DEFAULT 0)
RETURN awrrpt_html_type_table PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>l_dbid</td>
<td>Database identifier</td>
</tr>
<tr>
<td>l_inst_num</td>
<td>Instance number</td>
</tr>
<tr>
<td>l_bid</td>
<td>The 'Begin Snapshot' ID</td>
</tr>
<tr>
<td>l_eid</td>
<td>The 'End Snapshot' ID</td>
</tr>
<tr>
<td>l_sqlid</td>
<td>SQL ID of statement to be analyzed</td>
</tr>
<tr>
<td>l_options</td>
<td>A flag to specify to control the output of the report. Currently, not used.</td>
</tr>
</tbody>
</table>

Return Values

The output will be one column of VARCHAR2(500).

Usage Notes

You can call the function directly but Oracle recommends you use the awrsqrpt.sql script which prompts users for the required information.
AWR_SQL_REPORT_TEXT Function

This table function displays the AWR SQL Report in text format.

Syntax

```
DBMS_WORKLOAD_REPOSITORY.AWR_SQL_REPORT_TEXT(
    l_dbid       IN    NUMBER,
    l_inst_num   IN    NUMBER,
    l_bid        IN    NUMBER,
    l_eid        IN    NUMBER,
    l_sqlid      IN    VARCHAR2,
    l_options    IN    NUMBER DEFAULT 0)
RETURN awrrpt_text_type_table PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>l_dbid</td>
<td>Database identifier</td>
</tr>
<tr>
<td>l_inst_num</td>
<td>Instance number</td>
</tr>
<tr>
<td>l_bid</td>
<td>The 'Begin Snapshot' ID</td>
</tr>
<tr>
<td>l_eid</td>
<td>The 'End Snapshot' ID</td>
</tr>
<tr>
<td>l_sqlid</td>
<td>SQL ID of statement to be analyzed</td>
</tr>
<tr>
<td>l_options</td>
<td>Flag to specify to control the output of the report. Currently, not used.</td>
</tr>
</tbody>
</table>

Return Values

The output will be one column of VARCHAR2(120).

Usage Notes

You can call the function directly but Oracle recommends you use the awrsqrpt.sql script which prompts users for the required information.
CREATE_BASELINE Functions & Procedures

This function and procedure creates a baseline.

Syntax

```
DBMS_WORKLOAD_REPOSITORY.CREATE_BASELINE(
    start_snap_id    IN  NUMBER,
    end_snap_id      IN  NUMBER,
    baseline_name    IN  VARCHAR2,
    dbid             IN  NUMBER DEFAULT NULL,
    expiration       IN  NUMBER DEFAULT NULL);
```

```
DBMS_WORKLOAD_REPOSITORY.CREATE_BASELINE(
    start_snap_id    IN  NUMBER,
    end_snap_id      IN  NUMBER,
    baseline_name    IN  VARCHAR2,
    dbid             IN  NUMBER DEFAULT NULL,
    expiration       IN  NUMBER DEFAULT NULL)
RETURN NUMBER;
```

```
DBMS_WORKLOAD_REPOSITORY.CREATE_BASELINE(
    start_time       IN  DATE,
    end_time         IN  DATE,
    baseline_name    IN  VARCHAR2,
    dbid             IN  NUMBER DEFAULT NULL,
    expiration       IN  NUMBER DEFAULT NULL);
```

```
DBMS_WORKLOAD_REPOSITORY.CREATE_BASELINE(
    start_time       IN  DATE,
    end_time         IN  DATE,
    baseline_name    IN  VARCHAR2,
    dbid             IN  NUMBER DEFAULT NULL,
    expiration       IN  NUMBER DEFAULT NULL);
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>start_snap_id</td>
<td>Start snapshot sequence number for the baseline'</td>
</tr>
<tr>
<td>end_snap_id</td>
<td>End snapshot sequence number for the baseline'</td>
</tr>
<tr>
<td>start_time</td>
<td>Start time for the baseline'</td>
</tr>
<tr>
<td>end_time</td>
<td>End time for the baseline</td>
</tr>
<tr>
<td>baseline_name</td>
<td>Name of baseline.</td>
</tr>
<tr>
<td>dbid</td>
<td>Database Identifier for baseline. If NULL, this takes the database identifier for the local database. Defaults to NULL.</td>
</tr>
<tr>
<td>expiration</td>
<td>Expiration in number of days for the baseline. If NULL, then expiration is infinite, meaning do not drop baseline ever. Defaults to NULL.</td>
</tr>
</tbody>
</table>

Exceptions

- An error will be returned if this baseline name already exists in the system.
The snapshot range that is specified for this interface must be an existing pair of snapshots in the database. An error will be returned if the inputted snapshots do not exist in the system.

Examples

This example creates a baseline (named 'oltp_peakload_bl') between snapshots 105 and 107 for the local database:

```sql
EXECUTE DBMS_WORKLOAD_REPOSITORY.CREATE_BASELINE (start_snap_id => 105,
end_snap_id => 107,
baseline_name => 'oltp_peakload_bl');
```

If you query the `DBA_HIST_BASELINE` view after the CREATE_BASELINE action, you will see the newly created baseline in the Workload Repository.
CREATE_BASELINE_TEMPLATE Procedures

This procedure specifies a template for how they would like baselines to be created for future time periods.

Syntax

Specifies a template for generating a baseline for a single time period in the future.

```
DBMS_WORKLOAD_REPOSITORY.CREATE_BASELINE_TEMPLATE(
    start_time              IN DATE,
    end_time                IN DATE,
    baseline_name           IN VARCHAR2,
    template_name           IN VARCHAR2,
    expiration              IN NUMBER,
    dbid                    IN NUMBER DEFAULT NULL);
```

Specifies a template for creating and dropping baseline based on repeating time periods:

```
DBMS_WORKLOAD_REPOSITORY.CREATE_BASELINE_TEMPLATE(
    day_of_week             IN VARCHAR2,
    hour_in_day             IN NUMBER,
    duration                IN NUMBER,
    start_time              IN DATE,
    end_time                IN DATE,
    baseline_name_prefix    IN VARCHAR2,
    template_name           IN VARCHAR2,
    expiration              IN NUMBER,
    dbid                    IN NUMBER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>start_time</td>
<td>Start Time for the baseline to be created</td>
</tr>
<tr>
<td>end_time</td>
<td>End Time for the baseline to be created</td>
</tr>
<tr>
<td>baseline_name</td>
<td>Name of baseline to be created</td>
</tr>
<tr>
<td>template_name</td>
<td>Name for the template</td>
</tr>
<tr>
<td>expiration</td>
<td>Expiration in number of days for the baseline. If NULL, then expiration is infinite, meaning do not drop baseline ever. Defaults to NULL.</td>
</tr>
<tr>
<td>dbid</td>
<td>Database Identifier for baseline. If NULL, this takes the database identifier for the local database. Defaults to NULL.</td>
</tr>
<tr>
<td>day_of_week</td>
<td>Day of week that the baseline should repeat on. Specify one of the following values: SUNDAY, MONDAY, TUESDAY, WEDNESDAY, THURSDAY, FRIDAY, SATURDAY.</td>
</tr>
<tr>
<td>hour_in_day</td>
<td>Value of 0-23 to specify the Hour in the Day the baseline should start</td>
</tr>
<tr>
<td>duration</td>
<td>Duration (in number of hours) after hour in the day that the baseline should last</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>baseline_name_prefix</td>
<td>Name for baseline prefix. When creating the baseline, the name of the baseline will be the prefix appended with the date information.</td>
</tr>
</tbody>
</table>
CREATE_SNAPSHOT Function and Procedure

This function and procedure create snapshots. In the case of the function, the snapshot ID is returned.

Syntax

```sql
DBMS_WORKLOAD_REPOSITORY.CREATE_SNAPSHOT(
    flush_level IN VARCHAR2 DEFAULT 'TYPICAL');
```

```sql
DBMS_WORKLOAD_REPOSITORY.CREATE_SNAPSHOT(
    flush_level IN VARCHAR2 DEFAULT 'TYPICAL')
RETURN NUMBER;
```

Parameters

**Table 162–25 CREATE_SNAPSHOT Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>flush_level</td>
<td>Flush level for the snapshot is either 'TYPICAL' or 'ALL'</td>
</tr>
</tbody>
</table>

Examples

This example creates a manual snapshot at the TYPICAL level:

```sql
EXECUTE DBMS_WORKLOAD_REPOSITORY.CREATE_SNAPSHOT();
```

If you query the DBA_HIST_SNAPSHOT view after the CREATE_SNAPSHOT action, you will see one more snapshot ID added to the Workload Repository.
DROP_BASELINE Procedure

This procedure drops a baseline.

Syntax

```
DBMS_WORKLOAD_REPOSITORY.DROP_BASELINE(
    baseline_name  IN  VARCHAR2,
    cascade        IN  BOOLEAN DEFAULT FALSE,
    dbid           IN  NUMBER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>baseline_name</td>
<td>Name of baseline to drop from the system</td>
</tr>
<tr>
<td>cascade</td>
<td>If TRUE, the pair of snapshots associated with the baseline will also be dropped. Otherwise, only the baseline is removed.</td>
</tr>
<tr>
<td>dbid</td>
<td>Database Identifier for baseline. If NULL, this takes the database identifier for the local database. Defaults to NULL.</td>
</tr>
</tbody>
</table>

Examples

This example drops the baseline 'oltp_peakload_bl' without dropping the underlying snapshots:

```
EXECUTE DBMS_WORKLOAD_REPOSITORY.DROP_BASELINE (
    baseline_name => 'oltp_peakload_bl');
```

If you query the DBA_HIST_BASELINE view after the DROP_BASELINE action, you will see the specified baseline definition is removed. You can query the DBA_HIST_SNAPSHOT view to find that the underlying snapshots are left intact.
DROP_BASELINE_TEMPLATE Procedure

This procedure removes a template that is no longer needed.

Syntax

```plaintext
DBMS_WORKLOAD_REPOSITORY.DROP_BASELINE_TEMPLATE(
    template_name           IN VARCHAR2,
    dbid                    IN NUMBER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>template_name</td>
<td>Name of the template to remove</td>
</tr>
<tr>
<td>dbid</td>
<td>Database Identifier for baseline. If NULL, this takes the database identifier for the local database. Defaults to NULL.</td>
</tr>
</tbody>
</table>
DROP_SNAPSHOT_RANGE Procedure

This procedure drops a range of snapshots.

Syntax

```sql
DBMS_WORKLOAD_REPOSITORY.DROP_SNAPSHOT_RANGE(
  low_snap_id    IN  NUMBER,
  high_snap_id   IN  NUMBER,
  dbid           IN  NUMBER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>low_snap_id</td>
<td>Low snapshot id of snapshots to drop.</td>
</tr>
<tr>
<td>high_snap_id</td>
<td>High snapshot id of snapshots to drop.</td>
</tr>
<tr>
<td>dbid</td>
<td>Database id (default to local DBID.</td>
</tr>
</tbody>
</table>

Examples

This example drops the range of snapshots between snapshot id 102 to 105 for the local database:

```sql
EXECUTE DBMS_WORKLOAD_REPOSITORY.DROP_SNAPSHOT_RANGE(102, 105);
```

If you query the `dba_hist_snapshot` view after the Drop Snapshot action, you will see that snapshots 102 to 105 are removed from the Workload Repository.
### MODIFY_SNAPSHOT_SETTINGS Procedures

This procedure controls three aspects of snapshot generation:

- The **INTERVAL** setting affects how often snapshots are automatically captured.
- The **RETENTION** setting affects how long snapshots are retained in the Workload Repository.
- The number of SQL captured for each Top criteria. If the user manually specifies a value for Top N SQL, the AWR SQL collection will use the user-specified number for both automatic and manual snapshots.

There are two overloads. The first takes a **NUMBER** and the second takes a **VARCHAR2** for the `topnsql` argument. The differences are described under the Parameters description.

### Syntax

```sql
DBMS_WORKLOAD_REPOSITORY.MODIFY_SNAPSHOT_SETTINGS(
    retention   IN  NUMBER    DEFAULT NULL,
    interval    IN  NUMBER    DEFAULT NULL,
    topnsql     IN  NUMBER    DEFAULT NULL,
    dbid        IN  NUMBER    DEFAULT NULL);

DBMS_WORKLOAD_REPOSITORY.MODIFY_SNAPSHOT_SETTINGS(
    retention   IN  NUMBER    DEFAULT NULL,
    interval    IN  NUMBER    DEFAULT NULL,
    topnsql     IN  VARCHAR2,
    dbid        IN  NUMBER    DEFAULT NULL);
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>retention</td>
<td>New retention time (in minutes). The specified value must be in the range of <code>MIN_RETENTION</code> (1 day) to <code>MAX_RETENTION</code> (100 years). If <code>ZERO</code> is specified, snapshots will be retained forever. A large system-defined value will be used as the retention setting. If <code>NULL</code> is specified, the old value for retention is preserved. NOTE: The retention setting must be greater than or equal to the window size of the 'SYSTEM_MOVING_WINDOW' baseline. If the retention needs to be less than the window size, the MODIFY_BASELINE_WINDOW_SIZE Procedure can be used to adjust the window size.</td>
</tr>
<tr>
<td>interval</td>
<td>New interval setting between each snapshot, in units of minutes. The specified value must be in the range <code>MIN_INTERVAL</code> (10 minutes) to <code>MAX_INTERVAL</code> (1 year). If <code>ZERO</code> is specified, automatic and manual snapshots will be disabled. A large system-defined value will be used as the retention setting. If <code>NULL</code> is specified, the current value is preserved.</td>
</tr>
</tbody>
</table>
This example changes the interval setting to one hour and the retention setting to two weeks for the local database:

EXECUTE DBMS_WORKLOAD_REPOSITORY.MODIFY_SNAPSHOT_SETTINGS(
   interval  =>  60,
   retention =>  20160);

If you query the DBA_HIST_WR_CONTROL table after this procedure is executed, you will see the changes to these settings.
MODIFY_BASELINE_WINDOW_SIZE Procedure

This procedure modifies the window size for the Default Moving Window Baseline.

Syntax

```
DBMS_WORKLOAD_REPOSITORY.MODIFY_BASELINE_WINDOW_SIZE(
    window_size    IN   NUMBER,
    dbid           IN   NUMBER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>window_size</td>
<td>New Window size for the default Moving Window Baseline, in number of days.</td>
</tr>
<tr>
<td>dbid</td>
<td>Database ID (default to local DBID)</td>
</tr>
</tbody>
</table>

Usage Notes

The window size must be less than or equal to the AWR retention setting. If the window size needs to be greater than the retention setting, the MODIFY_SNAPSHOT_SETTINGS Procedures can be used to adjust the retention setting. A moving window can be set to a maximum of 13 weeks.
PURGE_SQL_DETAILS Procedure

This procedure purges SQL details, specifically rows from WRH$_SQLTEXT and WRH$_SQL_PLAN that do not have corresponding rows (DBID, SQL_ID) in WRH$_SQLSTAT.

The subprogram calls for the DBID for which to run the purge. If the DBID is not specified, the database DBID is used. You can constrain runtime by specifying the maximum number of rows to purge per table. If no maximum is specified, the subprograms tries to purge all applicable rows.

Syntax

DBMS_WORKLOAD_REPOSITORY.PURGE_SQL_DETAILS(
   numrows IN NUMBER DEFAULT NULL,
   dbid    IN NUMBER DEFAULT NULL) IS
   EXTERNAL
   NAME "kewrpsd_purge_sql_details"
   WITH CONTEXT
   PARAMETERS(
      context,
      numrows     OCINUMBER,
      numrows     indicator sb4,
      dbid        OCINUMBER,
      dbid        indicator sb4)
LIBRARY DBMS_SWRF_LIB;

Parameters

Table 162–31  PURGE_SQL_DETAILS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>numrows</td>
<td>Number of rows</td>
</tr>
<tr>
<td>dbid</td>
<td>Database ID (default to local DBID)</td>
</tr>
</tbody>
</table>
**REMOVE_COLORED_SQL Procedure**

This procedure removes a colored SQL ID. After a SQL is uncolored, it will no longer be captured in a snapshot automatically, unless it makes the TOP list.

**Syntax**

```schema
DBMS_WORKLOAD_REPOSITORY.ASH_REPORT_HTML(
    sql_id         IN VARCHAR2,
    dbid           IN NUMBER DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_id</td>
<td>13-character external SQL ID</td>
</tr>
<tr>
<td>dbid</td>
<td>Optional dbid, defaults to Local DBID</td>
</tr>
</tbody>
</table>
RENAME_BASELINE Procedure

This procedure renames a baseline.

Syntax

```sql
DBMS_WORKLOAD_REPOSITORY.RENAME_BASELINE(
    old_baseline_name IN VARCHAR2,
    new_baseline_name IN VARCHAR2,
    dbid              IN NUMBER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>old_baseline_name</td>
<td>Old baseline name</td>
</tr>
<tr>
<td>new_baseline_name</td>
<td>New baseline name</td>
</tr>
<tr>
<td>dbid</td>
<td>Database ID (default to local DBID)</td>
</tr>
</tbody>
</table>
SELECT_BASELINE_METRIC Function

This table function shows the values of the metrics corresponding to a baseline. The table function will return an object of the AWR_BASELINE_METRIC_TYPE Object Type.

Syntax

DBMS_WORKLOAD_REPOSITORY.SELECT_BASELINE_METRIC(
    baseline_name  IN VARCHAR2,
    dbid           IN NUMBER DEFAULT NULL,
    instance_num   IN NUMBER DEFAULT NULL)
RETURN awr_baseline_metric_type_table PIPELINED;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>baseline_name</td>
<td>Name of the baseline for which we would like to view metrics</td>
</tr>
<tr>
<td>dbid</td>
<td>Database Identifier for baseline. If NULL, then use the database identifier for the local database. Defaults to NULL.</td>
</tr>
<tr>
<td>instance_num</td>
<td>Instance for which number the user wants to see statistics. If NULL, show statistics for the local instance. Defaults to NULL.</td>
</tr>
</tbody>
</table>
UPDATE_OBJECT_INFO Procedure

This procedure updates rows of the WRH$_SEG_STAT_OBJ table that represent objects in the local database. It attempts to determine the current names for all objects belonging to the local database, except those with 'MISSING' and/or 'TRANSIENT' values in the name columns. The amount of work performed at each invocation of this routine may be controlled by setting the input parameter.

Syntax

```
DBMS_WORKLOAD_REPOSITORY.UPDATE_OBJECT_INFO(
  maxrows IN NUMBER DEFAULT 0);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxrows</td>
<td>Maximum number of rows to be updated. Default= 0, meaning there is no limit.</td>
</tr>
</tbody>
</table>
The DBMS_XA package contains the XA/Open interface for applications to call XA interface in PL/SQL. Using this package, application developers can switch or share transactions across SQL*Plus sessions or processes using PL/SQL.

**See Also:** Oracle Database Advanced Application Developer’s Guide for more information about “Developing Applications with Oracle XA”

The chapter contains the following topics:

- **Using DBMS_XA**
  - Overview
  - Security Model
  - Constants
  - Operational Notes

- **Data Structures**
  - OBJECT Types
  - TABLE Types

- **Summary of DBMS_XA Subprograms**
Using DBMS_XA

- Overview
- Security Model
- Constants
- Operational Notes
Overview

These subprograms allow a PL/SQL application to define a global transaction branch ID (XID) and associate or disassociate the current session with the transaction branch. Subsequently, these transaction branches may be prepared and committed by following the two-phase commit protocol. A single-phase commit protocol is also supported if only one resource manager is involved. Interfaces are also provided for a PL/SQL application to set the timeout values for any new global transaction branches that may start with the current session.
Security Model

This package is created under SYS. Operations provided by this package are performed under the current calling user, not under the package owner SYS.

Any DBMS_XA subprogram called from an anonymous PL/SQL block is executed using the privileges of the current user. Any DBMS_XA subprogram called from a stored procedure is executed using the privileges of the owner of the stored procedure.

SELECT privilege on SYS.DBA_PENDING_TRANSACTIONS is required for users who need to execute XA_RECOVER subprogram.

FORCE ANY TRANSACTION privilege is required for users who need to manipulate XA transactions created by other users.
## Constants

The `DBMS_XA` package uses the constants shown in Table 163–1 for use in the flag field of the `XA_START Function` and the `XA_END Function`.

### Table 163–1 DBMS_XA Constants for Flag Field of XA_START & XA_END Functions

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TMNOFLAGS</td>
<td>PLS_INTEGER</td>
<td>00000000</td>
<td>Indicates no flag value is selected.</td>
</tr>
<tr>
<td>TMSUCCESS</td>
<td>PLS_INTEGER</td>
<td><code>UTL_RAW.CAST_TO_BINARY_INTEGER('04000000')</code></td>
<td>Dissociates caller from transaction branch</td>
</tr>
<tr>
<td>TMJOIN</td>
<td>PLS_INTEGER</td>
<td><code>UTL_RAW.CAST_TO_BINARY_INTEGER('00200000')</code></td>
<td>Caller is joining existing transaction branch.</td>
</tr>
<tr>
<td>TMSUSPEND</td>
<td>PLS_INTEGER</td>
<td><code>UTL_RAW.CAST_TO_BINARY_INTEGER('02000000')</code></td>
<td>Caller is suspending, not ending, association</td>
</tr>
<tr>
<td>TMRESUME</td>
<td>PLS_INTEGER</td>
<td><code>UTL_RAW.CAST_TO_BINARY_INTEGER('08000000')</code></td>
<td>Caller is resuming association with suspended transaction branch.</td>
</tr>
</tbody>
</table>

The `DBMS_XA` package uses the constants shown in Table 163–2 for Possible Return Values.

### Table 163–2 DBMS_XA Constants for Possible Return Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XA_RBBASE</td>
<td>PLS_INTEGER</td>
<td>100</td>
<td>Inclusive lower bound of the rollback codes</td>
</tr>
<tr>
<td>XA_RBROLLBACK</td>
<td>PLS_INTEGER</td>
<td>XA_RBBASE</td>
<td>Rollback was caused by an unspecified reason</td>
</tr>
<tr>
<td>XA_RBCOMMFAIL</td>
<td>PLS_INTEGER</td>
<td>XA_RBBASE + 1</td>
<td>Rollback was caused by a communication failure</td>
</tr>
<tr>
<td>XA_RBDEADLOCK</td>
<td>PLS_INTEGER</td>
<td>XA_RBBASE + 2</td>
<td>Deadlock was detected</td>
</tr>
<tr>
<td>XA_RBINTEGRITY</td>
<td>PLS_INTEGER</td>
<td>XA_RBBASE + 3</td>
<td>Condition that violates the integrity of the resources was detected</td>
</tr>
<tr>
<td>XA_RBOTHER</td>
<td>PLS_INTEGER</td>
<td>XA_RBBASE + 4</td>
<td>Resource manager rolled back the transaction for an unlisted reason</td>
</tr>
<tr>
<td>XA_RBPROTO</td>
<td>PLS_INTEGER</td>
<td>XA_RBBASE + 5</td>
<td>Protocol error occurred in the resource manager</td>
</tr>
<tr>
<td>XA_RBTIMEOUT</td>
<td>PLS_INTEGER</td>
<td>XA_RBBASE + 6</td>
<td>Transaction branch took long</td>
</tr>
<tr>
<td>XA_RBTRANSIENT</td>
<td>PLS_INTEGER</td>
<td>XA_RBBASE + 7</td>
<td>May retry the transaction branch</td>
</tr>
<tr>
<td>XA_RBEND</td>
<td>PLS_INTEGER</td>
<td>XA_RBTRANSIENT</td>
<td>Inclusive upper bound of the rollback codes</td>
</tr>
<tr>
<td>XA_NOMIGRATE</td>
<td>PLS_INTEGER</td>
<td>9</td>
<td>Transaction branch may have been heuristically completed</td>
</tr>
</tbody>
</table>
Table 163–2  (Cont.)  DBMS_XA Constants for Possible Return Values

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XA_HEURHAZ</td>
<td>PLS_INTEGER</td>
<td>8</td>
<td>Transaction branch may have been heuristically completed</td>
</tr>
<tr>
<td>XA_HEURCOM</td>
<td>PLS_INTEGER</td>
<td>7</td>
<td>Transaction branch has been heuristically committed</td>
</tr>
<tr>
<td>XA_HEURRB</td>
<td>PLS_INTEGER</td>
<td>6</td>
<td>Transaction branch has been heuristically rolled back</td>
</tr>
<tr>
<td>XA_HEURMIX</td>
<td>PLS_INTEGER</td>
<td>5</td>
<td>Some of the transaction branches have been heuristically committed, others rolled back</td>
</tr>
<tr>
<td>XA_RETRY</td>
<td>PLS_INTEGER</td>
<td>4</td>
<td>Routine returned with no effect and may be re-issued</td>
</tr>
<tr>
<td>XA_RDONLY</td>
<td>PLS_INTEGER</td>
<td>3</td>
<td>Transaction was read-only and has been committed</td>
</tr>
<tr>
<td>XA_OK</td>
<td>PLS_INTEGER</td>
<td>0</td>
<td>Normal execution</td>
</tr>
<tr>
<td>XAERASYNC</td>
<td>PLS_INTEGER</td>
<td>-2</td>
<td>Asynchronous operation already outstanding</td>
</tr>
<tr>
<td>XAER_RMERR</td>
<td>PLS_INTEGER</td>
<td>-3</td>
<td>Resource manager error occurred in the transaction branch</td>
</tr>
<tr>
<td>XAER_NOTA</td>
<td>PLS_INTEGER</td>
<td>-4</td>
<td>XID is not valid</td>
</tr>
<tr>
<td>XAER_INVAL</td>
<td>PLS_INTEGER</td>
<td>-5</td>
<td>Invalid arguments were given</td>
</tr>
<tr>
<td>XAER_PROTO</td>
<td>PLS_INTEGER</td>
<td>-6</td>
<td>Routine invoked in an improper context</td>
</tr>
<tr>
<td>XAER_RMFAIL</td>
<td>PLS_INTEGER</td>
<td>-7</td>
<td>Resource manager unavailable</td>
</tr>
<tr>
<td>XAER_DUPID</td>
<td>PLS_INTEGER</td>
<td>-8</td>
<td>XID already exists</td>
</tr>
<tr>
<td>XAER_OUTSIDE</td>
<td>PLS_INTEGER</td>
<td>-9</td>
<td>Resource manager doing work outside global transaction</td>
</tr>
</tbody>
</table>
Operational Notes

In compliance with the XA specification of the X/Open CAE Standard for Distributed Transaction Processing, \texttt{XA\_PREPARE/COMMIT/ROLLBACK/FORGET} may not be called when the transaction is still associated with the current session. Only after \texttt{XA\_END} has been called so that there is not any transaction associated with the current session, the application may call \texttt{XA\_PREPARE/COMMIT/ROLLBACK/FORGET}.

\texttt{XAER\_PROTO} error is returned from \texttt{XA\_PREPARE/COMMIT/ROLLBACK/FORGET} if a transaction is being associated with the current session.

Prior to calling any of the package subprograms, a connection/session must have already been established to the Oracle database server backend, or a resource manager. Resource manager identifiers are not supported. If multiple resource managers are involved, multiple connections/sessions must be pre-established to each resource manager before calling any the package subprograms. If multiple connections/sessions are established during the course of global transaction processing, the caller must ensure that all of those connections/sessions associated with a specific global transaction branch identifier (XID) are established to the same resource manager.
Data Structures

The DBMS_XA package uses the following OBJECT type and associated TABLE type.

**OBJECT Types**
- DBMS_XA_XID Object Type

**TABLE Types**
- DBMS_XA_XID_ARRAY Table Type
DBMS_XA_XID Object Type

The PL/SQL XA interface allows the PL/SQL application to define a global transaction branch id (XID) and associate/disassociate the current session with the transaction branch. XID is defined as a PL/SQL object type.

See Also: For more information, see "Distributed Transaction Processing: The XA Specification" in the public XA Standard.

Syntax

```sql
TYPE DBMS_XA_XID IS OBJECT(
  formatid     NUMBER,
  gtrid        RAW(64),
  bqual        RAW(64),
  constructor function DBMS_XA_XID(
    gtrid     IN   NUMBER)
  RETURN SELF AS RESULT,
  constructor function DBMS_XA_XID (    gtrid     IN   RAW,
    bqual     IN   RAW)
  RETURN SELF AS RESULT,
  constructor function DBMS_XA_XID(
    formatid  IN   NUMBER,
    gtrid     IN   RAW,
    bqual     IN   RAW DEFAULT HEXTORAW('00000000000000000000000000000001'))
  RETURN SELF AS RESULT)
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>formatid</td>
<td>Format identifier, a number identifying different transaction managers (TM)</td>
</tr>
<tr>
<td>gtrid</td>
<td>Global transaction identifier uniquely identifying a global transaction, of which the maximum size is 64 bytes</td>
</tr>
<tr>
<td>bqual</td>
<td>Branch qualifier, of which the maximum size is 64 bytes</td>
</tr>
</tbody>
</table>
DBMS_XA_XID_ARRAY Table Type

This type is used to define an array of xid that represent a list of global transaction branches.

Syntax

```
TYPE DBMS_XA_XID_ARRAY as TABLE of DBMS_XA_XID
```
## Summary of DBMS_XA Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIST_TXN_SYNC Procedure on page 163-12</td>
<td>Used in recovery of synchronization when utilizing Oracle Real Application Clusters (Oracle RAC)</td>
</tr>
<tr>
<td>XA_COMMIT Function on page 163-13</td>
<td>Commits the global transaction specified by xid</td>
</tr>
<tr>
<td>XA_END Function on page 163-14</td>
<td>Disassociates the current session from the transaction branch specified by xid</td>
</tr>
<tr>
<td>XA_FORGET Function on page 163-15</td>
<td>Informs the resource manager to forget about a heuristically committed or rolled back transaction branch.</td>
</tr>
<tr>
<td>XA_GETLASTOER Function on page 163-16</td>
<td>Obtains the last Oracle error code, in case of failure of previous XA calls.</td>
</tr>
<tr>
<td>XA_PREPARE Function on page 163-17</td>
<td>Prepares the transaction branch specified in xid for committing the transaction subsequently if possible</td>
</tr>
<tr>
<td>XA_RECOVER Function on page 163-18</td>
<td>Obtains a list of prepared or heuristically completed transaction branches from a resource manager</td>
</tr>
<tr>
<td>XA_ROLLBACK Function on page 163-19</td>
<td>Informs the resource manager to roll back work done on behalf of a transaction branch</td>
</tr>
<tr>
<td>XA_SETTIMEOUT Function on page 163-20</td>
<td>Sets the transaction timeout in seconds for the current session</td>
</tr>
<tr>
<td>XA_START Function on page 163-21</td>
<td>Associates the current session with the transaction branch specified by xid</td>
</tr>
</tbody>
</table>
DIST_TXN_SYNC Procedure

This procedure can be used to synchronize in-doubt transactions when one of the Oracle Real Application Clusters (Oracle RAC) instances fails.

Syntax

DBMS_XA.DIST_TXN_SYNC;
**XA_COMMIT Function**

This function commits the global transaction specified by xid.

**Syntax**

```plsql
DBMS_XA.XA_COMMIT (
   xid       IN  DBMS_XA_XID,
   onePhase  IN  BOOLEAN)
RETURN PLS_INTEGER;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xid</td>
<td>See DBMS_XA_XID Object Type on page 163-9</td>
</tr>
<tr>
<td>onePhase</td>
<td>If TRUE, apply single phase commit</td>
</tr>
</tbody>
</table>

**Return Values**

See Table 163–2, "DBMS_XA Constants for Possible Return Values". Possible return values indicating error are: XAER_RMERR, XAER_RMFAIL, XAER_NOTA, XAER_INVAL, or XAER_PROTO. Other possible return values include: XA_OK, XA_RB*, XA_HEURHAZ, XA_HEURCOM, XA_HEURRB, and XA_HEURMIX.

**Usage Notes**

- An application must not call COMMIT, but instead must call XA_COMMIT to commit the global transaction specified by xid. If a user needs to commit a transaction branch that is created by other users, FORCE ANY TRANSACTION must be granted to the user.

- If onePhase is TRUE, the resource manager should use a one-phase commit protocol to commit the work done on behalf of xid. Otherwise, only if all branches of the global transaction have been prepared successfully and the preceding XA_PREPARE call has returned XA_OK, should XA_COMMIT be called.

- The application must make a separate XA_COMMIT call for each of the transaction branches of the global transaction for which XA_PREPARE has returned XA_OK.

- If the resource manager did not commit the transaction and the parameter onePhase is set to TRUE, the resource manager may return one of the XA_RB* code. Upon return, the resource manager has rolled back the branch's work and has released all held resources.
**XA_END Function**

This function disassociates the current session from the transaction branch specified by `xid`.

A transaction manager calls `XA_END` when a thread of control finishes, or needs to suspend work on, a transaction branch. This occurs when the application completes a portion of its work, either partially or in its entirety (for example, before blocking on some event in order to let other threads of control work on the branch). When `XA_END` successfully returns, the calling thread of control is no longer actively associated with the branch but the branch still exists.

**Syntax**

```sql
DBMS_XA.XA_END (  
  xid   IN  DBMS_XA_XID,  
  flag  IN  PLS_INTEGER)  
RETURN PLS_INTEGER;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>xid</code></td>
<td>See DBMS_XA_XID Object Type on page 163-9</td>
</tr>
<tr>
<td><code>flag</code></td>
<td>See Table 163-1, &quot;DBMS_XA Constants for Flag Field of XA_START &amp; XA_END Functions&quot;.</td>
</tr>
</tbody>
</table>

**Return Values**

See Table 163-2, "DBMS_XA Constants for Possible Return Values". Possible return values in error are `XAER_RMERR`, `XAER_RMFALIED`, `XAER_NOTA`, `XAER_INVAL`, `XAER_PROTO`, or `XA_RB`.

**Usage Notes**

- `TMSUCCESS` or `TMSUSPEND` may be specified in `flag`, and the transaction branch is disassociated with the current session in detached state if the return value is `XA_OK`. `TMFAIL` is not supported. `XA_END` may be called with either `TMSUCCESS` or `TMSUSPEND` to disassociate the transaction branch identified by `xid` from the current session.
- `XA_OK` is returned if `XA_END` succeeds. An application must check the return value and handle error cases. Only when `XA_OK` is returned, the application should proceed for other normal operations.
- Executing a `ROLLBACK` statement without calling `XA_END` first will rollback the changes made by the current transaction. However, the transaction context is still associated with the current session until `XA_END` is called.
- Executing a `COMMIT` statement without calling `XA_END` first will result in `ORA-02089: COMMIT` is not allowed in a subordinate session.
- Executing a `COMMIT` or a `ROLLBACK` statement after `XA_END` has no effect on the transaction identified by `xid`, since this transaction is no longer associated with the current session. To commit the transaction ID or the `XA_ROLLBACK Function` to commit/rollback the transaction specified by the `xid`. 

---

**Table 163–6 XA_END Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>xid</code></td>
<td>See DBMS_XA_XID Object Type on page 163-9</td>
</tr>
<tr>
<td><code>flag</code></td>
<td>See Table 163-1, &quot;DBMS_XA Constants for Flag Field of XA_START &amp; XA_END Functions&quot;.</td>
</tr>
</tbody>
</table>
**XA_FORGET Function**

This function informs the resource manager to forget about a heuristically committed or rolled back transaction branch.

**Syntax**

```sql
DBMS_XA.XA_FORGET (
    xid       IN  DBMS_XA_XID)
RETURN PLS_INTEGER;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xid</td>
<td>See DBMS_XA_XID Object Type on page 163-9</td>
</tr>
</tbody>
</table>

**Return Values**

See Table 163-2, "DBMS_XA Constants for Possible Return Values". Possible return values are XA_OK, XAER_RMERR, XAER_RMFAIL, XAER_NOTA, XAER_INVAL, or XAER_PROTO.
XA_GETLASTOER Function

This function obtains the last Oracle error code, in case of failure of previous XA calls.

Syntax

```plsql
DBMS_XA.XA_GETLASTOER
RETURN PLS_INTEGER;
```

Return Values

The return value carries the last Oracle error code.
**XA_PREPARE Function**

This function prepares the transaction branch specified in `xid` for committing the transaction subsequently if possible.

**Syntax**

```sql
DBMS_XA.XA_PREPARE (  
    xid   IN  DBMS_XA_XID)  
RETURN PLS_INTEGER;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xid</td>
<td>See DBMS_XA_XID Object Type on page 163-9</td>
</tr>
</tbody>
</table>

**Return Values**

See Table 163–2, "DBMS_XA Constants for Possible Return Values". Possible return codes include: `XA_OK`, `XA_RDONLY`, `XA_RB*`, `XAER_RMERR`, `XAER_RMFAIL`, `XAER_NOTA`, `XAER_INVAL`, or `XAER_PROTO`.

**Usage Notes**

- If a user needs to prepare a transaction branch that is created by other users, `FORCE ANY TRANSACTION` must be granted to the user.
- An application must keep track of all the branches of one global transaction, and prepare each transaction branch. Only if all branches of the global transaction have been prepared successfully and `XA_PREPARE` has returned `XA_OK`, the application may proceed to call `XA_COMMIT`.
XA_RECOVER Function

This function obtains a list of prepared or heuristically completed transaction branches from a resource manager.

Syntax

```sql
DBMS_XA.XA_RECOVER
RETURN DBMS_XA_XID_ARRAY;
```

Return Values

See DBMS_XA_XID_ARRAY Table Type

Usage Notes

- The flags TMSTARTSCAN, TMENDSCAN, TMNOFLAGS are not supported.
- The privilege SELECT ON DBA_PENDING_TRANSACTIONS must be granted to the user who needs to call XA_RECOVER.
**XA_ROLLBACK Function**

This function informs the resource manager to roll back work done on behalf of a transaction branch.

**Syntax**

```sql
DBMS_XA.XA_ROLLBACK (  
    xid       IN  DBMS_XA_XID)  
RETURN PLS_INTEGER;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xid</td>
<td>See DBMS_XA_XID Object Type on page 163-9</td>
</tr>
</tbody>
</table>

**Return Values**

See Table 163–2, "DBMS_XA Constants for Possible Return Values". Possible return values are: XA_OK, XA_RB*, XA_HEURHAZ, XA_HEURCOM, XA_HEURRB, or XA_HEURMIX.

**Usage Notes**

If a user needs to rollback a transaction branch that created by other users, the privilege FORCE ANY TRANSACTION must be granted to the user.
XA_SETTIMEOUT Function

This function sets the transaction timeout in seconds for the current session.

Syntax

```sql
DBMS_XA.XA_SETTIMEOUT (
    seconds IN PLS_INTEGER)
RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>seconds</td>
<td>The timeout value indicates the maximum time in seconds that a transaction branch may be disassociated from the session before the system automatically aborts the transaction. The default value is 60 seconds.</td>
</tr>
</tbody>
</table>

Return Values

See Table 163–2, "DBMS_XA Constants for Possible Return Values". Possible return values are XA_OK, XAER_RMERR, XAER_RMFAIL, or XAER_INVAL.

Usage Notes

Only if return value is XA_OK, is the timeout value successfully set.
**XA_START Function**

This function associates the current session with a transaction branch specified by the xid.

**Syntax**

```plsql
DBMS_XA.XA_START (
    xid   IN  DBMS_XA_XID,
    flag  IN  PLS_INTEGER)
RETURN PLS_INTEGER;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xid</td>
<td>See DBMS_XA_XID Object Type on page 163-9</td>
</tr>
<tr>
<td>flag</td>
<td>See Table 163–1, &quot;DBMS_XA Constants for Flag Field of XA_START &amp; XA_END Functions&quot;.</td>
</tr>
</tbody>
</table>

**Return Values**

See Table 163–2, "DBMS_XA Constants for Possible Return Values"

**Usage Notes**

- If TMJOIN or TMRESUME is specified in flag, the start is for joining an existing transaction branch identified by the xid. TMJOIN flag should be used when the transaction is detached with TMSUCCESS flag. TMRESUME should be used when the transaction branch is detached with TMSUSPEND flag. XA_START may be called with either flag to join an existing transaction branch.

- If TMNOPFLAGS is specified in flag, and neither TMJOIN nor TMRESUME is specified, a new transaction branch is to be started. If the transaction branch specified in xid already exists, XA_START returns an XAER_DUPID error code.

- Possible return values in error include: XAER_RMERR, XAER_RMF fail, XAER_DUPID, XAER_OUTSIDE, XAER_NOTA, XAER_INVAL, and XAER_PROTO.

- XA_OK is returned if XA_START succeeds. An application must check the return value and handle error cases. Only when XA_OK is returned, the PL/SQL application should proceed for other normal operations.

- Transaction stacking is not supported. If there is an active transaction associated with the current session, may not be called to start or join another transaction. XAER_PROTO will be returned if XA_START is called with an active global transaction branch associated with the session. XAER_OUTSIDE will be returned if XA_START is called with a local transaction associated with the current session.
The DBMS_XDB package supports the following features:

- Resource Management subprograms which complement Resource Views
- The Access Control List (ACL)-based Security Mechanism
- Configuration Session Management
- Creation of the XDB username

See Also:
- Oracle XML DB Developer’s Guide
- Oracle Database New Features Guide

This chapter contains the following topics:

- Using DBMS_XDB
  - Overview
  - Deprecated Subprograms
  - Security Model
  - Constants
- Summary of DBMS_XDB Subprograms
Using DBMS_XDB

This section contains topics which relate to using the DBMS_XDB package.

- Overview
- Deprecated Subprograms
- Security Model
- Constants
Overview

The DBMS_XDB package supports the following features:


- The Access Control List (ACL)-based Security Mechanism can be used with in-hierarchy ACLs stored by the database or in-memory ACLs that may be stored outside the database. Some of these methods can be used for both Oracle resources and arbitrary database objects. Use CHECKPRIVILEGES Function, GETACLDOCUMENT Function, CHANGEPRIVILEGES Function and GETCHILDRESPATHS Function for Oracle Resources. ACLCHECKPRIVILEGES Function provides access to Oracle's ACL-based Security mechanism without storing objects in the Hierarchy.

- Configuration Session Management is supported by CFG_REFRESH Procedure, CFG_GET Function and CFG_UPDATE Procedure methods.

- The XDB username is created during XDB installation. This user owns a set of default tables and packages. GETXDB_TABLESPACE Function and MOVEXDB_TABLESPACE Procedure enable movement of schemas to a specified tablespace, and support the default SYSAUX tablespace introduction.
Deprecated Subprograms

Note: Oracle recommends that you do not use deprecated procedures in new applications. Support for deprecated features is for backward compatibility only and may be terminated in future releases.

The following subprograms are deprecated with Oracle Database 11g:

- MOVEXDB_TABLESPACE Procedure
- REBUILDHIERARCHICALINDEX Procedure

This functionality is replaced by the subprograms of the same name in the DBMS_XDB_ADMIN package:

- MOVEXDB_TABLESPACE Procedure
- REBUILDHIERARCHICALINDEX Procedure
Security Model

Owned by XDB, the DBMS_XDB package must be created by SYS or XDB. The EXECUTE privilege is granted to PUBLIC. Subprograms in this package are executed using the privileges of the current user. Subprograms that operate on the XDB Configuration will succeed only if the current user is SYS or XDB, or the current user has the XDBADMIN or DBA role.
## Constants

### Table 164-1 Defined Constants for DBMS_XDB

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DELETERESOURCE</td>
<td>NUMBER</td>
<td>1</td>
<td>Deletes a resource; fails if the resource has children.</td>
</tr>
<tr>
<td>DELETERECURSIVE</td>
<td>NUMBER</td>
<td>2</td>
<td>Deletes a resource and its children, if any.</td>
</tr>
<tr>
<td>DELETEFORCE</td>
<td>NUMBER</td>
<td>3</td>
<td>Deletes the resource, even if the object it contains is invalid.</td>
</tr>
<tr>
<td>DELETERECURSIVEFORCE</td>
<td>NUMBER</td>
<td>4</td>
<td>Deletes a resource and its children, if any, even if the object it contains is invalid.</td>
</tr>
</tbody>
</table>
## Summary of DBMS_XDB Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACLCHECKPRIVILEGES Function on page 164-10</td>
<td>Checks access privileges granted to the current user by specified ACL document on a resource whose owner is specified by the ‘owner’ parameter.</td>
</tr>
<tr>
<td>ADDHTTPEXPIREMAPPING Procedure on page 164-11</td>
<td>Adds to $xdb$configure a mapping of the URL pattern to an expiration date. This will control the Expire headers for URLs matching the pattern.</td>
</tr>
<tr>
<td>ADDMIMEMAPPING Procedure on page 164-12</td>
<td>Adds a mime mapping to the XDB configuration</td>
</tr>
<tr>
<td>ADDSCHEMALOCMAPPING Procedure on page 164-13</td>
<td>Adds a schema location mapping to the XDB configuration</td>
</tr>
<tr>
<td>ADDSERVLET Procedure on page 164-14</td>
<td>Adds a servlet to XDB configuration</td>
</tr>
<tr>
<td>ADDSERVLETMAPPING Procedure on page 164-15</td>
<td>Adds a servlet mapping to XDB configuration</td>
</tr>
<tr>
<td>ADDSERVLETSECROLE Procedure on page 164-16</td>
<td>Adds a security role REF to a specified servlet in the XDB configuration</td>
</tr>
<tr>
<td>ADDXMLEXTENSION Procedure on page 164-17</td>
<td>Adds an XML extension to the XDB configuration</td>
</tr>
<tr>
<td>APPENDPATH Procedure on page 164-18</td>
<td>Takes in user-defined metadata either as a REF to XMLTYPE or an XMLTYPE and adds it to the desired resource</td>
</tr>
<tr>
<td>CFG_GET Function on page 164-20</td>
<td>Retrieves the session’s configuration information</td>
</tr>
<tr>
<td>CFG_REFRESH Procedure on page 164-21</td>
<td>Refreshes the session’s configuration information to the latest configuration</td>
</tr>
<tr>
<td>CFG_UPDATE Procedure on page 164-22</td>
<td>Updates the configuration information</td>
</tr>
<tr>
<td>CHANGEOWNER Procedure on page 164-23</td>
<td>Changes the owner of the resource/s to the specified owner.</td>
</tr>
<tr>
<td>CHANGEPRIVILEGES Function on page 164-24</td>
<td>Adds a specified ACE to a specified resource’s ACL</td>
</tr>
<tr>
<td>CHECKPRIVILEGES Function on page 164-25</td>
<td>Checks access privileges granted to the current user on the specified resource</td>
</tr>
<tr>
<td>CREATEFOLDER Function on page 164-26</td>
<td>Creates a new folder resource in the hierarchy</td>
</tr>
<tr>
<td>CREATEOIDPATH Function on page 164-27</td>
<td>Creates a virtual path to the resource based on object ID</td>
</tr>
<tr>
<td>CREATEROVERRIDE Functions on page 164-28</td>
<td>Creates a new resource</td>
</tr>
<tr>
<td>DELETEHTTPEXPIREMAPPING Procedure on page 164-30</td>
<td>Deletes from $xdb$configure all mappings of the URL pattern to an expiration date</td>
</tr>
<tr>
<td>DELETEMIMEMAPPING Procedure on page 164-31</td>
<td>Deletes the mime mapping from the XDB configuration</td>
</tr>
</tbody>
</table>
### Table 164–2  (Cont.) DBMS_XDB Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DELETERESOURCE Procedure</code> on page 164-32</td>
<td>Deletes a resource from the hierarchy</td>
</tr>
<tr>
<td><code>DELETERESOURCEMETADATA Procedures</code> on page 164-33</td>
<td>Deletes metadata from a resource (can be used for schema-based or nonschema-based metadata)</td>
</tr>
<tr>
<td><code>DELETESCHEMAlOCMAPPING Procedure</code> on page 164-34</td>
<td>Deletes the schema location mapping for the specified schema URL from the XDB configuration.</td>
</tr>
<tr>
<td><code>DELETESERVLET Procedure</code> on page 164-35</td>
<td>Deletes a servlet from XDB configuration</td>
</tr>
<tr>
<td><code>DELETESERVLETMAPPING Procedure</code> on page 164-36</td>
<td>Deletes the servlet mapping for the specified servlet name from the XDB configuration</td>
</tr>
<tr>
<td><code>DELETESERVLETSECROLE Procedure</code> on page 164-37</td>
<td>Deletes the specified role from a servlet in the XDB configuration</td>
</tr>
<tr>
<td><code>DELETEXMLEXTENSION Procedure</code> on page 164-38</td>
<td>Deletes the specified XML extension from the XDB configuration</td>
</tr>
<tr>
<td><code>EXISTSRESOURCE Function</code> on page 164-39</td>
<td>Determines if a resource is the hierarchy, based on its absolute path</td>
</tr>
<tr>
<td><code>GETACLDOCUMENT Function</code> on page 164-40</td>
<td>Retrieves ACL document that protects resource given its path name</td>
</tr>
<tr>
<td><code>GETCHILDRESPPATHS Function</code> on page 164-41</td>
<td>Returns a cursor over the absolute paths of all the child resources</td>
</tr>
<tr>
<td><code>GETCONTENTBLOB Function</code> on page 164-42</td>
<td>Retrieves the contents of a resource returned as a BLOB</td>
</tr>
<tr>
<td><code>GETCONTENTCLOB Function</code> on page 164-43</td>
<td>Retrieves the contents of a resource returned as a CLOB</td>
</tr>
<tr>
<td><code>GETCONTENTVARCHAR2 Function</code> on page 164-44</td>
<td>Retrieves the contents of a resource returned as a string</td>
</tr>
<tr>
<td><code>GETCONTENTXMLREF Function</code> on page 164-45</td>
<td>Retrieves the contents of a resource returned as a a REF to an XMLTYPE</td>
</tr>
<tr>
<td><code>GETCONTENTXMLTYPE Function</code> on page 164-46</td>
<td>Retrieves the contents of a resource returned as an XMLTYPE</td>
</tr>
<tr>
<td><code>GETFTPPORT Function</code> on page 164-47</td>
<td>Gets the value of the current FTP port</td>
</tr>
<tr>
<td><code>GETHTTPPORT Function</code> on page 164-48</td>
<td>Gets the value of the current HTTP port</td>
</tr>
<tr>
<td><code>GETLOCKTOKEN Procedure</code> on page 164-50</td>
<td>Returns that resource’s lock token for the current user given a path to a resource</td>
</tr>
<tr>
<td><code>GETLISTENERENDPOINT Procedure</code> on page 164-49</td>
<td>Retrieves the parameters of a listener end point corresponding to the XML DB HTTP server</td>
</tr>
<tr>
<td><code>GETRESOID Function</code> on page 164-52</td>
<td>Returns the object ID of the resource from its absolute path</td>
</tr>
<tr>
<td><code>GETXDB_TABLESPACE Function</code> on page 164-53</td>
<td>Returns the current tablespace of the XDB (user)</td>
</tr>
<tr>
<td><code>HASBLOBCONTENT Function</code> on page 164-54</td>
<td>Returns TRUE if the resource has BLOB content</td>
</tr>
<tr>
<td><code>HASCHARCONTENT Function</code> on page 164-55</td>
<td>Returns TRUE if the resource has character content</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HASXMLCONTENT Function on page 164-56</td>
<td>Returns TRUE if the resource has XML content</td>
</tr>
<tr>
<td>HASXMLREFERENCE Function on page 164-57</td>
<td>Returns TRUE if the resource has REF to XML content</td>
</tr>
<tr>
<td>ISFOLDER Function on page 164-58</td>
<td>Returns TRUE if the resource is a folder or container</td>
</tr>
<tr>
<td>LINK Procedures on page 164-59</td>
<td>Creates a link to an existing resource</td>
</tr>
<tr>
<td>LOCKRESOURCE Function on page 164-60</td>
<td>Gets a WebDAV-style lock on that resource given a path to that resource</td>
</tr>
<tr>
<td>MOVEXDB_TABLESPACE Procedure on page 164-61</td>
<td>[Deprecated] Moves the XDB (user) to the specified tablespace</td>
</tr>
<tr>
<td>PROCESSLINKS Procedure on page 164-62</td>
<td>Processes document links in the specified resource</td>
</tr>
<tr>
<td>PURGERESOURCENMETADATA Procedure on page 164-63</td>
<td>Deletes all user metadata from a resource</td>
</tr>
<tr>
<td>REBUILDHIERARCHICALINDEX Procedure on page 164-64</td>
<td>[Deprecated] Rebuilds the hierarchical index after import or export operations</td>
</tr>
<tr>
<td>RENAMERESOURCE Procedure on page 164-65</td>
<td>Renames the XDB resource</td>
</tr>
<tr>
<td>SETACL Procedure on page 164-66</td>
<td>Sets the ACL on a specified resource</td>
</tr>
<tr>
<td>SETCONTENT Procedures on page 164-67</td>
<td>Replaces the contents of a specified resource with specified datatype</td>
</tr>
<tr>
<td>SETFTTPPORT Procedure on page 164-69</td>
<td>Sets the FTP port to a new value</td>
</tr>
<tr>
<td>SETHTTPPORT Procedure on page 164-70</td>
<td>Sets the HTTP port to a new value</td>
</tr>
<tr>
<td>SETLISTENERENDPOINT Procedure on page 164-71</td>
<td>Sets the parameters of a listener end point corresponding to the XML DB HTTP server</td>
</tr>
<tr>
<td>SETLISTENERLOCALACCESS Procedure on page 164-72</td>
<td>Restricts all listener end points of the XML DB HTTP server to listen either on the localhost interface or on both localhost and non-localhost interfaces</td>
</tr>
<tr>
<td>SPLITPATH Procedure on page 164-73</td>
<td>Splits the path into a parentpath and childpath</td>
</tr>
<tr>
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<td>Changes the modification time of the resource to the current time</td>
</tr>
<tr>
<td>UPDATERESOURCENMETADATA Procedures on page 164-75</td>
<td>Updates metadata for a resource</td>
</tr>
<tr>
<td>UNLOCKRESOURCE Function on page 164-77</td>
<td>Unlocks the resource given a lock token and resource path</td>
</tr>
</tbody>
</table>
ACLCHECKPRIVILEGES Function

This function checks access privileges granted to the current user by specified ACL document by the OWNER of the resource. Returns positive integer if all privileges are granted.

Syntax

```
DBMS_XDB.ACLCHECKPRIVILEGES(
    acl_path  IN  VARCHAR2,
    owner     IN  VARCHAR2,
    privs     IN  xmltype
) RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acl_path</td>
<td>Absolute path in the Hierarchy for ACL document</td>
</tr>
<tr>
<td>owner</td>
<td>Resource owner name; the pseudo user &quot;DAV:owner&quot; is replaced by this user during ACL privilege resolution</td>
</tr>
<tr>
<td>privs</td>
<td>An XMLType instance of the privilege element specifying the requested set of access privileges. See description for CHECKPRIVILEGES Function.</td>
</tr>
</tbody>
</table>
ADDHTTPEXPIREMAPPING Procedure

This procedure adds to xdb\$config a mapping of the URL pattern to an expiration date. This will control the Expire headers for URLs matching the pattern.

Syntax

```sql
DBMS_XDB.ADDHTTPEXPIREMAPPING (
    pattern    IN    VARCHAR2,
    expire     IN    VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pattern</td>
<td>URL pattern (only * accepted as wildcards)</td>
</tr>
</tbody>
</table>
| expire    | Expiration directive, follows the ExpireDefault in Apache's mod_expires:  
            | base [plus] (num type)*  
            | -- base: now | modification  
            | -- type: year|years|month|months|week|weeks|day|days|minute|minutess|second|seconds |

Examples

```sql
DBMS_XDB.ADDHTTPEXPIREMAPPING ('/public/test1/*', 'now plus 4 weeks');
DBMS_XDB.ADDHTTPEXPIREMAPPING ('/public/test2/*', 'modification plus 1 day 30 seconds');
```
ADDMIMEMAPPING Procedure

This procedure adds the following mime mapping to XDB configuration:

```xml
<mime-mapping>
  <extension>extension</extension>
  <mime-type>mimetype</mime-type>
</mime-mapping>
```

Syntax

```sql
DBMS_XDB.ADDMIMEMAPPING(
    extension IN VARCHAR2,
    mimetype  IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>extension</td>
<td>Extension for which a mime type is being added</td>
</tr>
<tr>
<td>mimetype</td>
<td>Mime type</td>
</tr>
</tbody>
</table>
ADDSCHEMALOCMapping Procedure

This procedure adds the following schema location mapping to the XDB configuration:

```xml
<schemaLocation-mapping>
  <namespace>namespace</namespace>
  <element>element</element>
  <schemaURL>schemaURL</schemaURL>
</schemaLocation-mapping>
```

Syntax

```sql
DBMS_XDB.ADDSCHEMALOCMapping(
    namespace    IN   VARCHAR2,
    element      IN   VARCHAR2,
    schemaURL    IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>namespace</td>
<td>Namespace</td>
</tr>
<tr>
<td>element</td>
<td>Element</td>
</tr>
<tr>
<td>schemaURL</td>
<td>Schema URL</td>
</tr>
</tbody>
</table>
ADDSERVLET Procedure

This procedure adds the following servlet to XDB configuration:

```xml
<servlet>
  <servlet-name>name</servlet-name>
  <servlet-language>language</servlet-language>
  <display-name>dispname</display-name>
  <description>descript</description>
  <servlet-class>class</servlet-class>
  <servlet-schema>schema</servlet-schema>
</servlet>
```

Syntax

```sql
DBMS_XDB.ADDSERVLET(
  name       IN   VARCHAR2,
  language    IN   VARCHAR2,
  dispname    IN   VARCHAR2,
  icon        IN   VARCHAR2 := NULL,
  descript    IN   VARCHAR2 := NULL,
  class       IN   VARCHAR2 := NULL,
  jspfile     IN   VARCHAR2 := NULL,
  plsql       IN   VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Servlet name</td>
</tr>
<tr>
<td>language</td>
<td>Must be one of &quot;C&quot;, &quot;Java&quot;, &quot;PL/SQL&quot;</td>
</tr>
<tr>
<td>dispname</td>
<td>Display name</td>
</tr>
<tr>
<td>icon</td>
<td>Icon</td>
</tr>
<tr>
<td>descript</td>
<td>Description</td>
</tr>
<tr>
<td>class</td>
<td>The class / jspfile / plsql function corresponding to this servlet. The first non-NULL argument amongst these three is chosen, and the others are treated as NULL.</td>
</tr>
<tr>
<td>jspfile</td>
<td>The class / jspfile / plsql function corresponding to this servlet. The first non-NULL argument amongst these three is chosen, and the others are treated as NULL.</td>
</tr>
<tr>
<td>plsql</td>
<td>The class / jspfile / plsql function corresponding to this servlet. The first non-NULL argument amongst these three is chosen, and the others are treated as NULL.</td>
</tr>
<tr>
<td>schema</td>
<td>Schema</td>
</tr>
</tbody>
</table>
ADDSERVLETMAPPING Procedure

This procedure adds the following servlet mapping to XDB configuration:

```xml
<servlet-mapping>
    <servlet-pattern>pattern</servlet-pattern>
    <servlet-name>name</servlet-name>
</servlet-mapping>
```

Syntax

```sql
DBMS_XDB.ADDSERVLETMAPPING(
    pattern   IN   VARCHAR2,
    name      IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pattern</td>
<td>Servlet pattern</td>
</tr>
<tr>
<td>name</td>
<td>Servlet name</td>
</tr>
</tbody>
</table>
ADDSERVLETSECROLE Procedure

This procedure adds the following security role `<ref>` to a specified servlet in XDB configuration:

```
<security-role-ref>
  <role-name>rolename</role-name>
  <role-link>rolelink</role-link>
  <description>descript</description>
</security-role-ref>
```

Syntax

```
DBMS_XDB.ADDSERVLETSECROLE(
  servname    IN   VARCHAR2,
  rolenome    IN   VARCHAR2,
  rolelink    IN   VARCHAR2,
  descript    IN   VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>servname</td>
<td>Servlet name</td>
</tr>
<tr>
<td>rolenome</td>
<td>Role name</td>
</tr>
<tr>
<td>rolelink</td>
<td>Role link</td>
</tr>
<tr>
<td>descript</td>
<td>Description</td>
</tr>
</tbody>
</table>
**ADDXMLEXTENSION Procedure**

This procedure adds the following XML extension to the XDB configuration under `<xml-extensions>`:

```
<extension>extension</extension>
```

**Syntax**

```sql
DBMS_XDB.ADDXMLEXTENSION(
    extension    IN   VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>extension</td>
<td>XML extension to be added</td>
</tr>
</tbody>
</table>
APPENDPATH Procedure

This procedure appends a childpath to a parentpath.

Syntax

```
DBMS_XDB.APPENDPATH (  
  abspath    OUT   VARCHAR2,  
  parentpath IN    VARCHAR2,  
  childpath  IN    VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path of the resource</td>
</tr>
<tr>
<td>parentpath</td>
<td>Parentpath</td>
</tr>
<tr>
<td>childpath</td>
<td>Childpath</td>
</tr>
</tbody>
</table>

APPENDRESOURCEMETADATA Procedure

This procedure takes in user-defined metadata either as a REF to XMLTYPE or an XMLTYPE and adds it to the desired resource.

Syntax

```sql
DBMS_XDB.APPENDRESOURCEMETADATA (
    abspath   IN  VARCHAR2,
    metadata  IN  XMLTYPE);
```

```sql
DBMS_XDB.APPENDRESOURCEMETADATA (
    abspath   IN  VARCHAR2,
    metadata  IN  REF SYS.XMLTYPE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path of the resource</td>
</tr>
<tr>
<td>metadata</td>
<td>Metadata can be schema based or nonschema-based. Schema-based metadata is stored in its own table.</td>
</tr>
</tbody>
</table>

Usage Notes

- In the case in which a REF is passed in, the procedure stores the REF in the resource, and the metadata is stored in a separate table. In this case you are responsible for populating the RESID column for the metadata table. Note that the REF passed in must be unique. In other words, there must not be a REF with the same value in the resource metadata, as this would violate uniqueness of properties. An error is thrown if users attempt to add a REF that already exists.

- In the case where the XMLTYPE is passed in, the data is parsed to determine if it is schema-based or not and stored accordingly.
This function retrieves the session's configuration information as an XMLType instance.

Syntax

```sql
DBMS_XDB.CFG_GET
RETURN SYSDATE;
```
CFG_REFRESH Procedure

This procedure refreshes the session's configuration information to the latest configuration.

Syntax

```
DBMS_XDB.CFG_REFRESH;
```
CFG_UPDATE Procedure

This procedure updates the configuration information and commits the change.

Syntax

```
DBMS_XDB.CFG_UPDATE(
    xdbconfig IN SYS.XMLTYPE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xdbconfig</td>
<td>The new configuration data</td>
</tr>
</tbody>
</table>
**CHANGEOWNER Procedure**

This procedure changes the owner of the resource/s to the specified owner.

**Syntax**

```
DBMS_XDB.CHANGEOWNER(
    abspath    IN   VARCHAR2,
    owner      IN   VARCHAR2,
    recurse    IN   BOOLEAN := FALSE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path of the resource</td>
</tr>
<tr>
<td>owner</td>
<td>New owner for the resource</td>
</tr>
<tr>
<td>recurse</td>
<td>If TRUE, recursively change owner of all resources in the folder tree</td>
</tr>
</tbody>
</table>
CHANGEPRIVILEGES Function

This function adds a specified ACE to a specified resource's ACL.

Syntax

```
DBMS_XDB.CHANGEPRIVILEGES(
    res_path IN VARCHAR2,
    ace IN xmltype)
RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res_path</td>
<td>Path name of the resource for which privileges need to be changed</td>
</tr>
<tr>
<td>ace</td>
<td>An XMLType instance of the &lt;ace&gt; element which specifies the &lt;principal&gt;, the operation &lt;grant&gt; and the list of privileges</td>
</tr>
</tbody>
</table>

Return Values

A positive integer if the ACL was successfully modified.

Usage Notes

If no ACE with the same principal and the same operation (grant/deny) already exists in the ACL, the new ACE is added at the end of the ACL.
CHECKPRIVILEGES Function

This function checks access privileges granted to the current user on the specified resource.

Syntax

```
DBMS_XDB.CHECKPRIVILEGES(
    res_path   IN  VARCHAR2,
    privs      IN  xmltype)
RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res_path</td>
<td>Absolute path in the Hierarchy for resource</td>
</tr>
<tr>
<td>privs</td>
<td>An XMLType instance of the privilege element specifying the requested set of access privileges</td>
</tr>
</tbody>
</table>

Return Values

A positive integer if all requested privileges granted.
CREATEFOLDER Function

This function creates a new folder resource in the hierarchy.

Syntax

```sql
DBMS_XDB.CREATEFOLDER(
    path   IN  VARCHAR2)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Path name for the new folder</td>
</tr>
</tbody>
</table>

Return Values

TRUE if operation successful; FALSE, otherwise.

Usage Notes

The given path name's parent folder must already exist in the hierarchy: if '/folder1/folder2' is passed as the path parameter, then '/folder1' must already exist.
**CREATEOIDPATH Function**

This function creates a virtual path to the resource based on object ID.

**Syntax**

```
DBMS_XDB.CREATEOIDPATH(
    oid IN RAW)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oid</td>
<td>Object ID of the resource</td>
</tr>
</tbody>
</table>
CREATERESOURCE Functions

The functions create a new resource. The description of the overload options precede each version of the syntax.

Syntax

Creates a new resource with a specified string as its contents:

```sql
DBMS_XDB.CREATERESOURCE(
    abspath        IN  VARCHAR2,
    data           IN  VARCHAR2,
    createfolders  IN  BOOLEAN := FALSE)
RETURN BOOLEAN;
```

Creates a new resource with a specified XMLType data as its contents:

```sql
DBMS_XDB.CREATERESOURCE(
    abspath        IN  VARCHAR2,
    data           IN  SYS.XMLTYPE,
    createfolders  IN  BOOLEAN := FALSE)
RETURN BOOLEAN;
```

Given a REF to an existing XMLType row, creates a resource whose contents point to that row. That row should not already exist inside another resource:

```sql
DBMS_XDB.CREATERESOURCE(
    abspath        IN  VARCHAR2,
    datarow        IN  REF SYS.XMLTYPE,
    createfolders  IN  BOOLEAN := FALSE)
RETURN BOOLEAN;
```

Creates a resource with a specified BLOB as its contents, and specifies character set of the source BLOB:

```sql
DBMS_XDB.CREATERESOURCE(
    abspath        IN  VARCHAR2,
    data           IN  BLOB,
    csid           IN  NUMBER :=0,
    createfolders  IN  BOOLEAN := FALSE)
RETURN BOOLEAN;
```

Creates a resource with a specified BFILE as its contents, and specifies character set of the source BFILE:

```sql
DBMS_XDB.CREATERESOURCE(
    abspath        IN  VARCHAR2,
    data           IN  BFILE,
    csid           IN  NUMBER :=0,
    createfolders  IN  BOOLEAN := FALSE)
RETURN BOOLEAN;
```

Creates a resource with a specified CLOB as its contents:

```sql
DBMS_XDB.CREATERESOURCE(
    abspath        IN  VARCHAR2,
    data           IN  CLOB,
    createfolders  IN  BOOLEAN := FALSE)
RETURN BOOLEAN;
```
Given a string, inserts a new resource into the hierarchy with the string as the contents:

```sql
DBMS_XDB.CREATERESOURCE (  
  abspath        IN  VARCHAR2,  
  data           IN  VARCHAR2,  
  schemaurl      IN  VARCHAR2 := NULL,  
  elem           IN  VARCHAR2 := NULL)  
RETURN BOOLEAN;
```

Given an `XMLTYPE` and a schema URL, inserts a new resource into the hierarchy with the `XMLTYPE` as the contents:

```sql
DBMS_XDB.CREATERESOURCE (  
  abspath        IN  VARCHAR2,  
  data           IN  SYS.XMLTYPE,  
  schemaurl      IN  VARCHAR2 := NULL,  
  elem           IN  VARCHAR2 := NULL)  
RETURN BOOLEAN;
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path of the resource to create. The path name's parent folder must already exist in the hierarchy. In other words, if <code>/foo/bar.txt</code> is passed in, then folder <code>/foo</code> must already exist.</td>
</tr>
<tr>
<td>data</td>
<td>String buffer containing new resource's contents. The data is parsed to check if it contains a schema-based XML document, and the contents are stored as schema-based in the schema's default table. Otherwise, it is saved as binary data.</td>
</tr>
<tr>
<td>datarow</td>
<td>REF to an <code>XMLType</code> row to be used as the contents</td>
</tr>
<tr>
<td>csid</td>
<td>Character set id of the document. Must be a valid Oracle ID; otherwise returns an error. If CSID is not specified, or if a zero CSID is specified, then the character set id of the document is determined as follows:</td>
</tr>
<tr>
<td></td>
<td>- From the abspath extension, determine the resource's MIME type.</td>
</tr>
<tr>
<td></td>
<td>- If the MIME type is */xml, then the encoding is detected based on Appendix F of the W3C XML 1.0 Reference at <a href="http://www.w3.org/TR/2000/REC-xml-20001006">http://www.w3.org/TR/2000/REC-xml-20001006</a>;</td>
</tr>
<tr>
<td></td>
<td>- Otherwise, it is defaulted to the database character set.</td>
</tr>
<tr>
<td>createfolders</td>
<td>If TRUE, create the parent folders if they do not exist</td>
</tr>
<tr>
<td>schemaurl</td>
<td>For XML data, schema URL data conforms to (default NULL)</td>
</tr>
<tr>
<td>elem</td>
<td>Element name (default NULL)</td>
</tr>
</tbody>
</table>

### Return Values

TRUE if operation successful; FALSE, otherwise.
DELETEHTTPEXPIREMAPPING Procedure

This procedure deletes from `xdb$config` all mappings of the URL pattern to an expiration date.

Syntax

```sql
DBMS_XDB.DELETEHTTPEXPIREMAPPING(
    pattern IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pattern</td>
<td>URL pattern (only * accepted as wildcards)</td>
</tr>
</tbody>
</table>
**DELETEMIMEMAPPING Procedure**

This procedure deletes the mime mapping for a specified extension from the XDB configuration.

**Syntax**

```sql
DBMS_XDB.DELETEMIMEMAPPING(
    extension IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>extension</td>
<td>Extension for which a mime type is to be deleted</td>
</tr>
</tbody>
</table>
DELETERESOURCE Procedure

This procedure deletes a resource from the hierarchy.

Syntax

DBMS_XDB.DELETERESOURCE(
    path          IN      VARCHAR2,
    delete_option IN      PLS_INTEGER);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Path name of the resource to delete</td>
</tr>
<tr>
<td>delete_option</td>
<td>The option that controls how a resource is deleted; defined in Table 164–1 on page 164-6:</td>
</tr>
<tr>
<td></td>
<td>■ DELETE_Resource</td>
</tr>
<tr>
<td></td>
<td>■ DELETE_RECURSIVE</td>
</tr>
<tr>
<td></td>
<td>■ DELETE_FORCE</td>
</tr>
<tr>
<td></td>
<td>■ DELETE_RECURSIVE_FORCE</td>
</tr>
</tbody>
</table>
DELETERESOURCEMETADATA Procedures

This procedure takes in a resource by absolute path and removes either the schema-based metadata identified by the REF, or the metadata identified by the namespace and name combination, which can be either schema-based or non-schema based. It also takes an additional (optional) parameter that specifies how to delete it. This parameter is only relevant for schema-based resource metadata that needs to be deleted. For non-schema based metadata, this parameter is ignored.

Syntax

Can be used only for schema-based metadata:

```sql
DBMS_XDB.DELETERESOURCEMETADATA (
    abspath        IN  VARCHAR2,
    metadata       IN  REF SYS.XMLTYPE,
    delete_option  IN  pls_integer := dbms_xdb.DELETE_RESOURCE_METADATA_CASCADE);
```

Can be used for schema-based or nonschema-based metadata:

```sql
DBMS_XDB.DELETERESOURCEMETADATA (
    abspath        IN VARCHAR2,
    metadatans     IN VARCHAR2,
    metadataname   IN VARCHAR2,
    delete_option  IN pls_integer := dbms_xdb.DELETE_RESOURCE_METADATA_CASCADE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path of the resource</td>
</tr>
<tr>
<td>metadata</td>
<td>REF to the piece of metadata (schema based) to be deleted</td>
</tr>
<tr>
<td>metadatans</td>
<td>Namespace of the metadata fragment to be removed</td>
</tr>
<tr>
<td>metadataname</td>
<td>Local name of the metadata fragment to be removed</td>
</tr>
<tr>
<td>delete_option</td>
<td>Only applicable for schema-based metadata, this can be one of the following:</td>
</tr>
<tr>
<td></td>
<td>■ DELETE_RES_METADATA_CASCADE - deletes the corresponding row in the metadata table</td>
</tr>
<tr>
<td></td>
<td>■ DELETE_RES_METADATA_NOCASCADE - does not delete the row in the metadata table</td>
</tr>
</tbody>
</table>
DELETESCHEMALOCMAPPING Procedure

This procedure deletes the schema location mapping for a specified schema URL from the XDB configuration.

Syntax

```
DBMS_XDB.DELETESCHEMALOCMAPPING(
    schemaURL IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schemaURL</td>
<td>Schema URL</td>
</tr>
</tbody>
</table>
**DELETESERVLET Procedure**

This procedure deletes a servlet from the XDB configuration.

**Syntax**

```sql
DBMS_XDB.DELETESERVLET(
    name IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Servlet name</td>
</tr>
</tbody>
</table>
DELETESERVLETMAPPING Procedure

This procedure deletes the servlet mapping for a specified servlet name from the XDB configuration.

Syntax

```
DBMS_XDB.DELETESERVLETMAPPING(
    name     IN     VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Servlet name</td>
</tr>
</tbody>
</table>
DEleteservletsecrole Procedure

This procedure deletes the specified role from a servlet in the XDB configuration.

Syntax

```
DBMS_XDB.DELETESERVLETSECROLE(
    servname    IN   VARCHAR2,
    rolename    IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>servname</td>
<td>Servlet name</td>
</tr>
<tr>
<td>rolename</td>
<td>Name of the role to be deleted</td>
</tr>
</tbody>
</table>
DELETEXMLEXTENSION Procedure

This procedure deletes the specified XML extension from the XDB configuration.

Syntax

```
DBMS_XDB.DELETEXMLEXTENSION(
    extension   IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>extension</td>
<td>XML extension to be deleted</td>
</tr>
</tbody>
</table>
EXISTSRESOURCE Function

This function indicates if a resource is in the hierarchy. Matches resource by a string that represents its absolute path.

Syntax

DBMS_XDB.EXISTSRESOURCE(
    abspath    IN    VARCHAR2)
RETURN BOOLEAN;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Path name of the resource whose ACL document is required</td>
</tr>
</tbody>
</table>

Return Values

TRUE if the resource is found.
GETACLDOCUMENT Function

This function retrieves ACL document that protects resource given its path name.

Syntax

```sql
DBMS_XDB.GETACLDOCUMENT(
    abspath  IN  VARCHAR2)
RETURN sys.xmltype;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Path name of the resource whose ACL document is required</td>
</tr>
</tbody>
</table>

Return Values

The `XMLType` for ACL document.
GETCHILDRESPATHS Function

This function returns a cursor over the absolute paths of all the child resources.

Syntax

```sql
DBMS_XDB.GETCHILDRESPATHS(
    abspath    IN     VARCHAR2);
RETURN SYS_REFCURSOR;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path of the resource</td>
</tr>
</tbody>
</table>

Return Values

A cursor over the absolute paths of all the child resources.
GETCONTENTBLOB Function

This function retrieves the contents of a resource returned as a BLOB.

Syntax

```sql
DBMS_XDB.GETCONTENTBLOB(
    abspath    IN     VARCHAR2,
    csid       OUT    PLS_INTEGER,
    locksrc    IN     BOOLEAN := FALSE)
RETURN BLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path of the resource</td>
</tr>
<tr>
<td>csid</td>
<td>If TRUE, lock and return the source LOB. If FALSE, return a temp LOB copy.</td>
</tr>
<tr>
<td>locksrc</td>
<td>Contents of the resource as a BLOB</td>
</tr>
</tbody>
</table>

Return Values

The contents of the resource as a BLOB.
GETCONTENTCLOB Function

This function gets the contents of a resource returned as a CLOB.

Syntax

DBMS_XDB.GETCONTENTCLOB(
    abspath    IN     VARCHAR2,
    RETURN CLOB;
)

Parameters

Table 164–33 GETCONTENTCLOB Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path of the resource</td>
</tr>
</tbody>
</table>

Return Values

The contents of the resource as a CLOB.
GETCONTENTVARCHAR2 Function

This function gets the contents of a resource returned as a string.

Syntax

```sql
DBMS_XDB.GETCONTENTVARCHAR2(
    abspath    IN     VARCHAR2,
    RETURN BLOB;
)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path of the resource</td>
</tr>
</tbody>
</table>

Return Values

The contents of the resource as a string.
GETCONTENTXMLREF Function

This function retrieves the contents of a resource returned as a REF to an XMLTYPE.

Syntax

```
DBMS_XDB.GETCONTENTXMLREF(
    abspath IN VARCHAR2,
    RETURN SYS.XMLTYPE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path of the resource</td>
</tr>
</tbody>
</table>

Return Values

The contents of the resource as a REF to an XMLTYPE.
**GETCONTENTXMLTYPE Function**

This function retrieves the contents of a resource returned as an XMLTYPE.

**Syntax**

```sql
DBMS_XDB.GETCONTENTXMLTYPE(
    abspath    IN     VARCHAR2,
RETURN SYS.XMLTYPE;
)
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path of the resource</td>
</tr>
</tbody>
</table>

**Return Values**

The contents of the resource as an XMLTYPE.
GETFTPPORT Function

This procedure gets the value of the current FTP port.

Syntax

```
DBMS_XDB.GETFTPPORT
RETURN NUMBER;
```
GETHTTPPORT Function

This procedure gets the value of the current HTTP port.

Syntax

```
DBMS_XDB.GETHTTPPORT
RETURN NUMBER;
```
GETLISTENERENDPOINT Procedure

This procedure retrieves the parameters of a listener end point corresponding to the XML DB HTTP server. The parameters of both HTTP and HTTP2 end points can be retrieved by invoking this procedure.

Syntax

```sql
DBMS_XDB.GETLISTENERENDPOINT (
    endpoint IN NUMBER,
    host OUT VARCHAR2,
    port OUT NUMBER,
    protocol OUT NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>endpoint</td>
<td>End point to be retrieved. Its value can be XDB_ENDPOINT_HTTP or XDB_ENDPOINT_HTTP2.</td>
</tr>
<tr>
<td>host</td>
<td>Interface on which the listener end point listens</td>
</tr>
<tr>
<td>port</td>
<td>Port on which the listener end point listens</td>
</tr>
<tr>
<td>protocol</td>
<td>Transport protocol accepted by the listener end point</td>
</tr>
</tbody>
</table>
GETLOCKTOKEN Procedure

Given a path to a resource, this procedure returns that resource’s lock token for the current user.

Syntax

```sql
DBMS_XDB.GETLOCKTOKEN(
    path         IN      VARCHAR2,
    locktoken    OUT     VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Path name to the resource</td>
</tr>
<tr>
<td>locktoken</td>
<td>Logged-in user’s lock token for the resource</td>
</tr>
</tbody>
</table>

Usage Notes

The user must have `READPROPERTIES` privilege on the resource.
GETPRIVILEGES Function

This function gets all privileges granted to the current user on a specified resource.

Syntax

```sql
DBMS_XDB.GETPRIVILEGES(
    res_path IN VARCHAR2)
RETURN sys.xmltype;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res_path</td>
<td>Absolute path in the hierarchy of the resource</td>
</tr>
</tbody>
</table>

Return Values

An XMLType instance of `<privilege>` element, which contains the list of all leaf privileges granted on this resource to the current user.
GETRESOID Function

Returns the object ID of the resource from its absolute path.

Syntax

```sql
DBMS_XDB.GETRESOID(
    abspath IN VARCHAR2)
RETURN RAW;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath_path</td>
<td>Absolute path of the resource</td>
</tr>
</tbody>
</table>

Return Values

NULL if the resource is not present.
GETXDB_TABLESPACE Function

This function returns the current tablespace of the XDB (user).

Syntax

```
DBMS_XDB.GETXDB_TABLESPACE
RETURN VARCHAR2;
```
HASBLOBCONTENT Function

This function returns TRUE if the resource has BLOB content.

Syntax

```sql
DBMS_XDB.DBMS_XDB.HASBLOBCONTENT
    abspath IN VARCHAR2)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path of the resource</td>
</tr>
</tbody>
</table>

Return Values

TRUE if the resource has BLOB content.
HASCHARCONTENT Function

This function returns TRUE if the resource has character content.

Syntax

```
DBMS_XDB.DBMS_XDB.HASCHARCONTENT
    abspath    IN     VARCHAR2)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath_path</td>
<td>Absolute path of the resource</td>
</tr>
</tbody>
</table>

Return Values

TRUE if the resource has character content.
HASXMLCONTENT Function

This function returns TRUE if the resource has XML content.

Syntax

```sql
DBMS_XDB.DBMS_XDB.HASXMLCONTENT
    abspath IN VARCHAR2)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath_path</td>
<td>Absolute path of the resource</td>
</tr>
</tbody>
</table>

Return Values

TRUE if the resource has XML content.
HASXMLREFERENCE Function

This function returns TRUE if the resource has a REF to XML content.

Syntax

```sql
DBMS_XDB.DBMS_XDB.HASXMLREFERENCE
    abspath IN VARCHAR2)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path of the resource</td>
</tr>
</tbody>
</table>

Return Values

TRUE resource has a REF to XML content.
ISFOLDER Function

This function returns TRUE if the resource is a folder or container.

Syntax

```sql
DBMS_XDB.DBMS_XDB.ISFOLDER
    (abspath IN VARCHAR2)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath_path</td>
<td>Absolute path of the resource</td>
</tr>
</tbody>
</table>

Return Values

TRUE if the resource is a folder or container.
LINK Procedures

This procedure creates from a specified folder to a specified resource.

Syntax

```sql
DBMS_XDB.LINK(
    srcpath      IN   VARCHAR2,
    linkfolder   IN   VARCHAR2,
    linkname     IN   VARCHAR2);
```

```sql
DBMS_XDB.LINK(
    srcpath      IN   VARCHAR2,
    linkfolder   IN   VARCHAR2,
    linkname     IN   VARCHAR2,
    linktype     IN   PLS_INTEGER := DBMS_XDB.LINK_TYPE_HARD);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>srcpath</td>
<td>Path name of the resource to which a link is created</td>
</tr>
<tr>
<td>linkfolder</td>
<td>Folder in which the new link is placed</td>
</tr>
<tr>
<td>linkname</td>
<td>Name of the new link</td>
</tr>
<tr>
<td>linktype</td>
<td>Type of link to be created:</td>
</tr>
<tr>
<td></td>
<td>- DBMS_XDB.LINK_TYPE_HARD (default)</td>
</tr>
<tr>
<td></td>
<td>- DBMS_XDB.LINK_TYPE_WEAK</td>
</tr>
<tr>
<td></td>
<td>- DBMS_XDB.LINK_TYPE_SYMBOLIC</td>
</tr>
</tbody>
</table>
LOCKRESOURCE Function

Given a path to a resource, this function gets a WebDAV-style lock on that resource.

Syntax

```sql
DBMS_XDB.LOCKRESOURCE(
    path      IN  VARCHAR2,
    depthzero IN  BOOLEAN,
    shared    IN  boolean)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Path name of the resource to lock.</td>
</tr>
<tr>
<td>depthzero</td>
<td>Currently not supported</td>
</tr>
<tr>
<td>shared</td>
<td>Passing TRUE obtains a shared write lock</td>
</tr>
</tbody>
</table>

Return Values

TRUE if successful.

Usage Notes

The user must have UPDATE privileges on the resource.
MOVEXDB_TABLESPACE Procedure

**Note:** This procedure is deprecated in Release 11g. This functionality is replaced by a subprogram of the same name in the DBMS_XDB_ADMIN package - the MOVEXDB_TABLESPACE Procedure.

This procedure moves the XDB (user) to the specified tablespace.

**Syntax**

```sql
DBMS_XDB.MOVEXDB_TABLESPACE(
    new_tablespace   IN  VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>new_tablespace</td>
<td>Name of the tablespace to where the XDB is moved</td>
</tr>
</tbody>
</table>

**Usage Notes**

- This operation waits for all concurrent XDB sessions to exit.
- If MOVEXDB_TABLESPACE fails, the user should restart the database before issuing any further command. Failure to do so will produce indeterminable results.
PROCESSLINKS Procedure

This procedure processes document links in the specified resource.

Syntax

```
DBMS_XDB.PURGERESOURCEMETADATA(
  abspath  IN  VARCHAR2,
  recurse  IN  BOOLEAN := FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path of the resource. If the path is a folder, use the recurse flag.</td>
</tr>
<tr>
<td>recurse</td>
<td>Used only if abspath specifies a folder. If TRUE, process links of all resources in the folder hierarchy rooted at the specified resource. If FALSE, process links of all documents in this folder only.</td>
</tr>
</tbody>
</table>
**PURGERESOURCEMETADATA Procedure**

This procedure deletes all user metadata from a resource. Schema-based metadata is removed in cascade mode, rows being deleted from the corresponding metadata tables.

**Syntax**

```sql
DBMS_XDB.PURGERESOURCEMETADATA(
    abspath  IN  VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path of the resource</td>
</tr>
</tbody>
</table>
REBUILDHIERARCHICALINDEX Procedure

**Note:** This procedure is deprecated in Release 11g. This functionality is replaced by a subprogram of the same name in the DBMS_XDB_ADMIN package - the REBUILDHIERARCHICALINDEX Procedure.

This procedure rebuilds the hierarchical index after import or export operations. This is necessary because data cannot be exported from index tables.

**Syntax**

```sql
DBMS_XDB.REBUILDHIERARCHICALINDEX;
```
RENAMERESOURCE Procedure

This procedure renames the XDB resource.

Syntax

```sql
DBMS_XDB.RENAMERESOURCE(
    srcpath    IN  VARCHAR2,
    destfolder IN  VARCHAR2,
    newname    IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>srcpath</td>
<td>Absolute path in the Hierarchy for the source resource</td>
</tr>
<tr>
<td>destfolder</td>
<td>Absolute path in the Hierarchy for the destination folder</td>
</tr>
<tr>
<td>newname</td>
<td>Name of the child in the destination folder</td>
</tr>
</tbody>
</table>
SETACL Procedure

This procedure sets the ACL on a specified resource to be the ACL specified by path.

Syntax

```sql
DBMS_XDB.SETACL(
    res_path   IN  VARCHAR2,
    acl_path   IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res_path</td>
<td>Absolute path in the Hierarchy for resource</td>
</tr>
<tr>
<td>acl_path</td>
<td>Absolute path in the Hierarchy for ACL</td>
</tr>
</tbody>
</table>

Usage Notes

The user must have `<write-acl>` privileges on the resource.
SETCONTENT Procedures

This procedure replaces the contents of a resource with a specified datatype.

Syntax

Replaces the contents of the a resource with a specified CLOB:

```sql
DBMS_XDB.SETCONTENT(
    abspath    IN   VARCHAR2,
    data       IN   CLOB);
```

Replaces the contents of a resource with a specified BLOB:

```sql
DBMS_XDB.SETCONTENT(
    abspath    IN   VARCHAR2,
    data       IN   BLOB,
    csid    IN PLS_INTEGER);
```

Replaces the contents of a resource with a specified XMLTYPE:

```sql
DBMS_XDB.SETCONTENT(
    abspath    IN   VARCHAR2,
    data       IN   SYS.XMLTYPE);
```

Replaces the contents of a resource with a specified string:

```sql
DBMS_XDB.SETCONTENT(
    abspath    IN   VARCHAR2,
    data       IN   VARCHAR2);
```

Replaces the contents of a resource with a specified REF to an XMLTYPE:

```sql
DBMS_XDB.SETCONTENT(
    abspath    IN   VARCHAR2,
    data       IN   CLOB,
    sticky     IN   BOOLEAN := TRUE);
```

Replaces the contents of a resource with a specified BFILE:

```sql
DBMS_XDB.SETCONTENT(
    abspath    IN   VARCHAR2,
    data       IN   CLOB,
    csid       IN   PLS_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path in the Hierarchy for resource</td>
</tr>
</tbody>
</table>
### Table 164–53 (Cont.) SETCONTENT Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>Input varying with overload:</td>
</tr>
<tr>
<td></td>
<td>- CLOB data</td>
</tr>
<tr>
<td></td>
<td>- BLOB data</td>
</tr>
<tr>
<td></td>
<td>- XMLTYPE data</td>
</tr>
<tr>
<td></td>
<td>- string data</td>
</tr>
<tr>
<td></td>
<td>- REF to XMLTYPE data</td>
</tr>
<tr>
<td></td>
<td>- a BFILE</td>
</tr>
<tr>
<td>csid</td>
<td>Character set id of the BLOB or BFILE</td>
</tr>
<tr>
<td>sticky</td>
<td>Whether or not the REF is sticky</td>
</tr>
</tbody>
</table>
SETFTPPORT Procedure

This procedure sets the FTP port to a new value.

Syntax

```sql
DBMS_XDB.SETFTPPORT(
    new_port  IN  NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Table 164–54</th>
<th>SETFTPPORT Procedure Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>new_port</td>
<td>Value to which the FTP port is set</td>
</tr>
</tbody>
</table>
SETHTTPPORT Procedure

This procedure sets the HTTP port to a new value.

Syntax

```sql
DBMS_XDB.SETHTTPPORT(
    new_port  IN  NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>new_port</td>
<td>Value to which the HTTP port is set</td>
</tr>
</tbody>
</table>
SETLISTENERENDPOINT Procedure

This procedure sets the parameters of a listener end point corresponding to the XML DB HTTP server. Both HTTP and HTTP2 end points can be set by invoking this procedure.

Syntax

```sql
DBMS_XDB.SETLISTENERENDPOINT (  
    endpoint  IN  NUMBER,  
    host      IN  VARCHAR2,  
    port      IN  NUMBER,  
    protocol  IN  NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Table 164–56 SETLISTENERENDPOINT Procedure Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td>endpoint</td>
</tr>
<tr>
<td>host</td>
</tr>
<tr>
<td>port</td>
</tr>
<tr>
<td>protocol</td>
</tr>
</tbody>
</table>
SETLISTENERLOCALACCESS Procedure

This procedure restricts all listener end points of the XML DB HTTP server to listen either only on the localhost interface (when `l_access` is set to `TRUE`) or to listen on both localhost and non-localhost interfaces (when `l_access` is set to `FALSE`).

Syntax

```sql
DBMS_XDB.SETLISTENERLOCALACCESS (l_access BOOLEAN);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>l_access</code></td>
<td>TRUE or FALSE</td>
</tr>
</tbody>
</table>
**SPLITPATH Procedure**

This procedure splits the path into a parentpath and childpath.

**Syntax**

```sql
DBMS_XDB.SPLITPATH(
    abspath     IN  VARCHAR2,
    parentpath  OUT VARCHAR2,
    childpath   OUT VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path to be split</td>
</tr>
<tr>
<td>parentpath</td>
<td>Parentpath</td>
</tr>
<tr>
<td>childpath</td>
<td>Childpath</td>
</tr>
</tbody>
</table>
TOUCHRESOURCE Procedure

This procedure changes the modification time of the resource to the current time.

Syntax

```sql
DBMS_XDB.DBMS_XDB.TOUCHRESOURCE
    abspath IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath_path</td>
<td>Absolute path of the resource</td>
</tr>
</tbody>
</table>
UPDATERESOURCEMETADATA Procedures

This procedure updates metadata for a resource. The procedure takes in a resource identified by absolute path and the metadata in it to replace identified by its REF. It replaces that piece of metadata with user-defined metadata which is either in the form of a REF to XMLTYPE or an XMLTYPE.

Syntax

Can be used to update schema-based metadata only. The new metadata must be schema-based:

```sql
DBMS_XDB.UPDATERESOURCEMETADATA(
    abspath IN VARCHAR2,
    oldmetadata IN REF SYS.XMLTYPE,
    newmetadata IN REF SYS.XMLTYPE)
```

Can be used to update schema-based metadata only. The new metadata must be schema-based or nonschema-based:

```sql
DBMS_XDB.UPDATERESOURCEMETADATA(
    abspath IN VARCHAR2,
    oldmetadata IN REF SYS.XMLTYPE,
    newmetadata IN XMLTYPE);
```

Can be used for both schema-based and nonschema-based metadata:

```sql
DBMS_XDB.UPDATERESOURCEMETADATA(
    abspath IN VARCHAR2,
    oldns IN VARCHAR2,
    oldname IN VARCHAR,
    newmetadata IN XMLTYPE);
```

Can be used for both schema-based or nonschema-based metadata. New metadata must be schema-based:

```sql
DBMS_XDB.UPDATERESOURCEMETADATA(
    abspath IN VARCHAR2,
    oldns IN VARCHAR2,
    oldname IN VARCHAR,
    newmetadata IN REF SYS.XMLTYPE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>abspath</td>
<td>Absolute path of the resource</td>
</tr>
<tr>
<td>oldmetadata</td>
<td>REF to the old of metadata</td>
</tr>
<tr>
<td>newmetadata</td>
<td>REF to the new, replacement metadata (can be either schema-based or nonschema-based depending on the overload)</td>
</tr>
<tr>
<td>oldns</td>
<td>Namespace identifying old metadata</td>
</tr>
<tr>
<td>oldname</td>
<td>Local name identifying old metadata</td>
</tr>
</tbody>
</table>
Usage Notes

In the case of REF, it stores the REF in the resource and the metadata is stored in a separate table. Uniqueness of REFS is enforced. In the case where the XMLTYPE is passed in, data is parsed to determine if it is schema-based or not and is stored accordingly.
UNLOCKRESOURCE Function

This function unlocks the resource given a lock token and a path to the resource.

Syntax

DBMS_XDB.UNLOCKRESOURCE(
    path IN VARCHAR2,
    deltoken IN VARCHAR2)
RETURN BOOLEAN;

Parameters

Table 164–61 UNLOCKRESOURCE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Path name to the resource</td>
</tr>
<tr>
<td>deltoken</td>
<td>Lock token to be removed</td>
</tr>
</tbody>
</table>

Return Values

TRUE if operation successful.

Usage Notes

The user must have UPDATE privileges on the resource.
The **DBMS_XDB_ADMIN** package provides an interface to manage the Oracle XML DB repository.

**See Also:** *Oracle XML DB Developer’s Guide* for information about the Oracle XML DB Repository

This chapter contains the following topics:

- **Using DBMS_XDB_ADMIN**
  - Deprecated Subprograms
  - Security Model
- **Summary of DBMS_XDB_ADMIN Subprograms**
Using DBMS_XDB_ADMIN

- Deprecated Subprograms
- Security Model
Deprecated Subprograms

**Note:** Oracle recommends that you do not use deprecated procedures in new applications. Support for deprecated features is for backward compatibility only and may be terminated in future releases.

The following subprograms are deprecated with Oracle Database 11g:

- **CREATEREPOSITORYXMLINDEX Procedure**
- **DROPREPOSITORYXMLINDEX Procedure**
- **XMLINDEXADDPATH Procedure**
- **XMLINDEXREMOVEPATH Procedure**
Security Model

Owned by XDB, the DBMS_XDB_ADMIN package must be created by SYS or XDB. The EXECUTE privilege is granted to SYS or XDB or DBA. Subprograms in this package are executed using the privileges of the current user.
Summary of DBMS_XDB_ADMIN Subprograms

This table lists the package subprograms in alphabetical order.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATEREPOSITORYXMLINDEX Procedure on page 165-6</td>
<td>[Deprecated] Creates an XMLIndex on the XML DB repository</td>
</tr>
<tr>
<td>DROPREPOSITORYXMLINDEX Procedure on page 165-7</td>
<td>[Deprecated] Drops the XMLIndex on the XML DB repository</td>
</tr>
<tr>
<td>MOVEXDB_TABLESPACE Procedure on page 165-8</td>
<td>Moves the XDB (user) to the specified tablespace</td>
</tr>
<tr>
<td>REBUILDHIERARCHICALINDEX Procedure on page 165-9</td>
<td>Rebuilds the hierarchical index after import or export operations</td>
</tr>
<tr>
<td>XMLINDEXADDPATH Procedure on page 165-10</td>
<td>[Deprecated] Takes a path in XML DB repository as an input and index all the resources under this given path</td>
</tr>
<tr>
<td>XMLINDEXREMOVEPATH Procedure on page 165-11</td>
<td>[Deprecated] Removes the index for the given path</td>
</tr>
</tbody>
</table>
This procedure creates an XMLIndex on the XML DB repository.

**Syntax**

```sql
DBMS_XDB_ADMIN.CREATEREPOSITORYXMLINDEX;
```
DROPREPOSITORYXMLINDEX Procedure

**Note:** This procedure is deprecated in Release 11g.

This procedure drops the XMLIndex on the XML DB repository.

**Syntax**

```
DBMS_XDB_ADMIN.DROPREPOSITORYXMLINDEX;
```
MOVEXDB_TABLESPACE Procedure

This procedure moves the XDB (user) to the specified tablespace.

Syntax

DBMS_XDB.MOVEXDB_TABLESPACE(
new_tablespace IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>new_tablespace</td>
<td>Name of the tablespace to where the XDB is moved</td>
</tr>
</tbody>
</table>

Usage Notes

- This operation waits for all concurrent XDB sessions to exit.
- If MOVEXDB_TABLESPACE fails, the user should restart the database before issuing any further command. Failure to do so will result into unexpected behavior from the database.
REBUILDHIERARCHICALINDEX Procedure

This procedure rebuilds the hierarchical index after import or export operations. This is necessary because data cannot be exported from index tables.

Syntax

DBMS_XDB.REBUILDHIERARCHICALINDEX;
XMLINDEXADDPATH Procedure

**Note:** This procedure is deprecated in Release 11g.

This procedure adds to the repository xmlindex the resource identified by path (when recurse is FALSE) or adds to the repository xmlindex the sub-tree of resources rooted at path (when recurse is TRUE). The default value for recurse is TRUE.

**Syntax**

```sql
DBMS_XDB_ADMIN.XMLINDEXADDPATH(
    path IN VARCHAR2,
    recurse IN BOOLEAN);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Path to a resource</td>
</tr>
<tr>
<td>recurse</td>
<td>TRUE or FALSE</td>
</tr>
</tbody>
</table>
XMLINDEXREMOVEPATH Procedure

Note: This procedure is deprecated in Release 11g.

This procedure removes from the repository xmlindex the resource identified by path (when recurse is FALSE) or removes from the repository xmlindex the sub-tree of resources rooted at path (when recurse is TRUE). The default value for recurse is TRUE.

Syntax

```
DBMS_XDB_ADMIN.XMLINDEXREMOVEPATH(
    path  IN  VARCHAR2,
    isrecursive  IN  BOOLEAN);
```

Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Path to a resource</td>
</tr>
<tr>
<td>recurse</td>
<td>TRUE or FALSE</td>
</tr>
</tbody>
</table>
```
Oracle XML DB versioning interfaces are found in the `DBMS_XDB_VERSION` package. Functions and procedures of `DBMS_XDB_VERSION` help to create a VCR and manage the versions in the version history.

This chapter contains the following topic:

- **Using DBMS_XDB_VERSION**
  - Security Model

- **Summary of DBMS_XDB_VERSION Subprograms**

**See Also:** *Oracle XML DB Developer’s Guide*
Using DBMS_XDB_VERSION

- Security Model
Security Model

Owned by XDB, the DBMS_XDB_VERSION package must be created by SYS or XDB. The EXECUTE privilege is granted to PUBLIC. Subprograms in this package are executed using the privileges of the current user.
### Summary of DBMS_XDB_VERSION Subprograms

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECKIN Function on page 166-5</td>
<td>Checks in a checked-out VCR and returns the resource id of the newly-created version</td>
</tr>
<tr>
<td>CHECKOUT Procedure on page 166-6</td>
<td>Checks out a VCR before updating or deleting it</td>
</tr>
<tr>
<td>GETCONTENTSBLOBBYRESID Function on page 166-7</td>
<td>Obtain contents as a BLOB</td>
</tr>
<tr>
<td>GETCONTENTSCLOBBYRESID Function on page 166-8</td>
<td>Obtain contents as a CLOB</td>
</tr>
<tr>
<td>GETCONTENTSEXMLBYRESID Function on page 166-9</td>
<td>Obtain contents as an XMLType</td>
</tr>
<tr>
<td>GETPREDECESSORS Function on page 166-10</td>
<td>Retrieves the list of predecessors by path name</td>
</tr>
<tr>
<td>GETPREDRESBYRESID Function on page 166-11</td>
<td>Retrieves the list of predecessors by resource id</td>
</tr>
<tr>
<td>GETRESOURSEBYRESID Function on page 166-12</td>
<td>Obtains the resource as an XMLType, given the resource object ID</td>
</tr>
<tr>
<td>GETSUCCESSORS Function on page 166-13</td>
<td>Retrieves the list of successors by path name</td>
</tr>
<tr>
<td>GETSUCCRESBYRESID Function on page 166-14</td>
<td>Retrieves the list of successors by resource id</td>
</tr>
<tr>
<td>MAKEVERSIONED Function on page 166-15</td>
<td>Turns a regular resource whose path name is given into a version-controlled resource</td>
</tr>
<tr>
<td>UNCHECKOUT Function on page 166-16</td>
<td>Checks in a checked-out resource, returns the resource id of the version before the resource is checked out</td>
</tr>
</tbody>
</table>
CHECKIN Function

This function checks in a checked-out VCR and returns the resource id of the newly-created version.

Syntax

```
DBMS_XDB_VERSION.CHECKIN(
    pathname VARCHAR2)
RETURN DBMS_XDB.resid_type;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pathname</td>
<td>The path name of the checked-out resource.</td>
</tr>
</tbody>
</table>

Usage Notes

This is not an auto-commit SQL operation. CHECKIN Function doesn't have to take the same path name that was passed to CHECKOUT Procedure operation. However, the CHECKIN Function path name and the CHECKOUT Procedure path name must be of the same resource for the operations to function correctly. If the resource has been renamed, the new name must be used to CHECKIN Function because the old name is either invalid or is currently bound with a different resource. Exception is raised if the path name does not exist. If the path name has been changed, the new path name must be used to CHECKIN Function the resource.
CHECKOUT Procedure

This procedure checks out a VCR before updating or deleting it.

Syntax

```sql
DBMS_XDB_VERSION.Checkout(
    pathname   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pathname</td>
<td>The path name of the VCR to be checked out.</td>
</tr>
</tbody>
</table>

Usage Notes

This is not an auto-commit SQL operation. Two users of the same workspace cannot CHECKOUT Procedure the same VCR at the same time. If this happens, one user must rollback. As a result, it is good practice to commit the CHECKOUT Procedure operation before updating a resource and avoid loss of the update if the transaction is rolled back. An exception is raised if the given resource is not a VCR, if the VCR is already checked out, if the resource doesn’t exist.
GETCONTENTSBLOBBYRESID Function

This function obtain contents as a BLOB.

Syntax

```
DBMS_XDB_VERSION.GETCONTENTSBLOBBYRESID(
    resid    DBMS_XDB.resid_type)
RETURN BLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resid</td>
<td>The resource id.</td>
</tr>
</tbody>
</table>
**GETCONTENTSCLOBYRESID Function**

This function obtains contents as a CLOB.

**Syntax**

```
DBMS_XDB_VERSION.GETCONTENTSCLOBYRESID(
    resid    DBMS_XDB.resid_type)
RETURN CLOB;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resid</td>
<td>The resource id.</td>
</tr>
</tbody>
</table>
GETCONTENTSXMLBYRESID Function

This function obtains contents as an XMLType.

Syntax

```
DBMS_XDB_VERSION.GETCONTENTSXMLBYRESID(
    resid      DBMS_XDB.resid_type)
RETURN XMLType;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resid</td>
<td>The resource id.</td>
</tr>
</tbody>
</table>

Return Values

If the contents are not valid XML, returns NULL.
GETPREDECESSORS Function

This function retrieves the list of predecessors by the path name.

Syntax

DBMS_XDB_VERSION.GETPREDECESSORS(
   pathname VARCHAR2)
RETURN resid_list_type;

Parameters

Table 166–7 GETPREDECESSORS Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pathname</td>
<td>The path name of the resource.</td>
</tr>
</tbody>
</table>

Return Values

An exception is raised if pathname is illegal.
GETPREDSEBYRESID Function

This function retrieves the list of predecessors by resource id.

Syntax

```
DBMS_XDB_VERSION.GETPREDSEBYRESID(
    resid      resid_type)
RETURN resid_list_type;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resid</td>
<td>The resource id.</td>
</tr>
</tbody>
</table>

Usage Notes

Getting predecessors by RESID is more efficient than by pathname.

Exceptions

An exception is raised if the RESID is illegal.
GETRESOURCEBYRESID Function

This function obtains the resource as an XMLType, given the resource object ID. Because the system does not create a path name for versions, this function is useful for retrieving the resource using its resource id.

Syntax

```sql
DBMS_XDB_VERSION.GETRESOURCEBYRESID(
    resid resid_type
) RETURN XMLType;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resid</td>
<td>The resource id.</td>
</tr>
</tbody>
</table>
GETSUCCESSIONS Function

Given a version resource or a VCR, this function retrieves the list of the successors of the resource by the path name.

Syntax

```sql
DBMS_XDB_VERSION.GETSUCCESSORS(
    pathname VARCHAR2)
RETURN resid_list_type;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pathname</td>
<td>The path name of the resource.</td>
</tr>
</tbody>
</table>

Usage Notes

Getting successors by RESID is more efficient than by pathname.

Exceptions

An exception is raised if the pathname is illegal.
GETSUCCSBYRESID Function

This function retrieves the list of the successors of the resource by resource id using version resource or VCR.

Syntax

```sql
DBMS_XDB_VERSION.GETSUCCSBYRESID(
    resid resid_type
) RETURN resid_list_type;
```

Parameters

**Table 166–11 GETSUCCSBYRESID Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resid</td>
<td>The resource id.</td>
</tr>
</tbody>
</table>

Usage Notes

Getting successors by **RESID** is more efficient than by **pathname**.

Exceptions

An exception is raised if the **pathname** is illegal.
MAKEVERSIONED Function

This function turns a regular resource whose path name is given into a version-controlled resource. This new resource is then put under version control. All other path names continue to refer to the original resource.

Syntax

```sql
DBMS_XDB_VERSION.MAKEVERSIONED(
    pathname   VARCHAR2)
RETURN DBMS_XDB.resid_type;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pathname</td>
<td>The path name of the resource to be put under version control.</td>
</tr>
</tbody>
</table>

Return Values

This function returns the resource ID of the first version, or root, of the VCR.

Usage Notes

If two or more path names are bound with the same resource, a copy of the resource is created, and the given path name is bound with the newly-created copy.

This is not an auto-commit SQL operation. An exception is raised if the resource doesn't exist.

- This call is legal for VCR, and neither exception nor warning is raised.
- This call is illegal for folder, version history, version resource, and ACL.
- No support for Schema-based resources is provided.
UNCHECKOUT Function

This function checks-in a checked-out resource and returns the resource id of the version before the resource is checked out.

Syntax

```sql
DBMS_XDB_VERSION.UNCHECKOUT(
    pathname   VARCHAR2)
RETURN DBMS_XDB.resid_type;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pathname</td>
<td>The path name of the checked-out resource.</td>
</tr>
</tbody>
</table>

Usage Notes

This is not an auto-commit SQL operation. The UNCHECKOUT Function does not have to take the same path name that was passed to the operation by the CHECKOUT Procedure. However, the UNCHECKOUT Function path name and the CHECKOUT Procedure path name must be of the same resource for the operations to function correctly. If the resource has been renamed, the new name must be used to UNCHECKOUT Function, because the old name is either invalid or is currently bound with a different resource. If the path name has been changed, the new path name must be used to UNCHECKOUT Function the resource.

Exceptions

An exception is raised if the path name doesn’t exist.
The `DBMS_XDBRESOURCE` package provides the interface to operate on the resource's metadata and contents.

**See Also:** Oracle XML DB Developer's Guide for examples of "Using `DBMS_XDBRESOURCE`"

This chapter contains the following topics:

- **Using DBMS_XDBRESOURCE**
  - Overview
  - Security Model

- **Summary of DBMS_XDBRESOURCE Subprograms**
Using DBMS_XDBRESOURCE

- Overview
- Security Model
Overview

The DBMS_XDBRESOURCE package provides routines to get and set the resource's metadata and contents. To take advantage of the DOM traversal facility, provided in DBMS_XMLDOM package, an XDBResource instance could be converted to a DOMDocument type by using DBMS_XDBRESOURCE.MAKEDOCUMENT routine.
Security Model

Owned by XDB, the DBMS_XDBRESOURCE package must be created by SYS or XDB. The EXECUTE privilege is granted to PUBLIC. Subprograms in this package are executed using the privileges of the current user.
## Summary of DBMS_XDBRESOURCE Subprograms

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</tr>
</thead>
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<td>GETACL Function on page 167-9</td>
<td>Given an XDBResource, returns its ACL as string</td>
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</tr>
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</tr>
<tr>
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</tr>
<tr>
<td>-------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
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</tr>
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</tr>
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</tr>
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</tr>
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<td>Returns TRUE if the content-type of the given resource has changed, FALSE otherwise</td>
</tr>
<tr>
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<td>Returns TRUE if the creation date of the given resource has changed, FALSE otherwise</td>
</tr>
<tr>
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<td>Returns TRUE if the creator of the given resource has changed, FALSE otherwise</td>
</tr>
<tr>
<td>HASCUSTOMMETADATACHANGED Function on page 167-39</td>
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</tr>
<tr>
<td>HASDISPLAYNAMECHANGED Function on page 167-40</td>
<td>Returns TRUE if the display name of the given resource has changed, FALSE otherwise</td>
</tr>
<tr>
<td>HSLANGUAGECHANGED Function on page 167-41</td>
<td>Returns TRUE if the language of the given resource has changed, FALSE otherwise</td>
</tr>
<tr>
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</tr>
<tr>
<td>HASMODIFICATIONDATECHANGED Function on page 167-43</td>
<td>Returns TRUE if the modification date of the given resource has changed, FALSE otherwise</td>
</tr>
<tr>
<td>HASOWNERCHANGED Function on page 167-44</td>
<td>Returns TRUE if the owner of the given resource has changed, FALSE otherwise</td>
</tr>
<tr>
<td>HASREFCOUNTCHANGED Function on page 167-45</td>
<td>Returns TRUE if the reference count of the given resource has changed, FALSE otherwise</td>
</tr>
<tr>
<td>HASVERSIONIDCHANGED Function on page 167-46</td>
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</tr>
<tr>
<td>SETAUTHOR Procedure on page 167-52</td>
<td>Sets the author of the given XDBResource to the specified string</td>
</tr>
<tr>
<td>SETCHARACTERSET Procedure on page 167-53</td>
<td>Sets the character set of the given XDBResource to a specified character set</td>
</tr>
<tr>
<td>SETCOMMENT Procedure on page 167-54</td>
<td>Sets a comment associated with the given XDBResource</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------</td>
</tr>
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</tr>
<tr>
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<td>Sets the display name of the given XDBResource</td>
</tr>
<tr>
<td>SETLANGUAGE Procedure on page 167-59</td>
<td>Sets the language of the given XDBResource</td>
</tr>
<tr>
<td>SETOWNER Procedure on page 167-60</td>
<td>Sets the owner of the given XDBResource</td>
</tr>
</tbody>
</table>
FREERESOURCE Procedure

This procedure frees any memory associated with an XDBResource.

Syntax

```sql
DBMS_XDBRESEROUCE.FREERESOURCE (  
    res IN    XDBResource)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource to free</td>
</tr>
</tbody>
</table>
GETACL Function

Given an XDBResource, this function returns its ACL as string.

Syntax

```sql
DBMS_XDBRESEROUCE.GETACL (  
    res IN XDBResource)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETACLDOCFROMRES Function

This function returns the ACL Document for the given resource as XMLType.

Syntax

```
DBMS_XDBRESEROUCE.GETACLDOCFROMRES (
    res IN XDBResource)
RETURN SYS.XMLTYPE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETAUTHOR Function

Given an XDBResource, this function returns its author.

Syntax

```sql
DBMS_XDBRESEROUCE.GETAUTHOR (  
    res IN     XDBResource)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETCHARACTERSET Function

Given an XDBResource, this function returns its character set.

Syntax

```sql
DBMS_XDBRESEROUCE.GETCHARACTERSET (  
    res IN XDBResource)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETCOMMENT Function

Given an XDBResource, this function returns its comment.

Syntax

DBMS_XDBRESOURCE.GETCOMMENT (  
    res IN   XDBResource)  
RETURN VARCHAR2;

Parameters

Table 167–7  GETCOMMENT Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETCONTENTBLOB Function

This function returns the contents of the resource as a BLOB.

Syntax

```sql
DBMS_XDBRESEROUCE.GETCONTENTBLOB (  
    res    IN     XDBResource,  
    csid   OUT    PLS_INTEGER)  
RETURN BLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
<tr>
<td>csid</td>
<td>Character set ID of the BLOB returned</td>
</tr>
</tbody>
</table>
GETCONTENTCLOB Function

This function returns the contents of the resource as a CLOB.

Syntax

```sql
DBMS_XDBRESEROUCE.GETCONTENTCLOB (
    res IN XDBResource)
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETCONTENTREF Function

This function returns the contents of the resource as an XMLTypeRef.

Syntax

```
DBMS_XDBRESEROUCF.GETCONTENTREF (  
    res IN XDBResource)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETCONTENTTYPE Function

Given an XDBResource, this function returns its content-type.

Syntax

DBMS_XDBRESOURCE.GETCONTENTTYPE (  
    res IN XDBResource)  
RETURN VARCHAR2;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETCONTENTXML Function

This function returns the contents of the resource as an `XMLTypeRef`.

Syntax

```sql
DBMS_XDBRESEROUCE.GETCONTENTXML (res IN XDBResource) RETURN XMLType;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETCONTENTVARCHAR2 Function

This function returns the contents of the resource as a string.

Syntax

```
DBMS_XDBRESOURCE.GETCONTENTVARCHAR2 (
    res   IN    XDBResource)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETCREATIONDATE Function

Given an XDBResource, this function returns its creation date.

Syntax

```sql
DBMS_XDBRESEROUCE.GETCREATIONDATE (  
    res  IN    XDBResource)  
RETURN TIMESTAMP;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETCREATOR Function

Given an XDBResource, this function returns its creator.

Syntax

```
DBMS_XDBRESEROUCE.GETCREATOR (
    res IN XDBResource)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETCUSTOMMETADATA Function

This function returns the requested custom metadata given the xpath and namespace to the metadata.

**Syntax**

```sql
DBMS_XDBRESOURCE.GETCUSTOMMETADATA (
    res IN XDBResource,
    xpath IN VARCHAR2,
    namespace IN VARCHAR2)
RETURN XMLType;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
<tr>
<td>xpath</td>
<td>XPath for custom metadata</td>
</tr>
<tr>
<td>namespace</td>
<td>Namespace</td>
</tr>
</tbody>
</table>

**Usage Notes**

The first component of the XPath expression must be "Resource".
GETDISPLAYNAME Function

Given an XDBResource, this function returns its display name.

Syntax

```
DBMS_XDBRESEROUCE.GETDISPLAYNAME (  
  res IN XDBResource)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETLANGUAGE Function

Given an XDBResource, this function returns its language.

Syntax

```
DBMS_XDBRESEROUCE.GETLANGUAGE (  
   res IN XDBResource)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETLASTMODIFIER Function

Given an XDBResource, this function returns its last modifier.

Syntax

```
DBMS_XDBRESOURCE.GETLASTMODIFIER (  
    res IN XDBResource)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETMODIFICATIONDATE Function

Given an XDBResource, this function returns its modification date.

Syntax

```sql
DBMS_XDBRESEROUCE.GETMODIFICATIONDATE (  
  res  IN  XDBResource)  
RETURN TIMESTAMP;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETOWNER Function

Given an XDBResource, this function returns its owner.

Syntax

```sql
DBMS_XDBRESEROUCE.GETOWNER (
    res IN XDBResource)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETREFCOUNT Function

Given an XDBResource, this function returns its reference count.

Syntax

```sql
DBMS_XDBRESEROUCE.GETREFCOUNT (    res   IN    XDBResource)    RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
GETVERSIONID Function

Given an XDBResource, this function returns its version ID.

Syntax

```plsql
DBMS_XDBRESOURCE.GETVERSIONID (    res IN XDBResource)    RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
HASACLCHANGED Function

This function returns `TRUE` if the ACL of the given resource has changed, `FALSE` otherwise.

Syntax

```plaintext
DBMS_XDBRESEROUCE.HASACLCHANGED (  
    res  IN  XDBResource)  
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
HASAUTHORCHANGED Function

This function returns TRUE if the author of the given resource has changed, FALSE otherwise.

Syntax

```
DBMS_XDBRESEROUCE.HASAUTHORCHANGED (  
    res IN XDBResource)  
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
HASCHANGED Function

Given an XPath, this function determines whether the element or attribute represented by the XPath has changed.

Syntax

```
DBMS_XDBRESEROUCE.HASCHANGED (  
    res        IN    XDBResource,  
    xpath      IN    VARCHAR2,  
    namespace  IN    VARCHAR2)  
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
<tr>
<td>xpath</td>
<td>XPath to check</td>
</tr>
<tr>
<td>namespace</td>
<td>Namespace to use</td>
</tr>
</tbody>
</table>
HASCHARACTERSETCHANGED Function

This function returns TRUE if the character set of the given resource has changed, FALSE otherwise.

Syntax

DBMS_XDBRESEROUCE.HASCHARACTERSETCHANGED (    res IN XDBResource)    RETURN BOOLEAN;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
HASCOMMENTCHANGED Function

This function returns TRUE if the comment of the given resource has changed, FALSE otherwise.

Syntax

DBMS_XDBRESEROUCE.HASCOMMENTCHANGED (  
    res IN XDBResource)  
RETURN BOOLEAN;

Parameters

Table 167–28 HASCOMMENTCHANGED Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
HASCONTENTCHANGED Function

This function returns `TRUE` if the contents of the given resource has changed, `FALSE` otherwise.

Syntax

```sql
DBMS_XDBRESOURCE.HASCONTENTCHANGED (  
    res IN XDBResource)  
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
HASCONTENTTYPECHANGED Function

This function returns TRUE if the content-type of the given resource has changed, FALSE otherwise.

Syntax

```
DBMS_XDBRESEROUCE.HASCONTENTTYPECHANGED (  
    res IN XDBResource)  
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
HASCREATIONDATECHANGED Function

This function returns TRUE if the creation date of the given resource has changed, FALSE otherwise

Syntax

```
DBMS_XDBRESOURCE.HASCREATIONDATECHANGED (
  res IN XDBResource)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
HASCREATORCHANGED Function

This function returns `TRUE` if the creator of the given resource has changed, `FALSE` otherwise.

Syntax

```
DBMS_XDBRESEROUCE.HASCREATORCHANGED (  
    res   IN    XDBResource)  
RETURN BOOLEAN;
```

Parameters

```
Table 167–32  HASCREATORCHANGED Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
```
**HASCUSTOMMETADATACHANGED Function**

This function checks whether the custom-metadata for a given resource has changed.

**Syntax**

```sql
DBMS_XDBRESEROUCE.HASCUSTOMMETADATACHANGED (  
    res IN XDBResource)  
RETURN BOOLEAN;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
HASDISPLAYNAMECHANGED Function

This function returns TRUE if the display name of the given resource has changed, FALSE otherwise.

Syntax

```plsql
DBMS_XDBRESEROUCE.HASDISPLAYNAMECHANGED (
    res IN XDBResource)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
HASLNGUAGCHANGED Function

This function returns TRUE if the language of the given resource has changed, FALSE otherwise.

Syntax

```sql
DBMS_XDBRESOURCE.HASLANGUAGECHANGED (  
    res IN XDBResource)  
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
HASLASTMODIFIERCHANGED Function

This function returns TRUE if the last modifier of the given resource has changed, FALSE otherwise.

Syntax

```sql
DBMS_XDBRESEROUCE.HASLASTMODIFIERCHANGED (
    res IN XDBResource
) RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
HASMODIFICATIONDATECHANGED Function

This function returns TRUE if the modification date of the given resource has changed, FALSE otherwise.

Syntax

```sql
DBMS_XDBRESOURCE.HASMODIFICATIONDATECHANGED (
    res IN XDBResource)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
HASOWNERCHANGED Function

This function returns TRUE if the owner of the given resource has changed, FALSE otherwise.

Syntax

```
DBMS_XDBRESEROUCE.HASOWNERCHANGED (  
    res   IN    XDBResource)  
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
HASREFCOUNTCHANGED Function

This function returns TRUE if the reference count of the given resource has changed, FALSE otherwise.

Syntax

```
DBMS_XDBRESOURCE.HASREFCOUNTCHANGED (
    res   IN    XDBResource)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
HASVERSIONIDCHANGED Function

This function returns TRUE if the version ID of the given resource has changed, FALSE otherwise.

Syntax

```
DBMS_XDBRESEROUCE.HASVERSIONIDCHANGED (
  res  IN  XDBResource)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
ISFOLDER Function

This function returns TRUE if the given resource is a folder, FALSE otherwise.

Syntax

```
DBMS_XDBRESEROUCE.ISFOLDER (
    res IN XDBResource)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
ISNULL Function

This function returns TRUE if input resource is NULL.

Syntax

```sql
DBMS_XDBRESEROUCE.ISNULL (  
    res IN XDBResource)  
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>Input resource</td>
</tr>
</tbody>
</table>
MAKEDOCUMENT Function

This function converts the XDBResource to a DOMDocument which can be operated on using the XMLDOM interface.

**See Also:** The DBMS_XMLDOM package

**Syntax**

```
DBMS_XDBRESOURCE.MAKEDOCUMENT (  
    res   IN    XDBResource)  
RETURN DBMS_XMLDOM.DOMDocument;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
SAVE Procedure

This procedure updates the resource with any modifications.

Syntax

```
DBMS_XDBRESEROUCE.SAVE {
    res  IN  XDBResource);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
</tbody>
</table>
SETACL Procedure

This procedure sets the ACL of the given XDBResource to the path specified.

Syntax

```sql
DBMS_XDBRESEROUCE.SETACL (    res IN OUT XDBResource,    ACLPath IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
<tr>
<td>ACLPath</td>
<td>Absolute path of the new ACL.</td>
</tr>
</tbody>
</table>
SETAUTHOR Procedure

This procedure sets the author of the given XDBResource to the specified string.

Syntax

```sql
DBMS_XDBRESEROUCE.SETAUTHOR (
    res     IN OUT  XDBResource,
    author  IN      VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
<tr>
<td>author</td>
<td>Author</td>
</tr>
</tbody>
</table>
SETCHARACTERSET Procedure

This procedure sets the character set of the given XDBResource to a specified character set.

Syntax

```sql
DBMS_XDBRESOURCE.SETCHARACTERSET (
    res  IN OUT  XDBResource,
    charset  IN      VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
<tr>
<td>charset</td>
<td>New character set</td>
</tr>
</tbody>
</table>
SETCOMMENT Procedure

This procedure sets a comment associated with the given XDBResource.

Syntax

```sql
DBMS_XDBRESEROUCE.SETCOMMENT (   res IN OUT XDBResource,   comment IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
<tr>
<td>comment</td>
<td>New comment</td>
</tr>
</tbody>
</table>
SETCONTENT Procedures

This procedure replaces the contents of the given resource with the given datatype.

Syntax

DBMS_XDBRESOURCE.SETCONTENT (  
    res IN OUT XDBResource,  
    data IN BFILE,  
    csid IN NUMBER);

DBMS_XDBRESOURCE.SETCONTENT (  
    res IN OUT XDBResource,  
    data IN BLOB,  
    csid IN PLS_INTEGER);

DBMS_XDBRESOURCE.SETCONTENT (  
    res IN OUT XDBResource,  
    data IN CLOB);

DBMS_XDBRESOURCE.SETCONTENT (  
    res IN OUT XDBResource,  
    data IN REF SYS.XMLType,  
    sticky IN BOOLEAN := TRUE);

DBMS_XDBRESOURCE.SETCONTENT (  
    res IN OUT XDBResource,  
    data IN VARCHAR2);

DBMS_XDBRESOURCE.SETCONTENT (  
    res IN OUT XDBResource,  
    data IN SYS.XMLType);

Parameters

Table 167–49  SETCONTENT Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
<tr>
<td>data</td>
<td>Data input as BFILE, BLOB, CLOB, string, XMLType</td>
</tr>
<tr>
<td>csid</td>
<td>Character set ID of the BFILE, BLOB</td>
</tr>
<tr>
<td>sticky</td>
<td>If TRUE creates a sticky REF, otherwise non-sticky</td>
</tr>
</tbody>
</table>
SETCONTENTTYPE Procedure

This procedure sets the content-type of the given XDBResource.

Syntax

```
DBMS_XDBRESEROUCE.SETCONTENTTYPE (
    res IN OUT XDBResource,
    conttype IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
<tr>
<td>conttype</td>
<td>New content-type</td>
</tr>
</tbody>
</table>
SETCUSTOMMETADATA Procedure

This procedure sets the custom metadata specified by the xpath and namespace to new data.

Syntax

```sql
DBMS_XDBRESOURCE.SETCUSTOMMETADATA (  
  res          IN OUT  XDBResource,  
  xpath        IN      VARCHAR2,  
  namespace    IN      VARCHAR2,  
  newMetadata  IN      XMLType);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
<tr>
<td>xpath</td>
<td>XPath to change</td>
</tr>
<tr>
<td>namespace</td>
<td>Namespace to use</td>
</tr>
<tr>
<td>newMetadata</td>
<td>New data that should replace the metadata at the given XPath</td>
</tr>
</tbody>
</table>

Usage Notes

The first component of the XPath expression must be "Resource".
SETDISPLAYNAME Procedure

This procedure sets the display name of the given XDBResource.

Syntax

```sql
DBMS_XDBRESEROUCE.SETDISPLAYNAME (
    res IN OUT XDBResource,
    name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
<tr>
<td>name</td>
<td>New display name</td>
</tr>
</tbody>
</table>
SETLANGUAGE Procedure

This procedure sets the language of the given XDBResource.

Syntax

```sql
DBMS_XDBRESOURCE.SETLANGUAGE (
    res      IN OUT  XDBResource,
    ACLPath  IN      VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
<tr>
<td>ACLPath</td>
<td>New path</td>
</tr>
</tbody>
</table>
SETOWNER Procedure

This procedure sets the owner of the given XDBResource.

Syntax

```
DBMS_XDBRESEROUCE.SETOWNER (  
    res       IN OUT  XDBResource,  
    owner    IN      VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>res</td>
<td>XDBResource</td>
</tr>
<tr>
<td>owner</td>
<td>New owner</td>
</tr>
</tbody>
</table>

Usage Notes

The user must have the `XDBADMIN` privilege to call this subprogram.
The DBMS_XDBT package provides a convenient mechanism for administrators to set up a CONTEXT index on the Oracle XML DB hierarchy. The package contains procedures to create default preferences, create the index and set up automatic synchronization of the CONTEXT index.

The DBMS_XDBT package also contains a set of package variables that describe the configuration settings for the index. These are intended to cover the basic customizations that installations may require, but is by no means a complete set.

**See Also:** Oracle XML DB Developer’s Guide

This chapter contains the following topics:

- **Using DBMS_XDBT**
  - Overview
  - Security Model
  - Operational Notes
- **Summary of DBMS_XDBT Subprograms**
Using DBMS_XDBT

- Overview
- Security Model
- Operational Notes
Overview

The `DBMS_XDBT` package can be used in the following fashion:

- Customize the package to set up the appropriate configuration.
- Use the `DROPREFERENCES Procedure` to drop any existing index preferences
- Create new index preferences using the `CREATEPREFERENCES Procedure` procedure
- Create the `CONTEXT` index using the `CREATEINDEX Procedure` procedure
- Set up automatic synchronization of the index using the `CONFIGUREAUTOSYNC Procedure`
Security Model

Owned by XDB, the DBMS_XDBT package must be created by SYS or XDB. The EXECUTE privilege is granted to SYS or XDB. Subprograms in this package are executed using the privileges of the current user.
Using DBMS_XDBT

Operational Notes

The DBMS_XDBT package can be customized by using a PL/SQL procedure or an anonymous block to set the relevant package variables, configuration settings, and then execute the procedures. A more general approach would be to introduce the appropriate customizations by modifying this package in place, or as a copy. The system must be configured to use job queues, and the jobs can be viewed through the USER_JOBS catalog views. This section describes the configuration settings, or package variables, available to customize the DBMS_XDBT package.

**Table 168–1** General Indexing Settings for Customizing DBMS_XDBT

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IndexName</td>
<td>XDB$CI</td>
<td>Name of the CONTEXT index.</td>
</tr>
<tr>
<td>IndexTablespace</td>
<td>XDB$RESINFO</td>
<td>Tablespace used by tables and indexes comprising the CONTEXT index.</td>
</tr>
<tr>
<td>IndexMemory</td>
<td>128M</td>
<td>Memory used by index creation and SYNC; less than or equal to the MAX_INDEX_MEMORY system parameter (see the CTX_ADMIN package).</td>
</tr>
<tr>
<td>LogFile</td>
<td>'XdbCtxLog'</td>
<td>The log file used for ROWID during indexing. The LOG_DIRECTORY system parameter must be set already. NULL turns off ROWID logging.</td>
</tr>
</tbody>
</table>

**Table 168–2** Filtering Settings for Customizing DBMS_XDBT

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SkipFilter_...Types</td>
<td>image/%, audio/%, video/%, model/%</td>
<td>List of mime types that should not be indexed.</td>
</tr>
<tr>
<td>NullFilter_...Types</td>
<td>text/plain, text/html, text/xml</td>
<td>List of mime types that do not need to use the INSO filter. Use this for text-based documents.</td>
</tr>
<tr>
<td>FilterPref</td>
<td>XDB$CI_FILTER</td>
<td>Name of the filter preference.</td>
</tr>
</tbody>
</table>

**Table 168–3** Stoplist Settings for Customizing DBMS_XDBT

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>StoplistPref</td>
<td>XDB$CI_STOPLIST</td>
<td>Name of the stoplist.</td>
</tr>
<tr>
<td>StopWords</td>
<td>0..9; 'a'..'z'; 'A'..'Z'</td>
<td>List of stopwords, in excess of CTXSYS.DEFAULT_STOPLIST.</td>
</tr>
</tbody>
</table>

**Table 168–4** Sectioning and Section Group Settings for Customizing DBMS_XDBT

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SectionGroup</td>
<td>HTML_SECTION_GROUP</td>
<td>Default sectioner. Use PATH_SECTION_GROUP or AUTO_SECTION_GROUP if repository contains mainly XML documents.</td>
</tr>
<tr>
<td>SectiongroupPref</td>
<td>XDB$CI_SECTIONGROUP</td>
<td>Name of the section group.</td>
</tr>
</tbody>
</table>
### Table 168–5  Other Index Preference Settings for Customizing DBMS_XDBT

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DatastorePref</td>
<td>XDB$CI_DATASTORE</td>
<td>Name of the datastore preference.</td>
</tr>
<tr>
<td>StoragePref</td>
<td>XDB$CI_STORAGE</td>
<td>Name of the storage preference.</td>
</tr>
<tr>
<td>WordlistPref</td>
<td>XDB$CI_WORDLIST</td>
<td>Name of the wordlist preference.</td>
</tr>
<tr>
<td>DefaultLexerPref</td>
<td>XDB$CI_DEFAULT_LEXER</td>
<td>Name of the default lexer preference.</td>
</tr>
</tbody>
</table>

### Table 168–6  SYNC (CONTEXT Synchronization) Settings for Customizing DBMS_XDBT

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AutoSyncPolicy</td>
<td>SYNC_BY_PENDING_COUNT</td>
<td>Indicates when the index should be SYNCed. One of SYNC_BY_PENDING_COUNT, SYNC_BY_TIME, or SYNC_BY_PENDING_COUNT_AND_TIME.</td>
</tr>
<tr>
<td>MaxPendingCount</td>
<td>2</td>
<td>Maximum number of documents in the CTX_USER_PENDING queue before an index SYNC is triggered. Only if the AutoSyncPolicy is SYNC_BY_PENDING_COUNT or SYNC_BY_PENDING_COUNT_AND_TIME.</td>
</tr>
<tr>
<td>CheckPendingCountInterval</td>
<td>10 minutes</td>
<td>How often, in minutes, the pending queue should be checked. Only if the AutoSyncPolicy is SYNC_BY_PENDING_COUNT or SYNC_BY_PENDING_COUNT_AND_TIME.</td>
</tr>
<tr>
<td>SyncInterval</td>
<td>60 minutes</td>
<td>Indicates how often, in minutes, the index should be SYNCed. Only if the AutoSyncPolicy is SYNC_BY_TIME or SYNC_BY_PENDING_COUNT_AND_TIME.</td>
</tr>
</tbody>
</table>
### Summary of DBMS_XDBT Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONFIGUREAUTOSYNC</td>
<td>Configures the CONTEXT index for automatic maintenance, SYNC</td>
</tr>
<tr>
<td>CREATERDATASTOREPREF</td>
<td>Creates a USER datastore preference for the CONTEXT index</td>
</tr>
<tr>
<td>CREATEFILTERPREF</td>
<td>Creates a filter preference for the CONTEXT index</td>
</tr>
<tr>
<td>CREATEINDEX</td>
<td>Creates the CONTEXT index on the XML DB hierarchy</td>
</tr>
<tr>
<td>CREATELEXERPREF</td>
<td>Creates a lexer preference for the CONTEXT index</td>
</tr>
<tr>
<td>CREATEPREFERENCES</td>
<td>Creates preferences required for the CONTEXT index on the XML DB hierarchy</td>
</tr>
<tr>
<td>CREATESECTIONGROUPPREF</td>
<td>Creates a storage preference for the CONTEXT index</td>
</tr>
<tr>
<td>CREATESTOPLISTPREF</td>
<td>Creates a section group for the CONTEXT index</td>
</tr>
<tr>
<td>CREATESTORAGEPREF</td>
<td>Creates a wordlist preference for the CONTEXT index</td>
</tr>
<tr>
<td>CREATEWORLDLISTPREF</td>
<td>Creates a stoplist for the CONTEXT index</td>
</tr>
<tr>
<td>DROPPREFERENCES</td>
<td>Drops any existing preferences</td>
</tr>
</tbody>
</table>
CONFIGUREAUTOSYNC Procedure

This procedure sets up jobs for automatic SYNCs of the CONTEXT index.

Syntax

DBMS_XDBT.CONFIGUREAUTOSYNC;

Usage Notes

- The system must be configured for job queues for automatic synchronization. The jobs can be viewed using the USER_JOBS catalog views.
- The configuration parameter AutoSyncPolicy can be set to choose an appropriate synchronization policy.

The synchronization can be based on one of the following:

<table>
<thead>
<tr>
<th>Sync Basis</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYNC_BY_PENDING_COUNT</td>
<td>The SYNC is triggered when the number of documents in the pending queue is greater than a threshold (See the MaxPendingCount configuration setting on page 168-6). The pending queue is polled at regular intervals (See the CheckPendingCountInterval configuration parameter on page 168-6) to determine if the number of documents exceeds the threshold.</td>
</tr>
<tr>
<td>SYNC_BY_TIME</td>
<td>The SYNC is triggered at regular intervals. (See the SyncInterval configuration parameter on page 168-6).</td>
</tr>
<tr>
<td>SYNC_BY_PENDING_COUNT_AND_TIME</td>
<td>A combination of both of the preceding options.</td>
</tr>
</tbody>
</table>
CREATEDATASTOREPREF Procedure

This procedure creates a user datastore preference for the CONTEXT index on the XML DB hierarchy.

Syntax

DBMS_XDBT.CREATEDATASTOREPREF;

Usage Notes

- The name of the datastore preference can be modified; see the DatastorePref configuration setting.
- The default USER datastore procedure also filters the incoming document. The DBMS_XDBT package provides a set of configuration settings that control the filtering process.
- The SkipFilter_Types array contains a list of regular expressions. Documents with a mime type that matches one of these expressions are not indexed. Some of the properties of the document metadata, such as author, remain unindexed.
- The NullFilter_Types array contains a list of regular expressions. Documents with a mime type that matches one of these expressions are not filtered; however, they are still indexed. This is intended to be used for documents that are text-based, such as HTML, XML and plain-text.
- All other documents use the INSO filter through the IFILTER API.
CREATEFILTERPREF Procedure

This procedure creates a NULL filter preference for the CONTEXT index on the XML DB hierarchy.

Syntax

```
DBMS_XDBT.CREATEFILTERPREF;
```

Usage Notes

- The name of the filter preference can be modified; see FilterPref configuration setting.
- The USER datastore procedure filters the incoming document; see CREATEDATASTOREPREF Procedure for more details.
CREATEINDEX Procedure

This procedure creates the CONTEXT index on the XML DB hierarchy.

Syntax

DBMS_XDBT.CREATEINDEX;

Usage Notes

- The name of the index can be changed; see the IndexName configuration setting.
- Set the LogFile configuration parameter to enable ROWID logging during index creation.
- Set the IndexMemory configuration parameter to determine the amount of memory that index creation, and later SYNCs, will use.
CREATELEXERPROC Procedure

This procedure creates a BASIC lexer preference for the CONTEXT index on the XML DB hierarchy.

Syntax

DBMS_XDBT.CREATELEXERPROC;

Usage Notes

- The name of the lexer preference can be modified; see LexerPref configuration setting. No other configuration settings are provided.
- MultiLexer preferences are not supported.
- Base letter translation is turned on by default.
CREATEPREFERENCES Procedure

This procedure creates a set of default preferences based on the configuration settings.

Syntax

DBMS_XDBT.CREATEPREFERENCES;
CREATESECTIONGROUPPREF Procedure

This procedure creates a section group for the CONTEXT index on the XML DB hierarchy.

Syntax

DBMS_XDBT.CREATESECTIONGROUPPREF;

Usage Notes

- The name of the section group can be changed; see the SectiongroupPref configuration setting.
- The HTML sectioner is used by default. No zone sections are created by default. If the vast majority of documents are XML, consider using the AUTO_SECTION_GROUP or the PATH_SECTION_GROUP; see the SectionGroup configuration setting.
CREATESTOPLISTPREF Procedure

This procedure creates a stoplist for the CONTEXT index on the XML DB hierarchy.

Syntax

DBMS_XDBT.CREATESTOPLISTPREF;

Usage Notes

- The name of the stoplist can be modified; see the StoplistPref configuration setting.
- Numbers are not indexed.
- The StopWords array is a configurable list of stopwords. These are meant to be stopwords in addition to the set of stopwords in CTXSYS.DEFAULT_STOPLIST.
CREATESTORAGEPREF Procedure

This procedure creates a BASIC_STORAGE preference for the CONTEXT index on the XML DB hierarchy.

Syntax

```
DBMS_XDBT.CREATESTORAGEPREF;
```

Usage Notes

- The name of the storage preference can be modified; see the StoragePref configuration setting.
- A tablespace can be specified for the tables and indexes comprising the CONTEXT index; see the IndexTablespace configuration setting.
- Prefix and Substring indexing are not turned on by default.
- The I_INDEX_CLAUSE uses key compression.
CREATEWORLDLISTPREF Procedure

This procedure creates a word list preference for the CONTEXT index on the XML DB hierarchy.

Syntax

```
DBMS_XDBT.CREATWORDLISTPREF;
```

Usage Notes

- The name of the word list preference can be modified; see the WordlistPref configuration setting. No other configuration settings are provided.
- FUZZY_MATCH and STEMMER attributes are set to AUTO (auto-language detection)
DROPPREFERENCES Procedure

This procedure drops any previously created preferences for the CONTEXT index on the XML DB hierarchy.

Syntax

```
DBMS_XDBT.DROPPREFERENCES;
```
The DBMS_XDBZ package controls the Oracle XML DB repository security, which is based on Access Control Lists (ACLs).

This chapter contains the following topics:

- Using DBMS_XDBZ
  - Security Model
  - Constants
- Summary of DBMS_XDBZ Subprograms

See Also: *Oracle XML DB Developer’s Guide*
Using DBMS_XDBZ

This section contains topics which relate to using the DBMS_XDBZ package.

- Security Model
- Constants
Security Model

Owned by XDB, the DBMS_XDBZ package must be created by SYS or XDB. The EXECUTE privilege is granted to PUBLIC. Subprograms in this package are executed using the privileges of the current user.
The DBMS_XDBZ package uses the constants shown in following tables.

- DBMS_XDBZ Constants - Name Format on page 169-4
- DBMS_XDBZ Constants - Enable Option on page 169-4
- DBMS_XDBZ Constants - Enable Option Exercised on page 169-4

### Table 169–1 DBMS_XDBZ Constants - Name Format

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME_FORMAT_SHORT</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td>DB user name or LDAP nickname</td>
</tr>
<tr>
<td>NAME_FORMAT_DISTINGUISHED</td>
<td>PLS_INTEGER</td>
<td>2</td>
<td>LDAP distinguished name</td>
</tr>
</tbody>
</table>

### Table 169–2 DBMS_XDBZ Constants - Enable Option

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLE_CONTENTS</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td>Enables hierarchy for contents and is used by users when calling the ENABLE_HIERARCHY Procedure</td>
</tr>
<tr>
<td>ENABLE_RESMETADATA</td>
<td>PLS_INTEGER</td>
<td>2</td>
<td>Enables hierarchy for resource metadata, that is, this table will store schema based custom metadata for resources</td>
</tr>
</tbody>
</table>

### Table 169–3 DBMS_XDBZ Constants - Enable Option Exercised

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS_ENABLED_CONTENTS</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td>If hierarchy was enabled for contents, that is, the ENABLE_HIERARCHY Procedure was called with hierarchy_type as ENABLE_CONTENTS</td>
</tr>
<tr>
<td>IS_ENABLED_RESMETADATA</td>
<td>PLS_INTEGER</td>
<td>2</td>
<td>If hierarchy was enabled for resource metadata, that is, the ENABLE_HIERARCHY Procedure was called with hierarchy_type as ENABLE_RESMETADATA</td>
</tr>
</tbody>
</table>
## Summary of DBMS_XDBZ Subprograms

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLE_HIERARCHY Procedure on page 169-6</td>
<td>Disables repository support for the specified XMLTYPE table or view</td>
</tr>
<tr>
<td>ENABLE_HIERARCHY Procedure on page 169-7</td>
<td>Enables repository support for the specified XMLType table or view</td>
</tr>
<tr>
<td>GET_ACOLOID Function on page 169-8</td>
<td>Retrieves the ACL Object ID for the specified resource</td>
</tr>
<tr>
<td>GET_USERID Function on page 169-9</td>
<td>Retrieves the user ID for the specified user</td>
</tr>
<tr>
<td>IS_HIERARCHY_ENABLED Function on page 169-10</td>
<td>Determines if repository support for the specified XMLType table or view is enabled</td>
</tr>
<tr>
<td>PURGELDAPCACHE Function on page 169-11</td>
<td>Purges the LDAP nickname cache</td>
</tr>
</tbody>
</table>
DISABLE_HIERARCHY Procedure

This procedure disables repository support for a particular XMLType table or view.

Syntax

```sql
DBMS_XDBZ.DISABLE_HIERARCHY(
    object_schema IN VARCHAR2,
    object_name   IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>The schema name of the XMLType table or view</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the XMLType table or view</td>
</tr>
</tbody>
</table>
ENABLE_HIERARCHY Procedure

This procedure enables repository support for a particular XMLType table or view. This allows the use of a uniform ACL-based security model across all documents in the repository.

See Also: Oracle XML DB Developer’s Guide for more information about

Syntax

```
DBMS_XDBZ.ENABLE_HIERARCHY(
    object_schema   IN   VARCHAR2,
    object_name     IN   VARCHAR2,
    hierarchy_type  IN   PLS_INTEGER := DBMS_XDBZ.ENABLE_CONTENTS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>The schema name of the XMLType table or view</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the XMLType table or view</td>
</tr>
<tr>
<td>hierarchy_type</td>
<td>How to enable the hierarchy.</td>
</tr>
<tr>
<td></td>
<td>- ENABLE_CONTENTS - enable hierarchy for contents, that is, this table will store contents of resources in the repository</td>
</tr>
<tr>
<td></td>
<td>- ENABLE_RESMETADATA - enable hierarchy for resource metadata, that is, this table will store schema based custom metadata for resources</td>
</tr>
</tbody>
</table>

If this subprogram is called on a table, another call will have no effect. Note that you cannot enable hierarchy for both contents and resource metadata.
GET_ACLOID Function

This function retrieves the ACL Object ID for the specified resource, if the repository path is known.

Syntax

```sql
DBMS_XDB2.GET_ACLOID(
    aclpath   IN   VARCHAR2,
    acloid    OUT  RAW
) RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aclpath</td>
<td>ACL resource path for the repository</td>
</tr>
<tr>
<td>acloid</td>
<td>The returned Object ID</td>
</tr>
</tbody>
</table>

Return Values

Returns TRUE if successful.
GET_USERID Function

This function retrieves the user ID for the specified user name. The local database is searched first, and if found, the USERID is returned in 4-byte database format. Otherwise, the LDAP directory is searched, if available, and if found, the USERID is returned in 4-byte database format.

Syntax

```sql
DBMS_XDBZ.GET_USERID(
    username IN  VARCHAR2,
    userid   OUT RAW,
    format   IN  BINARY_INTEGER := NAME_FORMAT_SHORT)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>Name of the database or LDAP user.</td>
</tr>
<tr>
<td>userid</td>
<td>Return parameter for the matching user id.</td>
</tr>
<tr>
<td>format</td>
<td>Format of the specified user name; valid options are:</td>
</tr>
<tr>
<td></td>
<td>DBMS_XDBZ.NAME_FORMAT_SHORT (default) -- DB user name or LDAP nickname</td>
</tr>
<tr>
<td></td>
<td>DBMS_XDBZ.NAME_FORMAT_DISTINGUISHED -- LDAP distinguished name.</td>
</tr>
</tbody>
</table>

Return Values

Returns TRUE if successful.
**IS_HIERARCHY_ENABLED Function**

This function determines if repository support for the specified `XMLType` table or view is enabled.

**Syntax**

```sql
DBMS_XDBZ.IS_HIERARCHY_ENABLED(
    object_schema   IN  VARCHAR2,
    object_name     IN  VARCHAR2,
    hierarchy_type  IN  PLS_INTEGER := IS_ENABLED_CONTENTS)
RETURN BOOLEAN;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_schema</td>
<td>The schema name of the <code>XMLType</code> table or view</td>
</tr>
<tr>
<td>object_name</td>
<td>The name of the <code>XMLType</code> table or view</td>
</tr>
<tr>
<td>hierarchy_type</td>
<td>The type of hierarchy to check for.</td>
</tr>
<tr>
<td></td>
<td><strong>IS_ENABLED CONTENTS</strong> - if hierarchy was enabled for contents, that is,</td>
</tr>
<tr>
<td></td>
<td>the <code>ENABLE_HIERARCHY Procedure</code> was called with hierarchy_type as</td>
</tr>
<tr>
<td></td>
<td><code>ENABLE_CONTENTS</code></td>
</tr>
<tr>
<td></td>
<td><strong>IS_ENABLED RESMETADATA</strong> - if hierarchy was enabled for resource</td>
</tr>
<tr>
<td></td>
<td>metadata, that is, the <code>ENABLE_HIERARCHY Procedure</code> was called with</td>
</tr>
<tr>
<td></td>
<td>hierarchy_type as <code>ENABLE_RESMETADATA</code></td>
</tr>
</tbody>
</table>

**Return Values**

Returns `TRUE` if the given `XMLTYPE` table or view has the XDB Hierarchy enabled with the specified type.
PURGELDAPCACHE Function

This function purges the LDAP nickname cache. Returns TRUE if successful.

Syntax

```sql
DBMS_XDBZ.PURGELDAPCACHE
RETURN BOOLEAN;
```
The DBMS_XEVENT package provides event-related types and supporting subprograms.

See Also: Oracle XML DB Developer’s Guide for more information about “Oracle XML DB Repository Events”

This chapter contains the following topics:

- Using DBMS_XEVENT
  - Security Model
  - Constants
- Subprogram Groups
  - XDBEvent Type Subprograms
  - XDBRepositoryEvent Type Subprograms
  - XDBHandlerList Type Subprograms
  - XDBHandler Type Subprograms
  - XDBPath Type Subprograms
  - XDBLink Type Subprograms
- Summary of DBMS_XEVENT Subprograms
Using DBMS_XEVENT

- Security Model
- Constants
Security Model

Owned by XDB, the DBMS_XEVENT package must be created by SYS or XDB. The EXECUTE privilege is granted to PUBLIC. Subprograms in this package are executed using the privileges of the current user.
The `DBMS_XEVENT` package uses the constants shown in Table 170–1:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RENDER_EVENT</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>PRE_CREATE_EVENT</td>
<td>PLS_INTEGER</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>POST_CREATE_EVENT</td>
<td>PLS_INTEGER</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>PRE_DELETE_EVENT</td>
<td>PLS_INTEGER</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>POST_DELETE_EVENT</td>
<td>PLS_INTEGER</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>PRE_UPDATE_EVENT</td>
<td>PLS_INTEGER</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>POST_UPDATE_EVENT</td>
<td>PLS_INTEGER</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>PRE_LOCK_EVENT</td>
<td>PLS_INTEGER</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>POST_LOCK_EVENT</td>
<td>PLS_INTEGER</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>PRE_UNLOCK_EVENT</td>
<td>PLS_INTEGER</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>POST_UNLOCK_EVENT</td>
<td>PLS_INTEGER</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>PRE_LINKIN_EVENT</td>
<td>PLS_INTEGER</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>POST_LINKIN_EVENT</td>
<td>PLS_INTEGER</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>PRE_LINKTO_EVENT</td>
<td>PLS_INTEGER</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>POST_LINKTO_EVENT</td>
<td>PLS_INTEGER</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>PRE_UNLINKIN_EVENT</td>
<td>PLS_INTEGER</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>POST_UNLINKIN_EVENT</td>
<td>PLS_INTEGER</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>PRE_UNLINKFROM_EVENT</td>
<td>PLS_INTEGER</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>POST_UNLINKFROM_EVENT</td>
<td>PLS_INTEGER</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>PRE_CHECKIN_EVENT</td>
<td>PLS_INTEGER</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>POST_CHECKIN_EVENT</td>
<td>PLS_INTEGER</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>PRE_CHECKOUT_EVENT</td>
<td>PLS_INTEGER</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>POST_CHECKOUT_EVENT</td>
<td>PLS_INTEGER</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>PRE_UNCHECKOUT_EVENT</td>
<td>PLS_INTEGER</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>POST_UNCHECKOUT_EVENT</td>
<td>PLS_INTEGER</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>PRE_VERSIONCONTROL_EVENT</td>
<td>PLS_INTEGER</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>POST_VERSIONCONTROL_EVENT</td>
<td>PLS_INTEGER</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>PRE_OPEN_EVENT</td>
<td>PLS_INTEGER</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>POST_OPEN_EVENT</td>
<td>PLS_INTEGER</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>PRE_INCONSISTENT_UPDATE_EVENT</td>
<td>PLS_INTEGER</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>POST_INCONSISTENT_UPDATE_EVENT</td>
<td>PLS_INTEGER</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>POST_CHECKIN_EVENT</td>
<td>PLS_INTEGER</td>
<td>21</td>
<td></td>
</tr>
</tbody>
</table>
Subprogram Groups

- XDBEvent Type Subprograms
- XDBRepositoryEvent Type Subprograms
- XDBHandlerList Type Subprograms
- XDBHandler Type Subprograms
- XDBPath Type Subprograms
- XDBLink Type Subprograms
XDBEvent Type Subprograms

This subprogram group provides an interface for use in conjunction with the XDBEvent type.

Table 170–2   XDBEvent Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GETCURRENTUSER Function</td>
<td>Returns the name of the user executing the operation that triggers the event</td>
</tr>
<tr>
<td>GETEVENT Function</td>
<td>Returns a value identifying the triggering event</td>
</tr>
<tr>
<td>ISNULL Functions</td>
<td>Returns TRUE if input argument is NULL</td>
</tr>
</tbody>
</table>

The Summary of DBMS_XEVENT Subprograms contains a complete listing of all subprograms in the package.
XDBRepositoryEvent Type Subprograms

This subprogram group provides an interface for use in conjunction with the XDBRepositoryEvent type.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GETAPPLICATIONDATA Function</td>
<td>Returns the &lt;applicationData&gt; element extracted from the resource configuration that defines the invoking handler</td>
</tr>
<tr>
<td>GETHANDLERLIST Function</td>
<td>Returns an XDBHandlerList object containing the list of handlers that will be executed after the currently executing handler</td>
</tr>
<tr>
<td>GETINTERFACE Function</td>
<td>Returns the top-level interface used to initiate the operation that triggered the event</td>
</tr>
<tr>
<td>GETLINK Function</td>
<td>Returns an XDBLink object for the target resource</td>
</tr>
<tr>
<td>GETLOCK Function</td>
<td>Returns the lock object corresponding to the current operation</td>
</tr>
<tr>
<td>GETOLDRESOURCE Function</td>
<td>Returns the original XDBResource object before the operation was executed</td>
</tr>
<tr>
<td>GETOPENACCESSMODE Function</td>
<td>Returns the access mode for the open operation</td>
</tr>
<tr>
<td>GETOPENDENYMODE Function</td>
<td>Returns the deny mode for the open operation</td>
</tr>
<tr>
<td>GETOUTPUTSTREAM Function</td>
<td>Returns the output BLOB in which the handler can write the rendered data</td>
</tr>
<tr>
<td>GETPARAMETER Function</td>
<td>Returns the value of a request or session-specific parameter</td>
</tr>
<tr>
<td>GETPARENT Function</td>
<td>Returns the resource object corresponding to a parent folder of the target resource</td>
</tr>
<tr>
<td>GETPATH Function</td>
<td>Returns the XDBPath object representing the path of the resource for which the event was fired</td>
</tr>
<tr>
<td>GETRESOURCE Function</td>
<td>Returns an XDBResource object that provides methods to access and modify the contents and metadata of the target resource</td>
</tr>
<tr>
<td>GETUPDATEBYTECOUNT Function</td>
<td>If the current operation is a byte-range write, returns the byte count</td>
</tr>
<tr>
<td>GETUPDATEBYTEOFFSET Function</td>
<td>If the current operation is a byte-range write, function returns the byte offset at which the range begins</td>
</tr>
<tr>
<td>GETXDBEVENT Function</td>
<td>Converts an XDBRepositoryEvent object to an XDBEvent type</td>
</tr>
<tr>
<td>ISNULL Functions</td>
<td>Returns TRUE if input argument is NULL</td>
</tr>
<tr>
<td>SETRENDERPATH Procedure</td>
<td>Specifies the path of the resource that contains the rendered contents</td>
</tr>
<tr>
<td>SETRENDERSTREAM Procedure</td>
<td>sets the BLOB from which the rendered contents can be read</td>
</tr>
</tbody>
</table>

The Summary of DBMS_XEVENT Subprograms contains a complete listing of all subprograms in the package.
XDBHandlerList Type Subprograms

This subprogram group provides an interface for use in conjunction with the XDBHandlerList type.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAR Procedure</td>
<td>Clears the handler list</td>
</tr>
<tr>
<td>GETFIRST Function</td>
<td>Returns the first handler in the list</td>
</tr>
<tr>
<td>GETNAME Function</td>
<td>Returns the next handler in the list</td>
</tr>
<tr>
<td>ISNULL Functions</td>
<td>Returns TRUE if input argument is NULL</td>
</tr>
<tr>
<td>REMOVE Procedure</td>
<td>Removes the specified handler from the handler list</td>
</tr>
</tbody>
</table>

The Summary of DBMS_XEVENT Subprograms contains a complete listing of all subprograms in the package.
XDBHandler Type Subprograms

This subprogram group provides an interface for use in conjunction with the XDBHandler type.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GETLANGUAGE Function on page 170-23</td>
<td>Returns the implementation language of the handler</td>
</tr>
<tr>
<td>GETSCHEMA Function on page 170-41</td>
<td>Returns the schema of the handler’s source</td>
</tr>
<tr>
<td>GETSOURCE Function on page 170-42</td>
<td>Returns the name of the Java class, PL/SQL package or object type implementing the handler</td>
</tr>
<tr>
<td>ISNULL Functions on page 170-46</td>
<td>Returns TRUE if input argument is NULL</td>
</tr>
</tbody>
</table>

The Summary of DBMS_XEVENT Subprograms contains a complete listing of all subprograms in the package.
XDBPath Type Subprograms

This subprogram group provides an interface for use in conjunction with the XDBPath type.

Table 170–6 XDBPath Type Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GETNAME Function on page 170-28</td>
<td>Returns the string representation of the path</td>
</tr>
<tr>
<td>GETPARENTPATH Function on page 170-38</td>
<td>Returns the parent’s path</td>
</tr>
<tr>
<td>ISNULL Functions on page 170-46</td>
<td>Returns TRUE if input argument is NULL</td>
</tr>
</tbody>
</table>

The Summary of DBMS_XEVENT Subprograms contains a complete listing of all subprograms in the package.
XDBLink Type Subprograms

This subprogram group provides an interface for use in conjunction with the XDBLink type.

Table 170–7 XDBLink Type Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GETCHILDOID Function on page 170-17</td>
<td>Returns the OID of the resource to which the link is pointing</td>
</tr>
<tr>
<td>GETPARENTNAME Function on page 170-36</td>
<td>Returns the link’s parent folder’s name</td>
</tr>
<tr>
<td>GETPARENTOID Function on page 170-37</td>
<td>Returns the link’s parent folder’s OID</td>
</tr>
<tr>
<td>ISNULL Functions on page 170-46</td>
<td>Returns TRUE if input argument is NULL</td>
</tr>
</tbody>
</table>

The Summary of DBMS_XEVENT Subprograms contains a complete listing of all subprograms in the package.
### Summary of DBMS_XEVENT Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEAR Procedure</td>
<td>Clears the handler list</td>
<td>XDBHandlerList Type Subprograms</td>
</tr>
<tr>
<td>GETAPPLICATIONDATA Function</td>
<td>Returns the <code>&lt;applicationData&gt;</code> element extracted from the resource configuration that defines the invoking handler</td>
<td>XDBRepositoryEvent Type Subprograms</td>
</tr>
<tr>
<td>GETCHILDOID Function</td>
<td>Returns the OID of the resource to which the link is pointing</td>
<td>XDBLink Type Subprograms</td>
</tr>
<tr>
<td>GETCURRENTUSER Function</td>
<td>Returns the name of the user executing the operation that triggers the event</td>
<td>XDBEvent Type Subprograms</td>
</tr>
<tr>
<td>GETEVENT Function</td>
<td>Returns a value identifying the triggering event</td>
<td>XDBEvent Type Subprograms</td>
</tr>
<tr>
<td>GETFIRST Function</td>
<td>Returns the first handler in the list</td>
<td>XDBHandlerList Type Subprograms</td>
</tr>
<tr>
<td>GETHANDLERLIST Function</td>
<td>Returns an XDBHandlerList object containing the list of handlers that will be executed after the currently executing handler</td>
<td>XDBRepositoryEvent Type Subprograms</td>
</tr>
<tr>
<td>GETINTERFACE Function</td>
<td>Returns the top-level interface used to initiate the operation that triggered the event</td>
<td>XDBRepositoryEvent Type Subprograms</td>
</tr>
<tr>
<td>GETLANGUAGE Function</td>
<td>Returns the implementation language of the handler</td>
<td>XDBHandler Type Subprograms</td>
</tr>
<tr>
<td>GETLINK Function</td>
<td>Returns an XDBLink object for the target resource</td>
<td>XDBRepositoryEvent Type Subprograms</td>
</tr>
<tr>
<td>GETLOCK Function</td>
<td>Returns the lock object corresponding to the current operation</td>
<td>XDBRepositoryEvent Type Subprograms</td>
</tr>
<tr>
<td>GETNAME Function</td>
<td>Returns the string representation of the path</td>
<td>XDBPath Type Subprograms</td>
</tr>
<tr>
<td>GETNAME Function</td>
<td>Returns the next handler in the list</td>
<td>XDBHandlerList Type Subprograms</td>
</tr>
<tr>
<td>GETOLDRESOURCE Function</td>
<td>Returns the original XDBResource object before the operation was executed</td>
<td>XDBRepositoryEvent Type Subprograms</td>
</tr>
<tr>
<td>GETOPENACCESSMODE Function</td>
<td>Returns the access mode for the open operation</td>
<td>XDBRepositoryEvent Type Subprograms</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
<td>Group</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------------------------------------------------------</td>
<td>----------------------------------------------------</td>
</tr>
<tr>
<td>GETOPENDENYMODE Function</td>
<td>Returns the deny mode for the open operation</td>
<td>XDBRepositoryEvent Type Subprograms on page 170-6</td>
</tr>
<tr>
<td>GETOUTPUTSTREAM Function</td>
<td>Returns the output BLOB in which the handler can write the rendered data</td>
<td>XDBRepositoryEvent Type Subprograms on page 170-6</td>
</tr>
<tr>
<td>GETPARAMETER Function</td>
<td>Returns the value of a request or session-specific parameter</td>
<td>XDBRepositoryEvent Type Subprograms on page 170-6</td>
</tr>
<tr>
<td>GETPARENT Function</td>
<td>Returns the resource object corresponding to a parent folder of the target resource</td>
<td>XDBRepositoryEvent Type Subprograms on page 170-6</td>
</tr>
<tr>
<td>GETPARENTNAME Function</td>
<td>Returns the link’s parent folder’s name</td>
<td>XDBLink Type Subprograms on page 170-11</td>
</tr>
<tr>
<td>GETPARENTOID Function</td>
<td>Returns the link’s parent folder’s OID</td>
<td>XDBLink Type Subprograms on page 170-11</td>
</tr>
<tr>
<td>GETPARENTNAME Function</td>
<td>Returns the parent’s path</td>
<td>XDBPath Type Subprograms on page 170-10</td>
</tr>
<tr>
<td>GETPATH Function</td>
<td>Returns the XPath object representing the path of the resource for which the event was fired</td>
<td>XDBRepositoryEvent Type Subprograms on page 170-6</td>
</tr>
<tr>
<td>GETRESOURCE Function</td>
<td>Returns an XDBResource object that provides methods to access and modify the contents and metadata of the target resource</td>
<td>XDBRepositoryEvent Type Subprograms on page 170-6</td>
</tr>
<tr>
<td>GETSCHEMA Function</td>
<td>Returns the schema of the handler’s source</td>
<td>XDBHandler Type Subprograms on page 170-9</td>
</tr>
<tr>
<td>GETSOURCE Function</td>
<td>Returns the name of the Java class, PL/SQL package or object type implementing the handler</td>
<td>XDBHandler Type Subprograms on page 170-9</td>
</tr>
<tr>
<td>GETUPDATEBYTECOUNT Function</td>
<td>If the current operation is a byte-range write, returns the byte count</td>
<td>XDBRepositoryEvent Type Subprograms on page 170-6</td>
</tr>
<tr>
<td>GETUPDATEBYTEOFFSET Function</td>
<td>If the current operation is a byte-range write, function returns the byte offset at which the range begins</td>
<td>XDBRepositoryEvent Type Subprograms on page 170-6</td>
</tr>
<tr>
<td>GETXDBEVENT Function</td>
<td>Converts an XDBRepositoryEvent object to an XDBEvent type</td>
<td>XDBRepositoryEvent Type Subprograms on page 170-6</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
<td>Group</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>--------------------------------------------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>ISNULL Functions on page 170-46</td>
<td>Returns TRUE if input argument is NULL</td>
<td>XDBEvent Type Subprograms on page 170-6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>XDBRepositoryEvent Type Subprograms on page 170-7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>XDBHandlerList Type Subprograms on page 170-8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>XDBHandler Type Subprograms on page 170-9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>XDBPath Type Subprograms on page 170-10</td>
</tr>
<tr>
<td>REMOVE Procedure on page 170-48</td>
<td>Removes the specified handler from the handler list</td>
<td>XDBHandlerList Type Subprograms on page 170-8</td>
</tr>
<tr>
<td>SETRENDERPATH Procedure on page 170-49</td>
<td>Specifies the path of the resource that contains the rendered contents</td>
<td>XDBRepositoryEvent Type Subprograms on page 170-6</td>
</tr>
<tr>
<td>SETRENDERSTREAM Procedure on page 170-50</td>
<td>sets the BLOB from which the rendered contents can be read</td>
<td>XDBRepositoryEvent Type Subprograms on page 170-6</td>
</tr>
</tbody>
</table>
CLEAR Procedure

this procedure clears the handler list.

See Also: XDBHandlerList Type Subprograms on page 170-7 for other subprograms in this group

Syntax

DBMS_XEVENT.CLEAR (hl IN OUT XDBHandlerList);

Parameters

Table 170–9 CLEAR Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hl</td>
<td>Handler list</td>
</tr>
</tbody>
</table>
GETAPPLICATIONDATA Function

This function returns the <applicationData> element extracted from the resource configuration that defines the invoking handler.

**See Also:** [XDBRepositoryEvent Type Subprograms](#) on page 170-7
for other subprograms in this group

### Syntax

```sql
DBMS_XEEVENT.GETAPPLICATIONDATA (ev IN XDBRepositoryEvent)
RETURN XMLType;
```

### Parameters

**Table 170–10 GETAPPLICATIONDATA Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event of XDBRepositoryEvent type</td>
</tr>
</tbody>
</table>
GETCHILDOID Function

This function returns the OID of the resource to which the link is pointing.

See Also: XDBLink Type Subprograms on page 170-11 for other subprograms in this group

Syntax

```
DBMS_XEVENT.GETCHILDOID (  
    link IN XDBLink)  
RETURN RAW;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>link</td>
<td>Link</td>
</tr>
</tbody>
</table>
GETCURRENTUSER Function

This function returns the name of the user executing the operation that triggers the event.

See Also: XDBEvent Type Subprograms on page 170-6 for other subprograms in this group

Syntax

```sql
DBMS_XEVENT.GETCURRENTUSER (
    ev IN XDBEvent)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event of XDBEvent type</td>
</tr>
</tbody>
</table>
GETEVENT Function

This function returns the name of the user executing the operation that triggers the event.

See Also:  XDBEvent Type Subprograms on page 170-6 for other subprograms in this group

Syntax

DBMS_XEVENT.GETEVENT (  
    ev  IN  XDBEvent)  
RETURN XDBEventID;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event of XDBEvent type</td>
</tr>
</tbody>
</table>
GETFIRST Function

This function returns the first handler in the list.

See Also: XDBHandlerList Type Subprograms on page 170-7 for other subprograms in this group

Syntax

DBMS_XEVENT.GETFIRST (hl IN XDBHandlerList) RETURN XDBHandler;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hl</td>
<td>Handler list</td>
</tr>
</tbody>
</table>
GETHANDLERLIST Function

This function returns an XDBHandlerList object containing the list of handlers that will be executed after the currently executing handler. The current handler can then filter out some of the subsequent handlers if necessary, subject to security checks. An insufficient privilege exception is raised if the executing user does not have the required access privilege to any of the resource configuration associating with a handler in the list.

**See Also:** [XDBRepositoryEvent Type Subprograms](#) on page 170-7 for other subprograms in this group

**Syntax**

```sql
DBMS_XEVENT.GETHANDLERLIST (
    ev IN XDBRepositoryEvent)
RETURN XDBHandlerList;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event of XDBRepositoryEvent type</td>
</tr>
</tbody>
</table>
GETINTERFACE Function

This function returns the top-level interface used to initiate the operation that triggered the event. This could be HTTP, FTP or SQL.

**See Also:** XDBRepositoryEvent Type Subprograms on page 170-7 for other subprograms in this group

**Syntax**

```sql
DBMS_XEVENT.GETINTERFACE (ev IN XDBRepositoryEvent)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event of XDBRepositoryEvent type</td>
</tr>
</tbody>
</table>
GETLANGUAGE Function

This function returns the implementation language of the handler.

See Also: XDBHandler Type Subprograms on page 170-9 for other subprograms in this group

Syntax

DBMS_XEVENT.GETLANGUAGE (  
    handler   IN   XDBHandler)  
RETURN VARCHAR2;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handler</td>
<td>Handler</td>
</tr>
</tbody>
</table>
GETLINK Function

This function returns an XDBLink object for the target resource. For a link* or unlink* event, this will be the link involved in the operation. For other events, an error is returned. Using this object the handler can access link properties, such as, ParentName, ParentOID, ChildOID and LinkName.

See Also: XDBRepositoryEvent Type Subprograms on page 170-7 for other subprograms in this group

Syntax

DBMS_XEVENT.GETLINK (  
   ev  IN   XDBRepositoryEvent)  
RETURN XDBLink;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event of XDBRepositoryEvent type</td>
</tr>
</tbody>
</table>
GETLINKNAME Function

This function returns the name of the link.

See Also: XDBLink Type Subprograms on page 170-11 for other subprograms in this group

Syntax

DBMS_XEVENT.GETLINKNAME (
   link IN XDBLink)
RETURN VARCHAR2;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>link</td>
<td>Link</td>
</tr>
</tbody>
</table>
GETLOCK Function

This function returns the lock object corresponding to the current operation. It is only valid for lock and unlock events.

See Also: XDBRepositoryEvent Type Subprograms on page 170-7 for other subprograms in this group

Syntax

```
DBMS_XEVENT.GETLOCK (            
   ev IN XDBRepositoryEvent
) RETURN XDBLock;
```

Parameters

Table 170–20  GETLOCK Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event of XDBRepositoryEvent type</td>
</tr>
</tbody>
</table>
GETLANGUAGE Function

This function returns the implementation language of the handler.

**See Also:** [XDBHandler Type Subprograms](#) on page 170-9 for other subprograms in this group

**Syntax**

```sql
DBMS_XEVENT.GETLANGUAGE (handler IN XDBHandler) RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handler</td>
<td>Handler</td>
</tr>
</tbody>
</table>
GETNAME Function

This function returns the string representation of the path.

See Also: XDBPath Type Subprograms on page 170-10 for other subprograms in this group

Syntax

```sql
DBMS_XEVENT.GETNAME (path IN XDBPath) RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Path</td>
</tr>
</tbody>
</table>
GETNEXT Function

This function returns the next handler in the list.

See Also: XDBHandlerList Type Subprograms on page 170-7 for other subprograms in this group

Syntax

```
DBMS_XEVENT.GETNEXT (  
   hl   IN   XDBHandlerList)  
RETURN XDBHandler;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hl</td>
<td>Handler list</td>
</tr>
</tbody>
</table>
GETOLDRESOURCE Function

This function returns the original XDBResource object before the operation was executed. This method applies only to update event. For other events, an error is returned. This is a read-only object, and consequently none of the modifier methods will work on this object.

See Also: XDBRepositoryEvent Type Subprograms on page 170-7 for other subprograms in this group

Syntax

```sql
DBMS_XEVENT.GETOLDRESOURCE (ev IN XDBRepositoryEvent) RETURN XDBResource;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event of XDBRepositoryEvent type</td>
</tr>
</tbody>
</table>
GETOPENACCESSMODE Function

This function returns the access mode for the open operation.

See Also: XDBRepositoryEvent Type Subprograms on page 170-7 for other subprograms in this group

Syntax

DBMS_XEVENT.GETOPENACCESSMODE (
   ev   IN   XDBRepositoryEvent)
RETURN PLS_INTEGER;

Parameters

Table 170–25 GETOPENACCESSMODE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event of XDBRepositoryEvent type</td>
</tr>
</tbody>
</table>

Return Values

- XDBRepositoryEvent.OPEN_ACCESS_READ (value 1)
- XDBRepositoryEvent.OPEN_ACCESS_WRITE (value 2)
- XDBRepositoryEvent.OPEN_ACCESS_READ_WRITE (value 3)
GETOPENDENYMODE Function

This function returns the deny mode for the open operation. It is only valid for the open event.

See Also: XDBRepositoryEvent Type Subprograms on page 170-7
for other subprograms in this group

Syntax

```plsql
DBMS_XEVENT.GETOPENDENYMODE (
    ev   IN   XDBRepositoryEvent
) RETURN PLS_INTEGER;
```

Parameters

Parameter Description
--- | ---
ev | Event of XDBRepositoryEvent type

Return Values

- XDBRepositoryEvent.OPEN_DENY_NONE (value 0)
- XDBRepositoryEvent.OPEN_DENY_READ (value 1)
- XDBRepositoryEvent.OPEN_DENY_READ_WRITE (value 2)
GETOUTPUTSTREAM Function

This function returns the output BLOB in which the handler can write the rendered data. It is only valid for the render event.

See Also: XDBRepositoryEvent Type Subprograms on page 170-7 for other subprograms in this group

Syntax

DBMS_XEVENT.GETOUTPUTSTREAM (ev IN XDBRepositoryEvent)
RETURN BLOB;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event of XDBRepositoryEvent type</td>
</tr>
</tbody>
</table>
GETPARAMETER Function

This function returns the value of a request or session-specific parameter. The definition of the key parameter can be found in RFC 2616 (HTTP/1.1). They will be mapped to equivalent SQL session parameters (if any).

**See Also:** XDBRepositoryEvent Type Subprograms on page 170-7 for other subprograms in this group

**Syntax**

```sql
DBMS_XEVENT.GETPARAMETER (  
    ev IN XDBRepositoryEvent,  
    key IN VARCHAR2)  
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event of XDBRepositoryEvent type</td>
</tr>
<tr>
<td>key</td>
<td>Supported parameters:</td>
</tr>
<tr>
<td></td>
<td>■ ACCEPT</td>
</tr>
<tr>
<td></td>
<td>■ ACCEPT-LANGUAGE</td>
</tr>
<tr>
<td></td>
<td>■ ACCEPT-CHARSET</td>
</tr>
<tr>
<td></td>
<td>■ ACCEPT_ENCODING</td>
</tr>
</tbody>
</table>
GETPARENT Function

This function returns the resource object corresponding to a parent folder of the target resource. Note that this could be any folder that contains a link to the target resource. This is a read-only object, and consequently none of the modifier methods will work on this object. For a link* or unlink* event, this method returns the link’s parent folder.

See Also: XDBRepositoryEvent Type Subprograms on page 170-7 for other subprograms in this group

Syntax

```sql
DBMS_XEVENT.GETPARENT (  
    ev IN XDBRepositoryEvent)  
RETURN XDBResource;
```

Parameters

Table 170–29 GETPARENT Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event of XDBRepositoryEvent type</td>
</tr>
</tbody>
</table>
GETPARENTNAME Function

This function returns the link's parent folder's name.

**See Also:** XDBLink Type Subprograms on page 170-11 for other subprograms in this group

### Syntax

```sql
DBMS_XEVENT.GETPARENTNAME (link IN XDBLink) RETURN VARCHAR2;
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>link</td>
<td>Link</td>
</tr>
</tbody>
</table>
GETPARENTOID Function

This function returns the link's parent folder's OID.

**See Also:** [XDBLink Type Subprograms](#) on page 170-11 for other subprograms in this group

**Syntax**

```sql
DBMS_XEVENT.GETPARENTOID (
    link   IN   XDBLink)
RETURN RAW;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>link</td>
<td>Link</td>
</tr>
</tbody>
</table>
**GETPARENTPATH Function**

This function returns the parent's path. The level indicates the number of levels up the hierarchy. This value must be greater than zero. Level 1 means the immediate parent. If level exceeds the height of the tree then a NULL is returned.

**See Also:** XDBPath Type Subprograms on page 170-10 for other subprograms in this group

**Syntax**

```sql
DBMS_XEVENT.GETPARENTPATH (    path   IN   XDBPath,    level   IN   INTEGER) RETURN XDBPath;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Path</td>
</tr>
<tr>
<td>level</td>
<td>Number of levels up the hierarchy</td>
</tr>
</tbody>
</table>
GETPATH Function

This function returns the XDBPath object representing the path of the resource for which the event was fired. From this object, functions are provided to get the different path segments.

See Also: XDBRepositoryEvent Type Subprograms on page 170-7 for other subprograms in this group

Syntax

```sql
DBMS_XEVENT.GETPATH (
    ev  IN   XDBRepositoryEvent)
RETURN XDBPath;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ev</code></td>
<td>Event of XDBRepositoryEvent type</td>
</tr>
</tbody>
</table>
GETRESOURCE Function

This function returns an XDBResource object that provides methods to access and modify the contents and metadata of the target resource. This object reflects any changes made by previous handlers to the resource.

The modifier methods will work only in the pre-create and pre-update event handlers. For a link* or unlink* event, this method returns the resource that the link is pointing to. For a create event, this method returns the resource that is being created.

See Also:  
  XDBRepositoryEvent Type Subprograms on page 170-7
  for other subprograms in this group

Syntax

```plsql
DBMS_XEVENT.GETRESOURCE (  
    ev IN   XDBRepositoryEvent)
RETURN XDBResource;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event of XDBRepositoryEvent type</td>
</tr>
</tbody>
</table>
GETSCHEMA Function

This function returns the schema of the handler's source.

**See Also:** XDBHandler Type Subprograms on page 170-9 for other subprograms in this group

Syntax

```sql
DBMS_XEVENT.GETSCHEMA (
    handler   IN   XDBHandler)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handler</td>
<td>Handler</td>
</tr>
</tbody>
</table>
GETSOURCE Function

This function returns the name of the Java class, PL/SQL package or object type implementing the handler.

See Also: XDBHandler Type Subprograms on page 170-9 for other subprograms in this group

Syntax

DBMS_XEVENT.GETSOURCE (handler IN XDBHandler) RETURN VARCHAR2;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handler</td>
<td>Handler</td>
</tr>
</tbody>
</table>
GETUPDATEBYTECOUNT Function

If the current operation is a byte-range write, the function returns the byte count. It is only valid for the inconsistent-update event.

See Also: XDBRepositoryEvent Type Subprograms on page 170-7 for other subprograms in this group

Syntax

DBMS_XEVENT.GETUPDATEBYTECOUNT (
   ev IN XDBRepositoryEvent)
RETURN NUMBER;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event of XDBRepositoryEvent type</td>
</tr>
</tbody>
</table>
GETUPDATEBYTEOFFSET Function

If the current operation is a byte-range write, function returns the byte offset at which the range begins. It is only valid for the inconsistent-update event.

See Also: XDBRepositoryEvent Type Subprograms on page 170-7 for other subprograms in this group

Syntax

```
DBMS_XEVENT.GETUPDATEBYTEOFFSET (ev IN XDBRepositoryEvent)
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event of XDBRepositoryEvent type</td>
</tr>
</tbody>
</table>
**GETXDBEVNET Function**

This function converts an `XDBRepositoryEvent` object to an `XDBEvent` type.

**See Also:** [XDBRepositoryEvent Type Subprograms](#) on page 170-7 for other subprograms in this group

**Syntax**

```sql
DBMS_XEVENT.GETXDBEVENT (ev IN XDBRepositoryEvent) RETURN XDBEvent;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event of XDBRepositoryEvent type</td>
</tr>
</tbody>
</table>
ISNULL Functions

This function returns TRUE if input argument is NULL.

See Also:
- XDBEvent Type Subprograms on page 170-6 for other subprograms in this group
- XDBRepositoryEvent Type Subprograms on page 170-7 for other subprograms in this group
- XDBHandlerList Type Subprograms on page 170-8 for other subprograms in this group
- XDBHandler Type Subprograms on page 170-9 for other subprograms in this group
- XDBPath Type Subprograms on page 170-10 for other subprograms in this group
- XDBLink Type Subprograms on page 170-11 for other subprograms in this group

Syntax

```sql
DBMS_XEVENT.ISNULL (ev IN XDBEvent)
RETURN BOOLEAN;

DBMS_XEVENT.ISNULL (ev IN XDBRepositoryEvent)
RETURN BOOLEAN;

DBMS_XEVENT.ISNULL (hl IN XDBHandlerList)
RETURN BOOLEAN;

DBMS_XEVENT.ISNULL (handler IN XDBHandler)
RETURN BOOLEAN;

DBMS_XEVENT.ISNULL (path IN XDBPath)
RETURN BOOLEAN;

DBMS_XEVENT.ISNULL (link IN XDBLink)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>Event of specified type</td>
</tr>
<tr>
<td>hl</td>
<td>Handler list</td>
</tr>
<tr>
<td>handler</td>
<td>Handler</td>
</tr>
</tbody>
</table>

Oracle Database PL/SQL Packages and Types Reference
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Path</td>
</tr>
</tbody>
</table>
REMOVE Procedure

This procedure removes the specified handler from the handler list.

**See Also:** [XDBHandlerList Type Subprograms](#) on page 170-7 for other subprograms in this group

**Syntax**

```sql
DBMS_XEVENT.REMOVE (
    hl       IN OUT   XDBHandlerList,
    handler  IN       XDBHandler);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hl</td>
<td>Handler list</td>
</tr>
<tr>
<td>handler</td>
<td>Handler</td>
</tr>
</tbody>
</table>
SETRENDERPATH Procedure

This procedure specifies the path of the resource that contains the rendered contents. This should not be called after the stream returned by GETOUTPUTSTREAM Function is written to or after the SETRENDERSTREAM Procedure is called; doing so will result in an error. This is only valid for the render event.

Syntax

```
DBMS_XEVENT.SETRENDERPATH ( 
    ev IN XDBRepositoryEvent, 
    path IN VARCHAR2); 
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ev</td>
<td>XDB Repository Event object</td>
</tr>
<tr>
<td>path</td>
<td>Path of the resource containing the rendered contents</td>
</tr>
</tbody>
</table>
SETRENDERSTREAM Procedure

This procedure sets the `BLOB` from which the rendered contents can be read. This should not be called after the stream returned by `GETOUTPUTSTREAM` is written to or after `SETRENDERPATH` is called; doing so will result in an error. This is only valid for the render event.

Syntax

```sql
DBMS_XEVEN.T SETRENDERSTREAM (  
    ev    IN   XDBRepositoryEvent,  
    istr  IN   BLOB);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ev</code></td>
<td>XDBRepositoryEvent object</td>
</tr>
<tr>
<td><code>istr</code></td>
<td>Input stream from which to get the rendered contents</td>
</tr>
</tbody>
</table>
The `DBMS_XMLDOM` package is used to access `XMLType` objects, and implements the Document Object Model (DOM), an application programming interface for HTML and XML documents.

**See Also:** *Oracle XML Developer’s Kit Programmer’s Guide*

This chapter contains the following topics:

- **Using DBMS_XMLDOM**
  - Overview
  - Security Model
  - Constants
  - Types
  - Exceptions

- **Subprogram Groups**
  - DOMNode Subprograms
  - DOMAttr Subprograms
  - DOMCDataSection Subprograms
  - DOMCharacterData Subprograms
  - DOMComment Subprograms
  - DOMDocument Subprograms
  - DOMDocumentFragment Subprograms
  - DOMDocumentType Subprograms
  - DOMELEMENT Subprograms
  - DOMEntity Subprograms
  - DOMEntityReference Subprograms
  - DOMImplementation Subprograms
  - DOMNamedNodeMap Subprograms
  -DOMNodeList Subprograms
  - DOMNotation Subprograms
  - DOMProcessingInstruction Subprograms
– DOMText Subprograms

Summary of DBMS_XMLDOM Subprograms
Using DBMS_XMLDOM

- Overview
- Security Model
- Constants
- Types
- Exceptions
- Subprogram Groups
The Document Object Model (DOM) is an application programming interface (API) for HTML and XML documents. It defines the logical structure of documents, and the manner in which they are accessed and manipulated. In the DOM specification, the term "document" is used in the broad sense. XML is being increasingly used to represent many different kinds of information that may be stored in diverse systems. This information has been traditionally be seen as "data"; nevertheless, XML presents this data as documents, and the DBMS_XMLDOM package allows you access to both schema-based and non schema-based documents.

Note:

- Before database startup, the read-from and write-to directories in the init.ORA file must be specified; for example: UTL_FILE_DIR=/mypath/insidemypath.
- Read-from and write-to files must be on the server file system.

With DOM, anything found in an HTML or XML document can be accessed, changed, deleted, or added using the Document Object Model, with a few exceptions. In particular, the DOM interfaces for the XML internal and external subsets have not yet been specified.

One important objective of the W3C DOM specification is to provide a standard programming interface that can be used in a wide variety of environments, programming languages, and applications. Because the DOM standard is object-oriented while PL/SQL is essentially a procedural language, some changes had to be made:

- Various DOM interfaces such as Node, Element, and others have equivalent PL/SQL types DOMNode, DOMElement, respectively.
- Various DOMException codes such as WRONG_DOCUMENT_ERR, HIERARCHY_REQUEST_ERR, and others, have similarly named PL/SQL exceptions.
- Various DOM Node type codes such as ELEMENT_NODE, ATTRIBUTE_NODE, and others, have similarly named PL/SQL constants.
- Subprograms defined on a DOM type become functions or procedures that accept it as a parameter. For example, to perform APPENDCHILD Function on a DOMNode, the APPENDCHILD Function PL/SQL function on page 171-42 is provided.
- To perform setAttribute on a DOMElement elem SETATTRIBUTE Procedures, use PL/SQL procedure on page 171-142.

DOM defines an inheritance hierarchy. For example, Document, Element, and Attr are defined to be subtypes of Node (see Figure 171–1). Thus, a method defined in the Node interface should be available in these as well. Since such inheritance is not supported in PL/SQL, it is implemented through direct invocation of the MAKENODE function. Calling MAKENODE on various DOM types converts these types into a DOMNode. The appropriate functions or procedures that accept DOMNodes can then be called to operate on these types. If, subsequently, type specific functionality is desired, the DOMNode can be converted back into the original type by the makeXXX functions, where DOMXXX is the desired DOM type.
Figure 171–1  Inheritance Diagram for DOM Types

This is a text description of arpls010.gif. This figure provides a graphical representation of inheritance-type relationship between DOM types; methods defined on the supertype should be available on the subtype. Description of the inheritance structure follows:

1. Attr, CharacterData, Document, DocumentFragment, DocumentType, Element, Entity, EntityReference, Notation, and ProcessingInstruction are all subtypes of Node
2. Text is a subtype of CharacterData
3. CDATASection and Comment are subtypes of Text

The implementation of this interface follows the REC-DOM-Level-1-19981001.
Security Model

Owned by XDB, the DBMS_XMLDOM package must be created by SYS or XDB. The EXECUTE privilege is granted to PUBLIC. Subprograms in this package are executed using the privileges of the current user.
## Constants

Defined constants of `DBMS_XMLDOM` are listed in Table 171–1.

**Table 171–1 Defined Constants for `DBMS_XMLDOM`**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELEMENT_NODE</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td>The Node is an Element.</td>
</tr>
<tr>
<td>ATTRIBUTE_NODE</td>
<td>PLS_INTEGER</td>
<td>2</td>
<td>The Node is an Attribute.</td>
</tr>
<tr>
<td>TEXT_NODE</td>
<td>PLS_INTEGER</td>
<td>3</td>
<td>The Node is a Text node.</td>
</tr>
<tr>
<td>CDATA_SECTION_NODE</td>
<td>PLS_INTEGER</td>
<td>4</td>
<td>The Node is a CDataSection.</td>
</tr>
<tr>
<td>ENTITY_REFERENCE_NODE</td>
<td>PLS_INTEGER</td>
<td>5</td>
<td>The Node is an Entity Reference.</td>
</tr>
<tr>
<td>ENTITY_NODE</td>
<td>PLS_INTEGER</td>
<td>6</td>
<td>The Node is an Entity.</td>
</tr>
<tr>
<td>PROCESSING_INSTRUCTION_NODE</td>
<td>PLS_INTEGER</td>
<td>7</td>
<td>The Node is a Processing Instruction.</td>
</tr>
<tr>
<td>COMMENT_NODE</td>
<td>PLS_INTEGER</td>
<td>8</td>
<td>The Node is a Comment.</td>
</tr>
<tr>
<td>DOCUMENT_NODE</td>
<td>PLS_INTEGER</td>
<td>9</td>
<td>The Node is a Document.</td>
</tr>
<tr>
<td>DOCUMENT_TYPE_NODE</td>
<td>PLS_INTEGER</td>
<td>10</td>
<td>The Node is a Document Type Definition.</td>
</tr>
<tr>
<td>DOCUMENT_FRAGMENT_NODE</td>
<td>PLS_INTEGER</td>
<td>11</td>
<td>The Node is a Document fragment.</td>
</tr>
<tr>
<td>NOTATION_NODE</td>
<td>PLS_INTEGER</td>
<td>12</td>
<td>The Node is a Notation.</td>
</tr>
</tbody>
</table>
The following types for `DBMS_XMLDOM.DOMTYPE` are defined in Table 171–2:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOMATTR</td>
<td>Implements the DOM Attribute interface.</td>
</tr>
<tr>
<td>DOMCDATASECTION</td>
<td>Implements the DOM CDataSection interface.</td>
</tr>
<tr>
<td>DOMCHARACTERDATA</td>
<td>Implements the DOM Character Data interface.</td>
</tr>
<tr>
<td>DOMCOMMENT</td>
<td>Implements the DOM Comment interface.</td>
</tr>
<tr>
<td>DOMDOCUMENT</td>
<td>Implements the DOM Document interface.</td>
</tr>
<tr>
<td>DOMDOCUMENTFRAGMENT</td>
<td>Implements the DOM DocumentFragment interface.</td>
</tr>
<tr>
<td>DOMDOCUMENTTYPE</td>
<td>Implements the DOM Document Type interface.</td>
</tr>
<tr>
<td>DOMELEMENT</td>
<td>Implements the DOM Element interface.</td>
</tr>
<tr>
<td>DOMEENTITY</td>
<td>Implements the DOM Entity interface.</td>
</tr>
<tr>
<td>DOMEENTITYREFERENCE</td>
<td>Implements the DOM EntityReference interface.</td>
</tr>
<tr>
<td>DOMIMPLEMENTATION</td>
<td>Implements the DOM Implementation interface.</td>
</tr>
<tr>
<td>DOMNAMEDNODEMAP</td>
<td>Implements the DOM Named Node Map interface.</td>
</tr>
<tr>
<td>DOMNODE</td>
<td>Implements the DOM Node interface.</td>
</tr>
<tr>
<td>DOMNODELIST</td>
<td>Implements the DOM NodeList interface.</td>
</tr>
<tr>
<td>DOMNOTATION</td>
<td>Implements the DOM Notation interface.</td>
</tr>
<tr>
<td>DOMPROCESSINGINSTRUCTION</td>
<td>Implements the DOM Processing instruction interface.</td>
</tr>
<tr>
<td>DOMTEXT</td>
<td>Implements the DOM Text interface.</td>
</tr>
</tbody>
</table>
Exceptions

The exceptions listed in Table 171–3 are defined for DBMS_XMLDOM:

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOMSTRING_SIZE_ERR</td>
<td>If the specified range of text does not fit into a DOMString.</td>
</tr>
<tr>
<td>HIERARCHY_REQUEST_ERR</td>
<td>If any node is inserted somewhere it doesn't belong.</td>
</tr>
<tr>
<td>INDEX_SIZE_ERR</td>
<td>If index or size is negative, or greater than the allowed value.</td>
</tr>
<tr>
<td>INUSE_ATTRIBUTE_ERR</td>
<td>If an attempt is made to add an attribute that is already in use elsewhere.</td>
</tr>
<tr>
<td>INVALID_CHARACTER_ERR</td>
<td>If an invalid or illegal character is specified, such as in a name. See production 2 in the XML specification for the definition of a legal character, and production 5 for the definition of a legal name character.</td>
</tr>
<tr>
<td>NO_DATA_ALLOWED_ERROR</td>
<td>If data is specified for a node that does not support data.</td>
</tr>
<tr>
<td>NOT_FOUND_ERR</td>
<td>If an attempt is made to reference a node in a context where it does not exist.</td>
</tr>
<tr>
<td>NO_MODIFICATION_ALLOWED_ERR</td>
<td>If an attempt is made to modify an object where modifications are not allowed.</td>
</tr>
<tr>
<td>NOT_SUPPORTED_ERR</td>
<td>If the implementation does not support the requested type of object or operation.</td>
</tr>
<tr>
<td>WRONG_DOCUMENT_ERR</td>
<td>If a node is used in a different document than the one that created it (that doesn't support it).</td>
</tr>
</tbody>
</table>
Subprogram Groups

DBMS_XMLDOM subprograms are divided into groups according to W3C Interfaces.

- DOMNode Subprograms on page 171-11
- DOMAttr Subprograms on page 171-13
- DOMDataSection Subprograms on page 171-14
- DOMCharacterData Subprograms on page 171-15
- DOMComment Subprograms on page 171-16
- DOMDocument Subprograms on page 171-17
- DOMDocumentFragment Subprograms on page 171-19
- DOMDocumentType Subprograms on page 171-20
- DOMElement Subprograms on page 171-21
- DOMEntity Subprograms on page 171-22
- DOMEntityReference Subprograms on page 171-23
- DOMImplementation Subprograms on page 171-24
- DOMNamedNodeMap Subprograms on page 171-25
-DOMNodeList Subprograms on page 171-26
- DOMNotation Subprograms on page 171-27
- DOMProcessingInstruction Subprograms on page 171-28
- DOMText Subprograms on page 171-29
## DOMNode Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADOPTNODE Function on page 171-41</td>
<td>Adopts a node from another document</td>
</tr>
<tr>
<td>APPENDCHILDF Function on page 171-42</td>
<td>Appends a new child to the node</td>
</tr>
<tr>
<td>CLONENODE Function on page 171-44</td>
<td>Clones the node</td>
</tr>
<tr>
<td>FREENODE Procedure on page 171-60</td>
<td>Frees all resources associated with the node</td>
</tr>
<tr>
<td>GETATTRIBUTES Function on page 171-64</td>
<td>Retrieves the attributes of the node</td>
</tr>
<tr>
<td>GETCHILDNODES Function on page 171-66</td>
<td>Retrieves the children of the node</td>
</tr>
<tr>
<td>GETEXPANDEDNAME Procedure and Functions on page 171-73</td>
<td>Retrieves the expanded name of the node</td>
</tr>
<tr>
<td>GETFIRSTCHILD Function on page 171-74</td>
<td>Retrieves the first child of the node</td>
</tr>
<tr>
<td>GETLASTCHILD Function on page 171-76</td>
<td>Retrieves the last child of the node</td>
</tr>
<tr>
<td>GETLOCALNAME Procedure and Functions on page 171-78</td>
<td>Retrieves the local part of the qualified name</td>
</tr>
<tr>
<td>GETNAMESPACE Procedure and Functions on page 171-81</td>
<td>Retrieves the node's namespace URI</td>
</tr>
<tr>
<td>GETNEXTSIBLING Function on page 171-82</td>
<td>Retrieves the next sibling of the node</td>
</tr>
<tr>
<td>GETNODENAME Function on page 171-84</td>
<td>Retrieves the Name of the Node</td>
</tr>
<tr>
<td>GETNODETYPE Function on page 171-83</td>
<td>Retrieves the Type of the node</td>
</tr>
<tr>
<td>GETNODEVALUE Function on page 171-85</td>
<td>Retrieves the Value of the Node</td>
</tr>
<tr>
<td>GETNODEVALUEASBINARYSTREAM Function &amp; Procedure on page 171-86</td>
<td>Retrieves Node Value as binary stream</td>
</tr>
<tr>
<td>GETNODEVALUEASCHARACTERSTREAM Function &amp; Procedure on page 171-87</td>
<td>Retrieves Node Value as character stream</td>
</tr>
<tr>
<td>GETOWNERDOCUMENT Function on page 171-91</td>
<td>Retrieves the owner document of the node</td>
</tr>
<tr>
<td>GETPARENTNODE Function on page 171-93</td>
<td>Retrieves the parent of this node</td>
</tr>
<tr>
<td>GETPREFIX Function on page 171-94</td>
<td>Retrieves the namespace prefix</td>
</tr>
<tr>
<td>GETPREVIOUSSIBLING Function on page 171-95</td>
<td>Retrieves the previous sibling of the node</td>
</tr>
<tr>
<td>GETSCHEMANODE Function on page 171-98</td>
<td>Retrieves the associated schema URI</td>
</tr>
<tr>
<td>HASATTRIBUTES Function on page 171-107</td>
<td>Tests if the node has attributes</td>
</tr>
<tr>
<td>HASCHELDNODES Function on page 171-108</td>
<td>Tests if the node has child nodes</td>
</tr>
<tr>
<td>IMPORTNODE Function on page 171-110</td>
<td>Imports a node from another document</td>
</tr>
<tr>
<td>INSERTBEFORE Function on page 171-111</td>
<td>Inserts a child before the reference child</td>
</tr>
<tr>
<td>ISNULL Functions on page 171-113</td>
<td>Tests if the node is NULL</td>
</tr>
<tr>
<td>MAKEATTR Function on page 171-117</td>
<td>Casts the node to an Attribute</td>
</tr>
<tr>
<td>MAKECDATASECTION Function on page 171-118</td>
<td>Casts the node to a CData Section</td>
</tr>
<tr>
<td>MAKECHARACTERDATA Function on page 171-119</td>
<td>Casts the node to Character Data</td>
</tr>
</tbody>
</table>
### Table 171–4  (Cont.) Summary of DOMNode Subprograms; DBMS_XMLDOM

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MAKECOMMENT Function</strong> on page 171-120</td>
<td>Casts the node to a Comment</td>
</tr>
<tr>
<td><strong>MAKEDOCUMENT Function</strong> on page 171-121</td>
<td>Casts the node to a DOM Document</td>
</tr>
<tr>
<td><strong>MAKEDOCUMENTFRAGMENT Function</strong> on page 171-122</td>
<td>Casts the node to a DOM Document Fragment</td>
</tr>
<tr>
<td><strong>MAKEDOCUMENTTYPE Function</strong> on page 171-123</td>
<td>Casts the node to a DOM Document Type</td>
</tr>
<tr>
<td><strong>MAKEELEMENT Function</strong> on page 171-124</td>
<td>Casts the node to a DOM Element</td>
</tr>
<tr>
<td><strong>MAKEENTITY Function</strong> on page 171-125</td>
<td>Casts the node to a DOM Entity</td>
</tr>
<tr>
<td><strong>MAKEENTITYREFERENCE Function</strong> on page 171-126</td>
<td>Casts the node to a DOM Entity Reference</td>
</tr>
<tr>
<td><strong>MAKENOTATION Function</strong> on page 171-130</td>
<td>Casts the node to a DOM Notation</td>
</tr>
<tr>
<td><strong>MAKEPROCESSINGINSTRUCTION Function</strong> on page 171-131</td>
<td>Casts the node to a DOM Processing Instruction</td>
</tr>
<tr>
<td><strong>MAKETEXT Function</strong> on page 171-132</td>
<td>Casts the node to a DOM Text</td>
</tr>
<tr>
<td><strong>REMOVECHILD Function</strong> on page 171-137</td>
<td>Removes a specified child from a node</td>
</tr>
<tr>
<td><strong>REPLACECHILD Function</strong> on page 171-139</td>
<td>Replaces the old child with a new child</td>
</tr>
<tr>
<td><strong>SETNODEVALUE Procedure</strong> on page 171-148</td>
<td>Sets the Value of the node</td>
</tr>
<tr>
<td><strong>SETNODEVALUEASBINARYSTREAM Function &amp; Procedure</strong> on page 171-149</td>
<td>Sets the Node Value as binary stream</td>
</tr>
<tr>
<td><strong>SETNODEVALUEASCHARACTERSTREAM Function &amp; Procedure</strong> on page 171-150</td>
<td>Sets the Node Value as a character stream</td>
</tr>
<tr>
<td><strong>SETPREFIX Procedure</strong> on page 171-151</td>
<td>Sets the namespace prefix</td>
</tr>
<tr>
<td><strong>USEBINARYSTREAM Function</strong> on page 171-157</td>
<td>Establishes that the stream is valid</td>
</tr>
<tr>
<td><strong>WRITETOBUFFER Procedures</strong> on page 171-158</td>
<td>Writes the contents of the node to a buffer</td>
</tr>
<tr>
<td><strong>WRITETOCLOB Procedures</strong> on page 171-159</td>
<td>Writes the contents of the node to a CLOB</td>
</tr>
<tr>
<td><strong>WRITETOFILE Procedures</strong> on page 171-160</td>
<td>Writes the contents of the node to a file</td>
</tr>
</tbody>
</table>
### DOMAttr Subprograms

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GETEXPANDEDNAME Procedure and Functions on page 171-73</td>
<td>Retrieves the expanded name of the attribute</td>
</tr>
<tr>
<td>GETLOCALNAME Procedure and Functions on page 171-78</td>
<td>Retrieves the local name of the attribute</td>
</tr>
<tr>
<td>GETNAME Functions on page 171-79</td>
<td>Retrieves the name of the attribute</td>
</tr>
<tr>
<td>GETNAMESPACE Procedure and Functions on page 171-81</td>
<td>Retrieves the NS URI of the attribute</td>
</tr>
<tr>
<td>GETOWNERELEMENT Function on page 171-92</td>
<td>Retrieves the Element node, parent of the attribute</td>
</tr>
<tr>
<td>GETQUALIFIEDNAME Functions on page 171-97</td>
<td>Retrieves the Qualified Name of the attribute</td>
</tr>
<tr>
<td>GETSPECIFIED Function on page 171-99</td>
<td>Tests if attribute was specified in the element</td>
</tr>
<tr>
<td>GETVALUE Function on page 171-103</td>
<td>Retrieves the value of the attribute</td>
</tr>
<tr>
<td>ISNULL Functions on page 171-113</td>
<td>Tests if the Attribute node is NULL</td>
</tr>
<tr>
<td>MAKENODE Functions on page 171-127</td>
<td>Casts the Attribute to a node</td>
</tr>
<tr>
<td>SETVALUE Procedure on page 171-153</td>
<td>Sets the value of the attribute</td>
</tr>
</tbody>
</table>
## DOMCDataSection Subprograms

**Table 171-6  Summary of DOMCdata Subprograms; DBMS_XMLDOM**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISNULL Functions on page 171-113</td>
<td>Tests if the CDataSection is NULL</td>
</tr>
<tr>
<td>MAKENODE Functions on page 171-127</td>
<td>Casts the CDataSection to a node</td>
</tr>
</tbody>
</table>
## DOMCharacterData Subprograms

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPENDDATA Procedure on page 171-43</td>
<td>Appends the specified data to the node data</td>
</tr>
<tr>
<td>DELETEDATA Procedure on page 171-54</td>
<td>Deletes the data from the specified offsets</td>
</tr>
<tr>
<td>GETDATA Functions on page 171-68</td>
<td>Retrieves the data of the node</td>
</tr>
<tr>
<td>GETLENGTH Functions on page 171-77</td>
<td>Retrieves the length of the data</td>
</tr>
<tr>
<td>INSERTDATA Procedure on page 171-112</td>
<td>Inserts the data in the node at the specified offsets</td>
</tr>
<tr>
<td>ISNULL Functions on page 171-113</td>
<td>Tests if the CharacterData is NULL</td>
</tr>
<tr>
<td>MAKENODE Functions on page 171-127</td>
<td>Casts the CharacterData to a node</td>
</tr>
<tr>
<td>REPLACEDATA Procedure on page 171-140</td>
<td>Changes a range of characters in the node</td>
</tr>
<tr>
<td>SETDATA Procedures on page 171-145</td>
<td>Sets the data to the node</td>
</tr>
<tr>
<td>SUBSTRINGDATA Function on page 171-156</td>
<td>Retrieves the substring of the data</td>
</tr>
</tbody>
</table>
DOMComment Subprograms

Table 171–8 Summary of DOMComment Subprograms; DBMS_XMLDOM

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISNULL Functions on page 171-113</td>
<td>Tests if the comment is NULL</td>
</tr>
<tr>
<td>MAKENODE Functions on page 171-127</td>
<td>Casts the Comment to a node</td>
</tr>
</tbody>
</table>
## DOMDocument Subprograms

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CREATEATTRIBUTE Functions</strong> on page 171-45</td>
<td>Creates an Attribute</td>
</tr>
<tr>
<td><strong>CREATEDATASECTION Function</strong> on page 171-46</td>
<td>Creates a CDataSection node</td>
</tr>
<tr>
<td><strong>CREATECOMMENT Function</strong> on page 171-47</td>
<td>Creates a Comment node</td>
</tr>
<tr>
<td><strong>CREATEDOCUMENT Function</strong> on page 171-48</td>
<td>Creates a new Document</td>
</tr>
<tr>
<td><strong>CREATEDOCUMENTFRAGMENT Function</strong> on page 171-49</td>
<td>Creates a new Document Fragment</td>
</tr>
<tr>
<td><strong>CREATEELEMENT Functions</strong> on page 171-50</td>
<td>Creates a new Element</td>
</tr>
<tr>
<td><strong>CREATEENTITYREFERENCE Function</strong> on page 171-51</td>
<td>Creates an Entity reference</td>
</tr>
<tr>
<td><strong>CREATEG PROCESSINGINSTRUCTION Function</strong> on page 171-52</td>
<td>Creates a Processing Instruction</td>
</tr>
<tr>
<td><strong>CREATETEXTNODE Function</strong> on page 171-53</td>
<td>Creates a Text node</td>
</tr>
<tr>
<td><strong>FREEDOCFRAG Procedure</strong> on page 171-57</td>
<td>Frees the document fragment</td>
</tr>
<tr>
<td><strong>FREEDOCUMENT Procedure</strong> on page 171-58</td>
<td>Frees the document</td>
</tr>
<tr>
<td><strong>GETCHARSET Function</strong> on page 171-65</td>
<td>Retrieves the characterset of the DOM document</td>
</tr>
<tr>
<td><strong>GETDOCTYPE Function</strong> on page 171-69</td>
<td>Retrieves the DTD of the document</td>
</tr>
<tr>
<td><strong>GETDOCUMENTELEMENT Function</strong> on page 171-70</td>
<td>Retrieves the root element of the document</td>
</tr>
</tbody>
</table>
| **GETELEMENTSBYTAGNAME Functions** on page 171-71 | Retrieves  
- the elements in the DOMNODELIST by tag name  
- elements in the subtree of a DOMNODELIST by tagname |
| **GETIMPLEMENTATION Function** on page 171-75 | Retrieves the DOM implementation |
| **GETSTANDALONE Function** on page 171-100 | Retrieves the standalone property of the document |
| **GETVERSION Function** on page 171-104 | Retrieves the version of the document |
| **GETXMLTYPE Function** on page 171-105 | Retrieves the XMLType associated with the DOM Document |
| **ISNULL Functions** on page 171-113 | Tests if the document is NULL |
| **MAKENODE Functions** on page 171-127 | Casts the document to a node |
| **NEWDOMDOCUMENT Functions** on page 171-133 | Creates a new Document |
| **SETCHARSET Procedure** on page 171-144 | Sets the characterset of the DOM document |
| **SETDOCTYPE Procedure** on page 171-146 | Sets the DTD of the document |
### Table 171–9  (Cont.) Summary of DOMDocument Subprograms; DBMS_XMLDOM

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETSTANDALONE Procedure on page 171-152</td>
<td>Sets the standalone property of the document</td>
</tr>
<tr>
<td>SETVERSION Procedure on page 171-154</td>
<td>Sets the version of the document</td>
</tr>
<tr>
<td>WRITETOBUFFER Procedures on page 171-158</td>
<td>Writes the document to a buffer</td>
</tr>
<tr>
<td>WRITETOCLOB Procedures on page 171-159</td>
<td>Writes the document to a CLOB</td>
</tr>
<tr>
<td>WRITETOFFILE Procedures on page 171-160</td>
<td>Writes the document to a file</td>
</tr>
</tbody>
</table>
# DOMDocumentFragment Subprograms

Table 171–10  Summary of DOMDocumentFragment Subprograms; DBMS_XMLDOM

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREEDOCFRAG Procedure on page 171-57</td>
<td>Frees the specified document fragment</td>
</tr>
<tr>
<td>ISNULL Functions on page 171-113</td>
<td>Tests if the DocumentFragment is NULL</td>
</tr>
<tr>
<td>MAKENODE Functions on page 171-127</td>
<td>Casts the Document Fragment to a node</td>
</tr>
<tr>
<td>WRITETOBUFFER Procedures on page 171-158</td>
<td>Writes the contents of a document fragment into a buffer</td>
</tr>
</tbody>
</table>
## DOMDocumentType Subprograms

### Table 171–11  Summary of DOMDocumentType Subprograms; DBMS_XMLDOM

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FINDENTITY Function</td>
<td>Finds the specified entity in the document type</td>
</tr>
<tr>
<td>FINDNOTATION Function</td>
<td>Finds the specified notation in the document type</td>
</tr>
<tr>
<td>GETENTITIES Function</td>
<td>Retrieves the nodemap of entities in the Document type</td>
</tr>
<tr>
<td>GETNAME Functions</td>
<td>Retrieves the name of the Document type</td>
</tr>
<tr>
<td>GETNOTATIONS Function</td>
<td>Retrieves the nodemap of the notations in the Document type</td>
</tr>
<tr>
<td>GETPUBLICID Functions</td>
<td>Retrieves the public ID of the document type</td>
</tr>
<tr>
<td>GETSYSTEMID Functions</td>
<td>Retrieves the system ID of the document type</td>
</tr>
<tr>
<td>ISNULL Functions</td>
<td>Tests if the Document Type is NULL</td>
</tr>
<tr>
<td>MAKENODE Functions</td>
<td>Casts the document type to a node</td>
</tr>
</tbody>
</table>
### DOMElement Subprograms

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FREEELEMENT Procedure</strong> on page 171-59</td>
<td>Frees memory allocated to a DOMElement handle</td>
</tr>
<tr>
<td><strong>GETATTRIBUTE Functions</strong> on page 171-62</td>
<td>Retrieves the attribute node by name</td>
</tr>
<tr>
<td><strong>GETATTRIBUTENODE Functions</strong> on page 171-63</td>
<td>Retrieves the attribute node by name</td>
</tr>
<tr>
<td><strong>GETCHILDRENBYTAGNAME Functions</strong> on page 171-67</td>
<td>Retrieves children of the element by tag name</td>
</tr>
<tr>
<td><strong>GETELEMENTSBYTAGNAME Functions</strong> on page 171-71</td>
<td>Retrieves elements in the DOMNODELIST by tag name</td>
</tr>
<tr>
<td><strong>GETEXPANDEDNAME Procedure and Functions</strong> on page 171-73</td>
<td>Retrieves the expanded name of the element</td>
</tr>
<tr>
<td><strong>GETLOCALNAME Procedure and Functions</strong> on page 171-78</td>
<td>Retrieves the local name of the element</td>
</tr>
<tr>
<td><strong>GETNAMESPACE Procedure and Functions</strong> on page 171-81</td>
<td>Retrieves the NS URI of the element</td>
</tr>
<tr>
<td><strong>GETQUALIFIEDNAME Functions</strong> on page 171-97</td>
<td>Retrieves the qualified name of the element</td>
</tr>
<tr>
<td><strong>GETTAGNAME Function</strong> on page 171-102</td>
<td>Retrieves the Tag name of the element</td>
</tr>
<tr>
<td><strong>HASATTRIBUTE Functions</strong> on page 171-106</td>
<td>Tests if an attribute exists</td>
</tr>
<tr>
<td><strong>ISNULL Functions</strong> on page 171-113</td>
<td>Tests if the Element is NULL</td>
</tr>
<tr>
<td><strong>MAKENODE Functions</strong> on page 171-127</td>
<td>Casts the Element to a node</td>
</tr>
<tr>
<td><strong>NORMALIZE Procedure</strong> on page 171-134</td>
<td>Normalizes the text children of the element</td>
</tr>
<tr>
<td><strong>REMOVEATTRIBUTE Procedures</strong> on page 171-135</td>
<td>Removes the attribute specified by the name</td>
</tr>
<tr>
<td><strong>REMOVEATTRIBUTENODE Function</strong> on page 171-136</td>
<td>Removes the attribute node in the element</td>
</tr>
<tr>
<td><strong>RESOLVENAMESPACEPREFIX Function</strong> on page 171-141</td>
<td>Resolve the prefix to a namespace URI</td>
</tr>
<tr>
<td><strong>SETATTRIBUTE Procedures</strong> on page 171-142</td>
<td>Sets the attribute specified by the name</td>
</tr>
<tr>
<td><strong>SETATTRIBUTENODE Functions</strong> on page 171-143</td>
<td>Sets the attribute node in the element</td>
</tr>
</tbody>
</table>
## DOMEntity Subprograms

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GETNOTATIONNAME Function on page 171-88</td>
<td>Retrieves the notation name of the entity</td>
</tr>
<tr>
<td>GETPUBLICID Functions on page 171-96</td>
<td>Retrieves the public Id of the entity</td>
</tr>
<tr>
<td>GETSYSTEMID Functions on page 171-101</td>
<td>Retrieves the system Id of the entity</td>
</tr>
<tr>
<td>ISNULL Functions on page 171-113</td>
<td>Tests if the Entity is NULL</td>
</tr>
<tr>
<td>MAKENODE Functions on page 171-127</td>
<td>Casts the Entity to a node</td>
</tr>
</tbody>
</table>
DOMEntityReference Subprograms

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISNULL Functions on page 171-113</td>
<td>Tests if the DOMEntityReference is NULL</td>
</tr>
<tr>
<td>MAKENODE Functions on page 171-127</td>
<td>Casts the DOMEntityReference to NULL</td>
</tr>
</tbody>
</table>
### DOMImplementation Subprograms

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ISNULL Functions on page 171-113</strong></td>
<td>Tests if the DOMImplementation node is NULL</td>
</tr>
<tr>
<td><strong>HASFEATURE Function on page 171-109</strong></td>
<td>Tests if the DOMImplementation implements a feature</td>
</tr>
</tbody>
</table>
## DOMNamedNodeMap Subprograms

**Table 171–16  Summary of DOMNamedNodeMap Subprograms; DBMS_XMLDOM**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GETLENGTH Functions</strong> on page 171-77</td>
<td>Retrieves the number of items in the map</td>
</tr>
<tr>
<td><strong>GETNAMEDITEM Function</strong> on page 171-80</td>
<td>Retrieves the item specified by the name</td>
</tr>
<tr>
<td><strong>ISNULL Functions</strong> on page 171-113</td>
<td>Tests if the NamedNodeMap is NULL</td>
</tr>
<tr>
<td><strong>ITEM Functions</strong> on page 171-116</td>
<td>Retrieves the item given the index in the map</td>
</tr>
<tr>
<td><strong>REMOVENAMEDITEM Function</strong> on page 171-138</td>
<td>Removes the item specified by name</td>
</tr>
<tr>
<td><strong>SETNAMEDITEM Function</strong> on page 171-147</td>
<td>Sets the item in the map specified by the name</td>
</tr>
</tbody>
</table>
DOMNodeList Subprograms

Table 171–17  Summary of DOMNodeList Subprograms; DBMS_XMLDOM

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREENODELIST Procedure on page 171-61</td>
<td>Frees all resources associated with a nodelist</td>
</tr>
<tr>
<td>GETLENGTH Functions on page 171-77</td>
<td>Retrieves the number of items in the list</td>
</tr>
<tr>
<td>ISNULL Functions on page 171-113</td>
<td>Tests if the NodeList is NULL</td>
</tr>
<tr>
<td>ITEM Functions on page 171-116</td>
<td>Retrieves the item given the index in the list</td>
</tr>
</tbody>
</table>
DOMNotation Subprograms

Table 171–18  Summary of DOMNotation Subprograms; DBMS_XMLDOM

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GETPUBLICID Functions on page 171-96</td>
<td>Retrieves the public Id of the notation</td>
</tr>
<tr>
<td>GETSYSTEMID Functions on page 171-101</td>
<td>Retrieves the system Id of the notation</td>
</tr>
<tr>
<td>ISNULL Functions on page 171-113</td>
<td>Tests if the Notation is NULL</td>
</tr>
<tr>
<td>MAKENODE Functions on page 171-127</td>
<td>Casts the notation to a node</td>
</tr>
</tbody>
</table>
DOMProcessingInstruction Subprograms

Table 171–19  Summary of DOMProcessingInstruction Subprograms; DBMS_XMLDOM

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GETDATA Functions on page 171-68</td>
<td>Retrieves the data of the processing instruction</td>
</tr>
<tr>
<td>GETTARGET Function on page 171-90</td>
<td>Retrieves the target of the processing instruction</td>
</tr>
<tr>
<td>ISNULL Functions on page 171-113</td>
<td>Tests if the Processing Instruction is NULL</td>
</tr>
<tr>
<td>MAKENODE Functions on page 171-127</td>
<td>Casts the Processing Instruction to a node</td>
</tr>
<tr>
<td>SETDATA Procedures on page 171-145</td>
<td>Sets the data of the processing instruction</td>
</tr>
</tbody>
</table>
## DOMText Subprograms

**Table 171–20  Summary of DOMText Subprograms; DBMS_XMLDOM**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISNULL Functions on page 171-113</td>
<td>Tests if the text is NULL</td>
</tr>
<tr>
<td>MAKENODE Functions on page 171-127</td>
<td>Casts the text to a node</td>
</tr>
<tr>
<td>SPLITTEXT Function on page 171-155</td>
<td>Splits the contents of the text node into 2 text nodes</td>
</tr>
</tbody>
</table>
### Summary of DBMS_XMLDOM Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADOPTNODE Function</strong> on page 171-41</td>
<td>Adopts a node from another document</td>
<td>DOMNode Subprograms on page 171-11</td>
</tr>
<tr>
<td><strong>APPENDCHILD Function</strong> on page 171-42</td>
<td>Appends a new child to the node</td>
<td>DOMNode Subprograms on page 171-11</td>
</tr>
<tr>
<td><strong>APPENDDATA Procedure</strong> on page 171-43</td>
<td>Appends the specified data to the node data</td>
<td>DOMCharacterData Subprograms on page 171-15</td>
</tr>
<tr>
<td><strong>CLONENODE Function</strong> on page 171-44</td>
<td>Clones the node</td>
<td>DOMNode Subprograms on page 171-11</td>
</tr>
<tr>
<td><strong>CREATEATTRIBUTE Functions</strong> on page 171-45</td>
<td>Creates an Attribute</td>
<td>DOMDocument Subprograms on page 171-17</td>
</tr>
<tr>
<td><strong>CREATECDATASECTION Function</strong> on page 171-46</td>
<td>Creates a CDATASection node</td>
<td>DOMDocument Subprograms on page 171-17</td>
</tr>
<tr>
<td><strong>CREATECOMMENT Function</strong> on page 171-47</td>
<td>Creates a Comment node</td>
<td>DOMDocument Subprograms on page 171-17</td>
</tr>
<tr>
<td><strong>CREATEDOCUMENT Function</strong> on page 171-48</td>
<td>Creates a new Document</td>
<td>DOMDocument Subprograms on page 171-17</td>
</tr>
<tr>
<td><strong>CREATEDOCUMENTFRAGMENT Function</strong> on page 171-49</td>
<td>Creates a new Document Fragment</td>
<td>DOMDocument Subprograms on page 171-17</td>
</tr>
<tr>
<td><strong>CREATEELEMENT Functions</strong> on page 171-50</td>
<td>Creates a new Element</td>
<td>DOMDocument Subprograms on page 171-17</td>
</tr>
<tr>
<td><strong>CREATEENTITYREFERENCE Function</strong> on page 171-51</td>
<td>Creates an Entity reference</td>
<td>DOMDocument Subprograms on page 171-17</td>
</tr>
<tr>
<td><strong>CREATEPROCESSINGINSTRUCTION Function</strong> on page 171-52</td>
<td>Creates a Processing Instruction</td>
<td>DOMDocument Subprograms on page 171-17</td>
</tr>
<tr>
<td><strong>CREATETEXTNODE Function</strong> on page 171-53</td>
<td>Creates a Text node</td>
<td>DOMDocument Subprograms on page 171-17</td>
</tr>
<tr>
<td><strong>DELETEDATA Procedure</strong> on page 171-54</td>
<td>Deletes the data from the specified offSets</td>
<td>DOMCharacterData Subprograms on page 171-15</td>
</tr>
<tr>
<td><strong>FINDENTITY Function</strong> on page 171-55</td>
<td>Finds the specified entity in the document type</td>
<td>DOMDocumentType Subprograms on page 171-20</td>
</tr>
<tr>
<td><strong>FINDNOTATION Function</strong> on page 171-56</td>
<td>Finds the specified notation in the document type</td>
<td>DOMDocumentType Subprograms on page 171-20</td>
</tr>
</tbody>
</table>
Table 171–21  (Cont.) Summary of DBMS_XMLDOM Package Subprogram

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>FREEDOCFRAG Procedure</td>
<td>Frees the document fragment</td>
<td>DOMDocument Subprograms on page 171-17</td>
</tr>
<tr>
<td>on page 171-57</td>
<td></td>
<td>and DOMDocumentFragment Subprograms on page 171-19</td>
</tr>
<tr>
<td>FREEDOCUMENT Procedure</td>
<td>Frees the document</td>
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<td>GETATTRIBUTENODE Functions</td>
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■ elements in the subtree of a DOMNODELIST by tagname |  
| **GETENTITIES Function** on page 171-72 | Retrieves the nodemap of entities in the Document type | DOMDocumentType Subprograms on page 171-20 |
| **GETEXPANDEDNAME** Procedure and Functions on page 171-73 | Retrieves | ● DOMNode Subprograms on page 171-11  
■ the expanded name of the node  
■ the expanded name of the attribute  
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| **GETFIRSTCHILD Function** on page 171-74 | Retrieves the first child of the node | DOMNode Subprograms on page 171-11 |
| **GETIMPLEMENTATION** Function on page 171-75 | Retrieves the DOM implementation | DOMDocument Subprograms on page 171-17 |
| **GETLASTCHILD Function** on page 171-76 | Retrieves the last child of the node | DOMNode Subprograms on page 171-11 |
| **GETLENGTH Functions** on page 171-77 | Retrieves | ● DOMCharacterData Subprograms on page 171-15  
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■ the number of items in the map  
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| **GETLOCALNAME Procedure and Functions** on page 171-78 | Retrieves | ● DOMNode Subprograms on page 171-11  
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■ the local name of the attribute  
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| **GETNAME Functions** on page 171-79 | Retrieves | ● DOMAttr Subprograms on page 171-13  
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■ the name of the Document type |  

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<tr>
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<tr>
<td></td>
<td>■ the public ID of the document type</td>
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</tr>
<tr>
<td></td>
<td>■ the public ID of the entity</td>
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<tr>
<td></td>
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<tr>
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<td>■ the system ID of the document type</td>
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<td></td>
<td>■ the system ID of the entity</td>
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<tr>
<td></td>
<td>■ the system ID of the notation</td>
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<td>• if the Attribute node is NULL</td>
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<td></td>
<td></td>
<td>• if the CDataSection is NULL</td>
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<tr>
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<td></td>
<td>• if the CharacterData is NULL</td>
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<tr>
<td></td>
<td></td>
<td>• if the comment is NULL</td>
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<tr>
<td></td>
<td></td>
<td>• if the document is NULL</td>
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<td></td>
<td></td>
<td>• if the DocumentFragment is NULL</td>
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<td></td>
<td>• if the Document Type is NULL</td>
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<td>• if the Element is NULL</td>
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<tr>
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<td>• if the Entity is NULL</td>
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<td>• if the DOMEntityReference is NULL</td>
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<td></td>
<td></td>
<td>• if the DOMImplementation node is NULL</td>
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<td>• if the NamedNodeMap is NULL</td>
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<td>• if the NodeList is NULL</td>
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<td>• if the Notation is NULL</td>
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</tr>
<tr>
<td>RESOLVENAMESPACEPREFIX Function</td>
<td>Resolve the prefix to a namespace URI</td>
<td>DOMElement Subprograms on page 171-21</td>
</tr>
<tr>
<td>SETATTRIBUTE Procedures on page</td>
<td>Sets the attribute specified by the name</td>
<td>DOMElement Subprograms on page 171-21</td>
</tr>
<tr>
<td>SETATTRIBUTENODE Functions on page</td>
<td>Sets the attribute node in the element</td>
<td>DOMElement Subprograms on page 171-21</td>
</tr>
<tr>
<td>SETCHARSET Procedure on page</td>
<td>Sets the characterset of the DOM document</td>
<td>DOMDocument Subprograms on page 171-17</td>
</tr>
<tr>
<td>SETDATA Procedures on page</td>
<td>Sets the data to the node</td>
<td>DOMCharacterData Subprograms on page 171-15</td>
</tr>
<tr>
<td>SETDOCTYPE Procedure on page</td>
<td>Sets the DTD of the document</td>
<td>DOMDocument Subprograms on page 171-17</td>
</tr>
<tr>
<td>SETNAMEDITEM Function on page</td>
<td>Sets the item in the map specified by the name</td>
<td>DOMNamedNodeMap Subprograms on page 171-25</td>
</tr>
<tr>
<td>SETNODEVALUE Procedure on page</td>
<td>Sets the Value of the node</td>
<td>DOMNode Subprograms on page 171-11</td>
</tr>
<tr>
<td>SETNODEVALUEASBINARYSTREAM Function &amp; Procedure</td>
<td>Sets the Node Value as a binary stream</td>
<td>DOMNode Subprograms on page 171-11</td>
</tr>
<tr>
<td>SETNODEVALUEASCHARA CTERSTREAM Function &amp; Procedure</td>
<td>Sets the Node Value as a character stream</td>
<td>DOMNode Subprograms on page 171-11</td>
</tr>
<tr>
<td>SETPREFIX Procedure on page</td>
<td>Sets the namespace prefix</td>
<td>DOMNode Subprograms on page 171-11</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
<td>Group</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>SETSTANDALONE Procedure</td>
<td>Sets the standalone property of the document</td>
<td>DOMDocument Subprograms on page 171-17</td>
</tr>
<tr>
<td>on page 171-152</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SETVALUE Procedure</td>
<td>Sets the value of the attribute</td>
<td>DOMAttr Subprograms on page 171-13</td>
</tr>
<tr>
<td>on page 171-153</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SETVERSION Procedure</td>
<td>Sets the version of the document</td>
<td>DOMDocument Subprograms on page 171-17</td>
</tr>
<tr>
<td>on page 171-154</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPLITTEXT Function</td>
<td>Splits the contents of the text node into 2 text nodes</td>
<td>DOMText Subprograms on page 171-29</td>
</tr>
<tr>
<td>on page 171-155</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUBSTRINGDATA Function</td>
<td>Retrieves the substring of the data</td>
<td>DOMCharacterData Subprograms on page 171-15</td>
</tr>
<tr>
<td>on page 171-156</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USEBINARYSTREAM Function</td>
<td>Strabismus that the stream is valid for use</td>
<td>DOMNode Subprograms on page 171-11</td>
</tr>
<tr>
<td>Function on page 171-157</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WRITETOBUFFER Procedures</td>
<td>Writes</td>
<td></td>
</tr>
<tr>
<td>on page 171-158</td>
<td>■ the contents of the node to a buffer</td>
<td>DOMNode Subprograms on page 171-11</td>
</tr>
<tr>
<td></td>
<td>■ the document to a buffer</td>
<td>DOMDocument Subprograms on page 171-17</td>
</tr>
<tr>
<td></td>
<td>■ the contents of a document fragment into a buffer</td>
<td>DOMDocumentFragment Subprograms on page 171-19</td>
</tr>
<tr>
<td>WRITETOCLOB Procedures</td>
<td>Writes</td>
<td></td>
</tr>
<tr>
<td>on page 171-159</td>
<td>■ the contents of the node to a CLOB</td>
<td>DOMNode Subprograms on page 171-11</td>
</tr>
<tr>
<td></td>
<td>■ the document to a CLOB</td>
<td>DOMDocument Subprograms on page 171-17</td>
</tr>
<tr>
<td>WRITETOFIELD Procedures</td>
<td>Writes</td>
<td></td>
</tr>
<tr>
<td>on page 171-160</td>
<td>■ the contents of the node to a file</td>
<td>DOMNode Subprograms on page 171-11</td>
</tr>
<tr>
<td></td>
<td>■ the document to a file</td>
<td>DOMDocument Subprograms on page 171-17</td>
</tr>
</tbody>
</table>
ADOPTNODE Function

This function adopts a node from another document, and returns this new node.

See Also: DOMNode Subprograms on page 171-11 for other subprograms in this group

Syntax

DBMS_XMLDOM.ADOPTNODE(
  doc            IN   DOMDocument,
  importedNode   IN   DOMNode)
RETURN DOMNODE;

Parameters

Table 171–22  ADOPTNODE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>Document that is adopting the node</td>
</tr>
<tr>
<td>importedNode</td>
<td>Node to adopt</td>
</tr>
</tbody>
</table>

Usage Notes

Note that the ADOPTNODE Function removes the node from the source document while the IMPORTNODE Function clones the node in the source document.
APPENDCHILD Function

This function adds the node `newchild` to the end of the list of children of this node, and returns the newly added node. If the `newchild` is already in the tree, it is first removed.

**See Also:** [DOMNode Subprograms](#) on page 171-11

### Syntax

```sql
DBMS_XMLDOM.APPENDCHILD(
    n          IN    DOMNode,
    newchild   IN    DOMNode)
RETURN DOMNODE;
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>n</code></td>
<td>DOMNode</td>
</tr>
<tr>
<td><code>newchild</code></td>
<td>The child to be appended to the list of children of node <code>n</code></td>
</tr>
</tbody>
</table>
APPENDDATA Procedure

This procedure appends the string to the end of the character data of the node. Upon success, data provides access to the concatenation of data and the specified string argument.

**See Also:** DOMCharacterData Subprograms on page 171-15

Syntax

```sql
DBMS_XMLDOM.APPENDDATA (  
    cd IN DOMCHARACTERDATA,  
    arg IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cd</td>
<td>DOMCHARACTERDATA</td>
</tr>
<tr>
<td>arg</td>
<td>The data to append to the existing data</td>
</tr>
</tbody>
</table>
CLONENODE Function

This function returns a duplicate of this node, and serves as a generic copy constructor for nodes. The duplicate node has no parent, its parent node is NULL.

See Also: DOMNode Subprograms on page 171-11

Syntax

```plsql
DBMS_XMLDOM.CLONENODE(
n       IN    DOMNODE,
ddeep    IN    BOOLEAN)
RETURN DOMNODE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
<tr>
<td>deep</td>
<td>Determines if children are to be cloned</td>
</tr>
</tbody>
</table>

Usage Notes

- Cloning an Element copies all attributes and their values, including those generated by the XML processor to represent defaulted attributes, but this method does not copy any text it contains unless it is a deep clone, since the text is contained in a child Text node.
- Cloning an Attribute directly, as opposed to being cloned as part of an Element cloning operation, returns a specified attribute (specified is TRUE).
- Cloning any other type of node simply returns a copy of this node.
CREATEATTRIBUTE Functions

This function creates a DOMATTR node.

See Also: DOMDocument Subprograms on page 171-17

Syntax

Creates a DOMATTR with the specified name:

```
DBMS_XMLDOM.CREATEATTRIBUTE(
    doc IN DOMDOCUMENT,
    name IN VARCHAR2)
RETURN DOMATTR;
```

Creates a DOMATTR with the specified name and namespace URI:

```
DBMS_XMLDOM.CREATEATTRIBUTE(
    doc IN DOMDOCUMENT,
    qname IN VARCHAR2,
    ns IN VARCHAR2)
RETURN DOMATTR;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
<tr>
<td>qname</td>
<td>New attribute qualified name</td>
</tr>
<tr>
<td>ns</td>
<td>Namespace</td>
</tr>
</tbody>
</table>

Table 171–26 CREATEATTRIBUTE Function Parameters
CREATECDATASECTION Function

This function creates a DOMCDATASECTION node.

See Also: DOMDocument Subprograms on page 171-17

Syntax

```
DBMS_XMLDOM.CREATECDATASECTION(
    doc     IN      DOMDOCUMENT,
    data    IN      VARCHAR2)
RETURN DOMCDATASECTION;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
<tr>
<td>data</td>
<td>Content of the DOMCDATASECTION node</td>
</tr>
</tbody>
</table>

171-46 Oracle Database PL/SQL Packages and Types Reference
CREATECOMMENT Function

This function creates a DOMCOMMENT node.

See Also: DOMDocument Subprograms on page 171-17

Syntax

```sql
DBMS_XMLDOM.CREATECOMMENT(
    doc IN DOMDOCUMENT,
    data IN VARCHAR2)
RETURN DOMCOMMENT;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
<tr>
<td>data</td>
<td>Content of the DOMComment node</td>
</tr>
</tbody>
</table>
CREATEDOCUMENT Function

This function creates a DOMDOCUMENT with specified namespace URI, root element name, DTD.

See Also: DOMDocument Subprograms on page 171-17

Syntax

```sql
DBMS_XMLDOM.CREATEDOCUMENT(
    namespaceURI IN VARCHAR2,
    qualifiedName IN VARCHAR2,
    doctype IN DOMTYPE := NULL)
RETURN DOMDOCUMENT;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>namespaceURI</td>
<td>Namespace URI</td>
</tr>
<tr>
<td>qualifiedName</td>
<td>Root element name</td>
</tr>
<tr>
<td>doctype</td>
<td>Document type</td>
</tr>
</tbody>
</table>
CREATEDOCUMENTFRAGMENT Function

This function creates a DOMDOCUMENTFRAGMENT.

See Also: DOMDocument Subprograms on page 171-17

Syntax

```
DBMS_XMLDOM.CREATEDOCUMENTFRAGMENT(
    doc IN DOMDOCUMENT)
RETURN DOMDOCUMENTFRAGMENT;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDocument</td>
</tr>
</tbody>
</table>
CREATEELEMENT Functions

This function creates a DOMElement.

**See Also:** DOMDocument Subprograms on page 171-17

**Syntax**

Creates a DOMElement with specified name:

```sql
DBMS_XMLDOM.CREATEELEMENT(  
    doc        IN      DOMDOCUMENT,  
    tagName    IN      VARCHAR2)  
RETURN DOMELEMENT;
```

Creates a DOMElement with specified name and namespace URI:

```sql
DBMS_XMLDOM.CREATEELEMENT(  
    doc        IN     DOMDOCUMENT,  
    tagName    IN     VARCHAR2,  
    ns         IN     VARCHAR2)  
RETURN DOMELEMENT;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
<tr>
<td>tagName</td>
<td>Tagname for new DOMELEMENT</td>
</tr>
<tr>
<td>ns</td>
<td>Namespace</td>
</tr>
</tbody>
</table>
CREATEENTITYREFERENCE Function

This function creates a DOMENTITYREFERENCE node.

See Also: DOMDocument Subprograms on page 171-17

Syntax

DBMS_XMLDOM.CREATEENTITYREFERENCE(
    doc        IN     DOMDOCUMENT,
    name       IN     VARCHAR2)
RETURN DOMENTITYREFERENCE;

Parameters

Table 171–32 CREATEENTITYREFERENCE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
<tr>
<td>name</td>
<td>New entity reference name</td>
</tr>
</tbody>
</table>
CREATEPROCESSINGINSTRUCTION Function

This function creates a DOMPROCESSINGINSTRUCTION node.

See Also: DOMDocument Subprograms on page 171-17

Syntax

```sql
DBMS_XMLDOM.CREATEPROCESSINGINSTRUCTION(
    doc       IN      DOMDocument,
    target    IN      VARCHAR2,
    data      IN      VARCHAR2)
RETURN DOMPROCESSINGINSTRUCTION;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
<tr>
<td>target</td>
<td>Target of the new processing instruction</td>
</tr>
<tr>
<td>data</td>
<td>Content data of the new processing instruction</td>
</tr>
</tbody>
</table>
CREATETEXTNODE Function

This function creates a DOMTEXT node.

See Also: DOMDocument Subprograms on page 171-17

Syntax

DBMS_XMLDOM.CREATETEXTNODE(
    doc IN DOMDocument,
    data IN VARCHAR2)
RETURN DOMTEXT;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
<tr>
<td>data</td>
<td>Content of the DOMText node</td>
</tr>
</tbody>
</table>
DELETEDATA Procedure

This procedure removes a range of characters from the node. Upon success, data and length reflect the change.

See Also: DOMCharacterData Subprograms on page 171-15

Syntax

```sql
DBMS_XMLDOM.DELETEDATA(
    cd        IN     DOMCHARACTERDATA,
    offset    IN     NUMBER,
    cnt       IN     NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cd</code></td>
<td>DOMCHARACTERDATA</td>
</tr>
<tr>
<td><code>offset</code></td>
<td>The offset from which to delete the data</td>
</tr>
<tr>
<td><code>cnt</code></td>
<td>The number of characters (starting from offset) to delete</td>
</tr>
</tbody>
</table>
FINDENTITY Function

This function finds an entity in the specified DTD, and returns that entity if found.

See Also: DOMDocumentType Subprograms on page 171-20

Syntax

```sql
DBMS_XMLDOM.FINDENTITY(
    dt IN DOMDOCUMENTTYPE,
    name IN VARCHAR2,
    par IN BOOLEAN)
RETURN DOMENTITY;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dt</td>
<td>The DTD</td>
</tr>
<tr>
<td>name</td>
<td>Entity to find</td>
</tr>
<tr>
<td>par</td>
<td>Flag to indicate type of entity; TRUE for parameter entity and FALSE for normal entity</td>
</tr>
</tbody>
</table>
FINDNOTATION Function

This function finds the notation in the specified DTD, and returns it, if found.

See Also: DOMDocumentType Subprograms on page 171-20

Syntax

```
DBMS_XMLEND.FINDNOTATION(
  dt IN DOMDocumentType,
  name IN VARCHAR2)
RETURN DOMNOTATION;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dt</td>
<td>The DTD</td>
</tr>
<tr>
<td>name</td>
<td>The notation to find</td>
</tr>
</tbody>
</table>
**FREEDOCFRAG Procedure**

This procedure frees the specified document fragment.

**See Also:** DOMDocument Subprograms on page 171-17 and DOMDocumentFragment Subprograms on page 171-19

**Syntax**

```
DBMS_XMLDOM.FREEDOCFRAG(
    df    IN    DOMDOCUMENTFRAGMENT);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>df</td>
<td>DOM document fragment</td>
</tr>
</tbody>
</table>
FREEDOCUMENT Procedure

This procedure frees DOMDOCUMENT object.

**See Also:** DOMDocument Subprograms on page 171-17

Syntax

```sql
DBMS_XMLDOM.FREEDOCUMENT(
    doc     IN     DOMDOCUMENT);
```

Parameters

Table 171–39  FREEDOCUMENT Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
</tbody>
</table>
**FREEELEMENT Procedure**

This procedure frees memory allocated to a DOMElement handle.

*See Also:* [DOMElement Subprograms](#) on page 171-21

**Syntax**

```sql
DBMS_XMLDOM.FREENODE(
    elem    IN    DOMELEMENT);
```

**Parameters**

*Table 171–40 FREENODE Procedure Parameters*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>elem</td>
<td>Of type DOMELEMENT</td>
</tr>
</tbody>
</table>
FREENODE Procedure

This procedure frees all resources associated with a DOMNODE.

See Also: DOMNode Subprograms on page 171-11

Syntax

```
DBMS_XMLDOM.FREENODE (  
  n IN DOMNODE );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
</tbody>
</table>
FREENODELIST Procedure

This procedure frees all resources associated with a nodelist.

See Also: DOMNodeList Subprograms on page 171-26

Syntax

DBMS_XMLDOM.FREENODE(
    nl    IN    DOMNodeList);

Parameters

Table 171–42 FREENODE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nl</td>
<td>Of type DOMNODELIST</td>
</tr>
</tbody>
</table>
GETATTRIBUTE Functions

This function returns the value of an attribute of a DOMELEMENT by name.

**See Also:** [DOMElement Subprograms](#) on page 171-21

### Syntax

Returns the value of a DOMELEMENT's attribute by name:

```
DBMS_XMLDOM.GETATTRIBUTE(
    elem       IN      DOMELEMENT,
    name       IN      VARCHAR2)
RETURN VARCHAR2;
```

Returns the value of a DOMELEMENT's attribute by name and namespace URI:

```
DBMS_XMLDOM.GETATTRIBUTE(
    elem      IN     DOMELEMENT,
    name      IN     VARCHAR2,
    ns        IN     VARCHAR2)
RETURN VARCHAR2;
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>elem</td>
<td>The DOMELEMENT</td>
</tr>
<tr>
<td>name</td>
<td>Attribute name</td>
</tr>
<tr>
<td>ns</td>
<td>Namespace</td>
</tr>
</tbody>
</table>

171-62 Oracle Database PL/SQL Packages and Types Reference
GETATTRIBUTENODE Functions

This function returns an attribute node from the DOMElement by name. The function is overloaded. The specific forms of functionality are described along with the syntax declarations.

**See Also:** [DOMElement Subprograms](#) on page 171-21

**Syntax**

Returns an attribute node from the DOMElement by name:

```sql
DBMS_XMLDOM.GETATTRIBUTENODE(
    elem IN DOMElement,
    name IN VARCHAR2)
RETURN DOMATTR;
```

Returns an attribute node from the DOMElement by name and namespace URI:

```sql
DBMS_XMLDOM.GETATTRIBUTENODE(
    elem IN DOMElement,
    name IN VARCHAR2,
    ns IN VARCHAR2)
RETURN DOMATTR;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>elem</td>
<td>The DOMElement</td>
</tr>
<tr>
<td>name</td>
<td>Attribute name; * matches any attribute</td>
</tr>
<tr>
<td>ns</td>
<td>Namespace</td>
</tr>
</tbody>
</table>
GETATTRIBUTES Function

This function retrieves a NAMEDNODEMAP containing the attributes of this node (if it is an Element) or NULL otherwise.

See Also: DOMNode Subprograms on page 171-11

Syntax

```sql
DBMS_XMLDOM.GETATTRIBUTES(
  n      IN      DOMNode)
RETURN DOMNAMEDNODEMAP;
```

Parameters

Table 171–45 GETATTRIBUTES Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
</tbody>
</table>
GETCHARSET Function

This function retrieves the character set of the DOM document.

See Also: DOMDocument Subprograms on page 171-17

Syntax

DBMS_XMLDOM.GETCHARSET(
    doc IN    DOMDocument)
RETURN VARCHAR2;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOM document</td>
</tr>
</tbody>
</table>

Usage Notes

For a newly parsed document, we return the database character set. Once the SETCHARSET Procedure is called with a non-NULL value for charset, that charset is returned.
**GETCHILDNODES Function**

This function retrieves a DOMNODELIST that contains all children of this node. If there are no children, this is a DOMNODELIST containing no nodes.

**See Also:** DOMNode Subprograms on page 171-11

**Syntax**

```sql
DBMS_XMLDOM.GETCHILDNODES(
    n       IN    DOMNode)
RETURN DOMNodeList;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
</tbody>
</table>
GETCHILDRENBYTAGNAME Functions

This function returns the children of the DOMElement.

See Also: DOMElement Subprograms on page 171-21

Syntax

Returns children of the DOMElement given the tag name:

```sql
DBMS_XMLDOM.GETCHILDRENBYTAGNAME(
    elem IN DOMElement,
    name IN VARCHAR2)
RETURN DOMNODELIST;
```

Returns children of the DOMElement given the tag name and namespace:

```sql
DBMS_XMLDOM.GETCHILDRENBYTAGNAME(
    elem IN DOMElement,
    name IN VARCHAR2,
    ns IN VARCHAR2)
RETURN DOMNODELIST;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>elem</td>
<td>DOMElement</td>
</tr>
<tr>
<td>name</td>
<td>Tag name</td>
</tr>
<tr>
<td>ns</td>
<td>Namespace</td>
</tr>
</tbody>
</table>
GETDATA Functions

This function is overloaded. The specific forms of functionality are described along with the syntax declarations.

Syntax

Gets the character data of the node that implements this interface (See Also: DOMCharacterData Subprograms on page 171-15):

```
DBMS_XMLDOM.GETDATA(
    cd IN DOMCHARACTERDATA
) RETURN VARCHAR2;
```

Returns the content data of the DOMProcessingInstruction (See Also: DOMProcessingInstruction Subprograms on page 171-28):

```
DBMS_XMLDOM.GETDATA(
    pi IN DOMPROCESSINGINSTRUCTION
) RETURN VARCHAR2;
```

Parameters

| Table 171–49  GETDATA Function Parameters |
|-------------|----------------------------------------|
| Parameter   | Description                            |
| cd          | DOMCHARACTERDATA                        |
| pi          | The DOMPROCESSINGINSTRUCTION            |
GETDOCTYPE Function

This function returns the DTD associated to the DOMDOCUMENT.

See Also: DOMDocument Subprograms on page 171-17

Syntax

```
DBMS_XMLDOM.GETDOCTYPE(
    doc    IN    DOMDOCUMENT)
RETURN DOMDOCUMENTTYPE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
</tbody>
</table>
GETDOCUMENTELEMENT Function

This function returns the root element of the DOMDOCUMENT.

See Also: DOMDocument Subprograms on page 171-17

Syntax

DBMS_XMLDOM.GETDOCUMENTELEMENT (doc IN DOMDOCUMENT) RETURN DOMELEMENT;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
</tbody>
</table>


GETELEMENTSBYTAGNAME Functions

This function is overloaded. The specific forms of functionality are described along with the syntax declarations.

Syntax

Returns a DOMNODELIST of all the elements with a specified tagname (See Also: DOMDocument Subprograms on page 171-17):

```sql
DBMS_XMLDOM.GETELEMENTSBYTAGNAME(
    doc IN DOMDOCUMENT,
    tagname IN VARCHAR2)
RETURN DOMNODELIST;
```

Returns the element children of the DOMELEMENT given the tag name (See Also: DOMEElement Subprograms on page 171-21):

```sql
DBMS_XMLDOM.GETELEMENTSBYTAGNAME(
    elem IN DOMELEMENT,
    name IN VARCHAR2)
RETURN DOMNODELIST;
```

Returns the element children of the DOMELEMENT given the tag name and namespace (See Also: DOMEElement Subprograms on page 171-21):

```sql
DBMS_XMLDOM.GETELEMENTSBYTAGNAME(
    elem IN DOMELEMENT,
    name IN VARCHAR2,
    ns IN VARCHAR2)
RETURN DOMNODELIST;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
<tr>
<td>tagname</td>
<td>Name of the tag to match on</td>
</tr>
<tr>
<td>elem</td>
<td>The DOMELEMENT</td>
</tr>
<tr>
<td>name</td>
<td>Tag name; using a wildcard(‘*’) would match any tag</td>
</tr>
<tr>
<td>ns</td>
<td>Namespace</td>
</tr>
</tbody>
</table>
GETENTITIES Function

This function retrieves a DOMNAMEDNODEMAP containing the general entities, both external and internal, declared in the DTD.

See Also: DOMDocumentType Subprograms on page 171-20

Syntax

```sql
DBMS_XMLDOM.GETENTITIES(
    dt   IN   DOMDocumentType)
RETURN DOMNAMEDNODEMAP;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dt</td>
<td>DOMDOCUMENTTYPE</td>
</tr>
</tbody>
</table>

See Also: DOMDocumentType Subprograms on page 171-20
GETEXPANDEDNAME Procedure and Functions

This subprogram is overloaded as a procedure and two functions. The specific forms of functionality are described along with the syntax declarations.

Syntax

Retrieves the expanded name of the Node if is in an Element or Attribute type; otherwise, returns NULL (See Also: DOMNode Subprograms on page 171-11)

```
DBMS_XMLDOM.GETEXPANDEDNAME(
    n    IN     DOMNODE
    data OUT    VARCHAR);
```

Returns the expanded name of the DOMAttr (See Also: DOMAttr Subprograms on page 171-13):

```
DBMS_XMLDOM.GETEXPANDEDNAME(
    a    IN     DOMAttr)
    RETURN VARCHAR2;
```

Returns the expanded name of the DOMElement (See Also: DOMElement Subprograms on page 171-21):

```
DBMS_XMLDOM.GETEXPANDEDNAME(
    elem IN    DOMELEMENT)
    RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Table 171–54</th>
<th>GETEXPANDEDNAME Procedure and Function Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
<tr>
<td>data</td>
<td>Returned expanded name of the Node</td>
</tr>
<tr>
<td>a</td>
<td>DOMAttr</td>
</tr>
<tr>
<td>elem</td>
<td>DOMELEMENT</td>
</tr>
</tbody>
</table>
GETFIRSTCHILD Function

This function retrieves the first child of this node. If there is no such node, this returns NULL.

See Also: DOMNode Subprograms on page 171-11

Syntax

```
DBMS_XMLODM.GETFIRSTCHILD(
    n      IN      DOMNODE)
RETURN DOMNODE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
</tbody>
</table>
GETIMPLEMENTATION Function

This function returns the DOMIMPLEMENTATION object that handles this DOMDOCUMENT.

See Also: DOMDocument Subprograms on page 171-17

Syntax

DBMS_XMLDOM.GETIMPLEMENTATION(
    doc IN DOMDOCUMENT)
RETURN DOMIMPLEMENTATION;

Parameters

Table 171–56 GETIMPLEMENTATION Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
</tbody>
</table>
GETLASTCHILD Function

This function retrieves the last child of this node. If there is no such node, this returns NULL.

See Also: DOMNode Subprograms on page 171-11

Syntax

DBMS_XMLDOM.GETLASTCHILD(
    n IN DOMNODE)
RETURN DOMNODE;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
</tbody>
</table>
GETLENGTH Functions

This function is overloaded. The specific forms of functionality are described along with the syntax declarations.

Syntax

Gets the number of characters in the data. This may have the value zero, because CharacterData nodes may be empty (See Also: DOMCharacterData Subprograms on page 171-15):

```
DBMS_XMLDOM.GETLENGTH(
    cd     IN     DOMCHARACTERDATA)
RETURN NUMBER;
```

Gets the number of nodes in this map. The range of valid child node indexes is 0 to length-1, inclusive (See Also: DOMNamedNodeMap Subprograms on page 171-25):

```
DBMS_XMLDOM.GETLENGTH(
    nnm      IN     DOMNAMEDNODEMAP)
RETURN NUMBER;
```

Gets the number of nodes in the list. The range of valid child node indexes is 0 to length-1, inclusive (See Also:DOMNodeList Subprograms on page 171-26):

```
DBMS_XMLDOM.GETLENGTH(
    nl     IN    DOMNODELIST)
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cd</td>
<td>DOMCHARACTERDATA</td>
</tr>
<tr>
<td>nmm</td>
<td>DOMNAMEDNODEMAP</td>
</tr>
<tr>
<td>nl</td>
<td>DOMNODELIST</td>
</tr>
</tbody>
</table>
GETLOCALNAME Procedure and Functions

This function is overloaded as a procedure and two functions. The specific forms of functionality are described alongside the syntax declarations.

Syntax

Retrieves the local part of the node's qualified name (See Also: DOMNode Subprograms on page 171-11):

```sql
DBMS_XMLDOM.GETLOCALNAME(
    n    IN     DOMNODE,
    data OUT    VARCHAR2);
```

Returns the local name of the DOMAttr (See Also: DOMAttr Subprograms on page 171-13):

```sql
DBMS_XMLDOM.GETLOCALNAME(
    a    IN     DOMATTR)
RETURN VARCHAR2;
```

Returns the local name of the DOMElement (See Also: DOMElement Subprograms on page 171-21)

```sql
DBMS_XMLDOM.GETLOCALNAME(
    elem    IN     DOMELEMENT)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNode</td>
</tr>
<tr>
<td>data</td>
<td>Returned local name.</td>
</tr>
<tr>
<td>a</td>
<td>DOMAttr.</td>
</tr>
<tr>
<td>elem</td>
<td>DOMElement.</td>
</tr>
</tbody>
</table>
GETNAME Functions

This function is overloaded. The specific forms of functionality are described alongside the syntax declarations.

Syntax

Returns the name of this attribute (See Also: DOMAttr Subprograms on page 171-13):

```sql
DBMS_XMLDOM.GETNAME(
    a    IN    DOMATTR)
RETURN VARCHAR2;
```

Retrieves the name of DTD, or the name immediately following the DOCTYPE keyword (See Also: DOMDocumentType Subprograms on page 171-20):

```sql
DBMS_XMLDOM.GETNAME(
    dt     IN    DOMDOCUMENTTYPE)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>DOMATTR</td>
</tr>
<tr>
<td>dt</td>
<td>DOMDOCUMENTTYPE</td>
</tr>
</tbody>
</table>
GETNAMEDITEM Function

This function retrieves a node specified by name.

See Also: DOMNamedNodeMap Subprograms on page 171-25

Syntax

Retrieves a node specified by name:

```sql
DBMS_XMLDOM.GETNAMEDITEM(
    nnm IN DOMNAMEDNODEMAP,
    name IN VARCHAR2)
RETURN DOMNODE;
```

Retrieves a node specified by name and namespace URI:

```sql
DBMS_XMLDOM.GETNAMEDITEM(
    nnm IN DOMNAMEDNODEMAP,
    name IN VARCHAR2,
    ns  IN VARCHAR2)
RETURN DOMNODE;
```

Parameters

Table 171–61 GETNAMEDITEM Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nmn</td>
<td>DOMNAMEDNODEMAP</td>
</tr>
<tr>
<td>name</td>
<td>Name of the item to be retrieved</td>
</tr>
<tr>
<td>ns</td>
<td>Namespace</td>
</tr>
</tbody>
</table>
GETNAMESPACE Procedure and Functions

This subprogram is overloaded as a procedure and two functions. The specific forms of functionality are described alongside the syntax declarations.

Syntax

Retrieves the namespace URI associated with the node (See Also: DOMNode Subprograms on page 171-11):

DBMS_XMLDOM.GETNAMESPACE(
    n IN DOMNODE,
    data OUT VARCHAR2);

Retrieves the namespace of the DOMATTR (See Also: DOMAttr Subprograms on page 171-13):

DBMS_XMLDOM.GETNAMESPACE(
    a IN DOMATTR)
RETURN VARCHAR2;

Retrieves the namespace of the DOMELEMENT (See Also: DOMElement Subprograms on page 171-21):

DBMS_XMLDOM.GETNAMESPACE(
    elem IN DOMELEMENT)
RETURN VARCHAR2;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
<tr>
<td>data</td>
<td>Returned namespace URI</td>
</tr>
<tr>
<td>a</td>
<td>DOMATTR</td>
</tr>
<tr>
<td>elem</td>
<td>DOMELEMENT</td>
</tr>
</tbody>
</table>
GETNEXTSIBLING Function

This function retrieves the node immediately following this node. If there is no such node, this returns NULL.

See Also: DOMNode Subprograms on page 171-11

Syntax

```sql
DBMS_XMLDOM.GETNEXTSIBLING(
    n       IN     DOMNODE)
RETURN DOMNode;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
</tbody>
</table>
GETNODETYPE Function

This function retrieves a code representing the type of the underlying object.

See Also: DOMNode Subprograms on page 171-11

Syntax

```sql
DBMS_XMLDOM.GETNODETYPE(
    n       IN     DOMNODE)
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
</tbody>
</table>
GETNODENAME Function

This function gets the name of the node depending on its type.

See Also:  DOMNode Subprograms on page 171-11

Syntax

```sql
DBMS_XMLDOM.GETNODENAME(
    n IN DOMNODE)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
</tbody>
</table>
GETNODEVALUE Function

This function gets the value of this node, depending on its type.

See Also: DOMNode Subprograms on page 171-11

Syntax

```
DBMS_XMLDOM.GETNODEVALUE(
    n       IN     DOMNODE)
RETURN VARCHAR2;*
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
</tbody>
</table>
GETNODEVALUEASBINARYSTREAM Function & Procedure

The operation of these subprograms is described with each syntax implementation.

See Also: DOMNode Subprograms on page 171-11

Syntax

This function returns an instance of the PL/SQL XMLBinaryInputStream. The node data type must be RAW or BLOB – if not an exception is raised.

```
DBMS_XMLDOM.GETNODEVALUEASBINARYSTREAM (
    n      IN     DOMNODE)
RETURN SYS.UTL_BINARYINPUTSTREAM;
```

Using this procedure, the application passes an implementation of `SYS.UTL_BINARYOUTPUTSTREAM` into which XDB writes the contents of the node. The data type of the node must be RAW or CLOB – if not an exception is raised.

```
DBMS_XMLDOM.GETNODEVALUEASBINARYSTREAM (
    n        in   DOMNODE,
    value    in   SYS.UTL_BINARYOUTPUTSTREAM);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
<tr>
<td>value</td>
<td>BINARYOUTPUTSTREAM</td>
</tr>
</tbody>
</table>
GETNODEVALUEASCHARACTERSTREAM Function & Procedure

The operation of these subprograms is described with each syntax implementation.

See Also: DOMNode Subprograms on page 171-11

Syntax

This function returns an instance of the PL/SQL XMLCharacterInputStream. If the node data is character it is converted to the current session character set. If the node data is not character data, it is first converted to character data.

```
DBMS_XMLDOM.GETNODEVALUEASCHARACTERSTREAM  
        ( 
            n        IN     DOMNODE) 
        RETURN SYS.UTL_CHARACTERINPUTSTREAM;
```

Using this procedure, the node data is converted, as necessary, to the session character set and then "pushed" into the SYS.UTL_CHARACTEROUTPUTSTREAM.

```
DBMS_XMLDOM.GETNODEVALUEASCHARACTERSTREAM  
        ( 
            n        IN     DOMNODE, 
            value    IN     SYS.UTL_CHARACTEROUTPUTSTREAM) ;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
<tr>
<td>value</td>
<td>CHARACTEROUTPUTSTREAM</td>
</tr>
</tbody>
</table>
GETNOTATIONNAME Function

This function returns the notation name of the DOMENTITY.

See Also: DOMEntity Subprograms on page 171-22

Syntax

```sql
DBMS_XMLDOM.GETNOTATIONNAME(  ent       IN     DOMENTITY)  RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ent</td>
<td>DOMENTITY</td>
</tr>
</tbody>
</table>
GETNOTATIONS Function

This function retrieves a DOMNAMEDNODEMAP containing the notations declared in the DTD.

See Also: DOMDocumentType Subprograms on page 171-20

Syntax

DBMS_XMLDOM.GETNOTATIONS(
   dt       IN     DOMDOCUMENTTYPE)
RETURN DOMNAMEDNODEMAP;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dt</td>
<td>DOMDOCUMENTTYPE</td>
</tr>
</tbody>
</table>
GETTARGET Function

This function returns the target of the DOMPROCESSINGINSTRUCTION.

See Also: DOMProcessingInstruction Subprograms on page 171-28

Syntax

```
DBMS_XMLDOM.GETTARGET(
    pi IN DOMPROCESSINGINSTRUCTION)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pi</td>
<td>DOMPROCESSINGINSTRUCTION</td>
</tr>
</tbody>
</table>
GETOWNERDOCUMENT Function

This function retrieves the Document object associated with this node. This is also the Document object used to create new nodes. When this node is a Document or a Document Type that is not used with any Document yet, this is NULL.

See Also: DOMNode Subprograms on page 171-11

Syntax

```sql
DBMS_XMLDOM.GETOWNERDOCUMENT (n IN DOMNODE)
RETURN DOMDOCUMENT;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
</tbody>
</table>
GETOWNERELEMENT Function

This function retrieves the Element node to which the specified Attribute is attached.

See Also: DOMAttr Subprograms on page 171-13

Syntax

```
DBMS_XMLDOM.GETOWNERELEMENT(
    a      IN     DOMATTR)
RETURN DOMElement;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Attribute</td>
</tr>
</tbody>
</table>
GETPARENTNODE Function

This function retrieves the parent of this node. All nodes, except Attr, Document, DocumentFragment, Entity, and Notation may have a parent. However, if a node has just been created and not yet added to the tree, or if it has been removed from the tree, this is NULL.

See Also: DOMNode Subprograms on page 171-11

Syntax

DBMS_XMLDOM.GETPARENTNODE(
   n       IN     DOMNODE)
RETURN DOMNODE;

Parameters

Table 171–74 GETPARENTNODE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
</tbody>
</table>
GETPREFIX Function

This function retrieves the namespace prefix of the node.

See Also: DOMNode Subprograms on page 171-11

Syntax

```sql
DBMS_XMLDOM.GETPREFIX(
    n IN DOMNODE)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
</tbody>
</table>
GETPREVIOUSSIBLING Function

This function retrieves the node immediately preceding this node. If there is no such node, this returns NULL.

See Also: DOMNode Subprograms on page 171-11

Syntax

```sql
DBMS_XMLDOM.GETPREVIOUSSIBLING(
    n    IN    DOMNODE)
RETURN DOMNODE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
</tbody>
</table>

Table 171–76 GETPREVIOUSSIBLING Function Parameters
GETPUBLICID Functions

This function is overloaded. The specific forms of functionality are described along with the syntax declarations.

Syntax

Returns the public identifier of the specified DTD (See Also: DOMDocumentType Subprograms on page 171-20):

```sql
DBMS_XMLDOM.GETPUBLICID(
    dt IN DOMDOCUMENTTYPE)
RETURN VARCHAR2;
```

Returns the public identifier of the DOMENTITY (See Also: DOMEntity Subprograms on page 171-22):

```sql
DBMS_XMLDOM.GETPUBLICID(
    ent IN DOMENTITY)
RETURN VARCHAR2;
```

Returns the public identifier of the DOMNOTATION (See Also: DOMNotation Subprograms on page 171-27):

```sql
DBMS_XMLDOM.GETPUBLICID(
    n IN DOMNOTATION)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dt</td>
<td>The DTD</td>
</tr>
<tr>
<td>ent</td>
<td>DOMENTITY</td>
</tr>
<tr>
<td>n</td>
<td>DOMNOTATION</td>
</tr>
</tbody>
</table>
GETQUALIFIEDNAME Functions

This function is overloaded. The specific forms of functionality are described along with the syntax declarations.

Syntax

Returns the qualified name of the DOMATTTR (See Also: DOMAttr Subprograms on page 171-13):

DBMS_XMLDOM.GETQUALIFIEDNAME(
    a        IN     DOMATTTR)
RETURN VARCHAR2;

Returns the qualified name of the DOMElem (See Also: DOMElem Subprograms on page 171-21):

DBMS_XMLDOM.GETQUALIFIEDNAME(
    elem     IN     DOMELEMENT)
RETURN VARCHAR2;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>DOMATTTR</td>
</tr>
<tr>
<td>elem</td>
<td>DOMELEMENT</td>
</tr>
</tbody>
</table>
GETSCHEMANODE Function

This function retrieves the schema URI associated with the node.

See Also: DOMNode Subprograms on page 171-11

Syntax

```
DBMS_JDOM.GETSCHEMANODE(
    n IN DOMNODE)
RETURN DOMNODE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
</tbody>
</table>

See Also: DOMNode Subprograms on page 171-11
GETSPECIFIED Function

If this attribute was explicitly specified, a value in the original document, this is true; otherwise, it is false.

See Also: DOMAttr Subprograms on page 171-13

Syntax

```
DBMS_XMLDOM.GETSPECIFIED(
    a       IN     DOMATTR)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>DOMATTR</td>
</tr>
</tbody>
</table>
GETSTANDALONE Function

This function returns the standalone property associated with the DOMDOCUMENT.

See Also:  DOMDocument Subprograms on page 171-17

Syntax

DBMS_XMLDOM.GETSTANDALONE(  
    doc       IN     DOMDOCUMENT)  
RETURN VARCHAR2;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
</tbody>
</table>
GETSYSTEMID Functions

This function is overloaded. The specific forms of functionality are described along with the syntax declarations.

Syntax

Returns the system id of the specified DTD (See Also: DOMDocumentType Subprograms on page 171-20):

```sql
DBMS_XMLDOM.GETSYSTEMID(
    dt       IN     DOMDOCUMENTTYPE)
RETURN VARCHAR2;
```

Returns the system identifier of the DOMENTITY (See Also: DOMEntity Subprograms on page 171-22):

```sql
DBMS_XMLDOM.GETSYSTEMID(
    ent      IN     DOMENTITY)
RETURN VARCHAR2;
```

Returns the system identifier of the DOMNOTATION (See Also: DOMNotation Subprograms on page 171-27):

```sql
DBMS_XMLDOM.GETSYSTEMID(
    n        IN     DOMNOTATION)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>dt</code></td>
<td>The DTD.</td>
</tr>
<tr>
<td><code>ent</code></td>
<td>DOMEntity.</td>
</tr>
<tr>
<td><code>n</code></td>
<td>DOMNotation.</td>
</tr>
</tbody>
</table>
GETTAGNAME Function

This function returns the name of the DOMELEMENT.

See Also: DOMElement Subprograms on page 171-21

Syntax

DBMS_XMLDOM.GETTAGNAME(
    elem IN DOMELEMENT
) RETURN VARCHAR2;

Parameters

Table 171–83 GETTAGNAME Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>elem</td>
<td>The DOMELEMENT</td>
</tr>
</tbody>
</table>
GETVALUE Function

This function retrieves the value of the attribute.

See Also: DOMAttr Subprograms on page 171-13

Syntax

DBMS_XMLDOM.GETVALUE(
    a       IN     DOMATTR)
RETURN VARCHAR2;

Parameters

Table 171–84 GETVALUE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>DOMATTR</td>
</tr>
</tbody>
</table>
GETVERSION Function

This function returns the version of the DOMDOCUMENT.

**See Also:** DOMDocument Subprograms on page 171-17

**Syntax**

```
DBMS_XMLDOM.GETVERSION(
    doc IN DOMDOCUMENT)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
</tbody>
</table>
GETXMLTYPE Function

This function returns the XMLType associated with the DOMDOCUMENT.

See Also: DOMDocument Subprograms on page 171-17

Syntax

```
DBMS_XMLDOM.GETXMLTYPE(
    doc       IN     DOMDOCUMENT)
RETURN SYS.XMLTYPE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
</tbody>
</table>
HASATTRIBUTE Functions

Verifies whether an attribute has been defined for DOMElement, or has a default value.

See Also:  DOMElement Subprograms on page 171-21

Syntax

Verifies whether an attribute with the specified name has been defined for DOMElement:

```sql
DBMS_XMLDOM.HASATTRIBUTE(  
    elem     IN  DOMElement,  
    name     IN  VARCHAR2)  
RETURN VARCHAR2;
```

Verifies whether an attribute with specified name and namespace URI has been defined for DOMElement; namespace enabled:

```sql
DBMS_XMLDOM.HASATTRIBUTE(  
    elem     IN  DOMElement,  
    name     IN  VARCHAR2,  
    ns       IN  VARCHAR2)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Table 171–87  HASATTRIBUTE Function Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td>elem</td>
</tr>
<tr>
<td>name</td>
</tr>
<tr>
<td>ns</td>
</tr>
</tbody>
</table>
HASATTRIBUTES Function

This function returns whether this node has any attributes.

See Also: DOMNode Subprograms on page 171-11

Syntax

```
DBMS_XMLDOM.HASATTRIBUTES(
    n       IN     DOMNODE)
RETURN BOOLEAN;
```

Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
</tbody>
</table>
```
HASCHILDNODES Function

This function determines whether this node has any children.

See Also: DOMNode Subprograms on page 171-11

Syntax

```plsql
DBMS_XMDOM.HASCHILDNODES(
    n IN DOMNODE)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
</tbody>
</table>

Table 171–89 HASCHILDNODES Function Parameters
HASFEATURE Function

This function tests if the DOMIMPLEMENTATION implements a specific feature.

See Also: DOMImplementation Subprograms on page 171-24

Syntax

```sql
DBMS_XMLDOM.HASFEATURE(
    di       IN     DOMIMPLEMENTATION,
    feature  IN     VARCHAR2,
    version  IN     VARCHAR2)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>di</td>
<td>DOMIMPLEMENTATION</td>
</tr>
<tr>
<td>feature</td>
<td>The feature to check for</td>
</tr>
<tr>
<td>version</td>
<td>The version of the DOM to check in</td>
</tr>
</tbody>
</table>
IMPORTNODE Function

This function imports a node from an external document and returns this new node.

See Also: DOMNode Subprograms on page 171-11

Syntax

DBMS_XMLDOM.IMPORTNODE(
    doc            IN  DOMDOCUMENT,
    importedNode   IN  DOMNODE,
    deep           IN  BOOLEAN)
RETURN DOMNODE;

Parameters

Table 171–91 IMPORTNODE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>Document from which the node is imported</td>
</tr>
<tr>
<td>importedNode</td>
<td>Node to import</td>
</tr>
<tr>
<td>deep</td>
<td>Setting for recursive import.</td>
</tr>
<tr>
<td></td>
<td>■ If this value is TRUE, the entire subtree of the node will be imported with the node.</td>
</tr>
<tr>
<td></td>
<td>■ If this value is FALSE, only the node itself will be imported.</td>
</tr>
</tbody>
</table>

Usage Notes

Note that the ADOPTNODE Function removes the node from the source document while the IMPORTNODE Function clones the node in the source document.
**INSERTBEFORE Function**

This function inserts the node `newchild` before the existing child node `refchild`. If `refchild` is NULL, insert `newchild` at the end of the list of children.

If `newchild` is a `DOCUMENTFRAGMENT` object, all of its children are inserted, in the same order, before `refchild`. If the `newchild` is already in the tree, it is first removed.

**See Also:** [DOMNode Subprograms](#) on page 171-11

**Syntax**

```sql
DBMS_XMLDOM.INSERTBEFORE(
    n          IN     DOMNODE,
    newchild   IN     DOMNODE,
    refchild   IN     DOMNODE,
RETURN DOMNode;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>n</code></td>
<td>DOMNODE</td>
</tr>
<tr>
<td><code>newChild</code></td>
<td>The child to be inserted in the DOMNODE</td>
</tr>
<tr>
<td><code>refChild</code></td>
<td>The reference node before which the <code>newchild</code> is to be inserted</td>
</tr>
</tbody>
</table>
INSERTDATA Procedure

This procedure inserts a string at the specified character offset.

**See Also:** [DOMCharacterData Subprograms](#) on page 171-15

### Syntax

```sql
DBMS_XMLDOM.INSERTDATA(
    cd       IN     DOMCHARACTERDATA,
    offset   IN     NUMBER,
    arg      IN     VARCHAR2);
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cd</td>
<td>DOMCHARACTERDATA</td>
</tr>
<tr>
<td>offset</td>
<td>The offset at which to insert the data</td>
</tr>
<tr>
<td>arg</td>
<td>The value to be inserted</td>
</tr>
</tbody>
</table>
ISNULL Functions

This function is overloaded. The specific forms of functionality are described along with the syntax declarations.

Syntax

Checks if the specified DOMNODE is NULL. Returns TRUE if it is NULL, FALSE otherwise (See Also: DOMNode Subprograms on page 171-11):

```sql
DBMS_XMLDOM.ISNULL(
   n        IN     DOMNODE)
RETURN BOOLEAN;
```

Checks that the specified DOMATTR is NULL; returns TRUE if it is NULL, FALSE otherwise (See Also: DOMAttr Subprograms on page 171-13):

```sql
DBMS_XMLDOM.ISNULL(
   a       IN     DOMATTR)
RETURN BOOLEAN;
```

Checks that the specified DOMCDATASECTION is NULL; returns TRUE if it is NULL, FALSE otherwise (See Also: DOMCDataSection Subprograms on page 171-14):

```sql
DBMS_XMLDOM.ISNULL(
   cds      IN     DOMCDATASECTION)
RETURN BOOLEAN;
```

Checks that the specified DOMCHARACTERDATA is NULL; returns TRUE if it is NULL, FALSE otherwise (See Also: DOMCharacterData Subprograms on page 171-15):

```sql
DBMS_XMLDOM.ISNULL(
   cd       IN     DOMCHARACTERDATA)
RETURN BOOLEAN;
```

Checks that the specified DOMCOMMENT is NULL; returns TRUE if it is NULL, FALSE otherwise (See Also: DOMComment Subprograms on page 171-16):

```sql
DBMS_XMLDOM.ISNULL(
   com      IN     DOMCOMMENT)
RETURN BOOLEAN;
```

Checks that the specified DOMDOCUMENT is NULL; returns TRUE if it is NULL, FALSE otherwise (See Also: DOMDocument Subprograms on page 171-17):

```sql
DBMS_XMLDOM.ISNULL(
   doc      IN     DOMDOCUMENT)
RETURN BOOLEAN;
```

Checks that the specified DOMDOCUMENTFRAGMENT is NULL; returns TRUE if it is NULL, FALSE otherwise (See Also: DOMDocumentFragment Subprograms on page 171-19):

```sql
DBMS_XMLDOM.ISNULL(
   df       IN     DOMDOCUMENTFRAGMENT)
RETURN BOOLEAN;
```

Checks that the specified DOMDOCUMENTTYPE is NULL; returns TRUE if it is NULL, FALSE otherwise (See Also: DOMDocumentType Subprograms on page 171-20):

```sql
DBMS_XMLDOM.ISNULL(
   dt       IN     DOMDOCUMENTTYPE)
```
ISNULL Functions

RETURN BOOLEAN;

Checks that the specified DOMELEMENT is NULL; returns TRUE if it is NULL, FALSE otherwise (See Also: DOMElement Subprograms on page 171-21):

DBMS_XMLDOM.ISNULL(
  elem IN DOMELEMENT)
RETURN BOOLEAN;

Checks that the specified DOMENTITY is NULL; returns TRUE if it is NULL, FALSE otherwise (See Also: DOMEntity Subprograms on page 171-22):

DBMS_XMLDOM.ISNULL(
  ent IN DOMENTITY)
RETURN BOOLEAN;

Checks that the specified DOMENTITYREFERENCE is NULL; returns TRUE if it is NULL, FALSE otherwise (See Also: DOMEntityReference Subprograms on page 171-23):

DBMS_XMLDOM.ISNULL(
  EREF IN DOMENTITYREFERENCE)
RETURN BOOLEAN;

Checks that the specified DOMIMPLEMENTATION is NULL; returns TRUE if it is NULL (See Also: DOMImplementation Subprograms on page 171-24):

DBMS_XMLDOM.ISNULL(
  di IN DOMIMPLEMENTATION)
RETURN BOOLEAN;

Checks that the specified DOMNAMEDNODEMAP is NULL; returns TRUE if it is NULL, FALSE otherwise (See Also: DOMNamedNodeMap Subprograms on page 171-25):

DBMS_XMLDOM.ISNULL(
  nmm IN DOMNAMEDNODEMAP)
RETURN BOOLEAN;

Checks that the specified DOMNODELIST is NULL; returns TRUE if it is NULL, FALSE otherwise (See Also: DOMNodeList Subprograms on page 171-26):

DBMS_XMLDOM.ISNULL(
  nl IN DOMNODELIST)
RETURN BOOLEAN;

Checks that the specified DOMNOTATION is NULL; returns TRUE if it is NULL, FALSE otherwise (See Also: DOMNotation Subprograms on page 171-27):

DBMS_XMLDOM.ISNULL(
  n IN DOMNOTATION)
RETURN BOOLEAN;

Checks that the specified DOMPROCESSINGINSTRUCTION is NULL; returns TRUE if it is NULL, FALSE otherwise (See Also: DOMProcessingInstruction Subprograms on page 171-28):

DBMS_XMLDOM.ISNULL(
  pi IN DOMPROCESSINGINSTRUCTION)
RETURN BOOLEAN;

Checks that the specified DOMTEXT is NULL; returns TRUE if it is NULL, FALSE otherwise (See Also: DOMText Subprograms on page 171-29):

DBMS_XMLDOM.ISNULL(
Parameters

Table 171–94  ISNULL Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE to check</td>
</tr>
<tr>
<td>a</td>
<td>DOMATTR to check</td>
</tr>
<tr>
<td>cds</td>
<td>DOMCDATASECTION to check</td>
</tr>
<tr>
<td>cd</td>
<td>DOMCHARACTERDATA to check</td>
</tr>
<tr>
<td>com</td>
<td>DOMCOMMENT to check</td>
</tr>
<tr>
<td>doc</td>
<td>DOMDOCUMENT to check</td>
</tr>
<tr>
<td>dF</td>
<td>DOMDOCUMENTFRAGMENT to check</td>
</tr>
<tr>
<td>dt</td>
<td>DOMDOCUMENTTYPE to check</td>
</tr>
<tr>
<td>elem</td>
<td>DOMELEMENT to check</td>
</tr>
<tr>
<td>ent</td>
<td>DOMETENTITY to check</td>
</tr>
<tr>
<td>eref</td>
<td>DOMENTITYREFERENCE to check</td>
</tr>
<tr>
<td>di</td>
<td>DOMIMPLEMENTATION to check</td>
</tr>
<tr>
<td>nnm</td>
<td>DOMNAMENODEMAP to check</td>
</tr>
<tr>
<td>nl</td>
<td>DOMNODELIST to check</td>
</tr>
<tr>
<td>n</td>
<td>DOMNOTATION to check</td>
</tr>
<tr>
<td>pi</td>
<td>DOMPROCESSINGINSTRUCTION to check</td>
</tr>
<tr>
<td>t</td>
<td>DOMTEXT to check</td>
</tr>
</tbody>
</table>
ITEM Functions

This function is overloaded. The specific forms of functionality are described along with the syntax declarations.

Syntax

Returns the item in the map which corresponds to the INDEX parameter. If INDEX is greater than or equal to the number of nodes in this map, this returns NULL (See Also: DOMNamedNodeMap Subprograms on page 171-25):

```
DBMS_XMLDOM.ITEM(
    nnnm IN DOMNAMEDNODEMAP,
    index IN NUMBER)
RETURN DOMNODE;
```

Returns the item in the collection which corresponds to the INDEX parameter. If index is greater than or equal to the number of nodes in the list, this returns NULL (See Also:DOMNodeList Subprograms on page 171-26):

```
DBMS_XMLDOM.ITEM(
    nl IN DOMNODELIST,
    index IN NUMBER)
RETURN DOMNODE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nnnm</td>
<td>DOMNAMEDNODEMAP</td>
</tr>
<tr>
<td>index</td>
<td>The index in the node map at which the item is to be retrieved</td>
</tr>
<tr>
<td>nl</td>
<td>DOMNODELIST</td>
</tr>
<tr>
<td>index</td>
<td>The index in the NodeList used to retrieve the item</td>
</tr>
</tbody>
</table>
MAKEATTR Function

This function casts a specified DOMNODE to a DOMATTR, and returns the DOMATTR.

See Also: DOMNode Subprograms on page 171-11

Syntax

```sql
DBMS_XMLDOM.MAKEATTR(
    n       IN     DOMNODE)
RETURN DOMATTR;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE to cast</td>
</tr>
</tbody>
</table>
MAKECDATASECTION Function

This function casts a specified DOMNODE to a DOMCDATASECTION.

See Also: DOMNode Subprograms on page 171-11

Syntax

```
DBMS_XMLDOM.MAKECDATASECTION(
   n       IN     DOMNODE)
RETURN DOMCDATASECTION;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE to cast</td>
</tr>
</tbody>
</table>
MAKECHARACTERDATA Function

This function casts a specified DOMNODE to a DOMCHARACTERDATA, and returns the DOMCHARACTERDATA.

See Also:  DOMNode Subprograms on page 171-11

Syntax

```
DBMS_XMLDOM.MAKECHARACTERDATA(
    n IN DOMNode)
RETURN DOMCharacterData;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE to cast</td>
</tr>
</tbody>
</table>
MAKECOMMENT Function

This function casts a specified DOMNODE to a DOMCOMMENT, and returns the DOMCOMMENT.

See Also: DOMNode Subprograms on page 171-11

Syntax

```
DBMS_XMLDOM.MAKECOMMENT(
    n       IN     DOMNODE)
RETURN DOMCOMMENT;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE to cast</td>
</tr>
</tbody>
</table>
MAKEDOCUMENT Function

This function casts a specified DOMNODE to a DOMDOCUMENT, and returns the DOMDOCUMENT.

See Also: DOMNode Subprograms on page 171-11

Syntax

DBMS_XMLDOM.MAKEDOCUMENT (  
   n       IN     DOMNODE)  
RETURN DOMDocument;

Parameters

Table 171–100 MAKEDOCUMENT Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE to cast</td>
</tr>
</tbody>
</table>
MAKEDOCUMENTFRAGMENT Function

This function casts a specified DOMNODE to a DOMDOCUMENTFRAGMENT, and returns the DOMDOCUMENTFRAGMENT.

See Also: DOMNode Subprograms on page 171-11

Syntax

DBMS_XMLDOM.MAKEDOCUMENTFRAGMENT (  
   n       IN     DOMNODE)  
RETURN DOMDOCUMENTFRAGMENT;

Parameters

Table 171–101 MAKEDOCUMENTFRAGMENT Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE to cast</td>
</tr>
</tbody>
</table>
MAKEDOCUMENTTYPE Function

This function casts a specified DOMNODE to a DOMDOCUMENTTYPE and returns the DOMDOCUMENTTYPE.

**See Also:** DOMNode Subprograms on page 171-11

**Syntax**

```sql
DBMS_XMLDOM.MAKEDOCUMENTTYPE(
    n       IN     DOMNODE)
RETURN DOMDOCUMENTTYPE;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE to cast.</td>
</tr>
</tbody>
</table>
MAKEELEMENT Function

This function casts a specified DOMNODE to a DOMELEMENT, and returns the DOMELEMENT.

See Also: DOMNode Subprograms on page 171-11

Syntax

```
DBMS_XMLDOM.MAKEELEMENT(
    n   IN   DOMNODE)
RETURN DOMELEMENT;
```

Parameters

<table>
<thead>
<tr>
<th>Table 171–103 MAKEELEMENT Function Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>n</td>
</tr>
</tbody>
</table>
MAKEENTITY Function

This function casts a specified DOMNODE to a DOMENTITY, and returns the DOMENTITY.

See Also: DOMNode Subprograms on page 171-11

Syntax

DBMS_XMLDOM.MAKEENTITY(
    n    IN    DOMNODE)
RETURN DOMENTITY;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE to cast</td>
</tr>
</tbody>
</table>
MAKEENTITYREFERENCE Function

This function casts a specified DOMNODE to a DOMENTITYREFERENCE, and returns the DOMENTITYREFERENCE.

See Also: DOMNode Subprograms on page 171-11

Syntax

```sql
DBMS_XMLDOM.MAKEENTITYREFERENCE (
    n       IN     DOMNODE
) RETURN DOMENTITYREFERENCE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE to cast</td>
</tr>
</tbody>
</table>
MAKENODE Functions

This function is overloaded. The specific forms of functionality are described along with the syntax declarations.

Syntax

Casts specified DOMATTR to a DOMNODE, and returns the DOMNODE (See Also: DOMAttr Subprograms on page 171-13):

```
DBMS_XMLDOM.MAKENODE(
    a        IN     DOMATTR)
RETURN DOMNODE;
```

Casts the DOMCDATASECTION to a DOMNODE, and returns that DOMNODE (See Also: DOMCDataSection Subprograms on page 171-14):

```
DBMS_XMLDOM.MAKENODE(
    cds      IN     DOMCDATASECTION)
RETURN DOMNODE;
```

Casts the specified DOMCHARACTERDATA as a DOMNODE, and returns that DOMNODE (See Also: DOMCharacterData Subprograms on page 171-15):

```
DBMS_XMLDOM.MAKENODE(
    cd       IN     DOMCHARACTERDATA)
RETURN DOMNODE;
```

Casts the specified DOMCOMMENT to a DOMNODE, and returns that DOMNODE (See Also: DOMComment Subprograms on page 171-16):

```
DBMS_XMLDOM.MAKENODE(
    com      IN     DOMCOMMENT)
RETURN DOMNODE;
```

Casts the DOMDOCUMENT to a DOMNODE, and returns that DOMNODE (See Also: DOMDocument Subprograms on page 171-17):

```
DBMS_XMLDOM.MAKENODE(
    doc      IN     DOMDOCUMENT)
RETURN DOMNODE;
```

Casts the specified DOMDOCUMENTFRAGMENT to a DOMNODE, and returns that DOMNODE (See Also: DOMDocumentFragment Subprograms on page 171-19):

```
DBMS_XMLDOM.MAKENODE(
    df       IN     DOMDOCUMENTFRAGMENT)
RETURN DOMNODE;
```

Casts the specified DOMDOCUMENTTYPE to a DOMNODE, and returns that DOMNODE (See Also: DOMDocumentType Subprograms on page 171-20):

```
DBMS_XMLDOM.MAKENODE(
    dt       IN     DOMDOCUMENTTYPE)
RETURN DOMNODE;
```

Casts the specified DOMELEMENT to a DOMNODE, and returns that DOMNODE (See Also: DOMElement Subprograms on page 171-21):

```
DBMS_XMLDOM.MAKENODE(
    elem     IN     DOMELEMENT)
```
Casts specified DOMENTITY to a DOMNODE, and returns that DOMNODE (See Also: DOMEntity Subprograms on page 171-22):

```
DBMS_XMLDOM.MAKENODE(
    ent    IN     DOMENTITY)
RETURN DOMNODE;
```

Casts the DOMENTITYREFERENCE to a DOMNODE, and returns that DOMNODE (See Also: DOMEntityReference Subprograms on page 171-23):

```
DBMS_XMLDOM.MAKENODE(
    eref   IN     DOMENTITYREFERENCE)
RETURN DOMNODE;
```

Casts the DOMNOTATION to a DOMNODE, and returns that DOMNODE (See Also: DOMNotation Subprograms on page 171-27):

```
DBMS_XMLDOM.MAKENODE(
    n       IN     DOMNOTATION)
RETURN DOMNODE;
```

Casts the DOMPROCESSINGINSTRUCTION to a DOMNODE, and returns the DOMNODE (See Also: DOMProcessingInstruction Subprograms on page 171-28):

```
DBMS_XMLDOM.MAKENODE(
    pi      IN     DOMPROCESSINGINSTRUCTION)
RETURN DOMNODE;
```

Casts the DOMTEXT to a DOMNODE, and returns that DOMNODE (See Also: DOMText Subprograms on page 171-29):

```
DBMS_XMLDOM.MAKENODE(
    t       IN     DOMTEXT)
RETURN DOMNODE;
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>DOMATTR to cast</td>
</tr>
<tr>
<td>cds</td>
<td>DOMCDATASECTION to cast</td>
</tr>
<tr>
<td>cd</td>
<td>DOMCHARACTERDATA to cast</td>
</tr>
<tr>
<td>com</td>
<td>DOMCOMMENT to cast</td>
</tr>
<tr>
<td>doc</td>
<td>DOMDOCUMENT to cast</td>
</tr>
<tr>
<td>df</td>
<td>DOMDOCUMENTFRAGMENT to cast</td>
</tr>
<tr>
<td>dt</td>
<td>DOMDOCUMENTTYPE to cast</td>
</tr>
<tr>
<td>elem</td>
<td>DOMELEMENT to cast</td>
</tr>
<tr>
<td>ent</td>
<td>DOMENTITY to cast</td>
</tr>
<tr>
<td>eref</td>
<td>DOMENTITYREFERENCE to cast</td>
</tr>
<tr>
<td>n</td>
<td>DOMNOTATION to cast</td>
</tr>
<tr>
<td>pi</td>
<td>DOMPROCESSINGINSTRUCTION to cast</td>
</tr>
</tbody>
</table>
### Table 171-106 (Cont.) MAKENODE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>t</td>
<td>DOMTEXT to cast</td>
</tr>
</tbody>
</table>
MAKENOTATION Function

This function casts a specified DOMNODE to a DOMNOTATION, and returns the DOMNOTATION.

See Also:  DOMNode Subprograms on page 171-11

Syntax

```
DBMS_XMLDOM.MAKENOTATION(
    n IN DOMNODE)
RETURN DOMNOTATION;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE to cast</td>
</tr>
</tbody>
</table>
MAKEPROCESSINGINSTRUCTION Function

This function casts a specified DOMNODE to a DOMPROCESSINGINSTRUCTION, and returns the Domprocessinginstruction.

See Also: DOMNode Subprograms on page 171-11

Syntax

DBMS_XMLDOM.MAKEPROCESSINGINSTRUCTION(
    n      IN      DOMNODE)
RETURN DOMPROCESSINGINSTRUCTION;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE to cast</td>
</tr>
</tbody>
</table>
MAKETEXT Function

This function casts a specified DOMNODE to a DOMTEXT, and returns the DOMTEXT.

See Also: DOMNode Subprograms on page 171-11

Syntax

```sql
DBMS_XMLDOM.MAKETEXT (  
n IN DOMNODE)  
RETURN DOMTEXT;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE to cast</td>
</tr>
</tbody>
</table>
NEWDOMDOCUMENT Functions

This function returns a new DOMDOCUMENT instance.

See Also: DOMDocument Subprograms on page 171-17

Syntax

Returns a new DOMDOCUMENT instance:

```
DBMS_XMLDOM.NEWDOMDOCUMENT
RETURN DOMDOCUMENT;
```

Returns a new DOMDOCUMENT instance created from the specified XMLType object:

```
DBMS_XMLDOM.NEWDOMDOCUMENT(
    xmdoc    IN SYS.XMLTYPE)
RETURN DOMDOCUMENT;
```

Returns a new DOMDOCUMENT instance created from the specified CLOB:

```
DBMS_XMLDOM.NEWDOMDOCUMENT(
    cl       IN    CLOB)
RETURN DOMDOCUMENT;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xmdoc</td>
<td>XMLType source for the DOMDOCUMENT</td>
</tr>
<tr>
<td>cl</td>
<td>CLOB source for the DOMDOCUMENT</td>
</tr>
</tbody>
</table>
NORMALIZE Procedure

This procedure normalizes the text children of the DOMELEMENT.

See Also: DOMElement Subprograms on page 171-21

Syntax

```sql
DBMS_XMLDOM.NORMALIZE(
    elem IN DOMELEMENT);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>elem</td>
<td>The DOMELEMENT</td>
</tr>
</tbody>
</table>
**REMOVEATTRIBUTE Procedures**

This procedure removes an attribute from the DOMELEMENT by name.

**See Also:** DOMElement Subprograms on page 171-21

**Syntax**

Removes the value of a DOMELEMENT's attribute by name:

```sql
DBMS_XMLDOM.REMOVEATTRIBUTE(
    elem     IN    DOMELEMENT,
    name     IN    VARCHAR2);
```

Removes the value of a DOMELEMENT's attribute by name and namespace URI.

```sql
DBMS_XMLDOM.REMOVEATTRIBUTE(
    elem     IN    DOMELEMENT,
    name     IN    VARCHAR2,
    ns       IN    VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>elem</td>
<td>The DOMELEMENT</td>
</tr>
<tr>
<td>name</td>
<td>Attribute name</td>
</tr>
<tr>
<td>ns</td>
<td>Namespace</td>
</tr>
</tbody>
</table>
REMOVEATTRIBUTENODE Function

This function removes the specified attribute node from the DOMELEMENT. The method returns the removed node.

See Also: DOMElement Subprograms on page 171-21

Syntax

```
DBMS_XMLDOM.REMOVEATTRIBUTENODE(
    elem       IN     DOMELEMENT,
    oldAttr    IN     DOMATTR)
RETURN DOMAttr;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>elem</td>
<td>The DOMELEMENT.</td>
</tr>
<tr>
<td>oldAttr</td>
<td>The old DOMATTR.</td>
</tr>
</tbody>
</table>
REMOVECHILD Function

This function removes the child node indicated by oldchild from the list of children, and returns it.

See Also: DOMNode Subprograms on page 171-11

Syntax

DBMS_XMLDOM.REMOVECHILD(
    n    IN    DOMNode,
    oldchild    IN    DOMNode)
RETURN DOMNODE;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
<tr>
<td>oldChild</td>
<td>The child of the node n to be removed</td>
</tr>
</tbody>
</table>
REMOVEDITEM Function

This function removes from the map a node specified by name, and returns this node. When this map contains the attributes attached to an element, if the removed attribute is known to have a default value, an attribute immediately appears containing the default value as well as the corresponding namespace URI, local name, and prefix when applicable.

See Also: DOMNamedNodeMap Subprograms on page 171-25

Syntax

Removes a node specified by name:

```sql
DBMS_XMLDOM.REMOVEDITEM(
    nnm IN DOMNamedNodeMap,
    name IN VARCHAR2)
RETURN DOMNode;
```

Removes a node specified by name and namespace URI:

```sql
DBMS_XMLDOM.REMOVEDITEM(
    nnm IN DOMNamedNodeMap,
    name IN VARCHAR2,
    ns IN VARCHAR2)
RETURN DOMNode;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nnm</td>
<td>DOMNamedNodeMap</td>
</tr>
<tr>
<td>name</td>
<td>The name of the item to be removed from the map</td>
</tr>
<tr>
<td>ns</td>
<td>Namespace</td>
</tr>
</tbody>
</table>
REPLACECHILD Function

This function replaces the child node oldchild with newchild in the list of children, and returns the oldchild node. If newchild is a DocumentFragment object, oldchild is replaced by all of the DocumentFragment children, which are inserted in the same order. If the newchild is already in the tree, it is first removed.

See Also: DOMNode Subprograms on page 171-11

Syntax

```
DBMS_XMLDOM.REPLACECHILD(
    n IN DOMNode,
    newchild IN DOMNode,
    oldchild IN DOMNode)
RETURN DOMNode;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNode</td>
</tr>
<tr>
<td>newchild</td>
<td>The new child which is to replace the old child</td>
</tr>
<tr>
<td>oldchild</td>
<td>The child of the node n which is to be replaced</td>
</tr>
</tbody>
</table>
REPLACEDATA Procedure

This procedure changes a range of characters in the node. Upon success, data and length reflect the change.

See Also: DOMCharacterData Subprograms on page 171-15

Syntax

```sql
DBMS_XMLDOM.REPLACEDATA(
    cd        IN     DOMCHARACTERDATA,
    offset    IN     NUMBER,
    cnt       IN     NUMBER,
    arg       IN     VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cd</td>
<td>DOMCHARACTERDATA</td>
</tr>
<tr>
<td>offset</td>
<td>The offset at which to replace</td>
</tr>
<tr>
<td>cnt</td>
<td>The number of characters to replace</td>
</tr>
<tr>
<td>arg</td>
<td>The value to replace with</td>
</tr>
</tbody>
</table>
RESOLVENAMESPACEPREFIX Function

This function resolves the specified namespace prefix, and returns the resolved namespace.

See Also: DOMElement Subprograms on page 171-21

Syntax

```sql
DBMS_XMLDOM.RESOLVENAMESPACEPREFIX(
    elem       IN     DOMELEMENT,
    prefix     IN     VARCHAR2)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>elem</td>
<td>The DOMELEMENT</td>
</tr>
<tr>
<td>prefix</td>
<td>Namespace prefix</td>
</tr>
</tbody>
</table>
SETATTRIBUTE Procedures

Sets the value of a DOMElement’s attribute by name.

See Also:  DOMElement Subprograms on page 171-21

Syntax

Sets the value of a DOMElement’s attribute by name:

```sql
DBMS_XMLDOM.SETATTRIBUTE(
    elem       IN  DOMElement,
    name       IN  VARCHAR2,
    newvalue   IN  VARCHAR2);
```

Sets the value of a DOMElement’s attribute by name and namespace URI:

```sql
DBMS_XMLDOM.SETATTRIBUTE(
    elem       IN  DOMElement,
    name       IN  VARCHAR2,
    newvalue   IN  VARCHAR2,
    ns         IN  VARCHAR2);
```

Parameters

Table 171–119  SETATTRIBUTE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>elem</td>
<td>The DOMElement</td>
</tr>
<tr>
<td>name</td>
<td>Attribute name</td>
</tr>
<tr>
<td>newvalue</td>
<td>Attribute value</td>
</tr>
<tr>
<td>ns</td>
<td>Namespace</td>
</tr>
</tbody>
</table>
SETATTRIBUTENODE Functions

Adds a new attribute node to the DOMELEMENT.

See Also: DOMElement Subprograms on page 171-21

Syntax

Adds a new attribute node to the DOMELEMENT:

DBMS_XMLDOM.SETATTRIBUTENODE(
    elem    IN  DOMELEMENT,
    newAttr IN  DOMATTR)
RETURN DOMATTR;

Adds a new attribute node to the DOMElemet; namespace enabled:

DBMS_XMLDOM.SETATTRIBUTENODE(
    elem    IN  DOMELEMENT,
    newAttr IN  DOMATTR,
    ns      IN  VARCHAR2)
RETURN DOMATTR;

Parameters

Table 171–120 SETATTRIBUTENODE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>elem</td>
<td>The DOMELEMENT</td>
</tr>
<tr>
<td>newAttr</td>
<td>The new DOMATTR</td>
</tr>
<tr>
<td>ns</td>
<td>The namespace</td>
</tr>
</tbody>
</table>
SETCHARSET Procedure

This function sets the characterset of the DOM document.

See Also: DOMDocument Subprograms on page 171-17

Syntax

DBMS_XMLDOM.SETCHARSET(
    doc IN DOMDocument,
    charset IN VARCHAR2);

Parameters

Table 171–121 SETCHARSET Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOM document</td>
</tr>
<tr>
<td>charset</td>
<td>Characterset</td>
</tr>
</tbody>
</table>

Usage Notes

This is used for WRITETOFILE Procedures if not explicitly specified at that time.
SETDATA Procedures

This procedure is overloaded. The specific forms of functionality are described along with the syntax declarations.

Syntax

Sets the character data of the node that implements this interface (See Also: DOMCharacterData Subprograms on page 171-15):

```sql
DBMS_XMLDOM.SETDATA(
    cd    IN    DOMCHARACTERDATA,
    data IN    VARCHAR2);
```

Sets the content data of the DOMPROCESSINGINSTRUCTION (See Also: DOMProcessingInstruction Subprograms on page 171-15):

```sql
DBMS_XMLDOM.SETDATA(
    pi    IN    DOMPROCESSINGINSTRUCTION,
    data IN    VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cd</td>
<td>DOMCHARACTERDATA</td>
</tr>
<tr>
<td>data</td>
<td>The data to which the node is set</td>
</tr>
<tr>
<td>pi</td>
<td>DOMPROCESSINGINSTRUCTION</td>
</tr>
<tr>
<td>data</td>
<td>New processing instruction content data</td>
</tr>
</tbody>
</table>
SETDOCTYPE Procedure

Given a DOM document, this procedure creates a new DTD with the specified name, system id and public id and sets it in the document. This DTD can later be retrieved using the GETDOCTYPE Function.

Syntax

```sql
DBMS_XMLElementManager.SETDOCTYPE(
  doc     IN   DOMDocument,
  name    IN   VARCHAR2,
  sysid   IN   VARCHAR2,
  pubid   IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>The document whose DTD has to be set</td>
</tr>
<tr>
<td>name</td>
<td>The name that the doctype needs to be initialized with</td>
</tr>
<tr>
<td>sysid</td>
<td>The system ID that the doctype needs to be initialized with</td>
</tr>
<tr>
<td>pubid</td>
<td>The public ID that the doctype needs to be initialized with</td>
</tr>
</tbody>
</table>
SETNAMEDITEM Function

This function adds a node using its NodeName attribute. If a node with that name is already present in this map, it is replaced by the new one. The old node is returned on replacement; if no replacement is made, NULL is returned.

As the NodeName attribute is used to derive the name under which the node must be stored, multiple nodes of certain types, those that have a "special" string value, cannot be stored because the names would clash. This is seen as preferable to allowing nodes to be aliased.

See Also: DOMNamedNodeMap Subprograms on page 171-25

Syntax

Adds a node using its NodeName attribute:

```sql
DBMS_XMLDOM.SETNAMEDITEM(
    nnm IN DOMNAMEDNODEMAP,
    arg IN DOMNODE)
RETURN DOMNode;
```

Adds a node using its NodeName attribute and namespace URI:

```sql
DBMS_XMLDOM.SETNAMEDITEM(
    nnm IN DOMNAMEDNODEMAP,
    arg IN DOMNODE,
    ns IN VARCHAR2)
RETURN DOMNode;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nnm</td>
<td>DOMNAMEDNODEMAP</td>
</tr>
<tr>
<td>arg</td>
<td>The Node to be added using its NodeName attribute</td>
</tr>
<tr>
<td>ns</td>
<td>Namespace</td>
</tr>
</tbody>
</table>
SETNODEVALUE Procedure

This procedure sets the value of this node, depending on its type. When it is defined to be NULL, setting it has no effect.

See Also: DOMNode Subprograms on page 171-11

Syntax

```sql
DBMS_XMLDOM.SETNODEVALUE(
    n IN DOMNODE,
    nodeValue IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNode</td>
</tr>
<tr>
<td>nodeValue</td>
<td>The value to which node is set</td>
</tr>
</tbody>
</table>
SETNODEVALUEASBINARYSTREAM Function & Procedure

The operation of these subprograms is described with each syntax implementation.

See Also: DOMNode Subprograms on page 171-11

Syntax

This function returns an instance of the PL/SQL XMLBINARYOUTPUTSTREAM into which the caller can write the node value. The data type of the node must be RAW or BLOB – if not, an exception is raised.

```
DBMS_XMLDOM.SETNODEVALUEASBINARYSTREAM (n IN DOMNODE) RETURN SYS.UTL_BINARYOUTPUTSTREAM;
```

Using this procedure, the application passes in an implementation of sys.utl_BinaryInputStream from which XDB reads data to populate the node. The data type of the node must be RAW or BLOB – if not an exception is raised.

```
DBMS_XMLDOM.SETNODEVALUEASBINARYSTREAM (n in DOMNODE, value in SYS.UTL_BINARYINPUTSTREAM);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
<tr>
<td>value</td>
<td>BINARYINPUTSTREAM</td>
</tr>
</tbody>
</table>
SETNODEVALUEASCHARACTERSTREAM Function & Procedure

The operation of these subprograms is described with each syntax implementation.

See Also: DOMNode Subprograms on page 171-11

Syntax

This function returns an instance of the PL/SQL XMLCHARACTEROUTPUTSTREAM type into which the caller can write the node value. The data type of the node can be any valid XDB data type. If the type is not character or CLOB, the character data written to the stream is converted to the node data type. If the data type of the node is character or CLOB, then the character data written to the stream is converted from PL/SQL session character set to the character set of the node.

```
DBMS_XMLDOM.SETNODEVALUEASCHARACTERSTREAM  (
    n        IN     DOMNODE)
RETURN SYS.UTL_CHARACTEROUTPUTSTREAM;
```

Using this procedure, the application passes in an implementation of SYS.UTL_CHARACTERINPUTSTREAM from which XDB reads to populate the node. The data type of the node may be any valid type supported by XDB. If a non-character data type, the character data read from the stream is converted to the data type of the node. If the data type of the node is either character or CLOB, then no conversion occurs and the character set of the node becomes the character set of the PL/SQL session.

```
DBMS_XMLDOM.SETNODEVALUEASCHARACTERSTREAM  (
    n        IN   DOMNODE,
    value    IN   SYS.UTL_CHARACTERINPUTSTREAM);
```

Parameters

Table 171–127  SETNODEVALUEASCHARACTERSTREAM Function & Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
<tr>
<td>value</td>
<td>CHARACTERINPUTSTREAM</td>
</tr>
</tbody>
</table>
SETPREFIX Procedure

This procedure sets the namespace prefix for this node to the specified value.

See Also: DOMNode Subprograms on page 171-11

Syntax

```
DBMS_XMLDOM.SETPREFIX(
    n       IN     DOMNODE,
    prefix  IN     VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
<tr>
<td>prefix</td>
<td>The value for the namespace prefix of the node</td>
</tr>
</tbody>
</table>
SETSTANDALONE Procedure

This procedure sets the standalone property of the DOMDOCUMENT.

**See Also:** [DOMDocument Subprograms](#) on page 171-17

### Syntax

```sql
DBMS_XMLDOM.SETSTANDALONE(
    doc IN DOMDOCUMENT,  
    newvalue IN VARCHAR2);
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
<tr>
<td>newvalue</td>
<td>Value of the standalone property of the document</td>
</tr>
</tbody>
</table>

---

171-152  Oracle Database PL/SQL Packages and Types Reference
SETVALUE Procedure

This procedure sets the value of the attribute.

See Also: DOMAttr Subprograms on page 171-13

Syntax

DBMS_XMLDOM.SETVALUE(
    a       IN     DOMATTR,
    value   IN     VARCHAR2);

Parameters

Table 171–130  SETVALUE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>DOMATTR</td>
</tr>
<tr>
<td>value</td>
<td>The value to which to set the attribute</td>
</tr>
</tbody>
</table>
This procedure sets the version of the `DOMDOCUMENT`.

**See Also:** [DOMDocument Subprograms](#) on page 171-17

**Syntax**

```sql
DBMS_XMLDOM.SETVERSION(  
    doc        IN     DOMDOCUMENT,  
    version    IN     VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
<tr>
<td>version</td>
<td>The version of the document</td>
</tr>
</tbody>
</table>
SPLITTEXT Function

This function breaks this DOMTEXT node into two DOMTEXT nodes at the specified offset.

See Also: DOMText Subprograms on page 171-29

Syntax

DBMS_XMLDOM.SPLITTEXT(
    t        IN     DOMTEXT,
    offset   IN     NUMBER)
RETURN DOMText;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>t</td>
<td>DOMTEXT</td>
</tr>
<tr>
<td>offset</td>
<td>Offset at which to split</td>
</tr>
</tbody>
</table>
SUBSTRINGDATA Function

This function extracts a range of data from the node.

See Also: DOMCharacterData Subprograms on page 171-15

Syntax

```sql
DBMS_XMLDOM.SUBSTRINGDATA(
    cd        IN     DOMCHARACTERDATA,
    offset    IN     NUMBER,
    cnt       IN     NUMBER)
RETURN VARCHAR2;
```

Parameters

Table 171–133 SUBSTRINGDATA Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cd</td>
<td>DOMCHARACTERDATA</td>
</tr>
<tr>
<td>offset</td>
<td>The starting offset of the data from which to get the data</td>
</tr>
<tr>
<td>cnt</td>
<td>The number of characters (from the offset) of the data to get</td>
</tr>
</tbody>
</table>
USEBINARYSTREAM Function

This function returns TRUE if the data type of the node is RAW or BLOB so that the node value may be read or written using an UTL_BINARYINPUTSTREAM or UTL_BINARYOUTPUTSTREAM. If a value of FALSE is returned, the node value may only be accessed through an UTL_CHARACTERINPUTSTREAM or UTL_CHARACTEROUTPUTSTREAM.

See Also: DOMNode Subprograms on page 171-11

Syntax

```sql
DBMS_XMLDOM.USEBINARYSTREAM (n IN DOMNODE) RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
</tbody>
</table>
This procedure is overloaded. The specific forms of functionality are described along with the syntax declarations.

Syntax

Writes XML node to specified buffer using the database character set (See Also: DOMNode Subprograms on page 171-11):

```sql
DBMS_XMLDOM.WRITETOBUFFER(
    n        IN      DOMNODE,
    buffer   IN OUT  VARCHAR2);
```

Writes XML document to a specified buffer using database character set (See Also: DOMDocument Subprograms on page 171-17):

```sql
DBMS_XMLDOM.WRITETOBUFFER(
    doc       IN      DOMDOCUMENT,
    buffer    IN OUT  VARCHAR2);
```

Writes the contents of the specified document fragment into a buffer using the database character set (See Also: DOMDocumentFragment Subprograms on page 171-19):

```sql
DBMS_XMLDOM.WRITETOBUFFER(
    df        IN      DOMDOCUMENTFRAGMENT,
    buffer    IN OUT  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
<tr>
<td>buffer</td>
<td>Buffer to which to write</td>
</tr>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
<tr>
<td>df</td>
<td>DOM document fragment</td>
</tr>
</tbody>
</table>
**WRITETOCLOB Procedures**

This procedure is overloaded. The specific forms of functionality are described along with the syntax declarations.

**Syntax**

Writes XML node to specified **CLOB** using the database character set (See Also: **DOMNode Subprograms** on page 171-11):

```sql
DBMS_XMLDOM.WRITETOCLOB(
    n       IN      DOMNODE,
    cl      IN OUT  CLOB);
```

Writes XML document to a specified **CLOB** using database character set (See Also: **DOMDocument Subprograms** on page 171-17):

```sql
DBMS_XMLDOM.WRITETOCLOB(
    doc IN      DOMDOCUMENT,
    cl  IN OUT  CLOB);
```

**Parameters**

**Table 171–136  WRITETOCLOB Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
<tr>
<td>cl</td>
<td>CLOB to which to write</td>
</tr>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
</tbody>
</table>
WRITETOFILE Procedures

This procedure is overloaded. The specific forms of functionality are described along with the syntax declarations.

Syntax

Writes XML node to specified file using the database character set (See Also: DOMNode Subprograms):

```sql
DBMS_XMLDOM.WRITETOFILE(
    n          IN      DOMNODE,
    fileName   IN      VARCHAR2);
```

Writes XML node to specified file using the specified character set, which is passed in as a separate parameter (See Also: DOMNode Subprograms):

```sql
DBMS_XMLDOM.WRITETOFILE(
    n          IN      DOMNODE,
    fileName   IN      VARCHAR2,
    charset    IN      VARCHAR2);
```

Writes an XML document to a specified file using database character set (See Also: DOMDocument Subprograms):

```sql
DBMS_XMLDOM.WRITETOFILE(
    doc        IN   DOMDOCUMENT,
    filename   IN   VARCHAR2);
```

Writes an XML document to a specified file using specified character set (See Also: DOMDocument Subprograms):

```sql
DBMS_XMLDOM.WRITETOFILE(
    doc        IN   DOMDOCUMENT,
    fileName   IN   VARCHAR2,
    charset    IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNODE</td>
</tr>
<tr>
<td>fileName</td>
<td>File to which to write. The filename should be in standard directory to filename format, for example <code>/root/folder1/filename</code> (on windows, use <code>\</code> instead of <code>/</code>).</td>
</tr>
<tr>
<td>charset</td>
<td>specified character set</td>
</tr>
<tr>
<td>doc</td>
<td>DOMDOCUMENT</td>
</tr>
<tr>
<td>charset</td>
<td>Character set</td>
</tr>
</tbody>
</table>
The DBMS_XMLGEN package converts the results of a SQL query to a canonical XML format. The package takes an arbitrary SQL query as input, converts it to XML format, and returns the result as a CLOB. This package is similar to the DBMS_XMLQUERY package, except that it is written in C and compiled into the kernel. This package can only be run on the database.

This chapter contains the following topic:

- Using DBMS_XMLGEN
- Summary of DBMS_XMLGEN Subprograms

See Also: Oracle XML DB Developer's Guide, for more information on XML support and on examples of using DBMS_XMLGEN
Using DBMS_XMLGEN

- Security Model
Security Model

Owned by XDB, the DBMS_XMLGEN package must be created by SYS or XDB. The EXECUTE privilege is granted to PUBLIC. Subprograms in this package are executed using the privileges of the current user.
Summary of DBMS_XMLGEN Subprograms

Table 172–1 Summary of DBMS_XMLGEN Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOSECONTEXT Procedure on page 172-5</td>
<td>Closes the context and releases all resources</td>
</tr>
<tr>
<td>CONVERT Functions on page 172-6</td>
<td>Converts the XML into the escaped or unescaped XML equivalent</td>
</tr>
<tr>
<td>GETNUMROWSPROCESSED Function on page 172-7</td>
<td>Gets the number of SQL rows that were processed in the last call to GETXML Functions</td>
</tr>
<tr>
<td>GETXML Functions on page 172-8</td>
<td>Gets the XML document</td>
</tr>
<tr>
<td>GETXMLTYPE Functions on page 172-9</td>
<td>Gets the XML document and returns it as XMLType</td>
</tr>
<tr>
<td>NEWCONTEXT Functions on page 172-10</td>
<td>Creates a new context handle</td>
</tr>
<tr>
<td>NEWCONTEXTFROMHIERARCHY Function on page 172-11</td>
<td>Obtains a handle to use in the GETXML Functions and other functions to get a hierarchical XML with recursive elements from the result</td>
</tr>
<tr>
<td>RESTARTQUERY Procedure on page 172-12</td>
<td>Restarts the query to start fetching from the beginning</td>
</tr>
<tr>
<td>SETCONVERTSPECIALCHAR RS Procedure on page 172-13</td>
<td>Sets whether special characters such as $, which are non-XML characters, should be converted or not to their escaped representation</td>
</tr>
<tr>
<td>SETMAXROWS Procedure on page 172-14</td>
<td>Sets the maximum number of rows to be fetched each time</td>
</tr>
<tr>
<td>SETNULLHANDLING Procedure on page 172-15</td>
<td>Sets NULL handling options</td>
</tr>
<tr>
<td>SETROWSETTAG Procedure on page 172-16</td>
<td>Sets the name of the element enclosing the entire result</td>
</tr>
<tr>
<td>SETROWTAG Procedure on page 172-17</td>
<td>Sets the name of the element enclosing each row of the result</td>
</tr>
<tr>
<td>SETSKIPROWS Procedure on page 172-18</td>
<td>Sets the number of rows to skip every time before generating the XML</td>
</tr>
<tr>
<td>USEITEMTAGSFORCOLL Procedure on page 172-19</td>
<td>Forces the use of the collection column name appended with the tag _ITEM for collection elements</td>
</tr>
<tr>
<td>USENULLATTRIBUTEINDICATOR Procedure on page 172-20</td>
<td>Specified whether to use an XML attribute to indicate NULLness, or to do it by omitting the inclusion of the particular entity in the XML document.</td>
</tr>
</tbody>
</table>
CLOSECONTEXT Procedure

This procedure closes a given context and releases all resources associated with it, including the SQL cursor and bind and define buffers. After this call, the handle cannot be used for a subsequent function call.

Syntax

```
DBMS_XMLGEN.CLOSECONTEXT (  
  ctx IN ctxHandle);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctx</td>
<td>The context handle to close.</td>
</tr>
</tbody>
</table>
CONVERT Functions

This function converts the XML data into the escaped or unescapes XML equivalent, and returns XML CLOB data in encoded or decoded format. There are several version of the function.

Syntax

Uses XMLDATA in string form (VARCHAR2):

```sql
DBMS_XMLGEN.Convert (  
    xmlData IN VARCHAR2,  
    flag    IN NUMBER := ENTITY_ENCODE)  
RETURN VARCHAR2;
```

Uses XMLDATA in CLOB form:

```sql
DBMS_XMLGEN.Convert (  
    xmlData IN CLOB,  
    flag    IN NUMBER := ENTITY_ENCODE)  
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xmlData</td>
<td>The XML CLOB data to be encoded or decoded.</td>
</tr>
<tr>
<td>flag</td>
<td>The flag setting; ENTITY_ENCODE (default) for encode, and ENTITY_DECODE for decode.</td>
</tr>
</tbody>
</table>

Usage Notes

This function escapes the XML data if the ENTITY_ENCODE is specified. For example, the escaped form of the character < is &lt;. Unescaping is the reverse transformation.
GETNUMROWSPROCESSED Function

This function retrieves the number of SQL rows processed when generating the XML using the GETXML Functions call. This count does not include the number of rows skipped before generating the XML. Note that GETXML Functions always generates an XML document, even if there are no rows present.

Syntax

```
DBMS_XMLGEN.GETNUMROWSPROCESSED (    
   ctx    IN    ctxHandle)    
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctx</td>
<td>The context handle obtained from the NEWCONTEXT Functions call on page 172-10.</td>
</tr>
</tbody>
</table>

Usage Notes

This function is used to determine the terminating condition if calling GETXML Functions in a loop.
GETXML Functions

This function gets the XML document. The function is overloaded.

Syntax

Gets the XML document by fetching the maximum number of rows specified. It appends the XML document to the CLOB passed in. Use this version of GETXML Functions to avoid any extra CLOB copies and to reuse the same CLOB for subsequent calls. Because of the CLOB reuse, this GETXML Function call is potentially more efficient:

```
DBMS_XMLGEN.GETXML(
  ctx          IN ctxHandle,
  tmpclob      IN OUT NCOPY CLOB,
  dtdOrSchema  IN number := NONE)
RETURN BOOLEAN;
```

Generates the XML document and returns it as a temporary CLOB. The temporary CLOB obtained from this function must be freed using the DBMS_LOB.FREETEMPORARY call:

```
DBMS_XMLGEN.GETXML(
  ctx          IN ctxHandle,
  dtdOrSchema  IN number := NONE)
RETURN CLOB;
```

Converts the results from the SQL query string to XML format, and returns the XML as a temporary CLOB, which must be subsequently freed using the DBMS_LOB.FREETEMPORARY call:

```
DBMS_XMLGEN.GETXML(
  sqlQuery     IN VARCHAR2,
  dtdOrSchema  IN number := NONE)
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctx</td>
<td>The context handle obtained from the newContext call.</td>
</tr>
<tr>
<td>tmpclob</td>
<td>The CLOB to which the XML document is appended.</td>
</tr>
<tr>
<td>sqlQuery</td>
<td>The SQL query string.</td>
</tr>
<tr>
<td>dtdOrSchema</td>
<td>Generate a DTD or a schema? Only NONE is supported.</td>
</tr>
</tbody>
</table>

Usage Notes

When the rows indicated by the SETSKIPROWS Procedure call are skipped, the maximum number of rows as specified by the SETMAXROWS Procedure call (or the entire result if not specified) is fetched and converted to XML. Use the GETNUMROWSPROCESSED Function to check if any rows were retrieved.
GETXMLTYPE Functions

This function gets the XML document and returns it as an XMLTYPE. XMLTYPE operations can be performed on the results.

This function is overloaded.

Syntax

Generates the XML document and returns it as a sys.XMLType:

```sql
DBMS_XMLGEN.GETXMLTYPE (    
    ctx           IN ctxhandle,    
    dtdOrSchema   IN number := NONE)    
RETURN sys.XMLType;
```

Converts the results from the SQL query string to XML format, and returns the XML as a sys.XMLType:

```sql
DBMS_XMLGEN.GETXMLTYPE (    
    sqlQuery     IN VARCHAR2,    
    dtdOrSchema  IN number := NONE)    
RETURN sys.XMLType
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctx</td>
<td>The context handle obtained from the newContext call.</td>
</tr>
<tr>
<td>sqlQuery</td>
<td>The SQL query string.</td>
</tr>
<tr>
<td>dtdOrSchema</td>
<td>Generate a DTD or a schema? Only NONE is supported.</td>
</tr>
</tbody>
</table>
NEWCONTEXT Functions

This function generates and returns a new context handle. This context handle is used in GETXML Functions and other functions to get XML back from the result. There are several version of the function.

Syntax

Generates a new context handle from a query:

```
DBMS_XMLGEN.NEWCONTEXT (
    query     IN VARCHAR2)
RETURN ctxHandle;
```

Generates a new context handle from a query string in the form of a PL/SQL ref cursor:

```
DBMS_XMLGEN.NEWCONTEXT (
    queryString  IN SYS_REFCURSOR)
RETURN ctxHandle;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>query</td>
<td>The query, in the form of a VARCHAR, the result of which must be converted to XML.</td>
</tr>
<tr>
<td>queryString</td>
<td>The query string in the form of a PL/SQL ref cursor, the result of which must be converted to XML.</td>
</tr>
</tbody>
</table>
NEWCONTEXTFROMHIERARCHY Function

This function obtains a handle to use in the GETXML Functions and other functions to get a hierarchical XML with recursive elements from the result.

Syntax

```sql
DBMS_XMLGEN.NEWCONTEXTFROMHIERARCHY ( queryString IN VARCHAR2 )
RETURN ctxHandle;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queryString</td>
<td>The query string, the result of which must be converted to XML. The query is a hierarchical query typically formed using a CONNECT BY clause, and the result must have the same property as the result set generated by a CONNECT BY query. The result set must have only two columns, the level number and an XML value. The level number is used to determine the hierarchical position of the XML value within the result XML document.</td>
</tr>
</tbody>
</table>
RESTARTQUERY Procedure

This procedure restarts the query and generates the XML from the first row. It can be used to start executing the query again, without having to create a new context.

Syntax

```
DBMS_XMLGEN.RESTARTQUERY (
ctx  IN ctxHandle);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctx</td>
<td>The context handle corresponding to the current query.</td>
</tr>
</tbody>
</table>
SETCONVERTSPECIALCHARS Procedure

This procedure sets whether or not special characters in the XML data must be converted into their escaped XML equivalent. For example, the < sign is converted to &lt;. The default is to perform conversions. This function improves performance of XML processing when the input data cannot contain any special characters such as <, >, ", ", which must be escaped. It is expensive to scan the character data to replace the special characters, particularly if it involves a lot of data.

Syntax

```plaintext
DBMS_XMLGEN.SETCONVERTSPECIALCHARS ( 
    ctx   IN ctxHandle, 
    conv  IN BOOLEAN);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctx</td>
<td>The context handle obtained from one of the NEWCONTEXT Functions call on page 172-10.</td>
</tr>
<tr>
<td>conv</td>
<td>TRUE indicates that conversion is needed.</td>
</tr>
</tbody>
</table>
SETMAXROWS Procedure

This procedure sets the maximum number of rows to fetch from the SQL query result for every invocation of the GETXML Functions call. It is used when generating paginated results. For example, when generating a page of XML or HTML data, restrict the number of rows converted to XML or HTML by setting the maxrows parameter.

Syntax

```sql
DBMS_XMLGEN.SETMAXROWS {
ctx IN ctxHandle,
maxRows IN NUMBER};
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctx</td>
<td>The context handle corresponding to the query executed.</td>
</tr>
<tr>
<td>maxRows</td>
<td>The maximum number of rows to get for each call to GETXML Functions</td>
</tr>
</tbody>
</table>
**SETNULLHANDLING Procedure**

This procedure sets NULL handling options, handled through the flag parameter setting.

**Syntax**

```sql
DBMS_XMLGEN.SETNULLHANDLING(
  ctx  IN ctx,
  flag IN NUMBER);
```

**Parameters**

*Table 172–12  SETNULLHANDLING Procedure Parameters*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctx</td>
<td>The context handle corresponding to the query executed.</td>
</tr>
<tr>
<td>flag</td>
<td>The NULL handling option set.</td>
</tr>
<tr>
<td></td>
<td>- DROP_NULLS CONSTANT NUMBER:= 0; (Default) Leaves out the tag for NULL elements.</td>
</tr>
<tr>
<td></td>
<td>- NULL_ATTR CONSTANT NUMBER:= 1; Sets xsi:nil=&quot;true&quot;.</td>
</tr>
<tr>
<td></td>
<td>- EMPTY_TAG CONSTANT NUMBER:= 2; Sets, for example, <code>&lt;foo/&gt;</code>.</td>
</tr>
</tbody>
</table>
SETROWSETTAG Procedure

This procedure sets the name of the root element of the document. The default name is ROWSET.

Syntax

```
DBMS_XMLGEN.SETROWSETTAG (
  ctx            IN ctxHandle,
  rowSetTagName  IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctx</td>
<td>The context handle obtained from the NEWCONTEXT Functions call on page 172-10.</td>
</tr>
<tr>
<td>rowSetTagName</td>
<td>The name of the document element. Passing NULL indicates that you do not want the ROWSET element present.</td>
</tr>
</tbody>
</table>

Usage Notes

The user can set the rowSetTag to NULL to suppress the printing of this element. However, an error is produced if both the row and the rowset are NULL and there is more than one column or row in the output. This is because the generated XML would not have a top-level enclosing tag, and so would be invalid.


SETROWTAG Procedure

This procedure sets the name of the element separating all the rows. The default name is ROW.

Syntax

```sql
DBMS_XMLGEN.SETROWTAG (    ctx         IN ctxHandle,
    rowTagName  IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctx</td>
<td>The context handle obtained from the NEWCONTEXT Functions call on page 172-10.</td>
</tr>
<tr>
<td>rowTagName</td>
<td>The name of the ROW element. Passing NULL indicates that you do not want the ROW element present.</td>
</tr>
</tbody>
</table>

Usage Notes

The user can set the name of the element to NULL to suppress the ROW element itself. However, an error is produced if both the row and the rowset are NULL and there is more than one column or row in the output. This is because the generated XML would not have a top-level enclosing tag, and so would be invalid.
SETSKIPROWS Procedure

This procedure skips a given number of rows before generating the XML output for every call to the GETXML Functions. It is used when generating paginated results for stateless Web pages using this utility. For example, when generating the first page of XML or HTML data, set skiprows to zero. For the next set, set the skiprows to the number of rows obtained in the first case. See GETNUMROWSPROCESSED Function on page 172-7.

Syntax

```
DBMS_XMLGEN.SETSKIPROWS (
  ctx       IN ctxHandle,
  skipRows  IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctx</td>
<td>The context handle corresponding to the query executed.</td>
</tr>
<tr>
<td>skipRows</td>
<td>The number of rows to skip for each call to getXML.</td>
</tr>
</tbody>
</table>
USEITEMTAGSFORCOLL Procedure

This procedure overrides the default name of the collection elements. The default name for collection elements is the type name itself.

Syntax

DBMS_XMLGEN.USEITEMTAGSFORCOLL (  
    ctx  IN ctxHandle);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctx</td>
<td>The context handle.</td>
</tr>
</tbody>
</table>

Usage Notes

Using this procedure, you can override the default to use the name of the column with the _ITEM tag appended to it. If there is a collection of NUMBER, the default tag name for the collection elements is NUMBER.
USENULLATTRIBUTEINDICATOR Procedure

This procedure specifies whether to use an XML attribute to indicate NULLness, or to do it by omitting the inclusion of the particular entity in the XML document. It is used as a shortcut for the SETNULLHANDLING Procedure.

Syntax

```
DBMS_XMLGEN.USENULLATTRIBUTEINDICATOR(
  ctx       IN   ctxType,
  attrind   IN   BOOLEAN := TRUE);
```

Parameters

```
Table 172–17 USENULLATTRIBUTEINDICATOR Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctx</td>
<td>Context handle.</td>
</tr>
<tr>
<td>attrind</td>
<td>Use attribute to indicate NULL?</td>
</tr>
</tbody>
</table>
```
The DBMS_XMLINDEX package provides an interface to implement asynchronous indexing.

See Also: Oracle XML DB Developer’s Guide for more information about ”XMLIndex”

This chapter contains the following topics:

- Using DBMS_XMLINDEX
  - Overview
  - Security Model
- Summary of DBMS_XMLINDEX Subprograms
Using DBMS_XMLINDEX

- Overview
- Security Model
Overview

Asynchronous Index Maintenance
The basic XMLIndex is maintained on every DML operation. However, given the computing costs, in many cases the availability of stale result is adequate. In such situations, it is desirable to defer index updates to a convenient time, for example to a time when the load on the database is low. Thus a mechanism for asynchronous index maintenance is provided.
Security Model

Owned by XDB, the DBMS_XMLINDEX package must be created by SYS or XDB. The EXECUTE privilege is granted to PUBLIC. Subprograms in this package are executed using the privileges of the current user.
Summary of DBMS_XMLINDEX Subprograms

This table lists the package subprograms in alphabetical order.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATEDATEINDEX Procedure on page 173-6</td>
<td>Creates a secondary index for date values in the \texttt{VALUE} column of a \texttt{PATH TABLE} which is the storage table of an XMLIndex</td>
</tr>
<tr>
<td>CREATENUMBERINDEX Procedure on page 173-7</td>
<td>Creates a secondary index for number values in the \texttt{VALUE} column of a \texttt{PATH TABLE} which is the storage table of an XMLIndex</td>
</tr>
<tr>
<td>DROPPARAMETER Procedure on page 173-8</td>
<td>Drops the XMLIndex parameter string that is associated with a given parameter identifier.</td>
</tr>
<tr>
<td>MODIFYPARAMETER Procedure on page 173-9</td>
<td>Modifies the XMLIndex parameter string that is associated with a given parameter name</td>
</tr>
<tr>
<td>REGISTERPARAMETER Procedure on page 173-10</td>
<td>Registers a parameter string and XMLIndex parameter string pair in XDB</td>
</tr>
<tr>
<td>SYNCINDEX Procedure on page 173-11</td>
<td>Synchronizes the index manually</td>
</tr>
</tbody>
</table>
CREATEDATEINDEX Procedure

This procedure creates a secondary index for date values in the VALUE column of a PATH TABLE which is the storage table of an XMLIndex. The second form of the procedure allows for the date_index_clause to be set to an empty string.

Syntax

```
DBMS_XMLINDEX.CREATEDATEINDEX  (
    xml_index_schema   IN   VARCHAR2,
    xml_index_name     IN   VARCHAR2,
    date_index_name    IN   VARCHAR2,
    xmltypename        IN   VARCHAR2,
    date_index_clause  IN   VARCHAR2);
```

```
DBMS_XMLINDEX.CREATEDATEINDEX  (
    xml_index_schema   IN   VARCHAR2
    xml_index_name     IN   VARCHAR2,
    date_index_name    IN   VARCHAR2,
    xmltypename        IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_index_schema</td>
<td>Name of the owner of the XMLIndex</td>
</tr>
<tr>
<td>xml_index_name</td>
<td>Name of the XMLIndex</td>
</tr>
<tr>
<td>date_index_name</td>
<td>Name of the secondary index to be created for date values in the VALUE column of the PATH TABLE of XMLIndex named xml_index_name and owned by xml_index_schema</td>
</tr>
<tr>
<td>xmltypename</td>
<td>The type to which values in the VALUE column of the path table are to be cast. Acceptable values are the following strings: DATETIME, TIME, DATE, GDAY, GMONTH, GYEAR, GYEARMONTH, GMONTHDAY.</td>
</tr>
<tr>
<td>date_index_clause</td>
<td>Storage clause to be applied to the date index during its creation. This is a string argument appended to the CREATE INDEX statement for creating the date index</td>
</tr>
</tbody>
</table>

Table 173–2   CREATEDATEINDEX Procedure Parameters
**CREATENUMBERINDEX Procedure**

This procedure creates a secondary index for number values in the `VALUE` column of a `PATH TABLE` which is the storage table of an `XMLIndex`.

**Syntax**

```sql
DBMS_XMLINDEX.CREATENUMBERINDEX (  
  xml_index_schema   IN   VARCHAR2,  
  xml_index_name     IN   VARCHAR2,  
  num_index_name     IN   VARCHAR2,  
  num_index_clause   IN   VARCHAR2,  
  xmltypename        IN   VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_index_schema</td>
<td>Name of the owner of the <code>XMLIndex</code></td>
</tr>
<tr>
<td>xml_index_name</td>
<td>Name of the <code>XMLIndex</code></td>
</tr>
<tr>
<td>num_index_name</td>
<td>Name of the secondary index to be created for number values in the <code>VALUE</code> column of the <code>PATH TABLE</code> of <code>XMLIndex</code> named <code>xml_index_name</code> and owned by <code>xml_index_schema</code></td>
</tr>
<tr>
<td>num_index_clause</td>
<td>Storage clause to be applied to the number index during its creation. This is a string argument appended to the <code>CREATE INDEX</code> statement for creating the number index.</td>
</tr>
<tr>
<td>xmltypename</td>
<td>The type to which values in the <code>VALUE</code> column of the path table are to be cast. Acceptable values are the following strings: <code>FLOAT</code>, <code>DOUBLE</code>, <code>DECIMAL</code>, <code>INTEGER</code>, <code>NONPOSITIVEINTEGER</code>, <code>NEGATIVEINTEGER</code>, <code>LONG</code>, <code>INT</code>, <code>SHORT</code>, <code>BYTE</code>, <code>NONNEGATIVEINTEGER</code>, <code>UNSIGNEDLONG</code>, <code> UNSIGNEDINT</code>, <code> UNSIGNEDSHORT</code>, <code> UNSIGNEDBYTE</code>, <code>POSITIVEINTEGER</code>.</td>
</tr>
</tbody>
</table>
DROPPARAMETER Procedure

This procedure drops the XMLIndex parameter string that is associated with a given parameter identifier.

Syntax

DBMS_XMLINDEX.DROPPARAMETER ( name IN VARCHAR2);

Parameters

Table 173–4  DROPPARAMETER Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Identifier for parameter string</td>
</tr>
</tbody>
</table>

Examples

DBMS_XMLINDEX.DROPPARAMETER ( 'myIndexParam');
MODIFYPARAMETER Procedure

This procedure modifies the XMLIndex parameter string that is associated with a given parameter identifier.

Syntax

```
DBMS_XMLINDEX.MODIFYPARAMETER (
    name        IN      VARCHAR2,
    parameter   IN      CLOB);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Identifier for parameter string</td>
</tr>
<tr>
<td>parameter</td>
<td>XMLIndex parameter clause that can appear in a CREATE INDEX or an ALTER INDEX statement</td>
</tr>
</tbody>
</table>

Examples

```
DBMS_XMLINDEX.MODIFYPARAMETER (
    'myIndexParam',
    'PATH TABLE po_ptab
     PATH ID INDEX po_pidx
     ORDER KEY INDEX po_oidx
     VALUE INDEX po_vidx');
```
REGISTERPARAMETER Procedure

This procedure registers a parameter identifier and XMLIndex parameter string pair in XDB.

Syntax

```sql
DBMS_XMLINDEX.REGISTERPARAMETER (
    name        IN      VARCHAR2,
    parameter   IN      CLOB);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Identifier for parameter string</td>
</tr>
<tr>
<td>parameter</td>
<td>XMLIndex parameter clause that can appear in a CREATE INDEX or an ALTER INDEX statement</td>
</tr>
</tbody>
</table>

Examples

```sql
DBMS_XMLINDEX.REGISTERPARAMETER ('myIndexParam',
    'PATH TABLE po_ptab
    PATH ID INDEX po_pidx
    ORDER KEY INDEX po_oidx
    VALUE INDEX po_vidx
    PATHS(NAMESPACE MAPPING(xmlns:p="http://www.example.com/IPO"))
    GROUP MASTERGROUP XMLTABLE PO_TAB
    (''/p:PurchaseOrder''
    COLUMNS
        REFERENCE VARCHAR2(30) PATH ''p:Reference'',
        REQUESTOR VARCHAR2(30) PATH ''p:Requestor''
    )
    GROUP ITEMGROUP XMLTABLE ITEMGROUP_TAB
    (''/p:PurchaseOrder/p:LineItems/p:LineItem''
    COLUMNS
        LINENUMBER NUMBER(38) PATH ''@p:ItemNumber'',
        QUANTITY NUMBER(38) PATH ''@p:Quantity'',
        DESCRIPTION VARCHAR2(256) PATH ''p:Description''
    ));
```
Summary of DBMS_XMLINDEX Subprograms

SYNCINDEX Procedure

This function synchronizes an asynchronously maintained XMLIndex. It applies to the XMLIndex changes that are logged in the pending table, and brings the path table up-to-date with the base XMLTYPE column.

Syntax

```sql
DBMS_XMLINDEX.SYNCINDEX (  
  xml_index_schema      IN VARCHAR2,  
  xml_index_name        IN VARCHAR2,  
  partition_name        IN VARCHAR2 DEFAULT NULL,  
  reindex               IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xml_index_schema</td>
<td>Name of the owner of the XMLIndex</td>
</tr>
<tr>
<td>xml_schema_name</td>
<td>Name of the XMLIndex</td>
</tr>
<tr>
<td>partition_name</td>
<td>[Currently not supported]</td>
</tr>
<tr>
<td>reindex</td>
<td>Default is FALSE. If set to TRUE, this drops the secondary indexes and recreates them later so that they can be bulkloaded.</td>
</tr>
</tbody>
</table>

Examples

```
EXEC DBMS_XMLINDEX.SYNCINDEX('USER1', 'SS_TAB_XMLI', REINDEX=>TRUE);
```
Using DBMS_XMLPARSER, you can access the contents and structure of XML documents. XML describes a class of data XML document objects. It partially describes the behavior of computer programs which process them. By construction, XML documents are conforming SGML documents.

XML documents are made up of storage units called entities, which contain either parsed or unparsed data. Parsed data is made up of characters, some of which form character data, and some of which form markup. Markup encodes a description of the document's storage layout and logical structure. XML provides a mechanism to impose constraints on the storage layout and logical structure.

A software module called an XML processor is used to read XML documents and provide access to their content and structure. It is assumed that an XML processor is doing its work on behalf of another module, called the application. This PL/SQL implementation of the XML processor (or parser) follows the W3C XML specification REC-xml-19980210 and includes the required behavior of an XML processor in terms of how it must read XML data and the information it must provide to the application.

The default behavior for this PL/SQL XML parser is to build a parse tree that can be accessed by DOM APIs, validate it if a DTD is found (otherwise, it is non-validating), and record errors if an error log is specified. If parsing fails, an application error is raised.

This chapter contains the following topics:

- Using DBMS.XMLPARSER
- Summary of DBMS.XMLPARSER Subprograms

See Also: Oracle XML DB Developer’s Guide
Using DBMS_XMLPARSER

- Security Model
Security Model

Owned by XDB, the DBMS_XDB_XMLPARSER package must be created by SYS or XDB. The EXECUTE privilege is granted to PUBLIC. Subprograms in this package are executed using the privileges of the current user.
## Summary of DBMS_XMLPARSER Subprograms

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FREEPARSER</strong> on page 174-5</td>
<td>Frees a parser object.</td>
</tr>
<tr>
<td><strong>GETDOCTYPE</strong> on page 174-6</td>
<td>Gets parsed DTD.</td>
</tr>
<tr>
<td><strong>GETDOCUMENT</strong> on page 174-7</td>
<td>Gets DOM document.</td>
</tr>
<tr>
<td><strong>GETRELEASEVERSION</strong> on page 174-7</td>
<td>Returns the release version of Oracle XML Parser for PL/SQL.</td>
</tr>
<tr>
<td><strong>GETVALIDATIONMODE</strong> on page 174-9</td>
<td>Returns validation mode.</td>
</tr>
<tr>
<td><strong>NEWPARSER</strong> on page 174-10</td>
<td>Returns a new parser instance</td>
</tr>
<tr>
<td><strong>PARSE</strong> on page 174-11</td>
<td>Parses XML stored in the given url/file.</td>
</tr>
<tr>
<td><strong>PARSEBUFFER</strong> on page 174-12</td>
<td>Parses XML stored in the given buffer</td>
</tr>
<tr>
<td><strong>PARSECLOB</strong> on page 174-12</td>
<td>Parses XML stored in the given clob</td>
</tr>
<tr>
<td><strong>PARSEDTD</strong> on page 174-14</td>
<td>Parses DTD stored in the given url/file</td>
</tr>
<tr>
<td><strong>PARSEDTDBUFFER</strong> on page 174-15</td>
<td>Parses DTD stored in the given buffer</td>
</tr>
<tr>
<td><strong>PARSEDTDTCLOB</strong> on page 174-16</td>
<td>Parses DTD stored in the given clob</td>
</tr>
<tr>
<td><strong>SETBASEDIR</strong> on page 174-17</td>
<td>Sets base directory used to resolve relative URLs.</td>
</tr>
<tr>
<td><strong>SETDOCTYPE</strong> on page 174-18</td>
<td>Sets DTD.</td>
</tr>
<tr>
<td><strong>SETERRORLOG</strong> on page 174-19</td>
<td>Sets errors to be sent to the specified file</td>
</tr>
<tr>
<td><strong>SETPRESERVEWHITESPACE</strong> on page 174-20</td>
<td>Sets white space preserve mode</td>
</tr>
<tr>
<td><strong>SETVALIDATIONMODE</strong> on page 174-21</td>
<td>Sets validation mode.</td>
</tr>
<tr>
<td><strong>SHOWWARNINGS</strong> on page 174-22</td>
<td>Turns warnings on or off.</td>
</tr>
</tbody>
</table>
FREEPARSER

Frees a parser object.

Syntax

PROCEDURE freeParser(
    p Parser);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>(IN)</td>
<td>Parser instance.</td>
</tr>
</tbody>
</table>
GETDOCTYPE

Returns the parsed DTD; this function must be called only after a DTD is parsed.

Syntax

FUNCTION getDoctype(
p Parser)
RETURN DOMDocumentType;

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>(IN)</td>
<td>Parser instance.</td>
</tr>
</tbody>
</table>
GETDOCUMENT

Returns the document node of a DOM tree document built by the parser; this function must be called only after a document is parsed.

**Syntax**

```plaintext
FUNCTION GETDOCUMENT(  
p Parser)  
RETURN DOMDocument;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>(IN)</td>
<td>Parser instance.</td>
</tr>
</tbody>
</table>
GETRELEASEVERSION

Returns the release version of the Oracle XML parser for PL/SQL.

Syntax
FUNCTION getReleaseVersion
RETURN VARCHAR2;
GETVALIDATIONMODE

Retrieves validation mode; TRUE for validating, FALSE otherwise.

Syntax

FUNCTION GETVALIDATIONMODE(
p Parser)
RETURN BOOLEAN;

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>(IN)</td>
<td>Parser instance.</td>
</tr>
</tbody>
</table>
NEWPARSER

Returns a new parser instance. This function must be called before the default behavior of Parser can be changed and if other parse methods need to be used.

Syntax

FUNCTION newParser
RETURN Parser;
PARSE

Parses XML stored in the given URL or file. An application error is raised if parsing fails. There are several versions of this method.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTION parse( url VARCHAR2) RETURN DOMDocument;</td>
<td>Returns the built DOM Document. This is meant to be used when the default parser behavior is acceptable and just a url/file needs to be parsed.</td>
</tr>
<tr>
<td>PROCEDURE parse(p Parser, url VARCHAR2);</td>
<td>Any changes to the default parser behavior should be effected before calling this procedure.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>(IN)</td>
<td>Complete path of the url/file to be parsed.</td>
</tr>
<tr>
<td>p</td>
<td>(IN)</td>
<td>Parser instance.</td>
</tr>
</tbody>
</table>
PARSEBUFFER

PARSEBUFFER

Parses XML stored in the given buffer. Any changes to the default parser behavior should be effected before calling this procedure. An application error is raised if parsing fails.

Syntax

PROCEDURE PARSEBUFFER(
p   Parser,
doc VARCHAR2);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>(IN)</td>
<td>Parser instance.</td>
</tr>
<tr>
<td>doc</td>
<td>(IN)</td>
<td>XML document buffer to parse.</td>
</tr>
</tbody>
</table>


PARSECLOB

Parses XML stored in the given clob. Any changes to the default parser behavior should be effected before calling this procedure. An application error is raised if parsing fails.

Syntax

PROCEDURE PARSECLOB(
  p Parser,
  doc CLOB);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>(IN)</td>
<td>Parser instance.</td>
</tr>
<tr>
<td>doc</td>
<td>(IN)</td>
<td>XML document buffer to parse.</td>
</tr>
</tbody>
</table>
PARSEDTD

PARSEDTD

Parses the DTD stored in the given URL or file. Any changes to the default parser behavior should be effected before calling this procedure. An application error is raised if parsing fails.

Syntax

PROCEDURE PARSEDTD(
    p Parser,
    url VARCHAR2,
    root VARCHAR2);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>(IN)</td>
<td>Parser instance.</td>
</tr>
<tr>
<td>url</td>
<td>(IN)</td>
<td>Complete path of the URL or file to be parsed.</td>
</tr>
<tr>
<td>root</td>
<td>(IN)</td>
<td>Name of the root element.</td>
</tr>
</tbody>
</table>
PARSEDTDBUFFER

Parses the DTD stored in the given buffer. Any changes to the default parser behavior should be effected before calling this procedure. An application error is raised if parsing fails.

Syntax

```sql
PROCEDURE PARSEDTDBUFFER(
    p    Parser,
    dtd  VARCHAR2,
    root VARCHAR2);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>(IN)</td>
<td>Parser instance.</td>
</tr>
<tr>
<td>dtd</td>
<td>(IN)</td>
<td>DTD buffer to parse.</td>
</tr>
<tr>
<td>root</td>
<td>(IN)</td>
<td>Name of the root element.</td>
</tr>
</tbody>
</table>
PARSEDTDCLLOB

Parses the DTD stored in the given clob. Any changes to the default parser behavior should be effected before calling this procedure. An application error is raised if parsing fails.

Syntax
PROCEDURE PARSEDTDCLLOB(
p    Parser,
dtd  CLOB,
root VARCHAR2);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>(IN)</td>
<td>Parser instance.</td>
</tr>
<tr>
<td>dtd</td>
<td>(IN)</td>
<td>DTD Clob to parse.</td>
</tr>
<tr>
<td>root</td>
<td>(IN)</td>
<td>Name of the root element.</td>
</tr>
</tbody>
</table>
SETBASEDIR

Sets base directory used to resolve relative URLs. An application error is raised if parsing fails.

**Syntax**

```sql
PROCEDURE setBaseDir(
    p   Parser,
    dir VARCHAR2);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>(IN)</td>
<td>Parser instance.</td>
</tr>
<tr>
<td>dir</td>
<td>(IN)</td>
<td>Directory used as a base directory.</td>
</tr>
</tbody>
</table>
SETDOCTYPE

Sets a DTD to be used by the parser for validation. This call should be made before the document is parsed.

**Syntax**

PROCEDURE setDoctype(
   p   Parser,
   dtd DOMDocumentType);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>(IN)</td>
<td>Parser instance.</td>
</tr>
<tr>
<td>dtd</td>
<td>(IN)</td>
<td>DTD to set.</td>
</tr>
</tbody>
</table>
SETERRORLOG

Sets errors to be sent to the specified file.

Syntax

PROCEDURE setErrorLog(
  p       Parser,
  fileName VARCHAR2);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>(IN)</td>
<td>Parser instance.</td>
</tr>
<tr>
<td>fileName</td>
<td>(IN)</td>
<td>Complete path of the file to use as the error log.</td>
</tr>
</tbody>
</table>
Sets whitespace preserving mode.

**Syntax**

```plaintext
PROCEDURE setPreserveWhitespace(
p   Parser,
yes BOOLEAN);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>(IN)</td>
<td>Parser instance.</td>
</tr>
<tr>
<td>yes</td>
<td>(IN)</td>
<td>Mode to set: TRUE - preserve, FALSE - don’t preserve.</td>
</tr>
</tbody>
</table>
SETVALIDATIONMODE

Sets validation mode.

Syntax

PROCEDURE setValidationMode(
  p   Parser,
  yes BOOLEAN);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>(IN)</td>
<td>Parser instance.</td>
</tr>
<tr>
<td>yes</td>
<td>(IN)</td>
<td>Mode to set: TRUE - validate, FALSE - don’t validate.</td>
</tr>
</tbody>
</table>
SHOWWARNINGS

Turns warnings on or off.

Syntax
PROCEDURE showWarnings(
p  Parser,
yes BOOLEAN);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>(IN)</td>
<td>Parser instance.</td>
</tr>
<tr>
<td>yes</td>
<td>(IN)</td>
<td>Mode to set: TRUE - show warnings, FALSE - don’t show warnings.</td>
</tr>
</tbody>
</table>
DBMS_XMLQUERY provides database-to-XMLType functionality. Whenever possible, use DBMS_XMLGEN, a built-in package in C, instead of DBMS_XMLQUERY.

See Also: Oracle XML DB Developer’s Guide

This chapter contains the following topics:

- Using DBMS_XMLQUERY
  - Security Model
  - Constants
  - Types
- Summary of DBMS_XMLQUERY Subprograms
Using DBMS_XMLQUERY

- Security Model
- Constants
- Types
Security Model

Owned by XDB, the DBMS_XMLQUERY package must be created by SYS or XDB. The EXECUTE privilege is granted to PUBLIC. Subprograms in this package are executed using the privileges of the current user.
## Constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB_ENCODING</td>
<td>Used to signal that the DB character encoding is to be used.</td>
</tr>
<tr>
<td>DEFAULT_ROWSETTAG</td>
<td>The tag name for the element enclosing the XML generated from the result set (that is, for most cases the root node tag name) -- ROWSET.</td>
</tr>
<tr>
<td>DEFAULT_ERRORTAG</td>
<td>The default tag to enclose raised errors -- ERROR.</td>
</tr>
<tr>
<td>DEFAULT_ROWIDATTR</td>
<td>The default name for the cardinality attribute of XML elements corresponding to db.records -- NUM</td>
</tr>
<tr>
<td>DEFAULT_ROWTAG</td>
<td>The default tag name for the element corresponding to db.records -- ROW</td>
</tr>
<tr>
<td>DEFAULT_DATE_FORMAT</td>
<td>Default date mask -- 'MM/dd/yyyy HH:mm:ss'</td>
</tr>
<tr>
<td>ALL_ROWS</td>
<td>Indicates that all rows are needed in the output.</td>
</tr>
<tr>
<td>NONE</td>
<td>Used to specifies that the output should not contain any XML metadata (for example, no DTD).</td>
</tr>
<tr>
<td>DTD</td>
<td>Used to specify that the generation of the DTD is desired.</td>
</tr>
<tr>
<td>SCHEMA</td>
<td>Used to specify that the generation of the XML Schema is desired.</td>
</tr>
<tr>
<td>LOWER_CASE</td>
<td>Use lower case tag names.</td>
</tr>
<tr>
<td>UPPER_CASE</td>
<td>Use upper case tag names.</td>
</tr>
</tbody>
</table>
# Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxType</td>
<td>The type of the query context handle. This is the return type of NEWCONTEXT</td>
</tr>
</tbody>
</table>
# Summary of DBMS_XMLQUERY Subprograms

## Table 175–3  DBMS_XMLQUERY Package Subprograms

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOSECONTEXT on page 175-8</td>
<td>Closes or deallocates a particular query context.</td>
</tr>
<tr>
<td>GETDTD on page 175-9</td>
<td>Generates the DTD.</td>
</tr>
<tr>
<td>GETEXCEPTIONCONTENT on page 175-10</td>
<td>Returns the thrown exception's error code and error message.</td>
</tr>
<tr>
<td>GETNUMROWSPROCESSED on page 175-11</td>
<td>Returns the number of rows processed for the query.</td>
</tr>
<tr>
<td>GETVERSION on page 175-12</td>
<td>Prints the version of the XSU in use.</td>
</tr>
<tr>
<td>GETXML on page 175-13</td>
<td>Generates the XML document.</td>
</tr>
<tr>
<td>NEWCONTEXT on page 175-14</td>
<td>Creates a query context and it returns the context handle.</td>
</tr>
<tr>
<td>PROPAGATEORIGINALEXCEPTION on page 175-15</td>
<td>Tells the XSU that if an exception is raised, and is being thrown, the XSU should throw the very exception raised; rather then, wrapping it with an OracleXMLSQLException.</td>
</tr>
<tr>
<td>REMOVEXSLSPARAM on page 175-16</td>
<td>Removes a particular top-level stylesheet parameter.</td>
</tr>
<tr>
<td>SETBINDVALUE on page 175-17</td>
<td>Sets a value for a particular bind name.</td>
</tr>
<tr>
<td>SETCOLLIDATTRANAME on page 175-18</td>
<td>Sets the name of the id attribute of the collection element's separator tag.</td>
</tr>
<tr>
<td>SETDATAHEADER on page 175-18</td>
<td>Sets the XML data header.</td>
</tr>
<tr>
<td>SETDATEFORMAT on page 175-20</td>
<td>Sets the format of the generated dates in the XML document.</td>
</tr>
<tr>
<td>SETENCODINGTAG on page 175-21</td>
<td>Sets the encoding processing instruction in the XML document.</td>
</tr>
<tr>
<td>SETERRORTAG on page 175-22</td>
<td>Sets the tag to be used to enclose the XML error documents.</td>
</tr>
<tr>
<td>SETMAXROWS on page 175-23</td>
<td>Sets the maximum number of rows to be converted to XML.</td>
</tr>
<tr>
<td>SETMETAHEADER on page 175-24</td>
<td>Sets the XML meta header.</td>
</tr>
<tr>
<td>SETRAISEEXCEPTION on page 175-25</td>
<td>Tells the XSU to throw the raised exceptions.</td>
</tr>
<tr>
<td>SETRAISENOROWSEXCEPTION on page 175-26</td>
<td>Tells the XSU to throw or not to throw an OracleXMLNoRowsException in the case when for one reason or another, the XML document generated is empty.</td>
</tr>
<tr>
<td>SETROWIDATTRANAME on page 175-27</td>
<td>Sets the name of the id attribute of the row enclosing tag.</td>
</tr>
<tr>
<td>SETROWIDATTRVALUE on page 175-28</td>
<td>Specifies the scalar column whose value is to be assigned to the id attribute of the row enclosing tag.</td>
</tr>
<tr>
<td>SETROWSETTAG on page 175-29</td>
<td>Sets the tag to be used to enclose the XML dataset.</td>
</tr>
<tr>
<td>SETROWTAG on page 175-30</td>
<td>Sets the tag to be used to enclose the XML element.</td>
</tr>
<tr>
<td>SETSKIPROWS on page 175-31</td>
<td>Sets the number of rows to skip.</td>
</tr>
<tr>
<td>Method</td>
<td>Method Description</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SETSQLTOXMLNAMEESCAPING on page 175-32</td>
<td>This turns on or off escaping of XML tags in the case that the SQL object name, which is mapped to a XML identifier, is not a valid XML identifier.</td>
</tr>
<tr>
<td>SETSTYLESHEETHEADER on page 175-33</td>
<td>Sets the stylesheet header.</td>
</tr>
<tr>
<td>SETTAGCASE on page 175-34</td>
<td>Specified the case of the generated XML tags.</td>
</tr>
<tr>
<td>SETXSLT on page 175-35</td>
<td>Registers a stylesheet to be applied to generated XML.</td>
</tr>
<tr>
<td>SETXSLTPARAM on page 175-36</td>
<td>Sets the value of a top-level stylesheet parameter.</td>
</tr>
<tr>
<td>USENULLATTRIBUTEINDICATOR on page 175-37</td>
<td>Specifies weather to use an XML attribute to indicate NULLness.</td>
</tr>
<tr>
<td>USETYPEFORCOLLELEMTAG on page 175-38</td>
<td>Tells the XSU to use the collection element’s type name as the collection element tag name.</td>
</tr>
</tbody>
</table>
CLOSECONTEXT

Closes or deallocates a particular query context

Syntax

```
PROCEDURE CLOSECONTEXT(
    ctxHdl IN ctxType);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
</tbody>
</table>
GETDTD

Generates and returns the DTD based on the SQL query used to initialize the context. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTION GETDTD()</td>
<td>Function that generates the DTD based on the SQL query used to initialize the context.</td>
</tr>
<tr>
<td>PROCEDURE GETDTD()</td>
<td>Procedure that generates the DTD based on the SQL query used to initialize the context; specifies the output CLOB for XML document result.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>withVer</td>
<td>(IN)</td>
<td>Generate the version information? TRUE for yes.</td>
</tr>
<tr>
<td>xDoc</td>
<td>(IN)</td>
<td>CLOB into which to write the generated XML document.</td>
</tr>
</tbody>
</table>
GETEXCEPTIONCONTENT

Returns the thrown exception’s SQL error code and error message through the procedure’s OUT parameters. This procedure is a work around the JVM functionality that obscures the original exception by its own exception, rendering PL/SQL unable to access the original exception content.

Syntax

PROCEDURE GETEXCEPTIONCONTENT(
  ctxHdl IN ctxType,
  errNo OUT NUMBER,
  errMsg OUT VARCHAR2);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>errNo</td>
<td>(OUT)</td>
<td>Error number.</td>
</tr>
<tr>
<td>errMsg</td>
<td>(OUT)</td>
<td>Error message.</td>
</tr>
</tbody>
</table>
GETNUMROWSPROCESSED

Return the number of rows processed for the query.

**Syntax**

```sql
FUNCTION GETNUMROWSPROCESSED(
    ctxHdl IN ctxType)
RETURN NUMBER;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
</tbody>
</table>
GETVERSION

Prints the version of the XSU in use.

Syntax

PROCEDURE GETVERSION();
GETXML

Creates the new context, executes the query, gets the XML back and closes the context. This is a convenience function. The context doesn't have to be explicitly opened or closed. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTION GETXML(</td>
<td>This function uses a SQL query in string form.</td>
</tr>
<tr>
<td>sqlQuery IN VARCHAR2,</td>
<td></td>
</tr>
<tr>
<td>metaType IN NUMBER := NONE) RETURN CLOB;</td>
<td></td>
</tr>
<tr>
<td>FUNCTION GETXML(</td>
<td>This function uses a SQL query in CLOB form.</td>
</tr>
<tr>
<td>sqlQuery IN CLOB,</td>
<td></td>
</tr>
<tr>
<td>metaType IN NUMBER := NONE) RETURN CLOB;</td>
<td></td>
</tr>
<tr>
<td>FUNCTION GETXML(</td>
<td>This function generates the XML document based on a SQL query used to initialize the context.</td>
</tr>
<tr>
<td>ctxHdl IN ctxType,</td>
<td></td>
</tr>
<tr>
<td>metaType IN NUMBER := NONE) RETURN CLOB;</td>
<td></td>
</tr>
<tr>
<td>PROCEDURE GETXML(</td>
<td>This procedure generates the XML document based on the SQL query used to initialize the context.</td>
</tr>
<tr>
<td>ctxHdl IN ctxType,</td>
<td></td>
</tr>
<tr>
<td>xDoc IN CLOB,</td>
<td></td>
</tr>
<tr>
<td>metaType IN NUMBER := NONE);</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>metaType</td>
<td>(IN)</td>
<td>XML metadata type (NONE, DTD, or SCHEMA).</td>
</tr>
<tr>
<td>sqlQuery</td>
<td>(IN)</td>
<td>SQL query.</td>
</tr>
<tr>
<td>xDoc</td>
<td>(IN)</td>
<td>CLOB into which to write the generated XML document.</td>
</tr>
</tbody>
</table>
NEWCONTEXT

Creates a query context and it returns the context handle. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTION NEWCONTEXT( sqlQuery IN VARCHAR2) RETURN ctxType;</td>
<td>Creates a query context from a string.</td>
</tr>
<tr>
<td>FUNCTION NEWCONTEXT( sqlQuery IN CLOB) RETURN ctxType;</td>
<td>Creates a query context from a CLOB.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlQuery</td>
<td>(IN)</td>
<td>SQL query, the results of which to convert to XML.</td>
</tr>
</tbody>
</table>
PROPAGATEORIGINALEXCEPTION

Specifies whether to throw every original exception raised or to wrap it in an OracleXMLSQLException.

Syntax

PROCEDURE PROPAGATEORIGINALEXCEPTION(
ctxHdl IN ctxType,
flag IN BOOLEAN);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>flag</td>
<td>(IN)</td>
<td>TRUE if want to propagate original exception, FALSE to wrap in OracleXMLException.</td>
</tr>
</tbody>
</table>
REMOVEXSLTPARAM

Removes the value of a top-level stylesheet parameter. If no stylesheet is registered, this method is not operational.

Syntax

PROCEDURE REMOVEXSLTPARAM(
  ctxHdl IN ctxType,
  name IN VARCHAR2);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>name</td>
<td>(IN)</td>
<td>Name of the top level stylesheet parameter.</td>
</tr>
</tbody>
</table>
**SETBINDVALUE**

Sets a value for a particular bind name.

**Syntax**

```sql
PROCEDURE SETBINDVALUE(
  ctxHdl IN ctxType,
  bindName IN VARCHAR2,
  bindValue IN VARCHAR2);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>bindName</td>
<td>(IN)</td>
<td>Bind name.</td>
</tr>
<tr>
<td>bindValue</td>
<td>(IN)</td>
<td>Bind value.</td>
</tr>
</tbody>
</table>
SETCOLLIDATTRNAME

Sets the name of the id attribute of the collection element’s separator tag. Passing NULL or an empty string for the tag causes the row id attribute to be omitted.

Syntax

PROCEDURE SETCOLLIDATTRNAME(
ctxHdl IN ctxType,
attrName IN VARCHAR2);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>attrName</td>
<td>(IN)</td>
<td>Attribute name.</td>
</tr>
</tbody>
</table>
Sets the XML data header. The data header is an XML entity that is appended at the beginning of the query-generated XML entity, the rowset. The two entities are enclosed by the docTag argument. The last data header specified is used. Passing in NULL for the header parameter unsets the data header.

Syntax

```sql
PROCEDURE SETDATAHEADER(
  ctxHdl IN ctxType,
  header IN CLOB := null,
  tag IN VARCHAR2 := null);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>header</td>
<td>(IN)</td>
<td>Header.</td>
</tr>
<tr>
<td>tag</td>
<td>(IN)</td>
<td>Tag used to enclose the data header and the rowset.</td>
</tr>
</tbody>
</table>
Sets the format of the generated dates in the XML document. The syntax of the date format pattern, the date mask, should conform to the requirements of the java.text.SimpleDateFormat class. Setting the mask to NULL or an empty string sets the default mask -- DEFAULT_DATE_FORMAT.

Syntax

PROCEDURE SETDATEFORMAT(
ctxHdl IN ctxType,
mask IN VARCHAR2);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>mask</td>
<td>(IN)</td>
<td>The date mask.</td>
</tr>
</tbody>
</table>
SETENCODINGTAG

Sets the encoding processing instruction in the XML document.

Syntax

PROCEDURE SETENCODINGTAG(
    ctxHdl IN ctxType,
    enc IN VARCHAR2 := DB_ENCODING);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>enc</td>
<td>(IN)</td>
<td>The encoding to use.</td>
</tr>
</tbody>
</table>
SETERRORTAG

Sets the tag to be used to enclose the XML error documents.

Syntax

PROCEDURE SETERRORTAG(
ctxHdl IN ctxType,
tag IN VARCHAR2);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>tag</td>
<td>(IN)</td>
<td>Tag name.</td>
</tr>
</tbody>
</table>
**SETMAXROWS**

Sets the maximum number of rows to be converted to XML. By default, there is no set maximum.

**Syntax**

PROCEDURE SETMAXROWS (  
ctxHdl IN ctxType,  
rows IN NUMBER);  

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>rows</td>
<td>(IN)</td>
<td>Maximum number of rows to generate.</td>
</tr>
</tbody>
</table>
**SETMETAHEADER**

Sets the XML meta header. When set, the header is inserted at the beginning of the metadata part (DTD or XMLSchema) of each XML document generated by this object. The last meta header specified is used. Passing in `NULL` for the `header` parameter unsets the meta header.

**Syntax**

```sql
PROCEDURE SETMETAHEADER (  
    ctxHdl IN ctxType,  
    header IN CLOB := null);  
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>Header</td>
<td>(IN)</td>
<td>Header.</td>
</tr>
</tbody>
</table>
SETRAISEEXCEPTION

Specifies whether to throw raised exceptions. If this call isn’t made or if FALSE is passed to the flag argument, the XSU catches the SQL exceptions and generates an XML document from the exception message.

Syntax

```sql
PROCEDURE SETRAISEEXCEPTION(
  ctxHdl IN ctxType,
  flag IN BOOLEAN:=true);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>flag</td>
<td>(IN)</td>
<td>Throw raised exceptions? TRUE for yes, otherwise FALSE.</td>
</tr>
</tbody>
</table>
Specifies whether to throw an OracleXMLNoRowsException when the generated XML document is empty. By default, the exception is not thrown.

**Syntax**

```plsql
PROCEDURE SETRAISENOROWSEXCEPTION(
  ctxHdl IN ctxType,
  flag IN BOOLEAN:=false);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>flag</td>
<td>(IN)</td>
<td>Throws an OracleXMLNoRowsException if set to TRUE.</td>
</tr>
</tbody>
</table>
**SETROWIDATTRNAME**

Sets the name of the id attribute of the row enclosing tag. Passing `NULL` or an empty string for the tag causes the row id attribute to be omitted.

**Syntax**

```sql
PROCEDURE SETROWIDATTRNAME(
    ctxHdl IN ctxType,
    attrName IN VARCHAR2);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>attrName</td>
<td>(IN)</td>
<td>Attribute name.</td>
</tr>
</tbody>
</table>
SETROWIDATTRVALUE

Specifies the scalar column whose value is to be assigned to the id attribute of the row enclosing tag. Passing NULL or an empty string for the colName assigns the row count value (0, 1, 2 and so on) to the row id attribute.

Syntax

PROCEDURE SETROWIDATTRVALUE(
ctxHdl IN ctxType,
colName IN VARCHAR2);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>colName</td>
<td>(IN)</td>
<td>Column whose value is to be assigned to the row id attribute.</td>
</tr>
</tbody>
</table>
SETROWSETTAG

Sets the tag to be used to enclose the XML dataset.

**Syntax**

```sql
PROCEDURE SETROWSETTAG(
    ctxHdl IN ctxType,
    tag IN VARCHAR2);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>tag</td>
<td>(IN)</td>
<td>Tag name.</td>
</tr>
</tbody>
</table>
Sets the tag to be used to enclose the XML element corresponding to a `db.record`.

**Syntax**

```sql
PROCEDURE SETROWTAG(
  ctxHdl IN ctxType,
  tag IN VARCHAR2);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>tag</td>
<td>(IN)</td>
<td>Tag name.</td>
</tr>
</tbody>
</table>
SETSSKIPROWS

Sets the number of rows to skip. By default, 0 rows are skipped.

Syntax

PROCEDURE SETSKIPROWS(
  ctxHdl IN ctxType,
  rows IN NUMBER);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>rows</td>
<td>(IN)</td>
<td>Maximum number of rows to skip.</td>
</tr>
</tbody>
</table>
This turns on or off escaping of XML tags in the case that the SQL object name, which is mapped to a XML identifier, is not a valid XML identifier.

**Syntax**

```plsql
PROCEDURE SETSQLTOXMLNAMEESCAPING(
    ctxHdl IN ctxType,
    flag IN BOOLEAN := true);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>flag</td>
<td>(IN)</td>
<td>Turn on escaping? TRUE for yes, otherwise FALSE.</td>
</tr>
</tbody>
</table>
**SETSTYLESHEETHEADER**

Sets the stylesheet header (the stylesheet processing instructions) in the generated XML document. Passing NULL for the uri argument will unset the stylesheet header and the stylesheet type.

**Syntax**

```sql
PROCEDURE SETSTYLESHEETHEADER(
  ctxHdl IN ctxType,
  uri IN VARCHAR2,
  type IN VARCHAR2 := 'text/xsl');
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>uri</td>
<td>(IN)</td>
<td>Stylesheet URL.</td>
</tr>
<tr>
<td>type</td>
<td>(IN)</td>
<td>Stylesheet type; defaults to &quot;text/xsl&quot;.</td>
</tr>
</tbody>
</table>
SETTAGCASE

Specifies the case of the generated XML tags.

Syntax

PROCEDURE SETTAGCASE(
  ctxHdl IN ctxType,
  tCase IN NUMBER);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>tCase</td>
<td>(IN)</td>
<td>The tag's case:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ 0 for as are</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ 1 for lower case</td>
</tr>
<tr>
<td></td>
<td></td>
<td>■ 2 for upper case</td>
</tr>
</tbody>
</table>
**SETXSLT**

Registers a stylesheet to be applied to generated XML. If a stylesheet was already registered, it is replaced by the new one. The options are described in the following table. Passing **NULL** for the **uri** argument or an empty string for the **stylesheet** argument will unset the stylesheet header and type.

### Syntax Description

**PROCEDURE SETXSLT**

- **ctxHdl IN ctxType,**
- **uri IN VARCHAR2,**
- **ref IN VARCHAR2 := null;**

   To un-register the stylesheet pass in a null for the uri.

**PROCEDURE SETXSLT**

- **ctxHdl IN ctxType,**
- **stylesheet CLOB,**
- **ref IN VARCHAR2 := null;**

   To un-register the stylesheet pass in a null or an empty string for the stylesheet.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>uri</td>
<td>(IN)</td>
<td>Stylesheet URL.</td>
</tr>
<tr>
<td>stylesheet</td>
<td>(IN)</td>
<td>Stylesheet.</td>
</tr>
<tr>
<td>ref</td>
<td>(IN)</td>
<td>URL to include, imported and external entities.</td>
</tr>
</tbody>
</table>
Sets the value of a top-level stylesheet parameter. The parameter value is expected to be a valid XPath expression; the string literal values would therefore have to be quoted explicitly. If no stylesheet is registered, this method is not operational.

**Syntax**

```sql
PROCEDURE SETXSLTPARAM(
  ctxHdl IN ctxType,
  name IN VARCHAR2,
  value IN VARCHAR2);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>name</td>
<td>(IN)</td>
<td>Name of the top level stylesheet parameter.</td>
</tr>
<tr>
<td>value</td>
<td>(IN)</td>
<td>Value to be assigned to the stylesheet parameter.</td>
</tr>
</tbody>
</table>
USENULLATTRIBUTEINDICATOR

Specifies whether to use an XML attribute to indicate NULLness, or to do this by omitting the particular entity in the XML document.

Syntax

PROCEDURE SETNULLATTRIBUTEINDICATOR(
ctxHdl IN ctxType,
flag IN BOOLEAN);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>flag</td>
<td>(IN)</td>
<td>Sets attribute to NULL if TRUE, omits from XML document if FALSE.</td>
</tr>
</tbody>
</table>
Specifies whether to use the collection element's type name as its element tag name. By default, the tag name for elements of a collection is the collection's tag name followed by _item.

**Syntax**

```sql
PROCEDURE USETYPEFORCOLLELEMTAG(
    ctxHdl IN ctxType,
    flag IN BOOLEAN := true);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>flag</td>
<td>(IN)</td>
<td>Turn on use of the type name?</td>
</tr>
</tbody>
</table>
DBMS_XMLSAVE provides XML to database-type functionality.

See Also: Oracle XML DB Developer’s Guide

This chapter contains the following topics:

- Using DBMS_XMLSAVE
  - Security Model
  - Constants
  - Types
- Summary of DBMS_XMLSAVE Subprograms
Using DBMS_XMLSAVE

- Security Model
- Constants
- Types
Security Model

Owned by XDB, the DBMS_XMLSAVE package must be created by SYS or XDB. The EXECUTE privilege is granted to PUBLIC. Subprograms in this package are executed using the privileges of the current user.
**Constants**

<table>
<thead>
<tr>
<th>Table 176–1</th>
<th>Constants of DBMS_XMLSAVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>Description</td>
</tr>
<tr>
<td>DEFAULT_ROWTAG</td>
<td>The default tag name for the element corresponding to database records -- ROW</td>
</tr>
<tr>
<td>DEFAULT_DATE_FORMAT</td>
<td>Default date mask: 'MM/dd/yyyy HH:mm:ss'</td>
</tr>
<tr>
<td>MATCH_CASE</td>
<td>Used to specify that when mapping XML elements to database entities, the XSU should be case sensitive.</td>
</tr>
<tr>
<td>IGNORE_CASE</td>
<td>Used to specify that when mapping XML elements to database entities, the XSU should be case insensitive.</td>
</tr>
</tbody>
</table>
### Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxType</td>
<td>The type of the query context handle. This is the return type of NEWCONTEXT.</td>
</tr>
</tbody>
</table>
### Summary of DBMS_XMLSAVE Subprograms

| Table 176–3 DBMS_XMLSAVE Package Subprograms |
|-----------------|-------------------------------------------------|
| **Method**      | **Description**                                |
| CLEARKEYCOLUMNLIST on page 176-7 | Clears the key column list.                   |
| CLEARUPDATECOLUMNLIST on page 176-8 | Clears the update column list.                |
| CLOSECONTEXT on page 176-9 | It closes/deallocates a particular save context. |
| DELETERECORD on page 176-10  | Deletes records specified by data from the XML document, from the table specified at the context creation time. |
| GETEXCEPTIONCONTENT on page 176-11 | Returns the thrown exception's error code and error message. |
| INSERTXML on page 176-12 | Inserts the XML document into the table specified at the context creation time. |
| NEWCONTEXT on page 176-13 | Creates a save context, and returns the context handle. |
| PROPAGATEORIGINALEXCEPTION on page 176-14 | Tells the XSU that if an exception is raised, and is being thrown, the XSU should throw the very exception raised; rather then, wrapping it with an OracleXMLSQLException. |
| REMOVEXSLELPARAM on page 176-15 | Removes the value of a top-level stylesheet parameter. |
| SETBATCHSIZE on page 176-16 | Changes the batch size used during DML operations. |
| SETCOMMITBATCH on page 176-18 | Sets the commit batch size.                   |
| SETDATEFORMAT on page 176-18 | Sets the format of the generated dates in the XML document. |
| SETIGNORECASE on page 176-19 | The XSU does mapping of XML elements to database. |
| SETKEYCOLUMN on page 176-20 | This methods adds a column to the key column list. |
| SETPRESERVEWHITESPACE on page 176-21 | Tells the XSU whether to preserve whitespace or not. |
| SETROWTAG on page 176-22 | Names the tag used in the XML document to enclose the XML elements corresponding to database. |
| SETSQLTOXMLNAMEESCAPING on page 176-23 | This turns on or off escaping of XML tags in the case that the SQL object name, which is mapped to a XML identifier, is not a valid XML identifier. |
| SETUPDATECOLUMN on page 176-24 | Adds a column to the update column list.        |
| SETXSLT on page 176-25 | Registers a XSL transform to be applied to the XML to be saved. |
| SETXSLPARAM on page 176-26 | Sets the value of a top-level stylesheet parameter. |
| UPDATEXML on page 176-27 | Updates the table given the XML document.      |
CLEARKEYCOLUMNLIST

Clears the key column list.

**Syntax**

```sql
PROCEDURE clearKeyColumnList(
    ctxHdl IN ctxType);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
</tbody>
</table>
CLEARUPDATECOLUMNLIST

Clears the update column list.

**Syntax**

```sql
PROCEDURE clearUpdateColumnList(
    ctxHdl IN ctxType);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
</tbody>
</table>
CLOSECONTEXT

Closes/deallocates a particular save context.

**Syntax**

```sql
PROCEDURE closeContext(
    ctxHdl IN ctxType);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
</tbody>
</table>
DELETEXML

Deletes records specified by data from the XML document from the table specified at the context creation time, and returns the number of rows deleted. The options are described in the following table.

### Syntax

**FUNCTION** deleteXML(
  ctxHdl IN ctxPType,
  xDoc IN VARCHAR2)
RETURN NUMBER;

**FUNCTION** deleteXML(
  ctxHdl IN ctxType,
  xDoc IN CLOB)
RETURN NUMBER;

**Parameter**

<table>
<thead>
<tr>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN) Context handle.</td>
</tr>
<tr>
<td>xDoc</td>
<td>(IN) String containing the XML document.</td>
</tr>
</tbody>
</table>
GETEXCEPTIONCONTENT

Through its arguments, this method returns the thrown exception’s error code and error message, SQL error code. This is to get around the fact that the JVM throws an exception on top of whatever exception was raised; thus, rendering PL/SQL unable to access the original exception.

Syntax

PROCEDURE getExceptionContent(
    ctxHdl IN ctxType,
    errNo OUT NUMBER,
    errMsg OUT VARCHAR2);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>errNo</td>
<td>(IN)</td>
<td>Error number.</td>
</tr>
<tr>
<td>errMsg</td>
<td>(IN)</td>
<td>Error message.</td>
</tr>
</tbody>
</table>
INSERTXML

Inserts the XML document into the table specified at the context creation time, and returns the number of rows inserted. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
</table>
| FUNCTION insertXML(
  ctxHdl IN ctxType,
  xDoc IN VARCHAR2)
RETURN NUMBER; | Passes in the xDoc parameter as a VARCHAR2. |
| FUNCTION insertXML(
  ctxHdl IN ctxType,
  xDoc IN CLOB)
RETURN NUMBER; | Passes in the xDoc parameter as a CLOB. |

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>xDoc</td>
<td>(IN)</td>
<td>String containing the XML document.</td>
</tr>
</tbody>
</table>
NEWWCONTEXT

Creates a save context, and returns the context handle.

Syntax

```sql
FUNCTION newContext(
    targetTable IN VARCHAR2)
RETURN ctxType;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>targetTable</td>
<td>(IN)</td>
<td>The target table into which to load the XML document.</td>
</tr>
</tbody>
</table>
**PROPAGATEORIGINALEXCEPTION**

Tells the XSU that if an exception is raised, and is being thrown, the XSU should throw the very exception raised; rather then, wrapping it with an `OracleXMLSQLException`.

**Syntax**

```sql
PROCEDURE propagateOriginalException(
    ctxHdl IN ctxType,
    flag IN BOOLEAN);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>flag</td>
<td>(IN)</td>
<td>Propagate the original exception? 0=FALSE, 1=TRUE.</td>
</tr>
</tbody>
</table>
REMOVEXSLTPARAM

Removes the value of a top-level stylesheet parameter.

**Syntax**

PROCEDURE removeXSLTParam(
  ctxHdl IN ctxType,
  name IN VARCHAR2);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>name</td>
<td>(IN)</td>
<td>Parameter name.</td>
</tr>
</tbody>
</table>
SETBATCHSIZE

Changes the batch size used during DML operations. When performing inserts, updates or deletes, it is better to batch the operations so that they get executed in one shot rather than as separate statements. The flip side is that more memory is needed to buffer all the bind values. Note that when batching is used, a commit occurs only after a batch is executed. So if one of the statement inside a batch fails, the whole batch is rolled back. This is a small price to pay considering the performance gain; nevertheless, if this behavior is unacceptable, then set the batch size to 1.

Syntax

PROCEDURE setBatchSize(
  ctxHdl IN ctxType,
  batchSize IN NUMBER);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>batchSize</td>
<td>(IN)</td>
<td>Batch size.</td>
</tr>
</tbody>
</table>
SETCOMMITBATCH

Sets the commit batch size. The commit batch size refers to the number or records inserted after which a commit should follow. If `batchSize` is less than 1 or the session is in "auto-commit" mode, using the XSU does not make any explicit commits. By default, `commitBatch` is 0.

**Syntax**

```
PROCEDURE setCommitBatch(
  ctxHdl IN ctxType,
  batchSize IN NUMBER);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>batchSize</td>
<td>(IN)</td>
<td>Commit batch size.</td>
</tr>
</tbody>
</table>
Sets the format of the generated dates in the XML document. The syntax of the date format pattern, the date mask, should conform to the requirements of the class `java.text.SimpleDateFormat`. Setting the mask to `<code>null</code>` or an empty string unsets the date mask.

**Syntax**

```sql
PROCEDURE setDateFormat(
    ctxHdl IN ctxType,
    mask IN VARCHAR2);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>mask</td>
<td>(IN)</td>
<td>Syntax of the date format pattern...</td>
</tr>
</tbody>
</table>
SETIGNORECASE

The XSU does mapping of XML elements to db columns/attributes based on the element names (XML tags). This function tells the XSU to do this match case insensitive.

Syntax

PROCEDURE setIgnoreCase(
    ctxHdl IN ctxType,
    flag IN NUMBER);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>flag</td>
<td>(IN)</td>
<td>Ignore tag case in the XML doc? 0=FALSE, 1=TRUE.</td>
</tr>
</tbody>
</table>
SETKEYCOLUMN

This method adds a column to the "key column list". The value for the column cannot be NULL. In case of update or delete, the columns in the key column list make up the WHERE clause of the statement. The key columns list must be specified before updates can complete; this is optional for delete operations.

Syntax

PROCEDURE setKeyColumn(
    ctxHdl IN ctxType,
    colName IN VARCHAR2);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>colName</td>
<td>(IN)</td>
<td>Column to be added to the key column list; cannot be NULL.</td>
</tr>
</tbody>
</table>
SETPRESERVEWHITESPACE

Tells the XSU whether or not to preserve whitespace.

**Syntax**

```plaintext
PROCEDURE setPreserveWhitespace(
    ctxHdl IN ctxType,
    flag IN BOOLEAN := true);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>flag</td>
<td>(IN)</td>
<td>Should XSU preserve whitespace?</td>
</tr>
</tbody>
</table>
SETROWTAG

Names the tag used in the XML document to enclose the XML elements corresponding to db. records.

Syntax

PROCEDURE setRowTag(
   ctxHdl IN ctxType,
   tag IN VARCHAR2);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>tag</td>
<td>(IN)</td>
<td>Tag name.</td>
</tr>
</tbody>
</table>
SETSQLTOXMLNAMEESCAPING

Turns on or off escaping of XML tags in the case that the SQL object name, which is mapped to a XML identifier, is not a valid XML identifier.

**Syntax**

```sql
PROCEDURE setSQLToXMLNameEscaping(
    ctxHdl IN ctxType,
    flag IN BOOLEAN := true);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>flag</td>
<td>(IN)</td>
<td>Turn on escaping?</td>
</tr>
</tbody>
</table>


SETUPDATECOLUMN

Adds a column to the update column list. In case of insert, the default is to insert values to all the columns in the table; on the other hand, in case of updates, the default is to only update the columns corresponding to the tags present in the ROW element of the XML document. When the update column list is specified, the columns making up this list alone will get updated or inserted into.

Syntax

PROCEDURE setUpdateColumn(
    ctxHdl IN ctxType,
    colName IN VARCHAR2);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>colName</td>
<td>(IN)</td>
<td>Column to be added to the update column list.</td>
</tr>
</tbody>
</table>
**SETXSLT**

 Registers an XSL transform to be applied to the XML to be saved. If a stylesheet was already registered, it gets replaced by the new one. To un-register the stylesheet, pass in null for the URI. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
</table>
| PROCEDURE setXSLT(
  ctxHdl IN ctxType,
  uri IN VARCHAR2,
  ref IN VARCHAR2 := null);
| Passes in the stylesheet through a URI. |
| PROCEDURE setXSLT(
  ctxHdl IN ctxType,
  stylesheet IN CLOB,
  ref IN VARCHAR2 := null);
| Passes in the stylesheet through a CLOB. |

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>uri</td>
<td>(IN)</td>
<td>URI to the stylesheet to register.</td>
</tr>
<tr>
<td>ref</td>
<td>(IN)</td>
<td>URL for include, import, and external entities.</td>
</tr>
<tr>
<td>stylesheet</td>
<td>(IN)</td>
<td>CLOB containing the stylesheet to register.</td>
</tr>
</tbody>
</table>
Sets the value of a top-level stylesheet parameter. The parameter is expected to be a valid XPath expression; literal values would therefore have to be explicitly quoted.

**Syntax**

```sql
PROCEDURE setXSLTParam(
    ctxHdl IN ctxType,
    name IN VARCHAR2,
    value IN VARCHAR2);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>name</td>
<td>(IN)</td>
<td>Parameter name.</td>
</tr>
<tr>
<td>value</td>
<td>(IN)</td>
<td>Parameter value as an XPath expression</td>
</tr>
</tbody>
</table>
UPDATEXML

Updates the table specified at the context creation time with data from the XML document, and returns the number of rows updated. The options are described in the following table.

### Syntax Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTION updateXML(</td>
<td>Passes in the xDoc parameter as a VARCHAR2.</td>
</tr>
<tr>
<td>ctxHdl IN ctxType,</td>
<td></td>
</tr>
<tr>
<td>xDoc IN VARCHAR2)</td>
<td></td>
</tr>
<tr>
<td>RETURN NUMBER;</td>
<td></td>
</tr>
<tr>
<td>FUNCTION updateXML(</td>
<td>Passes in the xDoc parameter as a CLOB.</td>
</tr>
<tr>
<td>ctxHdl IN ctxType,</td>
<td></td>
</tr>
<tr>
<td>xDoc IN CLOB)</td>
<td></td>
</tr>
<tr>
<td>RETURN NUMBER;</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>xDoc</td>
<td>(IN)</td>
<td>String containing the XML document.</td>
</tr>
</tbody>
</table>
DBMS_XMLSCHEMA package provides procedures to manage XML schemas. It is created by script `dbmsxsch.sql` during Oracle database installation.

See Also: Oracle XML DB Developer’s Guide

This chapter contains the following topics:

- **Using DBMS_XMLSCHEMA**
  - Overview
  - Security Model
  - Constants
  - Views
  - Operational Notes
- **Summary of DBMS_XMLSCHEMA Subprograms**
Using DBMS_XMLSCHEMA

This section contains topics which relate to using the DBMS_XMLSCHEMA package.

- Overview
- Security Model
- Constants
- Views
- Operational Notes
Overview

This package provides subprograms to
- Register an XML schema
- Delete a previously registered XML schema
- Re-compile a previously registered XML schema
- Generate an XML schema
- Evolves an XML schema
Owned by XDB, the DBMS_XMLSCHEMA package must be created by SYS or XDB. The EXECUTE privilege is granted to PUBLIC. Subprograms in this package are executed using the privileges of the current user.
Constants

The DBMS_XMLSCHEMA package uses the constants shown in following tables.

- DBMS_XMLSCHEMA Constants - Delete Option
- DBMS_XMLSCHEMA Constants - Enable Hierarchy
- DBMS_XMLSCHEMA Constants - Register CSID

Table 177–1  DBMS_XMLSCHEMA Constants - Delete Option

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DELETE.Restrict</td>
<td>NUMBER</td>
<td>1</td>
<td>Deletion of an XML schema fails if there are any tables or XML schemas that depend on it</td>
</tr>
<tr>
<td>DELETE.Invalidate</td>
<td>NUMBER</td>
<td>2</td>
<td>Deletion of an XML schema does not fail if there are tables or XML schemas that depend on it. All dependent tables and schemas are invalidated.</td>
</tr>
<tr>
<td>DELETE.Cascade</td>
<td>NUMBER</td>
<td>3</td>
<td>Deletion of an XML schema also drops all SQL types and default tables associated with it. SQL types are dropped only if gentypes argument was set to TRUE during registration of the XML schema. However, deletion of the XML schema fails if there are any instance documents conforming to the schema or any dependent XML schemas.</td>
</tr>
<tr>
<td>DELETE.Cascade.Force</td>
<td>NUMBER</td>
<td>4</td>
<td>This option is similar to DELETE.Cascade except that it does not check for any stored instance documents conforming to the schema or any dependent XML schemas. Also, it ignores any errors.</td>
</tr>
</tbody>
</table>

Table 177–2  DBMS_XMLSCHEMA Constants - Enable Hierarchy

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENABLE_HIERARCHY.None</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td>The ENABLE_HIERARCHY procedure of the DBMS_XDBZ package will not be called on any tables created while registering that schema</td>
</tr>
<tr>
<td>ENABLE_HIERARCHY.Contents</td>
<td>PLS_INTEGER</td>
<td>2</td>
<td>The ENABLE_HIERARCHY procedure of the DBMS_XDBZ package will be called for all tables created during schema registration with hierarchy_type as DBMS_XDBZ.ENABLE_CONTENTS</td>
</tr>
</tbody>
</table>
The `ENABLE_HIERARCHY_RESMETADATA` procedure of the `DBMS_XDBZ` package will be called on all tables created during schema registration with hierarchy_type as `DBMS_XDBZ.ENABLE_RESMETADATA`. Users should pass in `DBMS_XMLSCHEMA.ENABLE_RESMETADATA` for schemas they intend to use as resource metadata tables.

### Table 177–3  DBMS_XMLSCHEMA Constants - Register CSID

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGISTER_NODOCID</td>
<td>NUMBER</td>
<td>1</td>
<td>If a schema is registered for metadata use (using the value <code>ENABLE_HIER_RESMETADATA</code> for parameter <code>enablehierarchy</code> during registration), a column named <code>DOCID</code> is added to all tables created during schema registration. This constant can be used in the options argument of <code>REGISTERSCHEMA</code> to prevent the creation of this column if the user wishes to optimize on storage</td>
</tr>
<tr>
<td>REGISTER_CSID_NULL</td>
<td>NUMBER</td>
<td>-1</td>
<td>If user wishes to not specify the character set of the input schema document when invoking <code>REGISTERSCHEMA</code>, this value can be used for the <code>csid</code> parameter</td>
</tr>
</tbody>
</table>
Views

The DBMS_XMLSCHEMA package uses the views shown in Table 177–4. The columns of these views are described in detail in the Oracle Database Reference.

<table>
<thead>
<tr>
<th>Schema</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER_XML_SCHEMAS</td>
<td>All registered XML Schemas owned by the user</td>
</tr>
<tr>
<td>ALL_XML_SCHEMAS</td>
<td>All registered XML Schemas usable by the current user</td>
</tr>
<tr>
<td>DBA_XML_SCHEMAS</td>
<td>All registered XML Schemas in the database</td>
</tr>
<tr>
<td>DBA_XML_TABLES</td>
<td>All XMLType tables in the system</td>
</tr>
<tr>
<td>USER_XML_TABLES</td>
<td>All XMLType tables owned by the current user</td>
</tr>
<tr>
<td>ALL_XML_TABLES</td>
<td>All XMLType tables usable by the current user</td>
</tr>
<tr>
<td>DBA_XML_TAB_COLS</td>
<td>All XMLType table columns in the system</td>
</tr>
<tr>
<td>USER_XML_TAB_COLS</td>
<td>All XMLType table columns in tables owned by the current user</td>
</tr>
<tr>
<td>ALL_XML_TAB_COLS</td>
<td>All XMLType table columns in tables usable by the current user</td>
</tr>
<tr>
<td>DBA_XML_VIEWS</td>
<td>All XMLType views in the system</td>
</tr>
<tr>
<td>USER_XML_VIEWS</td>
<td>All XMLType views owned by the current user</td>
</tr>
<tr>
<td>ALL_XML_VIEWS</td>
<td>All XMLType views usable by the current user</td>
</tr>
<tr>
<td>DBA_XML_VIEW_COLS</td>
<td>All XMLType view columns in the system</td>
</tr>
<tr>
<td>USER_XML_VIEW_COLS</td>
<td>All XMLType view columns in views owned by the current user</td>
</tr>
<tr>
<td>ALL_XML_VIEW_COLS</td>
<td>All XMLType view columns in views usable by the current user</td>
</tr>
</tbody>
</table>

Table 177–4 Summary of Views used by DBMS_XMLSCHEMA
Guidelines for Using In-Place XML Schema Evolution

Before you perform an in-place XML-schema evolution, you should follow these preparatory steps:

1. Back up all existing data (instance documents) for the XML schema that will be evolved.

2. Perform a dry run using trace only, that is, without actually evolving the XML schema or updating any instance documents, to produce a trace of the update operations that would be performed during evolution. To do this, set the flag parameter value to only INPLACE_TRACE. Do not also use INPLACE_EVOLVE. After performing the dry run, examine the trace file, verifying that the listed DDL operations are in fact those that you intend.
Summary of DBMS_XMLSCHEMA Subprograms

Table 177–5  DBMS_XMLSCHEMA Package Subprograms

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPILESCHEMA Procedure</td>
<td>Used to re-compile an already registered XML schema. This is useful for bringing a schema in an invalid state to a valid state.</td>
</tr>
<tr>
<td>COPYEVOLVE Procedure</td>
<td>Evolves registered schemas so that existing XML instances remain valid</td>
</tr>
<tr>
<td>DELETESHEMA Procedure</td>
<td>Removes the schema from the database</td>
</tr>
<tr>
<td>GENERATESCHEMAG Function</td>
<td>Generates an XML schema from an oracle type name</td>
</tr>
<tr>
<td>GENERATESCHEMAS Function</td>
<td>Generates several XML schemas from an oracle type name</td>
</tr>
<tr>
<td>INPLACEEVOLVE Procedure</td>
<td>Evolves registered schemas by propagating schema changes to object types and tables</td>
</tr>
<tr>
<td>PURGESCHEMAG Procedure</td>
<td>Removes the XML schema</td>
</tr>
<tr>
<td>REGISTERSCHEMAG Procedures</td>
<td>Registers the specified schema for use by Oracle. This schema can then be used to store documents conforming to this.</td>
</tr>
<tr>
<td>REGISTERURI Procedure</td>
<td>Registers an XML schema specified by a URI name</td>
</tr>
</tbody>
</table>
COMPILESCHEMA Procedure

This procedure can be used to re-compile an already registered XML schema. This is useful for bringing a schema in an invalid state to a valid state. Can result in a ORA-31001 exception: invalid resource handle or path name.

Syntax

```sql
DBMS_XMLSCHEMA.COMPILESCHEMA(
    schemaurl IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schemaurl</td>
<td>URL identifying the schema</td>
</tr>
</tbody>
</table>
COPYEVOLVE Procedure

This procedure evolves registered schemas so that existing XML instances remain valid.

This procedure is accomplished in according to the following basic scenario (alternative actions are controlled by the procedure’s parameters):

- copies data in schema based `XMLType` tables to temporary table storage
- drops old tables
- deletes old schemas
- registers new schemas
- creates new `XMLType` tables
- Populates new tables with data in temporary storage; auxiliary structures (constraints, triggers, indexes, and others) are not preserved
- drops temporary tables

See Also:

- “Schema Evolution” chapter of the *Oracle XML DB Developer’s Guide* for examples on how to evolve existing schemas
- *Oracle Database Error Messages* for information on exceptions specific to schema evolution, ORA-30142 through ORA-30946.

Syntax

```sql
DBMS_XMLSCHEMA.COPYEVOLVE(
    schemaurls       IN  XDB$STRUBG_LIST_T,
    newschemas       IN  XMLSequenceType,
    transforms       IN  XMLSequenceType :=NULL,
    preserveolddocs  IN  BOOLEAN :=FALSE,
    maptablename     IN  VARCHAR2 :=NULL,
    generatetables   IN  BOOLEAN :=TRUE,
    force            IN  BOOLEAN :=FALSE,
    schemaowners     IN  XDB$STRING_LIST_T :=NULL
    parallelDegree   IN  PLS_INTEGER := 0,
    options          IN  PLS_INTEGER := 0);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>schemaurls</code></td>
<td>VARRAY of URLs of all schemas to be evolved. Should include the dependent schemas. Unless the <code>FORCE</code> parameter is <code>TRUE</code>, URLs should be in the order of dependency.</td>
</tr>
<tr>
<td><code>newschemas</code></td>
<td>VARRAY of new schema documents. Should be specified in same order as the corresponding URLs.</td>
</tr>
<tr>
<td><code>transforms</code></td>
<td>VARRAY of transforming XSL documents to be applied to schema-based documents. Should be specified in same order as the corresponding URLs. Optional if no transformations are required.</td>
</tr>
</tbody>
</table>
You should back up all schemas and documents prior to invocation because the `COPYEVOLVE Procedure` deletes all conforming documents prior to implementing the schema evolution.
**DELETESCHEMA Procedure**

This procedure deletes the XML Schema specified by the URL.

**Syntax**

```sql
DBMS_XMLSCHEMA.DELETESCHEMA(
    schemaurl      IN  VARCHAR2,
    delete_option  IN  PLS_INTEGER := DELETE_RESTRICT);
```

**See Also:** "XMLSCHEMA Storage and Query: Basic" chapter of the Oracle XML DB Developer’s Guide

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schemaurl</td>
<td>URL identifying the schema to be deleted</td>
</tr>
<tr>
<td>delete_option</td>
<td>Delete options:</td>
</tr>
<tr>
<td></td>
<td>- DELETE_RESTRICT - Schema deletion fails if there are any tables or schemas that depend on this schema</td>
</tr>
<tr>
<td></td>
<td>- DELETE_INVALIDATE - Schema deletion does not fail if there are any dependencies. Instead, it simply invalidates all dependent objects.</td>
</tr>
<tr>
<td></td>
<td>- DELETE.CASCADE - Schema deletion will also drop all default SQL types and default tables. However the deletion fails if there are any stored instances conforming to this schema.</td>
</tr>
<tr>
<td></td>
<td>- DELETE.CASCADE_FORCE - Similar to DELETE.CASCADE except that it does not check for any stored instances conforming to this schema. Also, it ignores any errors.</td>
</tr>
</tbody>
</table>

**Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31001</td>
<td>Invalid resource handle or path name</td>
</tr>
</tbody>
</table>
GENERATESCHEMA Function

This function generates XML schema(s) from an Oracle type name. It inlines all in one schema (XMLType).

See Also: "XMLSCHEMA Storage and Query: Advanced" chapter of the Oracle XML DB Developer’s Guide

Syntax

```sql
DBMS_XMLSCHEMA.GENERATESCHEMA(
    schemaname    IN  VARCHAR2,
    typename      IN  VARCHAR2,
    elementname   IN  VARCHAR2 := NULL,
    recurse       IN  BOOLEAN  := TRUE,
    annotate      IN  BOOLEAN  := TRUE,
    embedcoll     IN  BOOLEAN  := TRUE)
RETURN SYS.XMLTYPE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schemaname</td>
<td>Name of the database schema containing the type</td>
</tr>
<tr>
<td>typename</td>
<td>Name of the Oracle type</td>
</tr>
<tr>
<td>elementname</td>
<td>The name of the top level element in the XML Schema. Defaults to typename.</td>
</tr>
<tr>
<td>recurse</td>
<td>Whether or not to also generate schema for all types referred to by the type</td>
</tr>
<tr>
<td>annotate</td>
<td>Whether or not to put the SQL annotations in the XML Schema</td>
</tr>
<tr>
<td>embedcoll</td>
<td>Determines whether the collections should be embedded in the type which refers to them, or create a complextype. Cannot be FALSE if annotations are turned on</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31001</td>
<td>Invalid resource handle or path name</td>
</tr>
</tbody>
</table>
GENERATESCHEMAS Function

This function generates XML schema(s) from an Oracle type name. It returns a collection of XMLTypes, one XML Schema document for each database schema.

See Also: "XMLSCHEMA Storage and Query: Advanced" chapter of the Oracle XML DB Developer’s Guide

Syntax

```sql
DBMS_XMLSCHEMA.GENERATESCHEMAS(
    schemaname   IN  VARCHAR2,
    typename     IN  VARCHAR2,
    elementname  IN  VARCHAR2 := NULL,
    schemaurl    IN  VARCHAR2 := NULL,
    annotate     IN  BOOLEAN := TRUE,
    embedcoll    IN  BOOLEAN := TRUE )
RETURN SYS.XMLTYPE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schemaname</td>
<td>Name of the database schema containing the type</td>
</tr>
<tr>
<td>typename</td>
<td>Name of the Oracle type</td>
</tr>
<tr>
<td>elementname</td>
<td>The name of the top level element in the XML Schema defaults to typeName</td>
</tr>
<tr>
<td>schemaurl</td>
<td>Specifies base URL where schemas will be stored, needed by top level schema for import statement</td>
</tr>
<tr>
<td>annotate</td>
<td>Whether or not to put the SQL annotations in the XML Schema</td>
</tr>
<tr>
<td>embedcoll</td>
<td>Determines whether the collections be embedded in the type which refers to them, or create a complextype. Cannot be FALSE if annotations are turned on</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-31001</td>
<td>Invalid resource handle or path name</td>
</tr>
</tbody>
</table>
INPLACEEVOLVE Procedure

This procedure evolves registered schemas by propagating schema changes to object types and tables.

Syntax

```sql
DBMS_XMLSCHEMA.INPLACEEVOLVE(
    schemaURL    IN   VARCHAR2,
    diffXML      IN   XMLType,
    flags        IN   NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schemaURL</td>
<td>URL of the schema to evolve</td>
</tr>
<tr>
<td>diffXML</td>
<td>Changes to be applied to the schema. This is an XML document conforming to the XDIFF schema and specifies what changes need to be applied and the locations in the schema document where the changes are to be applied.</td>
</tr>
<tr>
<td>flags</td>
<td>The following bits may be set in this parameter to control the behavior of this procedure:</td>
</tr>
<tr>
<td></td>
<td>INPLACE_EVOLVE (value 1, meaning that bit 1 is on) – Perform in-place XML schema evolution: construct a new XML schema and validate it (against the XML schema for XML schemas); construct the DDL statements needed to evolve the instance-document disk structures, execute the DDL statements, and replace the old XML schema with the new.</td>
</tr>
<tr>
<td></td>
<td>INPLACE_TRACE (value 2, meaning that bit 2 is on) – Perform all steps necessary for in-place evolution, except executing the DDL statements and overwriting the old XML schema with the new, then write both the DDL statements and the new XML schema to a trace file.</td>
</tr>
</tbody>
</table>

That is, each of the bits constructs the new XML schema, validates it, and determines the steps needed to evolve the disk structures underlying the instance documents. In addition:

- Bit INPLACE_EVOLVE carries out those evolution steps and replaces the old XML schema with the new.
- Bit INPLACE_TRACE saves the evolution steps and the new XML schema in a trace file (it does not carry out the evolution steps).

Exceptions

The procedure raises exceptions in the following cases:

- An error will be raised for invalid XPATH expressions and for XDIFF documents that do not conform to the xdiff schema.
- Path expressions that are syntactically correct but result in an invalid node in the schema document will result in an error.
- If the schema change makes the schema an ill-formed XML document or an invalid XML schema, this will raise an error.
- Any errors resulting from CREATE TYPE, ALTER TYPE and like commands will generate error messages.

### Usage Notes

- Users are required to backup all their data before attempting in-place evolution, as there is no rollback with this operation.

- A user must register their new XML schema with the database using the REGISTERSCHEMRA Procedures and the REGISTERURI Procedure at a schema URL that is different from that of the one to be evolved. If the new schema registers successfully and is usable, only then should the user attempt to evolve the existing schema to the new schema by means of this subprogram. If the registration of the new schema is successful, then the user must delete this schema (and all its dependent objects) before attempting to evolve the schema at the old schema URL.
PURGESCHEMA Procedure

This procedure removes the XML schema.

See Also: "XMLSCHEMA Storage and Query: Advanced" chapter of the Oracle XML DB Developer’s Guide

Syntax

```
DBMS_XMLSCHEMA.PURGESCHEMA(
    schemaid    IN  RAW);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schemaid</td>
<td>ID of the schema to be purged</td>
</tr>
</tbody>
</table>

Usage Notes

- The schema should have been originally registered for binary encoding and should have been deleted in the HIDE mode.
- Once a schema has been deleted in HIDE mode, it continues to exist in the XML DB dictionary and is used for decoding already encoded documents. The user invokes this interface when there are no stored instances encoded with this schema.
- Once the schema is purged, any space used by that schema will be reclaimed and documents encoded using the schema will raise an error if an attempt is made to decode them.
- The Schema ID can be obtained from the catalog views.
REGISTRSCHEMA Procedures

This procedure registers the specified schema for use by the database. The procedure is overloaded. The different functionality of each form of syntax is presented along with the definition.

Note: As of release 11.2.0.2 the genbean parameter is deprecated. Oracle recommends that you do not use this parameter in new applications. Support for this feature is for backward compatibility only.

See Also: "XMLSCHEMA Storage and Query: Basic" chapter of the Oracle XML DB Developer’s Guide

Syntax

Registers a schema specified as a VARCHAR2:

```
DBMS_XMLSCHEMA.REGISTERSCHEMA(
    schemaurl IN VARCHAR2,
    schemadoc IN VARCHAR2,
    local IN BOOLEAN := TRUE,
    gentypes IN BOOLEAN := TRUE,
    genbean IN BOOLEAN := FALSE,
    gentables IN BOOLEAN := TRUE,
    force IN BOOLEAN := FALSE,
    owner IN VARCHAR2 := NULL,
    enablehierarchy IN PLS_INTEGER := DBMS_XMLSCHEMA.ENABLE_CONTENTS,
    options IN PLS_INTEGER := 0);
```

Registers the schema specified as a BFILE. The contents of the schema document must be in the database character set:

```
DBMS_XMLSCHEMA.REGISTERSCHEMA(
    schemaurl IN VARCHAR2,
    schemadoc IN BFILE,
    local IN BOOLEAN := TRUE,
    gentypes IN BOOLEAN := TRUE,
    genbean IN BOOLEAN := FALSE,
    gentables IN BOOLEAN := TRUE,
    force IN BOOLEAN := FALSE,
    owner IN VARCHAR2 := NULL,
    enablehierarchy IN PLS_INTEGER := DBMS_XMLSCHEMA.ENABLE_CONTENTS,
    options IN PLS_INTEGER := 0);
```

Registers the schema specified as a BFILE and identifies the character set id of the schema document:

```
DBMS_XMLSCHEMA.REGISTERSCHEMA(
    schemaurl IN VARCHAR2,
    schemadoc IN BFILE,
    local IN BOOLEAN := TRUE,
    gentypes IN BOOLEAN := TRUE,
    genbean IN BOOLEAN := TRUE,
    gentables IN BOOLEAN := TRUE,
    force IN BOOLEAN := TRUE,
    owner IN VARCHAR2 := '',
    csid IN NUMBER,
    enablehierarchy IN PLS_INTEGER := DBMS_XMLSCHEMA.ENABLE_CONTENTS,
    options IN PLS_INTEGER := 0);
```
Registers the schema specified as a BLOB. The contents of the schema document must be in the database character set:

```
DBMS_XMLSCHEMA.REGISTERSCHEMA(
    schemaurl        IN  VARCHAR2,
    schemadoc        IN  BLOB,
    local            IN  BOOLEAN := TRUE,
    genTypes         IN  BOOLEAN := TRUE,
    genBean          IN  BOOLEAN := FALSE,
    force            IN  BOOLEAN := FALSE,
    owner            IN  VARCHAR2 := NULL,
    enablehierarchy  IN  PLS_INTEGER := DBMS_XMLSCHEMA.ENABLE_CONTENTS,
    options          IN  PLS_INTEGER := 0);
```

Registers the schema specified as a BLOB and identifies the character set id of the schema document:

```
DBMS_XMLSCHEMA.REGISTERSCHEMA(
    schemaurl        IN  VARCHAR2,
    schemadoc        IN  BLOB,
    local            IN  BOOLEAN := TRUE,
    gentypes         IN  BOOLEAN := TRUE,
    genbean          IN  BOOLEAN := TRUE,
    gentables        IN  BOOLEAN := TRUE,
    force            IN  BOOLEAN := TRUE,
    owner            IN  VARCHAR2 := '',
    csid             IN  NUMBER,
    enablehierarchy  IN  PLS_INTEGER := DBMS_XMLSCHEMA.ENABLE_CONTENTS,
    options          IN  PLS_INTEGER := 0);
```

Registers the schema specified as a CLOB:

```
DBMS_XMLSCHEMA.REGISTERSCHEMA(
    schemaurl        IN  VARCHAR2,
    schemadoc        IN  CLOB,
    local            IN  BOOLEAN := TRUE,
    gentypes         IN  BOOLEAN := TRUE,
    genbean          IN  BOOLEAN := FALSE,
    gentables        IN  BOOLEAN := FALSE,
    force            IN  BOOLEAN := FALSE,
    owner            IN  VARCHAR2 := NULL,
    options          IN  PLS_INTEGER := 0);
```

Registers the schema specified as an XMLTYPE:

```
DBMS_XMLSCHEMA.REGISTERSCHEMA(
    schemaurl        IN  VARCHAR2,
    schemadoc        IN  SYS.XMLTYPE,
    local            IN  BOOLEAN := TRUE,
    gentypes         IN  BOOLEAN := TRUE,
    genbean          IN  BOOLEAN := FALSE,
    gentables        IN  BOOLEAN := FALSE,
    force            IN  BOOLEAN := FALSE,
    owner            IN  VARCHAR2 := NULL,
    enablehierarchy  IN  PLS_INTEGER := DBMS_XMLSCHEMA.ENABLE_CONTENTS,
    options          IN  PLS_INTEGER := 0);
```

Registers the schema specified as a BLOB. The contents of the schema document must be in the database character set:

```
DBMS_XMLSCHEMA.REGISTERSCHEMA(
    schemaurl        IN  VARCHAR2,
    schemadoc        IN  BLOB,
    local            IN  BOOLEAN := TRUE,
    genTypes         IN  BOOLEAN := TRUE,
    genBean          IN  BOOLEAN := FALSE,
    force            IN  BOOLEAN := FALSE,
    owner            IN  VARCHAR2 := NULL,
    enablehierarchy  IN  PLS_INTEGER := DBMS_XMLSCHEMA.ENABLE_CONTENTS,
    options          IN  PLS_INTEGER := 0);
```

```
```
Parameters

**Table 177–16 REGISTERSCHEMA Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schemaurl</td>
<td>URL that uniquely identifies the schema document. This value is used to derive the path name of the schema document within the database hierarchy. Can be used inside <code>schemalocation</code> attribute of XML Schema import element.</td>
</tr>
<tr>
<td>schemadoc</td>
<td>A valid XML schema document</td>
</tr>
<tr>
<td>local</td>
<td>Is this a local or global schema?</td>
</tr>
<tr>
<td></td>
<td>- By default, all schemas are registered as local schemas, under <code>/sys/schemas/&lt;username&gt;/...</code></td>
</tr>
<tr>
<td></td>
<td>- If a schema is registered as global, it is added under <code>/sys/schemas/PUBLIC/...</code> You need write privileges on the directory to be able to register a schema as global.</td>
</tr>
<tr>
<td>gentypes</td>
<td>Determines whether the schema compiler generates object types. By default, <code>TRUE</code>. If you use binary XML, you must be set <code>gentypes</code> to <code>FALSE</code>.</td>
</tr>
<tr>
<td>genbean</td>
<td>Determines whether the schema compiler generates Java beans. By default, <code>FALSE</code>. Oracle recommends that this parameter always be set to <code>FALSE</code>.</td>
</tr>
<tr>
<td>gentables</td>
<td>Determines whether the schema compiler generates default tables. By default, <code>TRUE</code>.</td>
</tr>
<tr>
<td>force</td>
<td>If this parameter is set to <code>TRUE</code>, the schema registration will not raise errors. Instead, it creates an invalid XML schema object in case of any errors. By default, the value of this parameter is <code>FALSE</code>.</td>
</tr>
<tr>
<td>owner</td>
<td>This parameter specifies the name of the database user owning the XML schema object. By default, the user registering the schema owns the XML schema object. This parameter can be used to register a XML schema to be owned by a different database user.</td>
</tr>
<tr>
<td>csid</td>
<td>Identifies the character set of the input schema document. If this value is 0, the schema document’s encoding is determined by the current rule for “text/xml” MIME type.</td>
</tr>
</tbody>
</table>
Table 177–16  (Cont.) REGISTERSCHEMMA Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enablehierarchy</td>
<td>• ENABLE_HIERARCHY_NONE - enable hierarchy will not be called on any tables created while registering that schema</td>
</tr>
<tr>
<td></td>
<td>• ENABLE_HIERARCHY_CONTENTS - enable hierarchy will be called for all tables created during schema registration with hierarchy_type as DBMS_XDBZ.ENABLE_CONTENTS. This is the default.</td>
</tr>
<tr>
<td></td>
<td>• ENABLE_HIERARCHY_RESMETADATA - enable hierarchy will be called on all tables created during schema registration with hierarchy_type as DBMS_XDBZ.ENABLE_RESMETADATA. Users should pass in DBMS_XMLSCHEMA.ENABLE_RESMETADATA for schemas they intend to use as resource metadata tables.</td>
</tr>
<tr>
<td>options</td>
<td>Additional options to specify how the schema should be registered. The various options are represented as bits of an integer and the options parameter should be constructed by doing a BITOR of the desired bits. Possible bits:</td>
</tr>
<tr>
<td></td>
<td>• REGISTER_NODOCID - this will suppress the creation of the DOCID column for out of line tables. This is a storage optimization which might be desirable when we do not need to join back to the document table (for example if we do not care about rewriting certain queries that could be rewritten by making use of the DOCID column)</td>
</tr>
<tr>
<td></td>
<td>• REGISTER_BINARYXML - Register the schema for Binary XML</td>
</tr>
<tr>
<td></td>
<td>• REGISTER_NT_AS_IOT - Store nested tables created during schema registration as index organized tables. The default is to store nested tables as heap tables</td>
</tr>
</tbody>
</table>
REGISTERURI Procedure

This procedure registers an XML Schema specified by a URI name.

---

**Note:** As of release 11.2.0.2 the genbean parameter is deprecated. Oracle recommends that you do not use this parameter in new applications. Support for this feature is for backward compatibility only.

---

**Syntax**

```sql
DBMS_XMLSCHEMA.REGISTERURI(
    schemaurl IN VARCHAR2,
    schemadocuri IN VARCHAR2,
    local IN BOOLEAN := TRUE,
    gentypes IN BOOLEAN := TRUE,
    genbean IN BOOLEAN := FALSE,
    gentables IN BOOLEAN := TRUE,
    force IN BOOLEAN := FALSE,
    owner IN VARCHAR2 := NULL,
    options IN PLS_INTEGER := 0);
```

**Parameters**

**Table 177-17** REGISTERURI Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schemaurl</td>
<td>Uniquely identifies the schema document. Can be used inside schemaLocation attribute of XML Schema import element.</td>
</tr>
<tr>
<td>schemadocuri</td>
<td>Pathname (URI) corresponding to the physical location of the schema document. The URI path could be based on HTTP, FTP, DB or Oracle XML DB protocols. This function constructs a URIType instance using the urifactory, and invokes the REGISTERSCHEMA Procedures.</td>
</tr>
<tr>
<td>local</td>
<td>Determines whether this is a local or global schema. By default, all schemas are registered as local schemas, under /sys/schemas/ &lt;username&gt;/... If a schema is registered as global, it is added under /sys/schemas/PUBLIC/... The user needs write privileges on the directory to register a global schema.</td>
</tr>
<tr>
<td>gentypes</td>
<td>Determines whether the compiler generate object types. By default, TRUE.</td>
</tr>
<tr>
<td>genbean</td>
<td>Determines whether the compiler generate Java beans. By default, FALSE.</td>
</tr>
<tr>
<td>gentables</td>
<td>Determines whether the compiler generate default tables. TRUE by default.</td>
</tr>
<tr>
<td>force</td>
<td>TRUE: schema registration will not raise errors. Instead, it creates an invalid XML schema object in case of any errors. By default, the value of this parameter is FALSE.</td>
</tr>
<tr>
<td>owner</td>
<td>This parameter specifies the name of the database user owning the XML schema object. By default, the user registering the schema owns the XML schema object. This parameter can be used to register a XML schema to be owned by a different database user.</td>
</tr>
</tbody>
</table>
options

Additional options to specify how the schema should be registered. The various options are represented as bits of an integer and the options parameter should be constructed by doing a BITOR of the desired bits. Possible bits:

- REGISTER_NODOCID - this will suppress the creation of the DOCID column for out of line tables. This is a storage optimization which might be desirable when we do not need to join back to the document table (for example if we do not care about rewriting certain queries that could be rewritten by making use of the DOCID column).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>options</td>
<td>Additional options to specify how the schema should be registered. The various options are represented as bits of an integer and the options parameter should be constructed by doing a BITOR of the desired bits. Possible bits: - REGISTER_NODOCID - this will suppress the creation of the DOCID column for out of line tables. This is a storage optimization which might be desirable when we do not need to join back to the document table (for example if we do not care about rewriting certain queries that could be rewritten by making use of the DOCID column).</td>
</tr>
</tbody>
</table>
DBMS_XMLSTORE provides the ability to store XML data in relational tables.

See Also: Oracle XML DB Developer’s Guide

This chapter contains the following sections:

- Using DBMS_XMLSTORE
  - Security Model
  - Types
- Summary of DBMS_XMLSTORE Subprograms
Using DBMS_XMLSTORE

- Security Model
- Types
Security Model

Owned by XDB, the DBMS_XMLSTORE package must be created by SYS or XDB. The EXECUTE privilege is granted to PUBLIC. Subprograms in this package are executed using the privileges of the current user.
Table 178–1 Types of DBMS_XMLSTORE

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxType</td>
<td>The type of the query context handle. This is the return type of NEWCONTEXT.</td>
</tr>
</tbody>
</table>
## Summary of DBMS_XMLSTORE Subprograms

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEARKEYCOLUMNLIST on page 178-6</td>
<td>Clears the key column list.</td>
</tr>
<tr>
<td>CLEARUPDATECOLUMN LIST on page 178-7</td>
<td>Clears the update column list.</td>
</tr>
<tr>
<td>CLOSECONTEXT on page 178-8</td>
<td>It closes/deallocates a particular save context.</td>
</tr>
<tr>
<td>DELETEXML on page 178-9</td>
<td>Deletes records specified by data from the XML document, from the table specified at the context creation time.</td>
</tr>
<tr>
<td>INSERTXML on page 178-10</td>
<td>Inserts the XML document into the table specified at the context creation time.</td>
</tr>
<tr>
<td>NEWCONTEXT on page 178-11</td>
<td>Creates a save context, and returns the context handle.</td>
</tr>
<tr>
<td>SETKEYCOLUMN on page 178-12</td>
<td>This method adds a column to the key column list.</td>
</tr>
<tr>
<td>SETROWTAG on page 178-13</td>
<td>Names the tag used in the XML document, to enclose the XML elements corresponding to the database.</td>
</tr>
<tr>
<td>SETUPDATECOLUMN on page 178-14</td>
<td>Adds a column to the &quot;update column list&quot;.</td>
</tr>
<tr>
<td>UPDATEXML on page 178-15</td>
<td>Updates the table given the XML document.</td>
</tr>
</tbody>
</table>
CLEARKEYCOLUMNLIST

Clears the key column list.

**Syntax**

```plaintext
PROCEDURE clearKeyColumnList(
    ctxHd1 IN ctxType);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHd1</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
</tbody>
</table>
CLEARUPDATECOLUMNLIST

Clears the update column list.

**Syntax**

```plsql
PROCEDURE clearUpdateColumnList(
    ctxHd1 IN ctxType);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHd1</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
</tbody>
</table>
CLOSECONTEXT

Closes/deallocates a particular save context.

Syntax
PROCEDURE closeContext(
   ctxHdl IN ctxType);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
</tbody>
</table>
DELETEXML

Deletes records specified by data from the XML document from the table specified at the context creation time, and returns the number of rows deleted.

**Syntax**

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTION deleteXML(</td>
<td>Uses a VARCHAR2 type for the xDoc parameter.</td>
</tr>
<tr>
<td>ctxHdl IN ctxPType,</td>
<td></td>
</tr>
<tr>
<td>xDoc IN VARCHAR2)</td>
<td></td>
</tr>
<tr>
<td>RETURN NUMBER;</td>
<td></td>
</tr>
<tr>
<td>FUNCTION deleteXML(</td>
<td>Uses a CLOB type for the xDoc parameter.</td>
</tr>
<tr>
<td>ctxHdl IN ctxType,</td>
<td></td>
</tr>
<tr>
<td>xDoc IN CLOB)</td>
<td></td>
</tr>
<tr>
<td>RETURN NUMBER;</td>
<td></td>
</tr>
<tr>
<td>FUNCTION deleteXML(</td>
<td>Uses an XMLType type for the xDoc parameter.</td>
</tr>
<tr>
<td>ctxHdl IN ctxType,</td>
<td></td>
</tr>
<tr>
<td>xDoc IN XMLType)</td>
<td></td>
</tr>
<tr>
<td>RETURN NUMBER;</td>
<td></td>
</tr>
</tbody>
</table>

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>xDoc</td>
<td>(IN)</td>
<td>String containing the XML document.</td>
</tr>
</tbody>
</table>
Inserts the XML document into the table specified at the context creation time, and returns the number of rows inserted.

Note that if a user passes an XML file for insertXML to DBMS_XMLSTORE which contains extra elements (ones that do not match up to any columns in the table), Oracle will try to insert into those columns unless SETUPDATECOLUMN is used. The use of setUpdateColumn is optional only if the elements in the XML file match up to the columns in the table.

### Syntax Description

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTION insertXML(ctxHdl IN ctxType, xDoc IN VARCHAR2) RETURN NUMBER;</td>
<td>Passes in the xDoc parameter as a VARCHAR2.</td>
</tr>
<tr>
<td>FUNCTION insertXML(ctxHdl IN ctxType, xDoc IN CLOB) RETURN NUMBER;</td>
<td>Passes in the xDoc parameter as a CLOB.</td>
</tr>
<tr>
<td>FUNCTION insertXML(ctxHdl IN ctxType, xDoc IN XMLType) RETURN NUMBER;</td>
<td>Passes in the xDoc parameter as an XMLType.</td>
</tr>
</tbody>
</table>

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>xDoc</td>
<td>(IN)</td>
<td>String containing the XML document.</td>
</tr>
</tbody>
</table>
NEWCONTEXT

Creates a save context, and returns the context handle.

Syntax
FUNCTION newContext(
    targetTable IN VARCHAR2)
RETURN ctxType;

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>targetTable</td>
<td>(IN)</td>
<td>The target table into which to load the XML document.</td>
</tr>
</tbody>
</table>
This method adds a column to the "key column list". The value for the column cannot be NULL. In case of update or delete, the columns in the key column list make up the WHERE clause of the statement. The key columns list must be specified before updates can complete; this is optional for delete operations.

**Syntax**

```sql
PROCEDURE setKeyColumn(
    ctxHdl IN ctxType,
    colName IN VARCHAR2);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>colName</td>
<td>(IN)</td>
<td>Column to be added to the key column list; cannot be NULL.</td>
</tr>
</tbody>
</table>
SETROWTAG

Names the tag used in the XML document, to enclose the XML elements corresponding to database records.

Syntax

PROCEDURE setRowTag(
    ctxHdl IN ctxType,
    tag IN VARCHAR2);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>tag</td>
<td>(IN)</td>
<td>Tag name.</td>
</tr>
</tbody>
</table>
Adds a column to the update column list. In case of insert, the default is to insert values to all the columns in the table; on the other hand, in case of updates, the default is to only update the columns corresponding to the tags present in the \textit{ROW} element of the XML document. When the update column list is specified, the columns making up this list alone will get updated or inserted into.

Note that if a user passes an XML file for \texttt{INSERTXML} to \texttt{DBMS_XMLSTORE} which contains extra elements (ones that do not match up to any columns in the table), Oracle will try to insert into those columns unless \texttt{setUpdateColumn} is used. The use of \texttt{setUpdateColumn} is optional only if the elements in the XML file match up to the columns in the table.

**Syntax**

```sql
PROCEDURE setUpdateColumn(
    ctxHdl IN ctxType,
    colName IN VARCHAR2);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>colName</td>
<td>(IN)</td>
<td>Column to be added to the update column list.</td>
</tr>
</tbody>
</table>
UPDATEXML

Updates the table specified at the context creation time with data from the XML document, and returns the number of rows updated. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FUNCTION updateXML( ctxHdl IN ctxType, xDoc IN VARCHAR2) RETURN NUMBER;</td>
<td>Passes in the xDoc parameter as a VARCHAR2.</td>
</tr>
<tr>
<td>FUNCTION updateXML( ctxHdl IN ctxType, xDoc IN CLOB) RETURN NUMBER;</td>
<td>Passes in the xDoc parameter as a CLOB.</td>
</tr>
<tr>
<td>FUNCTION updateXML( ctxHdl IN ctxType, xDoc IN XMLType) RETURN NUMBER;</td>
<td>Passes in the xDoc parameter as a XMLType.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctxHdl</td>
<td>(IN)</td>
<td>Context handle.</td>
</tr>
<tr>
<td>xDoc</td>
<td>(IN)</td>
<td>String containing the XML document.</td>
</tr>
</tbody>
</table>
The DBMS_XMLTRANSLATIONS package provides an interface to perform translations so that strings can be searched or displayed in various languages.

**See Also:** For more information, see the *Oracle XML DB Developer’s Guide*

This chapter contains the following sections:

- **Using DBMS_XMLTRANSLATIONS**
  - Security Model
- **Summary of DBMS_XMLTRANSLATIONS Subprograms**
Using DBMS_XMLTRANSLATIONS

- Security Model
Security Model

Owned by XDB, the DBMS_XMLTRANSLATIONS package must be created by SYS or XDB. The EXECUTE privilege is granted to PUBLIC. Subprograms in this package are executed using the privileges of the current user.
Summary of DBMS_XMLTRANSLATIONS Subprograms

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLETRANSLATION Procedure</td>
<td>Disables translations in the current session so that query or retrieval will take place on the base document ignoring session language values</td>
</tr>
<tr>
<td>ENABLETRANSLATION Procedure</td>
<td>Enables translations in the current session</td>
</tr>
<tr>
<td>EXTRACTXLIFF Function &amp;</td>
<td>Extracts the translations in XLIFF format from either an XMLTYPE or a resource in the XDB Repository</td>
</tr>
<tr>
<td>Procedure on page 179-7</td>
<td>--------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>GETBASEDOCUMENT Function</td>
<td>Returns the base document with all the translations</td>
</tr>
<tr>
<td>on page 179-10</td>
<td>--------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MERGEXLIFF Functions on page</td>
<td>Merges the translations in XLIFF format into either an XMLTYPE or a resource in the XDB Repository</td>
</tr>
<tr>
<td>179-11</td>
<td>--------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SETSOURCELANG Function on</td>
<td>Sets the source language to a particular language at the specified XPATH</td>
</tr>
<tr>
<td>page 179-14</td>
<td>--------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TRANSLATEXML Function on page</td>
<td>Returns the document in the specified language</td>
</tr>
<tr>
<td>179-16</td>
<td>--------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>UPDATETRANSLATION Function</td>
<td>Updates the translation in a particular language at the specified XPATH</td>
</tr>
<tr>
<td>on page 179-5</td>
<td>--------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
DISABLETRANSLATION Procedure

This procedure disables translations in the current session so that query or retrieval will take place on the base document ignoring session language values.

Syntax

DBMS_XMLTRANSLATIONS.DISABLETRANSLATION;
ENABLETRANSLATION Procedure

This procedure enables translations in the current session. This is the default behavior.

Syntax

DBMS_XMLTRANSLATIONS.ENABLETRANSLATION;
**EXTRACTXLIFF Function & Procedure**

This function and procedure extracts the translations in XLIFF format from either an XMLTYPE or a resource in the XDB Repository.

### Syntax

**DBMS_XMLTRANSLATIONS.EXTRACTXLIFF**

```sql
DBMS_XMLTRANSLATIONS.EXTRACTXLIFF(
    doc       IN  XMLTYPE,
    xpath     IN  VARCHAR2,
    namespace IN  VARCHAR2 := NULL)
RETURN XMLTYPE;
```

**DBMS_XMLTRANSLATIONS.EXTRACTXLIFF**

```sql
DBMS_XMLTRANSLATIONS.EXTRACTXLIFF(
    abspath   IN  XMLTYPE,
    xpath     IN  VARCHAR2,
    namespace IN  VARCHAR2 := NULL)
RETURN XMLTYPE;
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>XMLTYPE from which the XLIFF is to be extracted</td>
</tr>
<tr>
<td>xpath</td>
<td>XPATH at which specifies the location of the element that needs to be translated. If no XPATH is specified, the entire document is processed.</td>
</tr>
<tr>
<td>namespace</td>
<td>Namespace</td>
</tr>
<tr>
<td>abspath</td>
<td>Absolute path of the resource from which the XLIFF is to be extracted</td>
</tr>
</tbody>
</table>

### Return Values

The translations in the XLIFF format

### Examples

**Extracting the Translation from an XMLTYPE**

Let `doc =` 

```xml
<securityClass xmlns="http://xmlns.oracle.com/xdb/security.xsd"
    xmlns:is="xmlns.oracle.com/iStore"
    xmlns:oa="xmlns.oracle.com/OracleApps"
    targetNamespace="xmlns.oracle.com/example">
    <name>
        securityClassExample
    </name>
    <title xml:lang="en" xdb:srclang="true">
        Security Class Example
    </title>
    <title xml:lang="fr">
        Security Class Example - FR
    </title>
    <title xml:lang="es">
```

---

*Summary of DBMS_XMLTRANSLATIONS Subprograms*
Security Class Example - ES
<title>
<inherits-from>is:iStorePurchaseOrder</inherits-from>
</securityClass>

Let the xpath = '/securityClass/title'. The output of EXTRACTXLIFF will be as follows:

<xlfiff version='1.1'>
<file original='' source-language='en' datatype='xml'>
<body>
<trans-unit id='/securityClass/title'>
<source>Security Class Example</source>
<alt-trans>
<target xml:lang='fr'>Security Class Example - FR</target>
<target xml:lang='es'>Security Class Example - ES</target>
</alt-trans>
</trans-unit>
</body>
</file>
</xliff>

Extracting the Translation from a Resource

Let the resource '/public/security.xml' =

<securityClass xmlns='http://xmlns.oracle.com/xdb/security.xsd'
xmlns:is='xmlns.oracle.com/iStore'
xmlns:oa='xmlns.oracle.com/OracleApps'
targetNamespace='xmlns.oracle.com/example'>
 <name>
  securityClassExample
 </name>
 <title xml:lang='en' xdb:srclang='true'>
  Security Class Example
 </title>
 <title xml:lang='es'>
  Security Class Example - ES
 </title>
 <title xml:lang='fr'>
  Security Class Example - FR
 </title>
 <inherits-from>is:iStorePurchaseOrder</inherits-from>
 <privlist>
 <privilege name='privilege1'/>
 <aggregatePrivilege name='iStorePOApprover'>
 <title>
  iStore Purchase Order Approver
 </title>
 <privilegeRef name='is:privilege1'/>
 <privilegeRef name='oa:submitPO'/>
 <privilegeRef name='oa:privilege3'/>
 </aggregatePrivilege>
 <privilege name='privilege2'>
 <title xml:lang='en'>
  secondary privilege
 </title>
 <title xml:lang='fr' xdb:srclang='true'>
  secondary privilege - FR
 </title>
 <columnRef schema='APPS' table='PurchaseOrder' column='POId'/>
And let XPATH = ", then the extracted XLIFF is

```
<xliff version='1.1'>
  <file original='/public/security.xml' source-language='en' datatype='xml'>
    <body>
      <trans-unit id='/securityClass/title'>
        <source>Security Class Example</source>
        <alt-trans>
          <target xml:lang='fr'>Security Class Example - FR</target>
          <target xml:lang='es'>Security Class Example - ES</target>
        </alt-trans>
      </trans-unit>
    </body>
  </file>
</xliff>
```
GETBASEDOCUMENT Function

This function returns the base document with all the translations.

Syntax

```
DBMS_XMLTRANSLATIONS.GETBASEDOCUMENT(
    doc    IN  XMLTYPE)
RETURN XMLTYPE;
```

Parameters

Table 179–3  GETBASEDOCUMENT Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>Input XMLTYPE</td>
</tr>
</tbody>
</table>

Return Values

The XMLTYPE which contains the base document with all the translations

Examples

For example, for `doc =`

```
<securityClass xmlns='http://xmlns.oracle.com/xdb/security.xsd'
    xmlns:is='xmlns.oracle.com/iStore'
    xmlns:oa='xmlns.oracle.com/OracleApps'
    targetNamespace='xmlns.oracle.com/example'>
    <name>
        securityClassExample
    </name>
    <title xml:lang='en' xdb:srclang='true'>
        Security Class Example
    </title>
    <title xml:lang='fr'>
        Security Class Example - FR
    </title>
    <inherits-from>is:iStorePurchaseOrder</inherits-from>
</securityClass>
```

For the above document, this subprogram will return:

```
<securityClass xmlns='http://xmlns.oracle.com/xdb/security.xsd'
    xmlns:is='xmlns.oracle.com/iStore'
    xmlns:oa='xmlns.oracle.com/OracleApps'
    targetNamespace='xmlns.oracle.com/example'>
    <name>
        securityClassExample
    </name>
    <title xml:lang='en' xdb:srclang='true'>
        Security Class Example
    </title>
    <title xml:lang='fr'>
        Security Class Example - FR
    </title>
    <inherits-from>is:iStorePurchaseOrder</inherits-from>
</securityClass>
```
**MERGEXLIFF Functions**

This function merges the translations in XLIFF format into either an XMLTYPE or a resource in the XDB Repository.

**Syntax**

```sql
DBMS_XMLTRANSLATIONS.MERGEXLIFF(
  doc       IN  XMLTYPE,
  xliff     IN  XMLTYPE
) RETURN XMLTYPE;

DBMS_XMLTRANSLATIONS.MERGEXLIFF(
  xliff     IN  XMLTYPE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>XMLTYPE from which the XLIFF is to be merged</td>
</tr>
<tr>
<td>xliff</td>
<td>Translations in the XLIFF format</td>
</tr>
</tbody>
</table>

**Return Values**

The result of merging `xliff` into `doc` at 'xpath'

**Examples**

**Merge Translations into an XMLTYPE**

Consider the following input XMLTYPE:

```xml
<securityClass xmlns="http://xmlns.oracle.com/xdb/security.xsd"
  xmlns:is="xmlns.oracle.com/iStore"
  xmlns:oa="xmlns.oracle.com/OracleApps"
  targetNamespace="xmlns.oracle.com/example">
  <name>
    securityClassExample
  </name>
  <title xml:lang="en" xdb:srclang="true">
    Security Class Example
  </title>
  <title xml:lang="es">
    Security Class Example - ES
  </title>
  <title xml:lang="fr">
    Security Class Example - FR
  </title>
  <inherits-from>is:iStorePurchaseOrder</inherits-from>
  <privlist>
    <privilege name="privilege1"/>
    <aggregatePrivilege name="iStorePOApprover">
      <title>
        iStore Purchase Order Approver
      </title>
      <privilegeRef name="is:privilege1"/>
    </aggregatePrivilege>
  </privlist>
</securityClass>
```

Table 179-4  MERGEXLIFF Function & Procedure Parameters
Let the input XLIFF be as follows:

```xml
<xliff version='1.1'>
  <file original='/public/security.xml' source-language='en' datatype='xml'>
    <body>
      <trans-unit id='/securityClass/title'>
        <source>Security Class Example Modified</source>
        <alt-trans>
          <target xml:lang='fr'>Security Class Example Mod - FR</target>
          <target xml:lang='es'>Security Class Example Mod - ES</target>
        </alt-trans>
      </trans-unit>

      <trans-unit id='/securityClass/privilege[@name="privilege2"]'>
        <source>secondary privilege modified</source>
        <alt-trans>
          <target xml:lang='fr'>secondary privilege mod - FR</target>
        </alt-trans>
      </trans-unit>
    </body>
  </file>
</xliff>
```

The output of merge will be as follows:

```xml
<securityClass xmlns="http://xmlns.oracle.com/xdb/security.xsd"
                xmlns:is="xmlns.oracle.com/iStore"
                xmlns:oa="xmlns.oracle.com/OracleApps"
                targetNamespace="xmlns.oracle.com/example">
  <name>securityClassExample</name>
  <title xml:lang="en" xdb:srclang="true">Security Class Example Modified</title>
  <title xml:lang="es">Security Class Example Mod - ES</title>
  <title xml:lang="fr">Security Class Example Mod - FR</title>
  <inherits-from>is:iStorePurchaseOrder</inherits-from>
  <privlist>
    <privilege name="privilege1"/>
    <aggregatePrivilege name="iStorePOApprover">
      <title>iStore Purchase Order Approver</title>
    </aggregatePrivilege>
  </privlist>
</securityClass>
```
Merge XLIFF Translations into a Resource

If the input document in the above example were to be stored in the repository at '/public/security.xml', then merging the above XLIFF will have the same effect.
SETSOURCELANG Function

This function sets the source language to a particular language at the specified XPATH.

Syntax

```
DBMS_XMLTRANSLATIONS.SETSOURCELANG (
    doc       IN  XMLTYPE,
    xpath     IN  VARCHAR2,
    lang      IN  VARCHAR2,
    namespace IN  VARCHAR2 := NULL)
RETURN XMLTYPE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>XMLTYPE for which the source language is to be set</td>
</tr>
<tr>
<td>xpath</td>
<td>XPATH at which the source language is to be set</td>
</tr>
<tr>
<td>lang</td>
<td>Source language</td>
</tr>
<tr>
<td>namespace</td>
<td>Namespace</td>
</tr>
</tbody>
</table>

Return Values

The updated document

Examples

For example, if doc =

```
<securityClass xmlns="http://xmlns.oracle.com/xdb/security.xsd"
    xmlns:is="xmlns.oracle.com/iStore"
    xmlns:oa="xmlns.oracle.com/OracleApps"
    targetNamespace="xmlns.oracle.com/example">
    <name>
        securityClassExample
    </name>
    <title xml:lang="en" xdb:srclang="true">
        Security Class Example
    </title>
    <title xml:lang="fr">
        Security Class Example - FR
    </title>
    <inherits-from>is:iStorePurchaseOrder</inherits-from>
</securityClass>
```

the statement

```
setSourceLang ( doc, '/securityClass/title', 'fr' )
```

produces

```
<securityClass xmlns="http://xmlns.oracle.com/xdb/security.xsd"
    xmlns:is="xmlns.oracle.com/iStore"
    xmlns:oa="xmlns.oracle.com/OracleApps"
    targetNamespace="xmlns.oracle.com/example">
    <name>
        securityClassExample
    </name>
    <title xml:lang="en" xdb:srclang="true">
        Security Class Example
    </title>
    <title xml:lang="fr">
        Security Class Example - FR
    </title>
    <inherits-from>is:iStorePurchaseOrder</inherits-from>
</securityClass>
```
targetNamespace="xmlns.oracle.com/example">
  <name>
    securityClassExample
  </name>
  <title xml:lang="en">
    Security Class Example
  </title>
  <title xml:lang="fr" xdb:srclang="true">
    Security Class Example - FR
  </title>
  <inherits-from>is:iStorePurchaseOrder</inherits-from>
</securityClass>
TRANSLATEXML Function

This function returns the document in the specified language.

Syntax

DBMS_XMLTRANSLATIONS.TRANSLATEXML(
    doc    IN  XMLTYPE,
    lang   IN  VARCHAR2)
RETURN XMLTYPE;

Parameters

Table 179–6  TRANSLATEXML Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>Input XMLTYPE</td>
</tr>
<tr>
<td>lang</td>
<td>Language</td>
</tr>
</tbody>
</table>

Return Values

The XMLTYPE which contains the document in the specified language

Examples

For example, for doc =

```xml
<securityClass xmlns="http://xmlns.oracle.com/xdb/security.xsd"
    xmlns:i="xmlns.oracle.com/iStore"
    xmlns:oa="xmlns.oracle.com/OracleApps"
    targetNamespace="xmlns.oracle.com/example">
    <name>
        securityClassExample
    </name>
    <title xml:lang="en" xdb:srclang="true">
        Security Class Example
    </title>
    <title xml:lang="fr">
        Security Class Example - FR
    </title>
    <inherits-from>iStorePurchaseOrder</inherits-from>
</securityClass>
```

TRANSLATEXML (doc, 'fr') will return:

```xml
<securityClass xmlns="http://xmlns.oracle.com/xdb/security.xsd"
    xmlns:i="xmlns.oracle.com/iStore"
    xmlns:oa="xmlns.oracle.com/OracleApps"
    targetNamespace="xmlns.oracle.com/example">
    <name>
        securityClassExample
    </name>
    <title xml:lang="fr">
        Security Class Example - FR
    </title>
    <inherits-from>iStorePurchaseOrder</inherits-from>
</securityClass>
```
**UPDATETRANSLATION Function**

This function updates the translation in a particular language at the specified XPATH.

**Syntax**

```sql
DBMS_XMLTRANSLATIONS.UPDATETRANSLATION(
    doc IN XMLTYPE,
    xpath IN VARCHAR2,
    lang IN VARCHAR2,
    value IN VARCHAR2,
    namespace IN VARCHAR2 := NULL
) RETURN XMLTYPE;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>doc</td>
<td>XMLTYPE for which the translation is to be updated</td>
</tr>
<tr>
<td>xpath</td>
<td>XPATH at which the translation is to be updated</td>
</tr>
<tr>
<td>lang</td>
<td>Language for which the translation is to be updated</td>
</tr>
<tr>
<td>value</td>
<td>New translation</td>
</tr>
<tr>
<td>namespace</td>
<td>Namespace</td>
</tr>
</tbody>
</table>

**Return Values**

The updated document

**Examples**

For example,

```sql
updateTranslation ( doc, '/securityClass/title/text()', 'fr', 'Oracle' );
```

produces

```xml
<securityClass xmlns="http://xmlns.oracle.com/xdb/security.xsd"
    xmlns:is="xmlns.oracle.com/iStore"
    xmlns:oa="xmlns.oracle.com/OracleApps"
    targetNamespace="xmlns.oracle.com/example">
    <name>
        securityClassExample
    </name>
    <title xml:lang="en" xdb:srclang="true">
        Security Class Example
    </title>
    <title xml:lang="fr">
        Oracle
    </title>
    <inherits-from>is:iStorePurchaseOrder</inherits-from>
</securityClass>
```
The DBMS_XPLAN package provides an easy way to display the output of the EXPLAIN PLAN command in several, predefined formats. You can also use the DBMS_XPLAN package to display the plan of a statement stored in the Automatic Workload Repository (AWR) or stored in a SQL tuning set. It further provides a way to display the SQL execution plan and SQL execution runtime statistics for cached SQL cursors based on the information stored in the V$SQL_PLAN and V$SQL_PLAN_STATISTICS_ALL fixed views. Finally, it displays plans from a SQL plan baseline.

See Also:

- For more information on the EXPLAIN PLAN command, the AWR, and SQL tuning set, see Oracle Database Performance Tuning Guide.
- For more information on the V$SQL_PLAN and V$SQL_PLAN_STATISTICS fixed views, see Oracle Database Reference.

This chapter contains the following topics:

- Using DBMS_XPLAN
  - Overview
  - Security Model
  - Examples
- Summary of DBMS_XPLAN Subprograms
Using DBMS_XPLAN

- Overview
- Security Model
- Examples
Overview

The DBMS_XPLN package supplies five table functions:

- **DISPLAY** - to format and display the contents of a plan table.
- **DISPLAY_AWR** - to format and display the contents of the execution plan of a stored SQL statement in the AWR.
- **DISPLAY_CURSOR** - to format and display the contents of the execution plan of any loaded cursor.
- **DISPLAY_SQL_PLAN_BASELINE** - to display one or more execution plans for the SQL statement identified by SQL handle.
- **DISPLAY_SQLSET** - to format and display the contents of the execution plan of statements stored in a SQL tuning set.
This package runs with the privileges of the calling user, not the package owner (SYS). The table function `DISPLAY_CURSOR` requires to have select privileges on the following fixed views: `V$SQL_PLAN`, `V$SESSION` and `V$SQL_PLAN_STATISTICS_ALL`.

Using the `DISPLAY_AWR Function` requires the user to have `SELECT` privileges on `DBA_HIST_SQL_PLAN`, `DBA_HIST_SQLTEXT`, and `V$DATABASE`.

Using the `DISPLAY_SQLSET Function` requires the user to have the `SELECT` privilege on `ALL_SQLSET_STATEMENTS` and `ALL_SQLSET_PLANS`.

Using `DISPLAY_SQL_PLAN_BASELINE Function` requires the user to have the `SELECT` privilege on `DBA_SQL_PLAN_BASELINES` as well as the privileges to execute the SQL statement for which the user is trying to get the plan.

All these privileges are automatically granted as part of the `SELECT_CATALOG` role.
Examples

Displaying a Plan Table Using DBMS_XPLAN.DISPLAY

Execute an explain plan command on a SELECT statement:

```
EXPLAIN PLAN FOR
SELECT * FROM emp e, dept d
    WHERE e.deptno = d.deptno
    AND e.ename='benoit';
```

Display the plan using the DBMS_XPLAN.DISPLAY table function

```
SET LINESIZE 130
SET PAGESIZE 0
SELECT * FROM table(DBMS_XPLAN.DISPLAY);
```

This query produces the following output:

```
Plan hash value: 3693697075
---------------------------------------------------------------------------
| Id  | Operation          | Name | Rows  | Bytes | Cost (%CPU) | Time     |
---------------------------------------------------------------------------
|   0 | SELECT STATEMENT   |      |  1    |  57   |     6  (34) | 00:00:01 |
*  1 |  HASH JOIN         |      |  1    |  57   |     6  (34) | 00:00:01 |
*  2 |   TABLE ACCESS FULL| EMP  |  1    |  37   |     3  (34) | 00:00:01 |
   3 |   TABLE ACCESS FULL| DEPT |  4    |  80   |     3  (34) | 00:00:01 |
---------------------------------------------------------------------------
Predicate Information (identified by operation id):
---------------------------------------------------
1 - access("E"."DEPTNO"="D"."DEPTNO")
2 - filter("E"."ENAME"='benoit')
15 rows selected.
```

Displaying a Cursor Execution Plan Using DBMS_XPLAN.DISPLAY_CURSOR

By default, the table function DISPLAY_CURSOR formats the execution plan for the last SQL statement executed by the session. For example:

```
SELECT ename  FROM  emp e, dept d
WHERE   e.deptno = d.deptno
AND   e.empno=7369;
```

```
ENAME
----------
SMITH
```

To display the execution plan of the last executed statement for that session:

```
SET PAGESIZE 0
SELECT * FROM table(DBMS_XPLAN.DISPLAY_CURSOR);
```

This query produces the following output:

```
Plan hash value: 3693697075, SQL hash value: 2096952573, child number: 0
------------------------------------------------------------------
SELECT ename FROM emp e, dept d WHERE e.deptno = d.deptno
AND e.empno=7369
------------------------------------------------------------------
```

```
| Id  | Operation          | Name | Rows | Bytes | Cost (%CPU) | Time |
------------------------------------------------------------------
|     | SELECT STATEMENT   |      |  1   |  57   |     6  (34) |      |
*  1 |  HASH JOIN         |      |  1   |  57   |     6  (34) |      |
*  2 |   TABLE ACCESS FULL| EMP  |  1   |  37   |     3  (34) |      |
   3 |   TABLE ACCESS FULL| DEPT |  4   |  80   |     3  (34) |      |
------------------------------------------------------------------
```
Predicate Information (identified by operation id):

<table>
<thead>
<tr>
<th>Id</th>
<th>Operation</th>
<th>Name</th>
<th>Rows</th>
<th>Bytes</th>
<th>Cost (%CPU)</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SELECT STATEMENT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>HASH JOIN</td>
<td></td>
<td>1</td>
<td>16</td>
<td>6 (34)</td>
<td>00:00:01</td>
</tr>
<tr>
<td>2</td>
<td>TABLE ACCESS FULL</td>
<td>EMP</td>
<td>1</td>
<td>13</td>
<td>3 (34)</td>
<td>00:00:01</td>
</tr>
<tr>
<td>3</td>
<td>TABLE ACCESS FULL</td>
<td>DEPT</td>
<td>4</td>
<td>12</td>
<td>3 (34)</td>
<td>00:00:01</td>
</tr>
</tbody>
</table>

Predicate Information (identified by operation id):

| 1   | access("E"."DEPTNO"="D"."DEPTNO") |
| 2   | filter("E"."EMPNO"=7369)          |

21 rows selected.

You can also use the table function DISPLAY_CURSOR to display the execution plan for any loaded cursor stored in the cursor cache. In that case, you must supply a reference to the child cursor to the table function. This includes the SQL ID of the statement and optionally the child number.

Run a query with a distinctive comment:

SELECT /* TOTO */ ename, dname
FROM dept d join emp e USING (deptno);

Get sql_id and child_number for the preceding statement:

SELECT sql_id, child_number
FROM v$sql
WHERE sql_text LIKE '%TOTO%';

<table>
<thead>
<tr>
<th>SQL_ID</th>
<th>CHILD_NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>gwp663cqh5qbf</td>
<td>0</td>
</tr>
</tbody>
</table>

Display the execution plan for the cursor:

SELECT * FROM table(DBMS_XPLAN.DISPLAY_CURSOR('gwp663cqh5qbf',0));

Plan hash value: 3693697075, SQL ID: gwp663cqh5qbf, child number: 0

SELECT /* TOTO */ ename, dname
FROM dept d JOIN emp e USING (deptno);

Predicate Information (identified by operation id):

| 2   | access("E"."DEPTNO"="D"."DEPTNO") |

Instead of issuing two queries, one to get the sql_id and child_number pair and one to display the plan, you can combine these in a single query:

Display the execution plan of all cursors matching the string 'TOTO':
Using DBMS_XPLAN

SELECT t.*
FROM v$sql s, table(DBMS_XPLAN.DISPLAY_CURSOR(s.sql_id, s.child_number)) t WHERE
sql_text LIKE '%TOTO%';

Displaying a Plan Table with Parallel Information

By default, only relevant information is reported by the display and display_cursor table functions. In Displaying a Plan Table Using DBMS_XPLAN.DISPLAY on page 180-5, the query does not execute in parallel. Hence, information related to the parallelization of the plan is not reported. As shown in the following example, parallel information is reported only if the query executes in parallel.

ALTER TABLE emp PARALLEL;
EXPLAIN PLAN for
SELECT * FROM emp e, dept d
    WHERE e.deptno = d.deptno
    AND e.ename = 'hermann'
    ORDER BY e.empno;

Display the plan using the DBMS_XPLAN.DISPLAY table function

SET LINESIZE 130
SET PAGESIZE 0
SELECT * FROM table(DBMS_XPLAN.DISPLAY);

Plan hash value: 3693697345

<table>
<thead>
<tr>
<th>Id</th>
<th>Operation</th>
<th>Name</th>
<th>Rows</th>
<th>Bytes</th>
<th>Cost (%CPU)</th>
<th>Time</th>
<th>TQ</th>
<th>INOUT</th>
<th>PQ Distrib</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SELECT STATEMENT</td>
<td></td>
<td>1</td>
<td>117</td>
<td>6 (50)</td>
<td>00:00:01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>PX COORDINATOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>PX SEND QC (ORDER)</td>
<td>:TQ10003</td>
<td>1</td>
<td>117</td>
<td>6 (50)</td>
<td>00:00:01</td>
<td>Q1.03</td>
<td>P-&gt;S</td>
<td>QC (ORDER)</td>
</tr>
<tr>
<td>3</td>
<td>SORT ORDER BY</td>
<td></td>
<td>1</td>
<td>117</td>
<td>6 (50)</td>
<td>00:00:01</td>
<td>Q1.03</td>
<td>PCWP</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>PX RECEIVE</td>
<td></td>
<td>1</td>
<td>117</td>
<td>5 (40)</td>
<td>00:00:01</td>
<td>Q1.03</td>
<td>PCWP</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>PX SEND RANGE</td>
<td>:TQ10002</td>
<td>1</td>
<td>117</td>
<td>5 (40)</td>
<td>00:00:01</td>
<td>Q1.02</td>
<td>P-&gt;P</td>
<td>RANGE</td>
</tr>
<tr>
<td>* 6</td>
<td>HASH JOIN</td>
<td></td>
<td>1</td>
<td>117</td>
<td>5 (40)</td>
<td>00:00:01</td>
<td>Q1.01</td>
<td>PCWP</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>PX RECEIVE</td>
<td></td>
<td>1</td>
<td>87</td>
<td>2 (50)</td>
<td>00:00:01</td>
<td>Q1.02</td>
<td>PCWP</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>PX SEND HASH</td>
<td>:TQ10001</td>
<td>1</td>
<td>87</td>
<td>2 (50)</td>
<td>00:00:01</td>
<td>Q1.01</td>
<td>P-&gt;P</td>
<td>HASH</td>
</tr>
<tr>
<td>9</td>
<td>PX BLOCK ITERATOR</td>
<td></td>
<td>1</td>
<td>87</td>
<td>2 (50)</td>
<td>00:00:01</td>
<td>Q1.01</td>
<td>PCWC</td>
<td></td>
</tr>
<tr>
<td>* 10</td>
<td>TABLE ACCESS FULL</td>
<td>EMP</td>
<td>1</td>
<td>87</td>
<td>2 (50)</td>
<td>00:00:01</td>
<td>Q1.01</td>
<td>PCWP</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>BUFFER SORT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Q1.02</td>
<td>PCWC</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>PX RECEIVE</td>
<td></td>
<td>4</td>
<td>120</td>
<td>3 (34)</td>
<td>00:00:01</td>
<td>Q1.02</td>
<td>PCWP</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>PX SEND HASH</td>
<td>:TQ10000</td>
<td>4</td>
<td>120</td>
<td>3 (34)</td>
<td>00:00:01</td>
<td>S-&gt;P</td>
<td>HASH</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>TABLE ACCESS FULL</td>
<td>DEPT</td>
<td>4</td>
<td>120</td>
<td>3 (34)</td>
<td>00:00:01</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Predicate Information (identified by operation id):

6 - access('E'."DEPTNO"="D"."DEPTNO")
10 - filter('E'.'ENAME'='hermann')

When the query is parallel, information related to parallelism is reported: table queue number (TQ column), table queue type (INOUT) and table queue distribution method (PQ Distrib).

By default, if several plans in the plan table match the statement_id parameter passed to the display table function (default value is NULL), only the plan corresponding to the last EXPLAIN PLAN command is displayed. Hence, there is no need to purge the plan table after each EXPLAIN PLAN. However, you should purge the plan table regularly to ensure good performance in the execution of the DISPLAY table function. If no plan table is created, Oracle uses a global temporary table to store any plan information for
individual users and preserves its content throughout the lifespan of a session. Note that you cannot truncate the content of a global temporary table.

For ease of use, you can define a view on top of the display table function and then use that view to display the output of the EXPLAIN PLAN command:

**Using a View to Display Last Explain Plan**

```sql
# define plan view
CREATE VIEW PLAN AS SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY);

# display the output of the last explain plan command
SELECT * FROM PLAN;
```
## Summary of DBMS_XPLAN Subprograms

<table>
<thead>
<tr>
<th>Table 180–1 DBMS_XPLAN Package Subprograms</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subprogram</strong></td>
</tr>
<tr>
<td>DISPLAY Function on page 180-10</td>
</tr>
<tr>
<td>DISPLAY_AWR Function on page 180-13</td>
</tr>
<tr>
<td>DISPLAY_CURSOR Function on page 180-16</td>
</tr>
<tr>
<td>DISPLAY_PLAN Function on page 180-19</td>
</tr>
<tr>
<td>DISPLAY_SQL_PLAN_BASELINE Function on page 180-22</td>
</tr>
<tr>
<td>DISPLAY_SQLSET Function on page 180-24</td>
</tr>
</tbody>
</table>
DISPLAY Function

This table function displays the contents of the plan table.

In addition, you can use this table function to display any plan (with or without statistics) stored in a table as long as the columns of this table are named the same as columns of the plan table (or V$SQL_PLAN_STATISTICS_ALL if statistics are included). You can apply a predicate on the specified table to select rows of the plan to display.

Syntax

```sql
DBMS_XPLAN.DISPLAY(
  table_name    IN  VARCHAR2  DEFAULT 'PLAN_TABLE',
  statement_id  IN  VARCHAR2  DEFAULT  NULL,
  format        IN  VARCHAR2  DEFAULT  'TYPICAL',
  filter_preds  IN  VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>Specifies the table name where the plan is stored. This parameter defaults to PLAN_TABLE, which is the default plan table for the EXPLAIN PLAN command. If NULL is specified it also defaults to PLAN_TABLE.</td>
</tr>
<tr>
<td>statement_id</td>
<td>Specifies the statement_id of the plan to be displayed. This parameter defaults to NULL, which is the default when the EXPLAIN PLAN command is executed without a set statement_id clause. If no statement_id is specified, the function shows you the plan of the most recent explained statement.</td>
</tr>
</tbody>
</table>
Summary of DBMS_XPLAN Subprograms

DBMS_XPLAN 180-11

format

Controls the level of details for the plan. It accepts four values:

- **BASIC**: Displays the minimum information in the plan—the operation ID, the operation name and its option.
- **TYPICAL**: This is the default. Displays the most relevant information in the plan (operation id, name and option, #rows, #bytes and optimizer cost). Pruning, parallel and predicate information are only displayed when applicable. Excludes only PROJECTION, ALIAS and REMOTE SQL information (see below).
- **SERIAL**: Like TYPICAL except that the parallel information is not displayed, even if the plan executes in parallel.
- **ALL**: Maximum user level. Includes information displayed with the TYPICAL level with additional information (PROJECTION, ALIAS and information about REMOTE SQL if the operation is distributed).

For finer control on the display output, the following keywords can be added to the above three standard format options to customize their default behavior. Each keyword either represents a logical group of plan table columns (such as PARTITION) or logical additions to the base plan table output (such as PREDICATE). Format keywords must be separated by either a comma or a space:

- **ROWS** - if relevant, shows the number of rows estimated by the optimizer
- **BYTES** - if relevant, shows the number of bytes estimated by the optimizer
- **COST** - if relevant, shows optimizer cost information
- **PARTITION** - if relevant, shows partition pruning information
- **PARALLEL** - if relevant, shows PX information (distribution method and table queue information)
- **PREDICATE** - if relevant, shows the predicate section
- **PROJECTION** - if relevant, shows the projection section
- **ALIAS** - if relevant, shows the "Query Block Name / Object Alias" section
- **REMOTE** - if relevant, shows the information for distributed query (for example, remote from serial distribution and remote SQL)
- **NOTE** - if relevant, shows the note section of the explain plan

Format keywords can be prefixed by the sign '-' to exclude the specified information. For example, '-PROJECTION' excludes projection information.

If the target plan table (see table_name parameter) also stores plan statistics columns (for example, it is a table used to capture the content of the fixed view V$SQL_PLAN_STATISTICS_ALL), additional format keywords can be used to specify which class of statistics to display when using the DISPLAY Function. These additional format keywords are IOSTATS, MEMSTATS, ALLSTATS and LAST (see the DISPLAY_CURSOR Function or the DISPLAY_SQLSET Function for a full description of these four keywords).
Here are some ways you might use variations on the format parameter:

- Use 'ALL -PROJECTION -NOTE' to display everything except the projection and note sections.
- Use 'TYPICAL PROJECTION' to display using the typical format with the additional projection section (which is normally excluded under the typical format). Since typical is default, using simply 'PROJECTION' is equivalent.
- Use '-BYTES -COST -PREDICATE' to display using the typical format but excluding optimizer cost and byte estimates as well as the predicate section.
- Use 'BASIC ROWS' to display basic information with the additional number of rows estimated by the optimizer.

**WARNING:** Application developers should expose the filter_preds parameter to end-users only after careful consideration because this could expose the application to SQL injection. Indeed, filter_preds can potentially reference any table or execute any server function for which the database user invoking the table function has privileges.

### Examples

To display the result of the last EXPLAIN PLAN command stored in the plan table:

```sql
SELECT * FROM table (DBMS_XPLAN.DISPLAY);
```

To display from other than the default plan table, "my_plan_table":

```sql
SELECT * FROM table (DBMS_XPLAN.DISPLAY('my_plan_table'));
```

To display the minimum plan information:

```sql
SELECT * FROM table (DBMS_XPLAN.DISPLAY('plan_table', null, 'basic'));
```

To display the plan for a statement identified by 'foo', such as statement_id='foo':

```sql
SELECT * FROM table (DBMS_XPLAN.DISPLAY('plan_table', 'foo'));
```
DISPLAY_AWR Function

This table function displays the contents of an execution plan stored in the AWR.

Syntax

```sql
DBMS_XPLAN.DISPLAY_AWR(
    sql_id            IN      VARCHAR2,
    plan_hash_value   IN      NUMBER DEFAULT NULL,
    db_id             IN      NUMBER DEFAULT NULL,
    format            IN      VARCHAR2 DEFAULT TYPICAL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_id</td>
<td>Specifies the SQL_ID of the SQL statement. You can retrieve the appropriate value for the SQL statement of interest by querying the column SQL_ID in DBA_HIST_SQLTEXT.</td>
</tr>
<tr>
<td>plan_hash_value</td>
<td>Specifies the PLAN_HASH_VALUE of a SQL statement. This parameter is optional. If omitted, the table function returns all stored execution plans for a given SQL_ID.</td>
</tr>
<tr>
<td>db_id</td>
<td>Specifies the database_id for which the plan of the SQL statement, identified by SQL_ID should be displayed. If not supplied, the database_id of the local database is used, as shown in V$DATABASE.</td>
</tr>
<tr>
<td>format</td>
<td>Controls the level of details for the plan. It accepts four values:</td>
</tr>
<tr>
<td></td>
<td>■ BASIC: Displays the minimum information in the plan—the operation ID, the operation name and its option.</td>
</tr>
<tr>
<td></td>
<td>■ TYPICAL: This is the default. Displays the most relevant information in the plan (operation id, name and option, #rows, #bytes and optimizer cost). Pruning, parallel and predicate information are only displayed when applicable. Excludes only PROJECTION, ALIAS and REMOTE SQL information (see below).</td>
</tr>
<tr>
<td></td>
<td>■ SERIAL: Like TYPICAL except that the parallel information is not displayed, even if the plan executes in parallel.</td>
</tr>
<tr>
<td></td>
<td>■ ALL: Maximum user level. Includes information displayed with the TYPICAL level with additional information (PROJECTION, ALIAS and information about REMOTE SQL if the operation is distributed).</td>
</tr>
</tbody>
</table>

Table 180–3 DISPLAY_AWR Table Function Parameters
To use the \texttt{DISPLAY_AWR} functionality, the calling user must have \texttt{SELECT} privilege on \texttt{DBA_HIST_SQL_PLAN}, \texttt{DBA_HIST_SQLTEXT}, and \texttt{V$DATABASE}, otherwise it shows an appropriate error message.

Here are some ways you might use variations on the \texttt{format} parameter:

- Use \texttt{ALL -PROJECTION -NOTE} to display everything except the projection and note sections.
- Use \texttt{TYPICAL PROJECTION} to display using the typical format with the additional projection section (which is normally excluded under the typical format). Since typical is default, using simply \texttt{PROJECTION} is equivalent.
- Use \texttt{-BYTES -COST -PREDICATE} to display using the typical format but excluding optimizer cost and byte estimates as well as the predicate section.
- Use \texttt{BASIC ROWS} to display basic information with the additional number of rows estimated by the optimizer.

\section*{Examples}

To display the different execution plans associated with the SQL ID \texttt{'atfwcg8anrykp'}:

```
SELECT * FROM table(DBMS_XPLAN.DISPLAY_AWR('atfwcg8anrykp'));
```

To display all execution plans of all stored SQL statements containing the string \texttt{TOTO}:

```
SELECT tf.* FROM DBA_HIST_SQLTEXT ht, table
```

\begin{table}[h]
\centering
\caption{DISPLAY_AWR Table Function Parameters (Cont.)}
\begin{tabular}{|l|l|}
\hline
Parameter & Description \\
\hline
ROWS & if relevant, shows the number of rows estimated by the optimizer \\
BYTES & if relevant, shows the number of bytes estimated by the optimizer \\
COST & if relevant, shows optimizer cost information \\
PARTITION & if relevant, shows partition pruning information \\
PARALLEL & if relevant, shows PX information (distribution method and table queue information) \\
PREDICATE & if relevant, shows the predicate section \\
PROJECTION & if relevant, shows the projection section \\
ALIAS & if relevant, shows the 'Query Block Name / Object Alias' section \\
REMOTE & if relevant, shows the information for distributed query (for example, remote from serial distribution and remote SQL) \\
NOTE & if relevant, shows the note section of the explain plan \\
\hline
\end{tabular}
\end{table}
DISPLAY_CURSOR Function

This table function displays the explain plan of any cursor loaded in the cursor cache. In addition to the explain plan, various plan statistics (such as I/O, memory and timing) can be reported (based on the V$SQL_PLAN_STATISTICS_ALL VIEWS).

Syntax

```sql
DBMS_XPLAN.DISPLAY_CURSOR(
  sql_id           IN  VARCHAR2  DEFAULT  NULL,
  cursor_child_no  IN  NUMBER    DEFAULT  0,
  format           IN  VARCHAR2  DEFAULT  'TYPICAL');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_id</td>
<td>Specifies the SQL_ID of the SQL statement in the cursor cache. You can retrieve the appropriate value by querying the column SQL_ID in V$SQL or V$SQLAREA. Alternatively, you could choose the column PREV_SQL_ID for a specific session out of V$SESSION. This parameter defaults to NULL in which case the plan of the last cursor executed by the session is displayed.</td>
</tr>
<tr>
<td>cursor_child_no</td>
<td>Child number of the cursor to display. If not supplied, the execution plan of all cursors matching the supplied sql_id parameter are displayed. The child_number can be specified only if sql_id is specified.</td>
</tr>
<tr>
<td>format</td>
<td>Controls the level of details for the plan. It accepts four values:</td>
</tr>
<tr>
<td></td>
<td>■ BASIC: Displays the minimum information in the plan—the operation ID, the operation name and its option.</td>
</tr>
<tr>
<td></td>
<td>■ TYPICAL: This is the default. Displays the most relevant information in the plan (operation id, name and option, #rows, #bytes and optimizer cost). Pruning, parallel and predicate information are only displayed when applicable. Excludes only PROJECTION, ALIAS and REMOTE SQL information (see below).</td>
</tr>
<tr>
<td></td>
<td>■ SERIAL: Like TYPICAL except that the parallel information is not displayed, even if the plan executes in parallel.</td>
</tr>
<tr>
<td></td>
<td>■ ALL: Maximum user level. Includes information displayed with the TYPICAL level with additional information (PROJECTON, ALIAS and information about REMOTE SQL if the operation is distributed).</td>
</tr>
</tbody>
</table>

For finer control on the display output, the following keywords can be added to the above three standard format options to customize their default behavior. Each keyword either represents a logical group of plan table columns (such as PARTITION) or logical additions to the base plan table output (such as PREDICATE).
Summary of DBMS_XPLAN Subprograms

Usage Notes

To use the DISPLAY_CURSOR functionality, the calling user must have SELECT privilege on the fixed views V$SQL_PLAN_STATISTICS_ALL, V$SQL and V$SQL_PLAN, otherwise it shows an appropriate error message.

Here are some ways you might use variations on the format parameter:

Table 180–4 (Cont.) DISPLAY_CURSOR Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format keywords must be separated by either a comma or a space:</td>
<td></td>
</tr>
<tr>
<td>■ ROWS - if relevant, shows the number of rows estimated by the optimizer</td>
<td></td>
</tr>
<tr>
<td>■ BYTES - if relevant, shows the number of bytes estimated by the optimizer</td>
<td></td>
</tr>
<tr>
<td>■ COST - if relevant, shows optimizer cost information</td>
<td></td>
</tr>
<tr>
<td>■ PARTITION - if relevant, shows partition pruning information</td>
<td></td>
</tr>
<tr>
<td>■ PARALLEL - if relevant, shows PX information (distribution method and table queue information)</td>
<td></td>
</tr>
<tr>
<td>■ PREDICATE - if relevant, shows the predicate section</td>
<td></td>
</tr>
<tr>
<td>■ PROJECTION - if relevant, shows the projection section</td>
<td></td>
</tr>
<tr>
<td>■ ALIAS - if relevant, shows the &quot;Query Block Name / Object Alias&quot; section</td>
<td></td>
</tr>
<tr>
<td>■ REMOTE - if relevant, shows the information for distributed query (for example, remote from serial distribution and remote SQL)</td>
<td></td>
</tr>
<tr>
<td>■ NOTE - if relevant, shows the note section of the explain plan</td>
<td></td>
</tr>
<tr>
<td>■ IOSTATS - assuming that basic plan statistics are collected when SQL statements are executed (either by using the gather_plan_statistics hint or by setting the parameter statistics_level to ALL), this format shows I/O statistics for ALL (or only for the LAST as shown below) executions of the cursor.</td>
<td></td>
</tr>
<tr>
<td>■ MEMSTATS - Assuming that PGA memory management is enabled (that is, pga_aggregate_target parameter is set to a non 0 value), this format allows to display memory management statistics (for example, execution mode of the operator, how much memory was used, number of bytes spilled to disk, and so on). These statistics only apply to memory intensive operations like hash-joins, sort or some bitmap operators.</td>
<td></td>
</tr>
<tr>
<td>■ ALLSTATS - A shortcut for 'IOSTATS MEMSTATS'</td>
<td></td>
</tr>
<tr>
<td>■ LAST - By default, plan statistics are shown for all executions of the cursor. The keyword LAST can be specified to see only the statistics for the last execution.</td>
<td></td>
</tr>
</tbody>
</table>

The following two formats are deprecated but supported for backward compatibility:

■ RUNSTATS_TOT - Same as IOSTATS, that is, displays I/O statistics for all executions of the specified cursor.

■ RUNSTATS_LAST - Same as IOSTATS LAST, that is, displays the runtime statistics for the last execution of the cursor.

Format keywords can be prefixed by the sign '-' to exclude the specified information. For example, '-PROJECTION' excludes projection information.
DISPLAY_CURSOR Function

- Use 'ALL -PROJECTION -NOTE' to display everything except the projection and note sections.
- Use 'TYPICAL PROJECTION' to display using the typical format with the additional projection section (which is normally excluded under the typical format). Since typical is default, using simply 'PROJECTION' is equivalent.
- Use '-BYTES -COST -PREDICATE' to display using the typical format but excluding optimizer cost and byte estimates as well as the predicate section.
- Use 'BASIC ROWS' to display basic information with the additional number of rows estimated by the optimizer.

Examples

To display the execution plan of the last SQL statement executed by the current session:

```sql
SELECT * FROM table (
    DBMS_XPLAN.DISPLAY_CURSOR);
```

To display the execution plan of all children associated with the SQL ID 'atfwcg8anrykp':

```sql
SELECT * FROM table (
    DBMS_XPLAN.DISPLAY_CURSOR('atfwcg8anrykp'));
```

To display runtime statistics for the cursor included in the preceding statement:

```sql
SELECT * FROM table (
    DBMS_XPLAN.DISPLAY_CURSOR('atfwcg8anrykp', NULL, 'ALLSTATS LAST'));
```
DISPLAY_PLAN Function

This table function displays the contents of the plan table in a variety of formats with CLOB output type.

Syntax

```
DBMS_XPLAN.DISPLAY_PLAN ( 
    table_name       IN    VARCHAR2   DEFAULT 'PLAN_TABLE',
    statement_id     IN    VARCHAR2   DEFAULT NULL,
    format           IN    VARCHAR2   DEFAULT 'TYPICAL',
    filter_preds     IN    VARCHAR2   DEFAULT NULL,
    type             IN    VARCHAR2   DEFAULT 'TEXT')
RETURN CLOB;
```

Parameters

**Table 180–5 DISPLAY_PLAN Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>Specifies the table name where the plan is stored. This parameter defaults to PLAN_TABLE, which is the default plan table for the EXPLAIN PLAN command. If NULL is specified it also defaults to PLAN_TABLE.</td>
</tr>
<tr>
<td>statement_id</td>
<td>Specifies the statement_id of the plan to be displayed. This parameter defaults to NULL, which is the default when the EXPLAIN PLAN command is executed without a set statement_id clause. If no statement_id is specified, the function shows you the plan of the most recent explained statement.</td>
</tr>
<tr>
<td>filter_preds</td>
<td>SQL filter predicate(s) to restrict the set of rows selected from the table where the plan is stored. When value is NULL (the default), the plan displayed corresponds to the last executed explain plan. For example: filter_preds=&gt;'plan_id = 10' Can reference any column of the table where the plan is stored and can contain any SQL construct (for example, sub-query, function calls) (see WARNING under Usage Notes)</td>
</tr>
</tbody>
</table>
### DISPLAY_PLAN Function

**Table 180–5 (Cont.) DISPLAY_PLAN Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>format</td>
<td>Controls the level of details for the plan. It accepts four values:</td>
</tr>
<tr>
<td></td>
<td>- <strong>BASIC</strong>: Displays the minimum information in the plan—the operation ID, the operation name and its option.</td>
</tr>
<tr>
<td></td>
<td>- <strong>TYPICAL</strong>: This is the default. Displays the most relevant information in the plan (operation id, name and option, #rows, #bytes and optimizer cost). Pruning, parallel and predicate information are only displayed when applicable. Excludes only <strong>PROJECTION</strong>, <strong>ALIAS</strong> and <strong>REMOTE SQL</strong> information (see below).</td>
</tr>
<tr>
<td></td>
<td>- <strong>SERIAL</strong>: Like <strong>TYPICAL</strong> except that the parallel information is not displayed, even if the plan executes in parallel.</td>
</tr>
<tr>
<td></td>
<td>- <strong>ALL</strong>: Maximum user level. Includes information displayed with the <strong>TYPICAL</strong> level with additional information (<strong>PROJECTION</strong>, <strong>ALIAS</strong> and information about <strong>REMOTE SQL</strong> if the operation is distributed).</td>
</tr>
</tbody>
</table>

For finer control on the display output, the following keywords can be added to the above three standard format options to customize their default behavior. Each keyword either represents a logical group of plan table columns (such as **PARTITION**) or logical additions to the base plan table output (such as **PREDICATE**). Format keywords must be separated by either a comma or a space:

- **ROWS** - if relevant, shows the number of rows estimated by the optimizer
- **BYTES** - if relevant, shows the number of bytes estimated by the optimizer
- **COST** - if relevant, shows optimizer cost information
- **PARTITION** - if relevant, shows partition pruning information
- **PARALLEL** - if relevant, shows PX information (distribution method and table queue information)
- **PREDICATE** - if relevant, shows the predicate section
- **PROJECTION** - if relevant, shows the projection section
- **ALIAS** - if relevant, shows the "Query Block Name / Object Alias" section
- **REMOTE** - if relevant, shows the information for distributed query (for example, remote from serial distribution and remote SQL)
- **NOTE** - if relevant, shows the note section of the explain plan

Format keywords can be prefixed by the sign '- ' to exclude the specified information. For example, '- **PROJECTION**' excludes projection information.

If the target plan table (see `table_name` parameter) also stores plan statistics columns (for example, it is a table used to capture the content of the fixed view `V$SQL_PLAN_STATISTICS_ALL`), additional format keywords can be used to specify which class of statistics to display when using the **DISPLAY Function**. These additional format keywords are **IOSTATS**, **MEMSTATS**, **ALLSTATS** and **LAST** (see the **DISPLAY_CURSOR Function** or the **DISPLAY_SQLSET Function** for a full description of these four keywords).

- **type** - Output type, one of: 'TEXT', 'ACTIVE', 'HTML', or 'XML' (see Usage Notes regarding type ACTIVE).
Return Values

Returns the requested report as CLOB

Usage Notes

Active reports have a rich, interactive user interface akin to that found in Enterprise Manager while not requiring any EM installation. The report file built is in HTML format, so it can be interpreted by most modern browsers. The code powering the active report is downloaded transparently by the web browser when the report is first viewed, hence viewing it requires outside connectivity.

WARNING: Application developers should expose the filter_preds parameter to end-users only after careful consideration because this could expose the application to SQL injection. Indeed, filter_preds can potentially reference any table or execute any server function for which the database user invoking the table function has privileges.
DISPLAY_SQL_PLAN_BASELINE Function

This table function displays one or more execution plans for the specified SQL handle of a SQL plan baseline.

Syntax

```sql
DBMS_XPLAN.DISPLAY_SQL_PLAN_BASELINE(
  sql_handle      IN VARCHAR2 := NULL,
  plan_name       IN VARCHAR2 := NULL,
  format          IN VARCHAR2 := 'TYPICAL')
RETURN dbms_xplan_type_table;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sql_handle</td>
<td>SQL statement handle. It identifies a SQL statement whose plan(s) are to be displayed.</td>
</tr>
<tr>
<td>plan_name</td>
<td>Plan name. It identifies a specific plan. Default NULL means all plans associated with identified SQL statement are explained and displayed.</td>
</tr>
<tr>
<td>format</td>
<td>Format string determines what information stored in the plan displayed. One of three format values ('BASIC', 'TYPICAL', 'ALL') can be used, each representing a common use case.</td>
</tr>
</tbody>
</table>

Return Values

A PL/SQL type table

Usage Notes

This procedure uses plan information stored in the plan baseline to explain and display the plans. It is possible that the plan_id stored in the SQL management base may not match with the plan_id of the generated plan. A mismatch between stored plan_id and generated plan_id means that it is a non-reproducible plan. Such a plan is deemed invalid and is bypassed by the optimizer during SQL compilation.

Examples

Display all plans of a SQL statement identified by the SQL handle 'SYS_SQL_b1d49f6074ab95af' using TYPICAL format

```sql
SET LINESIZE 150
SET PAGESIZE 2000
SELECT t.*
FROM TABLE(DBMS_XPLAN.DISPLAY_SQL_PLAN_BASELINE('SYS_SQL_b1d49f6074ab95af')) t;
```

Display all plans of one or more SQL statements containing the string 'HR2' using BASIC format

```sql
SET LINESIZE 150
SET PAGESIZE 2000
SELECT t.*
FROM (SELECT DISTINCT sql_handle FROM dba_sql_plan_baselines
```
WHERE sql_text like '%HR2%') pb,
TABLE(DBMS_XPLAN.DISPLAY_SQL_PLAN_BASELINE(pb.sql_handle, NULL, 'BASIC')) t;
DISPLAY_SQLSET Function

This table function displays the execution plan of a given statement stored in a SQL tuning set.

Syntax

```sql
DBMS_XPLAN.DISPLAY_SQLSET(
  sqlset_name      IN  VARCHAR2,
  sql_id           IN  VARCHAR2,
  plan_hash_value  IN  NUMBER := NULL,
  format           IN  VARCHAR2  := 'TYPICAL',
  sqlset_owner     IN  VARCHAR2  := NULL)
RETURN DBMS_XPLAN_TYPE_TABLE PIPELINED;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlset_name</td>
<td>Name of the SQL Tuning Set</td>
</tr>
<tr>
<td>sql_id</td>
<td>Specifies the sql_id value for a SQL statement having its plan stored in the SQL tuning set. You can find all stored SQL statements by querying table function DBMS_SQLTUNE.SELECT_SQLSET.</td>
</tr>
<tr>
<td>plan_hash_value</td>
<td>Optional parameter. Identifies a specific stored execution plan for a SQL statement. If suppressed, all stored execution plans are shown.</td>
</tr>
<tr>
<td>format</td>
<td>Controls the level of details for the plan. It accepts four values:</td>
</tr>
<tr>
<td></td>
<td>■ BASIC: Displays the minimum information in the plan—the operation ID, the operation name and its option.</td>
</tr>
<tr>
<td></td>
<td>■ TYPICAL: This is the default. Displays the most relevant information in the plan (operation id, name and option, #rows, #bytes and optimizer cost). Pruning, parallel and predicate information are only displayed when applicable. Excludes only PROJECTION, ALIAS and REMOTE SQL information (see below).</td>
</tr>
<tr>
<td></td>
<td>■ SERIAL: Like TYPICAL except that the parallel information is not displayed, even if the plan executes in parallel.</td>
</tr>
<tr>
<td></td>
<td>■ ALL: Maximum user level. Includes information displayed with the TYPICAL level with additional information (PROJECTION, ALIAS and information about REMOTE SQL if the operation is distributed).</td>
</tr>
</tbody>
</table>
For finer control on the display output, the following keywords can be added to the above three standard format options to customize their default behavior. Each keyword either represents a logical group of plan table columns (such as PARTITION) or logical additions to the base plan table output (such as PREDICATE). Format keywords must be separated by either a comma or a space:

- **ROWS** - if relevant, shows the number of rows estimated by the optimizer
- **BYTES** - if relevant, shows the number of bytes estimated by the optimizer
- **COST** - if relevant, shows optimizer cost information
- **PARTITION** - if relevant, shows partition pruning information
- **PARALLEL** - if relevant, shows PX information (distribution method and table queue information)
- **PREDICATE** - if relevant, shows the predicate section
- **PROJECTION** - if relevant, shows the projection section
- **ALIAS** - if relevant, shows the "Query Block Name / Object Alias" section
- **REMOTE** - if relevant, shows the information for distributed query (for example, remote from serial distribution and remote SQL)
- **NOTE** - if relevant, shows the note section of the explain plan
- **IOSTATS** - assuming that basic plan statistics are collected when SQL statements are executed (either by using the gather_plan_statistics hint or by setting the parameter statistics_level to ALL), this format shows IO statistics for ALL (or only for the LAST as shown below) executions of the cursor.
- **MEMSTATS** - Assuming that PGA memory management is enabled (that is, pga_aggregate_target parameter is set to a non 0 value), this format allows to display memory management statistics (for example, execution mode of the operator, how much memory was used, number of bytes spilled to disk, and so on). These statistics only apply to memory intensive operations like hash-joins, sort or some bitmap operators.
- **ALLSTATS** - A shortcut for 'IOSTATS MEMSTATS'
- **LAST** - By default, plan statistics are shown for all executions of the cursor. The keyword LAST can be specified to see only the statistics for the last execution.

The following two formats are deprecated but supported for backward compatibility:

- **RUNSTATS_TOT** - Same as IOSTATS, that is, displays IO statistics for all executions of the specified cursor.
- **RUNSTATS_LAST** - Same as IOSTATS LAST, that is, displays the runtime statistics for the last execution of the cursor

Format keywords can be prefixed by the sign '-' to exclude the specified information. For example, '-'PROJECTION' excludes projection information.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sqlset_owner</td>
<td>The owner of the SQL tuning set. The default is the current user.</td>
</tr>
</tbody>
</table>
DISPLAY_SQLSET Function

Usage Notes

Here are some ways you might use variations on the format parameter:

- Use 'ALL -PROJECTION -NOTE' to display everything except the projection and note sections.
- Use 'TYPICAL PROJECTION' to display using the typical format with the additional projection section (which is normally excluded under the typical format). Since typical is default, using simply 'PROJECTION' is equivalent.
- Use '-BYTES -COST -PREDICATE' to display using the typical format but excluding optimizer cost and byte estimates as well as the predicate section.
- Use 'BASIC ROWS' to display basic information with the additional number of rows estimated by the optimizer.

Examples

To display the execution plan for the SQL statement associated with SQL ID 'gwp663cqh5qbf' and PLAN HASH 3693697075 in the SQL Tuning Set called 'OLTP_optimization_0405':

```sql
SELECT * FROM table(
  DBMS_XPLAN.DISPLAY_SQLSET(
    'OLTP_optimization_0405', 'gwp663cqh5qbf', 3693697075));
```

To display all execution plans of the SQL ID 'atfwcg8anrykp' stored in the SQL tuning set:

```sql
SELECT * FROM table(
  DBMS_XPLAN.DISPLAY_SQLSET(
    'OLTP_optimization_0405', 'gwp663cqh5qbf'));
```

To display runtime statistics for the SQL statement included in the preceding statement:

```sql
SELECT * FROM table(
  DBMS_XPLAN.DISPLAY_SQLSET(
    'OLTP_optimization_0405', 'gwp663cqh5qbf', NULL, 'ALLSTATS LAST'));
```
The DBMS_XSLPROCESSOR package provides an interface to manage the contents and structure of XML documents.

This chapter contains the following topics:

- **Using DBMS_XSLPROCESSOR**
  - Overview
  - Security Model

- **Summary of DBMS_XSLPROCESSOR Subprograms**

  **See Also:**

  - *Oracle XML DB Developer’s Guide*
Using DBMS_XSLPROCESSOR

This section contains topics which relate to using the DBMS_XSLPROCESSOR package.

- Overview
- Security Model
Overview

The **DBMS_XSLPROCESSOR** package provides an interface to manage the contents and structure of XML documents.

### Standards

This PL/SQL implementation of the XSL processor follows the W3C XSLT working draft rev WD-xslt-19990813 and includes the required behavior of an XSL processor in terms of how it must read XSLT stylesheets and the transformation it must effect.

### Concepts

The Extensible Stylesheet Language Transformation (XSLT) describes rules for transforming a source tree into a result tree. A transformation expressed in XSLT is called a stylesheet. The transformation specified is achieved by associating patterns with templates defined in the stylesheet. A template is instantiated to create part of the result tree.

### Implementation

The following is the default behavior for this PL/SQL XSL Processor:

- A result tree which can be accessed by DOM programmatic interface
- Errors are not recorded unless an error log is specified; however, an application error will be raised if parsing fails
Owned by XDB, the DBMS_XSLPROCESSOR package must be created by SYS or XDB. The EXECUTE privilege is granted to PUBLIC. Subprograms in this package are executed using the privileges of the current user.
### Summary of DBMS_XSLPROCESSOR Subprograms

#### Table 181–1  DBMS_XSLPROCESSOR Package Subprograms

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOB2FILE Procedure on page 181-6</td>
<td>Writes content of a CLOB into a file</td>
</tr>
<tr>
<td>FREEPROCESSOR Procedure on page 181-7</td>
<td>Frees a processor object</td>
</tr>
<tr>
<td>FREESTYLESHEET Procedure on page 181-8</td>
<td>Frees a stylesheet object</td>
</tr>
<tr>
<td>NEWPROCESSOR Function on page 181-8</td>
<td>Returns a new processor instance</td>
</tr>
<tr>
<td>NEWSTYLESHET Functions on page 181-10</td>
<td>Creates a new stylesheet from input and reference URLs</td>
</tr>
<tr>
<td>PROCESSXSL Functions and Procedures on page 181-11</td>
<td>Transforms an input XML document</td>
</tr>
<tr>
<td>READ2CLOB Function on page 181-13</td>
<td>Reads content of the file into a CLOB</td>
</tr>
<tr>
<td>REMOVEPARAM Procedure on page 181-14</td>
<td>Removes a top-level stylesheet parameter</td>
</tr>
<tr>
<td>RESETPARAMS Procedure on page 181-15</td>
<td>Resets the top-level stylesheet parameters</td>
</tr>
<tr>
<td>SELECTNODES Function on page 181-16</td>
<td>Selects nodes from a DOM tree that match a pattern</td>
</tr>
<tr>
<td>SELECTSINGLENODE Function on page 181-17</td>
<td>Selects the first node from the tree that matches a pattern</td>
</tr>
<tr>
<td>SETERRORLOG Procedure on page 181-18</td>
<td>Sets errors to be sent to the specified file</td>
</tr>
<tr>
<td>SETPARAM Procedure on page 181-19</td>
<td>Sets a top-level parameter in the stylesheet</td>
</tr>
<tr>
<td>SHOWWARNINGS Procedure on page 181-20</td>
<td>Turns warnings on or off</td>
</tr>
<tr>
<td>TRANSFORMNODE Function on page 181-21</td>
<td>Transforms a node in a DOM tree using a stylesheet</td>
</tr>
<tr>
<td>VALUEOF Function and Procedure on page 181-22</td>
<td>Gets the value of the first node that matches a pattern</td>
</tr>
</tbody>
</table>
CLOB2FILE Procedure

This procedure writes content of a CLOB into a file.

Syntax

```sql
DBMS_XSLPROCESSOR.CLOB2FILE(
    cl          IN  CLOB;
    flocation   IN  VARCHAR2,
    fname       IN  VARCHAR2,
    csid        IN  NUMBER:=0);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOB</td>
<td>File directory</td>
</tr>
<tr>
<td>flocation</td>
<td>File directory</td>
</tr>
<tr>
<td>fname</td>
<td>File name</td>
</tr>
<tr>
<td>csid</td>
<td>Character set id of the file</td>
</tr>
</tbody>
</table>

- Must be a valid Oracle id; otherwise returns an error
- If 0, content of the output file will be in the database character set
FREEPROCESSOR Procedure

This procedure Frees a Processor object.

Syntax

```sql
DBMS_XSLPROCESSOR.FREEPROCESSOR(
p  IN  Processor);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>Processor</td>
</tr>
</tbody>
</table>
FREESTYLESHEET Procedure

This procedure frees a Stylesheet object.

Syntax

DBMS_XSLPROCESSOR.FREESTYLESHEET(
    ss IN Stylesheet);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ss</td>
<td>Stylesheet</td>
</tr>
</tbody>
</table>
NEWPROCESSOR Function

This function returns a new Processor instance. The function must be called before the default behavior of Processor can be changed and if other processor methods need to be used.

Syntax

DBMS_XSLPROCESSOR.NEWPROCESSOR
RETURN Processor;
NEWSTYLESHEET Functions

This function creates and returns a new Stylesheet instance. The options are described in the following table.

Syntax

Creates and returns a new stylesheet instance using the given DOMDOCUMENT and reference URLs:

```sql
DBMS_XSLPROCESSOR.NEWSTYLESHEET(
    xmldoc  IN   DOMDOCUMENT,
    ref     IN   VARCHAR2)
RETURN Stylesheet;
```

Creates and returns a new Stylesheet instance using the given input and reference URLs:

```sql
DBMS_XSLPROCESSOR.NEWSTYLESHEET(
    inp    IN   VARCHAR2,
    ref    IN   VARCHAR2)
RETURN Stylesheet;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xmldoc</td>
<td>DOMDocument to use for construction</td>
</tr>
<tr>
<td>inp</td>
<td>Input URL to use for construction</td>
</tr>
<tr>
<td>ref</td>
<td>Reference URL</td>
</tr>
</tbody>
</table>
**PROCESSXSL Functions and Procedures**

This function transforms input `XMLDocument`. Any changes to the default processor behavior should be effected before calling this procedure. An application error is raised if processing fails.

**Syntax**

Transforms input `XMLDocument` using given `DOMDocument` and stylesheet, and returns the resultant document fragment:

```sql
DBMS_XSLPROCESSOR.PROCESSXSL(
    p      IN   Processor,
    ss     IN   Stylesheet,
    xmldoc IN   DOMDOCUMENT),
RETURN DOMDOCUMENTFRAGMENT;
```

Transforms input `XMLDocument` using given document as URL and the Stylesheet, and returns the resultant document fragment:

```sql
DBMS_XSLPROCESSOR.PROCESSXSL(
    p     IN   Processor,
    ss    IN   Stylesheet,
    url   IN   VARCHAR2,
RETURN DOMDOCUMENTFRAGMENT;
```

Transforms input `XMLDocument` using given document as `CLOB` and the Stylesheet, and returns the resultant document fragment:

```sql
DBMS_XSLPROCESSOR.PROCESSXSL(
    p     IN   Processor,
    ss    IN   Stylesheet,
    clb   IN   CLOB)
RETURN DOMDOCUMENTFRAGMENT;
```

Transforms input `XMLDocument` using given `DOMDocument` and the stylesheet, and writes the output to the specified file:

```sql
DBMS_XSLPROCESSOR.PROCESSXSL(
    p           IN    Processor,
    ss          IN    Stylesheet,
    xmldoc      IN    DOMDOCUMENT,
    dir         IN    VARCHAR2,
    fileName    IN    VARCHAR2);
```

Transforms input `XMLDocument` using given URL and the stylesheet, and writes the output to the specified file in a specified directory:

```sql
DBMS_XSLPROCESSOR.PROCESSXSL(
    p          IN    Processor,
    ss         IN    Stylesheet,
    url        IN    VARCHAR2,
    dir        IN    VARCHAR2,
    fileName   IN    VARCHAR2);
```

Transforms input `XMLDocument` using given `DOMDocument` and the stylesheet, and writes the output to a `CLOB`:

```sql
DBMS_XSLPROCESSOR.PROCESSXSL(
    p          IN    Processor,
```
Transforms input XMLDocument using given DOMDOCUMENTFRAGMENT and the stylesheet, and returns the resultant document fragment:

```sql
DBMS_XSLPROCESSOR.PROCESSXSL(
    p IN Processor,
    ss IN Stylesheet,
    xmldf IN DOMDOCUMENTFRAGMENT
) RETURN DOMDOCUMENTFRAGMENT;
```

Transforms input XMLDocumentFragment using given DOMDocumentFragment and the stylesheet, and writes the output to the specified file in a specified directory:

```sql
DBMS_XSLPROCESSOR.PROCESSXSL(
    p IN Processor,
    ss IN Stylesheet,
    xmldf IN DOMDOCUMENTFRAGMENT,
    dir IN VARCHAR2,
    filename IN VARCHAR2
) RETURN DOMDOCUMENTFRAGMENT;
```

Transforms input XMLDocumentFragment using given DOMDocumentFragment and the stylesheet, and writes the output to a buffer:

```sql
DBMS_XSLPROCESSOR.PROCESSXSL(
    p IN Processor,
    ss IN Stylesheet,
    xmldf IN DOMDOCUMENTFRAGMENT,
    buf IN OUT VARCHAR2
) RETURN DOMDOCUMENTFRAGMENT;
```

Transforms input XMLDocumentFragment using given DOMDocumentFragment and the stylesheet, and writes the output to a CLOB:

```sql
DBMS_XSLPROCESSOR.PROCESSXSL(
    p IN Processor,
    ss IN Stylesheet,
    xmldf IN DOMDOCUMENTFRAGMENT,
    cl IN OUT CLOB
) RETURN DOMDOCUMENTFRAGMENT;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>Processor instance</td>
</tr>
<tr>
<td>ss</td>
<td>Stylesheet instance</td>
</tr>
<tr>
<td>xmldoc</td>
<td>XML document being transformed</td>
</tr>
<tr>
<td>url</td>
<td>URL for the information being transformed</td>
</tr>
<tr>
<td>clb</td>
<td>CLOB containing information to be transformed</td>
</tr>
<tr>
<td>dir</td>
<td>Directory where processing output file is saved</td>
</tr>
<tr>
<td>filename</td>
<td>Processing output file</td>
</tr>
<tr>
<td>cl</td>
<td>CLOB to which the processing output is saved</td>
</tr>
<tr>
<td>xmldf</td>
<td>XMLDocumentFragment being transformed</td>
</tr>
</tbody>
</table>
READ2CLOB Function

This function reads content of a file into a CLOB.

Syntax

```sql
DBMS_XSLPROCESSOR.READ2CLOB(
  flocation IN VARCHAR2,
  fname    IN   VARCHAR2,
  csid     IN   NUMBER:=0)
RETURN CLOB;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>flocation</td>
<td>File directory</td>
</tr>
<tr>
<td>fname</td>
<td>File name</td>
</tr>
<tr>
<td>csid</td>
<td>Character set id of the file</td>
</tr>
<tr>
<td>- Must be a valid Oracle id; otherwise returns an error</td>
<td></td>
</tr>
<tr>
<td>- If 0, input file is assumed to be in the database character set</td>
<td></td>
</tr>
</tbody>
</table>
REMOVEPARAM Procedure

This procedure removes a top level stylesheet parameter.

Syntax

```sql
DBMS_XSLPROCESSOR.REMOVEPARAM(
    ss     IN  Stylesheet,
    name   IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ss</td>
<td>Stylesheet instance</td>
</tr>
<tr>
<td>name</td>
<td>Name of the parameter</td>
</tr>
</tbody>
</table>
**RESETPARAMS Procedure**

This procedure resets the top-level stylesheet parameters.

**Syntax**

```sql
DBMS_XSLPROCESSOR.RESETPARAMS(
    ss  IN   Stylesheet);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ss</td>
<td>Stylesheet instance</td>
</tr>
</tbody>
</table>
SELECTNODES Function

This function selects nodes which match the supplied path expression from a DOM tree, and returns the result of the selection.

Syntax

```
DBMS_XSLPROCESSOR.SELECTNODES(
    n           IN   DBMS_XMLDOM.DOMNODE,
    pattern     IN   VARCHAR2,
    namespace   IN VARCHAR2 := NULL)
RETURN DBMS_XMLDOM.DOMNODELIST;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Root DOMNode of the tree</td>
</tr>
<tr>
<td>pattern</td>
<td>Pattern to use</td>
</tr>
<tr>
<td>namespace</td>
<td>Namespace declared</td>
</tr>
</tbody>
</table>
SELECTSINGLENODE Function

This function selects the first node from the tree that match the supplied path expression, and returns that node.

Syntax

```
DBMS_XSLPROCESSOR.SELECTSINGLENODE(
    n           IN   DBMS_XMLDOM.DOMNODE,
    pattern     IN   VARCHAR2,
    namespace   IN VARCHAR2 := NULL)
RETURN DBMS_XMLDOM.DOMNODE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Root DOMNode of the tree</td>
</tr>
<tr>
<td>pattern</td>
<td>Pattern to use</td>
</tr>
<tr>
<td>namespace</td>
<td>Namespace declared</td>
</tr>
</tbody>
</table>
SETERRORLOG Procedure

This procedure sets errors to be sent to the specified file.

Note: This subprogram has been deprecated, and is included only for reasons of backward compatibility.

Syntax

DBMS_XSLPROCESSOR.SETERRORLOG(
    p IN Processor,
    fileName IN VARCHAR2);

Parameters

Table 181–12 SETERRORLOG Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>Processor instance</td>
</tr>
<tr>
<td>fileName</td>
<td>Complete path of the file to use as the error log</td>
</tr>
</tbody>
</table>
**SETPARAM Procedure**

This procedure sets a top level parameter in the stylesheet. The parameter value must be a valid XPath expression. Literal string values must be quoted.

**Syntax**

```sql
DBMS_XSLPROCESSOR.SETPARAM(
    ss      IN   Stylesheet,
    name    IN   VARCHAR2,
    value   IN   VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ss</td>
<td>Stylesheet instance</td>
</tr>
<tr>
<td>name</td>
<td>Name of the parameter</td>
</tr>
<tr>
<td>value</td>
<td>Value of the parameter</td>
</tr>
</tbody>
</table>
SHOWWARNINGS Procedure

This procedure turns warnings on (TRUE) or off (FALSE).

Syntax

```
DBMS_XSLPROCESSOR.SHOWWARNINGS(
    p     IN   Processor,
    yes   IN   BOOLEAN);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>Processor instance</td>
</tr>
<tr>
<td>yes</td>
<td>Mode to set: TRUE to show warnings, FALSE otherwise</td>
</tr>
</tbody>
</table>
TRANSFORMNODE Function

This function transforms a node in a DOM tree using the given stylesheet, and returns the result of the transformation as a DOMDocumentFragment.

Syntax

```
DBMS_XSLPROCESSOR.TRANSFORMNODE(
    n    IN  DOMNODE,
    ss   IN  Stylesheet)
RETURN DOMDocumentFragment;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>DOMNode to transform</td>
</tr>
<tr>
<td>ss</td>
<td>Stylesheet to use</td>
</tr>
</tbody>
</table>
VALUEOF Function and Procedure

This subprogram retrieves the value of the first node from the tree that matches the given pattern. You can use either a function or a procedure.

Syntax

```
DBMS_XSLPROCESSOR.VALUEOF(
    n           IN    DBMS_XMLDOM.DOMNODE,
    pattern     IN    VARCHAR2,
    namespace   IN    VARCHAR2 := NULL)
RETURN VARCHAR2;
```

```
DBMS_XSLPROCESSOR.VALUEOF(
    n           IN    DBMS_XMLDOM.DOMNODE,
    pattern     IN    VARCHAR2,
    val         OUT   VARCHAR2,
    namespace   IN    VARCHAR2 := NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Node whose value is being retrieved</td>
</tr>
<tr>
<td>pattern</td>
<td>Pattern to use</td>
</tr>
<tr>
<td>val</td>
<td>Retrieved value</td>
</tr>
<tr>
<td>namespace</td>
<td>Namespace to use</td>
</tr>
</tbody>
</table>
The DEBUG_EXTPROC package enables you to start up the extproc agent within a session. This utility package can help you debug external procedures.

This chapter contains the following topics:

- **Using DEBUG_EXTPROC**
  - Security Model
  - Operational Notes
  - Rules and Limits

- **Summary of DEBUG_EXTPROC Subprograms**
Using DEBUG_EXTPROC

- Security Model
- Operational Notes
- Rules and Limits
Security Model

Your Oracle account must have EXECUTE privileges on the package and CREATE LIBRARY privileges.
Operational Notes

To install the package, run the script `DBGEXTP.SQL`.

- Install/load this package in the Oracle USER where you want to debug the 'extproc' process.
- Ensure that you have execute privileges on package `DEBUG_EXTPROC`:

```sql
SELECT SUBSTR(OBJECT_NAME, 1, 20)
FROM USER_OBJECTS
WHERE OBJECT_NAME = 'DEBUG_EXTPROC';
```
- You can install this package as any other user, as long as you have `EXECUTE` privileges on the package.

**Note:** These notes assumes that you built your shared library with debug symbols to aid in the debugging process. Please check the C compiler manual pages for the appropriate C compiler switches to build the shared library with debug symbols.

Having installed the package, proceed accordingly:

- Start a new Oracle session through SQL*Plus or OCI program by connecting to `ORACLE`.
- Execute procedure `DEBUG_EXTPROC.STARTUP_EXTPROC_AGENT` to startup the extproc agent in this session; for example, execute `DEBUG_EXTPROC.STARTUP_EXTPROC_AGENT`; Do not exit this session, because that terminates the extproc agent.
- Determine the PID of the extproc agent that was started up for this session.
- Using a debugger (for example, gdb, dbx, or the native system debugger), load the extproc executable and attach to the running process.
- Set a breakpoint on function 'pextproc' and let the debugger continue with its execution.
- Now execute your external procedure in the same session where you first executed `DEBUG_EXTPROC.STARTUP_EXTPROC_AGENT`.
- Your debugger should now break in function 'pextproc'. At this point in time, the shared library referenced by your PL/SQL external function would have been loaded and the function resolved. Now set a breakpoint in your C function and let the debugger continue its execution.

Because PL/SQL loads the shared library at runtime, the debugger you use may or may not automatically be able to track the new symbols from the shared library. You may have to issue some debugger command to load the symbols (for example, 'share' in gdb):

- The debugger should now break in your C function. Its assumed that you had built the shared library with debugging symbols.
- Now proceed with your debugging.
Rules and Limits

Note: DEBUG_EXTPROC works only on platforms with debuggers that can attach to a running process.
## Summary of DEBUG_EXTPROC Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STARTUP_EXTPROC_AGENT Procedure on page 182-7</td>
<td>Starts up the extproc agent process in the session</td>
</tr>
</tbody>
</table>
STARTUP_EXTPROC_AGENT Procedure

This procedure starts up the extproc agent process in the session. This enables you to get the PID of the executing process. This PID is needed to be able to attach to the running process using a debugger.

Syntax

```
DEBUG_EXTPROC.STARTUP_EXTPROC_AGENT;
```
The HTF (hypertext functions) and HTP (hypertext procedures) packages generate HTML tags. For example, the HTP.ANCHOR function generates the HTML anchor tag, `<A>`.

**See Also:** For more information about implementation of this package:

- *Oracle Fusion Middleware Administrator’s Guide for Oracle HTTP Server*
- *Oracle Fusion Middleware User’s Guide for mod_plsql*

This chapter contains the following topics:

- **Using HTF**
  - Deprecated Subprograms
  - Operational Notes
  - Rules and Limits
  - Examples
- **Summary of Tags**
- **Summary of HTF Subprograms**
Using HTF

- Deprecated Subprograms
- Operational Notes
- Rules and Limits
- Examples
Deprecated Subprograms

Note: Oracle recommends that you do not use deprecated procedures in new applications. Support for deprecated features is for backward compatibility only.

The following subprogram is deprecated with Oracle Database 10g:

- ESCAPE_URL Function
Operational Notes

For every HTF function that generates one or more HTML tags, there is a corresponding HTP procedure with identical parameters with the following exception:

- The PRINTS Procedure and the PS Procedure do not have HTF function equivalents. Use the ESCAPE_SC Function or the ESCAPE_URL Function if you need a string conversion function. Note that while there is a ESCAPE_SC Procedure that performs the same operation as the PRINTS Procedure and the PS Procedure, there is no procedural equivalent for the ESCAPE_URL Function.

- The FORMAT_CELL Function does not have an HTP equivalent. The function formats column values inside an HTML table using TABLEDATA Function which does have an HTP equivalent in the TABLEDATA Procedure. The advantage of this using the FORMAT_CELL Function is that it allows for better control over the HTML tables.

The function versions do not directly generate output in your Web page. Instead, they pass their output as return values to the statements that invoked them. Use these functions when you need to nest calls. To print the output of HTF functions, call the functions from within the HTF.PRINT function. It then prints its parameters to the generated Web page.
Rules and Limits

If you use values of the LONG data type in functions such as HTF.PRINT, HTF.PRN, HTF.PA or OWA_UTIL.CELLSPRINT, only the first 32 K of the LONG data is used. The LONG data is bound to a VARCHAR2 data type in the function.
The following commands generate a simple HTML document:

```sql
CREATE OR REPLACE PROCEDURE hello AS
BEGIN
  HTP.P (HTF.HTMLOPEN); -- generates <HTML>
  HTP.P (HTF.HEADOPEN); -- generates <HEAD>
  HTP.P (HTF.TITLE('Hello')); -- generates <TITLE>Hello</TITLE>
  HTP.P (HTF.HEADCLOSE); -- generates </HEAD>
  HTP.P (HTF.BODYOPEN); -- generates <BODY>
  HTP.P (HTF.HEADER(1, 'Hello')); -- generates <H1>Hello</H1>
  HTP.P (HTF.BODYCLOSE); -- generates </BODY>
  HTP.P (HTF.HTMLCLOSE); -- generates </HTML>
END;
```
Summary of Tags

HTML, HEAD, and BODY Tags

- HTMLOPEN Function, HTMLCLOSE Function - generate <HTML> and </HTML>
- HEADOPEN Function, HEADCLOSE Function - generate <HEAD> and </HEAD>
- BODYOPEN Function, BODYCLOSE Function - generate <BODY> and </BODY>

Comment Tag

- COMMENT Function - generates <!-- and -->
- http://www.w3.org.BASE Function - generates <BASE>
- LINKREL Function - generates <LINK> with the REL attribute
- LINKREV Function - generates <LINK> with the REV attribute
- TITLE Function - generates <TITLE>
- META Function - generates <META>
- SCRIPT Function - generates <SCRIPT>
- STYLE Function - generates <STYLE>
- ISINDEX Function - generates <ISINDEX>

Applet Tags

- APPLETOPEN Function, APPLETCLOSE Function - generate <APPLET> and </APPLET>
- PARAM Function - generates <PARAM>

List Tags

- OLISTOPEN Function, OLISTCLOSE Function - generate <OL> and </OL>
- ULISTOPEN Function, ULISTCLOSE Function - generate <UL> and </UL>
- DLISTOPEN Function, DLISTCLOSE Function - generate <DL> and </DL>
- DLISTTERM Function - generates <DT>
- DLISTDEF Function - generates <DD>
- DIRLISTOPEN Function, DIRLISTCLOSE Function - generate <DIR> and </DIR>
- LISTHEADER Function - generates <LH>
- LISTINGOPEN Function, LISTINGCLOSE Function - generate <LISTING> and </LISTING>
- MENULISTOPEN Function - generate <MENU> and </MENU>
- LISTITEM Function - generates <LI>

Form Tags

- FORMOPEN Function, FORMCLOSE Function - generate <FORM> and </FORM>
- FORMCHECKBOX Function - generates <INPUT TYPE="CHECKBOX">
- FORMHIDDEN Function - generates <INPUT TYPE="HIDDEN">
FORMIMAGE Function - generates <INPUT TYPE="IMAGE">
FORMPASSWORD Function - generates <INPUT TYPE="PASSWORD">
FORMRADIO Function - generates <INPUT TYPE="RADIO">
FORMSELECTOPEN Function, FORMSELECTCLOSE Function - generate <SELECT> and </SELECT>
FORMSELECTOPTION Function - generates <OPTION>
FORMTEXT Function - generates <INPUT TYPE="TEXT">
FORMTEXTAREA Function - generates <TEXTAREA>
FORMTEXTAREAOPEN Function, FORMTEXTAREACLOSE Function - generate <TEXTAREA> and </TEXTAREA>
FORMRESET Function - generates <INPUT TYPE="RESET">
FORMSUBMIT Function - generates <INPUT TYPE="SUBMIT">

Table Tags
TABLEOPEN Function, TABLECLOSE Function - generate <TABLE> and </TABLE>
TABLECAPTION Function - generates <CAPTION>
TABLEROWOPEN Function, TABLEROWCLOSE Function - generate <TR> and </TR>
TABLEHEADER Function - generates <TH>
TABLEDATA Function - generates <TD>

IMG, HR, and A Tags
HR Function, LINE Function - generate <HR>
IMG Function, IMG2 Function - generate <IMG>
ANCHOR Function, ANCHOR2 Function - generate <A>
MAPOPEN Function, MAPCLOSE Function - generate <MAP> and </MAP>

Paragraph Formatting Tags
HEADER Function - generates heading tags (<H1> to <H6>)
PARA Function, PARAGRAPH Function - generate <P>
PRN Functions, PRINT Functions - generate any text that is passed in
PRN Functions, S Function - generate any text that is passed in; special characters in HTML are escaped
PREOPEN Function, PRECLOSE Function - generate <PRE> and </PRE>
BLOCKQUOTEOPEN Function, BLOCKQUOTECLOSE Function - generate <BLOCKQUOTE> and </BLOCKQUOTE>
DIV Function - generates <DIV>
NL Function, BR Function - generate <BR>
NOBR Function - generates <NOBR>
WBR Function - generates <WBR>
PLAINTEXT Function - generates <PLAINTEXT>
ADDRESS Function - generates <ADDRESS>
MAILTO Function - generates <A> with the MAILTO attribute
AREA Function - generates <AREA>
BGSOUND Function - generates <BGSOUND>

**Character Formatting Tags**

BASEFONT Function - generates <BASEFONT>
BIG Function - generates <BIG>
BOLD Function - generates <B>
CENTER Function - generates <CENTER> and </CENTER>
CENTEROPEN Function, CENTERCLOSE Function - generate <CENTER> and </CENTER>
CITE Function - generates <CITE>
CODE Function - generates <CODE>
DFN Function - generates <DFN>
EM Function, EMPHASIS Function - generate <EM>
FONTOPEN Function, FONTCLOSE Function - generate <FONT> and </FONT>
ITALIC Function - generates <I>
KBD Function, KEYBOARD Function - generate <KBD> and </KBD>
S Function - generates <S>
SAMPLE Function - generates <SAMP>
SMALL Function - generates <SMALL>
STRIKE Function - generates <STRIKE>
STRONG Function - generates <STRONG>
SUB Function - generates <SUB>
SUP Function - generates <SUP>
TELETYPE Function - generates <TT>
UNDERLINE Function - generates <U>
VARIABLE Function - generates <VAR>

**Frame Tags**

FRAME Function - generates <FRAME>
FRAMESETOPEN Function, FRAMESETCLOSE Function - generate <FRAMESET> and </FRAMESET>
NOFRAMESOPEN Function, NOFRAMESCLOSE Function - generate <NOFRAMES> and </NOFRAMES>
# Summary of HTF Subprograms

## Table 183–1  HTF Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDRESS Function on page 183-16</td>
<td>Generates the <code>&lt;ADDRESS&gt;</code> and <code>&lt;/ADDRESS&gt;</code> tags which specify the address, author and signature of a document</td>
</tr>
<tr>
<td>ANCHOR Function on page 183-17</td>
<td>Generates the <code>&lt;A&gt;</code> and <code>&lt;/A&gt;</code> tags which specify the source or destination of a hypertext link</td>
</tr>
<tr>
<td>ANCHOR2 Function on page 183-18</td>
<td>Generates the <code>&lt;A&gt;</code> and <code>&lt;/A&gt;</code> tags which specify the source or destination of a hypertext link</td>
</tr>
<tr>
<td>APPLETCLOSE Function on page 183-19</td>
<td>Closes the applet invocation with the <code>&lt;/APPLET&gt;</code> tag</td>
</tr>
<tr>
<td>APPLETOOPEN Function on page 183-20</td>
<td>Generates the <code>&lt;APPLET&gt;</code> tag which begins the invocation of a Java applet</td>
</tr>
<tr>
<td>AREA Function on page 183-21</td>
<td>Generates the <code>&lt;AREA&gt;</code> tag, which defines a client-side image map</td>
</tr>
<tr>
<td>BASE Function on page 183-22</td>
<td>Generates the <code>&lt;BASE&gt;</code> tag which records the URL of the document</td>
</tr>
<tr>
<td>BASEFONT Function on page 183-23</td>
<td>Generates the <code>&lt;BASEFONT&gt;</code> tag which specifies the base font size for a Web page</td>
</tr>
<tr>
<td>BGSOUND Function on page 183-24</td>
<td>Generates the <code>&lt;BGSOUND&gt;</code> tag which includes audio for a Web page</td>
</tr>
<tr>
<td>BIG Function on page 183-25</td>
<td>Generates the <code>&lt;BIG&gt;</code> and <code>&lt;/BIG&gt;</code> tags which direct the browser to render the text in a bigger font</td>
</tr>
<tr>
<td>BLOCKQUOTECLOSE Function on page 183-26</td>
<td>Generates the <code>&lt;/BLOCKQUOTE&gt;</code> tag which mark the end of a section of quoted text</td>
</tr>
<tr>
<td>BLOCKQUOTEOPEN Function on page 183-27</td>
<td>Generates the <code>&lt;BLOCKQUOTE&gt;</code> tag, which marks the beginning of a section of quoted text</td>
</tr>
<tr>
<td>BODYCLOSE Function on page 183-28</td>
<td>Generates the <code>&lt;/BODY&gt;</code> tag which marks the end of a body section of an HTML document</td>
</tr>
<tr>
<td>BODYYOPEN Function on page 183-29</td>
<td>Generates the <code>&lt;BODY&gt;</code> tag which marks the beginning of the body section of an HTML document</td>
</tr>
<tr>
<td>BOLD Function on page 183-30</td>
<td>Generates the <code>&lt;B&gt;</code> and <code>&lt;/B&gt;</code> tags which direct the browser to display the text in boldface</td>
</tr>
<tr>
<td>BR Function on page 183-31</td>
<td>Generates the <code>&lt;BR&gt;</code> tag which begins a new line of text</td>
</tr>
<tr>
<td>CENTER Function on page 183-32</td>
<td>Generates the <code>&lt;CENTER&gt;</code> and <code>&lt;/CENTER&gt;</code> tags which center a section of text within a Web page</td>
</tr>
<tr>
<td>CENTERCLOSE Function on page 183-33</td>
<td>Generates the <code>&lt;/CENTER&gt;</code> tag which marks the end of a section of text to center</td>
</tr>
<tr>
<td>CENTEROPEN Function on page 183-34</td>
<td>Generates the <code>&lt;CENTER&gt;</code> tag which mark the beginning of a section of text to center</td>
</tr>
<tr>
<td>CITE Function on page 183-35</td>
<td>Generates the <code>&lt;CITE&gt;</code> and <code>&lt;/CITE&gt;</code> tags which direct the browser to render the text as a citation</td>
</tr>
<tr>
<td>CODE Function on page 183-36</td>
<td>Generates the <code>&lt;CODE&gt;</code> and <code>&lt;/CODE&gt;</code> tags which direct the browser to render the text in monospace font or however &quot;code&quot; is defined stylistically</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>COMMENT Function on page 183-37</td>
<td>Generates the comment tags &lt;!-- ctext --&gt;</td>
</tr>
<tr>
<td>DFN Function on page 183-38</td>
<td>Generates the &lt;DFN&gt; and &lt;/DFN&gt; tags which direct the browser to mark the text as italics or however &quot;definition&quot; is defined stylistically</td>
</tr>
<tr>
<td>DISTRLOTCLOSE Function on page 183-39</td>
<td>Generates the &lt;/DIR&gt; tag which ends a directory list section</td>
</tr>
<tr>
<td>DISTRLOTPEN Function on page 183-40</td>
<td>Generates the &lt;DIR&gt; which starts a directory list section</td>
</tr>
<tr>
<td>DIV Function on page 183-41</td>
<td>Generates the &lt;DIV&gt; tag which creates document divisions</td>
</tr>
<tr>
<td>DLISTCLOSE Function on page 183-42</td>
<td>Generates the &lt;/DL&gt; tag which ends a definition list</td>
</tr>
<tr>
<td>DLISTDEF Function on page 183-43</td>
<td>Generates the &lt;DD&gt; tag, which inserts definitions of terms</td>
</tr>
<tr>
<td>DLISTOPEN Function on page 183-44</td>
<td>Generates the &lt;DL&gt; tag which starts a definition list</td>
</tr>
<tr>
<td>DLISTTERM Function on page 183-45</td>
<td>Generates the &lt;DT&gt; tag which defines a term in a definition list &lt;DL&gt;</td>
</tr>
<tr>
<td>EM Function on page 183-46</td>
<td>Generates the &lt;EM&gt; and &lt;/EM&gt; tags, which define text to be emphasized</td>
</tr>
<tr>
<td>EMPHASIS Function on page 183-47</td>
<td>Generates the &lt;EM&gt; and &lt;/EM&gt; tags, which define text to be emphasized</td>
</tr>
<tr>
<td>ESCAPE_SC Function on page 183-48</td>
<td>Replaces characters that have special meaning in HTML with their escape sequences</td>
</tr>
<tr>
<td>ESCAPE_URL Function on page 183-49</td>
<td>Replaces characters that have special meaning in HTML and HTTP with their escape sequences</td>
</tr>
<tr>
<td>FONTCLOSE Function on page 183-51</td>
<td>Generates the &lt;/FONT&gt; tag which marks the end of a section of text with the specified font characteristics</td>
</tr>
<tr>
<td>FONTOPEN Function on page 183-51</td>
<td>Generates the &lt;FONT&gt; tag which marks the beginning of section of text with the specified font characteristics</td>
</tr>
<tr>
<td>FORMAT_CELL Function on page 183-52</td>
<td>formats column values inside an HTML table using the TABLEDATA Function</td>
</tr>
<tr>
<td>FORMCHECKBOX Function on page 183-53</td>
<td>Generates the &lt;INPUT&gt; tag with TYPE=&quot;checkbox&quot; which inserts a checkbox element in a form</td>
</tr>
<tr>
<td>FORMCLOSE Function on page 183-54</td>
<td>Generates the &lt;/FORM&gt; tag which marks the end of a form section in an HTML document</td>
</tr>
<tr>
<td>FORMFILE Function on page 183-55</td>
<td>Generates the &lt;INPUT&gt; tag with TYPE=&quot;file&quot; which inserts a file form element, and is used for file uploading for a given page</td>
</tr>
<tr>
<td>FORMHIDDEN Function on page 183-56</td>
<td>Generates the &lt;INPUT&gt; tag with TYPE=&quot;hidden&quot; which inserts a hidden form element</td>
</tr>
<tr>
<td>FORMIMAGE Function on page 183-57</td>
<td>Generates the &lt;INPUT&gt; tag with TYPE=&quot;image&quot; which creates an image field that the user clicks to submit the form immediately</td>
</tr>
<tr>
<td>FORMOPEN Function on page 183-58</td>
<td>Generates the &lt;FORM&gt; tag which marks the beginning of a form section in an HTML document</td>
</tr>
</tbody>
</table>
### Table 183–1 (Cont.) HTF Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORMPASSWORD Function on page 183-59</td>
<td>Generates the <code>&lt;INPUT&gt;</code> tag with <code>TYPE=&quot;password&quot;</code> which creates a single-line text entry field</td>
</tr>
<tr>
<td>FORMRADIO Function on page 183-60</td>
<td>Generates the <code>&lt;INPUT&gt;</code> tag with <code>TYPE=&quot;radio&quot;</code>, which creates a radio button on the HTML form</td>
</tr>
<tr>
<td>FORMRESET Function on page 183-61</td>
<td>Generates the <code>&lt;INPUT&gt;</code> tag with <code>TYPE=&quot;reset&quot;</code> which creates a button that, when selected, resets the form fields to their initial values</td>
</tr>
<tr>
<td>FORMSELECTCLOSE Function on page 183-62</td>
<td>Generates the <code>&lt;/SELECT&gt;</code> tag which marks the end of a Select form element</td>
</tr>
<tr>
<td>FORMSELECTOPEN Function on page 183-63</td>
<td>Generates the <code>&lt;/SELECT&gt;</code> tag which marks the beginning of a Select form element</td>
</tr>
<tr>
<td>FORMSELECTOPTION Function on page 183-64</td>
<td>Generates the <code>&lt;OPTION&gt;</code> tag which represents one choice in a Select element</td>
</tr>
<tr>
<td>FORMSUBMIT Function on page 183-65</td>
<td>Generates the <code>&lt;INPUT&gt;</code> tag with <code>TYPE=&quot;submit&quot;</code> which creates a button that, when clicked, submits the form</td>
</tr>
<tr>
<td>FORMTEXT Function on page 183-66</td>
<td>Generates the <code>&lt;INPUT&gt;</code> tag with <code>TYPE=&quot;text&quot;</code>, which creates a field for a single line of text</td>
</tr>
<tr>
<td>FORMTEXTAREA Function on page 183-67</td>
<td>Generates the <code>&lt;TEXTAREA&gt;</code> tag, which creates a text field that has no predefined text in the text area</td>
</tr>
<tr>
<td>FORMTEXTAREA2 Function on page 183-68</td>
<td>Generates the <code>&lt;TEXTAREA&gt;</code> tag, which creates a text field that has no predefined text in the text area with the ability to specify a wrap style</td>
</tr>
<tr>
<td>FORMTEXTAREACLOSE Function on page 183-69</td>
<td>Generates the <code>&lt;/TEXTAREA&gt;</code> tag which ends a text area form element</td>
</tr>
<tr>
<td>FORMTEXTAREAOPEN Function on page 183-70</td>
<td>Generates the <code>&lt;TEXTAREA&gt;</code> tag which marks the beginning of a text area form element</td>
</tr>
<tr>
<td>FORMTEXTAREAOPEN2 Function on page 183-71</td>
<td>Generates the <code>&lt;TEXTAREA&gt;</code> tag which marks the beginning of a text area form element with the ability to specify a wrap style</td>
</tr>
<tr>
<td>FRAME Function on page 183-72</td>
<td>Generates the <code>&lt;FRAME&gt;</code> tag which begins the characteristics of a frame created by a <code>&lt;FRAMESET&gt;</code> tag</td>
</tr>
<tr>
<td>FRAMESETCLOSE Function on page 183-73</td>
<td>Generates the <code>&lt;/FRAMESET&gt;</code> tag which ends a frameset section</td>
</tr>
<tr>
<td>FRAMESETOPEN Function on page 183-74</td>
<td>Generates the <code>&lt;/FRAMESET&gt;</code> tag which begins a frameset section</td>
</tr>
<tr>
<td>HEADCLOSE Function on page 183-75</td>
<td>Generates the <code>&lt;/HEAD&gt;</code> tag which marks the end of an HTML document head section</td>
</tr>
<tr>
<td>HEADER Function on page 183-76</td>
<td>Generates opening heading tags <code>&lt;H1&gt;</code> to <code>&lt;H6&gt;</code> and their corresponding closing tags <code>&lt;H1&gt;</code> to <code>&lt;H6&gt;</code></td>
</tr>
<tr>
<td>HEADOPEN Function on page 183-77</td>
<td>Generates the <code>&lt;HEAD&gt;</code> tag which marks the beginning of the HTML document head section</td>
</tr>
<tr>
<td>HR Function on page 183-78</td>
<td>Generates the <code>&lt;HR&gt;</code> tag, which generates a line in the HTML document</td>
</tr>
<tr>
<td>HTMLCLOSE Function on page 183-80</td>
<td>Generates the <code>&lt;/HTML&gt;</code> tag which marks the end of an HTML document</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>HTMLOPEN Function on page 183-80</td>
<td>Generates the <code>&lt;HTML&gt;</code> tag which marks the beginning of an HTML document</td>
</tr>
<tr>
<td>IMG Function on page 183-81</td>
<td>Generates the <code>&lt;IMG&gt;</code> tag which directs the browser to load an image onto the HTML page</td>
</tr>
<tr>
<td>IMG2 Function on page 183-82</td>
<td>Generates the <code>&lt;IMG&gt;</code> tag which directs the browser to load an image onto the HTML page with the option of specifying values for the <code>USEMAP</code> attribute</td>
</tr>
<tr>
<td>ISINDEX Function on page 183-83</td>
<td>Creates a single entry field with a prompting text, such as &quot;enter value,&quot; then sends that value to the URL of the page or program</td>
</tr>
<tr>
<td>ITALIC Function on page 183-84</td>
<td>Generates the <code>&lt;I&gt;</code> and <code>&lt;/I&gt;</code> tags which direct the browser to render the text in italics</td>
</tr>
<tr>
<td>KBD Function on page 183-85</td>
<td>Generates the <code>&lt;KBD&gt;</code> and <code>&lt;/KBD&gt;</code> tags which direct the browser to render the text in monospace font</td>
</tr>
<tr>
<td>KEYBOARD Function on page 183-86</td>
<td>Generates the <code>&lt;KBD&gt;</code> and <code>&lt;/KBD&gt;</code> tags, which direct the browser to render the text in monospace font</td>
</tr>
<tr>
<td>LINE Function on page 183-87</td>
<td>Generates the <code>&lt;HR&gt;</code> tag, which generates a line in the HTML document</td>
</tr>
<tr>
<td>LINKREL Function on page 183-88</td>
<td>Generates the <code>&lt;LINK&gt;</code> tag with the <code>REL</code> attribute which delineates the relationship described by the hypertext link from the anchor to the target</td>
</tr>
<tr>
<td>LINKREV Function on page 183-89</td>
<td>Generates the <code>&lt;LINK&gt;</code> tag with the <code>REV</code> attribute which delineates the relationship described by the hypertext link from the target to the anchor</td>
</tr>
<tr>
<td>LISTHEADER Function on page 183-90</td>
<td>Generates the <code>&lt;LH&gt;</code> and <code>&lt;/LH&gt;</code> tags which print an HTML tag at the beginning of the list</td>
</tr>
<tr>
<td>LISTINGCLOSE Function on page 183-91</td>
<td>Generates the <code>&lt;/LISTING&gt;</code> tags which marks the end of a section of fixed-width text in the body of an HTML page</td>
</tr>
<tr>
<td>LISTINGOPEN Function on page 183-92</td>
<td>Generates the <code>&lt;LISTING&gt;</code> tag which marks the beginning of a section of fixed-width text in the body of an HTML page</td>
</tr>
<tr>
<td>LISTITEM Function on page 183-93</td>
<td>Generates the <code>&lt;LI&gt;</code> tag, which indicates a list item</td>
</tr>
<tr>
<td>MAILTO Function on page 183-94</td>
<td>Generates the <code>&lt;A&gt;</code> tag with the <code>HREF</code> set to 'mailto' prepended to the mail address argument</td>
</tr>
<tr>
<td>MAPCLOSE Function on page 183-95</td>
<td>Generates the <code>&lt;/MAP&gt;</code> tag which marks the end of a set of regions in a client-side image map</td>
</tr>
<tr>
<td>MAPOPEN Function on page 183-96</td>
<td>Generates the <code>&lt;MAP&gt;</code> tag which mark the beginning of a set of regions in a client-side image map</td>
</tr>
<tr>
<td>MENULISTCLOSE Function on page 183-97</td>
<td>Generates the <code>&lt;/MENU&gt;</code> tag which ends a list that presents one line for each item</td>
</tr>
<tr>
<td>MENULISTOPEN Function on page 183-98</td>
<td>Generates the <code>&lt;MENU&gt;</code> tag which begins a list that presents one line for each item</td>
</tr>
<tr>
<td>META Function on page 183-99</td>
<td>Generates the <code>&lt;META&gt;</code> tag, which embeds meta-information about the document and also specifies values for HTTP headers</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>NL Function</strong> on page 183-87</td>
<td>Generates the <code>&lt;BR&gt;</code> tag which begins a new line of text</td>
</tr>
<tr>
<td><strong>NOBR Function</strong> on page 183-101</td>
<td>Generates the <code>&lt;NOBR&gt;</code> and <code>&lt;/NOBR&gt;</code> tags which turn off line-breaking in a section of text</td>
</tr>
<tr>
<td><strong>NOFRAMESCLOSE Function</strong> on page 183-102</td>
<td>Generates the <code>&lt;/NOFRAMES&gt;</code> tag which marks the end of a no-frames section</td>
</tr>
<tr>
<td><strong>NOFRAMESOPEN Function</strong> on page 183-103</td>
<td>Generates the <code>&lt;NOFRAMES&gt;</code> tag which marks the beginning of a no-frames section</td>
</tr>
<tr>
<td><strong>OLISTCLOSE Function</strong> on page 183-104</td>
<td>Generates the <code>&lt;/OL&gt;</code> tag which defines the end of an ordered list</td>
</tr>
<tr>
<td><strong>OLISTOPEN Function</strong> on page 183-105</td>
<td>Generates the <code>&lt;OL&gt;</code> tag which marks the beginning of an ordered list</td>
</tr>
<tr>
<td><strong>PARA Function</strong> on page 183-106</td>
<td>Generates the <code>&lt;P&gt;</code> tag which indicates that the text that comes after the tag is to be formatted as a paragraph</td>
</tr>
<tr>
<td><strong>PARAGRAPH Function</strong> on page 183-107</td>
<td>Adds attributes to the <code>&lt;P&gt;</code> tag</td>
</tr>
<tr>
<td><strong>PARAM Function</strong> on page 183-108</td>
<td>Generates the <code>&lt;PARAM&gt;</code> tag which specifies parameter values for Java applets</td>
</tr>
<tr>
<td><strong>PLAINTEXT Function</strong> on page 183-109</td>
<td>Generates the <code>&lt;PLAINTEXT&gt;</code> and <code>&lt;/PLAINTEXT&gt;</code> tags which direct the browser to render the text they surround in fixed-width type</td>
</tr>
<tr>
<td><strong>PRECLOSE Function</strong> on page 183-110</td>
<td>Generates the <code>&lt;/PRE&gt;</code> tag which marks the end of a section of preformatted text in the body of the HTML page</td>
</tr>
<tr>
<td><strong>PREOPEN Function</strong> on page 183-111</td>
<td>Generates the <code>&lt;PRE&gt;</code> tag which marks the beginning of a section of preformatted text in the body of the HTML page</td>
</tr>
<tr>
<td><strong>PRINT Functions</strong> on page 183-112</td>
<td>Generates the specified parameter as a string terminated with the \n newline character</td>
</tr>
<tr>
<td><strong>PRN Functions</strong> on page 183-113</td>
<td>Generates the specified parameter as a string</td>
</tr>
<tr>
<td><strong>S Function</strong> on page 183-114</td>
<td>Generates the <code>&lt;S&gt;</code> and <code>&lt;/S&gt;</code> tags which direct the browser to render the text they surround in strikethrough type</td>
</tr>
<tr>
<td><strong>SAMPLE Function</strong> on page 183-115</td>
<td>Generates the <code>&lt;SAMP&gt;</code> and <code>&lt;/SAMP&gt;</code> tags which direct the browser to render the text they surround in monospace font or however &quot;sample&quot; is defined stylistically</td>
</tr>
<tr>
<td><strong>SCRIPT Function</strong> on page 183-116</td>
<td>Generates the <code>&lt;SCRIPT&gt;</code> and <code>&lt;/SCRIPT&gt;</code> tags which contain a script written in languages such as JavaScript and VBScript</td>
</tr>
<tr>
<td><strong>SMALL Function</strong> on page 183-117</td>
<td>Generates the <code>&lt;SMALL&gt;</code> and <code>&lt;/SMALL&gt;</code> tags, which direct the browser to render the text they surround using a small font</td>
</tr>
<tr>
<td><strong>STRIKE Function</strong> on page 183-118</td>
<td>Generates the <code>&lt;STRIKE&gt;</code> and <code>&lt;/STRIKE&gt;</code> tags which direct the browser to render the text they surround in strikethrough type</td>
</tr>
<tr>
<td><strong>STRONG Function</strong> on page 183-119</td>
<td>Generates the <code>&lt;STRONG&gt;</code> and <code>&lt;/STRONG&gt;</code> tags which direct the browser to render the text they surround in bold or however &quot;strong&quot; is defined stylistically</td>
</tr>
<tr>
<td><strong>STYLE Function</strong> on page 183-120</td>
<td>Generates the <code>&lt;STYLE&gt;</code> and <code>&lt;/STYLE&gt;</code> tags which include a style sheet in a Web page</td>
</tr>
<tr>
<td><strong>SUB Function</strong> on page 183-121</td>
<td>Generates the <code>&lt;SUB&gt;</code> and <code>&lt;/SUB&gt;</code> tags which direct the browser to render the text they surround as subscript</td>
</tr>
</tbody>
</table>
Table 183–1 (Cont.) HTF Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SUP Function</strong> on page 183-122</td>
<td>Generates the <code>&lt;SUP&gt;</code> and <code>&lt;/SUP&gt;</code> tags which direct the browser to render the text they surround as superscript</td>
</tr>
<tr>
<td><strong>TABLECAPTION Function</strong> on page 183-123</td>
<td>Generates the <code>&lt;CAPTION&gt;</code> and <code>&lt;/CAPTION&gt;</code> tags which place a caption in an HTML table</td>
</tr>
<tr>
<td><strong>TABLECLOSE Function</strong> on page 183-124</td>
<td>Generates the <code>&lt;/TABLE&gt;</code> tag which marks the end of an HTML table</td>
</tr>
<tr>
<td><strong>TABLEDATA Function</strong> on page 183-125</td>
<td>Generates the <code>&lt;TD&gt;</code> and <code>&lt;/TD&gt;</code> tags which insert data into a cell of an HTML table</td>
</tr>
<tr>
<td><strong>TABLEHEADER Function</strong> on page 183-126</td>
<td>Generates the <code>&lt;TH&gt;</code> and <code>&lt;/TH&gt;</code> tags which insert a header cell in an HTML table</td>
</tr>
<tr>
<td><strong>TABLEOPEN Function</strong> on page 183-127</td>
<td>Generates the <code>&lt;TABLE&gt;</code> tag which marks the beginning of an HTML table</td>
</tr>
<tr>
<td><strong>TABLEROWCLOSE Function</strong> on page 183-128</td>
<td>Generates the <code>&lt;/TR&gt;</code> tag which marks the end of a new row in an HTML table</td>
</tr>
<tr>
<td><strong>TABLEROWOPEN Function</strong> on page 183-129</td>
<td>Generates the <code>&lt;TR&gt;</code> tag which marks the beginning of a new row in an HTML table</td>
</tr>
<tr>
<td><strong>TELETYPE Function</strong> on page 183-130</td>
<td>Generates the <code>&lt;TT&gt;</code> and <code>&lt;/TT&gt;</code> tags which direct the browser to render the text they surround in a fixed width typewriter font, for example, the courier font</td>
</tr>
<tr>
<td><strong>TITLE Function</strong> on page 183-131</td>
<td>Generates the <code>&lt;TITLE&gt;</code> and <code>&lt;/TITLE&gt;</code> tags which specify the text to display in the titlebar of the browser window</td>
</tr>
<tr>
<td><strong>ULISTCLOSE Function</strong> on page 183-132</td>
<td>Generates the <code>&lt;/UL&gt;</code> tag which marks the end of an unordered list</td>
</tr>
<tr>
<td><strong>ULISTOPEN Function</strong> on page 183-133</td>
<td>Generates the <code>&lt;UL&gt;</code> tag which marks the beginning of an unordered list</td>
</tr>
<tr>
<td><strong>UNDERLINE Function</strong> on page 183-134</td>
<td>Generates the <code>&lt;U&gt;</code> and <code>&lt;/U&gt;</code> tags, which direct the browser to render the text they surround with an underline</td>
</tr>
<tr>
<td><strong>VARIABLE Function</strong> on page 183-135</td>
<td>Generates the <code>&lt;VAR&gt;</code> and <code>&lt;/VAR&gt;</code> tags which direct the browser to render the text they surround in italics or however &quot;variable&quot; is defined stylistically.</td>
</tr>
<tr>
<td><strong>WBR Function</strong> on page 183-136</td>
<td>Generates the <code>&lt;WBR&gt;</code> tag, which inserts a soft line break within a section of <code>NOBR</code> text</td>
</tr>
</tbody>
</table>
ADDRESS Function

This function generates the `<ADDRESS>` and `</ADDRESS>` tags which specify the address, author and signature of a document.

Syntax

```
HTF.ADDRESS (  
cvalue IN VARCHAR2  
cnowrap IN VARCHAR2 DEFAULT NULL  
cclear IN VARCHAR2 DEFAULT NULL  
cattributes IN VARCHAR2 DEFAULT NULL)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cvalue</td>
<td>The string that goes between the <code>&lt;ADDRESS&gt;</code> and <code>&lt;/ADDRESS&gt;</code> tags.</td>
</tr>
<tr>
<td>cnowrap</td>
<td>If the value for this parameter is not NULL, the <code>NOWRAP</code> attribute is</td>
</tr>
<tr>
<td></td>
<td>included in the tag</td>
</tr>
<tr>
<td>cclear</td>
<td>The value for the <code>CLEAR</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<ADDRESS CLEAR="cclear" NOWRAP cattributes>cvalue</ADDRESS>
```
ANCHOR Function

This function and the ANCHOR2 Function functions generate the <A> and </A> HTML tags which specify the source or destination of a hypertext link. The difference between these subprograms is that the ANCHOR2 Function provides a target and therefore can be used for a frame.

Syntax

HTF.ANCHOR (curl IN VARCHAR2, ctext IN VARCHAR2, cname IN VARCHAR2 DEFAULT NULL, cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>curl</td>
<td>The value for the HREF attribute.</td>
</tr>
<tr>
<td>ctext</td>
<td>The string that goes between the &lt;A&gt; and &lt;/A&gt; tags.</td>
</tr>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

<A HREF='curl' NAME='cname' cattributes>ctext</A>

Usage Notes

This tag accepts several attributes, but either HREF or NAME is required. HREF specifies to where to link. NAME allows this tag to be a target of a hypertext link.
ANCHOR2 Function

This function and the ANCHOR Function generate the <A> and </A> HTML tags which specify the source or destination of a hypertext link. The difference between these subprograms is that this function provides a target and therefore can be used for a frame.

Syntax

```sql
HTF.ANCHOR2 (    curl IN VARCHAR2,
    ctext IN VARCHAR2,
    cname IN VARCHAR2 DEFAULT NULL,
    ctarget in varchar2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)    RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>curl</td>
<td>The value for the HREF attribute.</td>
</tr>
<tr>
<td>ctext</td>
<td>The string that goes between the &lt;A&gt; and &lt;/A&gt; tags.</td>
</tr>
<tr>
<td>cname</td>
<td>The value for the NAME attribute</td>
</tr>
<tr>
<td>ctarget</td>
<td>The value for the TARGET attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<A HREF="curl" NAME="cname" TARGET = "ctarget" cattributes>ctext</A>
```
APPLETCLOSE Function

This function closes the applet invocation with the </APPLET> tag. You must first invoke the a Java applet using APPLETOPEN Function on page 183-20

Syntax

HTF.APPLETCLOSE
RETURN VARCHAR2;
APPLETOPEN Function

This function generates the `<APPLET>` tag which begins the invocation of a Java applet. You close the applet invocation with APPLETCLOSE Function on page 183-19 which generates the `</APPLET>` tag.

Syntax

```sql
HTF.APPLETOPEN (  
  ccode IN VARCHAR2,  
  cheight IN NUMBER,  
  cwidth IN NUMBER,  
  cattributes IN VARCHAR2 DEFAULT NULL)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ccode</td>
<td>The value for the CODE attribute which specifies the name of the applet class.</td>
</tr>
<tr>
<td>cheight</td>
<td>The value for the HEIGHT attribute.</td>
</tr>
<tr>
<td>cwidth</td>
<td>The value for the WIDTH attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<APPLET CODE=ccode HEIGHT=cheight WIDTH=cwidth cattributes>
```

so that, for example,

```sql
HTF.appletopen('testclass.class', 100, 200, 'CODEBASE="/ows-applets"')
```

generates

```html
<APPLET CODE="testclass.class" height=100 width=200 CODEBASE="/ows-applets">
```

Usage Notes

- Specify parameters to the Java applet using the PARAM Function function on page 183-108.
- Use the cattributes parameter to specify the CODEBASE attribute since the PL/SQL cartridge does not know where to find the class files. The CODEBASE attribute specifies the virtual path containing the class files.
AREA Function

This function generates the <AREA> tag, which defines a client-side image map. The <AREA> tag defines areas within the image and destinations for the areas.

Syntax

```
HTF.AREA (    
  ccoords IN VARCHAR2,    
  cshape IN VARCHAR2 DEFAULT NULL,    
  chref IN VARCHAR2 DEFAULT NULL,    
  cnohref IN VARCHAR2 DEFAULT NULL,    
  ctarget IN VARCHAR2 DEFAULT NULL,    
  cattributes IN VARCHAR2 DEFAULT NULL)    
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ccoords</td>
<td>The value for the COORDS attribute.</td>
</tr>
<tr>
<td>cshape</td>
<td>The value for the SHAPE attribute.</td>
</tr>
<tr>
<td>chref</td>
<td>The value for the HREF attribute.</td>
</tr>
<tr>
<td>cnohref</td>
<td>If the value for this parameter is not NULL, the NOHREF attribute is added to the tag.</td>
</tr>
<tr>
<td>ctarget</td>
<td>The value for the TARGET attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<AREA COORDS="ccoords" SHAPE="cshape" HREF="chref" NOHREF TARGET="ctarget" CATTRIBUTES>
```
BASE Function

This function generates the <BASE> tag which records the URL of the document.

Syntax

```
HTP.BASE (  
  ctarget  IN   VARCHAR2   DEFAULT NULL,  
  cattributes IN  VARCHAR2  DEFAULT NULL)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctarget</td>
<td>The value for the TARGET attribute which establishes a window name to which all links in this document are targeted.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<BASE HREF="<current URL>" TARGET="ctarget" cattributes>
```
BASEFONT Function

This function generates the `<BASEFONT>` tag which specifies the base font size for a Web page.

Syntax

```sql
HTF.BASEFONT (nsize IN INTEGER)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nsize</td>
<td>The value for the SIZE attribute.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<BASEFONT SIZE="nsize">
```
BGSOUND Function

This function generates the `<BGSOUND>` tag which includes audio for a Web page.

Syntax

```
HTF.BGSOUND (  
csrc IN VARCHAR2,  
cloop IN VARCHAR2 DEFAULT NULL,  
cattributes IN VARCHAR2 DEFAULT NULL)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>csrc</td>
<td>The value for the SRC attribute.</td>
</tr>
<tr>
<td>cloop</td>
<td>The value for the LOOP attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<BGSOUND SRC="csrc" LOOP="cloop" cattributes>
```
BIG Function

This function generates the <BIG> and </BIG> tags which direct the browser to render the text in a bigger font.

Syntax

```sql
HTF.BIG (  
    ctext IN VARCHAR2,  
    cattributes IN VARCHAR2 DEFAULT NULL)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text that goes between the tags.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<BIG cattributes>ctext</BIG>
```
BLOCKQUOTECLOSE Function

This function generates the </BLOCKQUOTE> tag which mark the end of a section of quoted text. You mark the beginning of a section of text by means of the BLOCKQUOTEOPEN Function.

Syntax

```
HTF.BLOCKQUOTECLOSE
RETURN VARCHAR2;
```

Examples

This function generates

</BLOCKQUOTE>
BLOCKQUOTEOPEN Function

This function generates the `<BLOCKQUOTE>` tag, which marks the beginning of a section of quoted text. You mark the end of a section of text by means of the BLOCKQUOTECLOSE Function.

Syntax

```sql
HTF.BLOCKQUOTEOPEN ( 
    cnwrap IN VARCHAR2 DEFAULT NULL, 
    cclear IN VARCHAR2 DEFAULT NULL, 
    cattributes IN VARCHAR2 DEFAULT NULL) 
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cnwrap</td>
<td>If the value for this parameter is not NULL, the NOWRAP attribute is added</td>
</tr>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<BLOCKQUOTE CLEAR="cclear" NOWRAP cattributes>
```
BODYCLOSE Function

This function generates the <BODY> tag which marks the end of a body section of an HTML document. You mark the beginning of a body section by means of the BODYOPEN Function.

Syntax

```
HTP.BODYCLOSE
   RETURN VARCHAR2;
```

Examples

This function generates

</BODY>
BODYOPEN Function

This function generates the <BODY> tag which marks the beginning of the body section of an HTML document. You mark the end of a body section by means of the BODYCLOSE Function.

Syntax

```
HTF.BODYOPEN (  
    cbackground IN VARCHAR2 DEFAULT NULL,  
    cattributes IN VARCHAR2 DEFAULT NULL)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cbackground</td>
<td>The value for the BACKGROUND attribute which specifies a graphic file to use for the background of the document.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<BODY background="cbackground" cattributes>
```

so that

```
HTF.BODYOPEN('/img/background.gif')
    RETURN VARCHAR2;
```

generates:

```
<BODY background="/img/background.gif">
```
BOLD Function

This function generates the <B> and </B> tags which direct the browser to display the text in boldface.

Syntax

```sql
HTF.BOLD ( 
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text that goes between the tags.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<B cattributes>ctext</B>
```
BR Function

This function generates the `<BR>` tag which begins a new line of text. It performs the same operation as the NL Function.

Syntax

```
HTF.BR(
    cclear IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag,</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<BR CLEAR='cclear' cattributes>
```
CENTER Function

This function generates the `<CENTER>` and `</CENTER>` tags which center a section of text within a Web page.

Syntax

```sql
HTP.CENTER (ctext IN VARCHAR2) RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text that goes between the tags.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<CENTER>ctext</CENTER>
```
CENTERCLOSE Function

This function generates the \(</CENTER>\) tag which marks the end of a section of text to center. You mark the beginning of a section of text to center by means of the CENTEROPEN Function.

Syntax

HTF.CENTERCLOSE
   RETURN VARCHAR2;

Examples

This function generates

\(</CENTER>\)
**CENTEROPEN Function**

This function generates the `<CENTER>` tag which mark the beginning of a section of text to center. You mark the beginning of a section of text to center by means of the `CENTERCLOSE Function`.

**Syntax**

```sql
HTP.CENTEROPEN
RETURN VARCHAR2;
```

**Examples**

This function generates

```html
<CENTER>
```
CITE Function

This function generates the `<CITE>` and `</CITE>` tags which direct the browser to render the text as a citation.

Syntax

```
HTF.CITE (  
    ctext     IN   VARCHAR2,  
    cattributes IN   VARCHAR2 DEFAULT NULL)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to render as citation.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag,</td>
</tr>
</tbody>
</table>

Examples

This function generates

`<CITE cattributes>ctext</CITE>`
CODE Function

This function generates the `<CODE>` and `</CODE>` tags which direct the browser to render the text in monospace font or however "code" is defined stylistically.

Syntax

```
HTP.CODE ( 
  ctext            IN    VARCHAR2, 
  cattributes     IN    VARCHAR2 DEFAULT NULL) 
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to render as code.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<CODE cattributes>ctext</CODE>
```
COMMENT Function

This function generates the comment tags.

Syntax

```sql
HTF.COMMENT (       
    ctext IN VARCHAR2) 
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The comment.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<!-- ctext -->
```
DFN Function

This function generates the `<DFN>` and `</DFN>` tags which direct the browser to mark the text in italics or however "definition" is described stylistically.

Syntax

```
HTP.DFN (ctext IN VARCHAR2)
RETURN VARCHAR2;
```

Parameters

Table 183–19  DFN Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to render in italics.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<DFN>ctext</DFN>
```
**DIRLISTCLOSE Function**

This function generates the `<DIR>` tag which ends a directory list section. You start a directory list section with the **DIRLISTOPEN Function**.

**Syntax**

```
HTF.DIRLISTCLOSE
RETURN VARCHAR2;
```

**Usage Notes**

A directory list presents a list of items that contains up to 20 characters. Items in this list are typically arranged in columns, 24 characters wide. Insert the `<LI>` tag directly or invoke the **LISTITEM Function** so that the `<LI>` tag appears directly after the `<DIR>` tag to define the items as a list.

**Examples**

This function generates

```<DIR>```
DIRLISTOPEN Function

This function generates the `<DIR>` which starts a directory list section. You end a directory list section with the DIRLISTCLOSE Function.

Syntax

```sql
HTP.DIRLISTOPEN
RETURN VARCHAR2;
```

Usage Notes

A directory list presents a list of items that contains up to 20 characters. Items in this list are typically arranged in columns, 24 characters wide. Insert the `<LI>` tag directly or invoke the LISTITEM Function so that the `<LI>` tag appears directly after the `</DIR>` tag to define the items as a list.

Examples

This function generates

```
<DIR>
```
DIV Function

This function generates the <DIV> tag which creates document divisions.

Syntax

```
HTF.DIV (  
calign IN VARCHAR2 DEFAULT NULL,  
cattributes IN VARCHAR2 DEFAULT NULL)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<DIV ALIGN='calign' cattributes>
```
DLISTCLOSE Function

This function generates the \</DL> tag which ends a definition list. You start a definition list by means of the DLISTOPEN Function.

Syntax

```sql
HTP.DLISTCLOSE
RETURN VARCHAR2;
```

Usage Notes

A definition list looks like a glossary: it contains terms and definitions. Terms are inserted using the DLISTTERM Function and definitions are inserted using the DLISTDEF Function.

Examples

This function generates

\</DL>
DLISTDEF Function

This function generates the `<DD>` tag, which inserts definitions of terms. Use this tag for a definition list `<DL>`. Terms are tagged `<DT>` and definitions are tagged `<DD>`.

Syntax

```sql
HTF.DLISTDEF (  
  ctext IN VARCHAR2 DEFAULT NULL,  
  cclear IN VARCHAR2 DEFAULT NULL,  
  cattributes IN VARCHAR2 DEFAULT NULL)  
RETURN VARCHAR2;
```

Parameters

Table 183–21  DLISTDEF Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The definition of the term.</td>
</tr>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<DD CLEAR="cclear" cattributes>ctext
```
**DLISTOPEN Function**

This function generates the `<DL>` tag which starts a definition list. You end a definition list by means of the `DLISTCLOSE Function`.

**Syntax**

```sql
HTP.DLISTOPEN (  
  cclear IN VARCHAR2 DEFAULT NULL,  
  cattributes IN VARCHAR2 DEFAULT NULL)  
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cclear</td>
<td>The value for the <code>CLEAR</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Usage Notes**

A definition list looks like a glossary: it contains terms and definitions. Terms are inserted using the `DLISTTERM Function` and definitions are inserted using the `DLISTDEF Function`.

**Examples**

This function generates

`<DL CLEAR="cclear" cattributes>`
DLISTTERM Function

This function generates the `<DT>` tag which defines a term in a definition list `<DL>`.

Syntax

```sql
HTF.DLISTTERM (
    ctext IN VARCHAR2 DEFAULT NULL,
    cclear IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The term.</td>
</tr>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<DT CLEAR="cclear" cattributes>ctext
```
EM Function

This function generates the `<EM>` and `</EM>` tags, which define text to be emphasized. It performs the same task as the EMPHASIS Function.

Syntax

```
HTP.EM(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL
) RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to emphasize.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

`<EM cattributes>ctext</EM>`
EMPHASIS Function

This function generates the <EM> and </EM> tags, which define text to be emphasized. It performs the same task as the EM Function.

Syntax

```sql
HTF.EMPHASIS(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to emphasize.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

<EM cattributes>ctext</EM>
ESCAPE_SC Function

This function replaces characters that have special meaning in HTML with their escape sequences. The following characters are converted:

- `&` to `&amp;`
- `"` to `&quot;`
- `<` to `&lt;`
- `>` to `&gt;`

This function performs the same operation as HTP. PRINTS Procedure and HTP. PS Procedure.

Syntax

```
HTF.ESCAPE_SC(
    ctext IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text string to convert.</td>
</tr>
</tbody>
</table>
ESCAPE_URL Function

This function replaces characters that have special meaning in HTML and HTTP with their escape sequences. The following characters are converted:

- `&` to `&amp;`
- `"` to `&quot;`
- `<` to `&lt;`
- `>` to `&gt;`
- `%` to `&25`

**Note:** This procedure, deprecated in Release 10g, and provided here only for reasons of backward compatibility, does not comply with the Internet Engineering Task Force (IETF) Request for Comments (RFC) standards of URL encoding. If you need to encode URLs, it is recommended you use the ESCAPE Function in the UTL_URL package.

**Syntax**

```
HTF.ESCAPE_URL(
    p_url IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_url</td>
<td>The string to convert.</td>
</tr>
</tbody>
</table>
FONTCLOSE Function

This function generates the </FONT> tag which marks the end of a section of text with the specified font characteristics. You mark the beginning of the section text by means of the FONTOPEN Function.

Syntax

FTF.FONTCLOSE
RETURN VARCHAR2;

Examples

This function generates
</FONT>
FONTOPEN Function

This function generates the <FONT> which marks the beginning of section of text with the specified font characteristics. You mark the end of the section text by means of the FONTCLOSE Function.

Syntax

```
HTF.FONTOPEN(
  ccolor  IN VARCHAR2 DEFAULT NULL,
  cface   IN VARCHAR2 DEFAULT NULL,
  csize   IN VARCHAR2 DEFAULT NULL,
  cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ccolor</td>
<td>The value for the COLOR attribute.</td>
</tr>
<tr>
<td>cface</td>
<td>The value for the FACE attribute.</td>
</tr>
<tr>
<td>csize</td>
<td>The value for the SIZE attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<FONT COLOR="ccolor" FACE="cface" SIZE="csize" cattributes>
```
FORMAT_CELL Function

This function formats column values inside an HTML table using the TABLEDATA Function. It allows for better control over the HTML tables.

Syntax

```
HTP.FORMAT_CELL(
    columnValue IN VARCHAR2
    format_numbers IN VARCHAR2 DEFAULT NULL
)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>columnValue</td>
<td>The value that needs to be formatted in an HTML table.</td>
</tr>
<tr>
<td>format_numbers</td>
<td>The format that numeric data is displayed in. If the value of this parameter is not NULL, the number fields are right-justified and rounded to two decimal places.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<TD>columnValue</TD>
```
FORMCHECKBOX Function

This function generates the `<INPUT>` tag with `TYPE=“checkbox”` which inserts a checkbox element in a form. A checkbox element is a button that the user toggles on or off.

Syntax

```sql
HTF.FORMCHECKBOX(
    cname IN VARCHAR2,
    cvalue IN VARCHAR2 DEFAULT 'ON',
    cchecked IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>cvalue</td>
<td>The value for the VALUE attribute.</td>
</tr>
<tr>
<td>cchecked</td>
<td>If the value for this parameter is not NULL, the CHECKED attribute is added to the tag.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<INPUT TYPE="checkbox" NAME="cname" VALUE="cvalue" CHECKED cattributes>
```
FORMCLOSE Function

This function generates the </FORM> tag which marks the end of a form section in an HTML document. You mark the beginning of the form section by means of the FORMOPEN Function.

Syntax

```sql
HTF.FORMCLOSE
    RETURN VARCHAR2;
```

Examples

This function generates

</FORM>
FORMFILE Function

This function generates the `<INPUT>` tag with TYPE="file" which inserts a file form element. This is used for file uploading for a given page.

Syntax

```sql
HTF.FORMFILE(
    cname IN VARCHAR2,
    caccept IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>caccept</td>
<td>A comma-delimited list of MIME types for upload.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<input TYPE="file" NAME="cname" ACCEPT="caccept" cattributes>
```
**FORMHIDDEN Function**

This function generates the `<INPUT>` tag with TYPE="hidden", which inserts a hidden form element. This element is not seen by the user. It submits additional values to the script.

**Syntax**

```sql
HTP.FORMHIDDEN(
    cname IN VARCHAR2,
    cvalue IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>cvalue</td>
<td>The value for the VALUE attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This function generates

```html
<INPUT TYPE="hidden" NAME="cname" VALUE="cvalue" cattributes>
```
**FORMIMAGE Function**

This function generates the `<INPUT>` tag with `TYPE="image"` which creates an image field that the user clicks to submit the form immediately. The coordinates of the selected point are measured in pixels, and returned (along with other contents of the form) in two name/value pairs. The x coordinate is submitted under the name of the field with .x appended, and the y coordinate with .y appended. Any VALUE attribute is ignored.

**Syntax**

```sql
HTF.FORMIMAGE(
    cname IN VARCHAR2,
    csrc IN VARCHAR2,
    calign IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td>csrc</td>
<td>The value for the <code>SRC</code> attribute that specifies the image file.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the <code>ALIGN</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This function generates

```html
<INPUT TYPE="image" NAME="cname" SRC="csrc" ALIGN="calign" cattributes>
```
FORMOPEN Function

This function generates the `<FORM>` tag which marks the beginning of a form section in an HTML document. You mark the end of the form section by means of the FORMCLOSE Function.

Syntax

```
HTF.FORMOPEN(
  curl IN VARCHAR2,
  cmethod IN VARCHAR2 DEFAULT 'POST',
  ctarget IN VARCHAR2 DEFAULT NULL,
  cenctype IN VARCHAR2 DEFAULT NULL,
  cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>curl</td>
<td>The URL of the Web Request Broker or CGI script where the contents of the form is sent. This parameter is required.</td>
</tr>
<tr>
<td>cmethod</td>
<td>The value for the METHOD attribute. The value can be &quot;GET&quot; or &quot;POST&quot;.</td>
</tr>
<tr>
<td>ctarget</td>
<td>The value for the TARGET attribute.</td>
</tr>
<tr>
<td>cenctype</td>
<td>The value for the ENCTYPE attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<Form ACTION="curl" METHOD="cmethod" TARGET="ctarget" ENCTYPE="cenctype"
cattributes>
```
**FORMPASSWORD Function**

This function generates the `<INPUT>` tag with `TYPE="password"` which creates a single-line text entry field. When the user enters text in the field, each character is represented by one asterisk. This is used for entering passwords.

**Syntax**

```sql
HTF.FORMPASSWORD(
    cname IN VARCHAR2,
    csize IN VARCHAR2,
    cmaxlength IN VARCHAR2 DEFAULT NULL,
    cvalue IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cname</code></td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td><code>csize</code></td>
<td>The value for the SIZE attribute.</td>
</tr>
<tr>
<td><code>cmaxlength</code></td>
<td>The value for the MAXLENGTH attribute.</td>
</tr>
<tr>
<td><code>cvalue</code></td>
<td>The value for the VALUE attribute.</td>
</tr>
<tr>
<td><code>cattributes</code></td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This function generates

```html
<INPUT TYPE="password" NAME="cname" SIZE="csize" MAXLENGTH="cmaxlength"
VALUE="cvalue" cattributes>
```
FORMRADIO Function

This function generates the `<INPUT>` tag with `TYPE="radio"`, which creates a radio button on the HTML form. Within a set of radio buttons, the user selects only one. Each radio button in the same set has the same name, but different values. The selected radio button generates a name/value pair.

Syntax

```
HTP.FORMRADIO(
    cname IN VARCHAR2,
    cvalue IN VARCHAR2,
    cchecked IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td>cvalue</td>
<td>The value for the <code>VALUE</code> attribute.</td>
</tr>
<tr>
<td>cchecked</td>
<td>If the value for this parameter is not <code>NULL</code>, the <code>CHECKED</code> attribute is added to the tag.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<INPUT TYPE="radio" NAME="cname" VALUE="cvalue" CHECKED cattributes>```

FORMRESET Function

This function generates the `<INPUT>` tag with `TYPE="reset"` which creates a button that, when selected, resets the form fields to their initial values.

Syntax

```
HTF.FORMRESET(
  cvalue IN VARCHAR2 DEFAULT 'Reset',
  cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cvalue</td>
<td>The value for the <code>VALUE</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<INPUT TYPE='reset' VALUE='cvalue' cattributes>
```
FORMSELECTCLOSE Function

This function generates the </SELECT> tag which marks the end of a Select form element. A Select form element is a listbox where the user selects one or more values. You mark the beginning of Select form element by means of the FORMSELECTOPEN Function. The values are inserted using FORMSELECTOPTION Function.

Syntax

```sql
HTP.FORMSELECTCLOSE
RETURN VARCHAR2;
```

Examples

This function generates

```html
</SELECT>
```

as shown under Examples of the FORMSELECTOPEN Function.
**FORMSELECTOPEN Function**

This function generates the `<SELECT>` tags which creates a Select form element. A Select form element is a listbox where the user selects one or more values. You mark the end of Select form element by means of the `FORMSELECTCLOSE Function`. The values are inserted using `FORMSELECTOPTION Function`.

**Syntax**

```
HTF.FORMSELECTOPEN(
    cname IN VARCHAR2,
    cprompt IN VARCHAR2 DEFAULT NULL,
    nsize IN INTEGER DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cname</code></td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td><code>cprompt</code></td>
<td>The string preceding the list box.</td>
</tr>
<tr>
<td><code>nsize</code></td>
<td>The value for the <code>SIZE</code> attribute.</td>
</tr>
<tr>
<td><code>cattributes</code></td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This function generates

```
<SELECT NAME="cname" SIZE="nsize" cattributes>

Pick the greatest player:
```

so that

```
HTF.FORMSELECTOPEN('greatest_player';
    'Pick the greatest player:');
HTF.FORMSELECTOPTION('Messier');
HTF.FORMSELECTOPTION('Howe');
HTF.FORMSELECTOPTION('Gretzky');.
HTF.FORMSELECTCLOSE;
```

```
generates
```
Pick the greatest player:
<SELECT NAME="greatest_player">
<OPTION>Messier
<OPTION>Howe
<OPTION>Gretzky
</SELECT>
```
FORMSELECTOPTION Function

This function generates the <OPTION> tag which represents one choice in a Select element.

Syntax

```sql
HTF.FORMSELECTOPTION(
    cvalue IN VARCHAR2,
    cselected IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cvalue</td>
<td>The text for the option.</td>
</tr>
<tr>
<td>cvalue</td>
<td>If the value for this parameter is not NULL, the SELECTED attribute is added to the tag.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<OPTION SELECTED cattributes>cvalue
```

as shown under Examples of the FORMSELECTOPEN Function.
FORMSUBMIT Function

This function generates the `<INPUT>` tag with `TYPE="submit"` which creates a button that, when clicked, submits the form. If the button has a `NAME` attribute, the button contributes a name/value pair to the submitted data.

Syntax

```
HTF.FORMSUBMIT(
    cname IN VARCHAR2 DEFAULT NULL,
    cvalue IN VARCHAR2 DEFAULT 'Submit',
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td>cvalue</td>
<td>The value for the <code>VALUE</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<INPUT TYPE="submit" NAME="cname" VALUE="cvalue" cattributes>
```
FORMTEXT Function

This function generates the `<INPUT>` tag with `TYPE="text"`, which creates a field for a single line of text.

Syntax

```sql
HTP.FORMTEXT(
    cname IN VARCHAR2,
    csize IN VARCHAR2 DEFAULT NULL,
    cmaxlength IN VARCHAR2 DEFAULT NULL,
    cvalue IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td>csize</td>
<td>The value for the <code>SIZE</code> attribute.</td>
</tr>
<tr>
<td>cmaxlength</td>
<td>The value for the <code>MAXLENGTH</code> attribute.</td>
</tr>
<tr>
<td>cvalue</td>
<td>The value for the <code>VALUE</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<INPUT TYPE="text" NAME="cname" SIZE="csize" MAXLENGTH="cmaxlength" VALUE="cvalue" cattributes>
```
FORMTEXTAREA Function

This function generates the `<TEXTAREA>` tag, which creates a text field that has no predefined text in the text area. This field enables entering several lines of text. The same operation is performed by the FORMTEXTAREA2 Function which in addition has the cwrap parameter that lets you specify a wrap style.

Syntax

```sql
HTF.FORMTEXTAREA(
    cname IN VARCHAR2,
    nrows IN INTEGER,
    ncolumns IN INTEGER,
    calign IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>nrows</td>
<td>The value for the ROWS attribute. This is an integer.</td>
</tr>
<tr>
<td>ncolumns</td>
<td>The value for the COLS attribute. This is an integer.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<TEXTAREA NAME="cname" ROWS="nrows" COLS="ncolumns" ALIGN="calign"
cattributes></TEXTAREA>
```
FORMTEXTAREA2 Function

This function generates the `<TEXTAREA>` tag, which creates a text field that has no predefined text in the text area. This field enables entering several lines of text. The same operation is performed by the FORMTEXTAREA Function except that in that case you cannot specify a wrap style.

Syntax

```
HTP.FORMTEXTAREA2 (    
cname IN VARCHAR2, 
nrows IN INTEGER, 
ncolumns IN INTEGER, 
calign IN VARCHAR2 DEFAULT NULL, 
cwrap IN VARCHAR2 DEFAULT NULL, 
cattributes IN VARCHAR2 DEFAULT NULL)    
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td>nrows</td>
<td>The value for the <code>ROWS</code> attribute. This is an integer.</td>
</tr>
<tr>
<td>ncolumns</td>
<td>The value for the <code>COLS</code> attribute. This is an integer.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the <code>ALIGN</code> attribute.</td>
</tr>
<tr>
<td>cwrap</td>
<td>The value for the <code>WRAP</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<TEXTAREA NAME="cname" ROWS="nrows" COLS="ncolumns" ALIGN="calign" WRAP="cwrap" cattributes> </TEXTAREA>
```
FORMTEXTAREACLOSE Function

This function generates the `<TEXTAREA>` tag which ends a text area form element. You open a text area element by means of either FORMTEXTAREAOPEN Function or FORMTEXTAREAOPEN2 Function.

Syntax

```sql
HTF.FORMTEXTAREACLOSE
RETURN VARCHAR2;
```

Examples

This function generates

```html
</TEXTAREA>
```
FORMTEXTAREAOPEN Function

This function generates the `<TEXTAREA>` which marks the beginning of a text area form element. The same operation is performed by the FORMTEXTAREAOPEN2 Function which in addition has the `cwrap` parameter that lets you specify a wrap style. You mark the end of a text area form element by means of the FORMTEXTAREACLOSE Function.

Syntax

```
HTP.FORMTEXTAREAOPEN(
    cname IN VARCHAR2,
    nrows IN INTEGER,
    ncolumns IN INTEGER,
    calign IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

Table 183–44 FORMTEXTAREAOPEN Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td>nrows</td>
<td>The value for the <code>ROWS</code> attribute. This is an integer.</td>
</tr>
<tr>
<td>ncolumns</td>
<td>The value for the <code>COLS</code> attribute. This is an integer.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the <code>ALIGN</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<TEXTAREA NAME="cname" ROWS="nrows" COLS="ncolumns" ALIGN="calign" cattributes>
```
FORMTEXTAREAOPEN2 Function

This function generates the `<TEXTAREA>` which marks the beginning of a text area form element. The same operation is performed by the FORMTEXTAREAOPEN Function except that in that case you cannot specify a wrap style. You mark the end of a text area form element by means of the FORMTEXTAREACLOSE Function.

Syntax

```sql
HTF.FORMTEXTAREAOPEN2(
    cname IN VARCHAR2,
    nrows IN INTEGER,
    ncolumns IN INTEGER,
    calign IN VARCHAR2 DEFAULT NULL,
    cwrap IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td>nrows</td>
<td>The value for the <code>ROWS</code> attribute. This is an integer.</td>
</tr>
<tr>
<td>ncolumns</td>
<td>The value for the <code>COLS</code> attribute. This is an integer.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the <code>ALIGN</code> attribute.</td>
</tr>
<tr>
<td>cwrap</td>
<td>The value for the <code>WRAP</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<TEXTAREA NAME="cname" ROWS="nrows" COLS="ncolumns" ALIGN="calign" WRAP = "cwrap" cattributes>
```

FRAME Function

This function generates the `<FRAME>` tag which begins the characteristics of a frame created by a `<FRAMESET>` tag.

Syntax

```sql
HTF.FRAME(
csrc IN VARCHAR2,
cname IN VARCHAR2 DEFAULT NULL,
cmarginwidth IN VARCHAR2 DEFAULT NULL,
cmarginheight IN VARCHAR2 DEFAULT NULL,
cscrolling IN VARCHAR2 DEFAULT NULL,
cnoresize IN VARCHAR2 DEFAULT NULL,
cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>csrc</td>
<td>The URL to display in the frame.</td>
</tr>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>cmarginwidth</td>
<td>The value for the MARGINWIDTH attribute.</td>
</tr>
<tr>
<td>cscrolling</td>
<td>The value for the SCROLLING attribute.</td>
</tr>
<tr>
<td>cnoresize</td>
<td>If the value for this parameter is not NULL, the NORESIZE attribute is added to the tag.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<FRAME SRC="csrc" NAME="cname" MARGINWIDTH="cmarginwidth"
MARGINHEIGHT="cmarginheight" SCROLLING="cscrolling" NORESIZE cattributes>
```
FRAMESETCLOSE Function

This function generates the */FRAMESET* tag which ends a frameset section. You mark the beginning of a frameset section by means of the FRAMESETOPEN Function.

**Syntax**

```
HTF.FRAMESETCLOSE
RETURN VARCHAR2;
```

**Examples**

This function generates

`</FRAMESET>`
FRAMESETOPEN Function

This function generates the `<FRAMESET>` tag which define a frameset section. You mark the end of a frameset section by means of the FRAMESETCLOSE Function.

Syntax

```sql
HTP.FRAMESETOPEN(
    crows IN VARCHAR2 DEFAULT NULL,
    ccols IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>crows</td>
<td>The value for the ROWS attribute.</td>
</tr>
<tr>
<td>ccols</td>
<td>The value for the COLS attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<FRAMESET ROWS="crows" COLS="ccols" cattributes>
```
HEADCLOSE Function

This function generates the <\HEAD> tag which marks the end of an HTML document head section. You mark the beginning of an HTML document head section by means of the HEADOPEN Function.

Syntax

```
HTF.HEADCLOSE
    RETURN VARCHAR2;
```

Examples

This function generates

```
</HEAD>
```
HEADER Function

This function generates opening heading tags (\texttt{<H1> to \texttt{<H6>}}) and their corresponding closing tags (\texttt{</H1> to \texttt{</H6>}).

Syntax

\begin{verbatim}
HTF.HEADER(
    nsize IN INTEGER,
    cheader IN VARCHAR2,
    calign IN VARCHAR2 DEFAULT NULL,
    cnowrap IN VARCHAR2 DEFAULT NULL,
    cclear IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
\end{verbatim}

Parameters

\begin{table}[h]
\centering
\begin{tabular}{|l|p{15cm}|}
\hline
Parameter & Description \\
\hline
nsize & The the heading level. This is an integer between 1 and 6. \\
cheader & The text to display in the heading. \\
align & The value for the \texttt{ALIGN} attribute. \\
cnowrap & The value for the \texttt{NOWRAP} attribute. \\
cclear & The value for the \texttt{CLEAR} attribute. \\
cattributes & The other attributes to be included as-is in the tag. \\
\hline
\end{tabular}
\caption{HEADER Function Parameters}
\end{table}

Examples

\begin{verbatim}
HTF.header (1,'Overview')
RETURN VARCHAR2;
\end{verbatim}

produces:

\begin{verbatim}
<H1>Overview</H1>
\end{verbatim}
HEADOPEN Function

This function generates the `<HEAD>` tag which marks the beginning of the HTML document head section. You mark the end of an HTML document head section by means of the HEADCLOSE Function.

Syntax

```sql
HTF.HEADOPEN
    RETURN VARCHAR2;
```

Examples

This function generates

```
<HEAD>
```
HR Function

This function generates the `<HR>` tag, which generates a line in the HTML document. This subprogram performs the same operation as the LINE Function.

Syntax

```sql
HTP.HR(
    cclear IN VARCHAR2 DEFAULT NULL,
    csrc IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>csrc</td>
<td>The value for the SRC attribute which specifies a custom image as the source of the line.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<HR CLEAR="cclear" SRC="csrc" cattributes>
```
HTMLCLOSE Function

This function generates the </HTML> tag which marks the end of an HTML document. You use the HTMLOPEN Function to mark the beginning of an HTML document.

Syntax

```
HTF.HTMLCLOSE
   RETURN VARCHAR2;
```

Examples

This function generates

</HTML>
HTMLOPEN Function

This function generates the <HTML> tag which marks the beginning of an HTML document. You use the HTMLCLOSE Function to mark the end of the HTML document.

Syntax

```
HTF.HTMLOPEN
RETURN VARCHAR2;
```

Examples

This function generates

```
<HTML>
```
**IMG Function**

This function generates the `<IMG>` tag which directs the browser to load an image onto the HTML page. The **IMG2 Function** performs the same operation but additionally uses the `cusemap` parameter.

**Syntax**

```sql
HTF.IMG(
    curl IN VARCHAR2 DEFAULT NULL,
    calign IN VARCHAR2 DEFAULT NULL,
    calt IN VARCHAR2 DEFAULT NULL,
    cismap IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL
) RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>curl</td>
<td>The value for the SRC attribute.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>calt</td>
<td>The value for the ALT attribute which specifies alternative text to display if the browser does not support images.</td>
</tr>
<tr>
<td>cismap</td>
<td>If the value for this parameter is not NULL, the ISMAP attribute is added to the tag. The attribute indicates that the image is an imagemap.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This function generates

```html
<IMG SRC="curl" ALIGN="calign" ALT="calt" ISMAP cattributes>```

**IMG2 Function**

This function generates the `<IMG>` tag, which directs the browser to load an image onto the HTML page. The **IMG Function** performs the same operation but does not use the `cusemap` parameter.

**Syntax**

```
HTF.IMG2 (  
curl IN VARCHAR2 DEFAULT NULL,  
align IN VARCHAR2 DEFAULT NULL,  
alt IN VARCHAR2 DEFAULT NULL,  
cismap IN VARCHAR2 DEFAULT NULL,  
cusemap IN VARCHAR2 DEFAULT NULL,  
cattributes IN VARCHAR2 DEFAULT NULL)  
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>curl</td>
<td>The value for the SRC attribute.</td>
</tr>
<tr>
<td>align</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>alt</td>
<td>The value for the ALT attribute which specifies alternative text to display if the browser does not support images.</td>
</tr>
<tr>
<td>cismap</td>
<td>If the value for this parameter is not NULL, the ISMAP attribute is added to the tag. The attribute indicates that the image is an imagemap.</td>
</tr>
<tr>
<td>cusemap</td>
<td>The value for the USEMAP attribute which specifies a client-side image map.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This function generates

```
<IMG SRC="curl" ALIGN="align" ALT="alt" ISMAP USEMAP="cusemap" cattributes>
```
ISINDEX Function

This function creates a single entry field with a prompting text, such as "enter value," then sends that value to the URL of the page or program.

Syntax

```sql
HTF.ISINDEX(
  cprompt IN VARCHAR2 DEFAULT NULL,
  curl IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cprompt</td>
<td>The value for the PROMPT attribute.</td>
</tr>
<tr>
<td>curl</td>
<td>The value for the HREF attribute.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<ISINDEX PROMPT="cprompt" HREF="curl"/>
```
ITALIC Function

This function generates
the <I> and
</I> tags which direct the browser to render the text in italics.

Syntax

```sql
HTF.ITALIC(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be rendered in italics.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<I cattributes>ctext</I>
```
KBD Function

This function generates the `<KBD>` and `</KBD>` tags which direct the browser to render the text in monospace font. This subprogram performs the same operation as the KEYBOARD Function.

Syntax

```
HTF.KBD(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL
)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be rendered in monospace.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<KBD cattributes>ctext</KBD>
```
KEYBOARD Function

This function generates the `<KBD>` and `</KBD>` tags, which direct the browser to render the text in monospace font. This subprogram performs the same operation as the KBD Function.

Syntax

```
HTP.KEYBOARD(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be rendered in monospace.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<KBD cattributes>ctext</KBD>
```
LINE Function

This function generates the `<hr>` tag, which generates a line in the HTML document. This subprogram performs the same operation as the HR Function.

Syntax

```
HTF.LINE(
    cclear IN VARCHAR2 DEFAULT NULL,
    csrc IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>csrc</td>
<td>The value for the SRC attribute which specifies a custom image as the source of the line.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<HR CLEAR="cclear" SRC="csrc" cattributes>
```
LINKREL Function

This function generates the `<LINK>` tag with the REL attribute which delineates the relationship described by the hypertext link from the anchor to the target. This is only used when the HREF attribute is present. This is the opposite of LINKREV Function. This tag indicates a relationship between documents but does not create a link. To create a link, use the ANCHOR Function.

Syntax

```
HTF.LINKREL(
    crel IN VARCHAR2,
    curl IN VARCHAR2,
    ctitle IN VARCHAR2 DEFAULT NULL
)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>crel</td>
<td>The value for the REL attribute.</td>
</tr>
<tr>
<td>curl</td>
<td>The value for the URL attribute.</td>
</tr>
<tr>
<td>ctitle</td>
<td>The value for the TITLE attribute.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<LINK REL="crel" HREF="curl" TITLE="ctitle">
```
LINKREV Function

This function generates the `<LINK>` tag with the `REV` attribute which delineates the relationship described by the hypertext link from the target to the anchor. This is the opposite of the LINKREL Function. This tag indicates a relationship between documents, but does not create a link. To create a link, use the ANCHOR Function.

Syntax

```
HTF.LINKREV(
    crev IN VARCHAR2,
    curl IN VARCHAR2,
    ctitle IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>crev</td>
<td>The value for the REV attribute.</td>
</tr>
<tr>
<td>curl</td>
<td>The value for the URL attribute.</td>
</tr>
<tr>
<td>ctitle</td>
<td>The value for the TITLE attribute.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<LINK REV="crev" HREF="curl" TITLE="ctitle">
```
LISTHEADER Function

This function generates the <LH> and </LH> tags which print an HTML tag at the beginning of the list.

Syntax

```
HTF.LISTHEADER(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to place between &lt;LH&gt; and &lt;/LH&gt;.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<LH cattributes>ctext</LH>
```
LISTINGCLOSE Function

This function generates the </LISTING> tags which marks the end of a section of fixed-width text in the body of an HTML page. To mark the beginning of a section of fixed-width text in the body of an HTML page, use the LISTINGOPEN Function.

Syntax

```
HTF.LISTINGCLOSE
RETURN VARCHAR2;
```

Examples

This function generates

```html
</LISTING>
```
LISTINGOPEN Function

This function generates the `<LISTING>` tag which marks the beginning of a section of fixed-width text in the body of an HTML page. To mark the end of a section of fixed-width text in the body of an HTML page, use the LISTINGCLOSE Function.

Syntax

```sql
HTP.LISTINGOPEN
    RETURN VARCHAR2;
```

Examples

This function generates

```
<LISTING>
```
LISTITEM Function

This function generates the <LI> tag, which indicates a list item.

Syntax

HTF.LISTITEM(
    ctext IN VARCHAR2 DEFAULT NULL,
    cclear IN VARCHAR2 DEFAULT NULL,
    cdingbat IN VARCHAR2 DEFAULT NULL,
    csrcc IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text for the list item.</td>
</tr>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cdingbat</td>
<td>The value for the DINGBAT attribute.</td>
</tr>
<tr>
<td>csrcc</td>
<td>The value for the SRC attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

<LI CLEAR="cclear" DINGBAT="cdingbat" SRC="csrcc" cattributes>ctext
MAILTO Function

This function generates the <A> tag with the HREF set to 'mailto' prepended to the mail address argument.

Syntax

```
HTF.MAILTO(
    caddress  IN    VARCHAR2,
    ctext     IN    VARCHAR2,
    cname     IN    VARCHAR2,
    cattributes IN  VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>caddress</td>
<td>The email address of the recipient.</td>
</tr>
<tr>
<td>ctext</td>
<td>The clickable portion of the link.</td>
</tr>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<A HREF="mailto:caddress" NAME="cname" cattributes>ctext</A>
```

so that

```
HTF.mailto('pres@white_house.gov','Send Email to the President');
```

generates:

```
<A HREF="mailto:pres@white_house.gov">Send Email to the President</A>
```
MAPCLOSE Function

This function generates the </MAP> tag which marks the end of a set of regions in a client-side image map. To mark the beginning of a set of regions in a client-side image map, use the MAOPEN Function.

Syntax

```
HTF.MAPCLOSE
    RETURN VARCHAR2;
```

Examples

This function generates

</MAP>
MAPOPEN Function

This function generates the `<MAP>` tag which mark the beginning of a set of regions in a client-side image map. To mark the end of a set of regions in a client-side image map, use the MAPCLOSE Function.

Syntax

```
HTF.MAPOPEN(
    cname IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<MAP NAME="cname" cattributes>
```
MENULISTCLOSE Function

This function generates the </MENU> tag which ends a list that presents one line for each item. To begin a list of this kind, use the MENULISTOPEN Function. The items in the list appear more compact than an unordered list. The LISTITEM Function defines the list items in a menu list.

Syntax

HTF.MENULISTCLOSE
    RETURN VARCHAR2;

Examples

This function generates

</MENU>
MENULISTOPEN Function

This function generates the `<MENU>` tag which begins a list that presents one line for each item. To end a list of this kind, use the MENULISTCLOSE Function. The items in the list appear more compact than an unordered list. The LISTITEM Function defines the list items in a menu list.

Syntax

```sql
HTP.MENULISTOPEN
RETURN VARCHAR2;
```

Examples

This function generates

```xml
<MENU>
```
**META Function**

This function generates the `<META>` tag, which embeds meta-information about the document and also specifies values for HTTP headers. For example, you can specify the expiration date, keywords, and author name.

**Syntax**

```
HTF.META(
    chttp_equiv IN VARCHAR2,
    cname IN VARCHAR2,
    ccontent IN VARCHAR2
) RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chttp_equiv</td>
<td>The value for the CHTTP_EQUIV attribute.</td>
</tr>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>ccontent</td>
<td>The value for the CONTENT attribute.</td>
</tr>
</tbody>
</table>

**Examples**

This function generates

```
<META HTTP-EQUIV="chttp_equiv" NAME="cname" CONTENT="ccontent">
```

so that

```
HTF.meta ('Refresh', NULL, 120);
```

generates

```
<META HTTP-EQUIV="Refresh" CONTENT=120>
```

On some Web browsers, this causes the current URL to be reloaded automatically every 120 seconds.
NL Function

This function generates the <BR> tag which begins a new line of text. It performs the same operation as the BR Function.

Syntax

```
HTP.NL(cclear IN VARCHAR2 DEFAULT NULL,
cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<BR CLEAR='cclear' cattributes>
```
NOBR Function

This function generates the `<NOBR>` and `</NOBR>` tags which turn off line-breaking in a section of text.

Syntax

```sql
HTF.NOBR(
ctext        IN        VARCHAR2)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text that is to be rendered on one line.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<NOBR>ctext</NOBR>
```
NOFRAMESCLOSE Function

This function generates the </NOFRAMES> tag which marks the end of a no-frames section. To mark the beginning of a no-frames section, use the FRAMESETOPEN Function. See also FRAME Function, FRAMESETOPEN Function and FRAMESETCLOSE Function.

Syntax

HTP.NOFramesClose
    RETURN VARCHAR2;

Examples

This function generates

</NOFRAMES>
NOFRAMESOPEN Function

This function generates the `<NOFRAMES>` tag which mark the beginning of a no-frames section. To mark the end of a no-frames section, use the FRAMESETCLOSE Function. See also FRAME Function, FRAMESETOPEN Function and FRAMESETCLOSE Function.

Syntax

```
HTF.NOFRAMESOPEN
RETURN VARCHAR2;
```

Examples

This function generates

```html
<NOFRAMES>
```
OLISTCLOSE Function

This function generates the </ol> tag which defines the end of an ordered list. An ordered list presents a list of numbered items. To mark the beginning of a list of this kind, use the OLISTOPEN Function. Numbered items are added using LISTITEM Function.

Syntax

```sql
HTP.OLISTCLOSE
    RETURN VARCHAR2;
```

Examples

This function generates

</ol>
OLISTOPEN Function

This function generates the `<OL>` tag which marks the beginning of an ordered list. An ordered list presents a list of numbered items. To mark the end of a list of this kind, use the OLISTCLOSE Function. Numbered items are added using LISTITEM Function.

Syntax

```
HTF.OLISTOPEN(
    cclear IN VARCHAR2 DEFAULT NULL,
    cwrap IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cwrap</td>
<td>The value for the WRAP attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<OL CLEAR="cclear" WRAP="cwrap" cattributes>
```
PARA Function

This function generates the `<p>` tag which indicates that the text that comes after the tag is to be formatted as a paragraph. You can add attributes to the tag by means of the PARAGRAPH Function.

Syntax

```
HTF.PARA
    RETURN VARCHAR2;
```

Examples

This function generates

```
<p>
```
PARAGRAPHS Function

You can use this function to add attributes to the `<p>` tag created by the PARA Function.

Syntax

```plaintext
HTF.PARAGRAPH(
  calign IN VARCHAR2 DEFAULT NULL,
  cnowrap IN VARCHAR2 DEFAULT NULL,
  cclear IN VARCHAR2 DEFAULT NULL,
  cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cnowrap</td>
<td>If the value for this parameter is not NULL, the NOWRAP attribute is added to the tag.</td>
</tr>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```plaintext
<P ALIGN="calign" NOWRAP CLEAR="cclear" cattributes>
```
PARAM Function

This function generates the `<PARAM>` tag which specifies parameter values for Java applets. The values can reference HTML variables. To invoke a Java applet from a Web page, use APPLETOPEN Function to begin the invocation. Use one PARAM Function for each desired name-value pair, and use APPLETCLOSE Function to end the applet invocation.

Syntax

```
HTF.PARAM(
    cname IN VARCHAR2,
    cvalue IN VARCHAR2)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>cvalue</td>
<td>The value for the VALUE attribute.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<PARAM NAME=cname VALUE='cvalue'>
```
PLAINTEXT Function

This function generates the `<PLAINTEXT>` and `</PLAINTEXT>` tags which direct the browser to render the text they surround in fixed-width type.

Syntax

```
HTF.PLAINTEXT(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL
) RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be rendered in fixed-width font.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag,</td>
</tr>
</tbody>
</table>

Examples

This function generates

`<PLAINTEXT cattributes>ctext</PLAINTEXT>`
PRECLOSE Function

This function generates the </PRE> tag which marks the end of a section of preformatted text in the body of the HTML page. To mark the beginning of a section of preformatted text in the body of the HTML page, use the PREOPEN Function.

Syntax

```sql
HTF.PRECLOSE
   RETURN VARCHAR2;
```

Examples

This function generates

```html
</PRE>
```
PREOPEN Function

This function generates the `<PRE>` tag which marks the beginning of a section of preformatted text in the body of the HTML page. To mark the end of a section of preformatted text in the body of the HTML page, use the PRECLOSE Function.

Syntax

```sql
HTF.PREOPEN(
    cclear IN VARCHAR2 DEFAULT NULL,
    cwidth IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cwidth</td>
<td>The value for the WIDTH attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<PRE CLEAR="cclear" WIDTH="cwidth" cattributes>
```
PRINT Functions

These functions generate the specified parameter as a string terminated with the `\n` newline character. The PRN Functions performs the same operation but does not terminate with a newline character.

Syntax

```
HTF.PRINT (    
  cbuf      IN       VARCHAR2)  
RETURN VARCHAR2;
```

```
HTF.PRINT (    
  dbuf      IN       DATE)  
RETURN VARCHAR2;
```

```
HTF.PRINT (    
  nbuf      IN       NUMBER)  
RETURN VARCHAR2;
```

Parameters

Table 183–71  PRINT Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cbuf</td>
<td>The string to generate terminated by a newline.</td>
</tr>
<tr>
<td>dbuf</td>
<td>The string to generate terminated by a newline.</td>
</tr>
<tr>
<td>nbuf</td>
<td>The string to generate terminated by a newline.</td>
</tr>
</tbody>
</table>

Usage Notes

- The `\n` character is not the same as `<BR>`. The `\n` character formats the HTML source but it does not affect how the browser renders the HTML source. Use `<BR>` to control how the browser renders the HTML source.
- These functions do not have function equivalents.
PRN Functions

These functions generate the specified parameter as a string. Unlike the PRINT Functions the string is not terminated with the \n newline character.

Syntax

```
HTF.PRN (cbuf IN VARCHAR2)
RETURN VARCHAR2;

HTF.PRN (dbuf IN DATE)
RETURN VARCHAR2;

HTF.PRN (nbuf IN NUMBER)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cbuf</td>
<td>The string to generate (not terminated by a newline).</td>
</tr>
<tr>
<td>dbuf</td>
<td>The string to generate (not terminated by a newline).</td>
</tr>
<tr>
<td>nbuf</td>
<td>The string to generate (not terminated by a newline).</td>
</tr>
</tbody>
</table>

Usage Notes

These functions do not have function equivalents.
**S Function**

This function generates the `<S>` and `</S>` tags which direct the browser to render the text they surround in strikethrough type. This performs the same operation as STRIKE Function.

**Syntax**

```sql
HTF.S (
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be rendered in strikethrough type.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This function generates

```
<S cattributes>ctext</S>
```
**SAMPLE Function**

This function generates the `<SAMP>` and `</SAMP>` tags which direct the browser to render the text they surround in monospace font or however "sample" is defined stylistically.

**Syntax**

```
HTF.SAMPLE (  
  ctext IN VARCHAR2,  
  cattributes IN VARCHAR2 DEFAULT NULL)  
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be rendered in monospace font.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This function generates

`<SAMP cattributes>ctext</SAMP>`
SCRIPT Function

This function generates the `<SCRIPT>` and `</SCRIPT>` tags which contain a script written in languages such as JavaScript and VBscript.

Syntax

```sql
HTF.SCRIPT (  
cscript IN VARCHAR2,
clanguage IN VARCHAR2 DEFAULT NULL)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cscript</td>
<td>The text of the script. This is the text that makes up the script itself, not the name of a file containing the script.</td>
</tr>
<tr>
<td>clanguage</td>
<td>The language in which the script is written. If this parameter is omitted, the user's browser determines the scripting language.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<SCRIPT LANGUAGE=clanguage>cscript</SCRIPT>
```

so that

```sql
HTF.script ('Erupting_Volcano', 'Javascript');
```

generates

```html
<SCRIPT LANGUAGE=Javascript>'script text here'</SCRIPT>
```

This causes the browser to run the script enclosed in the tags.
**SMALL Function**

This function generates the `<SMALL>` and `</SMALL>` tags, which direct the browser to render the text they surround using a small font.

**Syntax**

```sql
HTF.SMALL (  
    ctext IN VARCHAR2,  
    cattributes IN VARCHAR2 DEFAULT NULL)  
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be rendered in small font.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This function generates

```html
<SMALL cattributes>ctext</SMALL>
```
STRIKE Function

This function generates the <STRIKE> and </STRIKE> tags which direct the browser to render the text they surround in strikethrough type. This performs the same operation as S Function.

Syntax

STRIKE (  
  ctext IN VARCHAR2,  
  cattributes IN VARCHAR2 DEFAULT NULL) 
RETURN VARCHAR2;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be rendered in strikethrough type.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

<STRIKE cattributes>ctext</STRIKE>
**STRONG Function**

This function generates the `<STRONG>` and `</STRONG>` tags which direct the browser to render the text they surround in bold or however "strong" is defined.

**Syntax**

```
HTF.STRONG(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be emphasized.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This function generates

```
<STRONG cattributes>ctext</STRONG>
```
STYLE Function

This function generates the `<STYLE>` and `</STYLE>` tags which include a style sheet in a Web page. You can get more information about style sheets at http://www.w3.org. This feature is not compatible with browsers that support only HTML versions 2.0 or earlier. Such browsers will ignore this tag.

Syntax

```
HTF.STYLE(
    cstyle IN VARCHAR2)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cstyle</td>
<td>The style information to include.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<STYLE>cstyle</STYLE>
```
**SUB Function**

This function generates the `<SUB>` and `</SUB>` tags which direct the browser to render the text they surround as subscript.

**Syntax**

```
HTF.SUB(
    ctext IN VARCHAR2,
    calign in VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ctext</code></td>
<td>The text to render in subscript.</td>
</tr>
<tr>
<td><code>calign</code></td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td><code>cattributes</code></td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This function generates

```
<SUB ALIGN='calign' cattributes>ctext</SUB>
```
SUP Function

This function generates the `<SUP>` and `</SUP>` tags which direct the browser to render the text they surround as superscript.

Syntax

```
HTF.SUP(
  ctext IN VARCHAR2,
  calign in VARCHAR2 DEFAULT NULL,
  cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to render in superscript.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<SUP ALIGN="calign" cattributes>ctext</SUP>
```
TABLECAPTION Function

This function generates the `<CAPTION>` and `</CAPTION>` tags which place a caption in an HTML table.

Syntax

```sql
HTF.TABLECAPTION(
  ccaption IN VARCHAR2,
  calign in VARCHAR2 DEFAULT NULL,
  cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text for the caption.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<CAPTION ALIGN='calign' cattributes>ccaption</CAPTION>
```
TABLECLOSE Function

This function generates the </TABLE> tag which marks the end of an HTML table. To define the beginning of an HTML table, use the TABLEOPEN Function on page 183-127.

Syntax

```
HTF.TABLECLOSE
RETURN VARCHAR2;
```

Examples

This function generates

```html
</TABLE>
```
TABLEDATA Function

This function generates the `<TD>` and `</TD>` tags which insert data into a cell of an HTML table.

Syntax

```
HTF.TABLEDATA(
    cvalue IN VARCHAR2 DEFAULT NULL,
    calign IN VARCHAR2 DEFAULT NULL,
    cdp IN VARCHAR2 DEFAULT NULL,
    cnowrap IN VARCHAR2 DEFAULT NULL,
    crowspan IN VARCHAR2 DEFAULT NULL,
    ccolspan IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cvalue</td>
<td>The data for the cell in the table.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cdp</td>
<td>The value for the DP attribute.</td>
</tr>
<tr>
<td>cnowrap</td>
<td>If the value of this parameter is not NULL, the NOWRAP attribute is added to the tag.</td>
</tr>
<tr>
<td>crowspan</td>
<td>The value for the COLSPAN attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<TD ALIGN='calign' DP='cdp' ROWSPAN='crowspan' COLSPAN='ccolspan' NOWRAP cattributes>cvalue</TD>
```
TABLEHEADER Function

This function generates the <TH> and </TH> tags which insert a header cell in an HTML table. The <TH> tag is similar to the <TD> tag except that the text in this case the rows are usually rendered in bold type.

Syntax

```sql
HTF.TABLEHEADER(
    cvalue IN VARCHAR2 DEFAULT NULL,
    calign IN VARCHAR2 DEFAULT NULL,
    cdp IN VARCHAR2 DEFAULT NULL,
    cnowrap IN VARCHAR2 DEFAULT NULL,
    crowspan IN VARCHAR2 DEFAULT NULL,
    ccolspan IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cvalue</td>
<td>The data for the cell in the table.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cdp</td>
<td>The value for the DP attribute.</td>
</tr>
<tr>
<td>cnowrap</td>
<td>If the value of this parameter is not NULL, the NOWRAP attribute is added to the tag.</td>
</tr>
<tr>
<td>crowspan</td>
<td>The value for the ROWSPAN attribute.</td>
</tr>
<tr>
<td>ccolspan</td>
<td>The value for the COLSPAN attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<TH ALIGN="calign" DP="cdp" ROWSPAN="crowspan" COLSPAN="ccolspan" NOWRAP cattributes>cvalue</TH>
```
TABLEOPEN Function

This function generates the <TABLE> tag which marks the beginning of an HTML table. To define the end of an HTML table, use the TABLECLOSE Function.

Syntax

```sql
HTF.TABLEOPEN(
    cborder IN VARCHAR2 DEFAULT NULL,
    calign IN VARCHAR2 DEFAULT NULL,
    cnnowrap IN VARCHAR2 DEFAULT NULL,
    cclear IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>border</td>
<td>The value for the BORDER attribute.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cnnowrap</td>
<td>If the value of this parameter is not NULL, the NOWRAP attribute is added to the tag.</td>
</tr>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<TABLE "cborder" NOWRAP ALIGN="calign" CLEAR="cclear" cattributes>
```
TABLEROWCLOSE Function

This function generates the \(<\/TR>\) tag which marks the end of a new row in an HTML table. To mark the beginning of a new row, use the TABLEROWOPEN Function.

Syntax

```sql
HTP.TABLEROWCLOSE
RETURN VARCHAR2;
```

Examples

This function generates

\(<\/TABLE>\)
TABLEROWOPEN Function

This function generates the <TR> tag which marks the beginning of a new row in an HTML table. To mark the end of a new row, use the TABLEROWCLOSE Function.

Syntax

```
HTF.TABLEROWOPEN(
    calign IN VARCHAR2 DEFAULT NULL,
    cvalign IN VARCHAR2 DEFAULT NULL,
    cdp IN VARCHAR2 DEFAULT NULL,
    cnowrap IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cvalign</td>
<td>The value for the VALIGN attribute.</td>
</tr>
<tr>
<td>cdp</td>
<td>The value for the DP attribute.</td>
</tr>
<tr>
<td>cnowrap</td>
<td>If the value of this parameter is not NULL, the NOWRAP attribute is added to the tag.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<<TR ALIGN='calign' VALIGN='cvalign' DP='cdp' NOWRAP cattributes>
```
TELETYPE Function

This function generates the `<TT>` and `</TT>` tags which direct the browser to render the text they surround in a fixed width typewriter font, for example, the courier font.

Syntax

```
HTF.TELETYPE(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to render in a fixed width typewriter font.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<TT cattributes>ctext</TT>
```
TITLE Function

This function generates the `<TITLE>` and `</TITLE>` tags which specify the text to display in the titlebar of the browser window.

Syntax

```
HTF.TITLE(
    ctitle IN VARCHAR2)
RETURN VARCHAR2;
```

Parameters

Table 183–88  TITLE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctitle</td>
<td>The text to display in the titlebar of the browser window.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<TITLE>ctitle</TITLE>
```
ULISTCLOSE Function

This function generates the `<UL>` tag which marks the end of an unordered list. An unordered list presents items with bullets. To mark the beginning of an unordered list, use the ULISTOPEN Function. Add list items with LISTITEM Function.

Syntax

```sql
HTF.ULISTCLOSE
   RETURN VARCHAR2;
```

Examples

This function generates

```html
</UL>
```
ULISTOPEN Function

This function generates the `<UL>` tag which marks the beginning of an unordered list. An unordered list presents items with bullets. To mark the end of an unordered list, use the ULISTCLOSE Function. Add list items with LISTITEM Function.

Syntax

```
HTF.ULISTOPEN(
    cclear IN VARCHAR2 DEFAULT NULL,
    cwrap IN VARCHAR2 DEFAULT NULL,
    cdingbat IN VARCHAR2 DEFAULT NULL,
    csrc IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cwrap</td>
<td>The value for the WRAP attribute.</td>
</tr>
<tr>
<td>cdingbat</td>
<td>The value for the DINGBAT attribute.</td>
</tr>
<tr>
<td>csrc</td>
<td>The value for the SRC attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```
<UL CLEAR="cclear" WRAP="cwrap" DINGBAT="cdingbat" SRC="csrc" cattributes>
```
UNDERLINE Function

This function generates the `<U>` and `</U>` tags, which direct the browser to render the text they surround with an underline.

Syntax

```sql
HTP.UNDERLINE(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ctext</code></td>
<td>The text to render with an underline.</td>
</tr>
<tr>
<td><code>cattributes</code></td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This function generates

```html
<U cattributes>ctext</U>
```
**VARIABLE Function**

This function generates the <VAR> and </VAR> tags which direct the browser to render the text they surround in italics or however "variable" is defined stylistically.

**Syntax**

```
HTF.VARIABLE(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL
)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to render in italics.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag,</td>
</tr>
</tbody>
</table>

**Examples**

This function generates

```<VAR cattributes>ctext</VAR>```
WBR Function

This function generates the `<WBR>` tag, which inserts a soft line break within a section of NOBR text.

Syntax

```sql
HTP.WBR
    RETURN VARCHAR2;
```

Examples

This function generates

```html
&lt;WBR&gt;
```
The HTP (hypertext procedures) and HTP (hypertext functions) packages generate HTML tags. For example, the HTP.ANCHOR procedure generates the HTML anchor tag, `<A>`.

**See Also:** For more information about implementation of this package:

- *Oracle Fusion Middleware Administrator’s Guide for Oracle HTTP Server*
- *Oracle Fusion Middleware User’s Guide for mod_plsql*

This chapter contains the following topics:

- **Using HTP**
  - Operational Notes
  - Rules and Limits
  - Examples
- **Summary of Tags**
- **Summary of HTP Subprograms**
Using HTP

- Operational Notes
- Rules and Limits
- Examples
Operational Notes

For every HTP procedure that generates one or more HTML tags, there is a corresponding HTF function with identical parameters with the following exception:

- The PRINTS Procedure and the PS Procedure do not have HTF function equivalents. Use the ESCAPE_SC Function or the ESCAPE_URL Function if you need a string conversion function. Note that while there is a ESCAPE_SC Procedure that performs the same operation as the PRINTS Procedure and the PS Procedure, there is no procedural equivalent for the ESCAPE_URL Function.

- The FORMAT_CELL Function does not have an HTP equivalent. The function formats column values inside an HTML table using TABLEDATA Function which does have an HTP equivalent in the TABLEDATA Procedure. The advantage of this using the FORMAT_CELL Function is that it allows for better control over the HTML tables.

The function versions do not directly generate output in your Web page. Instead, they pass their output as return values to the statements that invoked them. Use these functions when you need to nest calls. To print the output of HTF functions, call the functions from within the HTP.PRINT procedure. It then prints its parameters to the generated Web page.
Rules and Limits

If you use values of the LONG data type in procedures such as HTP.PRINT, HTP.PRN, HTP.PRINTS, HTP.PA or OWA_UTIL.CELLS PRINT, only the first 32 K of the LONG data is used. The LONG data is bound to a VARCHAR2 data type in the procedure.
Examples

The following commands generate a simple HTML document:

```
CREATE OR REPLACE PROCEDURE hello AS
BEGIN
  HTP.HTMLOPEN;       -- generates <HTML>
  HTP.HEADOPEN;       -- generates <HEAD>
  HTP.TITLE('Hello'); -- generates <TITLE>Hello</TITLE>
  HTP.HEADCLOSE;      -- generates </HEAD>
  HTP.BODYOPEN;       -- generates <BODY>
  HTP.HEADER(1, 'Hello'); -- generates <H1>Hello</H1>
  HTP.BODYCLOSE;      -- generates </BODY>
  HTP.HTMLCLOSE;      -- generates </HTML>
END;
```
Summary of Tags

**HTML, HEAD, and BODY Tags**

- **HTMLOPEN Procedure, HTMLCLOSE Procedure** - generate `<HTML>` and `</HTML>`
- **HEADOPEN Procedure, HEADCLOSE Procedure** - generate `<HEAD>` and `</HEAD>`
- **BODYOPEN Procedure, BODYCLOSE Procedure** - generate `<BODY>` and `</BODY>`

**Comment Tag**

- **COMMENT Procedure** - generates `<!--` and `-->`

**Tags in the <HEAD> Area**

- **BASE Procedure** - generates `<BASE>`
- **LINKREL Procedure** - generates `<LINK>` with the REL attribute
- **LINKREV Procedure** - generates `<LINK>` with the REV attribute
- **TITLE Procedure** - generates `<TITLE>`
- **META Procedure** - generates `<META>`
- **SCRIPT Procedure** - generates `<SCRIPT>`
- **STYLE Procedure** - generates `<STYLE>`
- **ISINDEX Procedure** - generates `<ISINDEX>`

**Applet Tags**

- **APPLETOPEN Procedure, APPLETCLOSE Procedure** - generate `<APPLET>` and `</APPLET>`
- **PARAM Procedure** - generates `<PARAM>`

**List Tags**

- **OLISTOPEN Procedure, OLISTCLOSE Procedure** - generate `<OL>` and `</OL>`
- **ULISTOPEN Procedure, ULISTCLOSE Procedure** - generate `<UL>` and `</UL>`
- **DLISTOPEN Procedure, DLISTCLOSE Procedure** - generate `<DL>` and `</DL>`
- **DLISTTERM Procedure** - generates `<DT>`
- **LISTDEF Procedure** - generates `<DD>`
- **DIRLISTOPEN Procedure, DIRLISTCLOSE Procedure** - generate `<DIR>` and `</DIR>`
- **LISTHEADER Procedure** - generates `<LH>`
- **LISTINGOPEN Procedure, LISTINGCLOSE Procedure** - generate `<LISTING>` and `</LISTING>`
- **MENULISTOPEN Procedure** - generate `<MENU>` and `</MENU>`
- **LISTITEM Procedure** - generates `<LI>`

**Form Tags**

- **FORMOPEN Procedure, FORMCLOSE Procedure** - generate `<FORM>` and `</FORM>`
FORMCHECKBOX Procedure - generates `<INPUT TYPE="CHECKBOX">`
FORMHIDDEN Procedure - generates `<INPUT TYPE="HIDDEN">`
FORMIMAGE Procedure - generates `<INPUT TYPE="IMAGE">`
FORMPASSWORD Procedure - generates `<INPUT TYPE="PASSWORD">`
FORMRADIO Procedure - generates `<INPUT TYPE="RADIO">`
FORMSELECTOPEN Procedure, FORMSELECTCLOSE Procedure - generate `<SELECT>` and `/SELECT`
FORMSELECTOPTION Procedure - generates `<OPTION>`
FORMTEXT Procedure - generates `<INPUT TYPE="TEXT">`
FORMTEXTAREA Procedure - generate `<TEXTAREA>`
FORMTEXTAREAOPEN Procedure, FORMTEXTAREACLOSE Procedure - generate `<TEXTAREA>` and `/TEXTAREA`
FORMRESET Procedure - generates `<INPUT TYPE="RESET">`
FORMSUBMIT Procedure - generates `<INPUT TYPE="SUBMIT">`

**Table Tags**

TABLEOPEN Procedure, TABLECLOSE Procedure - generate `<TABLE>` and `/TABLE`
TABLECAPTION Procedure - generates `<CAPTION>`
TABLEROWOPEN Procedure, TABLEROWCLOSE Procedure - generate `<TR>` and `/TR`
TABLEHEADER Procedure - generates `<TH>`
TABLEDATA Procedure - generates `<TD>`

**IMG, HR, and A Tags**

HR Procedure, LINE Procedure - generate `<HR>`
IMG Procedure, IMG2 Procedure - generate `<IMG>`
ANCHOR Procedure, ANCHOR2 Procedure - generate `<A>`
MAPOPEN Procedure, MAPCLOSE Procedure - generate `<MAP>` and `/MAP`

**Paragraph Formatting Tags**

HEADER Procedure - generates heading tags (`<H1>` to `<H6>`)  
PARA Procedure, PARAGRAPH Procedure - generate `<P>`
PRN Procedures, PRINT Procedures - generate any text that is passed in
PRINTS Procedure, PS Procedure - generate any text that is passed in; special characters in HTML are escaped
PREOPEN Procedure, PRECLOSE Procedure - generate `<PRE>` and `/PRE`
BLOCKQUOTEOPEN Procedure, BLOCKQUOTECLOSE Procedure - generate `<BLOCKQUOTE>` and `/BLOCKQUOTE`
DIV Procedure - generates `<DIV>`
NL Procedure, BR Procedure - generate `<BR>`
NOBR Procedure - generates <NOBR>
WBR Procedure - generates <WBR>
PLAINTEXT Procedure - generates <PLAINTEXT>
ADDRESS Procedure - generates <ADDRESS>
MAILTO Procedure - generates <A> with the MAILTO attribute
AREA Procedure - generates <AREA>
BGSOUND Procedure - generates <BGSOUND>

Character Formatting Tags
BASEFONT Procedure - generates <BASEFONT>
BIG Procedure - generates <BIG>
BOLD Procedure - generates <B>
CENTER Procedure - generates <CENTER> and </CENTER>
CENTEROPEN Procedure, CENTERCLOSE Procedure - generate <CENTER> and </CENTER>
CITE Procedure - generates <CITE>
CODE Procedure - generates <CODE>
DFN Procedure - generates <DFN>
EM Procedure, EMPHASIS Procedure - generate <EM>
FONTOPEN Procedure, FONTCLOSE Procedure - generate <FONT> and </FONT>
ITALIC Procedure - generates <I>
KBD Procedure, KEYBOARD Procedure - generate <KBD> and </KBD>
S Procedure - generates <S>
SAMPLE Procedure - generates <SAMP>
SMALL Procedure - generates <SMALL>
STRIKE Procedure - generates <STRIKE>
STRONG Procedure - generates <STRONG>
SUB Procedure - generates <SUB>
SUP Procedure - generates <SUP>
TELETYPE Procedure - generates <TT>
UNDERLINE Procedure - generates <U>
VARIABLE Procedure - generates <VAR>

Frame Tags
FRAME Procedure - generates <FRAME>
FRAMESETOPEN Procedure, FRAMESETCLOSE Procedure - generate <FRAMESET> and </FRAMESET>
NOFRAMESOPEN Procedure, NOFRAMESCLOSE Procedure - generate <NOFRAMES> and </NOFRAMES>
### Summary of HTP Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDRESS Procedure</td>
<td>Generate the <code>&lt;ADDRESS&gt;</code> and <code>&lt;/ADDRESS&gt;</code> tags which specify the address, author and signature of a document</td>
</tr>
<tr>
<td>ANCHOR Procedure</td>
<td>Generate the <code>&lt;A&gt;</code> and <code>&lt;/A&gt;</code> tags which specify the source or destination of a hypertext link</td>
</tr>
<tr>
<td>ANCHOR2 Procedure</td>
<td>Generates the <code>&lt;A&gt;</code> and <code>&lt;/A&gt;</code> tags which specify the source or destination of a hypertext link</td>
</tr>
<tr>
<td>APPLETCLOSE Procedure</td>
<td>Closes the applet invocation with the <code>&lt;/APPLET&gt;</code> tag</td>
</tr>
<tr>
<td>APPLETOOPEN Procedure</td>
<td>Generates the <code>&lt;APPLET&gt;</code> tag which begins the invocation of a Java applet</td>
</tr>
<tr>
<td>AREA Procedure</td>
<td>Generates the <code>&lt;AREA&gt;</code> tag, which defines a client-side image map</td>
</tr>
<tr>
<td>BASE Procedure</td>
<td>Generates the <code>&lt;BASE&gt;</code> tag which records the URL of the document</td>
</tr>
<tr>
<td>BASEFONT Procedure</td>
<td>Generates the <code>&lt;BASEFONT&gt;</code> tag which specifies the base font size for a Web page</td>
</tr>
<tr>
<td>BGSOUND Procedure</td>
<td>Generates the <code>&lt;BGSOUND&gt;</code> tag which includes audio for a Web page</td>
</tr>
<tr>
<td>BIG Procedure</td>
<td>Generates the <code>&lt;BIG&gt;</code> and <code>&lt;/BIG&gt;</code> tags which direct the browser to render the text in a bigger font</td>
</tr>
<tr>
<td>BLOCKQUOTECLOSE</td>
<td>Generates the <code>&lt;/BLOCKQUOTE&gt;</code> tag which mark the end of a section of quoted text</td>
</tr>
<tr>
<td>BLOCKQUOTEOPEN</td>
<td>Generates the <code>&lt;BLOCKQUOTE&gt;</code> tag, which marks the beginning of a section of quoted text</td>
</tr>
<tr>
<td>BODYCLOSE Procedure</td>
<td>Generates the <code>&lt;/BODY&gt;</code> tag which marks the end of a body section of an HTML document</td>
</tr>
<tr>
<td>BODYOPEN Procedure</td>
<td>Generates the <code>&lt;BODY&gt;</code> tag which marks the beginning of the body section of an HTML document</td>
</tr>
<tr>
<td>BOLD Procedure</td>
<td>Generates the <code>&lt;B&gt;</code> and <code>&lt;/B&gt;</code> tags which direct the browser to display the text in boldface</td>
</tr>
<tr>
<td>BR Procedure</td>
<td>Generates the <code>&lt;BR&gt;</code> tag which begins a new line of text</td>
</tr>
<tr>
<td>CENTER Procedure</td>
<td>Generates the <code>&lt;CENTER&gt;</code> and <code>&lt;/CENTER&gt;</code> tags which center a section of text within a Web page</td>
</tr>
<tr>
<td>CENTERCLOSE Procedure</td>
<td>Generates the <code>&lt;/CENTER&gt;</code> tag which marks the end of a section of text to center</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CENTEROPEN Procedure on page 184-33</td>
<td>Generates the <code>&lt;CENTER&gt;</code> tag which mark the beginning of a section of text to center</td>
</tr>
<tr>
<td>CITE Procedure on page 184-34</td>
<td>Generates the <code>&lt;CITE&gt;</code> and <code>&lt;/CITE&gt;</code> tags which direct the browser to render the text as a citation</td>
</tr>
<tr>
<td>CODE Procedure on page 184-35</td>
<td>Generates the <code>&lt;CODE&gt;</code> and <code>&lt;/CODE&gt;</code> tags which direct the browser to render the text in monospace font or however &quot;code&quot; is defined stylistically</td>
</tr>
<tr>
<td>COMMENT Procedure on page 184-36</td>
<td>Generates procedure generates the comment tags <code>&lt;!-- ctext --&gt;</code></td>
</tr>
<tr>
<td>DFN Procedure on page 184-37</td>
<td>Generates the <code>&lt;DFN&gt;</code> and <code>&lt;/DFN&gt;</code> tags which direct the browser to mark the text as italics or however &quot;definition&quot; is defined stylistically</td>
</tr>
<tr>
<td>DIRLISTCLOSE Procedure on page 184-38</td>
<td>Generates the <code>&lt;/DIR&gt;</code> tag which ends a directory list section</td>
</tr>
<tr>
<td>DIRLISTOPEN Procedure on page 184-39</td>
<td>Generates the <code>&lt;DIR&gt;</code> which starts a directory list section</td>
</tr>
<tr>
<td>DIV Procedure on page 184-40</td>
<td>Generates the <code>&lt;DIV&gt;</code> tag which creates document divisions</td>
</tr>
<tr>
<td>DLISTCLOSE Procedure on page 184-41</td>
<td>Generates the <code>&lt;/DL&gt;</code> tag which ends a definition list</td>
</tr>
<tr>
<td>DLISTDEF Procedure on page 184-42</td>
<td>Generates the <code>&lt;DD&gt;</code> tag, which inserts definitions of terms</td>
</tr>
<tr>
<td>DLISTOPEN Procedure on page 184-43</td>
<td>Generates the <code>&lt;DL&gt;</code> tag which starts a definition list</td>
</tr>
<tr>
<td>DLSTTERM Procedure on page 184-44</td>
<td>Generates the <code>&lt;DT&gt;</code> tag which defines a term in a definition list <code>&lt;DL&gt;</code></td>
</tr>
<tr>
<td>EM Procedure on page 184-45</td>
<td>Generates the <code>&lt;EM&gt;</code> and <code>&lt;/EM&gt;</code> tags, which define text to be emphasized</td>
</tr>
<tr>
<td>EMPHASIS Procedure on page 184-46</td>
<td>Generates the <code>&lt;EM&gt;</code> and <code>&lt;/EM&gt;</code> tags, which define text to be emphasized</td>
</tr>
<tr>
<td>ESCAPE_SC Procedure on page 184-47</td>
<td>Replaces characters that have special meaning in HTML with their escape sequences</td>
</tr>
<tr>
<td>FONTCLOSE Procedure on page 184-48</td>
<td>Generates the <code>&lt;/FONT&gt;</code> tag which marks the end of a section of text with the specified font characteristics</td>
</tr>
<tr>
<td>FONTOPEN Procedure on page 184-49</td>
<td>Generates the <code>&lt;FONT&gt;</code> which marks the beginning of section of text with the specified font characteristics</td>
</tr>
<tr>
<td>FORMCHECKBOX Procedure on page 184-50</td>
<td>Generates the <code>&lt;INPUT&gt;</code> tag with TYPE=&quot;checkbox&quot; which inserts a checkbox element in a form</td>
</tr>
<tr>
<td>FORMCLOSE Procedure on page 184-51</td>
<td>Generates the <code>&lt;/FORM&gt;</code> tag which marks the end of a form section in an HTML document</td>
</tr>
<tr>
<td>FORMOPEN Procedure on page 184-52</td>
<td>Generates the <code>&lt;FORM&gt;</code> tag which marks the beginning of a form section in an HTML document</td>
</tr>
<tr>
<td>FORMFILE Procedure on page 184-53</td>
<td>Generates the <code>&lt;INPUT&gt;</code> tag with TYPE=&quot;file&quot; which inserts a file form element, and is used for file uploading for a given page</td>
</tr>
<tr>
<td>FORMHIDDEN Procedure on page 184-54</td>
<td>Generates the <code>&lt;INPUT&gt;</code> tag with TYPE=&quot;hidden&quot; which inserts a hidden form element</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>FORMIMAGE Procedure on page 184-55</td>
<td>Generates the <code>&lt;INPUT&gt;</code> tag with <code>TYPE=&quot;image&quot;</code> which creates an image field that the user clicks to submit the form immediately</td>
</tr>
<tr>
<td>FORMPASSWORD Procedure on page 184-56</td>
<td>Generates the <code>&lt;INPUT&gt;</code> tag with <code>TYPE=&quot;password&quot;</code> which creates a single-line text entry field</td>
</tr>
<tr>
<td>FORMRADIO Procedure on page 184-57</td>
<td>Generates the <code>&lt;INPUT&gt;</code> tag with <code>TYPE=&quot;radio&quot;</code>, which creates a radio button on the HTML form</td>
</tr>
<tr>
<td>FORMRESET Procedure on page 184-58</td>
<td>Generates the <code>&lt;INPUT&gt;</code> tag with <code>TYPE=&quot;reset&quot;</code> which creates a button that, when selected, resets the form fields to their initial values</td>
</tr>
<tr>
<td>FORMSELECTCLOSE Procedure on page 184-59</td>
<td>Generates the <code>&lt;/SELECT&gt;</code> tag which marks the end of a Select form element</td>
</tr>
<tr>
<td>FORMSELECTOPEN Procedure on page 184-60</td>
<td>Generates the <code>&lt;/SELECT&gt;</code> tag which marks the beginning of a Select form element</td>
</tr>
<tr>
<td>FORMSELECTOPTION Procedure on page 184-61</td>
<td>Generates the <code>&lt;OPTION&gt;</code> tag which represents one choice in a Select element</td>
</tr>
<tr>
<td>FORMSUBMIT Procedure on page 184-62</td>
<td>Generates the <code>&lt;INPUT&gt;</code> tag with <code>TYPE=&quot;submit&quot;</code> which creates a button that, when clicked, submits the form</td>
</tr>
<tr>
<td>FORMTEXT Procedure on page 184-63</td>
<td>Generates the <code>&lt;INPUT&gt;</code> tag with <code>TYPE=&quot;text&quot;</code>, which creates a field for a single line of text</td>
</tr>
<tr>
<td>FORMTEXTAREA Procedure on page 184-64</td>
<td>Generates the <code>&lt;TEXTAREA&gt;</code> tag, which creates a text field that has no predefined text in the text area</td>
</tr>
<tr>
<td>FORMTEXTAREA2 Procedure on page 184-65</td>
<td>Generates the <code>&lt;TEXTAREA&gt;</code> tag, which creates a text field that has no predefined text in the text area with the ability to specify a wrap style</td>
</tr>
<tr>
<td>FORMTEXTAREACLOSE Procedure on page 184-66</td>
<td>Generates the <code>&lt;/TEXTAREA&gt;</code> tag which ends a text area form element</td>
</tr>
<tr>
<td>FORMTEXTAREAOPEN Procedure on page 184-67</td>
<td>Generates the <code>&lt;TEXTAREA&gt;</code> which marks the beginning of a text area form element</td>
</tr>
<tr>
<td>FORMTEXTAREAOPEN2 Procedure on page 184-68</td>
<td>Generates the <code>&lt;TEXTAREA&gt;</code> which marks the beginning of a text area form element with the ability to specify a wrap style</td>
</tr>
<tr>
<td>FRAME Procedure on page 184-69</td>
<td>Generates the <code>&lt;FRAME&gt;</code> tag which begins the characteristics of a frame created by a <code>&lt;FRAMESET&gt;</code> tag</td>
</tr>
<tr>
<td>FRAMESETCLOSE Procedure on page 184-70</td>
<td>Generates the <code>&lt;/FRAMESET&gt;</code> tag which ends a frameset section</td>
</tr>
<tr>
<td>FRAMESETOPEN Procedure on page 184-71</td>
<td>Generates the <code>&lt;/FRAMESET&gt;</code> tag which begins a frameset section</td>
</tr>
<tr>
<td>HEADCLOSE Procedure on page 184-72</td>
<td>Generates the <code>&lt;/HEAD&gt;</code> tag which marks the end of an HTML document head section</td>
</tr>
<tr>
<td>HEADER Procedure on page 184-73</td>
<td>Generates opening heading tags <code>{&lt;H1&gt; to &lt;H6&gt;}</code> and their corresponding closing tags <code>{&lt;/H1&gt; to &lt;/H6&gt;}</code></td>
</tr>
<tr>
<td>HEADOPEN Procedure on page 184-74</td>
<td>Generates the <code>&lt;HEAD&gt;</code> tag which marks the beginning of the HTML document head section</td>
</tr>
<tr>
<td>HR Procedure on page 184-75</td>
<td>Generates the <code>&lt;HR&gt;</code> tag, which generates a line in the HTML document</td>
</tr>
</tbody>
</table>
### Table 184–1 (Cont.)  HTP Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTMLCLOSE Procedure</td>
<td>Generates the <code>&lt;HTML&gt;</code> tag which marks the end of an HTML document</td>
</tr>
<tr>
<td>HTMLOPEN Procedure</td>
<td>Generates the <code>&lt;HTML&gt;</code> tag which marks the beginning of an HTML document</td>
</tr>
<tr>
<td>IMG Procedure</td>
<td>Generates the <code>&lt;IMG&gt;</code> tag which directs the browser to load an image onto the HTML page</td>
</tr>
<tr>
<td>IMG2 Procedure</td>
<td>Generates the <code>&lt;IMG&gt;</code> tag which directs the browser to load an image onto the HTML page with the option of specifying values for the USEMAP attribute</td>
</tr>
<tr>
<td>ISINDEX Procedure</td>
<td>Creates a single entry field with a prompting text, such as &quot;enter value,&quot; then sends that value to the URL of the page or program</td>
</tr>
<tr>
<td>ITALIC Procedure</td>
<td>Generates the <code>&lt;I&gt;</code> and <code>&lt;/I&gt;</code> tags which direct the browser to render the text in italics</td>
</tr>
<tr>
<td>KBD Procedure</td>
<td>Generates the <code>&lt;KBD&gt;</code> and <code>&lt;/KBD&gt;</code> tags which direct the browser to render the text in monospace font</td>
</tr>
<tr>
<td>KEYBOARD Procedure</td>
<td>Generates the <code>&lt;KBD&gt;</code> and <code>&lt;/KBD&gt;</code> tags, which direct the browser to render the text in monospace font</td>
</tr>
<tr>
<td>LINE Procedure</td>
<td>Generates the <code>&lt;HR&gt;</code> tag, which generates a line in the HTML document</td>
</tr>
<tr>
<td>LINKREL Procedure</td>
<td>Generates the <code>&lt;LINK&gt;</code> tag with the REL attribute which delineates the relationship described by the hypertext link from the anchor to the target</td>
</tr>
<tr>
<td>LINKREV Procedure</td>
<td>Generates the <code>&lt;LINK&gt;</code> tag with the REV attribute which delineates the relationship described by the hypertext link from the target to the anchor</td>
</tr>
<tr>
<td>LISTHEADER Procedure</td>
<td>Generates the <code>&lt;LH&gt;</code> and <code>&lt;/LH&gt;</code> tags which print an HTML tag at the beginning of the list</td>
</tr>
<tr>
<td>LISTINGCLOSE Procedure</td>
<td>Generates the <code>&lt;/LISTING&gt;</code> tags which marks the end of a section of fixed-width text in the body of an HTML page</td>
</tr>
<tr>
<td>LISTINGOPEN Procedure</td>
<td>Generates the <code>&lt;LISTING&gt;</code> tag which marks the beginning of a section of fixed-width text in the body of an HTML page</td>
</tr>
<tr>
<td>LISTITEM Procedure</td>
<td>Generates the <code>&lt;LI&gt;</code> tag, which indicates a list item</td>
</tr>
<tr>
<td>MAILTO Procedure</td>
<td>Generates the <code>&lt;A&gt;</code> tag with the HREF set to 'mailto' prepended to the mail address argument</td>
</tr>
<tr>
<td>MAPCLOSE Procedure</td>
<td>Generates the <code>&lt;/MAP&gt;</code> tag which marks the end of a set of regions in a client-side image map</td>
</tr>
<tr>
<td>MAPOPEN Procedure</td>
<td>Generates the <code>&lt;MAP&gt;</code> tag which mark the beginning of a set of regions in a client-side image map</td>
</tr>
<tr>
<td>MENULISTCLOSE Procedure</td>
<td>Generates the <code>&lt;/MENU&gt;</code> tag which ends a list that presents one line for each item</td>
</tr>
<tr>
<td>MENULISTOPEN Procedure</td>
<td>Generates the <code>&lt;MENU&gt;</code> tag which begins a list that presents one line for each item</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>META Procedure on page 184-96</td>
<td>Generates the <code>&lt;META&gt;</code> tag, which embeds meta-information about the document and also specifies values for HTTP headers</td>
</tr>
<tr>
<td>NL Procedure on page 184-97</td>
<td>Generates the <code>&lt;BR&gt;</code> tag which begins a new line of text</td>
</tr>
<tr>
<td>NOBR Procedure on page 184-98</td>
<td>Generates the <code>&lt;NOBR&gt;</code> and <code>&lt;/NOBR&gt;</code> tags which turn off line-breaking in a section of text</td>
</tr>
<tr>
<td>NOFRAMESCLOSE Procedure on page 184-99</td>
<td>Generates the <code>&lt;/NOFRAMES&gt;</code> tag which marks the end of a no-frames section</td>
</tr>
<tr>
<td>NOFRAMESOPEN Procedure on page 184-100</td>
<td>Generates the <code>&lt;NOFRAMES&gt;</code> tag which mark the beginning of a no-frames section</td>
</tr>
<tr>
<td>OLICLOSE Procedure on page 184-101</td>
<td>Generates the <code>&lt;/OL&gt;</code> tag which defines the end of an ordered list</td>
</tr>
<tr>
<td>OLISTOPEN Procedure on page 184-102</td>
<td>Generates the <code>&lt;OL&gt;</code> tag which marks the beginning of an ordered list</td>
</tr>
<tr>
<td>PARA Procedure on page 184-103</td>
<td>Generates the <code>&lt;P&gt;</code> tag which indicates that the text that comes after the tag is to be formatted as a paragraph</td>
</tr>
<tr>
<td>PARAGRAPHT Procedure on page 184-104</td>
<td>Adds attributes to the <code>&lt;P&gt;</code> tag</td>
</tr>
<tr>
<td>PARAM Procedure on page 184-105</td>
<td>Generates the <code>&lt;PARAM&gt;</code> tag which specifies parameter values for Java applets</td>
</tr>
<tr>
<td>PLAINTEXT Procedure on page 184-106</td>
<td>Generates the <code>&lt;PLAINTEXT&gt;</code> and <code>&lt;/PLAINTEXT&gt;</code> tags which direct the browser to render the text they surround in fixed-width type</td>
</tr>
<tr>
<td>PRECLOSE Procedure on page 184-107</td>
<td>Generates the <code>&lt;/PRE&gt;</code> tag which marks the end of a section of preformatted text in the body of the HTML page</td>
</tr>
<tr>
<td>PREOPEN Procedure on page 184-108</td>
<td>Generates the <code>&lt;PRE&gt;</code> tag which marks the beginning of a section of preformatted text in the body of the HTML page</td>
</tr>
<tr>
<td>PRINT Procedures on page 184-109</td>
<td>Generates the specified parameter as a string terminated with the <code>\n</code> newline character</td>
</tr>
<tr>
<td>PRINTS Procedure on page 184-110</td>
<td>Generates a string and replaces the following characters with the corresponding escape sequence</td>
</tr>
<tr>
<td>PRN Procedures on page 184-111</td>
<td>Generates the specified parameter as a string</td>
</tr>
<tr>
<td>PS Procedure on page 184-112</td>
<td>Generates a string and replaces the following characters with the corresponding escape sequence.</td>
</tr>
<tr>
<td>S Procedure on page 184-113</td>
<td>Generates the <code>&lt;S&gt;</code> and <code>&lt;/S&gt;</code> tags which direct the browser to render the text they surround in strikethrough type</td>
</tr>
<tr>
<td>SAMPLE Procedure on page 184-114</td>
<td>Generates the <code>&lt;SAMP&gt;</code> and <code>&lt;/SAMP&gt;</code> tags which direct the browser to render the text they surround in monospace font or however “sample” is defined stylistically</td>
</tr>
<tr>
<td>SCRIPT Procedure on page 184-115</td>
<td>Generates the <code>&lt;SCRIPT&gt;</code> and <code>&lt;/SCRIPT&gt;</code> tags which contain a script written in languages such as JavaScript and VBScript</td>
</tr>
<tr>
<td>SMALL Procedure on page 184-116</td>
<td>Generates the <code>&lt;SMALL&gt;</code> and <code>&lt;/SMALL&gt;</code> tags, which direct the browser to render the text they surround using a small font</td>
</tr>
<tr>
<td>STRIKE Procedure on page 184-117</td>
<td>Generates the <code>&lt;STRIKE&gt;</code> and <code>&lt;/STRIKE&gt;</code> tags which direct the browser to render the text they surround in strikethrough type</td>
</tr>
</tbody>
</table>
### Table 184–1 (Cont.)  HTP Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STRONG Procedure on page 184-118</td>
<td>Generates the <code>&lt;STRONG&gt;</code> and <code>&lt;/STRONG&gt;</code> tags which direct the browser to render the text they surround in bold or however &quot;strong&quot; is defined stylistically</td>
</tr>
<tr>
<td>STYLE Procedure on page 184-119</td>
<td>Generates the <code>&lt;STYLE&gt;</code> and <code>&lt;/STYLE&gt;</code> tags which include a style sheet in a Web page</td>
</tr>
<tr>
<td>SUB Procedure on page 184-120</td>
<td>Generates the <code>&lt;SUB&gt;</code> and <code>&lt;/SUB&gt;</code> tags which direct the browser to render the text they surround as subscript</td>
</tr>
<tr>
<td>SUP Procedure on page 184-121</td>
<td>Generates the <code>&lt;SUP&gt;</code> and <code>&lt;/SUP&gt;</code> tags which direct the browser to render the text they surround as superscript</td>
</tr>
<tr>
<td>TABLECAPTION Procedure on page 184-122</td>
<td>Generates the <code>&lt;CAPTION&gt;</code> and <code>&lt;/CAPTION&gt;</code> tags which place a caption in an HTML table</td>
</tr>
<tr>
<td>TABLECLOSE Procedure on page 184-123</td>
<td>Generates the <code>&lt;/TABLE&gt;</code> tag which marks the end of an HTML table</td>
</tr>
<tr>
<td>TABLEDATA Procedure on page 184-124</td>
<td>Generates the <code>&lt;TD&gt;</code> and <code>&lt;/TD&gt;</code> tags which insert data into a cell of an HTML table</td>
</tr>
<tr>
<td>TABLEHEADER Procedure on page 184-125</td>
<td>Generates the <code>&lt;TH&gt;</code> and <code>&lt;/TH&gt;</code> tags which insert a header cell in an HTML table.</td>
</tr>
<tr>
<td>TABLEOPEN Procedure on page 184-126</td>
<td>Generates the <code>&lt;TABLE&gt;</code> tag which marks the beginning of an HTML table</td>
</tr>
<tr>
<td>TABLEROWCLOSE Procedure on page 184-127</td>
<td>Generates the <code>&lt;/TR&gt;</code> tag which marks the end of a new row in an HTML table</td>
</tr>
<tr>
<td>TABLEROWOPEN Procedure on page 184-128</td>
<td>Generates the <code>&lt;TR&gt;</code> tag which marks the beginning of a new row in an HTML table</td>
</tr>
<tr>
<td>TELETYPETE Procedure on page 184-129</td>
<td>Generates the <code>&lt;TT&gt;</code> and <code>&lt;/TT&gt;</code> tags which direct the browser to render the text they surround in a fixed width typewriter font, for example, the courier font</td>
</tr>
<tr>
<td>TITLE Procedure on page 184-130</td>
<td>Generates the <code>&lt;/TITLE&gt;</code> and <code>&lt;/TITLE&gt;</code> tags which specify the text to display in the titlebar of the browser window</td>
</tr>
<tr>
<td>ULISTCLOSE Procedure on page 184-131</td>
<td>Generates the <code>&lt;/UL&gt;</code> tag which marks the end of an unordered list</td>
</tr>
<tr>
<td>ULISTOPEN Procedure on page 184-132</td>
<td>Generates the <code>&lt;UL&gt;</code> tag which marks the beginning of an unordered list</td>
</tr>
<tr>
<td>UNDERLINE Procedure on page 184-133</td>
<td>Generates the <code>&lt;U&gt;</code> and <code>&lt;/U&gt;</code> tags, which direct the browser to render the text they surround with an underline</td>
</tr>
<tr>
<td>VARIABLE Procedure on page 184-134</td>
<td>Generates the <code>&lt;VAR&gt;</code> and <code>&lt;/VAR&gt;</code> tags which direct the browser to render the text they surround in italics or however &quot;variable&quot; is defined stylistically.</td>
</tr>
<tr>
<td>WBR Procedure on page 184-135</td>
<td>Generates the <code>&lt;WBR&gt;</code> tag, which inserts a soft line break within a section of NOBR text</td>
</tr>
</tbody>
</table>
ADDRESS Procedure

This procedure generates the `<ADDRESS>` and `</ADDRESS>` tags which specify the address, author and signature of a document.

Syntax

```
HTP.ADDRESS (  
cvalue IN VARCHAR2  
cnowrap IN VARCHAR2 DEFAULT NULL  
cclear IN VARCHAR2 DEFAULT NULL  
cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cvalue</td>
<td>The string that goes between the <code>&lt;ADDRESS&gt;</code> and <code>&lt;/ADDRESS&gt;</code> tags.</td>
</tr>
<tr>
<td>cnnowrap</td>
<td>If the value for this parameter is not NULL, the NOWRAP attribute is included in the tag</td>
</tr>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<ADDRESS CLEAR="cclear" NOWRAP cattributes>cvalue</ADDRESS>
```
ANCHOR Procedure

This procedure and the ANCHOR2 Procedure procedures generate the `<A>` and `</A>` HTML tags which specify the source or destination of a hypertext link. The difference between these subprograms is that the ANCHOR2 Procedure provides a target and therefore can be used for a frame.

Syntax

```
HTP.ANCHOR (  
curl    IN    VARCHAR2,  
ctext   IN    VARCHAR2,  
cname   IN    VARCHAR2 DEFAULT NULL,  
cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>curl</td>
<td>The value for the HREF attribute.</td>
</tr>
<tr>
<td>ctext</td>
<td>The string that goes between the <code>&lt;A&gt;</code> and <code>&lt;/A&gt;</code> tags.</td>
</tr>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<A HREF="curl" NAME="cname" cattributes>ctext</A>
```

Usage Notes

This tag accepts several attributes, but either HREF or NAME is required. HREF specifies to where to link. NAME allows this tag to be a target of a hypertext link.
ANCHOR2 Procedure

This procedure and the ANCHOR Procedure generate the `<A>` and `</A>` HTML tags which specify the source or destination of a hypertext link. The difference between these subprograms is that this procedure provides a target and therefore can be used for a frame.

Syntax

```sql
HTP.ANCHOR2 (  
curl IN VARCHAR2,  
ctext IN VARCHAR2,  
cname IN VARCHAR2 DEFAULT NULL,  
ctarget in varchar2 DEFAULT NULL,  
cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>curl</td>
<td>The value for the HREF attribute.</td>
</tr>
<tr>
<td>ctext</td>
<td>The string that goes between the <code>&lt;A&gt;</code> and <code>&lt;/A&gt;</code> tags.</td>
</tr>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>ctarget</td>
<td>The value for the TARGET attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<A HREF='curl' NAME='cname' TARGET = "ctarget" cattributes>ctext</A>
```
APPLETCLOSE Procedure

This procedure closes the applet invocation with the </APPLET> tag. You must first invoke the a Java applet using APPLETOPEN Procedure.

Syntax

HTP.APPLETCLOSE;
APPLETOPEN Procedure

This procedure generates the <APPLET> tag which begins the invocation of a Java applet. You close the applet invocation with APPLETCLOSE Procedure which generates the </APPLET> tag.

Syntax

```
HTP.APPLETOPEN (  
    ccode IN VARCHAR2,  
    cheight IN NUMBER,  
    cwidth IN NUMBER,  
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 184–5  APPLETOPEN Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ccode</td>
<td>The value for the CODE attribute which specifies the name of the applet class.</td>
</tr>
<tr>
<td>cheight</td>
<td>The value for the HEIGHT attribute.</td>
</tr>
<tr>
<td>cwidth</td>
<td>The value for the WIDTH attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<APPLET CODE=ccode HEIGHT=cheight WIDTH=cwidth cattributes>
```

so that, for example,

```
HTP.appletopen('testclass.class', 100, 200, 'CODEBASE="/ows-applets"')
```

generates

```
<APPLET CODE="testclass.class" height=100 width=200 CODEBASE="/ows-applets">
```

Usage Notes

- Specify parameters to the Java applet using the PARAM Procedure.
- Use the cattributes parameter to specify the CODEBASE attribute since the PL/SQL cartridge does not know where to find the class files. The CODEBASE attribute specifies the virtual path containing the class files.
AREA Procedure

This procedure generates the `<AREA>` tag, which defines a client-side image map. The `<AREA>` tag defines areas within the image and destinations for the areas.

Syntax

```
HTP.AREA (
  ccoords IN VARCHAR2,
  cshape IN VARCHAR2 DEFAULT NULL,
  chref IN VARCHAR2 DEFAULT NULL,
  cnohref IN VARCHAR2 DEFAULT NULL,
  ctarget IN VARCHAR2 DEFAULT NULL,
  cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ccoords</td>
<td>The value for the <code>COORDS</code> attribute.</td>
</tr>
<tr>
<td>cshape</td>
<td>The value for the <code>SHAPE</code> attribute.</td>
</tr>
<tr>
<td>chref</td>
<td>The value for the <code>HREF</code> attribute.</td>
</tr>
<tr>
<td>cnohref</td>
<td>If the value for this parameter is not <code>NULL</code>, the <code>NOHREF</code> attribute is added to the tag.</td>
</tr>
<tr>
<td>ctarget</td>
<td>The value for the <code>TARGET</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<AREA COORDS="ccords" SHAPE="cshape" HREF="chref" NOHREF TARGET="ctarget"
cattributes>
```
BASE Procedure

This procedure generates the `<BASE>` tag which records the URL of the document.

Syntax

```
HTP.BASE ( 
  ctarget IN VARCHAR2 DEFAULT NULL, 
  cattributes IN VARCHAR2 DEFAULT NULL); 
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctarget</td>
<td>The value for the TARGET attribute which establishes a window name to which all links in this document are targeted.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<Base href="<current URL>" target="ctarget" cattributes> 
```
BASEFONT Procedure

This procedure generates the `<BASEFONT>` tag which specifies the base font size for a Web page.

Syntax

```plsql
HTP.BASEFONT (  
  nsize IN INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nsize</td>
<td>The value for the SIZE attribute.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<BASEFONT SIZE="nsize">
```
**BGSOUND Procedure**

This procedure generates the `<BGSOUND>` tag which includes audio for a Web page.

**Syntax**

```sql
HTP.BGSOUND (  
csrc IN VARCHAR2,  
cloop IN VARCHAR2 DEFAULT NULL,  
cattributes IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>csrc</td>
<td>The value for the SRC attribute.</td>
</tr>
<tr>
<td>cloop</td>
<td>The value for the LOOP attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This procedure generates

```html
<BGSOUND SRC='csrc' LOOP='cloop' cattributes>
```
BIG Procedure

This procedure generates the `<BIG>` and `</BIG>` tags which direct the browser to render the text in a bigger font.

Syntax

```sql
HTP.BIG (ctext IN VARCHAR2,
cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text that goes between the tags.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<BIG cattributes>ctext</BIG>
```
**BLOCKQUOTECLOSE Procedure**

This procedure generates the `</BLOCKQUOTE>` tag which mark the end of a section of quoted text. You mark the beginning of a section of text by means of the `BLOCKQUOTEOPEN Procedure`.

**Syntax**

```
HTP.BLOCKQUOTECLOSE;
```

**Examples**

This procedure generates

```
</BLOCKQUOTE>
```
**BLOCKQUOTEOPEN Procedure**

This procedure generates the `<BLOCKQUOTE>` tag, which marks the beginning of a section of quoted text. You mark the end of a section of text by means of the **BLOCKQUOTECLOSE Procedure**.

**Syntax**

```sql
HTP.BLOCKQUOTEOPEN ( cnowrap IN VARCHAR2 DEFAULT NULL, cclear IN VARCHAR2 DEFAULT NULL, cattributes IN VARCHAR2 DEFAULT NULL );
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cnowrap</td>
<td>If the value for this parameter is not NULL, the <code>NOWRAP</code> attribute is added to the tag.</td>
</tr>
<tr>
<td>cclear</td>
<td>The value for the <code>CLEAR</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This procedure generates

```
<BLOCKQUOTE CLEAR="cclear" NOWRAP cattributes>
```
**BODYCLOSE Procedure**

This procedure generates the </BODY> tag which marks the end of a body section of an HTML document. You mark the beginning of a body section by means of the BODYOPEN Procedure.

**Syntax**

```
HTP.BODYCLOSE;
```

**Examples**

This procedure generates

```html
</BODY>
```
BODYOPEN Procedure

This procedure generates the `<BODY>` tag which marks the beginning of the body section of an HTML document. You mark the end of a body section by means of the BODYCLOSE Procedure.

Syntax

```plsql
HTP.BODYOPEN (cbackground IN VARCHAR2 DEFAULT NULL, cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cbackground</td>
<td>The value for the <code>BACKGROUND</code> attribute which specifies a graphic file to use for the background of the document.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<BODY background='cbackground' cattributes>
```

so that

```
HTP.BODYOPEN('/img/background.gif');
```

generates:

```
<BODY background='/img/background.gif'>
```
BOLD Procedure

This procedure generates the <B> and </B> tags which direct the browser to display the text in boldface.

Syntax

```
HTP.BOLD (ctext IN VARCHAR2,
cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text that goes between the tags.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<B cattributes>ctext</B>
```
BR Procedure

This procedure generates the <BR> tag which begins a new line of text. It performs the same operation as the NL Procedure.

Syntax

HTP.BR(
    cclear IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

<BR CLEAR="cclear" cattributes>
CENTER Procedure

This procedure generates the <CENTER> and </CENTER> tags which center a section of text within a Web page.

Syntax

```
HTP.CENTER (ctext IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text that goes between the tags.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<CENTER>ctext</CENTER>
```
CENTERCLOSE Procedure

This procedure generates the <CENTER> tag which marks the end of a section of text to center. You mark the beginning of a section of text to center by means of the CENTEROPEN Procedure.

Syntax

```plsql
HTP.CENTERCLOSE;
```

Examples

This procedure generates

```html
</CENTER>
```
**CENTEROPEN Procedure**

This procedure generates the `<CENTER>` tag which mark the beginning of a section of text to center. You mark the beginning of a section of text to center by means of the CENTERCLOSE Procedure.

**Syntax**

```hp
HTP.CENTEROPEN;
```

**Examples**

This procedure generates

```html
<CENTER>
```
CITE Procedure

This procedure generates the `<CITE>` and `</CITE>` tags which direct the browser to render the text as a citation.

Syntax

```sql
HTP.CITE (  
    ctext IN VARCHAR2,  
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to render as citation.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<CITE cattributes>ctext</CITE>
```
**CODE Procedure**

This procedure generates the `<CODE>` and `</CODE>` tags which direct the browser to render the text in monospace font or however "code" is defined stylistically.

**Syntax**

```
HTP.CODE (  
    ctext IN VARCHAR2,  
    cattributes IN VARCHAR2 DEFAULT NULL);  
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to render as code.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag</td>
</tr>
</tbody>
</table>

**Examples**

This procedure generates

```<CODE cattributes>ctext</CODE>```
COMMENT Procedure

This procedure generates the comment tags.

Syntax

```
HTP.COMMENT ( ctext IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The comment.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<!-- ctext -->
```
DFN Procedure

This procedure generates the `<DFN>` and `</DFN>` tags which direct the browser to mark the text in italics or however "definition" is described stylistically.

Syntax

```sql
HTP.DFN (ctext IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to render in italics.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<DFN>ctext</DFN>
```
DIRLISTCLOSE Procedure

This procedure generates the </DIR> tag which ends a directory list section. You start a directory list section with the DIRLISTOPEN Procedure.

Syntax

HTP.DIRLISTCLOSE;

Usage Notes

A directory list presents a list of items that contains up to 20 characters. Items in this list are typically arranged in columns, 24 characters wide. Insert the <LI> tag directly or invoke the LISTITEM Procedure so that the <LI> tag appears directly after the </DIR> tag to define the items as a list.

Examples

This procedure generates

</DIR>
DIRLISTOPEN Procedure

This procedure generates the `<DIR>` which starts a directory list section. You end a directory list section with the DIRLISTCLOSE Procedure.

Syntax

```htp
HTP.DIRLISTOPEN;
```

Usage Notes

A directory list presents a list of items that contains up to 20 characters. Items in this list are typically arranged in columns, 24 characters wide. Insert the `<LI>` tag directly or invoke the LISTITEM Procedure so that the `<LI>` tag appears directly after the `</DIR>` tag to define the items as a list.

Examples

This procedure generates

```html
<DIR>
```
DIV Procedure

This procedure generates the `<DIV>` tag which creates document divisions.

Syntax

```plsql
HTP.DIV (
   calign  IN VARCHAR2 DEFAULT NULL,
   cattributes  IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<DIV ALIGN="calign" cattributes>
```
DLISTCLOSE Procedure

This procedure generates the </DL> tag which ends a definition list. You start a definition list by means of the DLISTOPEN Procedure.

Syntax

HTP.DLISTCLOSE;

Usage Notes

A definition list looks like a glossary: it contains terms and definitions. Terms are inserted using the DLISTTERM Procedure and definitions are inserted using the DLISTDEF Procedure.

Examples

This procedure generates

</DL>
DLISTDEF Procedure

This procedure generates the `<DD>` tag, which inserts definitions of terms. Use this tag for a definition list `<DL>`. Terms are tagged `<DT>` and definitions are tagged `<DD>`.

Syntax

```sql
HTP.DLISTDEF (ctext IN VARCHAR2 DEFAULT NULL,
  cclear IN VARCHAR2 DEFAULT NULL,
  cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The definition of the term.</td>
</tr>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<DD CLEAR="cclear" cattributes>ctext
```
DLISTOPEN Procedure

This procedure generates the <DL> tag which starts a definition list. You end a definition list by means of the DLISTCLOSE Procedure.

Syntax

```
HTP.DLISTOPEN (cclear IN VARCHAR2 DEFAULT NULL, cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Usage Notes

A definition list looks like a glossary: it contains terms and definitions. Terms are inserted using the DLISTTERM Procedure and definitions are inserted using the DLISTDEF Procedure.

Examples

This procedure generates

```
<DL CLEAR="cclear" cattributes>
```
DLISTTERM Procedure

This procedure generates the `<DT>` tag which defines a term in a definition list `<DL>`.

Syntax

```
HTP.DLISTTERM (
    ctext IN VARCHAR2 DEFAULT NULL,
    cclear IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The term.</td>
</tr>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<DT CLEAR="cclear" cattributes>ctext
```
EM Procedure

This procedure generates the `<EM>` and `</EM>` tags, which define text to be emphasized. It performs the same task as the EMPHASIS Procedure.

Syntax

```sql
HTP.EM(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to emphasize.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<EM cattributes>ctext</EM>
```
EMPHASIS Procedure

This procedure generates the `<EM>` and `</EM>` tags, which define text to be emphasized. It performs the same task as the EM Procedure.

Syntax

```sql
HTP.EMPHASIS(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to emphasize.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<EM cattributes>ctext</EM>
```
ESCAPE_SC Procedure

This procedure replaces characters that have special meaning in HTML with their escape sequences. The following characters are converted:

- & to &amp;
- " to &quot;
- < to &lt;
- > to &gt;

This procedure performs the same operation as PRINTS Procedures and PS Procedure.

Syntax

```sql
HTP.ESCAPE_SC(c$text IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c$text</td>
<td>The text string to convert.</td>
</tr>
</tbody>
</table>
FONTCLOSE Procedure

This procedure generates the</FONT> tag which marks the end of a section of text with the specified font characteristics. You mark the beginning of the section text by means of the FONTOPEN Procedure.

Syntax

HTP.FONTCLOSE;

Examples

This procedure generates

</FONT>
FONTOPEN Procedure

This procedure generates the `<FONT>` which marks the beginning of section of text with the specified font characteristics. You mark the end of the section text by means of the FONTCLOSE Procedure.

Syntax

```
HTP.FONTOPEN(
    ccolor IN VARCHAR2 DEFAULT NULL,
    cface IN VARCHAR2 DEFAULT NULL,
    csise IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 184–27 FONTOPEN Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ccolor</td>
<td>The value for the COLOR attribute.</td>
</tr>
<tr>
<td>cface</td>
<td>The value for the FACE attribute</td>
</tr>
<tr>
<td>csise</td>
<td>The value for the SIZE attribute</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<FONT COLOR="ccolor" FACE="cface" SIZE="csise" cattributes>
```
FORMCHECKBOX Procedure

This procedure generates the `<INPUT>` tag with TYPE="checkbox" which inserts a checkbox element in a form. A checkbox element is a button that the user toggles on or off.

Syntax

```sql
HTP.FORMCHECKBOX(
    cname IN VARCHAR2,
    cvalue IN VARCHAR2 DEFAULT 'ON',
    cchecked IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>cvalue</td>
<td>The value for the VALUE attribute.</td>
</tr>
<tr>
<td>cchecked</td>
<td>If the value for this parameter is not NULL, the CHECKED attribute is added to the tag.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<INPUT TYPE="checkbox" NAME="cname" VALUE="cvalue" CHECKED cattributes>
```
FORMCLOSE Procedure

This procedure generates the </FORM> tag which marks the end of a form section in an HTML document. You mark the beginning of the form section by means of the FORMOPEN Procedure.

Syntax

HTP.FORMCLOSE;

Examples

This procedure generates

</FORM>
FORMOPEN Procedure

This procedure generates the `<FORM>` tag which marks the beginning of a form section in an HTML document. You mark the end of the form section by means of the FORMCLOSE Procedure.

Syntax

```
HTP.FORMOPEN(
  curl IN VARCHAR2,
  cmethod IN VARCHAR2 DEFAULT 'POST',
  ctarget IN VARCHAR2 DEFAULT NULL,
  cenctype IN VARCHAR2 DEFAULT NULL,
  cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>curl</td>
<td>The URL of the WRB or CGI script where the contents of the form is sent. This parameter is required.</td>
</tr>
<tr>
<td>cmethod</td>
<td>The value for the METHOD attribute. The value can be &quot;GET&quot; or &quot;POST&quot;.</td>
</tr>
<tr>
<td>ctarget</td>
<td>The value for the TARGET attribute.</td>
</tr>
<tr>
<td>cenctype</td>
<td>The value for the ENCTYPE attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<FORM ACTION="curl" METHOD="cmethod" TARGET="ctarget" ENCTYPE="cenctype"
cattributes>
```

**FORMFILE Procedure**

This procedure generates the `<INPUT>` tag with `TYPE="file"` which inserts a file form element. This is used for file uploading for a given page.

**Syntax**

```plsql
HTP.FORMFILE(
    cname IN VARCHAR2,
    caccept IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cname</code></td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td><code>caccept</code></td>
<td>A comma-delimited list of MIME types for upload.</td>
</tr>
<tr>
<td><code>cattributes</code></td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This procedure generates

```
<INPUT TYPE="file" NAME="cname" ACCEPT="caccept" cattributes>
```
FORMHIDDEN Procedure

This procedure generates the `<INPUT>` tag with TYPE="hidden", which inserts a hidden form element. This element is not seen by the user. It submits additional values to the script.

Syntax

```
HTP.FORMHIDDEN(
    cname IN VARCHAR2,
    cvalue IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>cvalue</td>
<td>The value for the VALUE attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<INPUT TYPE="hidden" NAME="cname" VALUE="cvalue" cattributes>
```
FORMIMAGE Procedure

This procedure generates the <INPUT> tag with TYPE="image" which creates an image field that the user clicks to submit the form immediately. The coordinates of the selected point are measured in pixels, and returned (along with other contents of the form) in two name/value pairs. The x coordinate is submitted under the name of the field with .x appended, and the y coordinate with .y appended. Any VALUE attribute is ignored.

Syntax

```
HTP.FORMIMAGE(
    cname IN VARCHAR2,
    csrc IN VARCHAR2,
    calign IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>csrc</td>
<td>The value for the SRC attribute that specifies the image file.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<INPUT TYPE="image" NAME="cname" SRC="csrc" ALIGN="calign" cattributes>
```
FORMPASSWORD Procedure

This procedure generates the `<INPUT>` tag with `TYPE="password"` which creates a single-line text entry field. When the user enters text in the field, each character is represented by one asterisk. This is used for entering passwords.

Syntax

```
HTP.FORMPASSWORD(
    cname IN VARCHAR2,
    csize IN VARCHAR2,
    cmaxlength IN VARCHAR2 DEFAULT NULL,
    cvalue IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td>csize</td>
<td>The value for the <code>SIZE</code> attribute.</td>
</tr>
<tr>
<td>cmaxlength</td>
<td>The value for the <code>MAXLENGTH</code> attribute.</td>
</tr>
<tr>
<td>cvalue</td>
<td>The value for the <code>VALUE</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<INPUT TYPE="password" NAME="cname" SIZE="csize" MAXLENGTH="cmaxlength"
VALUE="cvalue" cattributes>
```
FORMRADIO Procedure

This procedure generates the <INPUT> tag with TYPE="radio", which creates a radio button on the HTML form. Within a set of radio buttons, the user selects only one. Each radio button in the same set has the same name, but different values. The selected radio button generates a name/value pair.

Syntax

HTP.FORMRADIO(
    cname IN VARCHAR2,
    cvalue IN VARCHAR2,
    cchecked IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);

Parameters

Table 184–34  FORMRADIO Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>cvalue</td>
<td>The value for the VALUE attribute.</td>
</tr>
<tr>
<td>cchecked</td>
<td>If the value for this parameter is not NULL, the CHECKED attribute is added to the tag.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

<INPUT TYPE="radio" NAME="cname" VALUE="cvalue" CHECKED cattributes>
FORMRESET Procedure

This procedure generates the `<INPUT>` tag with `TYPE="reset"` which creates a button that, when selected, resets the form fields to their initial values.

Syntax

```
HTP.FORMRESET(
    cvalue IN VARCHAR2 DEFAULT 'Reset',
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cvalue</td>
<td>The value for the VALUE attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<INPUT TYPE="reset" VALUE='cvalue' cattributes>
```
FORMSELECTCLOSE Procedure

This procedure generates the </SELECT> tag which marks the end of a Select form element. A Select form element is a listbox where the user selects one or more values. You mark the beginning of Select form element by means of the FORMSELECTOPEN Procedure. The values are inserted using FORMSELECTOPTION Procedure.

Syntax

HTP.FORMSELECTCLOSE;

Examples

This procedure generates

</SELECT>

as shown under Examples of the FORMSELECTOPEN Procedure.
FORMSELECTOPEN Procedure

This procedure generates the `<SELECT>` tags which creates a Select form element. A Select form element is a listbox where the user selects one or more values. You mark the end of Select form element by means of the FORMSELECTCLOSE Procedure. The values are inserted using FORMSELECTOPTION Procedure.

Syntax

```plsql
FORMSELECTOPEN(
    cname IN VARCHAR2,
    cprompt IN VARCHAR2 DEFAULT NULL,
    nsize IN INTEGER DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td>cprompt</td>
<td>The string preceding the list box.</td>
</tr>
<tr>
<td>nsize</td>
<td>The value for the <code>SIZE</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```plsql
cprompt <SELECT NAME="cname" SIZE="nsize" cattributes>
</SELECT>
```

so that

```plsql
HTP.FORMSELECTOPEN('greatest_player';
    'Pick the greatest player:');
HTP.FORMSELECTOPTION('Messier');
HTP.FORMSELECTOPTION('Howe');
HTP.FORMSELECTOPTION('Gretzky');.
HTP.FORMSELECTCLOSE;
```

generates

Pick the greatest player:
```
<SELECT NAME="greatest_player">
    <OPTION>Messier
    <OPTION>Howe
    <OPTION>Gretzky
</SELECT>
```
**FORMSELECTOPTION Procedure**

This procedure generates the `<OPTION>` tag which represents one choice in a Select element.

**Syntax**

```sql
HTP.FORMSELECTOPTION(
    cvalue IN VARCHAR2,
    cselected IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cvalue</td>
<td>The text for the option.</td>
</tr>
<tr>
<td>cvalue</td>
<td>If the value for this parameter is not NULL, the SELECTED attribute is added to the tag.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This procedure generates

```html
<OPTION SELECTED cattributes>cvalue
```

as shown under Examples of the FORMSELECTOPEN Procedure.
FORMSUBMIT Procedure

This procedure generates the `<INPUT>` tag with `TYPE="submit"` which creates a button that, when clicked, submits the form. If the button has a `NAME` attribute, the button contributes a name/value pair to the submitted data.

Syntax

```
HTP.FORMSUBMIT(
    cname IN VARCHAR2 DEFAULT NULL,
    cvalue IN VARCHAR2 DEFAULT 'Submit',
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td>cvalue</td>
<td>The value for the <code>VALUE</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<INPUT TYPE="submit" NAME="cname" VALUE="cvalue" cattributes>
```
FORMTEXT Procedure

This procedure generates the `<INPUT>` tag with `TYPE="text"`, which creates a field for a single line of text.

Syntax

```
HTP.FORMTEXT(
    cname IN VARCHAR2,
    csize IN VARCHAR2 DEFAULT NULL,
    cmaxlength IN VARCHAR2 DEFAULT NULL,
    cvalue IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td>csize</td>
<td>The value for the <code>SIZE</code> attribute.</td>
</tr>
<tr>
<td>cmaxlength</td>
<td>The value for the <code>MAXLENGTH</code> attribute.</td>
</tr>
<tr>
<td>cvalue</td>
<td>The value for the <code>VALUE</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<INPUT TYPE="text" NAME="cname" SIZE="csize" MAXLENGTH="cmaxlength" VALUE="cvalue" cattributes>
```
FORMTEXTAREA Procedure

This procedure generates the `<TEXTAREA>` tag, which creates a text field that has no predefined text in the text area. This field enables entering several lines of text. The same operation is performed by the FORMTEXTAREA2 Procedure which in addition has the cwrap parameter that lets you specify a wrap style.

Syntax

```
HTP.FORMTEXTAREA(
    cname IN VARCHAR2,
    nrows IN INTEGER,
    ncolumns IN INTEGER,
    calign , IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td>nrows</td>
<td>The value for the <code>ROWS</code> attribute. This is an integer.</td>
</tr>
<tr>
<td>ncolumns</td>
<td>The value for the <code>COLS</code> attribute. This is an integer.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the <code>ALIGN</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<TEXTAREA NAME="cname" ROWS="nrows" COLS="ncolumns" ALIGN="calign" cattributes>
</TEXTAREA>
```
FORMTEXTAREA2 Procedure

This procedure generates the `<TEXTAREA>` tag, which creates a text field that has no predefined text in the text area. This field enables entering several lines of text. The same operation is performed by the FORMTEXTAREA Procedure except that in that case you cannot specify a wrap style.

Syntax

```
HTP.FORMTEXTAREA2(
    cname    IN VARCHAR2,
    nrows    IN INTEGER,
    ncolumns IN INTEGER,
    calign   IN VARCHAR2 DEFAULT NULL,
    cwrap    IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td>nrows</td>
<td>The value for the <code>ROWS</code> attribute. This is an integer.</td>
</tr>
<tr>
<td>ncolumns</td>
<td>The value for the <code>COLS</code> attribute. This is an integer.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the <code>ALIGN</code> attribute.</td>
</tr>
<tr>
<td>cwrap</td>
<td>The value for the <code>WRAP</code> attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<TEXTAREA NAME="cname" ROWS="nrows" COLS="ncolumns" ALIGN="calign" WRAP="cwrap" cattributes> </TEXTAREA>
```
FORMTEXTAREACLOSE Procedure

This procedure generates the </TEXTAREA> tag which ends a text area form element. You open a text area element by means of either FORMTEXTAREAOPEN Procedure or FORMTEXTAREAOPEN2 Procedure.

Syntax

HTP.FORMTEXTAREACLOSE;

Examples

This procedure generates

</TEXTAREA>
FORMTEXTAREAOPEN Procedure

This procedure generates the `<TEXTAREA>` which marks the beginning of a text area form element. The same operation is performed by the FORMTEXTAREAOPEN2 Procedure which in addition has the `cwrap` parameter that lets you specify a wrap style. You mark the end of a text area form element by means of the FORMTEXTAREACLOSE Procedure.

Syntax

```
HTP.FORMTEXTAREAOPEN(
    cälle IN VARCHAR2,
    ncolumns IN INTEGER,
    calign IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>cname</code></td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td><code>nrows</code></td>
<td>The value for the <code>ROWS</code> attribute. This is an integer.</td>
</tr>
<tr>
<td><code>ncolumns</code></td>
<td>The value for the <code>COLS</code> attribute. This is an integer.</td>
</tr>
<tr>
<td><code>calign</code></td>
<td>The value for the <code>ALIGN</code> attribute.</td>
</tr>
<tr>
<td><code>cattributes</code></td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<TEXTAREA NAME="cname" ROWS="nrows" COLS="ncolumns" ALIGN="calign" cattributes>
```
FORMTEXTAREAOPEN2 Procedure

This procedure generates the `<TEXTAREA>` which marks the beginning of a text area form element. The same operation is performed by the FORMTEXTAREAOPEN Procedure except that in that case you cannot specify a wrap style. You mark the end of a text area form element by means of the FORMTEXTAREACLOSE Procedure.

Syntax

```plaintext
HTP.FORMTEXTAREAOPEN2 ( 
  cname IN VARCHAR2, 
  nrows IN INTEGER, 
  ncolumns IN INTEGER, 
  calign   IN VARCHAR2 DEFAULT NULL, 
  cwrap IN VARCHAR2 DEFAULT NULL, 
  cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>nrows</td>
<td>The value for the ROWS attribute. This is an integer.</td>
</tr>
<tr>
<td>ncolumns</td>
<td>The value for the COLS attribute. This is an integer.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cwrap</td>
<td>The value for the WRAP attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<TEXTAREA NAME="cname" ROWS="nrows" COLS="ncolumns" ALIGN="calign" WRAP = "cwrap"
cattributes> 
```
FRAME Procedure

This procedure generates the `<FRAME>` tag which begins the characteristics of a frame created by a `<FRAMESET>` tag.

Syntax

```sql
HTP.FRAME(
    csrc IN VARCHAR2,
    cname IN VARCHAR2 DEFAULT NULL,
    cmarginwidth IN VARCHAR2 DEFAULT NULL,
    cmarginheight IN VARCHAR2 DEFAULT NULL,
    cscrolling IN VARCHAR2 DEFAULT NULL,
    cnoresize IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>csrc</td>
<td>The URL to display in the frame.</td>
</tr>
<tr>
<td>cname</td>
<td>The value for the <code>NAME</code> attribute.</td>
</tr>
<tr>
<td>cmarginwidth</td>
<td>The value for the <code>MARGINWIDTH</code> attribute.</td>
</tr>
<tr>
<td>cscrolling</td>
<td>The value for the <code>SCROLLING</code> attribute.</td>
</tr>
<tr>
<td>cnoresize</td>
<td>If the value for this parameter is not <code>NULL</code>, the <code>NORESIZE</code> attribute is added to the tag.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<FRAME SRC="csrc" NAME="cname" MARGINWIDTH="cmarginwidth"
MARGINHEIGHT="cmarginheight" SCROLLING="cscrolling" NORESIZE cattributes>
```
FRAMESETCLOSE Procedure

This procedure generates the </FRAMESET> tag which ends a frameset section. You mark the beginning of a frameset section by means of the FRAMESETOPEN Procedure.

Syntax

```
HTP.FRAMESETCLOSE;
```

Examples

This procedure generates

```
</FRAMESET>
```
FRAMESETOPEN Procedure

This procedure generates the `<FRAMESET>` tag which define a frameset section. You mark the end of a frameset section by means of the FRAMESETCLOSE Procedure.

Syntax

```
HTP.FRAMESETOPEN(
    crows IN VARCHAR2 DEFAULT NULL,
    ccols IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>crows</td>
<td>The value for the ROWS attribute.</td>
</tr>
<tr>
<td>ccols</td>
<td>The value for the COLS attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<FRAMESET ROWS="crows" COLS="ccols" cattributes>
```
HEADCLOSE Procedure

This procedure generates the </HEAD> tag which marks the end of an HTML document head section. You mark the beginning of an HTML document head section by means of the HEADOPEN Procedure.

Syntax

```
HTP.HEADCLOSE;
```

Examples

This procedure generates

```
</HEAD>
```
**HEADER Procedure**

This procedure generates opening heading tags (<H1> to <H6>) and their corresponding closing tags (</H1> to </H6>).

**Syntax**

```
HTP.HEADER(
    nsize IN INTEGER,
    cheader IN VARCHAR2,
    calign IN VARCHAR2 DEFAULT NULL,
    cnwrap IN VARCHAR2 DEFAULT NULL,
    cclear IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nsize</td>
<td>The the heading level. This is an integer between 1 and 6.</td>
</tr>
<tr>
<td>cheader</td>
<td>The text to display in the heading.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cnwrap</td>
<td>The value for the NOWRAP attribute.</td>
</tr>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

```
HTP.header (1,'Overview');
```

produces:

```
<H1>Overview</H1>
```
HEADOPEN Procedure

This procedure generates the `<HEAD>` tag which marks the beginning of the HTML document head section. You mark the end of an HTML document head section by means of the HEADCLOSE Procedure.

Syntax

```sql
HTP.HEADOPEN;
```

Examples

This procedure generates

```html
<HEAD>
```
HR Procedure

This procedure generates the <HR> tag, which generates a line in the HTML document. This subprogram performs the same operation as the LINE Procedure.

Syntax

```
HTP.HR(
    cclear IN VARCHAR2 DEFAULT NULL,
    csr IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>csr</td>
<td>The value for the SRC attribute which specifies a custom image as the source of the line.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<HR CLEAR="cclear" SRC="csr" cattributes>
```
HTMLCLOSE Procedure

This procedure generates the </HTML> tag which marks the end of an HTML document. You use the HTMLOPEN Procedure to mark the beginning of an HTML document.

Syntax

HTP.HTMLCLOSE;

Examples

This procedure generates

</HTML>
HTMLOPEN Procedure

This procedure generates the <HTML> tag which marks the beginning of an HTML document. You use the HTMLCLOSE Procedure to mark the end of the an HTML document.

Syntax

HTP.HTMLOPEN;

Examples

This procedure generates

<HTML>
IMG Procedure

This procedure generates the `<IMG>` tag which directs the browser to load an image onto the HTML page. The IMG2 Procedure performs the same operation but additionally uses the cusemap parameter.

Syntax

```
HTP.IMG(
    curl IN VARCHAR2 DEFAULT NULL,
    calign IN VARCHAR2 DEFAULT NULL,
    calt IN VARCHAR2 DEFAULT NULL,
    cismap IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>curl</td>
<td>The value for the SRC attribute.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>calt</td>
<td>The value for the ALT attribute which specifies alternative text to display if the browser does not support images.</td>
</tr>
<tr>
<td>cismap</td>
<td>If the value for this parameter is not NULL, the ISMAP attribute is added to the tag. The attribute indicates that the image is an imagemap.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<IMG SRC="curl" ALIGN="calign" ALT="calt" ISMAP cattributes>
```
IMG2 Procedure

This procedure generates the <IMG> tag, which directs the browser to load an image onto the HTML page. The IMG Procedure performs the same operation but does not use the cusemap parameter.

Syntax

```sql
HTP.IMG2(
  curl IN VARCHAR2 DEFAULT NULL,
  calign IN VARCHAR2 DEFAULT NULL,
  calt IN VARCHAR2 DEFAULT NULL,
  cismap IN VARCHAR2 DEFAULT NULL,
  cusemap IN VARCHAR2 DEFAULT NULL,
  cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>curl</td>
<td>The value for the SRC attribute.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>calt</td>
<td>The value for the ALT attribute which specifies alternative text to display if the browser does not support images.</td>
</tr>
<tr>
<td>cismap</td>
<td>If the value for this parameter is not NULL, the ISMAP attribute is added to the tag. The attribute indicates that the image is an imagemap.</td>
</tr>
<tr>
<td>cusemap</td>
<td>The value for the USEMAP attribute which specifies a client-side image map.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<IMG SRC="curl" ALIGN="calign" ALT="calt" ISMAP USEMAP="cusemap" cattributes>
```
ISINDEX Procedure

This procedure creates a single entry field with a prompting text, such as "enter value," then sends that value to the URL of the page or program.

Syntax

```
HTP.ISINDEX(
    cprompt IN VARCHAR2 DEFAULT NULL,
    curl IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cprompt</td>
<td>The value for the PROMPT attribute.</td>
</tr>
<tr>
<td>curl</td>
<td>The value for the HREF attribute.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<ISINDEX PROMPT="cprompt" HREF="curl">
```
ITALIC Procedure

This procedure generates the <I> and </I> tags which direct the browser to render the text in italics.

Syntax

```sql
HTP.ITALIC(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be rendered in italics.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<I cattributes>ctext</I>
```
KBD Procedure

This procedure generates the `<KBD>` and `</KBD>` tags which direct the browser to render the text in monospace font. This subprogram performs the same operation as the KEYBOARD Procedure.

Syntax

```
HTP.KBD(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be rendered in monospace.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<KBD cattributes>ctext</KBD>
```
KEYBOARD Procedure

This procedure generates the &lt;KBD&gt; and &lt;/KBD&gt; tags, which direct the browser to render the text in monospace font. This subprogram performs the same operation as the KBD Procedure.

Syntax

```
HTP.KEYBOARD(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be rendered in monospace.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
&lt;KBD cattributes&gt;ctext&lt;/KBD&gt;
```
LINE Procedure

This procedure generates the `<HR>` tag, which generates a line in the HTML document. This subprogram performs the same operation as the HR Procedure.

Syntax

```sql
HTP.LINE(
    cclear IN VARCHAR2 DEFAULT NULL,
    csrc IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>csrc</td>
<td>The value for the SRC attribute which specifies a custom image as the source of the line.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<HR CLEAR="cclear" SRC="csrc" cattributes>
```
LINKREL Procedure

This procedure generates the `<LINK>` tag with the `REL` attribute which delineates the relationship described by the hypertext link from the anchor to the target. This is only used when the `HREF` attribute is present. This is the opposite of LINKREV Procedure. This tag indicates a relationship between documents but does not create a link. To create a link, use the ANCHOR Procedure.

Syntax

```
HTP.LINKREL(
    crel IN VARCHAR2,
    curl IN VARCHAR2,
    ctitle IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>crel</td>
<td>The value for the <code>REL</code> attribute.</td>
</tr>
<tr>
<td>curl</td>
<td>The value for the <code>URL</code> attribute.</td>
</tr>
<tr>
<td>ctitle</td>
<td>The value for the <code>TITLE</code> attribute.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<LINK REL="crel" HREF="curl" TITLE="ctitle">
```
LINKREV Procedure

This procedure generates the `<LINK>` tag with the `REV` attribute which delineates the relationship described by the hypertext link from the target to the anchor. This is the opposite of the LINKREL Procedure. This tag indicates a relationship between documents, but does not create a link. To create a link, use the ANCHOR Procedure.

Syntax

```
HTP.LINKREV(
    crev IN VARCHAR2,
    curl IN VARCHAR2,
    ctitle IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>crev</td>
<td>The value for the <code>REV</code> attribute.</td>
</tr>
<tr>
<td>curl</td>
<td>The value for the <code>URL</code> attribute.</td>
</tr>
<tr>
<td>ctitle</td>
<td>The value for the <code>TITLE</code> attribute.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<LINK REV="crev" HREF="curl" TITLE="ctitle">
```
LISTHEADER Procedure

This procedure generates the `<LH>` and `</LH>` tags which print an HTML tag at the beginning of the list.

Syntax

```
HTP.LISTHEADER (  
  ctext IN VARCHAR2,  
  cattributes IN VARCHAR2 DEFAULT NULL); 
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to place between <code>&lt;LH&gt;</code> and <code>&lt;/LH&gt;</code>.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<LH cattributes>ctext</LH>
```
LISTINGCLOSE Procedure

This procedure generates the </LISTING> tags which marks the end of a section of fixed-width text in the body of an HTML page. To mark the beginning of a section of fixed-width text in the body of an HTML page, use the LISTINGOPEN Procedure.

Syntax

```
HTP.LISTINGCLOSE;
```

Examples

This procedure generates

```
</LISTING>
```
LISTINGOPEN Procedure

This procedure generates the <LISTING> tag which marks the beginning of a section of fixed-width text in the body of an HTML page. To mark the end of a section of fixed-width text in the body of an HTML page, use the LISTINGCLOSE Procedure.

Syntax

HTP.LISTINGOPEN;

Examples

This procedure generates

<LISTING>
LISTITEM Procedure

This procedure generates the `<LI>` tag, which indicates a list item.

Syntax

```
HTP.LISTITEM(
    ctext        IN    VARCHAR2    DEFAULT NULL,
    cclear       IN    VARCHAR2    DEFAULT NULL,
    cdingbat     IN    VARCHAR2    DEFAULT NULL,
    csrc         IN    VARCHAR2    DEFAULT NULL,
    cattributes  IN    VARCHAR2    DEFAULT NULL);
```

Parameters

Table 184–58 LISTITEM Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text for the list item.</td>
</tr>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cdingbat</td>
<td>The value for the DINGBAT attribute.</td>
</tr>
<tr>
<td>csrc</td>
<td>The value for the SRC attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<LI CLEAR="cclear" DINGBAT="cdingbat" SRC="csrc" cattributes>ctext
```
MAILTO Procedure

This procedure generates the <A> tag with the HREF set to 'mailto' prepended to the mail address argument.

Syntax

```
HTP.MAILTO(
    caddress    IN    VARCHAR2,
    ctext       IN    VARCHAR2,
    cname       IN    VARCHAR2,
    cattributes IN    VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>caddress</td>
<td>The email address of the recipient.</td>
</tr>
<tr>
<td>ctext</td>
<td>The clickable portion of the link.</td>
</tr>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<A HREF="mailto:caddress" NAME="cname" cattributes>ctext</A>
```

so that

```
HTP.mailto('pres@white_house.gov','Send Email to the President');
```

generates:

```
<A HREF="mailto:pres@white_house.gov">Send Email to the President</A>
```
MAPCLOSE Procedure

This procedure generates the `<MAP>` tag which marks the end of a set of regions in a client-side image map. To mark the beginning of a set of regions in a client-side image map, use the MAPOPEN Procedure.

Syntax

```
HTP.MAPCLOSE;
```

Examples

This procedure generates

```
</MAP>
```
MAPOPEN Procedure

This procedure generates the `<MAP>` tag which mark the beginning of a set of regions in a client-side image map. To mark the end of a set of regions in a client-side image map, use the MAPCLOSE Procedure.

Syntax

```sql
HTP.MAPOPEN(
    cname IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<MAP NAME="cname" cattributes>
```
MENULISTCLOSE Procedure

This procedure generates the </MENU> tag which ends a list that presents one line for each item. To begin a list of this kind, use the MENULISTOPEN Procedure. The items in the list appear more compact than an unordered list. The LISTITEM Procedure defines the list items in a menu list.

Syntax

HTP.MENULISTCLOSE;

Examples

This procedure generates

</MENU>
MENULISTOPEN Procedure

This procedure generates the `<MENU>` tag which begins a list that presents one line for each item. To end a list of this kind, use the MENULISTCLOSE Procedure. The items in the list appear more compact than an unordered list. The LISTITEM Procedure defines the list items in a menu list.

Syntax

```
HTP.MENULISTOPEN;
```

Examples

This procedure generates

```
<MENU>
```
META Procedure

This procedure generates the `<META>` tag, which embeds meta-information about the document and also specifies values for HTTP headers. For example, you can specify the expiration date, keywords, and author name.

Syntax

```sql
HTP.META(
    chttp_equiv IN VARCHAR2,
    cname IN VARCHAR2,
    ccontent IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chttp_equiv</td>
<td>The value for the CHTTP_EQUIV attribute.</td>
</tr>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>ccontent</td>
<td>The value for the CONTENT attribute.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<META HTTP-EQUIV="chttp_equiv" NAME="cname" CONTENT="ccontent">
```

so that

```sql
HTP.meta ('Refresh', NULL, 120);
```

generates

```html
<META HTTP-EQUIV="Refresh" CONTENT=120>
```

On some Web browsers, this causes the current URL to be reloaded automatically every 120 seconds.
NL Procedure

This procedure generates the `<BR>` tag which begins a new line of text. It performs the same operation as the BR Procedure.

Syntax

```
HTP.NL(
    cclear  IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 184–62 NL Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<BR CLEAR='cclear' cattributes>
```
NOBR Procedure

This procedure generates the <NOBR> and </NOBR> tags which turn off line-breaking in a section of text.

Syntax

```
HTP.NOBR(
ctext IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text that is to be rendered on one line.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<NOBR>ctext</NOBR>
```
NOFRAMESCLOSE Procedure

This procedure generates the </NOFRAMES> tag which marks the end of a no-frames section. To mark the beginning of a no-frames section, use the FRAMESETOPEN Procedure. See also FRAME Procedure, FRAMESETOPEN Procedure and FRAMESETCLOSE Procedure.

Syntax

HTP.NOFRAMESCLOSE;

Examples

This procedure generates

</NOFRAMES>
NOFRAMESOPEN Procedure

This procedure generates the `<NOFRAMES>` tag which mark the beginning of a no-frames section. To mark the end of a no-frames section, use the FRAMESETCLOSE Procedure. See also FRAME Procedure, FRAMESETOPEN Procedure and FRAMESETCLOSE Procedure.

Syntax

```plsql
HTP.NOFRAMESOPEN;
```

Examples

This procedure generates

```html
<NOFRAMES>
```
OLISTCLOSE Procedure

This procedure generates the </OL> tag which defines the end of an ordered list. An ordered list presents a list of numbered items. To mark the beginning of a list of this kind, use the OLISTOPEN Procedure. Numbered items are added using LISTITEM Procedure.

Syntax

HTP.OLISTCLOSE;

Examples

This procedure generates

</OL>
OLISTOPEN Procedure

This procedure generates the `<OL>` tag which marks the beginning of an ordered list. An ordered list presents a list of numbered items. To mark the end of a list of this kind, use the OLISTCLOSE Procedure. Numbered items are added using LISTITEM Procedure.

Syntax

```sql
HTP.OLISTOPEN(
  cclear IN VARCHAR2 DEFAULT NULL,
  cwrap IN VARCHAR2 DEFAULT NULL,
  cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cwrap</td>
<td>The value for the WRAP attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<OL CLEAR="cclear" WRAP="cwrap" cattributes>
```
PARA Procedure

This procedure generates the \texttt{<p>} tag which indicates that the text that comes after the tag is to be formatted as a paragraph. You can add attributes to the tag by means of the \texttt{PARAGRAPH Procedure}.

Syntax

\texttt{HTP PARA;}

Examples

This procedure generates

\texttt{<p>
PARAGRAPH Procedure

You can use this procedure to add attributes to the `<p>` tag created by the PARAGRAPh Procedure.

Syntax

```sql
HTP.PARAGRAPH(
    calign IN VARCHAR2 DEFAULT NULL,
    cnowrap IN VARCHAR2 DEFAULT NULL,
    cclear IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cnowrap</td>
<td>If the value for this parameter is not NULL, the NOWRAP attribute is added to the tag.</td>
</tr>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<p ALIGN="calign" NOWRAP CLEAR="cclear" cattributes>
```
PARAM Procedure

This procedure generates the `<PARAM>` tag which specifies parameter values for Java applets. The values can reference HTML variables. To invoke a Java applet from a Web page, use APPLETOPEN Procedure to begin the invocation. Use one PARAM Procedure for each desired name-value pair, and use APPLETCLOSE Procedure to end the applet invocation.

Syntax

```sql
HTP.PARAM(
    cname IN VARCHAR2,
    cvalue IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The value for the NAME attribute.</td>
</tr>
<tr>
<td>cvalue</td>
<td>The value for the VALUE attribute.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<PARAM NAME=cname VALUE="cvalue">
```
PLAINTEXT Procedure

This procedure generates the `<PLAINTEXT>` and `</PLAINTEXT>` tags which direct the browser to render the text they surround in fixed-width type.

Syntax

```sql
HTP.PLAINTEXT(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be rendered in fixed-width font.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```sql
<PLAINTEXT cattributes>ctext</PLAINTEXT>
```
**PRECLOSE Procedure**

This procedure generates the `<PRE>` tag which marks the end of a section of preformatted text in the body of the HTML page. To mark the beginning of a section of preformatted text in the body of the HTML page, use the **PREOPEN Procedure**.

**Syntax**

```
HTP.PRECLOSE;
```

**Examples**

This procedure generates

```
</PRE>
```
PREOPEN Procedure

This procedure generates the `<PRE>` tag which marks the beginning of a section of preformatted text in the body of the HTML page. To mark the end of a section of preformatted text in the body of the HTML page, use the PRECLOSE Procedure.

Syntax

```sql
HTP.PREOPEN(
    cclear IN VARCHAR2 DEFAULT NULL,
    cwidth IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cwidth</td>
<td>The value for the WIDTH attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<PRE CLEAR="cclear" WIDTH="cwidth" cattributes>
```
PRINT Procedures

These procedures generate the specified parameter as a string terminated with the \n newline character. The PRN Procedures performs the same operation but does not terminate with a newline character.

Syntax

```
HTP.PRINT ( cbuf      IN       VARCHAR2 );
HTP.PRINT (dbuf      IN       DATE );
HTP.PRINT ( nbuf      IN       NUMBER );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cbuf</td>
<td>The string to generate terminated by a newline.</td>
</tr>
<tr>
<td>dbuf</td>
<td>The string to generate terminated by a newline.</td>
</tr>
<tr>
<td>nbuf</td>
<td>The string to generate terminated by a newline.</td>
</tr>
</tbody>
</table>

Usage Notes

- The \n character is not the same as <BR>. The \n character formats the HTML source but it does not affect how the browser renders the HTML source. Use <BR> to control how the browser renders the HTML source.
- These procedures do not have function equivalents.
**PRINTS Procedure**

This procedure generates a string and replaces the following characters with the corresponding escape sequence.

- `<` to `&lt;`
- `>` to `&gt;`
- `"` to `&quot;`
- `&` to `&amp;`

If not replaced, the special characters are interpreted as HTML control characters and produce garbled output. This procedure and the PS Procedure perform the same operation as the PRN Procedures but with character substitution.

**Syntax**

```
HTP.PRINTS (ctext      IN       VARCHAR2);
```

**Parameters**

**Table 184–70 PRINTS Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The string where to perform character substitution.</td>
</tr>
</tbody>
</table>

**Usage Notes**

This procedure does not have an HTF function equivalent (see Operational Notes on page 184-3 for the HTF implementation).
PRN Procedures

These procedures generate the specified parameter as a string. Unlike the PRINT Procedures the string is not terminated with the \n newline character.

Syntax

HTP.PRN (cbuf  IN  VARCHAR2);
HTP.PRN (dbuf  IN  DATE);
HTP.PRN (nbuf  IN  NUMBER);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cbuf</td>
<td>The string to generate (not terminated by a newline).</td>
</tr>
<tr>
<td>dbuf</td>
<td>The string to generate (not terminated by a newline).</td>
</tr>
<tr>
<td>nbuf</td>
<td>The string to generate (not terminated by a newline).</td>
</tr>
</tbody>
</table>

Usage Notes

These procedures do not have function equivalents.
PS Procedure

This procedure generates a string and replaces the following characters with the corresponding escape sequence.

- < to &lt;
- > to &gt;
- " to &quot;
- & to &amp;

If not replaced, the special characters are interpreted as HTML control characters and produce garbled output. This procedure and the PRINTS Procedure perform the same operation as the PRN Procedures but with character substitution.

Syntax

```
HTP.PS (       
     ctext      IN       VARCHAR2); 
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The string where to perform character substitution.</td>
</tr>
</tbody>
</table>

Usage Notes

This procedure does not have an HTF function equivalent (see Operational Notes on page 184-3 for the HTF implementation).
S Procedure

This procedure generates the \(<S>\) and \(</S>\) tags which direct the browser to render the text they surround in strikethrough type. This performs the same operation as \texttt{STRIKE Procedure.}

Syntax

\[
\text{HTP.S} \{
    \text{ctext IN VARCHAR2,}
    \text{cattributes IN VARCHAR2 DEFAULT NULL);
\}
\]

Parameters

Table 184–73 S Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be rendered in strikethrough type.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

\(<S \text{cattributes}>\text{ctext}</S>\)
SAMPLE Procedure

This procedure generates the `<SAMP>` and `</SAMP>` tags which direct the browser to render the text they surround in monospace font or however "sample" is defined stylistically.

Syntax

```sql
HTP.SAMPLE (    
    ctext IN VARCHAR2,  
    cattributes IN VARCHAR2 DEFAULT NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be rendered in monospace font.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<SAMP cattributes>ctext</SAMP>
```
SCRIPT Procedure

This procedure generates the `<SCRIPT>` and `</SCRIPT>` tags which contain a script written in languages such as JavaScript and VBscript.

Syntax

```
HTP.SCRIPT (
    cscript IN VARCHAR2,
    clanguage IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cscript</td>
<td>The text of the script. This is the text that makes up the script itself, not the name of a file containing the script.</td>
</tr>
<tr>
<td>clanguage</td>
<td>The language in which the script is written. If this parameter is omitted, the user's browser determines the scripting language.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<SCRIPT LANGUAGE=clanguage>cscript</SCRIPT>
```

so that

```
HTP.script ('Erupting_Volcano', 'Javascript');
```

generates

```
<SCRIPT LANGUAGE=Javascript>"script text here"</SCRIPT>
```

This causes the browser to run the script enclosed in the tags.
SMALL Procedure

This procedure generates the `<SMALL>` and `</SMALL>` tags, which direct the browser to render the text they surround using a small font.

Syntax

```plaintext
HTP.SMALL ( 
  ctext IN VARCHAR2,
  cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be rendered in small font.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```plaintext
<SMALL cattributes>ctext</SMALL>
```
**STRIKE Procedure**

This procedure generates the `<STRIKE>` and `</STRIKE>` tags which direct the browser to render the text they surround in strikethrough type. This performs the same operation as S Procedure.

**Syntax**

```
HTP.STRIKE (
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

*Table 184–77 STRIKE Procedure Parameters*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be rendered in strikethrough type.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This procedure generates

```
<STRIKE cattributes>ctext</STRIKE>
```
STRONG Procedure

This procedure generates the `<STRONG>` and `</STRONG>` tags which direct the browser to render the text they surround in bold or however "strong" is defined.

Syntax

```
HTP.STRONG(
   ctext IN VARCHAR2,
   cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to be emphasized.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>
```

Examples

This procedure generates

```
<STRONG cattributes>ctext</STRONG>
```
STYLE Procedure

This procedure generates the `<STYLE>` and `</STYLE>` tags which include a style sheet in a Web page. You can get more information about style sheets at http://www.w3.org. This feature is not compatible with browsers that support only HTML versions 2.0 or earlier. Such browsers will ignore this tag.

**Syntax**

```
HTP.STYLE(
    cstyle IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cstyle</td>
<td>The style information to include.</td>
</tr>
</tbody>
</table>

**Examples**

This procedure generates

```
<STYLE>cstyle</STYLE>
```
SUB Procedure

This procedure generates the <SUB> and </SUB> tags which direct the browser to render the text they surround as subscript.

Syntax

```sql
HTP.SUB(
    ctext IN VARCHAR2,
    calign IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to render in subscript.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<SUB ALIGN="calign" cattributes>ctext</SUB>
```
**SUP Procedure**

This procedure generates the `<SUP>` and `</SUP>` tags which direct the browser to render the text they surround as superscript.

**Syntax**

```sql
HTP.SUP(
    ctext IN VARCHAR2,
    calign in VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to render in superscript.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This procedure generates

```
<SUP ALIGN='calign' cattributes>ctext</SUP>
```
TABLECAPTION Procedure

This procedure generates the `<CAPTION>` and `</CAPTION>` tags which place a caption in an HTML table.

Syntax

```
HTP.TABLECAPTION(
  ccaption IN VARCHAR2,
  calign in VARCHAR2 DEFAULT NULL,
  cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text for the caption.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<CAPTION ALIGN="calign" cattributes>ccaption</CAPTION>
```
TABLECLOSE Procedure

This procedure generates the </TABLE> tag which marks the end of an HTML table. To define the beginning of an HTML table, use the TABLEOPEN Procedure.

Syntax

HTP.TABLECLOSE;

Examples

This procedure generates

</TABLE>
TABLEDATA Procedure

This procedure generates the <TD> and </TD> tags which insert data into a cell of an HTML table.

Syntax

```sql
HTP.TABLEDATA(
  cvalue IN VARCHAR2 DEFAULT NULL,
  calign IN VARCHAR2 DEFAULT NULL,
  cdp IN VARCHAR2 DEFAULT NULL,
  cnowrap IN VARCHAR2 DEFAULT NULL,
  crowspan IN VARCHAR2 DEFAULT NULL,
  ccolspan IN VARCHAR2 DEFAULT NULL,
  cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cvalue</td>
<td>The data for the cell in the table.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cdp</td>
<td>The value for the DP attribute.</td>
</tr>
<tr>
<td>cnowrap</td>
<td>If the value of this parameter is not NULL, the NOWRAP attribute is added to the tag.</td>
</tr>
<tr>
<td>ccolspan</td>
<td>The value for the COLSPAN attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<TD ALIGN="calign" DP="cdp" ROWSPAN="crowspan" COLSPAN="ccolspan" NOWRAP cattributes> cvalue </TD>
```
TABLEHEADER Procedure

This procedure generates the <TH> and </TH> tags which insert a header cell in an HTML table. The <TH> tag is similar to the <TD> tag except that the text in this case the rows are usually rendered in bold type.

Syntax

```
HTP.TABLEHEADER(
    cvalue IN VARCHAR2 DEFAULT NULL,
    calign IN VARCHAR2 DEFAULT NULL,
    cdp IN VARCHAR2 DEFAULT NULL,
    cnowrap IN VARCHAR2 DEFAULT NULL,
    crowspan IN VARCHAR2 DEFAULT NULL,
    ccolspan IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cvalue</td>
<td>The data for the cell in the table.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cdp</td>
<td>The value for the DP attribute.</td>
</tr>
<tr>
<td>cnowrap</td>
<td>If the value of this parameter is not NULL, the NOWRAP attribute is added to the tag.</td>
</tr>
<tr>
<td>crispn</td>
<td>The value for the ROWSPAN attribute.</td>
</tr>
<tr>
<td>ccolspan</td>
<td>The value for the COLSPAN attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<TH ALIGN="calign" DP="cdp" ROWSPAN="crowspan" COLSPAN="ccolspan" NOWRAP
cattributes>cvalue</TH>
```
TABLEOPEN Procedure

This procedure generates the <TABLE> tag which marks the beginning of an HTML table. To define the end of an HTML table, use the TABLECLOSE Procedure.

Syntax

```sql
HTP.TABLEOPEN(
    cborder IN VARCHAR2 DEFAULT NULL,
    calign IN VARCHAR2 DEFAULT NULL,
    cnoswap IN VARCHAR2 DEFAULT NULL,
    cclear IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

Table 184–85  TABLEOPEN Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>border</td>
<td>The value for the BORDER attribute.</td>
</tr>
<tr>
<td>calign</td>
<td>The value for the ALIGN attribute.</td>
</tr>
<tr>
<td>cnoswap</td>
<td>If the value of this parameter is not NULL, the NOWRAP attribute is added</td>
</tr>
<tr>
<td></td>
<td>to the tag.</td>
</tr>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<TABLE "cborder" NOWRAP ALIGN="calign" CLEAR="cclear" cattributes>
```
TABLEROWCLOSE Procedure

This procedure generates the $</TR>$ tag which marks the end of a new row in an HTML table. To mark the beginning of a new row, use the TABLEROWOPEN Procedure.

Syntax

```
HTP.TABLEROWCLOSE;
```

Examples

This procedure generates

```
</TABLE>
```
**TABLEROWOPEN Procedure**

This procedure generates the `<TR>` tag which marks the beginning of a new row in an HTML table. To mark the end of a new row, use the `TABLEROWCLOSE Procedure`.

**Syntax**

```
HTP.TABLEROWOPEN(
    calign  IN  VARCHAR2  DEFAULT NULL,
    cvalign IN  VARCHAR2  DEFAULT NULL,
    cdp     IN  VARCHAR2  DEFAULT NULL,
    cnowrap IN  VARCHAR2  DEFAULT NULL,
    cattributes IN  VARCHAR2  DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>calign</td>
<td>The value for the <code>ALIGN</code> attribute.</td>
</tr>
<tr>
<td>cvalign</td>
<td>The value for the <code>VALIGN</code> attribute.</td>
</tr>
<tr>
<td>cdp</td>
<td>The value for the <code>DP</code> attribute.</td>
</tr>
<tr>
<td>cnowrap</td>
<td>If the value of this parameter is not <code>NULL</code>, the <code>NOWRAP</code> attribute is added to the tag.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

**Examples**

This procedure generates

```
<tr ALIGN="calign" VALIGN="cvalign" DP="cdp" NOWRAP cattributes>
```
TELETYPE Procedure

This procedure generates the `<TT>` and `</TT>` tags which direct the browser to render the text they surround in a fixed width typewriter font, for example, the courier font.

Syntax

```sql
HTP.TELETYPE(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to render in a fixed width typewriter font.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<TT cattributes>ctext</TT>
```
TITLE Procedure

This procedure generates the `<TITLE>` and `</TITLE>` tags which specify the text to display in the titlebar of the browser window.

Syntax

```
HTP.TITLE(
    ctitle IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctitle</td>
<td>The text to display in the titlebar of the browser window.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<TITLE>ctitle</TITLE>
```
ULISTCLOSE Procedure

This procedure generates the </UL> tag which marks the end of an unordered list. An unordered list presents items with bullets. To mark the beginning of an unordered list, use the ULISTOPEN Procedure. Add list items with LISTITEM Procedure.

Syntax

HTP.ULISTCLOSE;

Examples

This procedure generates

</TABLE>
ULISTOPEN Procedure

This procedure generates the `<ul>` tag which marks the beginning of an unordered list. An unordered list presents items with bullets. To mark the end of an unordered list, use the ULISTCLOSE Procedure. Add list items with LISTITEM Procedure.

Syntax

```sql
HTP.ULISTOPEN(
    cclear IN VARCHAR2 DEFAULT NULL,
    cwrap IN VARCHAR2 DEFAULT NULL,
    cdingbat IN VARCHAR2 DEFAULT NULL,
    csr IN VARCHAR2 DEFAULT NULL,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cclear</td>
<td>The value for the CLEAR attribute.</td>
</tr>
<tr>
<td>cwrap</td>
<td>The value for the WRAP attribute.</td>
</tr>
<tr>
<td>cdingbat</td>
<td>The value for the DINGBAT attribute.</td>
</tr>
<tr>
<td>csr</td>
<td>The value for the SRC attribute.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<UL CLEAR="cclear" WRAP="cwrap" DINGBAT="cingbat" SRC="csr" cattributes>
```
UNDERLINE Procedure

This procedure generates the <u> and </u> tags, which direct the browser to render the text they surround with an underline.

Syntax

```sql
HTP.UNDERLINE(
    ctext IN VARCHAR2,
    cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to render with an underline.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag,</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```html
<u cattributes>ctext</u>
```
VARIABLE Procedure

This procedure generates the <VAR> and </VAR> tags which direct the browser to render the text they surround in italics or however "variable" is defined stylistically.

Syntax

```
HTP.VARIABLE(
  ctext IN VARCHAR2,
  cattributes IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctext</td>
<td>The text to render in italics.</td>
</tr>
<tr>
<td>cattributes</td>
<td>The other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```
<VAR cattributes>ctext</VAR>
```
WBR Procedure

This procedure generates the \texttt{<WBR>} tag, which inserts a soft line break within a section of \texttt{NOBR} text.

Syntax

\texttt{HTP.WBR;}

Examples

This procedure generates

\texttt{<WBR>
This Oracle Multimedia package supports the management and manipulation of Digital Imaging and Communications in Medicine (DICOM) content stored in BLOBs or BFILEs rather than in an ORDDicom object type. See Oracle Multimedia DICOM Developer’s Guide for a complete description of the ORDDicom object type.

The DICOM standard is the dominant standard for radiology imaging and communication, to which all major manufacturers of radiological devices must conform. Oracle Multimedia DICOM provides native support for DICOM format medical images and other content, such as single-frame and multiframe images, waveforms, slices of 3-D volumes, video segments, and structured reports.

The Oracle Multimedia ORD_DICOM package provides functions and procedures in the DICOM relational interface to extract standard and private DICOM metadata from DICOM content into customizable XML documents, to perform image processing operations such as format conversion and thumbnail image generation, and to create new DICOM content. This Oracle Multimedia package also provides functions and procedures to check DICOM content for conformance based on a set of user-specified conformance rules, and to make DICOM content anonymous based on user-defined rules that specify the set of attributes to be made anonymous and the actions to be taken to make those attributes anonymous.

The Oracle Multimedia ORD_DICOM package also provides functions and procedures in the DICOM data model utility interface to operate on the DICOM data model repository. See Oracle Multimedia DICOM Developer’s Guide for a complete description of the DICOM data model utility interface.

- Documentation of ORD_DICOM
Documentation of ORD_DICOM

For a complete description of this package within the context of Oracle Multimedia, see ORD_DICOM in the Oracle Multimedia DICOM Developer’s Guide.
This Oracle Multimedia package is used by Oracle Multimedia Digital Imaging and Communications in Medicine (DICOM) administrators to maintain the Oracle Multimedia DICOM data model repository.

The DICOM data model repository is a collection of documents. An initial set of documents is loaded during installation. After installation, DICOM administrators can use the procedures and functions provided in the data model repository API of the Oracle Multimedia ORD_DICOM_ADMIN package to obtain document content as well as to insert, edit, and delete documents in the data model repository.

- Documentation of ORD_DICOM_ADMIN
For a complete description of this package within the context of Oracle Multimedia, see ORD_DICOM_ADMIN in the Oracle Multimedia DICOM Developer’s Guide.
The OWA_CACHE package provides an interface that enables the PL/SQL Gateway cache to improve the performance of PL/SQL Web applications.

See Also: For more information about implementation of this package:

- Oracle Fusion Middleware Administrator’s Guide for Oracle HTTP Server
- Oracle Fusion Middleware User’s Guide for mod_plsql

The chapter contains the following topics:

- Using OWA_CACHE
  - Constants
- Summary of OWA_CACHE Subprograms
Using OWA_CACHE

- Constants
Constants

- `system_level CONSTANT VARCHAR(6) := 'SYSTEM';`
- `user_level CONSTANT VARCHAR(4) := 'USER';`
## Summary of OWA_CACHE Subprograms

**Table 187-1  OWA_CACHE Package Subprograms**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLE Procedure on page 187-5</td>
<td>Enables the cache for this particular request</td>
</tr>
<tr>
<td>GET_ETAG Function on page 187-6</td>
<td>Returns the tag associated with the cached content (used in the Validation technique model only)</td>
</tr>
<tr>
<td>GET_LEVEL Function on page 187-7</td>
<td>Returns the caching level (used in the Validation technique model only)</td>
</tr>
<tr>
<td>SET_CACHE Procedure on page 187-8</td>
<td>Sets up the cache headers for validation model cache type</td>
</tr>
<tr>
<td>SET_EXPIRES Procedure on page 187-9</td>
<td>Sets up the cache headers for expires model cache type</td>
</tr>
<tr>
<td>SET_NOT_MODIFIED Procedure on page 187-10</td>
<td>Sets up the headers for a not modified cache hit (used in the Validation technique model only)</td>
</tr>
<tr>
<td>SET_SURROGATE_CONTROL Procedure on page 187-11</td>
<td>Sets up the headers for a surrogate-control header for Web cache</td>
</tr>
</tbody>
</table>
DISABLE Procedure

This procedure disables the cache for this particular request.

Syntax

OWA_CACHE.DISABLE;
GET_ETAG Function

This function returns the tag associated with the cached content. It is used in the Validation technique only.

Syntax

```sql
OWA_CACHE.GET_ETAG
RETURN VARCHAR2;
```

Return Values

The tag for cache hit, otherwise NULL.
GET_LEVEL Function

This returns the caching level. It is used in the Validation technique model only.

Syntax

```
OWA_CACHE.GET_LEVEL
RETURN VARCHAR2;
```

Return Values

The caching level string ('USER' or 'SYSTEM') for cache hit, otherwise NULL.
SET_CACHE Procedure

This sets up the cache headers for validation model cache type.

Syntax

```sql
OWA_CACHE.SET_CACHE(
    p_etag        IN       VARCHAR2,
    p_level       IN       VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_etag</td>
<td>The etag associated with this content</td>
</tr>
<tr>
<td>p_level</td>
<td>The caching level ('USER' or 'SYSTEM').</td>
</tr>
</tbody>
</table>

Exceptions

VALUE_ERROR is thrown if

- p_etag is greater than 55
- p_level is not 'USER' or 'SYSTEM'
SET_EXPIRES Procedure

This procedure sets up the cache headers for expires model cache type.

Syntax

OWA_CACHE.SET_EXPIRES(
    p_expires      IN       NUMBER,
    p_level        IN       VARCHAR2);

Parameters

Table 187–3  SET_EXPIRES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_expires</td>
<td>The number of minutes this content is valid.</td>
</tr>
<tr>
<td>p_level</td>
<td>The caching level ('USER' or 'SYSTEM').</td>
</tr>
</tbody>
</table>

Exceptions

VALUE_ERROR is thrown if

- p_expires is negative or zero
- p_level is not 'USER' or 'SYSTEM'
- p_expires is > 525600 (1 year)
SET_NOT_MODIFIED Procedure

This procedure sets up the headers for a not-modified cache hit. It is used in the Validation technique only.

Syntax

OWA_CACHE.SET_NOT_MODIFIED;

Exceptions

VALUE_ERROR is thrown if If the etag was not passed in
**SET_SURROGATE_CONTROL Procedure**

This procedure sets the headers for a surrogate-control header for Web cache.

**Syntax**

```sql
OWA_CACHE.SET_SURROGATE_CONTROL(
    p_value  IN  VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_value</td>
<td>The value to be passed as the Surrogate-Control header.</td>
</tr>
</tbody>
</table>

**Exceptions**

`VALUE_ERROR` is thrown if `p_value` is greater than 55 in length.
The OWA_COOKIE package provides an interface for sending and retrieving HTTP cookies from the client's browser.

**See Also:** For more information about implementation of this package:
- *Oracle Fusion Middleware Administrator’s Guide for Oracle HTTP Server*
- *Oracle Fusion Middleware User’s Guide for mod_plsql*

The chapter contains the following topics:
- **Using OWA_COOKIE**
  - Overview
  - Types
  - Rules and Limits
- **Summary of OWA_COOKIE Subprograms**
Using OWA_COOKIE

- Overview
- Types
- Rules and Limits
Overview

Cookies are opaque strings sent to the browser to maintain state between HTTP calls. State can be maintained throughout the client’s sessions, or longer if an expiration date is included. The system date is calculated with reference to the information specified in the OWA_CUSTOM package.
Types

This data type contains cookie name-value pairs. Since the HTTP standard allows cookie names to be overloaded (that is, multiple values can be associated with the same cookie name), there is a PL/SQL RECORD holding all values associated with a given cookie name.

TYPE vc_arr IS TABLE OF VARCHAR2(4000) INDEX BY BINARY_INTEGER.

TYPE COOKIE IS RECORD (
  name VARCHAR2(4000),
  vals vc_arr,
  num_vals INTEGER);

Rules and Limits

All HTTP headers must be in English and the ASCII character set. If the headers are generated from the database, verify they are created in the English language.
### Summary of OWA_COOKIE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET Function on page 188-7</td>
<td>Gets the value of the specified cookie</td>
</tr>
<tr>
<td>GET_ALL Procedure on page 188-8</td>
<td>Gets all cookie name-value pairs</td>
</tr>
<tr>
<td>REMOVE Procedure on page 188-9</td>
<td>Removes the specified cookie</td>
</tr>
<tr>
<td>SEND procedure on page 188-10</td>
<td>Generates a &quot;Set-Cookie&quot; line in the HTTP header</td>
</tr>
</tbody>
</table>
GET Function

This function returns the values associated with the specified cookie. The values are returned in a OWA_COOKIE.COOKIE DATA TYPE.

Syntax

```
OWA_COOKIE.GET(
    name           IN       VARCHAR2
) RETURN COOKIE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the cookie.</td>
</tr>
</tbody>
</table>

Return Values

OWA_COOKIE.COOKIE DATA TYPE.
GET_ALL Procedure

This procedure returns all cookie names and their values from the client’s browser. The values appear in the order in which they were sent from the browser.

Syntax

```
OWA_COOKIE.GET_ALL(
    names OUT vc_arr,
    vals OUT vc_arr,
    num_vals OUT INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>names</td>
<td>The names of the cookies.</td>
</tr>
<tr>
<td>vals</td>
<td>The values of the cookies.</td>
</tr>
<tr>
<td>num_vals</td>
<td>The number of cookie-value pairs.</td>
</tr>
</tbody>
</table>
**REMOVE Procedure**

This procedure forces a cookie to expire immediately by setting the "expires" field of a Set-Cookie line in the HTTP header to "01-Jan-1990". This procedure must be called within the context of an HTTP header.

**Syntax**

```sql
OWA_COOKIE.REMOVE(
    name IN VARCHAR2,
    val IN VARCHAR2,
    path IN VARCHAR2 DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the cookie to expire.</td>
</tr>
<tr>
<td>val</td>
<td>The value of the cookie.</td>
</tr>
<tr>
<td>path</td>
<td>[Currently unused]</td>
</tr>
</tbody>
</table>


SEND procedure

This procedure generates a Set-Cookie line, which transmits a cookie to the client. This procedure must occur in the context of an HTTP header.

Syntax

```sql
OWA_COOKIE.SEND(
  name in varchar2,
  value in varchar2,
  expires in date DEFAULT NULL,
  path in varchar2 DEFAULT NULL,
  domain in varchar2 DEFAULT NULL,
  secure in varchar2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the cookie.</td>
</tr>
<tr>
<td>value</td>
<td>The value of the cookie.</td>
</tr>
<tr>
<td>expires</td>
<td>The date at which the cookie will expire</td>
</tr>
<tr>
<td>path</td>
<td>The value for the path field.</td>
</tr>
<tr>
<td>domain</td>
<td>The value for the domain field.</td>
</tr>
<tr>
<td>secure</td>
<td>If the value of this parameter is not NULL, the &quot;secure&quot; field is added to the line.</td>
</tr>
</tbody>
</table>
The OWA_CUSTOM package provides a Global PLSQL Agent Authorization callback function. It is used when PLSQL Agent’s authorization scheme is set to GLOBAL or CUSTOM when there is no overriding OWA_CUSTOM package.

**See Also:** For more information about implementation of this package:

- Oracle Fusion Middleware Administrator’s Guide for Oracle HTTP Server
- Oracle Fusion Middleware User’s Guide for mod_plsql

The chapter contains the following topics:

- Using OWA_CUSTOM
  - Constants
- Summary of OWA_CUSTOM Subprograms
Using OWA_CUSTOM

- Constants
Constants

- `dbms_server_timezone CONSTANT VARCHAR2(3) := 'PST';`
- `dbms_server_gmtdiff CONSTANT NUMBER := NULL;`
## Summary of OWA_CUSTOM Subprograms

<table>
<thead>
<tr>
<th>Table 189–1</th>
<th>OWA_CUSTOM Package Subprograms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>AUTHORIZ Function on page 189-5</td>
<td>Provides a Global PLSQL Agent Authorization callback function</td>
</tr>
</tbody>
</table>
AUTHORIZE Function

This function is used when PLSQL Agent’s authorization scheme is set to GLOBAL or CUSTOM when there is no overriding OWA_CUSTOM package.

Syntax

owa_custom.authorize
return boolean;
The OWA_IMAGE package provides an interface to access the coordinates where a user clicked on an image.

See Also: For more information about implementation of this package:
- *Oracle Fusion Middleware Administrator’s Guide for Oracle HTTP Server*
- *Oracle Fusion Middleware User’s Guide for mod_plsql*

The chapter contains the following topics:

- **Summary of OWA_IMAGE Subprograms**
  - Overview
  - Types
  - Variables
  - Examples
- **Summary of OWA_IMAGE Subprograms**
Using OWA_IMAGE

- Overview
- Types
- Variables
- Examples
Overview

Use this package when you have any image map whose destination links invoke the PL/SQL Gateway.
Types

This data type (point) contain the X and Y values of a coordinate, and so provides the coordinates of a user's click on an imagemap. It is defined as:

```
TYPE POINT IS TABLE OF VARCHAR2(32767) INDEX BY BINARY_INTEGER
```
Variables

This package variable (null_point) of TYPE POINT is used to default point parameters. Both the X and the Y fields of this variable are NULL.
CREATE OR REPLACE PROCEDURE process_image
  (my_img in OWA_IMAGE.POINT)
AS
  x integer := OWA_IMAGE.GET_X(my_img);
  y integer := OWA_IMAGE.GET_Y(my_img);
BEGIN
  /* process the coordinate */
END
## Summary of OWA_IMAGE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_X Function on page 190-8</td>
<td>Gets the X value of a point type</td>
</tr>
<tr>
<td>GET_Y Function on page 190-9</td>
<td>Gets the Y value of a point type</td>
</tr>
</tbody>
</table>
GET_X Function

This function returns the x coordinate of the point where the user clicked on an image map.

Syntax

```sql
OWA_IMAGE.GET_X(
  p        IN        point
) RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>The point where the user clicked.</td>
</tr>
</tbody>
</table>

Return Values

The X coordinate as an integer.
GET_Y Function

This function returns the Y coordinate of the point where the user clicked on an image map.

Syntax

```
OWA_IMAGE.GET_Y(
    p                IN point
) RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p</td>
<td>The point where the user clicked.</td>
</tr>
</tbody>
</table>

Return Values

The Y coordinate as an integer.
The OWA_OPT_LOCK package contains subprograms that impose optimistic locking strategies so as to prevent lost updates.

**See Also:** For more information about implementation of this package:

- *Oracle Fusion Middleware Administrator’s Guide for Oracle HTTP Server*
- *Oracle Fusion Middleware User’s Guide for mod_plsql*

This chapter contains the following topics:

- **Using OWA_OPT_LOCK**
  - Overview
  - Types
- **Summary of OWA_OPT_LOCK Subprograms**
Using OWA_OPT_LOCK

- Overview
- Types
Overview

The OWA_OPT_LOCK package contains subprograms that impose optimistic locking strategies, so as to prevent lost updates.

It checks if the row that the user is interested in updating has been changed by someone else in the meantime.

The PL/SQL Gateway cannot use conventional database locking schemes because HTTP is a stateless protocol. The OWA_OPT_LOCK package gives you two ways of dealing with the lost update problem:

- The hidden fields method stores the previous values in hidden fields in the HTML page. When the user requests an update, the PL/SQL Gateway checks these values against the current state of the database. The update operation is performed only if the values match. To use this method, call the owa_opt_lock.store_values procedure.

- The checksum method stores a checksum rather than the values themselves. To use this method, call the owa_opt_lock.checksum function.

These methods are optimistic. They do not prevent other users from performing updates, but they do reject the current update if an intervening update has occurred.
Types

This data type is a PL/SQL table intended to hold ROWIDs.

\[
\text{TYPE VCAARRY IS TABLE OF VARCHAR2(2000) INDEX BY BINARY INTEGER}
\]

Note that this is different from the OWA_TEXT.VC_ARR DATA TYPE.
## Summary of OWA_OPT_LOCK Subprograms

**Table 191–1  OWA_OPT_LOCK Package Subprograms**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CHECKSUM Functions</strong> on page 191-6</td>
<td>Returns the checksum value</td>
</tr>
<tr>
<td><strong>GET_ROWID Function</strong> on page 191-7</td>
<td>Returns the ROWID value</td>
</tr>
<tr>
<td><strong>STORE_VALUES Procedure</strong> on page 191-8</td>
<td>Stores unmodified values in hidden fields for later verification</td>
</tr>
<tr>
<td><strong>VERIFY_VALUES Function</strong> on page 191-9</td>
<td>Verifies the stored values against modified values</td>
</tr>
</tbody>
</table>
CHECKSUM Functions

This function returns a checksum value for a specified string, or for a row in a table. For a row in a table, the function calculates the checksum value based on the values of the columns in the row. This function comes in two versions.

The first version returns a checksum based on the specified string. This is a "pure" 32-bit checksum executed by the database and based on the Internet 1 protocol.

The second version returns a checksum based on the values of a row in a table. This is a "impure" 32-bit checksum based on the Internet 1 protocol.

Syntax

```sql
OWA_OPT_LOCK.CHECKSUM(
    p_buff IN VARCHAR2)
RETURN NUMBER;

OWA_OPT_LOCK.CHECKSUM(
    p_owner IN VARCHAR2,
    p_tname IN VARCHAR2,
    p_rowid IN ROWID)
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_buff</td>
<td>The nstring where you want to calculate the checksum.</td>
</tr>
<tr>
<td>p_owner</td>
<td>The owner of the table.</td>
</tr>
<tr>
<td>p_tname</td>
<td>The table name.</td>
</tr>
<tr>
<td>p_rowid</td>
<td>The row in p_tname where you want to calculate the checksum value. Use the GET_ROWID Function to convert VCARRAY values to proper rowids.</td>
</tr>
</tbody>
</table>
GET_ROWID Function

This function returns the ROWID data type from the specified OWA_OPT_LOCK.VCARRAY DATA TYPE.

Syntax

```
OWA_OPT_LOCK.GET_ROWID(
    p_old_values IN vcarray)
RETURN ROWID;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_old_values</td>
<td>This parameter is usually passed in from an HTML form.</td>
</tr>
</tbody>
</table>
STORE_VALUES Procedure

This procedure stores the column values of the row that you want to update later. The values are stored in hidden HTML form elements.

Syntax

```sql
OWA_OPT_LOCK.STORE_VALUES(
    p_owner IN VARCHAR2,
    p_tname IN VARCHAR2,
    p_rowid IN ROWID);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_owner</td>
<td>The owner of the table.</td>
</tr>
<tr>
<td>p_tname</td>
<td>The name of the table.</td>
</tr>
<tr>
<td>p_rowid</td>
<td>The row where you want to store values.</td>
</tr>
</tbody>
</table>

Usage Notes

Before updating the row, compare these values with the current row values to ensure that the values in the row have not been changed. If the values have changed, you can warn the users and let them decide if the update should take place.

The procedure generates series of hidden form elements:

- One hidden form element is created for the table owner. The name of the element is "old_p_tname", where p_tname is the name of the table. The value of the element is the owner name.
- One hidden form element is created for the table name. The name of the element is "old_p_tname", where p_tname is the name of the table. The value of the element is the table name.
- One element is created for each column in the row. The name of the element is "old_p_tname", where p_tname is the name of the table. The value of the element is the column value.

See also the VERIFY_VALUES Function.
VERIFY_VALUES Function

This function verifies whether values in the specified row have been updated since the last query. Use this function with the STORE_VALUES Procedure.

Syntax

```plsql
OWA_OPT_LOCK.VERIFY_VALUES(
    p_old_values IN varray)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_old_values</td>
<td>A PL/SQL table containing the following information:</td>
</tr>
<tr>
<td></td>
<td>• p_old_values(1) specifies the owner of the table.</td>
</tr>
<tr>
<td></td>
<td>• p_old_values(2) specifies the table.</td>
</tr>
<tr>
<td></td>
<td>• p_old_values(3) specifies the rowid of the row to verify.</td>
</tr>
<tr>
<td></td>
<td>The remaining indexes contain values for the columns in the table.</td>
</tr>
<tr>
<td></td>
<td>Typically, this parameter is passed in from the HTML form,</td>
</tr>
<tr>
<td></td>
<td>where you have previously called the STORE_VALUES Procedure to store the</td>
</tr>
<tr>
<td></td>
<td>row values on hidden form elements.</td>
</tr>
</tbody>
</table>

Return Values

TRUE if no other update has been performed, otherwise FALSE.
The OWA_PATTERN package provides an interface to locate text patterns within strings and replace the matched string with another string.

**See Also:** For more information about implementation of this package:

- *Oracle Fusion Middleware Administrator’s Guide for Oracle HTTP Server*
- *Oracle Fusion Middleware User’s Guide for mod_plsql*

The chapter contains the following topics:

- **Using OWA_PATTERN**
  - Types
  - Operational Notes
- **Summary of OWA_PATTERN Subprograms**
Using OWA_PATTERN

- Types
- Operational Notes
Types

You can use a pattern as both an input and output parameter. Thus, you can pass the same regular expression to OWA_PATTERN function calls, and it only has to be parsed once.

- OWA_PATTERN.PATTERN
**Operational Notes**

The OWA_PATTERN subprograms are overloaded. Specifically, there are six versions of MATCH, and four each of AMATCH and CHANGE. The subprograms use the following parameters:

- **line** - This is the target to be examined for a match. It can be more than one line of text or a owa_text.multi_line data type.
- **pat** - This is the pattern that the subprograms attempt to locate in line. The pattern can contain regular expressions. In the owa_pattern.change function and procedure, this parameter is called from_str.
- **flags** - This specifies whether the search is case-sensitive or if substitutions are done globally.

Use regular expressions with the subprograms in this package. You specify a regular expression by creating the string you want to match interspersed with various wildcard tokens and quantifiers.

- **Wildcards**
- **Quantifiers**
- **Flags**

### Wildcards

Wildcard tokens match something other than themselves:

**Table 192–1  Wildcard tokens recognized by OWA_PATTERN package**

<table>
<thead>
<tr>
<th>Token</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>^</td>
<td>Matches newline or the beginning of the target</td>
</tr>
<tr>
<td>$</td>
<td>Matches newline or the end of the target</td>
</tr>
<tr>
<td>\n</td>
<td>Matches newline</td>
</tr>
<tr>
<td>.</td>
<td>Matches any character except newline</td>
</tr>
<tr>
<td>\t</td>
<td>Matches tab</td>
</tr>
<tr>
<td>\d</td>
<td>Matches digits [0-9]</td>
</tr>
<tr>
<td>\D</td>
<td>Matches non-digits [not 0-9]</td>
</tr>
<tr>
<td>\w</td>
<td>Matches word characters (0-9, a-z, A-Z, or _)</td>
</tr>
<tr>
<td>\W</td>
<td>Matches non-word characters (not 0-9, a-z, A-Z, or _)</td>
</tr>
<tr>
<td>\s</td>
<td>Matches whitespace characters (blank, tab, or newline).</td>
</tr>
<tr>
<td>\S</td>
<td>Matches non-whitespace characters (not blank, tab, or newline)</td>
</tr>
<tr>
<td>\b</td>
<td>Matches &quot;word&quot; boundaries (between \w and \W)</td>
</tr>
<tr>
<td>\x&lt;HEX&gt;</td>
<td>Matches the value in the current character set of the two hexadecimal digits</td>
</tr>
<tr>
<td>&lt;OCT&gt;</td>
<td>Matches the value in the current character set of the two or three octal digits</td>
</tr>
<tr>
<td>\ &amp;</td>
<td>Followed by any character not covered by another case matches that character</td>
</tr>
<tr>
<td>&amp; &amp;</td>
<td>Applies only to CHANGE. This causes the string that matched the regular expression to be included in the string that replaces it. This differs from the other tokens in that it specifies how a target is changed rather than how it is matched. This is explained further under CHANGE Functions and Procedures.</td>
</tr>
</tbody>
</table>
Quantifiers

Any tokens except & can have their meaning extended by any of the following quantifiers. You can also apply these quantifiers to literals:

<table>
<thead>
<tr>
<th>Quantifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>0 or 1 occurrence(s)</td>
</tr>
<tr>
<td>*</td>
<td>0 or more occurrences</td>
</tr>
<tr>
<td>+</td>
<td>1 or more occurrence(s)</td>
</tr>
<tr>
<td>(n)</td>
<td>Exactly n occurrences</td>
</tr>
<tr>
<td>(n, )</td>
<td>At least n occurrences</td>
</tr>
<tr>
<td>(n,m)</td>
<td>At least n, but not more than m, occurrences</td>
</tr>
</tbody>
</table>

Flags

In addition to targets and regular expressions, the OWA_PATTERN functions and procedures use flags to affect how they are interpreted:

<table>
<thead>
<tr>
<th>Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>i</td>
<td>This indicates a case-insensitive search.</td>
</tr>
<tr>
<td>g</td>
<td>This applies only to CHANGE. It indicates a global replace. That is, all portions of the target that match the regular expression are replaced.</td>
</tr>
</tbody>
</table>
### Summary of OWA_PATTERN Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AMATCH Function</strong> on page 192-7</td>
<td>Determines if a string contains the specified pattern. It lets you specify where in the string the match has to occur</td>
</tr>
<tr>
<td><strong>CHANGE Functions and Procedures</strong> on page 192-9</td>
<td>Replaces a pattern within a string. If you call it as a function it returns the number of times the regular expression was found and replaced</td>
</tr>
<tr>
<td><strong>GETPAT Procedure</strong> on page 192-11</td>
<td>Generates a pattern data type from a <code>VARCHAR2</code> type</td>
</tr>
<tr>
<td><strong>MATCH Function</strong> on page 192-12</td>
<td>Determines if a string contains the specified pattern</td>
</tr>
</tbody>
</table>
Summary of OWA_PATTERN Subprograms

AMATCH Function

This function specifies if a pattern occurs in a particular location in a string. There are four versions to this function:

- The first and second versions of the function do not save the matched tokens (these are saved in the backrefs parameters in the third and fourth versions). The difference between the first and second versions is the pat parameter, which can be a VARCHAR2 or a pattern data type.

- The third and fourth versions of the function save the matched tokens in the backrefs parameter. The difference between the third and fourth versions is the pat parameter, which can be a VARCHAR2 or a pattern data type.

Note: If multiple overlapping strings match the regular expression, this function takes the longest match.

Syntax

```
OWA_PATTERN.AMATCH(
    line IN VARCHAR2,
    from_loc IN INTEGER,
    pat IN VARCHAR2,
    flags IN VARCHAR2 DEFAULT NULL
) RETURN INTEGER;
```

```
OWA_PATTERN.AMATCH(
    line IN VARCHAR2,
    from_loc IN INTEGER,
    pat IN OUT PATTERN,
    flags IN VARCHAR2 DEFAULT NULL
) RETURN INTEGER;
```

```
OWA_PATTERN.AMATCH(
    line IN VARCHAR2
    from_loc IN INTEGER
    pat in varchar2
    backrefs OUT owa_text.vc_arr
    flags IN VARCHAR2 DEFAULT NULL
) RETURN INTEGER;
```

```
OWA_PATTERN.AMATCH(
    line IN VARCHAR2
    from_loc IN INTEGER
    pat IN OUT PATTERN
    backrefs OUT owa_text.vc_arr
    flags IN VARCHAR2 DEFAULT NULL
) RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>line</td>
<td>The text to search in.</td>
</tr>
</tbody>
</table>
Return Values

The index of the character after the end of the match, counting from the beginning of line. If there was no match, the function returns 0.
CHANGE Functions and Procedures

This function or procedure searches and replaces a string or multi_line data type. If multiple overlapping strings match the regular expression, this subprogram takes the longest match.

Syntax

```plaintext
OWA_PATTERN.CHANGE(
    line       IN OUT VARCHAR2,
    from_str   IN VARCHAR2,
    to_str     IN VARCHAR2,
    flags      IN VARCHAR2 DEFAULT NULL)
RETURN INTEGER;

OWA_PATTERN.CHANGE(
    line       IN OUT VARCHAR2,
    from_str   IN VARCHAR2,
    to_str     IN VARCHAR2,
    flags      IN VARCHAR2 DEFAULT NULL);

owa_pattern.change(
    mline       IN OUT owa_text.multi_line,
    from_str   IN VARCHAR2,
    to_str     IN VARCHAR2,
    flags      IN VARCHAR2 DEFAULT NULL)
RETURN INTEGER;

OWA_PATTERN.CHANGE(
    mline       IN OUT owa_text.multi_line,
    from_str   IN VARCHAR2,
    to_str     IN VARCHAR2,
    flags      IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>line</td>
<td>The text to search in. The output value of this parameter is the altered string.</td>
</tr>
<tr>
<td>mline</td>
<td>The text to search in. This is an owa_text.multi_line data type. The output value of this parameter is the altered string.</td>
</tr>
<tr>
<td>from_str</td>
<td>The regular expression to replace.</td>
</tr>
<tr>
<td>to_str</td>
<td>The substitution pattern.</td>
</tr>
<tr>
<td>flags</td>
<td>Whether or not the search is case-sensitive, and whether or not changes are to be made globally. If &quot;i&quot; is specified, the search is case-insensitive. If &quot;g&quot; is specified, changes are made to all matches. Otherwise, the function stops after the first substitution is made.</td>
</tr>
</tbody>
</table>

Return Values

As a function, it returns the number of substitutions made. If the flag "g" is not used, this number can only be 0 or 1 and only the first match is replaced. The flag "g" specifies to replace all matches with the regular expression.
Examples

OWA_PATTERN.CHANGE('Cats in pajamas', 'C.+in', '& red ')

The regular expression matches the substring "Cats in". It then replaces this string
with "& red". The ampersand character "&" indicates "Cats in" because that is what
matched the regular expression. Thus, this procedure replaces the string "Cats in
pajamas" with "Cats in red". If you call this as a function instead of a procedure, the
value returned is 1, indicating that a single substitution has been made.

Example 2:

CREATE OR REPLACE PROCEDURE test_pattern as theline VARCHAR2(256);
  num_found INTEGER;
  BEGIN
    theline := 'what is the goal?';
    num_found := OWA_PATTERN.CHANGE(theline, 'goal', 'idea', 'g');
    HTP.PRINT(num_found); -- num_found is 1
    HTP.PRINT(theline); -- theline is 'what is the idea?'
  END;
/  
SHOW ERRORS
GETPAT Procedure

This procedure converts a VARCHAR2 string into an OWA_PATTERN.PATTERN DATA TYPE.

Syntax

```
OWA_PATTERN.GETPAT (    arg   IN          VARCHAR2,    pat   IN OUT      pattern);
```

Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>arg</td>
<td>The string to convert.</td>
</tr>
<tr>
<td>pat</td>
<td>the OWA_PATTERN.PATTERN DATA TYPE initialized with arg.</td>
</tr>
</tbody>
</table>
```
MATCH Function

This function determines if a string contains the specified pattern. The pattern can contain regular expressions. If multiple overlapping strings can match the regular expression, this function takes the longest match.

Syntax

```sql
owa_pattern.match(
    line IN VARCHAR2,
    pat IN VARCHAR2,
    flags IN VARCHAR2 DEFAULT NULL)
RETURN BOOLEAN;
```

```sql
owa_pattern.match(
    line IN VARCHAR2,
    pat IN OUT PATTERN,
    flags IN VARCHAR2 DEFAULT NULL)
RETURN BOOLEAN;
```

```sql
owa_pattern.match(
    line IN VARCHAR2,
    pat IN VARCHAR2,
    backrefs OUT owa_text.vc_arr,
    flags IN VARCHAR2 DEFAULT NULL)
RETURN BOOLEAN;
```

```sql
OWA_PATTERN.MATCH(
    line IN VARCHAR2,
    pat IN OUT PATTERN,
    backrefs OUT owa_text.vc_arr,
    flags IN VARCHAR2 DEFAULT NULL)
RETURN BOOLEAN;
```

```sql
owa_pattern.match(
    mline IN owa_text.multi_line,
    pat IN VARCHAR2,
    rlist OUT owa_text.row_list,
    flags IN VARCHAR2 DEFAULT NULL)
RETURN BOOLEAN;
```

```sql
OWA_PATTERN.MATCH(
    mline IN owa_text.multi_line,
    pat IN OUT pattern,
    rlist OUT owa_text.row_list,
    flags IN VARCHAR2 DEFAULT NULL)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>line</td>
<td>The line to search in.</td>
</tr>
<tr>
<td>mline</td>
<td>The text to search in. This is a owa_text.multi_line data type.</td>
</tr>
</tbody>
</table>
Summary of OWA_PATTERN Subprograms

Table 192–8 (Cont.) MATCH Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pat</td>
<td>The pattern to match. This is either a VARCHAR2 or an OWA_PATTERN_PATTERN DATA TYPE. It is a pattern, the output value of this parameter is the pattern matched.</td>
</tr>
<tr>
<td>backrefs</td>
<td>The text that is matched. Each token that is matched is placed in a cell in the OWA_TEXT_VC_ARR DATA TYPE PL/SQL table. This parameter is a row_list that holds each string in the target that was matched by a sequence of tokens in the regular expression.</td>
</tr>
<tr>
<td>rlist</td>
<td>An output parameter containing a list of matches.</td>
</tr>
<tr>
<td>flags</td>
<td>Whether or not the search is case-sensitive. If the value of this parameter is &quot;i&quot;, the search is case-insensitive. Otherwise the search is case-sensitive.</td>
</tr>
</tbody>
</table>

Return Values

TRUE if a match was found, FALSE otherwise.

Examples

KAZOO is the target where it is searching for the zoo.* regular expression. The period indicates any character other than newline, and the asterisk matches 0 or more of the preceding characters. In this case, it matches any character other than the newline.

Therefore, this regular expression specifies that a matching target consists of zoo, followed by any set of characters neither ending in nor including a newline (which does not match the period). The i flag indicates to ignore case in the search. In this case, the function returns TRUE, which indicates that a match had been found.

boolean foundMatch;
foundMatch := owa_pattern.match('KAZOO', 'zoo.*', 'i');

The following example searches for the string "goal" followed by any number of characters in sometext. If found,

sometext VARCHAR2(256);
pat VARCHAR2(256);
sometext := 'what is the goal?'
pat := 'goal.*';
IF OWA_PATTERN.MATCH(sometext, pat)
    THEN
        HTP.PRINT('Match found');
    ELSE
        HTP.PRINT('Match not found');
END IF;

Operational Notes

- The regular expression in this function can be either a VARCHAR2 or an OWA_PATTERN_PATTERN DATA TYPE. Create an OWA_PATTERN_PATTERN DATA TYPE from a string using the OWA_PATTERN_GETPAT procedure.

- Create a MULTI_LINE DATA TYPE from a long string using the OWA_TEXT_STREAM2MULTI procedure. If a multi_line is used, the rlist parameter specifies a list of chunks where matches were found.
If the line is a string and not a multi_line, you can add an optional output parameter called backrefs. This parameter is a row_list that holds each string in the target that was matched by a sequence of tokens in the regular expression.
The OWA_SEC package provides an interface for custom authentication.

**See Also:** For more information about implementation of this package:
- *Oracle Fusion Middleware Administrator’s Guide for Oracle HTTP Server*
- *Oracle Fusion Middleware User’s Guide for mod_plsql*

The chapter contains the following topics:
- **Using OWA_SEC**
  - Operational Notes
- **Summary of OWA_SEC Subprograms**
Using OWA_SEC

- Operational Notes
Operational Notes

Parameters that have default values are optional.
## Summary of OWA_SEC Subprograms

<table>
<thead>
<tr>
<th>Table 193–1</th>
<th>OWA_SEC Package Subprograms</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Subprogram</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>GET_CLIENT_HOSTNAME Function on page 193-5</td>
<td>Returns the client's hostname</td>
</tr>
<tr>
<td>GET_CLIENT_IP Function on page 193-6</td>
<td>Returns the client's IP address</td>
</tr>
<tr>
<td>GET_PASSWORD Function on page 193-7</td>
<td>Returns the password that the user entered</td>
</tr>
<tr>
<td>GET_USER_ID Function on page 193-8</td>
<td>Returns the username that the user entered</td>
</tr>
<tr>
<td>SET_AUTHORIZATION Procedure on page 193-9</td>
<td>Enables the PL/SQL application to use custom authentication</td>
</tr>
<tr>
<td>SET_PROTECTION_REALM Procedure on page 193-10</td>
<td>Defines the realm that the page is in</td>
</tr>
</tbody>
</table>
GET_CLIENT_HOSTNAME Function

This function returns the hostname of the client.

Syntax

```sql
OWA_SEC.GET_CLIENT_HOSTNAME
RETURN VARCHAR2;
```

Return Values

The hostname.
GET_CLIENT_IP Function

This function returns the IP address of the client.

Syntax

```sql
OWA_SEC.GET_CLIENT_IP
    RETURN OWA_UTIL.IP_ADDRESS;
```

Return Values

The IP address. The `owa_util.ip_address` data type is a PL/SQL table where the first four elements contain the four numbers of the IP address. For example, if the IP address is `123.45.67.89` and the variable `ipaddr` is of the `owa_util.ip_address` data type, the variable would contain the following values:

```
ipaddr(1) = 123
ipaddr(2) = 45
ipaddr(3) = 67
ipaddr(4) = 89
```
GET_PASSWORD Function

This function returns the password that the user used to log in.

Syntax

```sql
OWA_SEC.GET_PASSWORD
RETURN VARCHAR2;
```

Return Values

The password.

Usage Notes

For security reasons, this function returns a true value only when custom authentication is used. If you call this function when you are not using custom authentication, the function returns an undefined value. Thus, the database passwords are not exposed.
GET_USER_ID Function

This function returns the username that the user used to log in.

Syntax

    OWA_SEC.GET_USER_ID
    RETURN VARCHAR2;

Return Values

The username.
SET_AUTHORIZATION Procedure

This procedure, called in the initialization portion of the OWA_CUSTOM package, sets the authorization scheme for the PL/SQL Gateway. This implements your authorize function, which authorizes the user before his requested procedure is run. The placement of the authorize function depends on the scheme you select.

Syntax

```
OWA_SEC.SET_AUTHORIZATION(
    scheme         IN       INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>scheme</td>
<td>The authorization scheme. It is one of the following schemes for SET_AUTHORIZATION:</td>
</tr>
<tr>
<td></td>
<td>- OWA_SEC.NO_CHECK - Specifies that the PL/SQL application is not to do any custom authentication. This is the default.</td>
</tr>
<tr>
<td></td>
<td>- OWA_SEC.GLOBAL - Defines an authorize function that is called for all users and all procedures. This is the OWA_CUSTOM.AUTHORIZE Function in the &quot;sys&quot; schema.</td>
</tr>
<tr>
<td></td>
<td>- OWA_SEC.PER_PACKAGE - Define an authorize function that is called when procedures in a package or anonymous procedures are called. If the procedures are in a package, the package.AUTORIZE function in the user's schema is called to authorize the user. If the procedures are not in a package, then the anonymous authorize function in the user’s schema is called.</td>
</tr>
<tr>
<td></td>
<td>- OWA_SEC.CUSTOM - Implements different authorize functions for each user. The function OWA_CUSTOM.AUTHORIZE Function in the user's schema is called to authorize the user. If the user's schema does not contain an OWA_CUSTOM.AUTHORIZE Function, the PL/SQL Gateway looks for it in the 'sys' schema.</td>
</tr>
<tr>
<td></td>
<td>The custom authorize function has the following signature:</td>
</tr>
<tr>
<td></td>
<td>FUNCTION AUTHORIZE</td>
</tr>
<tr>
<td></td>
<td>RETURN BOOLEAN;</td>
</tr>
<tr>
<td></td>
<td>If the function returns TRUE, authentication succeeded. If it returns FALSE, authentication failed. If the authorize function is not defined, the Gateway returns an error and fails.</td>
</tr>
</tbody>
</table>
SET_PROTECTION_REALM Procedure

This procedure sets the realm of the page that is returned to the user. The user enters a username and login that already exist in the realm.

Syntax

OWA_SEC.SET_PROTECTION_REALM(  
    realm IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>realm</td>
<td>The realm where the page belongs. This string is displayed to the user.</td>
</tr>
</tbody>
</table>
The OWA_TEXT package contains subprograms used by OWA_PATTERN for manipulating strings. They are externalized so you can use them directly.

See Also: For more information about implementation of this package:
- Oracle Fusion Middleware Administrator’s Guide for Oracle HTTP Server
- Oracle Fusion Middleware User’s Guide for mod_plsql

The chapter contains the following topics:
- Using OWA_TEXT
  - Types
- Summary of OWA_TEXT Subprograms
Using OWA_TEXT

- Types
Types

- MULTI_LINE DATA TYPE
- ROW_LIST DATA TYPE
- VC_ARR DATA TYPE

MULTI_LINE DATA TYPE

This data type is a PL/SQL record that holds large amounts of text. The rows field, of type `OWA_TEXT.VC_ARR DATA TYPE`, contains the text data in the record.

```
TYPE multi_line IS RECORD (
  rows      vc_arr,
  num_rows  INTEGER,
  partial_row  BOOLEAN);
```

ROW_LIST DATA TYPE

This is the data type for holding data to be processed.

```
TYPE row_list IS RECORD (
  rows      int_arr,
  num_rows  INTEGER);

int_arr IS DEFINED AS:
TYPE int_arr IS TABLE OF INTEGER INDEX BY BINARY_INTEGER;
```

VC_ARR DATA TYPE

This is a component of the MULTI_LINE DATA TYPE and is used for holding large amounts of text.

```
TYPE vc_arr IS TABLE OF VARCHAR2(32767) INDEX BY BINARY_INTEGER;
```
Summary of OWA_TEXT Subprograms

<table>
<thead>
<tr>
<th>Table 194–1</th>
<th>OWA_TEXT Package Subprograms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>ADD2MULTI Procedure on page 194-5</td>
<td>Adds text to an existing multi_line type</td>
</tr>
<tr>
<td>NEW_ROW_LIST Function and Procedure on page 194-6</td>
<td>Creates a new row_list</td>
</tr>
<tr>
<td>PRINT_MULTI Procedure on page 194-7</td>
<td>Prints out the contents of a multi_list</td>
</tr>
<tr>
<td>PRINT_ROW_LIST Procedure on page 194-8</td>
<td>Prints out the contents of a row_list</td>
</tr>
<tr>
<td>STREAM2MULTI Procedure on page 194-9</td>
<td>Converts a varchar2 to a multi_line type</td>
</tr>
</tbody>
</table>
ADD2MULTI Procedure

This procedure adds content to an existing MULTI_LINE DATA TYPE.

Syntax

```
OWA_TEXT.ADD2MULTI (  
  stream IN VARCHAR2,  
  mline IN OUT multi_line,  
  continue IN BOOLEAN DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stream</td>
<td>The text to add.</td>
</tr>
<tr>
<td>mline</td>
<td>The OWA_TEXT.MULTI_LINE DATA TYPE. The output of this parameter contains stream.</td>
</tr>
<tr>
<td>continue</td>
<td>If TRUE, the procedure appends stream within the previous final row (assuming it is less than 32K). If FALSE, the procedure places stream in a new row.</td>
</tr>
</tbody>
</table>
NEW_ROW_LIST Function and Procedure

This function or procedure creates a new **OWA_TEXT.ROW_LIST** DATA TYPE. The function version uses no parameters and returns a new empty **row_list**. The procedure version creates the **row_list** data type as an output parameter.

**Syntax**

```plsql
OWA_TEXT.NEW_ROW_LIST
RETURN ROW_LIST;
```

```plsql
OWA_TEXT.NEW_ROW_LIST(
    rlist    OUT     row_list);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rlist</td>
<td>This is an output parameter containing the new <strong>row_list</strong> data type</td>
</tr>
</tbody>
</table>

**Return Values**

The function version returns the new **row_list** data type.
PRINT_MULTI Procedure

This procedure uses the PRINT Procedures or the PRN Procedures to print the "rows" field of the OWA_TEXT.MULTI_LINE DATA TYPE.

Syntax

```plaintext
OWA_TEXT.PRINT_MULTI(
    mline       IN       multi_line);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mline</td>
<td>The multi_line data type to print.</td>
</tr>
</tbody>
</table>

Return Values

The contents of the multi_line.
PRINT_ROW_LIST Procedure

This procedure uses the PRINT Procedures or the PRN Procedures to print the "rows" field of the OWA_TEXT.ROW_LIST DATA TYPE.

Syntax

```
OWA_TEXT.PRINT_ROW_LIST(
    rlist       IN       multi_line);
```

Parameters

Table 194–5 PRINT_ROW_LIST Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rlist</td>
<td>The row_list data type to print.</td>
</tr>
</tbody>
</table>

Return Values

The contents of the row_list.
STREAM2MULTI Procedure

This procedure converts a string to a multi_line data type.

Syntax

```sql
OWA_TEXT.STREAM2MULTI(
    stream IN VARCHAR2
    mline OUT multi_line);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>stream</td>
<td>The string to convert.</td>
</tr>
<tr>
<td>mline</td>
<td>The stream in OWA_TEXT.MULTI_LINE DATA TYPE format</td>
</tr>
</tbody>
</table>
STREAM2MULTI Procedure
The **OWA_UTIL** package contains utility subprograms for performing operations such as getting the value of CGI environment variables, printing the data that is returned to the client, and printing the results of a query in an HTML table.

**See Also:** For more information about implementation of this package:

- *Oracle Fusion Middleware Administrator’s Guide for Oracle HTTP Server*
- *Oracle Fusion Middleware User’s Guide for mod_plsql*

This chapter contains the following topics:

- **Using OWA_UTIL**
  - Overview
  - Types
- **Summary of OWA_UTIL Subprograms**
Using OWA_UTIL

- Overview
- Types
Overview

The OWA_UTIL package contains three types of utility subprograms.

- Dynamic SQL Utilities enable you to produce pages with dynamically generated SQL code.
- HTML utilities enable you to retrieve the values of CGI environment variables and perform URL redirects.
- Date utilities enable correct date-handling. Date values are simple strings in HTML, but are treated as a data type by the Oracle database.
Types

- DATETYPE Data Type
- IDENT_ARR Data Type
- IP_ADDRESS Data Type

DATETYPE Data Type

The TODATE Function converts an item of this type to the type DATE, which is understood and properly handled as data by the database. The procedure CHOOSE_DATE Procedure enables the user to select the desired date.

```sql
TYPE dateType IS TABLE OF VARCHAR2(10) INDEX BY BINARY_INTEGER;
```

IDENT_ARR Data Type

This data type is used for an array.

```sql
TYPE ident_arr IS TABLE OF VARCHAR2(30) INDEX BY BINARY_INTEGER;
```

IP_ADDRESS Data Type

This data type is used by the GET_CLIENT_IP Function in the "owa_sec" package on page 193-1.

```sql
TYPE ip_address IS TABLE OF INTEGER INDEX BY BINARY_INTEGER;
```
# Summary of OWA_UTIL Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BIND_VARIABLES Function</strong> on page 195-6</td>
<td>Prepares a SQL query and binds variables to it</td>
</tr>
<tr>
<td><strong>CALENDARPRINT Procedures</strong> on page 195-7</td>
<td>Prints a calendar</td>
</tr>
<tr>
<td><strong>CELLSPRINT Procedures</strong> on page 195-8</td>
<td>Prints the contents of a query in an HTML table</td>
</tr>
<tr>
<td><strong>CHOOSE_DATE Procedure</strong> on page 195-10</td>
<td>Generates HTML form elements that allow the user to select a date</td>
</tr>
<tr>
<td><strong>GET_CGI_ENV Function</strong> on page 195-11</td>
<td>Returns the value of the specified CGI environment variable</td>
</tr>
<tr>
<td><strong>GET_OWA_SERVICE_PATH Function</strong> on page 195-12</td>
<td>Returns the full virtual path for the PL/SQL Gateway</td>
</tr>
<tr>
<td><strong>GET_PROCEDURE Function</strong> on page 195-13</td>
<td>Returns the name of the procedure that is invoked by the PL/SQL Gateway</td>
</tr>
<tr>
<td><strong>HTTP_HEADER_CLOSE Procedure</strong> on page 195-14</td>
<td>Closes the HTTP header</td>
</tr>
<tr>
<td><strong>LISTPRINT Procedure</strong> on page 195-15</td>
<td>Generates a HTML form element that contains data from a query</td>
</tr>
<tr>
<td><strong>MIME_HEADER Procedure</strong> on page 195-16</td>
<td>Generates the Content-type line in the HTTP header</td>
</tr>
<tr>
<td><strong>PRINT_CGI_ENV Procedure</strong> on page 195-17</td>
<td>Generates a list of all CGI environment variables and their values</td>
</tr>
<tr>
<td><strong>REDIRECT_URL Procedure</strong> on page 195-18</td>
<td>Generates the Location line in the HTTP header</td>
</tr>
<tr>
<td><strong>SHOWPAGE Procedure</strong> on page 195-19</td>
<td>Prints a page generated by the HTP and HTF packages in SQL*Plus</td>
</tr>
<tr>
<td><strong>SHOWSOURCE Procedure</strong> on page 195-20</td>
<td>Prints the source for the specified subprogram</td>
</tr>
<tr>
<td><strong>SIGNATURE procedure</strong> on page 195-21</td>
<td>Prints a line that says that the page is generated by the PL/SQL Agent</td>
</tr>
<tr>
<td><strong>STATUS_LINE Procedure</strong> on page 195-22</td>
<td>Generates the Status line in the HTTP header</td>
</tr>
<tr>
<td><strong>TABLEPRINT Function</strong> on page 195-23</td>
<td>Prints the data from a table in the database as an HTML table</td>
</tr>
<tr>
<td><strong>TODATE Function</strong> on page 195-26</td>
<td>Converts dateType data to the standard PL/SQL date type</td>
</tr>
<tr>
<td><strong>WHO_CALLED_ME Procedure</strong> on page 195-27</td>
<td>Returns information on the caller of the procedure.</td>
</tr>
</tbody>
</table>
BIND_VARIABLES Function

This function prepares a SQL query by binding variables to it, and stores the output in an opened cursor. Use this function as a parameter to a procedure sending a dynamically generated query. Specify up to 25 bind variables.

Syntax

```sql
OWA_UTIL.BIND_VARIABLES(
    theQuery IN VARCHAR2 DEFAULT NULL,
    bv1Name IN VARCHAR2 DEFAULT NULL,
    bv1Value IN VARCHAR2 DEFAULT NULL,
    bv2Name IN VARCHAR2 DEFAULT NULL,
    bv2Value IN VARCHAR2 DEFAULT NULL,
    bv3Name IN VARCHAR2 DEFAULT NULL,
    bv3Value IN VARCHAR2 DEFAULT NULL,
    ...
    bv25Name IN VARCHAR2 DEFAULT NULL,
    bv25Value IN VARCHAR2 DEFAULT NULL)
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>theQuery</td>
<td>The SQL query statement which must be a SELECT statement</td>
</tr>
<tr>
<td>bv1Name</td>
<td>The name of the variable</td>
</tr>
<tr>
<td>bv1Value</td>
<td>The value of the variable</td>
</tr>
</tbody>
</table>

Return Values

An integer identifying the opened cursor.
**CALENDARPRINT Procedures**

These procedures creates a calendar in HTML with a visible border. Each date in the calendar can contain any number of hypertext links.

This procedure has 2 versions.
- Version 1 uses a hard-coded query stored in a varchar2 string.
- Version 2 uses a dynamic query prepared with the **BIND_VARIABLES** Function.

**Syntax**

```
OWA_UTIL.CALENDARPRINT(
  p_query   IN  VARCHAR2,
  p_mf_only IN  VARCHAR2 DEFAULT 'N');
```

```
OWA_UTIL.CALENDARPRINT(
  p_cursor IN  INTEGER,
  p_mf_only IN  VARCHAR2 DEFAULT 'N');
```

**Parameters**

**Table 195–3 CALENDARPRINT Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_query</td>
<td>A PL/SQL query.</td>
</tr>
<tr>
<td>p_cursor</td>
<td>A PL/SQL cursor containing the same format as p_query.</td>
</tr>
<tr>
<td>p_mf_only</td>
<td>If &quot;N&quot; (the default), the generated calendar includes Sunday through Saturday. Otherwise, it includes Monday through Friday only.</td>
</tr>
</tbody>
</table>

**Usage Notes**

Design your query as follows:
- The first column is a DATE. This correlates the information produced by the query with the calendar output generated by the procedure.
- The query output must be sorted on this column using ORDER BY.
- The second column contains the text, if any, that you want printed for that date.
- The third column contains the destination for generated links. Each item in the second column becomes a hypertext link to the destination given in this column. If this column is omitted, the items in the second column are simple text, not links.
CELLSPRINT Procedures

This procedure generates an HTML table from the output of a SQL query. SQL atomic data items are mapped to HTML cells and SQL rows to HTML rows. You must write the code to begin and end the HTML table. There are nine versions of this procedure:

- The first version passes the results of a query into an index table. Perform the query and CELLSPRINT does the formatting. To have more control in generating an HTML table from the output of an SQL query, use the FORMAT_CELL Function in the "HTF" package on page 183-1.
- The second and third versions display rows (up to the specified maximum) returned by the query or cursor.
- The fourth and fifth versions exclude a specified number of rows from the HTML table. Use the fourth and fifth versions to scroll through result sets by saving the last row seen in a hidden form element.
- The sixth through ninth versions are the same as the first four versions, except that they return a row count output parameter.

Syntax

OWA_UTIL.CELLSPRINT(
    p_colCnt IN INTEGER,
    p_resultTbl IN vc_arr,
    p_format_numbers IN VARCHAR2 DEFAULT NULL);

OWA_UTIL.CELLSPRINT(
    p_theQuery IN VARCHAR2,
    p_max_rows IN NUMBER DEFAULT 100,
    p_format_numbers IN VARCHAR2 DEFAULT NULL);

OWA_UTIL.CELLSPRINT(
    p_theCursor IN INTEGER,
    p_max_rows IN NUMBER DEFAULT 100,
    p_format_numbers IN VARCHAR2 DEFAULT NULL);

OWA_UTIL.CELLSPRINT(
    p_theQuery IN VARCHAR2,
    p_max_rows IN NUMBER DEFAULT 100,
    p_format_numbers IN VARCHAR2 DEFAULT NULL,
    p_skip_rec IN NUMBER DEFAULT 0,
    p_more_data OUT BOOLEAN);

OWA_UTIL.CELLSPRINT(
    p_theCursor IN INTEGER,
    p_max_rows IN NUMBER DEFAULT 100,
    p_format_numbers IN VARCHAR2 DEFAULT NULL,
    p_skip_rec IN NUMBER DEFAULT 0,
    p_more_data OUT BOOLEAN);

OWA_UTIL.CELLSPRINT(
    p_theQuery IN VARCHAR2,
    p_max_rows IN NUMBER DEFAULT 100,
    p_format_numbers IN VARCHAR2 DEFAULT NULL,
    p_reccnt OUT NUMBER);

OWA_UTIL.CELLSPRINT(
    p_theCursor IN INTEGER,
    p_max_rows IN NUMBER DEFAULT 100,
    p_format_numbers IN VARCHAR2 DEFAULT NULL,
    p_reccnt OUT NUMBER);
**Parameters**

**Table 195–4  CELLSPRINT Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_query</td>
<td>A PL/SQL query.</td>
</tr>
<tr>
<td>p_colCnt</td>
<td>The number of columns in the table.</td>
</tr>
<tr>
<td>p_theQuery</td>
<td>A SQL SELECT statement.</td>
</tr>
<tr>
<td>p_theCursor</td>
<td>A cursor ID. This can be the return value from the BIND_VARIABLES Function.</td>
</tr>
<tr>
<td>p_max_rows</td>
<td>The maximum number of rows to print.</td>
</tr>
<tr>
<td>p_format_numbers</td>
<td>If the value of this parameter is not NULL, number fields are right justified and rounded to two decimal places.</td>
</tr>
<tr>
<td>p_skip_rec</td>
<td>The number of rows to exclude from the HTML table.</td>
</tr>
<tr>
<td>p_more_data</td>
<td>TRUE if there are more rows in the query or cursor, FALSE otherwise.</td>
</tr>
<tr>
<td>p_reccnt</td>
<td>The number of rows that have been returned by the query. This value does not include skipped rows (if any).</td>
</tr>
<tr>
<td>p_resultTbl</td>
<td>The index table which will contain the result of the query. Each entry in the query will correspond to one column value.</td>
</tr>
</tbody>
</table>

**Examples**

This procedure generates

<tr><td>QueryResultItem</td><td>QueryResultItem</td></tr>...
CHOOSE_DATE Procedure

This procedure generates three HTML form elements that allow the user to select the day, the month, and the year.

Syntax

```
OWA_UTIL.CHOOSE_DATE(
    p_name  IN   VARCHAR2,
    p_date  IN   DATE，默认 SYSDATE);
```

Parameters

Table 195–5  CHOOSE_DATE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_name</td>
<td>The name of the form elements.</td>
</tr>
<tr>
<td>p_date</td>
<td>The initial date that is selected when the HTML page is displayed.</td>
</tr>
</tbody>
</table>

Usage Notes

- The parameter in the procedure that receives the data from these elements must be a GET_CGI_ENV Function.
- Use the TODATE Function to convert the GET_CGI_ENV Function value to the standard Oracle DATE data type.

Examples

```
<SELECT NAME="p_name" SIZE="1">
  <OPTION value="01">1
  ...
  <OPTION value="31">31
</SELECT>
-
<SELECT NAME="p_name" SIZE="1">
  <OPTION value="01">JAN
  ...
  <OPTION value="12">DEC
</SELECT>
-
<SELECT NAME="p_name" SIZE="1">
  <OPTION value="1992">1992
  ...
  <OPTION value="2002">2002
</SELECT>
```
GET_CGI_ENV Function

This function returns the value of the specified CGI environment variable.

Syntax

```sql
OWA_UTIL.GET_CGI_ENV(
    param_name       IN      VARCHAR2)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>param_name</td>
<td>The name of the CGI environment variable. It is case-insensitive.</td>
</tr>
</tbody>
</table>

Return Values

The value of the specified CGI environment variable. If the variable is not defined, the function returns NULL.
GET_OWA_SERVICE_PATH Function

This function returns the full virtual path of the PL/SQL Gateway that is handling the request.

Syntax

```
OWA_UTIL.GET_OWA_SERVICE_PATH
RETURN VARCHAR2;
```

Return Values

A virtual path of the PL/SQL Gateway that is handling the request.
GET_PROCEDURE Function

This function returns the name of the procedure that is being invoked by the PL/SQL Gateway.

Syntax

```sql
OWA_UTIL.GET_PROCEDURE
RETURN VARCHAR2;
```

Return Values

The name of a procedure, including the package name if the procedure is defined in a package.
HTTP_HEADER_CLOSE Procedure

This procedure generates a newline character to close the HTTP header.

Syntax

    OWA_UTIL.HTTP_HEADER_CLOSE;

Return Values

A newline character, which closes the HTTP header.

Usage Notes

- Use this procedure if you have not closed the header by using the bclose_header parameter in calls such as MIME_HEADER Procedure, REDIRECT_URL Procedure, or STATUS_LINE Procedure.
- The HTTP header must be closed before any HTP. PRINT or HTP. PRN calls.
LISTPRINT Procedure

This procedure generates an HTML selection list form element from the output of a SQL query. There are two versions of this procedure.

- The first version contains a hard-coded SQL query.
- The second version uses a dynamic query prepared with the BIND_VARIABLES Function.

Syntax

```sql
OWA_UTIL.LISTPRINT(
    p_theQuery IN VARCHAR2,
    p_cname IN VARCHAR2,
    p_nsize IN NUMBER,
    p_multiple IN BOOLEAN DEFAULT FALSE);

OWA_UTIL.LISTPRINT(
    p_theCursor IN INTEGER,
    p_cname IN VARCHAR2,
    p_nsize IN NUMBER,
    p_multiple IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_theQuery</td>
<td>The SQL query.</td>
</tr>
<tr>
<td>p_theCursor</td>
<td>The cursor ID. This can be the return value from the BIND_VARIABLES Function.</td>
</tr>
<tr>
<td>p_cname</td>
<td>The name of the HTML form element.</td>
</tr>
<tr>
<td>p_nsize</td>
<td>The size of the form element (this controls how many items the user can see without scrolling).</td>
</tr>
<tr>
<td>p_multiple</td>
<td>Whether multiple selection is permitted.</td>
</tr>
</tbody>
</table>

Usage Notes

The columns in the output of the query are handled in the following manner:

- The first column specifies the values that are sent back. These values are for the VALUE attribute of the OPTION tag.
- The second column specifies the values that the user sees.
- The third column specifies whether or not the row is marked as SELECTED in the OPTION tag. If the value is not NULL, the row is selected.

Examples

```html
<SELECT NAME="p_cname" SIZE="p_nsize">
    <OPTION SELECTED value='value_from_the_first_column'>value_from_the_second_column
    <OPTION SELECTED value='value_from_the_first_column'>value_from_the_second_column
    ...
</SELECT>
```
MIME_HEADER Procedure

This procedure changes the default MIME header that the script returns. This procedure must come before any `HTP.Print` or `HTP.PRN` calls to direct the script not to use the default MIME header.

Syntax

```
OWA_UTIL.MIME_HEADER(
    ccontent_type   IN VARCHAR2 DEFAULT 'text/html',
    bclose_header   IN BOOLEAN DEFAULT TRUE,
    ccharset   IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ccontent_type</td>
<td>The MIME type to generate</td>
</tr>
<tr>
<td>bclose_header</td>
<td>Whether or not to close the HTTP header. If <code>TRUE</code>, two newlines are sent, which closes the HTTP header. Otherwise, one newline is sent, and the HTTP header remains open.</td>
</tr>
<tr>
<td>ccharset</td>
<td>The character set to use. The character set only makes sense if the MIME type is of type 'text'. Therefore, the character set is only tagged on to the Content-Type header only if the MIME type passed in is of type 'text'. Any other MIME type, such as 'image', will not have any character set tagged on.</td>
</tr>
</tbody>
</table>

Example

```
Content-type: <ccontent_type>; charset=<ccharset>
```

so that

```
owa_util.mime_header('text/plain', false, 'ISO-8859-4')
```

generates

```
Content-type: text/plain; charset=ISO-8859-4
```
PRINT_CGI_ENV Procedure

This procedure generates all the CGI environment variables and their values made available by the PL/SQL Gateway to the stored procedure.

Syntax

OWA_UTIL.PRINT_CGI_ENV;

Examples

This procedure generates a list in the following format:

cgi_env_var_name = value

**REDIRECT_URL Procedure**

This procedure specifies that the application server is to visit the specified URL. The URL may specify either a Web page to return or a program to execute.

**Syntax**

```
OWA_UTIL.REDIRECT_URL(
  curl IN VARCHAR2,
  bclose_header IN BOOLEAN DEFAULT TRUE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>curl</td>
<td>The URL to visit.</td>
</tr>
<tr>
<td>bclose_header</td>
<td>Whether or not to close the HTTP header. If TRUE, two newlines are sent, which closes the HTTP header. Otherwise, one newline is sent, and the HTTP header remains open.</td>
</tr>
</tbody>
</table>

**Usage Notes**

This procedure must come before any HTP procedure or HTF function call.

**Examples**

This procedure generates

```
Location: <curl>
```

```n
```
SHOWPAGE Procedure

This procedure prints out the HTML output of a procedure in SQL*Plus. The procedure must use the HTP or HTF packages to generate the HTML page, and this procedure must be issued after the HTP or HTF page-generating subprogram has been called and before any other HTP or HTF subprograms are directly or indirectly called.

Syntax

OWA_UTIL.SHOWPAGE;

Usage Notes

- This method is useful for generating pages filled with static data.
- This procedure uses the DBMS_OUTPUT package and is limited to 32767 characters for each line and an overall buffer size of 1,000,000 bytes.

Examples

The output of htp procedure is displayed in SQL*Plus, SQL*DBA, or Oracle Server Manager. For example:

```
SQL> set serveroutput on
SQL> spool gretzky.html
SQL> execute hockey.pass('Gretzky')
SQL> execute owa_util.showpage
SQL> exit
```

This would generate an HTML page that could be accessed from Web browsers.
SHOWSOURCE Procedure

This procedure prints the source of the specified procedure, function, or package. If a procedure or function which belongs to a package is specified, then the entire package is displayed.

Syntax

```sql
OWA_UTIL.SHOWSOURCE (  
cname IN VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The function or procedure whose source you want to show.</td>
</tr>
</tbody>
</table>
SIGNATURE procedure

This procedure generates an HTML line followed by a signature line on the HTML document. If a parameter is specified, the procedure also generates a hypertext link to view the PL/SQL source for that procedure. The link calls the SHOWSOURCE Procedure.

Syntax

OWA_UTIL.SIGNATURE;

OWA_UTIL.SIGNATURE (cname IN VARCHAR2);

Parameters

Table 195–11 SIGNATURE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cname</td>
<td>The function or procedure whose source you want to show.</td>
</tr>
</tbody>
</table>

Examples

Without a parameter, the procedure generates a line that looks like the following:

This page was produced by the PL/SQL Agent on August 9, 2001 09:30.

With a parameter, the procedure generates a signature line in the HTML document that looks like the following:

This page was produced by the PL/SQL Agent on 8/09/01 09:30
View PL/SQL Source
STATUS_LINE Procedure

This procedure sends a standard HTTP status code to the client. This procedure must come before any htp.print or htp.prn calls so that the status code is returned as part of the header, rather than as "content data".

Syntax

```sql
OWA_UTIL.STATUS_LINE(
    nstatus IN INTEGER,
    creason IN VARCHAR2 DEFAULT NULL,
    bclose_header IN BOOLEAN DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nstatus</td>
<td>The status code.</td>
</tr>
<tr>
<td>creason</td>
<td>The string for the status code.</td>
</tr>
<tr>
<td>bclose_header</td>
<td>Whether or not to close the HTTP header. If TRUE, two newlines are sent, which closes the HTTP header. Otherwise, one newline is sent, and the HTTP header remains open.</td>
</tr>
</tbody>
</table>

Examples

This procedure generates

```plaintext
Status: <nstatus> <creason>
```


TABLEPRINT Function

This function generates either preformatted tables or HTML tables (depending on the capabilities of the user's browser) from database tables.

Syntax

```sql
OWA_UTIL.TABLEPRINT(
    ctable     IN     VARCHAR2,
    cattributes IN     VARCHAR2 DEFAULT NULL,
    ntable_type IN     INTEGER DEFAULT HTML_TABLE,
    ccolumns   IN     VARCHAR2 DEFAULT '*',
    cclauses   IN     VARCHAR2 DEFAULT NULL,
    ccol_aliases IN    VARCHAR2 DEFAULT NULL,
    nrow_min   IN     NUMBER DEFAULT 0,
    nrow_max   IN     NUMBER DEFAULT NULL)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ctable</td>
<td>The database table.</td>
</tr>
<tr>
<td>cattributes</td>
<td>Other attributes to be included as-is in the tag.</td>
</tr>
</tbody>
</table>
| ntable_type | How to generate the table. Specify HTML_TABLE to generate the table using `<TABLE>` tags or PRE_TABLE to generate the table using the `<PRE>` tags. These are constants:
  - HTML_TABLE CONSTANT INTEGER := 1;
  - PRE_TABLE CONSTANT INTEGER := 2;
| ccolumns | A comma-delimited list of columns from ctable to include in the generated table. |
| cclauses | WHERE or ORDER BY clauses, which specify which rows to retrieve from the database table, and how to order them. |
| ccol_aliases | A comma-delimited list of headings for the generated table. |
| nrow_min | The first row, of those retrieved, to display. |
| nrow_max | The last row, of those retrieved, to display. |

Return Values

Returns **TRUE** if there are more rows beyond the `nrow_max` requested, **FALSE** otherwise.

Usage Notes

- **RAW** columns are supported, but **LONG RAW** columns are not. References to LONG RAW columns will print the result 'Not Printable'.
- Note that in this function, `cattributes` is the second rather than the last parameter.

Examples

For browsers that do not support HTML tables, create the following procedure:
CREATE OR REPLACE PROCEDURE showemps IS
    ignore_more BOOLEAN;
BEGIN
    ignore_more := OWA_UTIL.TABLEPRINT('emp', 'BORDER', OWA_UTIL.PRE_TABLE);
END;

Requesting a URL such as
http://myhost:7777/pls/hr/showemps

returns to the following to the client:

<pre>
<table>
<thead>
<tr>
<th>EMPNO</th>
<th>ENAME</th>
<th>JOB</th>
<th>MGR</th>
<th>HIREDATE</th>
<th>SAL</th>
<th>COMM</th>
<th>DEPTNO</th>
</tr>
</thead>
<tbody>
<tr>
<td>7369</td>
<td>SMITH</td>
<td>CLERK</td>
<td>7902</td>
<td>17-DEC-80</td>
<td>800</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>7499</td>
<td>ALLEN</td>
<td>SALESMAN</td>
<td>7698</td>
<td>20-FEB-81</td>
<td>1600</td>
<td>300</td>
<td>30</td>
</tr>
<tr>
<td>7521</td>
<td>WARD</td>
<td>SALESMAN</td>
<td>7698</td>
<td>22-FEB-81</td>
<td>1250</td>
<td>500</td>
<td>30</td>
</tr>
<tr>
<td>7566</td>
<td>JONES</td>
<td>MANAGER</td>
<td>7839</td>
<td>02-APR-81</td>
<td>2975</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>7654</td>
<td>MARTIN</td>
<td>SALESMAN</td>
<td>7698</td>
<td>28-SEP-81</td>
<td>1250</td>
<td>1400</td>
<td>30</td>
</tr>
<tr>
<td>7698</td>
<td>BLAKE</td>
<td>MANAGER</td>
<td>7839</td>
<td>01-MAY-81</td>
<td>2850</td>
<td></td>
<td>30</td>
</tr>
<tr>
<td>7782</td>
<td>CLARK</td>
<td>MANAGER</td>
<td>7839</td>
<td>09-JUN-81</td>
<td>2450</td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>7788</td>
<td>SCOTT</td>
<td>ANALYST</td>
<td>7566</td>
<td>09-DEC-82</td>
<td>3000</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>7839</td>
<td>KING</td>
<td>PRESIDENT</td>
<td>17-NOV-81</td>
<td>5000</td>
<td></td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>7844</td>
<td>TURNER</td>
<td>SALESMAN</td>
<td>7698</td>
<td>08-SEP-81</td>
<td>1500</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>7876</td>
<td>ADAMS</td>
<td>CLERK</td>
<td>7788</td>
<td>12-JAN-83</td>
<td>1100</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>7900</td>
<td>JAMES</td>
<td>CLERK</td>
<td>7698</td>
<td>03-DEC-81</td>
<td>950</td>
<td></td>
<td>30</td>
</tr>
<tr>
<td>7902</td>
<td>FORD</td>
<td>SALESMAN</td>
<td>7698</td>
<td>03-DEC-81</td>
<td>3000</td>
<td></td>
<td>20</td>
</tr>
<tr>
<td>7934</td>
<td>MILLER</td>
<td>CLERK</td>
<td>7782</td>
<td>23-JAN-82</td>
<td>1300</td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>
</pre>

To view the employees in department 10, and only their employee ids, names, and salaries, create the following procedure:

CREATE OR REPLACE PROCEDURE showemps_10 IS
    ignore_more BOOLEAN;
BEGIN
    ignore_more := OWA_UTIL.TABLEPRINT
        ('EMP', 'BORDER', OWA_UTIL.PRE_TABLE,
        'empno, ename, sal', 'WHERE deptno=10 ORDER BY empno',
        'Employee Number, Name, Salary');
END;

A request for a URL like
http://myhost:7777/pls/hr/showemps_10

would return the following to the client:

<pre>
<table>
<thead>
<tr>
<th>Employee Number</th>
<th>Name</th>
<th>Salary</th>
</tr>
</thead>
<tbody>
<tr>
<td>7782</td>
<td>CLARK</td>
<td>2450</td>
</tr>
<tr>
<td>7839</td>
<td>KING</td>
<td>5000</td>
</tr>
<tr>
<td>7934</td>
<td>MILLER</td>
<td>1300</td>
</tr>
</tbody>
</table>
</pre>
For browsers that support HTML tables, to view the department table in an HTML table, create the following procedure:

```
CREATE OR REPLACE PROCEDURE showdept IS
    ignore_more BOOLEAN;
BEGIN
    ignore_more := oWA_UTIL.TABLEPRINT('dept', 'BORDER');
END;
```

A request for a URL like

http://myhost:7777/pls/hr/showdept

would return the following to the client:

```
<TABLE BORDER>
  <TR>
    <TH>DEPTNO</TH>
    <TH>DNAME</TH>
    <TH>LOC</TH>
  </TR>
  <TR>
    <TD ALIGN="LEFT">10</TD>
    <TD ALIGN="LEFT">ACCOUNTING</TD>
    <TD ALIGN="LEFT">NEW YORK</TD>
  </TR>
  <TR>
    <TD ALIGN="LEFT">20</TD>
    <TD ALIGN="LEFT">RESEARCH</TD>
    <TD ALIGN="LEFT">DALLAS</TD>
  </TR>
  <TR>
    <TD ALIGN="LEFT">30</TD>
    <TD ALIGN="LEFT">SALES</TD>
    <TD ALIGN="LEFT">CHICAGO</TD>
  </TR>
  <TR>
    <TD ALIGN="LEFT">40</TD>
    <TD ALIGN="LEFT">OPERATIONS</TD>
    <TD ALIGN="LEFT">BOSTON</TD>
  </TR>
</TABLE>
```

A Web browser would format this to look like the following table:

<table>
<thead>
<tr>
<th>DEPTNO</th>
<th>DNAME</th>
<th>LOC</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>ACCOUNTING</td>
<td>NEW YORK</td>
</tr>
<tr>
<td>20</td>
<td>RESEARCH</td>
<td>DALLAS</td>
</tr>
<tr>
<td>30</td>
<td>SALES</td>
<td>CHICAGO</td>
</tr>
</tbody>
</table>
TODATE Function

This function converts the DATETYPE Data Type to the standard Oracle DATE type.

Syntax

```sql
OWA_UTIL.TODATE(
    p_dateArray      IN     dateType)
RETURN DATE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_dateArray</td>
<td>The value to convert.</td>
</tr>
</tbody>
</table>
WHO_CALLED_ME Procedure

This procedure returns information (in the form of output parameters) about the PL/SQL code unit that invoked it.

Syntax

```sql
OWA_UTIL.WHO_CALLED_ME(
    owner OUT VARCHAR2,
    name OUT VARCHAR2,
    lineno OUT NUMBER,
    caller_t OUT VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>The owner of the program unit.</td>
</tr>
<tr>
<td>name</td>
<td>The name of the program unit. This is the name of the package, if the calling program unit is wrapped in a package, or the name of the procedure or function if the calling program unit is a standalone procedure or function. If the calling program unit is part of an anonymous block, this is NULL.</td>
</tr>
<tr>
<td>lineno</td>
<td>The line number within the program unit where the call was made.</td>
</tr>
<tr>
<td>caller_t</td>
<td>The type of program unit that made the call. The possibilities are: package body, anonymous block, procedure, and function. Procedure and function are only for standalone procedures and functions.</td>
</tr>
</tbody>
</table>
The SDO_CS package contains functions and procedures for working with coordinate systems. You can perform explicit coordinate transformations on a single geometry or an entire layer of geometries (that is, all geometries in a specified column in a table).

- Documentation of SDO_CS
Documentation of SDO_CS

For a complete description of this package within the context of Oracle Spatial, see SDO_CS in the Oracle Spatial Developer’s Guide.
The SDO_CSWF_PROCESS package contains subprograms for various processing operations related to support for Catalog Services for the Web (CSW).

- Documentation of SDO_CSWF_PROCESS
For a complete description of this package within the context of Oracle Spatial, see SDO_CSWS_PROCESS in the Oracle Spatial Developer’s Guide.
The SDO_GCDR package contains the Oracle Spatial geocoding subprograms, which let you geocode unformatted postal addresses.

- Documentation of SDO_GCDR
Documentation of SDO_GCDR

For a complete description of this package within the context of Oracle Spatial, see SDO_GCDR in Oracle Spatial Developer’s Guide.
The SDO_GEOM package contains the geometry functions, which can be grouped into the following categories (with examples of each):

- **Relationship (True/False) between two objects**: RELATE, WITHIN_DISTANCE
- **Validation**: VALIDATE_GEOMETRY_WITH_CONTEXT, VALIDATE_LAYER_WITH_CONTEXT
- **Single-object operations**: SDO_ARC_DENSIFY, SDO_AREA, SDO_BUFFER, SDO_CENTROID, SDO_CONVEXHULL, SDO_LENGTH, SDO_MBR, SDO_POINTONSURFACE
- **Two-object operations**: SDO_DISTANCE, SDO_DIFFERENCE, SDO_INTERSECTION, SDO_UNION, SDO_XOR

This chapter contains the following topic:

- Documentation of SDO_GEOM
For a complete description of this package within the context of Oracle Spatial, see SDO_GEOM in the Oracle Spatial Developer’s Guide.
The SDO_GEOR package contains functions and procedures for the Oracle Spatial GeoRaster feature, which lets you store, index, query, analyze, and deliver raster image data and its associated spatial vector geometry data and metadata.

- Documentation of SDO_GEOR
Documentation of SDO_GEOR

For complete description of this package within the context of Oracle Spatial, see SDO_GEOR in the Oracle Spatial GeoRaster Developer’s Guide.
The SDO_GEOR_ADMIN package contains subprograms for administrative operations related to GeoRaster.

- Documentation of SDO_GEOR_ADMIN
Documentation of SDO_GEOR_ADMIN

For a complete description of this package within the context of Oracle Spatial, see SDO_GEOR_ADMIN in the Oracle Spatial GeoRaster Developer’s Guide.
The SDO_GEOR_UTL package contains utility functions and procedures for the Oracle Spatial GeoRaster feature, including those related to using triggers with GeoRaster data.

- Documentation of SDO_GEOR_UTL
Documentation of SDO_GEOR_UTL

For complete description of this package within the context of Oracle Spatial, see SDO_GEOR_UTL in the Oracle Spatial GeoRaster Developer’s Guide.
The SDO_LRS package contains functions that create, modify, query, and convert linear referencing elements.

- Documentation of SDO_LRS
Documentation of SDO_LRS

For a complete description of this package within the context of Oracle Spatial, see SDO_LRS in the Oracle Spatial Developer’s Guide.
The `SDO_MIGRATE` package lets you upgrade geometry tables from previous releases of Oracle Spatial.

- Documentation of `SDO_MIGRATE`
Documentation of SDO_MIGRATE

For a complete description of this package within the context of Oracle Spatial, see SDO_MIGRATE in the Oracle Spatial Developer’s Guide.
The SDO_NET package contains functions and procedures for working with data modeled as nodes and links in a network.

- Documentation of SDO_NET
Documentation of SDO_NET

For a complete description of this package within the context of Oracle Spatial, see SDO_NET in the Oracle Spatial Topology and Network Data Models Developer’s Guide.
The `SDO_NET_MEM` package contains functions and procedures for performing editing and analysis operations on network data using a network memory object.

- Documentation of `SDO_NET_MEM`
For a complete description of this package within the context of Oracle Spatial, see `SDO_NET_MEM` in the *Oracle Spatial Topology and Network Data Models Developer’s Guide.*
The SDO_OLS package contains subprograms for Spatial OpenLS support.

- Documentation of SDO_OLS
For a complete description of this package within the context of Oracle Spatial, see SDO_OLS in the Oracle Spatial Developer’s Guide.
The SDO_PC_PKG package contains subprograms to support the use of point clouds in Spatial.

- Documentation of SDO_PC_PKG
For a complete description of this package within the context of Oracle Spatial, see $\text{SDO\_PC\_PKG}$ in the Oracle Spatial Developer’s Guide.
The SDO_SAM package contains functions and procedures for spatial analysis and data mining.

- Documentation of SDO_SAM
For a complete description of this package within the context of Oracle Spatial, see SDO_SAM in the Oracle Spatial Developer’s Guide.
The `SDO_TIN_PKG` package contains subprograms to support the use of triangulated irregular networks (TINs) in Spatial.

- Documentation of `SDO_TIN_PKG`
Documentation of SDO_TIN_PKG

For a complete description of this package within the context of Oracle Spatial, see SDO_TIN_PKG in the Oracle Spatial Developer’s Guide.
The SDO_TOPO package contains subprograms for creating and managing Oracle Spatial topologies.

- Documentation of SDO_TOPO
Documentation of SDO_TOPO

For a complete description of this package within the context of Oracle Spatial, see SDO_TOPO in the Oracle Spatial Topology and Network Data Models Developer’s Guide.
The `SDO_TOPO_MAP` package contains subprograms for editing Oracle Spatial topologies using a cache (TopoMap object).

- Documentation of `SDO_TOPO_MAP`
For a complete description of this package within the context of Oracle Spatial, see SDO_TOPO_MAP in the Oracle Spatial Topology and Network Data Models Developer’s Guide.
The SDO_TUNE package contains Spatial tuning functions and procedures.

- Documentation of SDO_TUNE
For complete description of this package within the context of Oracle Spatial, see SDO_TUNE in the Oracle Spatial Developer’s Guide.
The SDO_UTIL package contains the utility functions and procedures for Oracle Spatial.

- Documentation of SDO_UTIL
Documentation of SDO_UTIL

For complete description of this package within the context of Oracle Spatial, see SDO_UTIL in the Oracle Spatial Developer’s Guide.
The SDO_WFS_LOCK package contains subprograms for WFS support for registering and unregistering feature tables. Registering a feature table enables the table for WFS transaction locking; unregistering a feature table disables the table for WFS transaction locking.

- Documentation of SDO_WFS_LOCK
Documentation of SDO_WFS_LOCK

For a complete description of this package within the context of Oracle Spatial, see SDO_WFS_LOCK in the Oracle Spatial Developer’s Guide.
The SDO_WFS_PROCESS package contains subprograms for various processing operations related to support for Web Feature Services.

- Documentation of SDO_WFS_PROCESS
For a complete description of this package within the context of Oracle Spatial, see 
SDO_WFS_PROCESS in the Oracle Spatial Developer’s Guide.
The `SEM_APIS` package contains subprograms for working with the Resource Description Framework (RDF) and Web Ontology Language (OWL) in an Oracle database.

- Documentation of `SEM_APIS`
For a complete description of this package within the context of Oracle Database semantic technology support, see SEM_APIS in the Oracle Database Semantic Technologies Developer's Guide.
The SEM_PERF package contains subprograms for examining and enhancing the performance of the Resource Description Framework (RDF) and Web Ontology Language (OWL) support in an Oracle database.

- Documentation of SEM_PERF
For a complete description of this package within the context of Oracle Database semantic technology support, see SEM_PERF in the Oracle Database Semantic Technologies Developer’s Guide.
The SEM_RDFCTX package contains subprograms for managing extractor policies and semantic indexes created for documents.

- Documentation of SEM_RDFCTX
Documentation of SEM_RDFCTX

For a complete description of this package within the context of Oracle Database semantic technology support, see SEM_RDFCTX in the Oracle Database Semantic Technologies Developer’s Guide.
The SEM_RDFSA package contains subprograms for providing fine-grained access control to RDF data, using either a virtual private database (VPD) or Oracle Label Security (OLS).

- Documentation of SEM_RDFSA
Documentation of SEM_RDFSA

For a complete description of this package within the context of Oracle Database semantic technology support, see SEM_RDFSA in the Oracle Database Semantic Technologies Developer’s Guide.
The UTL_COLL package lets PL/SQL programs use collection locators to query and update.

This chapter contains the following topics:

- Summary of UTL_COLL Subprograms
## Summary of UTL_COLL Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS_LOCATOR Function</td>
<td>Determines whether a collection item is actually a locator or not</td>
</tr>
</tbody>
</table>

*Table 221–1  UTL_COLL Package Subprograms*
IS_LOCATOR Function

This function determines whether a collection item is actually a locator or not.

Syntax

```
UTL_COLL.IS_LOCATOR ( 
    coln IN STANDARD) 
RETURNS BOOLEAN;
```

Pragmas

Asserts WNDS, WNPS and RNPS pragmas

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>coln</td>
<td>Nested table or varray item.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Collection item is indeed a locator.</td>
</tr>
<tr>
<td>0</td>
<td>Collection item is not a locator.</td>
</tr>
</tbody>
</table>

Examples

```
CREATE OR REPLACE TYPE list_t as TABLE OF VARCHAR2(20);
/

CREATE OR REPLACE TYPE phone_book_t AS OBJECT { 
    pno  number, 
    ph   list_t ;
} 
/

CREATE TABLE phone_book OF phone_book_t 
    NESTED TABLE ph STORE AS nt_ph;
CREATE TABLE phone_book1 OF phone_book_t 
    NESTED TABLE ph STORE AS nt_ph_1 RETURN LOCATOR;

INSERT INTO phone_book VALUES(1, list_t('650-633-5707','650-323-0953'));
INSERT INTO phone_book1 VALUES(1, list_t('415-555-1212'));

CREATE OR REPLACE PROCEDURE chk_coll IS 
    plist list_t;
    plist1 list_t;
BEGIN 
    SELECT ph INTO plist FROM phone_book WHERE pno=1;

    SELECT ph INTO plist1 FROM phone_book1 WHERE pno=1;

    IF (UTL_COLL.IS_LOCATOR(plist)) THEN
```
```
IF (UTL_COLL.IS_LOCATOR(plist)) THEN
    DBMS_OUTPUT.PUT_LINE('plist is a locator');
ELSE
    DBMS_OUTPUT.PUT_LINE('plist is not a locator');
END IF;

IF (UTL_COLL.IS_LOCATOR(plist1)) THEN
    DBMS_OUTPUT.PUT_LINE('plist1 is a locator');
ELSE
    DBMS_OUTPUT.PUT_LINE('plist1 is not a locator');
END IF;

END chk_coll;

SET SERVEROUTPUT ON
EXECUTE chk_coll;
```
The UTL_COMPRESS package provides a set of data compression utilities.

This chapter contains the following topics:

- Using UTL_COMPRESS
  - Constants
  - Exceptions
  - Operational Notes
- Summary of UTL_COMPRESS Subprograms
Using UTL_COMPRESS

- Constants
- Exceptions
- Operational Notes
Constants

Define max number of handles for piecewise operations:

UTLCOMP_MAX_HANDLE CONSTANT PLS_INTEGER := 5;
### Exceptions

#### Table 222–1  UTL_COMPRESS Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUFFER_TOO_SMALL</td>
<td>The compressed representation is too big.</td>
</tr>
<tr>
<td>DATA_ERROR</td>
<td>The input or output data stream was found to be an invalid format.</td>
</tr>
<tr>
<td>INVALID_ARGUMENT</td>
<td>One of the arguments was an invalid type or value.</td>
</tr>
<tr>
<td>INVALID_HANDLE</td>
<td>Invalid handle for piecewise compress or uncompress.</td>
</tr>
<tr>
<td>STREAM_ERROR</td>
<td>An error occurred during compression or uncompression of the data stream.</td>
</tr>
</tbody>
</table>
Operational Notes

- It is the caller's responsibility to free the temporary LOB returned by the LZ* functions with DBMS_LOB.FREETEMPORARY call.

- A BFILE passed into LZ_COMPRESS* or LZ_UNCOMPRESS* has to be opened by DBMS_LOB.FILEOPEN.

- Under special circumstances (especially if the input has already been compressed) the output produced by one of the UTL_COMPRESS subprograms may be the same size, or even slightly larger than, the input.

- The output of the UTL_COMPRESS compressed data is compatible with gzip(with -n option)/gunzip on a single file.
Summary of UTL_COMPRESS Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISOPEN Function on page 222-7</td>
<td>Checks to see if the handle to a piecewise (un)compress context is open or closed</td>
</tr>
<tr>
<td>LZ_COMPRESS Functions and Procedures on page 222-8</td>
<td>Compresses data using Lempel-Ziv compression algorithm</td>
</tr>
<tr>
<td>LZ_COMPRESS_ADD Procedure on page 222-10</td>
<td>Adds a piece of compressed data</td>
</tr>
<tr>
<td>LZ_COMPRESS_CLOSE on page 222-11</td>
<td>Closes and finishes piecewise compress operation</td>
</tr>
<tr>
<td>LZ_COMPRESS_OPEN on page 222-12</td>
<td>Initializes a piecewise context that maintains the compress state and data</td>
</tr>
<tr>
<td>LZ_UNCOMPRESS Functions and Procedures on page 222-13</td>
<td>Accepts compressed input, verifies it to be a valid and uncompresses it</td>
</tr>
<tr>
<td>LZ_UNCOMPRESS_EXTRACT Procedure on page 222-14</td>
<td>Extracts a piece of uncompressed data</td>
</tr>
<tr>
<td>LZ_UNCOMPRESS_OPEN Function on page 222-15</td>
<td>Initializes a piecewise context that maintains the uncompress state and data</td>
</tr>
<tr>
<td>LZ_UNCOMPRESS_CLOSE Procedure on page 222-16</td>
<td>Closes and finishes the piecewise uncompress</td>
</tr>
</tbody>
</table>
**ISOPEN Function**

This function checks to see if the handle to a piecewise (un)compress context is open or closed.

**Syntax**

```plaintext
UTL_COMPRESS.ISOPEN(
    handle in binary_integer)
RETURN BOOLEAN;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle to a piecewise uncompress context.</td>
</tr>
</tbody>
</table>

**Return Values**

TRUE if the given piecewise handle is opened, otherwise FALSE.

**Examples**

```plaintext
IF (UTL_COMPRESS.ISOPEN(myhandle) = TRUE) then
    UTL_COMPRESS.LZ_COMPRESS_CLOSE(myhandle, lob_1);
END IF;
```

Alternatively:

```plaintext
IF (UTL_COMPRESS.ISOPEN(myhandle) = TRUE) THEN
    UTL_COMPRESS.LZ_UNCOMPRESS_CLOSE(myhandle);
END IF;
```
LZ_COMPRESS Functions and Procedures

These functions and procedures compress data using Lempel-Ziv compression algorithm.

Syntax

This function accept a RAW as input, compress it and return the compressed RAW result and metadata:

```sql
UTL_COMPRESS.LZ_COMPRESS (
    src       IN           RAW,
    quality   IN           BINARY_INTEGER DEFAULT 6)
RETURN RAW;
```

This function accept a BLOB as input, compress it and returns a temporary BLOB for the compressed data:

```sql
UTL_COMPRESS.LZ_COMPRESS (
    src       IN           BLOB,
    quality   IN           BINARY_INTEGER DEFAULT 6)
RETURN BLOB;
```

This procedure returns the compressed data into the existing BLOB(dst) which is trimmed to the compressed data size:

```sql
UTL_COMPRESS.LZ_COMPRESS (
    src      IN            BLOB,
    dst      IN OUT NOCOPY BLOB,
    quality  IN            BINARY_INTEGER DEFAULT 6);
```

This function returns a temporary BLOB for the compressed data:

```sql
UTL_COMPRESS.LZ_COMPRESS (
    src     IN            BFILE,
    quality IN            BINARY_INTEGER DEFAULT 6)
RETURN BLOB;
```

This procedure will return the compressed data into the existing BLOB(dst) which is trimmed to the compressed data size:

```sql
UTL_COMPRESS.LZ_COMPRESS (
    src     IN            BFILE,
    dst     IN OUT NOCOPY BLOB,
    quality IN            BINARY_INTEGER DEFAULT 6);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>src</td>
<td>Data (RAW, BLOB or BFILE) to be compressed.</td>
</tr>
<tr>
<td>dst</td>
<td>Destination for compressed data</td>
</tr>
<tr>
<td>quality</td>
<td>An integer in the range 1 to 9, 1=fast compression, 9=best compression, default=6</td>
</tr>
</tbody>
</table>
Usage Notes

- quality is an optional compression tuning value. It allows the UTL_COMPRESS user to choose between speed and compression quality, meaning the percentage of reduction in size. A faster compression speed will result in less compression of the data. A slower compression speed will result in more compression of the data. Valid values are [1..9], with 1=fastest and 9=slowest. The default 'quality' value is 6.
LZ_COMPRESS_ADD Procedure

This procedure adds a piece of compressed data.

Syntax

```plsql
UTL_COMPRESS.LZ_COMPRESS_ADD (  
   handle IN             BINARY_INTEGER,  
   dst    IN OUT NOCOPY  BLOB,  
   src    IN             RAW);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle to a piecewise compress context.</td>
</tr>
<tr>
<td>dst</td>
<td>The opened LOB from LZ_COMPRESS_OPEN to store compressed data.</td>
</tr>
<tr>
<td>src</td>
<td>The input data to be compressed.</td>
</tr>
</tbody>
</table>

Exceptions

- **invalid_handle** - out of range invalid or unopened handle.
- **invalid_argument** - NULL handle, src, dst, or invalid dst.
**LZ_COMPRESS_CLOSE**

This procedure closes and finishes piecewise compress operation.

**Syntax**

```sql
UTL_COMPRESS.LZ_COMPRESS_CLOSE (  
  handle IN BINARY_INTEGER,  
  dst IN OUT NOCOPY BLOB);  
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle to a piecewise compress context.</td>
</tr>
<tr>
<td>dst</td>
<td>The opened LOB from LZ_COMPRESS_OPEN to store compressed data.</td>
</tr>
</tbody>
</table>

**Exceptions**

- invalid_handle - out of range invalid or uninitialized handle.
- invalid_argument - NULL handle, dst, or invalid dst.
**LZ_COMPRESS_OPEN**

This function initializes a piecewise context that maintains the compress state and data.

**Syntax**

```sql
UTL_COMPRESS.LZ_COMPRESS_OPEN (
    dst       IN OUT NOCOPY BLOB,
    quality   IN            BINARY_INTEGER DEFAULT 6)
RETURN BINARY_INTEGER;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dst</td>
<td>User supplied LOB to store compressed data.</td>
</tr>
<tr>
<td>quality</td>
<td>Speed versus efficiency of resulting compressed output.</td>
</tr>
<tr>
<td></td>
<td>■ Valid values are the range 1..9, with a default value of 6.</td>
</tr>
<tr>
<td></td>
<td>■ 1=fastest compression, 9=slowest compression and best compressed file size.</td>
</tr>
</tbody>
</table>

**Return Values**

A handle to an initialized piecewise compress context.

**Exceptions**

- invalid_handle - invalid handle, too many open handles.
- invalid_argument - NULL dst or invalid quality specified.

**Usage Notes**

Close the opened handle with **LZ_COMPRESS_CLOSE**

- once the piecewise compress is completed
- in the event of an exception in the middle of process
because lack of doing so will cause these handles to leak.
LZ_UNCOMPRESS Functions and Procedures

This procedure accepts as input a RAW, BLOB or BFILE compressed string, verifies it to be a valid compressed value, uncompresses it using Lempel-Ziv compression algorithm, and returns the uncompressed RAW or BLOB result.

Syntax

This function returns uncompressed data as RAW:

```sql
UTL_COMPRESS.LZ_UNCOMPRESS(
    src  IN  RAW)
RETURN RAW;
```

This function returns uncompressed data as a temporary BLOB:

```sql
UTL_COMPRESS.LZ_UNCOMPRESS(
    src  IN  BLOB)
RETURN BLOB;
```

This procedure returns the uncompressed data into the existing BLOB(dst), which will be trimmed to the uncompressed data size:

```sql
UTL_COMPRESS.LZ_UNCOMPRESS(
    src  IN  BLOB,
    dst  IN  OUT  NOCOPY  BLOB);
```

This function returns a temporary BLOB for the uncompressed data:

```sql
UTL_COMPRESS.LZ_UNCOMPRESS(
    src  IN  BFILE)
RETURN BLOB;
```

This procedure returns the uncompressed data into the existing BLOB(dst). The original dst data will be overwritten.

```sql
UTL_COMPRESS.LZ_UNCOMPRESS(
    src  IN  BFILE,
    dst  IN  OUT  NOCOPY  BLOB);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>src</td>
<td>Compressed data.</td>
</tr>
<tr>
<td>dst</td>
<td>Destination for uncompressed data.</td>
</tr>
</tbody>
</table>
LZ_UNCOMPRESS_EXTRACT Procedure

This procedure extracts a piece of uncompressed data.

Syntax

```plsql
UTL_COMPRESS.LZ_UNCOMPRESS_EXTRACT(
    handle  IN          BINARY_INTEGER,
    dst     OUT NOCOPY  RAW);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle to a piecewise uncompress context.</td>
</tr>
<tr>
<td>dst</td>
<td>The uncompressed data.</td>
</tr>
</tbody>
</table>

Exceptions

- `no_data_found` - finished uncompress.
- `invalid_handle` - out of range invalid or uninitialized handle.
- `invalid_argument` - NULL handle.
**LZ_UNCOMPRESS_OPEN Function**

This function initializes a piecewise context that maintains the uncompress state and data.

**Syntax**

```
UTL_COMPRESS.LZ_UNCOMPRESS_OPEN(
    src  IN  BLOB)
RETURN BINARY_INTEGER;
```

**Parameters**

**Table 222–10  LZ_UNCOMPRESS_OPEN Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>src</td>
<td>The input data to be uncompressed.</td>
</tr>
</tbody>
</table>

**Return Values**

A handle to an initialized piecewise compress context.

**Exceptions**

- invalid_handle - invalid handle, too many open handles.
- invalid_argument - NULL src.

**Usage Notes**

Close the opened handle with `LZ_UNCOMPRESS_CLOSE`

- once the piecewise uncompress is completed
- in the event of an exception in the middle of process because lack of doing so will cause these handles to leak.
LZ_UNCOMPRESS_CLOSE Procedure

This procedure closes and finishes the piecewise uncompress.

Syntax

```sql
UTL_COMPRESS.LZ_UNCOMPRESS_CLOSE(
    handle  IN   BINARY_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>handle</td>
<td>The handle to a piecewise uncompress context.</td>
</tr>
</tbody>
</table>

Exceptions

- invalid_handle - out of range invalid or uninitialized handle.
- invalid_argument - NULL handle.
The **UTL_ENCODE** package provides functions that encode *RAW* data into a standard encoded format so that the data can be transported between hosts. You can use **UTL_ENCODE** functions to encode the body of email text. The package also contains the decode counterpart functions of the encode functions. The functions follow published standards for encoding to accommodate non-Oracle utilities on the sending or receiving ends.

This chapter contains the following topic:

- **Summary of UTL_ENCODE Subprograms**
Summary of UTL_ENCODE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASE64_DECODE Function on page 223-3</td>
<td>Reads the base 64-encoded RAW input string and decodes it to its original RAW value</td>
</tr>
<tr>
<td>BASE64_ENCODE Function on page 223-4</td>
<td>Encodes the binary representation of the RAW value into base 64 elements and returns it in the form of a RAW string</td>
</tr>
<tr>
<td>MIMEHEADER_DECODE Function on page 223-5</td>
<td>Decodes a string from mime header format</td>
</tr>
<tr>
<td>MIMEHEADER_ENCODE Function on page 223-6</td>
<td>Encodes a string into mime header format</td>
</tr>
<tr>
<td>QUOTED_PRINTABLE_DECODE Function on page 223-7</td>
<td>Reads the varchar2 quoted printable format input string and decodes it to the corresponding RAW string</td>
</tr>
<tr>
<td>QUOTED_PRINTABLE_ENCODE Function on page 223-8</td>
<td>Reads the RAW input string and encodes it to the corresponding quoted printable format string</td>
</tr>
<tr>
<td>TEXT_DECODE Function on page 223-9</td>
<td>Decodes a character set sensitive text string</td>
</tr>
<tr>
<td>TEXT_ENCODE Function on page 223-10</td>
<td>Encodes a character set sensitive text string</td>
</tr>
<tr>
<td>UUDECODE Function on page 223-11</td>
<td>Reads the RAW uuencode format input string and decodes it to the corresponding RAW string</td>
</tr>
<tr>
<td>UUENCODE Function on page 223-12</td>
<td>Reads the RAW input string and encodes it to the corresponding uuencode format string</td>
</tr>
</tbody>
</table>
BASE64_DECODE Function

This function reads the base 64-encoded RAW input string and decodes it to its original RAW value.

Syntax

```plaintext
UTL_ENCODE.BASE64_DECODE (  
   r IN RAW)  
RETURN RAW;
```

Pragmas

```plaintext
pragma RESTRICT_REFERENCES(base64_decode, WND, RNDS, WNPS, RNPS);
```

Parameters

Table 223–2  BASE64_DECODE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The RAW string containing base 64-encoded data. There are no defaults or optional parameters.</td>
</tr>
</tbody>
</table>

Return Values

Table 223–3  BASE64_DECODE Function Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>Contains the decoded string</td>
</tr>
</tbody>
</table>

BASE64_ENCODE Function

This function encodes the binary representation of the RAW value into base 64 elements and returns it in the form of a RAW string.

Syntax

```
UTL_ENCODE.BASE64_ENCODE (  
r  IN RAW)  
RETURN RAW;
```

Pragmas

```
pragma RESTRICT_REFERENCES(base64_encode, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The RAW value to be encoded. There are no defaults or optional parameters.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>Contains the encoded base 64 elements</td>
</tr>
</tbody>
</table>
MIMEHEADER_DECODE Function

This function accepts as input an "encoded word" of the form:

=?<charset>?<encoding>?<encoded text>?=
=?ISO-8859-1?Q?Here is some encoded text?= 

The <encoded text> is encapsulated in mime header tags which give the MIMEHEADER_DECODE function information about how to decode the string. The mime header metadata tags are stripped from the input string and the <encoded text> is converted to the base database character set as follows:

- If this is a UTF16 platform, convert the encoded text from UTF16 to ASCII
- If this is an EBCDIC platform, convert the encoded text from EBCDIC to ASCII
- If this is an ASCII or UTF8 platform, no conversion needed

The string is decoded using either quoted-printable or base64 decoding, as specified by the <encoding> metadata tag in the encoded word. The resulting converted and decoded text is returned to the caller as a VARCHAR2 string.

Syntax

UTL_ENCODE.MIMEHEADER_DECODE ( 
    buf    IN   VARCHAR2 CHARACTER SET ANY_CS) 
RETURN data VARCHAR2 CHARACTER SET buf%CHARSET;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>buf</td>
<td>The encoded text data with mime header format tags.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>The encoded text data with mime header format tags</td>
</tr>
</tbody>
</table>

Examples

v2:=utl_encode.mimeheader_decode('=?ISO-8859-1?Q?Here is some encoded text?=');
MIMEHEADER_ENCODE Function

This function returns as an output an "encoded word" of the form:

= ?<charset>?<encoding>?<encoded text>?=
= ?ISO-8859-1?Q?Here is some text?= 

The buf input parameter is the text to be encoded and becomes the <encoded text>. The <encoding> value is either "Q" or "B" for quoted-printable encode or base64 encoding respectively. The ENCODING input parameter accepts as valid values UTL_ENCODE.QUOTED_PRINTABLE or UTL_ENCODE.BASE64 or NULL. If NULL, quoted-printable encoding is selected as a default value.

The <charset> value is specified as the input parameter encode_charset. If NULL, the database character set is selected as a default value.

The mimeheader encoding process includes conversion of the buf input string to the character set specified by the encode_charset parameter. The converted string is encoded to either quoted-printable or base64 encoded format. The mime header tags are appended and prepended.

Finally, the string is converted to the base character set of the database:
- If this is a UTF16 platform, convert the encoded text to UTF16
- If this is an EBCDIC platform, convert the encoded text to EBCDIC
- If this is an ASCII or UTF8 platform, no conversion needed.

Syntax

```sql
UTL_ENCODE.MIMEHEADER_ENCODE ( 
    buf            IN  VARCHAR2 CHARACTER SET ANY_CS, 
    encode_charset IN  VARCHAR2 DEFAULT NULL, 
    encoding       IN  PLS_INTEGER DEFAULT NULL) 
RETURN string VARCHAR2 CHARACTER SET buf%CHARSET;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>buf</td>
<td>The text data.</td>
</tr>
<tr>
<td>encode_charset</td>
<td>The target character set.</td>
</tr>
<tr>
<td>encoding</td>
<td>The encoding format. Valid values are UTL_ENCODE.BASE64, UTL_ENCODE.QUOTED_PRINTABLE and NULL</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>A VARCHAR2 encoded string with mime header format tags.</td>
</tr>
</tbody>
</table>
QUOTED_PRINTABLE_DECODE Function

This function reads the varchar2 quoted printable format input string and decodes it to the corresponding RAW string.

Syntax

```
UTL_ENCODE.QUOTED_PRINTABLE_DECODE (    r  IN RAW)
RETURN RAW;
```

Pragmas

```
pragma RESTRICT_REFERENCES(quoted_printable_decode, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The RAW string containing a quoted printable data string. There are no defaults or optional parameters.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>The decoded string</td>
</tr>
</tbody>
</table>
QUOTED_PRINTABLE_ENCODE Function

This function reads the RAW input string and encodes it to the corresponding quoted printable format string.

Syntax

```sql
UTL_ENCODE.QUOTED_PRINTABLE_ENCODE (r  IN RAW) RETURN RAW;
```

Pragmas

```sql
pragma RESTRICT_REFERENCES(quoted_printable_encode, WNDS, RNDS,WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>r</code></td>
<td>The RAW string. There are no defaults or optional parameters.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>Contains the quoted printable string</td>
</tr>
</tbody>
</table>
TEXT_DECODE Function

This function converts the input text to the target character set as specified by the `encode_charset` parameter, if not NULL. The encoded text is converted to the base character set of database, as follows:

- If this is a UTF16 platform, convert the encoded text from UTF16 to ASCII
- If this is an EBCDIC platform, convert the encoded text from EBCDIC to ASCII
- If this is an ASCII or UTF8 platform, no conversion needed

You can decode from either quoted-printable or base64 format, with regard to each `encoding` parameter. If NULL, quoted-printable is selected as a default decoding format. If `encode_charset` is not NULL, you convert the string from the specified character set to the database character set. The resulting decoded and converted text string is returned to the caller.

Syntax

```
UTL_ENCODE.TEXT_DECODE(
  buf            IN  VARCHAR2 CHARACTER SET ANY_CS,
  encode_charset IN  VARCHAR2 DEFAULT NULL,
  encoding       IN  PLS_INTEGER DEFAULT NULL)
RETURN string VARCHAR2 CHARACTER SET buf%CHARSET;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>buf</td>
<td>The encoded text data.</td>
</tr>
<tr>
<td>encode_charset</td>
<td>The source text set.</td>
</tr>
<tr>
<td>encoding</td>
<td>The encoding format. Valid values are <code>UTL_ENCODE.BASE64</code>, <code>UTL_ENCODE.QUOTED_PRINTABLE</code> and NULL.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>A VARCHAR2 decoded text string.</td>
</tr>
</tbody>
</table>

Examples

```
v2:=UTL_ENCODE.TEXT_DECODE(
  'Here is some text',
  WE8ISO8859P1,
  UTL_ENCODE.BASE64);
```
TEXT_ENCODE Function

This function converts the input text to the target character set as specified by the encode_charset parameter, if not NULL. The text is encoded to either base64 or quoted-printable format, as specified by the encoding parameter. Quoted-printable is selected as a default if ENCODING is NULL.

The encoded text is converted to the base character set of the database:

- If this is a UTF16 platform, convert the encoded text to UTF16
- If this is an EBCDIC platform, convert the encoded text to EBCDIC
- If this is an ASCII or UTF8 platform, no conversion needed

The resulting encoded and converted text string is returned to the caller.

Syntax

```sql
UTL_ENCODE.TEXT_ENCODE (  
  buf            IN  VARCHAR2 CHARACTER SET ANY_CS,  
  encode_charset IN  VARCHAR2 DEFAULT NULL,  
  encoding       IN  PLS_INTEGER DEFAULT NULL)  
RETURN string VARCHAR2 CHARACTER SET buf%CHARSET;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>buf</td>
<td>The text data.</td>
</tr>
<tr>
<td>encode_charset</td>
<td>The target character set.</td>
</tr>
<tr>
<td>encoding</td>
<td>The encoding format. Valid values are UTL_ENCODE.BASE64, UTL_ENCODE.QUOTED_PRINTABLE and NULL</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>A VARCHAR2 encoded string with mime header format tags.</td>
</tr>
</tbody>
</table>

Examples

```sql
v2:=utl_encode.text_encode(  
  'Here is some text',  
  'WE8ISO8859P1',  
  UTL_ENCODE.BASE64);  
```
**UUDECODE Function**

This function reads the RAW uuencode format input string and decodes it to the corresponding RAW string. See "UUENCODE Function" on page 223-12 for discussion of the cumulative nature of UUENCODE and UUDECODE for data streams.

**Syntax**

```sql
UTL_ENCODE.UUDECODE ( r  IN RAW) RETURN RAW;
```

**Pragmas**

```sql
pragma RESTRICT_REFERENCES(uudecode, WNDS, RNDS, WNPS, RNPS);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The RAW string containing the uuencoded data string. There are no defaults or optional parameters.</td>
</tr>
</tbody>
</table>

**Return Values**

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>The decoded RAW string</td>
</tr>
</tbody>
</table>
UUENCODE Function

This function reads the RAW input string and encodes it to the corresponding uuencode format string. The output of this function is cumulative, in that it can be used to encode large data streams, by splitting the data stream into acceptably sized RAW values, encoded, and concatenated into a single encoded string.

Syntax

```
UTL_ENCODE.UUENCODE (  
    r          IN RAW,  
    type       IN PLS_INTEGER DEFAULT 1,  
    filename   IN VARCHAR2 DEFAULT NULL,  
    permission IN VARCHAR2 DEFAULT NULL) RETURN RAW;
```

Pragmas

```
pragma RESTRICT_REFERENCES(uuencode, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>RAW string</td>
</tr>
<tr>
<td>type</td>
<td>Optional number parameter containing the type of uuencoded output. Options: complete—a defined PL/SQL constant with a value of 1. (default) header_piece ...middle_piece ...end_piece</td>
</tr>
<tr>
<td>filename</td>
<td>Optional varchar2 parameter containing the uuencode filename; the default is <code>uuencode.txt</code></td>
</tr>
<tr>
<td>permission</td>
<td>Optional varchar2 parameter containing the permission mode; the default is 0 (a text string zero).</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>Contains the uuencode format string</td>
</tr>
</tbody>
</table>
With the UTL_FILE package, PL/SQL programs can read and write operating system text files. UTL_FILE provides a restricted version of operating system stream file I/O.

This chapter contains the following topics:

- **Using UTL_FILE**
  - Security Model
  - Operational Notes
  - Rules and Limits
  - Exceptions
  - Examples

- **Data Structures**

- **Summary of UTL_FILE Subprograms**
Using UTL_FILE

- Security Model
- Operational Notes
- Rules and Limits
- Exceptions
- Examples
Security Model

The set of files and directories that are accessible to the user through UTL_FILE is controlled by a number of factors and database parameters. Foremost of these is the set of directory objects that have been granted to the user. The nature of directory objects is discussed in the Oracle Database SQL Language Reference.

Assuming the user has both READ and WRITE access to the directory object USER_DIR, the user can open a file located in the operating system directory described by USER_DIR, but not in subdirectories or parent directories of this directory.

Lastly, the client (text I/O) and server implementations are subject to operating system file permission checking.

UTL_FILE provides file access both on the client side and on the server side. When run on the server, UTL_FILE provides access to all operating system files that are accessible from the server. On the client side, as in the case for Forms applications, UTL_FILE provides access to operating system files that are accessible from the client.

In the past, accessible directories for the UTL_FILE functions were specified in the initialization file using the UTL_FILE_DIR parameter. However, UTL_FILE_DIR access is no longer recommended. Oracle recommends that you instead use the directory object feature, which replaces UTL_FILE_DIR. Directory objects offer more flexibility and granular control to the UTL_FILE application administrator, can be maintained dynamically (that is, without shutting down the database), and are consistent with other Oracle tools. CREATE ANY DIRECTORY privilege is granted only to SYS and SYSTEM by default.

Note: Use the CREATE DIRECTORY feature instead of UTL_FILE_DIR for directory access verification.

Note that neither hard nor symbolic links are supported.

On UNIX systems, the owner of a file created by the FOPEN function is the owner of the shadow process running the instance. Normally, this owner is ORACLE. Files created using FOPEN are always writable and readable using the UTL_FILE subprograms. However, non-privileged operating system users who need to read these files outside of PL/SQL may need access from a system administrator.

Caution: The privileges needed to access files in a directory object are operating system specific. UTL_FILE directory object privileges give you read and write access to all files within the specified directory.
Operational Notes

The file location and file name parameters are supplied to the `FOPEN` function as separate strings, so that the file location can be checked against the list of accessible directories as specified by the `ALL_DIRECTORIES` view of accessible directory objects. Together, the file location and name must represent a legal filename on the system, and the directory must be accessible. A subdirectory of an accessible directory is not necessarily also accessible; it too must be specified using a complete path name matching an `ALL_DIRECTORIES` object.

`UTL_FILE` implicitly interprets line terminators on read requests, thereby affecting the number of bytes returned on a `GET_LINE` call. For example, the `len` parameter of `UTL_FILE.GET_LINE` specifies the requested number of bytes of character data. The number of bytes actually returned to the user will be the lesser of:

- The `GET_LINE` `len` parameter, or
- The number of bytes until the next line terminator character, or
- The `max_linesize` parameter specified by `UTL_FILE.FOPEN`

The `FOPEN` `max_linesize` parameter must be a number in the range 1 and 32767. If unspecified, Oracle supplies a default value of 1024. The `GET_LINE` `len` parameter must be a number in the range 1 and 32767. If unspecified, Oracle supplies the default value of `max_linesize`. If `max_linesize` and `len` are defined to be different values, then the lesser value takes precedence.

`UTL_FILE.GET_RAW` ignores line terminators.

`UTL_FILE` expects that files opened by `UTL_FILE.FOPEN` in text mode are encoded in the database character set. It expects that files opened by `UTL_FILE.FOPEN_NCHAR` in text mode are encoded in the UTF8 character set. If an opened file is not encoded in the expected character set, the result of an attempt to read the file is indeterminate. When data encoded in one character set is read and Globalization Support is told (such as by means of `NLS_LANG`) that it is encoded in another character set, the result is indeterminate. If `NLS_LANG` is set, it should therefore be the same as the database character set.
Rules and Limits

Operating system-specific parameters, such as C-shell environment variables under UNIX, cannot be used in the file location or file name parameters.

UTL_FILE I/O capabilities are similar to standard operating system stream file I/O (OPEN, GET, PUT, CLOSE) capabilities, but with some limitations. For example, you call the FOPEN function to return a file handle, which you use in subsequent calls to GET_LINE or PUT to perform stream I/O to a file. When file I/O is done, you call FCLOSE to complete any output and free resources associated with the file.

Note: The UTL_FILE package is similar to the client-side TEXT_IO package currently provided by Oracle Procedure Builder. Restrictions for a server implementation require some API differences between UTL_FILE and TEXT_IO. In PL/SQL file I/O, errors are returned using PL/SQL exceptions.
Exceptions

Table 224–1  UTL_FILE Package Exceptions

<table>
<thead>
<tr>
<th>Exception Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID_PATH</td>
<td>File location is invalid.</td>
</tr>
<tr>
<td>INVALID_MODE</td>
<td>The open_mode parameter in FOPEN is invalid.</td>
</tr>
<tr>
<td>INVALID_FILEHANDLE</td>
<td>File handle is invalid.</td>
</tr>
<tr>
<td>INVALID_OPERATION</td>
<td>File could not be opened or operated on as requested.</td>
</tr>
<tr>
<td>READ_ERROR</td>
<td>Destination buffer too small, or operating system error occurred during the read operation</td>
</tr>
<tr>
<td>WRITE_ERROR</td>
<td>Operating system error occurred during the write operation.</td>
</tr>
<tr>
<td>INTERNAL_ERROR</td>
<td>Unspecified PL/SQL error</td>
</tr>
<tr>
<td>CHARSETMISMATCH</td>
<td>A file is opened using FOPEN_NCHAR, but later I/O operations use nonchar functions such as PUTF or GET_LINE.</td>
</tr>
<tr>
<td>FILE_Open</td>
<td>The requested operation failed because the file is open.</td>
</tr>
<tr>
<td>INVALID_MAXLINESIZE</td>
<td>The MAX_LINESIZE value for FOPEN() is invalid; it should be within the range 1 to 32767.</td>
</tr>
<tr>
<td>INVALID_FILENAME</td>
<td>The filename parameter is invalid.</td>
</tr>
<tr>
<td>ACCESS_DENIED</td>
<td>Permission to access to the file location is denied.</td>
</tr>
<tr>
<td>INVALID_OFFSET</td>
<td>Causes of the INVALID_OFFSET exception:</td>
</tr>
<tr>
<td></td>
<td>■ ABSOLUTE_OFFSET = NULL and RELATIVE_OFFSET = NULL, or</td>
</tr>
<tr>
<td></td>
<td>■ ABSOLUTE_OFFSET &lt; 0, or</td>
</tr>
<tr>
<td></td>
<td>■ Either offset caused a seek past the end of the file</td>
</tr>
<tr>
<td>DELETE_FAILED</td>
<td>The requested file delete operation failed.</td>
</tr>
<tr>
<td>RENAME_FAILED</td>
<td>The requested file rename operation failed.</td>
</tr>
</tbody>
</table>

Procedures in UTL_FILE can also raise predefined PL/SQL exceptions such as NO_DATA_FOUND or VALUE_ERROR.
Examples

Example 1

---

**Note:** The examples are UNIX-specific.
---

Given the following:

```
SQL> CREATE DIRECTORY log_dir AS '/appl/gl/log';
SQL> GRANT READ ON DIRECTORY log_dir TO DBA;
SQL> GRANT WRITE ON DIRECTORY log_dir TO DBA;

SQL> CREATE DIRECTORY USER_DIR AS '/appl/gl/user';
SQL> GRANT READ ON DIRECTORY USER_DIR TO PUBLIC;
SQL> GRANT WRITE ON DIRECTORY USER_DIR TO PUBLIC;
```

The following file locations and filenames are valid and accessible as follows:

<table>
<thead>
<tr>
<th>File Location</th>
<th>Filename</th>
<th>READ and WRITE</th>
</tr>
</thead>
<tbody>
<tr>
<td>/appl/gl/log</td>
<td>L12345.log</td>
<td>Users with DBA privilege</td>
</tr>
<tr>
<td>/appl/gl/user</td>
<td>u12345.tmp</td>
<td>All users</td>
</tr>
</tbody>
</table>

The following file locations and filenames are invalid:

<table>
<thead>
<tr>
<th>File Location</th>
<th>Filename</th>
<th>Invalid Because</th>
</tr>
</thead>
<tbody>
<tr>
<td>/appl/gl/log/backup</td>
<td>L12345.log</td>
<td># subdirectories are not accessible</td>
</tr>
<tr>
<td>/APPL/gl/log</td>
<td>L12345.log</td>
<td># directory strings must follow case sensitivity rules as required by the O/S</td>
</tr>
<tr>
<td>/appl/gl/log</td>
<td>backup/L1234.log</td>
<td># filenames may not include portions of directory paths</td>
</tr>
<tr>
<td>/user/tmp</td>
<td>L12345.log</td>
<td># no corresponding CREATE DIRECTORY command has been issued</td>
</tr>
</tbody>
</table>

Example 2

```
DECLARE
  V1 VARCHAR2(32767);
  F1 UTL_FILE.FILE_TYPE;
BEGIN
  -- In this example MAX_LINESIZE is less than GET_LINE's length request
  -- so the number of bytes returned will be 256 or less if a line terminator is seen.
  F1 := UTL_FILE.FOPEN('USER_DIR','u12345.tmp','R',256);
  UTL_FILE.GET_LINE(F1,V1,32767);
  UTL_FILE.FCLOSE(F1);

  -- In this example, FOPEN's MAX_LINESIZE is NULL and defaults to 1024,
  -- so the number of bytes returned will be 1024 or less if a line terminator is seen.
  F1 := UTL_FILE.FOPEN('USER_DIR','u12345.tmp','R');
  UTL_FILE.GET_LINE(F1,V1,32767);
```

---

**Note:** The examples are UNIX-specific.
UTL_FILE.FCLOSE(F1);

-- In this example, GET_LINE doesn't specify a number of bytes, so it defaults to
-- the same value as FOPEN's MAX_LINESIZE which is NULL in this case and
defaults to 1024.
-- So the number of bytes returned will be 1024 or less if a line terminator is
seen.
F1 := UTL_FILE.FOPEN('USER_DIR','u12345.tmp','R');
UTL_FILE.GET_LINE(F1,V1);
UTL_FILE.FCLOSE(F1);
END;
Data Structures

The `UTL_FILE` package defines a RECORD type.

Record Types

- `FILETYPE` Record Type
FILETYPE Record Type

The contents of FILE_TYPE are private to the UTL_FILE package. You should not reference or change components of this record.

```plsql
TYPE file_type IS RECORD (
    id          BINARY_INTEGER,
    datatype    BINARY_INTEGER,
    byte_mode   BOOLEAN);
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>A numeric value indicating the internal file handle number</td>
</tr>
<tr>
<td>datatype</td>
<td>Indicates whether the file is a CHAR file, Nchar file or other (binary)</td>
</tr>
<tr>
<td>byte_mode</td>
<td>Indicates whether the file was open as a binary file, or as a text file</td>
</tr>
</tbody>
</table>

**Caution:** Oracle does not guarantee the persistence of FILE_TYPE values between database sessions or within a single session. Attempts to clone file handles or use dummy file handles may have indeterminable outcomes.
### Summary of UTL_FILE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCLOSE Procedure on page 224-13</td>
<td>Closes a file</td>
</tr>
<tr>
<td>FCLOSE_ALL Procedure on page 224-14</td>
<td>Closes all open file handles</td>
</tr>
<tr>
<td>FCOPY Procedure on page 224-15</td>
<td>Copies a contiguous portion of a file to a newly created file</td>
</tr>
<tr>
<td>FFLUSH Procedure on page 224-16</td>
<td>Physically writes all pending output to a file</td>
</tr>
<tr>
<td>FGETATTR Procedure on page 224-17</td>
<td>Reads and returns the attributes of a disk file</td>
</tr>
<tr>
<td>FGETPOS Function on page 224-18</td>
<td>Returns the current relative offset position within a file, in bytes</td>
</tr>
<tr>
<td>FOPEN Function on page 224-19</td>
<td>Opens a file for input or output</td>
</tr>
<tr>
<td>FOPEN_NCHAR Function on page 224-21</td>
<td>Opens a file in Unicode for input or output</td>
</tr>
<tr>
<td>FREMOVE Procedure on page 224-22</td>
<td>Deletes a disk file, assuming that you have sufficient privileges</td>
</tr>
<tr>
<td>FRENAME Procedure on page 224-23</td>
<td>Renames an existing file to a new name, similar to the UNIX mv function</td>
</tr>
<tr>
<td>FSEEK Procedure on page 224-24</td>
<td>Adjusts the file pointer forward or backward within the file by the number of bytes specified</td>
</tr>
<tr>
<td>GET_LINE Procedure on page 224-25</td>
<td>Reads text from an open file</td>
</tr>
<tr>
<td>GET_LINE_NCHAR Procedure on page 224-26</td>
<td>Reads text in Unicode from an open file</td>
</tr>
<tr>
<td>GET_RAW Procedure on page 224-27</td>
<td>Reads a RAW string value from a file and adjusts the file pointer ahead by the number of bytes read</td>
</tr>
<tr>
<td>IS_OPEN Function on page 224-28</td>
<td>Determines if a file handle refers to an open file</td>
</tr>
<tr>
<td>NEW_LINE Procedure on page 224-29</td>
<td>Writes one or more operating system-specific line terminators to a file</td>
</tr>
<tr>
<td>PUT Procedure on page 224-30</td>
<td>Writes a string to a file</td>
</tr>
<tr>
<td>PUT_LINE Procedure on page 224-31</td>
<td>Writes a line to a file, and so appends an operating system-specific line terminator</td>
</tr>
<tr>
<td>PUT_LINE_NCHAR Procedure on page 224-32</td>
<td>Writes a Unicode line to a file</td>
</tr>
<tr>
<td>PUT_NCHAR Procedure on page 224-33</td>
<td>Writes a Unicode string to a file</td>
</tr>
<tr>
<td>PUTF Procedure on page 224-34</td>
<td>A PUT procedure with formatting</td>
</tr>
</tbody>
</table>
### Table 224–3  (Cont.) UTL_FILE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUTF_NCHAR Procedure on page 224-36</td>
<td>A PUT_NCHAR procedure with formatting, and writes a Unicode string to a file, with formatting</td>
</tr>
<tr>
<td>PUT_RAW Procedure on page 224-37</td>
<td>Accepts as input a RAW data value and writes the value to the output buffer</td>
</tr>
</tbody>
</table>
FCLOSE Procedure

This procedure closes an open file identified by a file handle.

Syntax

```
UTL_FILE.FCLOSE (
    file IN OUT FILE_TYPE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an OPEN or OPEN_NCHAR call</td>
</tr>
</tbody>
</table>

Usage Notes

If there is buffered data yet to be written when FCLOSE runs, then you may receive a WRITE_ERROR exception when closing a file.

Exceptions

- WRITE_ERROR
- INVALID_FILEHANDLE
FCLOSE_ALL Procedure

This procedure closes all open file handles for the session. This should be used as an emergency cleanup procedure, for example, when a PL/SQL program exits on an exception.

Syntax

```
UTL_FILE.FCLOSE_ALL;
```

Usage Notes

```
Note: FCLOSE_ALL does not alter the state of the open file handles held by the user. This means that an IS_OPEN test on a file handle after an FCLOSE_ALL call still returns TRUE, even though the file has been closed. No further read or write operations can be performed on a file that was open before an FCLOSE_ALL.
```

Exceptions

```
WRITE_ERROR
```
FCOPY Procedure

This procedure copies a contiguous portion of a file to a newly created file. By default, the whole file is copied if the start_line and end_line parameters are omitted. The source file is opened in read mode. The destination file is opened in write mode. A starting and ending line number can optionally be specified to select a portion from the center of the source file for copying.

Syntax

```sql
UTL_FILE.FCOPY (  
    src_location    IN VARCHAR2,  
    src_filename    IN VARCHAR2,  
    dest_location   IN VARCHAR2,  
    dest_filename   IN VARCHAR2,  
    start_line      IN BINARY_INTEGER DEFAULT 1,  
    end_line        IN BINARY_INTEGER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>src_location</td>
<td>Directory location of the source file, a DIRECTORY_NAME from the ALL_DIRECTORIES view (case sensitive)</td>
</tr>
<tr>
<td>src_filename</td>
<td>Source file to be copied</td>
</tr>
<tr>
<td>dest_location</td>
<td>Destination directory where the destination file is created</td>
</tr>
<tr>
<td>dest_filename</td>
<td>Destination file created from the source file</td>
</tr>
<tr>
<td>start_line</td>
<td>Line number at which to begin copying. The default is 1 for the first line</td>
</tr>
<tr>
<td>end_line</td>
<td>Line number at which to stop copying. The default is NULL, signifying end of file</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID_FILENAME</td>
</tr>
<tr>
<td>INVALID_PATH</td>
</tr>
<tr>
<td>INVALID_OPERATION</td>
</tr>
<tr>
<td>INVALID_OFFSET</td>
</tr>
<tr>
<td>READ_ERROR</td>
</tr>
<tr>
<td>WRITE_ERROR</td>
</tr>
</tbody>
</table>
**FFLUSH Procedure**

`FFLUSH` physically writes pending data to the file identified by the file handle. Normally, data being written to a file is buffered. The `FFLUSH` procedure forces the buffered data to be written to the file. The data must be terminated with a newline character.

Flushing is useful when the file must be read while still open. For example, debugging messages can be flushed to the file so that they can be read immediately.

**Syntax**

```sql
UTL_FILE.FFLUSH (  
   file IN FILE_TYPE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an <code>OPEN</code> or <code>OPEN_NCHAR</code> call</td>
</tr>
</tbody>
</table>

**Exceptions**

- INVALID_FILENAME
- INVALID_MAXLINESIZE
- INVALID_OPERATION
- WRITE_ERROR
FGETATTR Procedure

This procedure reads and returns the attributes of a disk file.

Syntax

```sql
UTL_FILE.FGETATTR(
    location     IN VARCHAR2,
    filename     IN VARCHAR2,
    fexists      OUT BOOLEAN,
    file_length  OUT NUMBER,
    block_size   OUT BINARY_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>location</td>
<td>Directory location of the source file, a DIRECTORY_NAME from the ALL_DIRECTORIES view (case sensitive)</td>
</tr>
<tr>
<td>filename</td>
<td>Name of the file to be examined</td>
</tr>
<tr>
<td>fexists</td>
<td>A BOOLEAN for whether or not the file exists</td>
</tr>
<tr>
<td>file_length</td>
<td>Length of the file in bytes. NULL if file does not exist.</td>
</tr>
<tr>
<td>block_size</td>
<td>File system block size in bytes. NULL if the file does not exist.</td>
</tr>
</tbody>
</table>

Exceptions

INVALID_PATH
INVALID_FILENAME
INVALID_OPERATION
READ_ERROR
ACCESS_DENIED
FGETPOS Function

This function returns the current relative offset position within a file, in bytes.

Syntax

```
UTL_FILE.FGETPOS (  
    file IN FILE_TYPE)  
RETURN PLS_INTEGER;
```

Parameters

```
Table 224–8  FGETPOS Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Directory location of the source file</td>
</tr>
</tbody>
</table>
```

Return Values

FGETPOS returns the relative offset position for an open file, in bytes. It raises an exception if the file is not open. It returns 0 for the beginning of the file.

Exceptions

- INVALID_FILEHANDLE
- INVALID_OPERATION
- READ_ERROR

Usage Notes

If file is opened for byte mode operations, then the INVALID OPERATION exception is raised.
FOPEN Function

This function opens a file. You can specify the maximum line size and have a maximum of 50 files open simultaneously. See also FOPEN_NCHAR Function on page 224-21.

Syntax

```sql
UTL_FILE.FOPEN (    location IN VARCHAR2,    filename IN VARCHAR2,    open_mode IN VARCHAR2,    max_linesize IN BINARY_INTEGER DEFAULT 1024)    RETURN FILE_TYPE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>location</td>
<td>Directory location of file. This string is a directory object name and must be specified in upper case. Read privileges must be granted on this directory object for the UTL_FILE user to run FOPEN.</td>
</tr>
<tr>
<td>filename</td>
<td>File name, including extension (file type), without directory path. If a directory path is given as a part of the filename, it is ignored by FOPEN. On Unix, the filename cannot end with /.</td>
</tr>
<tr>
<td>open_mode</td>
<td>Specifies how the file is opened. Modes include:</td>
</tr>
<tr>
<td></td>
<td>- r -- read text</td>
</tr>
<tr>
<td></td>
<td>- w -- write text</td>
</tr>
<tr>
<td></td>
<td>- a -- append text</td>
</tr>
<tr>
<td></td>
<td>- rb -- read byte mode</td>
</tr>
<tr>
<td></td>
<td>- wb -- write byte mode</td>
</tr>
<tr>
<td></td>
<td>- ab -- append byte mode</td>
</tr>
<tr>
<td></td>
<td>If you try to open a file specifying 'a' or 'ab' for open_mode but the file does not exist, the file is created in write mode.</td>
</tr>
<tr>
<td>max_linesize</td>
<td>Maximum number of characters for each line, including the newline character, for this file (minimum value 1, maximum value 32767). If unspecified, Oracle supplies a default value of 1024.</td>
</tr>
</tbody>
</table>

Return Values

FOPEN returns a file handle, which must be passed to all subsequent procedures that operate on that file. The specific contents of the file handle are private to the UTL_FILE package, and individual components should not be referenced or changed by the UTL_FILE user.

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILE_TYPE</td>
<td>Handle to open file</td>
</tr>
</tbody>
</table>
Exceptions

INVALID_MAXILINESIZE
INVALID_MODE
INVALID_OPERATION
INVALID_PATH
INVALID_FILENAME

Usage Notes

The file location and file name parameters must be supplied to the FOPEN function as quoted strings so that the file location can be checked against the list of accessible directories as specified by the ALL_DIRECTORIES view of accessible directory objects.
FOPEN_NCHAR Function

This function opens a file in national character set mode for input or output, with the maximum line size specified. You can have a maximum of 50 files open simultaneously. With this function, you can read or write a text file in Unicode instead of in the database character set.

Even though the contents of an NVARCHAR2 buffer may be AL16UTF16 or UTF8 (depending on the national character set of the database), the contents of the file are always read and written in UTF8. UTL_FILE converts between UTF8 and AL16UTF16 as necessary.

See also FOPEN Function on page 224-19.

Syntax

```
UTL_FILE.FOPEN_NCHAR (  
    location     IN VARCHAR2,  
    filename     IN VARCHAR2,  
    open_mode    IN VARCHAR2,  
    max_linesize IN BINARY_INTEGER DEFAULT 1024)  
RETURN FILE_TYPE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>location</td>
<td>Directory location of file</td>
</tr>
<tr>
<td>filename</td>
<td>File name (including extension)</td>
</tr>
<tr>
<td>open_mode</td>
<td>Open mode (r,w,a,rb,wb,ab)</td>
</tr>
<tr>
<td>max_linesize</td>
<td>Maximum number of characters for each line, including the newline character, for this file (minimum value 1, maximum value 32767)</td>
</tr>
</tbody>
</table>

Return Values

FOPEN_NCHAR returns a file handle, which must be passed to all subsequent procedures that operate on that file. The specific contents of the file handle are private to the UTL_FILE package, and individual components should not be referenced or changed by the UTL_FILE user.

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILE_TYPE</td>
<td>Handle to open file</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID_MAXILINESIZE</td>
</tr>
<tr>
<td>INVALID_MODE</td>
</tr>
<tr>
<td>INVALID_OPERATION</td>
</tr>
<tr>
<td>INVALID_PATH</td>
</tr>
</tbody>
</table>
FREMOVE Procedure

This procedure deletes a disk file, assuming that you have sufficient privileges.

Syntax

```
UTL_FILE.FREMOVE (
    location IN VARCHAR2,
    filename IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>location</td>
<td>Directory location of the file, a DIRECTORY_NAME from ALL_DIRECTORIES (case sensitive)</td>
</tr>
<tr>
<td>filename</td>
<td>Name of the file to be deleted</td>
</tr>
</tbody>
</table>

Exceptions

ACCESS_DENIED
DELETE_FAILED
INVALID_FILENAME
INVALID_OPERATION
INVALID_PATH

Usage Notes

The `FREMOVE` procedure does not verify privileges before deleting a file. The O/S verifies file and directory permissions. An exception is returned on failure.
FRENAME Procedure

This procedure renames an existing file to a new name, similar to the UNIX mv function.

Syntax

```sql
UTL_FILE.FRENAME (  
  src_location     IN   VARCHAR2,  
  src_filename     IN   VARCHAR2,  
  dest_location    IN   VARCHAR2,  
  dest_filename    IN   VARCHAR2,  
  overwrite        IN   BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>src_location</td>
<td>Directory location of the source file, a DIRECTORY_NAME from the ALL_DIRECTORIES view (case sensitive)</td>
</tr>
<tr>
<td>src_filename</td>
<td>Source file to be renamed</td>
</tr>
<tr>
<td>dest_location</td>
<td>Destination directory of the destination file, a DIRECTORY_NAME from the ALL_DIRECTORIES view (case sensitive)</td>
</tr>
<tr>
<td>dest_filename</td>
<td>New name of the file</td>
</tr>
<tr>
<td>overwrite</td>
<td>Default is FALSE. Permission on both the source and destination directories must be granted. You can use the overwrite parameter to specify whether or not to overwrite a file if one exists in the destination directory. The default is FALSE for no overwrite.</td>
</tr>
</tbody>
</table>

Exceptions

ACCESS_DENIED
INVALID_FILENAME
INVALID_PATH
RENAME_FAILED
FSEEK Procedure

This procedure adjusts the file pointer forward or backward within the file by the number of bytes specified.

Syntax

```sql
UTL_FILE.FSEEK (
    file             IN OUT  UTL_FILE.FILE_TYPE,
    absolute_offset  IN      PL_INTEGER DEFAULT NULL,
    relative_offset  IN      PLS_INTEGER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>File handle</td>
</tr>
<tr>
<td>absolute_offset</td>
<td>Absolute location to which to seek; default = NULL</td>
</tr>
<tr>
<td>relative_offset</td>
<td>Number of bytes to seek forward or backward; positive = forward, negative integer = backward, zero = current position, default = NULL</td>
</tr>
</tbody>
</table>

Exceptions

- INVALID_FILEHANDLE
- INVALID_OFFSET
- INVALID_OPERATION
- READ_ERROR

Usage Notes

- Using FSEEK, you can read previous lines in the file without first closing and reopening the file. You must know the number of bytes by which you want to navigate.
- If `relative_offset`, the procedure seeks forward. If `relative_offset > 0`, or backward, if `relative_offset < 0`, the procedure seeks through the file by the number of `relative_offset` bytes specified.
- If the beginning of the file is reached before the number of bytes specified, then the file pointer is placed at the beginning of the file. If the end of the file is reached before the number of bytes specified, then an INVALID_OFFSET error is raised.
- If `absolute_offset`, the procedure seeks to an absolute location specified in bytes.
- If file is opened for byte mode operations, then the INVALID_OPERATION exception is raised.
**GET_LINE Procedure**

This procedure reads text from the open file identified by the file handle and places the text in the output buffer parameter. Text is read up to, but not including, the line terminator, or up to the end of the file, or up to the end of the len parameter. It cannot exceed the max_linesize specified in FOPEN.

**Syntax**

```sql
UTL_FILE.GET_LINE ( 
  file        IN  FILE_TYPE,
  buffer      OUT VARCHAR2,
  len         IN  PLS_INTEGER DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN call. The file must be open for reading (mode r); otherwise an INVALID_OPERATION exception is raised.</td>
</tr>
<tr>
<td>buffer</td>
<td>Data buffer to receive the line read from the file</td>
</tr>
<tr>
<td>len</td>
<td>The number of bytes read from the file. Default is NULL. If NULL, Oracle supplies the value of max_linesize.</td>
</tr>
</tbody>
</table>

**Exceptions**

INVALID_FILEHANDLE
INVALID_OPERATION
NO_DATA_FOUND
READ_ERROR

**Usage Notes**

If the line does not fit in the buffer, a READ_ERROR exception is raised. If no text was read due to end of file, the NO_DATA_FOUND exception is raised. If the file is opened for byte mode operations, the INVALID_OPERATION exception is raised.

Because the line terminator character is not read into the buffer, reading blank lines returns empty strings.

The maximum size of the buffer parameter is 32767 bytes unless you specify a smaller size in FOPEN.

If unspecified, Oracle supplies a default value of 1024. See also "GET_LINE_NCHAR Procedure" on page 224-26.
GET_LINE_NCHAR Procedure

This procedure reads text from the open file identified by the file handle and places the text in the output buffer parameter. With this function, you can read a text file in Unicode instead of in the database character set.

The file must be opened in national character set mode, and must be encoded in the UTF8 character set. The expected buffer datatype is NVARCHAR2. If a variable of another datatype, such as NCHAR, NCLOB, or VARCHAR2 is specified, PL/SQL will perform standard implicit conversion from NVARCHAR2 after the text is read.

See also GET_LINE Procedure on page 224-25

Syntax

```
UTL_FILE.GET_LINE_NCHAR (    
    file        IN  FILE_TYPE,    
    buffer      OUT NVARCHAR2,    
    len         IN  PLS_INTEGER DEFAULT NULL); 
```

Parameters

**Table 224–17  GET_LINE_NCHAR Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN_NCHAR call. The file must be open for reading (mode r). If the file is opened by FOPEN instead of FOPEN_NCHAR, a CHARSETMISMATCH exception is raised.</td>
</tr>
<tr>
<td>buffer</td>
<td>Data buffer to receive the line read from the file</td>
</tr>
<tr>
<td>len</td>
<td>The number of bytes read from the file. Default is NULL. If NULL, Oracle supplies the value of max_linesize.</td>
</tr>
</tbody>
</table>

Exceptions

- INVALID_FILEHANDLE
- INVALID_OPERATION
- NO_DATA_FOUND
- READ_ERROR
GET_RAW Procedure

This procedure reads a RAW string value from a file and adjusts the file pointer ahead by the number of bytes read. `UTL_FILE.GET_RAW` ignores line terminators.

**Syntax**

```
UTL_FILE.GET_RAW ( 
    file      IN            UTL_FILE.FILE_TYPE, 
    buffer    OUT NOCOPY    RAW, 
    len       IN            PLS_INTEGER DEFAULT NULL); 
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>File handle</td>
</tr>
<tr>
<td>buffer</td>
<td>RAW data</td>
</tr>
<tr>
<td>len</td>
<td>The number of bytes read from the file. Default is NULL. If NULL, <code>len</code> is assumed to be the maximum length of RAW.</td>
</tr>
</tbody>
</table>

**Exceptions**

- INVALID_FILEHANDLE
- INVALID_OPERATION
- LENGTH_MISMATCH
- NO_DATA_FOUND
- READ_ERROR

**Usage Notes**

The subprogram will raise `No_Data_Found` when it attempts to read past the end of the file. Your application should allow for this by catching the exception in its processing loop.

```plsql
PROCEDURE Sys.p (n IN VARCHAR2) IS 
    h     UTL_FILE.FILE_TYPE := UTL_FILE.FOPEN('D', n, 'r', 32767); 
    Buf   RAW(32767); 
    Amnt  CONSTANT PLS_INTEGER := 32767; 
    BEGIN 
        LOOP 
            BEGIN 
                Utl_File.Get_Raw(h, Buf, Amnt); 
                -- Do something with this chunk 
                EXCEPTION WHEN No_Data_Found THEN EXIT; END; 
            END LOOP; 
        END LOOP; 
    UTL_FILE.FCLOSE (h); 
END; 
```
IS_OPEN Function

This function tests a file handle to see if it identifies an open file. IS_OPEN reports only whether a file handle represents a file that has been opened, but not yet closed. It does not guarantee that there will be no operating system errors when you attempt to use the file handle.

Syntax

```sql
UTL_FILE.IS_OPEN (  
    file  IN FILE_TYPE)  
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN or FOPEN_NCHAR call</td>
</tr>
</tbody>
</table>

Return Values

TRUE or FALSE

Exceptions

INVALID_FILEHANDLE
NEW_LINE Procedure

This procedure writes one or more line terminators to the file identified by the input file handle. This procedure is separate from PUT because the line terminator is a platform-specific character or sequence of characters.

Syntax

```
UTL_FILE.NEW_LINE (  
    file      IN FILE_TYPE,  
    lines     IN BINARY_INTEGER := 1);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN or FOPEN_NCHAR call</td>
</tr>
<tr>
<td>lines</td>
<td>Number of line terminators to be written to the file</td>
</tr>
</tbody>
</table>

Exceptions

- INVALID_FILEHANDLE
- INVALID_OPERATION
- WRITE_ERROR
PUT Procedure

PUT writes the text string stored in the buffer parameter to the open file identified by the file handle. The file must be open for write operations. No line terminator is appended by PUT; use NEW_LINE to terminate the line or use PUT_LINE to write a complete line with a line terminator. See also "PUT_NCHAR Procedure" on page 224-33.

Syntax

```
UTL_FILE.PUT (  
    file      IN FILE_TYPE,  
    buffer    IN VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN_NCHAR call. The file must be open for writing.</td>
</tr>
<tr>
<td>buffer</td>
<td>Buffer that contains the text to be written to the file. User must have opened the file using mode w or mode a; otherwise, an INVALID_OPERATION exception is raised.</td>
</tr>
</tbody>
</table>

Usage Notes

The maximum size of the buffer parameter is 32767 bytes unless you specify a smaller size in FOPEN. If unspecified, Oracle supplies a default value of 1024. The sum of all sequential PUT calls cannot exceed 32767 without intermediate buffer flushes.

Exceptions

- INVALID_FILEHANDLE
- INVALID_OPERATION
- WRITE_ERROR
PUT_LINE Procedure

This procedure writes the text string stored in the buffer parameter to the open file identified by the file handle. The file must be open for write operations. PUT_LINE terminates the line with the platform-specific line terminator character or characters. See also "PUT_LINE_NCHAR Procedure" on page 224-32.

Syntax

```sql
UTL_FILE.PUT_LINE (  
    file      IN FILE_TYPE,  
    buffer    IN VARCHAR2,  
    autoflush IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an fopen call</td>
</tr>
<tr>
<td>buffer</td>
<td>Text buffer that contains the lines to be written to the file</td>
</tr>
<tr>
<td>autoflush</td>
<td>Flushes the buffer to disk after the WRITE</td>
</tr>
</tbody>
</table>

Exceptions

- INVALID_FILEHANDLE
- INVALID_OPERATION
- WRITE_ERROR

Usage Notes

- The maximum size of the buffer parameter is 32767 bytes unless you specify a smaller size in fopen. If unspecified, Oracle supplies a default value of 1024. The sum of all sequential PUT calls cannot exceed 32767 without intermediate buffer flushes.
- If file is opened for byte mode operations, then the INVALID_OPERATION exception is raised.
PUT_LINE_NCHAR Procedure

This procedure writes the text string stored in the buffer parameter to the open file identified by the file handle. With this function, you can write a text file in Unicode instead of in the database character set. This procedure is equivalent to the PUT_NCHAR Procedure, except that the line separator is appended to the written text. See also PUT_LINE Procedure on page 224-31.

Syntax

```plsql
UTL_FILE.PUT_LINE_NCHAR (    file    IN FILE_TYPE,    buffer  IN NVARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN_NCHAR call. The file must be open for writing.</td>
</tr>
<tr>
<td>buffer</td>
<td>Text buffer that contains the lines to be written to the file</td>
</tr>
</tbody>
</table>

Exceptions

- INVALID_FILEHANDLE
- INVALID_OPERATION
- WRITE_ERROR

Usage Notes

- The maximum size of the buffer parameter is 32767 bytes unless you specify a smaller size in FOPEN. If unspecified, Oracle supplies a default value of 1024. The sum of all sequential PUT calls cannot exceed 32767 without intermediate buffer flushes.
- If file is opened for byte mode operations, then the INVALID_OPERATION exception is raised.
PUT_NCHAR Procedure

This procedure writes the text string stored in the buffer parameter to the open file identified by the file handle.

With this function, you can write a text file in Unicode instead of in the database character set. The file must be opened in the national character set mode. The text string will be written in the UTF8 character set. The expected buffer datatype is NVARCHAR2. If a variable of another datatype is specified, PL/SQL will perform implicit conversion to NVARCHAR2 before writing the text.

See also PUT Procedure on page 224-30

Syntax

```
UTL_FILE.PUT_NCHAR (  
  file      IN FILE_TYPE,  
  buffer    IN NVARCHAR2);  
```

Parameters

```
<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN_NCHAR call. If the file is opened by FOPEN instead of FOPEN_NCHAR, a CHARSETMISMATCH exception is raised.</td>
</tr>
<tr>
<td>buffer</td>
<td>Buffer that contains the text to be written to the file. User must have opened the file using mode w or mode a; otherwise, an INVALID_OPERATION exception is raised.</td>
</tr>
</tbody>
</table>
```

Exceptions

- INVALID_FILEHANDLE
- INVALID_OPERATION
- WRITE_ERROR

Usage Notes

The maximum size of the buffer parameter is 32767 bytes unless you specify a smaller size in FOPEN. If unspecified, Oracle supplies a default value of 1024. The sum of all sequential PUT calls cannot exceed 32767 without intermediate buffer flushes.
PUTF Procedure

This procedure is a formatted PUT procedure. It works like a limited printf(). See also PUTF_NCHAR Procedure on page 224-36.

Syntax

```sql
UTL_FILE.PUTF (
    file    IN FILE_TYPE,
    format  IN VARCHAR2,
    [arg1   IN VARCHAR2  DEFAULT NULL,
    . . .
    arg5    IN VARCHAR2  DEFAULT NULL]
);  
```

Parameters

**Table 224–25  PUTF Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN call</td>
</tr>
<tr>
<td>format</td>
<td>Format string that can contain text as well as the formatting characters \n and %s</td>
</tr>
<tr>
<td>arg1..arg5</td>
<td>From one to five operational argument strings. Argument strings are substituted, in order, for the %s formatters in the format string. If there are more formatters in the format parameter string than there are arguments, then an empty string is substituted for each %s for which there is no argument.</td>
</tr>
</tbody>
</table>

Usage Notes

- If file is opened for byte mode operations, then the INVALID_OPERATION exception is raised.
- The format string can contain any text, but the character sequences %s and \n have special meaning.

<table>
<thead>
<tr>
<th>Character Sequence</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>%s</td>
<td>Substitute this sequence with the string value of the next argument in the argument list.</td>
</tr>
<tr>
<td>\n</td>
<td>Substitute with the appropriate platform-specific line terminator.</td>
</tr>
</tbody>
</table>

Exceptions

- INVALID_FILEHANDLE
- INVALID_OPERATION
- WRITE_ERROR

Examples

The following example writes the lines:

Hello, world!
I come from Zork with greetings for all earthlings.

my_world  varchar2(4) := 'Zork';

... 

PUTF(my_handle, 'Hello, world!
I come from %s with %s.
', my_world, 'greetings for all earthlings');

If there are more %s formatters in the format parameter than there are arguments, then an empty string is substituted for each %s for which there is no matching argument.
PUTF_NCHAR Procedure

This procedure is a formatted version of a PUT_NCHAR Procedure. Using PUTF_NCHAR, you can write a text file in Unicode instead of in the database character set. It accepts a format string with formatting elements \n and %s, and up to five arguments to be substituted for consecutive instances of %s in the format string. The expected datatype of the format string and the arguments is NVARCHAR2.

If variables of another datatype are specified, PL/SQL will perform implicit conversion to NVARCHAR2 before formatting the text. Formatted text is written in the UTF8 character set to the file identified by the file handle. The file must be opened in the national character set mode.

Syntax

```
UTL_FILE.PUTF_NCHAR (  
    file    IN FILE_TYPE,  
    format  IN NVARCHAR2,  
    [arg1   IN NVARCHAR2  DEFAULT NULL,  
    . . .  
    arg5    IN NVARCHAR2  DEFAULT NULL]);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN_NCHAR call. The file must be open for reading (mode r). If the file is opened by FOPEN instead of FOPEN_NCHAR, a CHARSETMISMATCH exception is raised.</td>
</tr>
<tr>
<td>format</td>
<td>Format string that can contain text as well as the formatting characters \n and %s</td>
</tr>
<tr>
<td>arg1..arg5</td>
<td>From one to five operational argument strings. Argument strings are substituted, in order, for the %s formatters in the format string. If there are more formatters in the format parameter string than there are arguments, then an empty string is substituted for each %s for which there is no argument.</td>
</tr>
</tbody>
</table>

Exceptions

- INVALID_FILEHANDLE
- INVALID_OPERATION
- WRITE_ERROR

Usage Notes

- The maximum size of the buffer parameter is 32767 bytes unless you specify a smaller size in FOPEN. If unspecified, Oracle supplies a default value of 1024. The sum of all sequential PUT calls cannot exceed 32767 without intermediate buffer flushes.
- If file is opened for byte mode operations, then the INVALID_OPERATION exception is raised.
**PUT_RAW Procedure**

This procedure accepts as input a *RAW* data value and writes the value to the output buffer.

**Syntax**

```sql
UTL_FILE.PUT_RAW (    
    file          IN    UTL_FILE.FILE_TYPE,  
    buffer        IN    RAW,  
    autoflush     IN    BOOLEAN DEFAULT FALSE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>File handle</td>
</tr>
<tr>
<td>buffer</td>
<td>The <em>RAW</em> data written to the buffer</td>
</tr>
<tr>
<td>autoflush</td>
<td>If <em>TRUE</em>, then performs a flush after writing the value to the output buffer; default is <em>FALSE</em>.</td>
</tr>
</tbody>
</table>

**Exceptions**

- INVALID_FILEHANDLE
- INVALID_OPERATION
- WRITE_ERROR

**Usage Notes**

You can request an automatic flush of the buffer by setting the third argument to *TRUE*. The maximum size of the `buffer` parameter is 32767 bytes unless you specify a smaller size in `FOPEN`. If unspecified, Oracle supplies a default value of 1024. The sum of all sequential `PUT` calls cannot exceed 32767 without intermediate buffer flushes.
The UTL_HTTP package makes Hypertext Transfer Protocol (HTTP) callouts from SQL and PL/SQL. You can use it to access data on the Internet over HTTP.

When the package fetches data from a Web site using HTTPS, it requires Oracle Wallet Manager which can be created by either Oracle Wallet Manager or the orapki utility. Non-HTTPS fetches do not require an Oracle wallet.

See Also:
- Chapter 239, "UTL_URL"
- Chapter 236, "UTL_SMTP"
- Oracle Database Advanced Security Administrator’s Guide for more information on Wallet Manager

This chapter contains the following topics:

- Using UTL_HTTP
  - Overview
  - Security Model
  - Constants
  - Datatypes
  - Operational Notes
  - Exceptions
  - Examples

- Subprogram Groups
  - Session Settings Subprograms
  - HTTP Requests Subprograms
  - HTTP Request Contexts Subprograms
  - HTTP Responses Subprograms
  - HTTP Cookies Subprograms
  - HTTP Persistent Connections Subprograms
  - Error Conditions Subprograms

- Summary of UTL_HTTP Subprograms
Using UTL_HTTP

This section contains topics which relate to using the UTL_HTTP package.

- Overview
- Security Model
- Constants
- Datatypes
- Operational Notes
- Exceptions
- Examples
Overview

With the UTL_HTTP package, you can write PL/SQL programs that communicate with Web (HTTP) servers. And UTL_HTTP contains a function that can be used in SQL queries.

The package supports HTTP over the Secured Socket Layer protocol (SSL), also known as HTTPS. It also supports SSL client authentication by sending the client-certificate in a wallet to authenticate with the remote Web server.

Other Internet-related data-access protocols (such as the File Transfer Protocol (FTP) or the Gopher protocol) are also supported using an HTTP proxy server that supports those protocols.
Security Model

This package is an invoker's rights package and the invoking user will need the connect privilege granted in the access control list assigned to the remote network host to which he wants to connect, as well as the use-client-certificates or the use-passwords privilege to authenticate himself with the remote Web server using the credentials stored in an Oracle wallet.

Note: For more information, see Managing Fine-grained Access to External Network Services in Oracle Database Security Guide
## Constants

The **UTL_HTTP** package uses the constants shown in following tables.

- **UTL_HTTP Constants - HTTP Versions**
- **UTL_HTTP Constants - Default Ports**
- **UTL_HTTP Constants - HTTP 1.1 Status Codes**

### Table 225–1  UTL_HTTP Constants - HTTP Versions

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP_VERSION_1_0</td>
<td>VARCHAR2</td>
<td>'HTTP/1.0'</td>
<td>Denotes HTTP version 1.0 that can be used in the function BEGIN_REQUEST.</td>
</tr>
<tr>
<td>HTTP_VERSION_1_1</td>
<td>VARCHAR2</td>
<td>'HTTP/1.1'</td>
<td>Denotes HTTP version 1.1 that can be used in the function BEGIN_REQUEST.</td>
</tr>
</tbody>
</table>

### Table 225–2  UTL_HTTP Constants - Default Ports

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT_HTTP_PORT</td>
<td>PLS_INTEGER</td>
<td>80</td>
<td>The default TCP/IP port (80) at which a Web server or proxy server listens.</td>
</tr>
<tr>
<td>DEFAULT_HTTPS_PORT</td>
<td>PLS_INTEGER</td>
<td>443</td>
<td>The default TCP/IP port (443) at which an HTTPS Web server listens.</td>
</tr>
</tbody>
</table>

### Table 225–3  UTL_HTTP Constants - HTTP 1.1 Status Codes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP_CONTINUE</td>
<td>PLS_INTEGER</td>
<td>100</td>
<td>The client should continue with its request. This interim response is used to inform the client that the initial part of the request has been received and has not yet been rejected by the server.</td>
</tr>
<tr>
<td>HTTP_SWITCHING_PROTOCOLS</td>
<td>PLS_INTEGER</td>
<td>101</td>
<td>The server understands and is willing to comply with the client’s request, through the Upgrade message header field, for a change in the application protocol being used on this connection. The server will switch protocols to those defined by the response’s Upgrade header field immediately after the empty line which terminates the 101 response.</td>
</tr>
<tr>
<td>HTTP_OK</td>
<td>PLS_INTEGER</td>
<td>200</td>
<td>The request has succeeded. The information returned with the response is dependent on the method used in the request.</td>
</tr>
<tr>
<td>HTTP_CREATED_CONSTANT</td>
<td>PLS_INTEGER</td>
<td>201</td>
<td>The request has been fulfilled and resulted in a new resource being created.</td>
</tr>
<tr>
<td>HTTP_ACCEPTED</td>
<td>PLS_INTEGER</td>
<td>202</td>
<td>The request has been accepted for processing, but the processing has not been completed. The request might or might not eventually be acted upon, as it might be disallowed when processing actually takes place.</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>------------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>HTTP_NON_AUTHORITATIVE_INFO</td>
<td>PLS_INTEGER</td>
<td>203</td>
<td>The returned metainformation in the entity-header is not the definitive set as available from the origin server, but is gathered from a local or a third-party copy.</td>
</tr>
<tr>
<td>HTTP_NO_CONTENT</td>
<td>PLS_INTEGER</td>
<td>204</td>
<td>The server has fulfilled the request but does not need to return an entity-body, and might want to return updated metainformation.</td>
</tr>
<tr>
<td>HTTP_RESET_CONTENT</td>
<td>PLS_INTEGER</td>
<td>205</td>
<td>The server has fulfilled the request and the user agent should reset the document view which caused the request to be sent. The response must not include an entity.</td>
</tr>
<tr>
<td>HTTP_PARTIAL_CONTENT</td>
<td>PLS_INTEGER</td>
<td>206</td>
<td>The server has fulfilled the partial GET request for the resource.</td>
</tr>
<tr>
<td>HTTP_MULTIPLE_CHOICES</td>
<td>PLS_INTEGER</td>
<td>300</td>
<td>The requested resource corresponds to any one of a set of representations, each with its own specific location, and agent-driven negotiation information is being provided so that the user (or user agent) can select a preferred representation and redirect its request to that location.</td>
</tr>
<tr>
<td>HTTP_MOVED_PERMANENTLY</td>
<td>PLS_INTEGER</td>
<td>301</td>
<td>The requested resource has been assigned a new permanent URI and any future references to this resource should use one of the returned URIs.</td>
</tr>
<tr>
<td>HTTP_FOUND CONSTANT</td>
<td>PLS_INTEGER</td>
<td>302</td>
<td>The requested resource resides temporarily under a different URI.</td>
</tr>
<tr>
<td>HTTP_SEE_OTHER</td>
<td>PLS_INTEGER</td>
<td>303</td>
<td>The response to the request can be found under a different URI and should be retrieved using a GET method on that resource.</td>
</tr>
<tr>
<td>HTTP_NOT_MODIFIED</td>
<td>PLS_INTEGER</td>
<td>304</td>
<td>If the client has performed a conditional GET request and access is allowed, but the document has not been modified, the server responds with this status code.</td>
</tr>
<tr>
<td>HTTP_USE_PROXY</td>
<td>PLS_INTEGER</td>
<td>305</td>
<td>The requested resource must be accessed through the proxy given by the Location field. The Location field gives the URI of the proxy.</td>
</tr>
<tr>
<td>HTTP_TEMPORARY_REDIRECT</td>
<td>PLS_INTEGER</td>
<td>307</td>
<td>The requested resource resides temporarily under a different URI.</td>
</tr>
<tr>
<td>HTTP_BAD_REQUEST</td>
<td>PLS_INTEGER</td>
<td>400</td>
<td>The request could not be understood by the server due to malformed syntax.</td>
</tr>
<tr>
<td>HTTP_UNAUTHORIZED</td>
<td>PLS_INTEGER</td>
<td>401</td>
<td>The request requires user authentication. The client may repeat the request with a suitable Authorization header field. If the request already included Authorization credentials, then the 401 response indicates that authorization has been refused for those credentials.</td>
</tr>
<tr>
<td>HTTP_PAYMENT_REQUIRED</td>
<td>PLS_INTEGER</td>
<td>402</td>
<td>This code is reserved for future use.</td>
</tr>
</tbody>
</table>
## Table 225–3 (Cont.) UTL_HTTP Constants - HTTP 1.1 Status Codes

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTTP_FORBIDDEN</td>
<td>PLS_INTEGER</td>
<td>403</td>
<td>The server understood the request, but is refusing to fulfill it.</td>
</tr>
<tr>
<td>HTTP_NOT_FOUND</td>
<td>PLS_INTEGER</td>
<td>404</td>
<td>The server has not found anything matching the Request-URI.</td>
</tr>
<tr>
<td>HTTP_NOT_ACCEPTABLE</td>
<td>PLS_INTEGER</td>
<td>406</td>
<td>The resource identified by the request is only capable of generating response entities which have content characteristics not acceptable according to the accept headers sent in the request.</td>
</tr>
<tr>
<td>HTTP_PROXY_AUTH_REQUIRED</td>
<td>PLS_INTEGER</td>
<td>407</td>
<td>This code is similar to 401 (Unauthorized), but indicates that the client must first authenticate itself with the proxy.</td>
</tr>
<tr>
<td>HTTP_REQUEST_TIME_OUT</td>
<td>PLS_INTEGER</td>
<td>408</td>
<td>The client did not produce a request within the time that the server was prepared to wait.</td>
</tr>
<tr>
<td>HTTP_CONFLICT</td>
<td>PLS_INTEGER</td>
<td>409</td>
<td>The request could not be completed due to a conflict with the current state of the resource.</td>
</tr>
<tr>
<td>HTTP_GONE</td>
<td>PLS_INTEGER</td>
<td>410</td>
<td>The requested resource is no longer available at the server and no forwarding address is known.</td>
</tr>
<tr>
<td>HTTP_LENGTH_REQUIRED</td>
<td>PLS_INTEGER</td>
<td>411</td>
<td>The server refuses to accept the request without a defined Content-Length.</td>
</tr>
<tr>
<td>HTTP_PRECONDITION_FAILED</td>
<td>PLS_INTEGER</td>
<td>412</td>
<td>The precondition given in one or more of the request-header fields evaluated to false when it was tested on the server.</td>
</tr>
<tr>
<td>HTTP_REQUEST_ENTITY_TOO_LARGE</td>
<td>PLS_INTEGER</td>
<td>413</td>
<td>The server is refusing to process a request because the request entity is larger than the server is willing or able to process.</td>
</tr>
<tr>
<td>HTTP_REQUEST_URI_TOO_LARGE</td>
<td>PLS_INTEGER</td>
<td>414</td>
<td>The server is refusing to service the request because the Request-URI is longer than the server is willing to interpret.</td>
</tr>
<tr>
<td>HTTP_UNSUPPORTED_MEDIA_TYPE</td>
<td>PLS_INTEGER</td>
<td>415</td>
<td>The server is refusing to service the request because the entity of the request is in a format not supported by the requested resource for the requested method.</td>
</tr>
<tr>
<td>HTTP_REQ_RANGE_NOT_SATISFIABLE</td>
<td>PLS_INTEGER</td>
<td>416</td>
<td>A server returns a response with this status code if a request included a Range request-header field, and none of the range-specifier values in this field overlap the current extent of the selected resource, and the request did not include an If-Range request-header field.</td>
</tr>
<tr>
<td>HTTP_EXPECTATION_FAILED</td>
<td>PLS_INTEGER</td>
<td>417</td>
<td>The expectation given in an Expect request-header field could not be met by this server, or, if the server is a proxy, the server has unambiguous evidence that the request could not be met by the next-hop server.</td>
</tr>
<tr>
<td>Name</td>
<td>Type</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>HTTP_NOT_IMPLEMENTED</td>
<td>PLS_INTEGER</td>
<td>501</td>
<td>The server does not support the functionality required to fulfill the request.</td>
</tr>
<tr>
<td>HTTP_BAD_GATEWAY</td>
<td>PLS_INTEGER</td>
<td>502</td>
<td>The server, while acting as a gateway or proxy, received an invalid response from the upstream server it accessed in attempting to fulfill the request.</td>
</tr>
<tr>
<td>HTTP_SERVICE_UNAVAILABLE</td>
<td>PLS_INTEGER</td>
<td>503</td>
<td>The server is currently unable to handle the request due to a temporary overloading or maintenance of the server.</td>
</tr>
<tr>
<td>HTTP_GATEWAY_TIME_OUT</td>
<td>PLS_INTEGER</td>
<td>504</td>
<td>The server, while acting as a gateway or proxy, did not receive a timely response from the upstream server specified by the URI (for example, HTTP, FTP, LDAP) or some other auxiliary server (for example, DNS) it needed to access in attempting to complete the request.</td>
</tr>
<tr>
<td>HTTP_VERSION_NOT_SUPPORTED</td>
<td>PLS_INTEGER</td>
<td>505</td>
<td>The server does not support, or refuses to support, the HTTP protocol version that was used in the request message.</td>
</tr>
</tbody>
</table>
Datatypes

- REQ Type
- RESP Type
- COOKIE and COOKIE_TABLE Types
- CONNECTION Type
- REQUEST_CONTEXT_KEY Type

REQ Type

Use this PL/SQL record type to represent an HTTP request.

Syntax

```plsql
TYPE req IS RECORD (
    url VARCHAR2(32767),
    method VARCHAR2(64),
    http_version VARCHAR2(64));
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>The URL of the HTTP request. It is set after the request is created by BEGIN_REQUEST.</td>
</tr>
<tr>
<td>method</td>
<td>The method to be performed on the resource identified by the URL. It is set after the request is created by BEGIN_REQUEST.</td>
</tr>
<tr>
<td>http_version</td>
<td>The HTTP protocol version used to send the request. It is set after the request is created by BEGIN_REQUEST.</td>
</tr>
</tbody>
</table>

Usage Notes

The information returned in REQ from the interface begin_request is for read-only. Changing the field values in the record has no effect on the request.

There are other fields in REQ record type whose names begin with the prefix private_. The fields are private and are intended for use by implementation of the UTL_HTTP package. You should not modify the fields.

REQUEST_CONTEXT_KEY Type

This type is used to represent the key to a request context. A request context is a context that holds a private wallet and cookie table to make a HTTP request. This private wallet and cookie table, unlike the session-wide ones maintained in the package, will not be shared with other HTTP requests within the database session.

Syntax

```plsql
SUBTYPE request_context_key IS PLS_INTEGER;
```

Usage Notes

To provide enhanced security, UTL_HTTP allows PL/SQL programs to create request contexts. A request context is a private context that holds a wallet and a cookie table that will not be shared with other programs in the same database session.
making HTTP requests and receiving HTTP responses. PL/SQL programs should use request contexts when they need to use wallets or cookies that contain sensitive information such as authentication credentials.

**RESP Type**

This PL/SQL record type is used to represent an HTTP response.

**Syntax**

```plsql
TYPE resp IS RECORD (    status_code    PLS_INTEGER,    reason_phrase  VARCHAR2(256),    http_version   VARCHAR2(64));
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>status_code</td>
<td>The status code returned by the Web server. It is a 3-digit integer that indicates the results of the HTTP request as handled by the Web server. It is set after the response is processed by GET_RESPONSE.</td>
</tr>
<tr>
<td>reason_phrase</td>
<td>The short textual message returned by the Web server that describe the status code. It gives a brief description of the results of the HTTP request as handled by the Web server. It is set after the response is processed by GET_RESPONSE.</td>
</tr>
<tr>
<td>http_version</td>
<td>The HTTP protocol version used in the HTTP response. It is set after the response is processed by GET_RESPONSE.</td>
</tr>
</tbody>
</table>

**Usage Notes**

The information returned in RESP from the interface GET_RESPONSE is read-only. There are other fields in the RESP record type whose names begin with the prefix private_. The fields are private and are intended for use by implementation of the UTL_HTTP package. You should not modify the fields.

**COOKIE and COOKIE_TABLE Types**

The COOKIE type is the PL/SQL record type that represents an HTTP cookie. The COOKIE_TABLE type is a PL/SQL index-by-table type that represents a collection of HTTP cookies.

**Syntax**

```plsql
TYPE cookie IS RECORD (    name  VARCHAR2(256),    value  VARCHAR2(1024),    domain  VARCHAR2(256),    expire  TIMESTAMP WITH TIME ZONE,    path  VARCHAR2(1024),    secure  BOOLEAN,    version  PLS_INTEGER,    comment  VARCHAR2(1024));

TYPE cookie_table IS TABLE OF cookie INDEX BY binary_integer;
```
Fields of COOKIE Record Type

Table 225–6 shows the fields for the COOKIE and COOKIE_TABLE record types.

Table 225–6 Fields of COOKIE and COOKIE_TABLE Type

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the HTTP cookie</td>
</tr>
<tr>
<td>value</td>
<td>The value of the cookie</td>
</tr>
<tr>
<td>domain</td>
<td>The domain for which the cookie is valid</td>
</tr>
<tr>
<td>expire</td>
<td>The time by which the cookie will expire</td>
</tr>
<tr>
<td>path</td>
<td>The subset of URLs to which the cookie applies</td>
</tr>
<tr>
<td>secure</td>
<td>Should the cookie be returned to the Web server using secured means only.</td>
</tr>
<tr>
<td>version</td>
<td>The version of the HTTP cookie specification the cookie conforms. This field is NULL for Netscape cookies.</td>
</tr>
<tr>
<td>comment</td>
<td>The comment that describes the intended use of the cookie. This field is NULL for Netscape cookies.</td>
</tr>
</tbody>
</table>

Usage Notes

PL/SQL programs do not usually examine or change the cookie information stored in the UTL_HTTP package. The cookies are maintained by the package transparently. They are maintained inside the UTL_HTTP package, and they last for the duration of the database session only. PL/SQL applications that require cookies to be maintained beyond the lifetime of a database session can read the cookies using GET_COOKIES, store them persistently in a database table, and re-store the cookies back in the package using ADD_COOKIES in the next database session. All the fields in the cookie record, except for the comment field, must be stored. Do not alter the cookie information, which can result in an application error in the Web server or compromise the security of the PL/SQL and the Web server applications. See "Retrieving and Restoring Cookies" on page 225-22.

CONNECTION Type

Use the PL/SQL record type to represent the remote hosts and TCP/IP ports of a network connection that is kept persistent after an HTTP request is completed, according to the HTTP 1.1 protocol specification. The persistent network connection may be reused by a subsequent HTTP request to the same host and port. The subsequent HTTP request may be completed faster because the network connection latency is avoided. connection_table is a PL/SQL table of connection.

For a direct HTTP persistent connection to a Web server, the host and port fields contain the host name and TCP/IP port number of the Web server. The proxy_host and proxy_port fields are not set. For an HTTP persistent connection that was previously used to connect to a Web server using a proxy, the proxy_host and proxy_port fields contain the host name and TCP/IP port number of the proxy server. The host and port fields are not set, which indicates that the persistent connection, while connected to a proxy server, is not bound to any particular target Web server. An HTTP persistent connection to a proxy server can be used to access any target Web server that is using a proxy.

The SSL field indicates if Secured Socket Layer (SSL) is being used in an HTTP persistent connection. An HTTPS request is an HTTP request made over SSL. For an HTTPS (SSL) persistent connection connected using a proxy, the host and port fields contain the host name and TCP/IP port number of the target HTTPS Web server and
the fields will always be set. An HTTPS persistent connection to an HTTPS Web server using a proxy server can only be reused to make another request to the same target Web server.

**Syntax**

```plsql
TYPE connection IS RECORD (  
  host  VARCHAR2(256),  
  port  PLS_INTEGER,  
  proxy_host  VARCHAR2(256),  
  proxy_port  PLS_INTEGER,  
  ssl  BOOLEAN);  

TYPE connection_table IS TABLE OF connection INDEX BY BINARY_INTEGER;
```
Operational Notes

- Operational Flow
- Simple HTTP Fetches
- HTTP Requests
- HTTP Responses
- HTTP Persistent Connections
- Error Conditions
- Session Settings
- Request Context
- External Password Store

Operational Flow

The UTL_HTTP package provides access to the HTTP protocol. The interfaces must be called in the order shown in Figure 225–1, or an exception will be raised.
Figure 225–1 Flow of the Core UTL_HTTP Package

This illustration describes execution flow in UTL_HTTP that has two phases: (1) beginning with "begin_request" and ending with "end_request", (2) beginning with "get_response" and ending with with "end_response". Key to the symbols used:

- ... -> denotes "continue to next step", for example, "begin_request" -> "get_response"
- ... material enclosed in double quotation marks denotes an action, for example "PARSE"
- ... material enclosed in single qutation marks denotes a choice point, for example, 'perform pre-response set operations': Yes/No
- ... material unenclosed denotes a choice of direction, for example, Yes

--------------------------------------------------------------------------------------------

PHASE #1.

begin_request

get_authentication

get_header_count

get_header_by_name

get_header

set_body_charset

set_follow_redirect

set_authentication

set_header

write_line

write_text

write_raw

read_raw

read_line

read_text

get_response

end_request

PHASE #2.

end_request

set_cookie_support

set_persistent_conn_support

set_body_charset

set_follow_redirect

set_authentication

set_header
■ "begin_request" -> 'perform pre-response set operations': Yes/No
  – 'perform set operations': Yes -> "set_cookie_support" (optional with option to repeat multiple times) -> "set_persistent_conn_support" (optional with option to repeat multiple times) -> "set_body_charset" (optional with option to repeat multiple times) -> "set_follow_redirect" (optional with option to repeat multiple times) -> "set_authentication" (optional with option to repeat multiple times) -> "set_header" (optional with option to repeat multiple times) -> 'perform pre-response write operations':Yes/No
  – 'perform set operations': No -> 'perform write operations':Yes/No

■ 'perform pre-response write operations':Yes -> "write_raw" (optional with option to repeat multiple times) -> "write_line" (optional with option to repeat multiple times) -> "write_text" (optional with option to repeat multiple times) -> "end_request"

■ 'perform pre-response write operations': No -> "end_request"

PHASE #2.

■ "get_response" -> 'perform get operations': Yes/No
  – 'perform get operations': Yes -> "set_body_charset" (optional with option to repeat multiple times) -> "get_authentication" (optional with option to repeat multiple times) -> "get_header_count" (optional with option to repeat multiple times) -> "get_header_by_name" (optional with option to repeat multiple times) -> 'perform read operations':Yes/No
  – 'perform get operations': No -> 'perform read operations':Yes/No

■ 'perform read operations':Yes -> "read_raw" (optional with option to repeat multiple times) -> "read_line" (optional with option to repeat multiple times) -> "read_text" (optional with option to repeat multiple times) -> end_response

■ 'perform read operations':No -> end_response

***********************************************************************************************

The following can be called at any time:

■ Non-protocol interfaces that manipulate cookies
  – GET_COOKIE_COUNT
  – GET_COOKIES
  – ADD_COOKIES
  – CLEAR_COOKIES

■ Persistent connections
  – GET_PERSISTENT_CONN_COUNT
  – GET_PERSISTENT_CONNS
  – CLOSE_PERSISTENT_CONN
  – CLOSE_PERSISTENT_CONNS

■ Interfaces that manipulate attributes and configurations of the UTL_HTTP package in the current session
  – SET_PROXY
  – GET_PROXY
- SET_COOKIE_SUPPORT
- GET_COOKIE_SUPPORT
- SET_FOLLOW_REDIRECT
- GET_FOLLOW_REDIRECT
- SET_BODY_CHARSET
- GET_BODY_CHARSET
- SET_PERSISTENT_CONN_SUPPORT
- GET_PERSISTENT_CONN_SUPPORT
- SET_DETAILED_EXCP_SUPPORT
- GET_DETAILED_EXCP_SUPPORT
- SET_WALLET
- SET_TRANSFER_TIMEOUT
- GET_TRANSFER_TIMEOUT

- Interfaces that retrieve the last detailed exception code and message `UTL_HTTP` package in the current session
  - GET_DETAILED_SQLCODE
  - GET_DETAILED_SQLERRM

---

**NOTE:** Some of the request and response interfaces bear the same name as the interface that manipulates the attributes and configurations of the package in the current session. They are overloaded versions of the interface that manipulate a request or a response.

---

**Simple HTTP Fetches**

`REQUEST` and `REQUEST_PIECES` take a string uniform resource locator (URL), contact that site, and return the data (typically HTML) obtained from that site.

You should not expect `REQUEST` or `REQUEST_PIECES` to succeed in contacting a URL unless you can contact that URL by using a browser on the same machine (and with the same privileges, environment variables, and so on.)

If `REQUEST` or `REQUEST_PIECES` fails (for example, if it raises an exception, or if it returns an HTML-formatted error message, but you believe that the URL argument is correct), then try contacting that same URL with a browser to verify network availability from your machine. You may have a proxy server set in your browser that needs to be set with each `REQUEST` or `REQUEST_PIECES` call using the optional `proxy` parameter.

---

**Note:** `UTL_HTTP` can also use environment variables to specify its proxy behavior. For example, on UNIX, setting the environment variable `http_proxy` to a URL uses that service as the proxy server for HTTP requests. Setting the environment variable `no_proxy` to a domain name does not use the HTTP proxy server for URLs in that domain. When the `UTL_HTTP` package is executed in the Oracle database server, the environment variables are the ones that are set when the database instance is started.
HTTP Requests

The HTTP Requests group of subprograms begin an HTTP request, manipulate attributes, and send the request information to the Web server. When a request is created, it inherits the default settings of the HTTP cookie support, follow-redirect, body character set, persistent-connection support, and transfer timeout of the current session. The settings can be changed by calling the request interface.

See Also: HTTP Requests Subprograms on page 225-28

HTTP Responses

The HTTP Responses group of subprograms manipulate an HTTP response obtained from GET_RESPONSE and receive response information from the Web server. When a response is created for a request, it inherits settings of the HTTP cookie support, follow-redirect, body character set, persistent-connection support, and transfer timeout from the request. Only the body character set can be changed by calling the response interface.

See Also: HTTP Responses Subprograms on page 225-30

HTTP Cookies

The UTL_HTTP package provides subprograms to manipulate HTTP cookies.

See Also: HTTP Cookies Subprograms on page 225-31

HTTP Persistent Connections

The UTL_HTTP package provides subprograms to manipulate persistent connections.

See Also: HTTP Persistent Connections Subprograms on page 225-32

Error Conditions

The UTL_HTTP package provides subprograms to retrieve error information.

See Also: Error Conditions Subprograms on page 225-33

Session Settings

Session settings manipulate the configuration and default behavior of UTL_HTTP when HTTP requests are executed within a database user session. When a request is created, it inherits the default settings of the HTTP cookie support, follow-redirect, body character set, persistent-connection support, and transfer timeout of the current session. Those settings can be changed later by calling the request interface. When a response is created for a request, it inherits those settings from the request. Only the body character set can be changed later by calling the response interface.

See Also: Session Settings Subprograms on page 225-27

Request Context

The UTL_HTTP package maintains a common wallet and cookie table within the database session that all HTTP requests and responses share. This makes it easy for
users to share the wallet or to maintain application state in the cookies within the session. However, if an application stores private information in the wallet or in the cookies that it does not want to share with other applications in the same database session, it may define a request context to hold its own wallet and cookie table and use this request context to make HTTP requests.

See Also: HTTP Requests Subprograms on page 225-28

External Password Store

The UTL_HTTP package allows HTTP password credentials to be stored in an Oracle wallet’s external password store. The external password store provides an easy but secure storage for passwords and frees the application developers from the need to maintain their own storage.

See Also: SET_AUTHENTICATION_FROM_WALLET Procedure on page 225-80
Exceptions

Table 225–7 lists the exceptions that the UTL_HTTP package interface can raise. By default, UTL_HTTP raises the exception request_failed when a request fails to execute. If the package is set to raise a detailed exception by set_detailed_excp_support, the rest of the exceptions will be raised directly (except for the exception end_of_body, which will be raised by READ_TEXT, READ_LINE, and READ_RAW regardless of the setting).

<table>
<thead>
<tr>
<th>Exception</th>
<th>Error Code</th>
<th>Reason</th>
<th>Where Raised</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAD_ARGUMENT</td>
<td>29261</td>
<td>The argument passed to the interface is bad</td>
<td>Any HTTP request or response interface when detailed_exception is enabled</td>
</tr>
<tr>
<td>BAD_URL</td>
<td>29262</td>
<td>The requested URL is badly formed</td>
<td>BEGIN_REQUEST, when detailed_exception is enabled</td>
</tr>
<tr>
<td>END_OF_BODY</td>
<td>29266</td>
<td>The end of HTTP response body is reached</td>
<td>READ_RAW, READ_TEXT, and READ_LINE, when detailed_exception is enabled</td>
</tr>
<tr>
<td>HEADER_NOT_FOUND</td>
<td>29265</td>
<td>The header is not found</td>
<td>GET_HEADER, GET_HEADER_BY_NAME, when detailed_exception is enabled</td>
</tr>
<tr>
<td>HTTP_CLIENT_ERROR</td>
<td>29268</td>
<td>From GET_RESPONSE, the response status code indicates that a client error has occurred (status code in 4xx range). Or from begin_request, the HTTP proxy returns a status code in the 4xx range when making an HTTPS request through the proxy.</td>
<td>GET_RESPONSE, BEGIN_REQUEST when detailed_exception is enabled</td>
</tr>
<tr>
<td>HTTP_SERVER_ERROR</td>
<td>29269</td>
<td>From GET_RESPONSE, the response status code indicates that a client error has occurred (status code in 5xx range). Or from begin_request, the HTTP proxy returns a status code in the 5xx range when making an HTTPS request through the proxy.</td>
<td>GET_RESPONSE, BEGIN_REQUEST when detailed_exception is enabled</td>
</tr>
<tr>
<td>NETWORK_ACCESS_DENIED</td>
<td>24247</td>
<td>Access to the remote network host or credentials in an Oracle wallet is denied</td>
<td>BEGIN_REQUEST and SET_AUTHENTICATION_FROM_WALLET when detailed_exception is enabled</td>
</tr>
<tr>
<td>ILLEGAL_CALL</td>
<td>29267</td>
<td>The call to UTL_HTTP is illegal at the current state of the HTTP request</td>
<td>SET_HEADER, SET_AUTHENTICATION, and SET_PERSISTENT_CONN_SUPPORT, when detailed_exception is enabled</td>
</tr>
<tr>
<td>PARTIAL_MULTIBYTE_EXCEPTION</td>
<td>29275</td>
<td>No complete character is read and a partial multibyte character is found at the end of the response body</td>
<td>READ_TEXT and READ_LINE, when detailed_exception is enabled</td>
</tr>
<tr>
<td>PROTOCOL_ERROR</td>
<td>29263</td>
<td>An HTTP protocol error occurs when communicating with the Web server</td>
<td>SET_HEADER, GET_RESPONSE, READ_RAW, READ_TEXT, and READ_LINE, when detailed_exception is enabled</td>
</tr>
</tbody>
</table>
For `REQUEST` and `REQUEST_PIECES`, the `request_failed` exception is raised when any exception occurs and `detailed_exception` is disabled.

### Table 225–7 (Cont.) UTL_HTTP Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Error Code</th>
<th>Reason</th>
<th>Where Raised</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQUEST_FAILED</td>
<td>29273</td>
<td>The request fails to execute</td>
<td>Any HTTP request or response interface when <code>detailed_exception</code> is disabled</td>
</tr>
<tr>
<td>TOO_MANY_REQUESTS</td>
<td>29270</td>
<td>Too many requests or responses are open</td>
<td><code>BEGIN_REQUEST</code>, when <code>detailed_exception</code> is enabled</td>
</tr>
<tr>
<td>TRANSFER_TIMEOUT</td>
<td>29276</td>
<td>No data is read and a read timeout occurred</td>
<td><code>READ_TEXT</code> and <code>READ_LINE</code>, when <code>detailed_exception</code> is enabled</td>
</tr>
<tr>
<td>UNKNOWN_SCHEMA</td>
<td>29264</td>
<td>The scheme of the requested URL is unknown</td>
<td><code>BEGIN_REQUEST</code> and <code>GET_RESPONSE</code>, when <code>detailed_exception</code> is enabled</td>
</tr>
</tbody>
</table>

**NOTE:** The `partial_multibyte_char` and `transfer_timeout` exceptions are duplicates of the same exceptions defined in `UTL_TCP`. They are defined in this package so that the use of this package does not require the knowledge of the `UTL_TCP`. As those exceptions are duplicates, an exception handle that catches the `partial_multibyte_char` and `transfer_timeout` exceptions in this package also catch the exceptions in the `UTL_TCP`.!
Examples

The following examples demonstrate how to use UTL_HTTP.

- General Usage
- Retrieving HTTP Response Headers
- Handling HTTP Authentication
- Retrieving and Restoring Cookies
- Making HTTP Request with Private Wallet and Cookie Table

General Usage

```sql
SET SERVEROUTPUT ON SIZE 40000

DECLARE
    req    UTL_HTTP.REQ;
    resp   UTL_HTTP.RESP;
    value  VARCHAR2(1024);
BEGIN
    UTL_HTTP.SET_PROXY('proxy.my-company.com', 'corp.my-company.com');
    req := UTL_HTTP.BEGIN_REQUEST('http://www-hr.corp.my-company.com');
    UTL_HTTP.SET_HEADER(req, 'User-Agent', 'Mozilla/4.0');
    resp := UTL_HTTP.GET_RESPONSE(req);
    LOOP
        UTL_HTTP.READ_LINE(resp, value, TRUE);
        DBMS_OUTPUT.PUT_LINE(value);
    END LOOP;
    UTL_HTTP.END_RESPONSE(resp);
EXCEPTION
    WHEN UTL_HTTP.END_OF_BODY THEN
    UTL_HTTP.END_RESPONSE(resp);
END;
```

Retrieving HTTP Response Headers

```sql
SET SERVEROUTPUT ON SIZE 40000

DECLARE
    req    UTL_HTTP.REQ;
    resp   UTL_HTTP.RESP;
    name   VARCHAR2(256);
    value  VARCHAR2(1024);
BEGIN
    UTL_HTTP.SET_PROXY('proxy.my-company.com', 'corp.my-company.com');
    req := UTL_HTTP.BEGIN_REQUEST('http://www-hr.corp.my-company.com');
    UTL_HTTP.SET_HEADER(req, 'User-Agent', 'Mozilla/4.0');
    resp := UTL_HTTP.GET_RESPONSE(req);
    DBMS_OUTPUT.PUT_LINE('HTTP response status code: ' || resp.status_code);
    DBMS_OUTPUT.PUT_LINE('HTTP response reason phrase: ' || resp.reason_phrase);
    FOR i IN 1..UTL_HTTP.GET_HEADER_COUNT(resp) LOOP
        UTL_HTTP.GET_HEADER(resp, i, name, value);
        DBMS_OUTPUT.PUT_LINE(name || ': ' || value);
    END LOOP;
    UTL_HTTP.END_RESPONSE(resp);
END;
```
Handling HTTP Authentication

```
SET serveroutput ON SIZE 40000

CREATE OR REPLACE PROCEDURE get_page (url IN VARCHAR2, username IN VARCHAR2 DEFAULT NULL, password IN VARCHAR2 DEFAULT NULL, realm IN VARCHAR2 DEFAULT NULL) AS
    req   UTL_HTTP.REQ;
    resp  UTL_HTTP.RESP;
    my_scheme VARCHAR2(256);
    my_realm VARCHAR2(256);
    name   VARCHAR2(256);
    value  VARCHAR2(256);
    BEGIN
        -- Turn off checking of status code. We will check it by ourselves.
        UTL_HTTP.SET_RESPONSE_ERROR_CHECK(FALSE);
        req := UTL_HTTP.BEGIN_REQUEST(url);
        IF (username IS NOT NULL) THEN
            UTL_HTTP.SET_AUTHENTICATION(req, username, password); -- Use HTTP Basic
        END IF;
        resp := UTL_HTTP.GET_RESPONSE(req);
        IF (resp.status_code = UTL_HTTP.HTTP_UNAUTHORIZED) THEN
            UTL_HTTP.GET_AUTHENTICATION(resp, my_scheme, my_realm, FALSE);
            DBMS_OUTPUT.PUT_LINE('Web proxy server is protected.');
            DBMS_OUTPUT.PUT('Please supplied the required ' || my_scheme || ' authentication username/password for realm ' || my_realm || ' for the proxy server.');
            UTL_HTTP.END_RESPONSE(resp);
            RETURN;
        ELSIF (resp.status_code = UTL_HTTP.HTTP_PROXY_AUTH_REQUIRED) THEN
            UTL_HTTP.GET_AUTHENTICATION(resp, my_scheme, my_realm, TRUE);
            DBMS_OUTPUT.PUT_LINE('Web page ' || url || ' is protected.');
            DBMS_OUTPUT.PUT('Please supplied the required ' || my_scheme || ' authentication username/password for realm ' || my_realm || ' for the Web page.');
            UTL_HTTP.END_RESPONSE(resp);
            RETURN;
        END IF;
        FOR i IN 1..UTL_HTTP.GET_HEADER_COUNT(resp) LOOP
            UTL_HTTP.GET_HEADER(resp, i, name, value);
            DBMS_OUTPUT.PUT_LINE(name || ': ' || value);
        END LOOP;
        UTL_HTTP.END_RESPONSE(resp);
    END;
```

Retrieving and Restoring Cookies

```
CREATE TABLE my_cookies {
    session_id INTEGER,
    name VARCHAR2(256),
    value VARCHAR2(1024),
    domain VARCHAR2(256),
    expire DATE,
    path VARCHAR2(1024),
    secure VARCHAR2(1),
    version INTEGER);

CREATE SEQUENCE session_id;
SET SERVEROUTPUT ON SIZE 40000
```
REM Retrieve cookies from UTL_HTTP
CREATE OR REPLACE FUNCTION save_cookies RETURN PLS_INTEGER AS
    cookies        UTL_HTTP.COOKIE_TABLE;
    my_session_id  PLS_INTEGER;
    secure         VARCHAR2(1);
BEGIN
    /* assume that some cookies have been set in previous HTTP requests. */
    UTL_HTTP.GET_COOKIES(cookies);
    SELECT session_id.nextval INTO my_session_id FROM DUAL;
    FOR i in 1..cookies.count LOOP
        IF (cookies(i).secure) THEN
            secure := 'Y';
        ELSE
            secure := 'N';
        END IF;
        INSERT INTO my_cookies
        VALUES (my_session_id, cookies(i).name, cookies(i).value,
                cookies(i).domain,
                cookies(i).expire, cookies(i).path, secure, cookies(i).version);
    END LOOP;
    RETURN my_session_id;
END;
/

REM Retrieve cookies from UTL_HTTP
CREATE OR REPLACE PROCEDURE restore_cookies (this_session_id IN PLS_INTEGER)
AS
    cookies        UTL_HTTP.COOKIE_TABLE;
    cookie         UTL_HTTP.COOKIE;
    i              PLS_INTEGER := 0;
CURSOR c (c_session_id PLS_INTEGER) IS
    SELECT * FROM my_cookies WHERE session_id = c_session_id;
BEGIN
    FOR r IN c(this_session_id) LOOP
        i := i + 1;
        cookie.name     := r.name;
        cookie.value    := r.value;
        cookie.domain   := r.domain;
        cookie.expire   := r.expire;
        cookie.path     := r.path;
        IF (r.secure = 'Y') THEN
            cookie.secure := TRUE;
        ELSE
            cookie.secure := FALSE;
        END IF;
        cookie.version := r.version;
        cookies(i) := cookie;
    END LOOP;
    UTL_HTTP.CLEAR_COOKIES;
    UTL_HTTP.ADD_COOKIES(cookies);
END;
/

Making HTTP Request with Private Wallet and Cookie Table
SET SERVEROUTPUT ON SIZE 40000
CREATE OR REPLACE PROCEDURE DISPLAY_PAGE(url IN VARCHAR2) AS
    request_context UTL_HTTPT.REQUEST_CONTEXT_KEY;
    req             UTL_HTTP.REQ;
resp          UTL_HTTP.RESP;
data          VARCHAR2(1024);

BEGIN

    -- Create a request context with its wallet and cookie table
    request_context := UTL_HTTP.CREATE_REQUEST_CONTEXT(
        wallet_path          => 'file:/oracle/wallets/test/wallet',
        wallet_password      => '******',
        enable_cookies       => TRUE,
        max_cookies          => 300,
        max_cookies_per_site => 20);

    -- Make a HTTP request using the private wallet and cookie
    -- table in the request context
    req := UTL_HTTP.BEGIN_REQUEST(
        url             => url,
        request_context => request_context);
    resp := UTL_HTTP.GET_RESPONSE(req);

    BEGIN
        LOOP
            UTL_HTTP.READ_TEXT(resp, data);
            DBMS_OUTPUT.PUT(data);
        END LOOP;
    EXCEPTION
        WHEN UTL_HTTP.END_OF_BODY THEN
            UTL_HTTP.END_RESPONSE(resp);
    END;

    -- Destroy the request context
    UTL_HTTP.DESTROY_REQUEST_CONTEXT(request_context);

END;

BEGIN

    DISPLAY_PAGE('https://www.example.com/');

END;
/

Examples
Subprogram Groups

UTL_HTTP subprograms are grouped by function:

- Simple HTTP Fetches in a Single Call Subprograms
- Session Settings Subprograms
- HTTP Requests Subprograms
- HTTP Request Contexts Subprograms
- HTTP Responses Subprograms
- HTTP Cookies Subprograms
- HTTP Persistent Connections Subprograms
- Error Conditions Subprograms
REQUEST and REQUEST_PIECES take a string uniform resource locator (URL), contact that site, and return the data (typically HTML) obtained from that site.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>REQUEST Function on page 225-74</td>
<td>Returns up to the first 2000 bytes of the data retrieved from the given URL. This function can be used directly in SQL queries.</td>
</tr>
<tr>
<td>REQUEST_PIECES Function on page 225-76</td>
<td>Returns a PL/SQL table of 2000-byte pieces of the data retrieved from the given URL.</td>
</tr>
</tbody>
</table>
### Session Settings Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GET_BODY_CHARSET Procedure on page 225-51</strong></td>
<td>Retrieves the default character set of the body of all future HTTP requests</td>
</tr>
<tr>
<td><strong>GET_COOKIE_SUPPORT Procedure on page 225-53</strong></td>
<td>Retrieves the current cookie support settings</td>
</tr>
<tr>
<td><strong>GET_DETAILED_EXCP_SUPPORT Procedure on page 225-55</strong></td>
<td>Checks if the UTL_HTTP package will raise a detailed exception or not</td>
</tr>
<tr>
<td><strong>GET_FOLLOW_REDIRECT Procedure on page 225-58</strong></td>
<td>Retrieves the follow-redirect setting in the current session</td>
</tr>
<tr>
<td><strong>GET_PERSISTENT_CONN_SUPPORT Procedure on page 225-63</strong></td>
<td>Checks if the persistent connection support is enabled and gets the maximum number of persistent connections in the current session</td>
</tr>
<tr>
<td><strong>GET_PROXY Procedure on page 225-65</strong></td>
<td>Retrieves the current proxy settings</td>
</tr>
<tr>
<td><strong>GET_RESPONSE_ERROR_CHECK Procedure on page 225-68</strong></td>
<td>Checks if the response error check is set or not</td>
</tr>
<tr>
<td><strong>GET_TRANSFER_TIMEOUT Procedure on page 225-69</strong></td>
<td>Retrieves the current network transfer timeout value</td>
</tr>
<tr>
<td><strong>SET_TRANSFER_TIMEOUT Procedure on page 225-94</strong></td>
<td>Sets the default character set of the body of all future HTTP requests when the media type is <code>text</code> and the character set is not specified in the <code>Content-Type</code> header</td>
</tr>
<tr>
<td><strong>SET_COOKIE_SUPPORT Procedures on page 225-84</strong></td>
<td>Sets whether or not future HTTP requests will support HTTP cookies; sets the maximum number of cookies maintained in the current database user session</td>
</tr>
<tr>
<td><strong>SET_DETAILED_EXCP_SUPPORT Procedure on page 225-86</strong></td>
<td>Sets the UTL_HTTP package to raise a detailed exception</td>
</tr>
<tr>
<td><strong>SET_FOLLOW_REDIRECT Procedures on page 225-87</strong></td>
<td>Sets the maximum number of times UTL_HTTP follows the HTTP redirect instruction in the HTTP responses to future requests in the GET_RESPONSE function</td>
</tr>
<tr>
<td><strong>SET_PERSISTENT_CONN_SUPPORT Procedure on page 225-89</strong></td>
<td>Sets whether or not future HTTP requests will support the HTTP 1.1 persistent connection; sets the maximum number of persistent connections maintained in the current database user session</td>
</tr>
<tr>
<td><strong>SET_PROXY Procedure on page 225-92</strong></td>
<td>Sets the proxy to be used for requests of HTTP or other protocols</td>
</tr>
<tr>
<td><strong>SET_RESPONSE_ERROR_CHECK Procedure on page 225-93</strong></td>
<td>Sets whether or not GET_RESPONSE raises an exception when the Web server returns a status code that indicates an error—a status code in the 4xx or 5xx ranges</td>
</tr>
<tr>
<td><strong>SET_TRANSFER_TIMEOUT Procedure on page 225-94</strong></td>
<td>Sets the timeout value for UTL_HTTP to read the HTTP response from the Web server or proxy server</td>
</tr>
<tr>
<td><strong>SET_WALLET Procedure on page 225-95</strong></td>
<td>Sets the Oracle Wallet used for all HTTP requests over Secured Socket Layer (SSL), that is, HTTPS</td>
</tr>
</tbody>
</table>
## HTTP Requests Subprograms

**Table 225–10  UTL_HTTP Subprograms—HTTP Requests**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BEGIN_REQUEST Function on</strong> page 225-39</td>
<td>Begins a new HTTP request. UTL_HTTP establishes the network connection to the target Web server or the proxy server and sends the HTTP request line.</td>
</tr>
<tr>
<td><strong>SET_HEADER Procedure on</strong> page 225-88</td>
<td>Sets an HTTP request header. The request header is sent to the Web server as soon as it is set.</td>
</tr>
<tr>
<td><strong>SET_AUTHENTICATION Procedure on</strong> page 225-79</td>
<td>Sets HTTP authentication information in the HTTP request header. The Web server needs this information to authorize the request.</td>
</tr>
<tr>
<td><strong>SET_AUTHENTICATION_FROM_WALLET Procedure on</strong> page 225-80</td>
<td>Sets the HTTP authentication information in the HTTP request header needed for the request to be authorized by the Web server using the username and password credential stored in the Oracle wallet.</td>
</tr>
<tr>
<td><strong>SET_BODY_CHARSET Procedures on</strong> page 225-82</td>
<td>Sets the character set of the request body when the media type is text but the character set is not specified in the Content-Type header.</td>
</tr>
<tr>
<td><strong>SET_COOKIE_SUPPORT Procedures on</strong> page 225-84</td>
<td>Enables or disables support for the HTTP cookies in the request.</td>
</tr>
<tr>
<td><strong>SET_FOLLOW_REDIRECT Procedures on</strong> page 225-87</td>
<td>Sets the maximum number of times UTL_HTTP follows the HTTP redirect instruction in the HTTP response to this request in the GET_RESPONSE Function on page 225-66</td>
</tr>
<tr>
<td><strong>SET_PERSISTENT_CONN_SUPPORT Procedure on</strong> page 225-89</td>
<td>Enables or disables support for the HTTP 1.1 persistent-connection in the request</td>
</tr>
<tr>
<td><strong>SET_PROXY Procedure on</strong> page 225-92</td>
<td>Writes a text line in the HTTP request body and ends the line with new-line characters (CRLF as defined in UTL_TCP).</td>
</tr>
<tr>
<td><strong>WRITE_RAW Procedure on</strong> page 225-97</td>
<td>Writes some binary data in the HTTP request body.</td>
</tr>
<tr>
<td><strong>WRITE_TEXT Procedure on</strong> page 225-98</td>
<td>Writes some text data in the HTTP request body.</td>
</tr>
</tbody>
</table>
## HTTP Request Contexts Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE_REQUEST_CONTEXT</td>
<td>Creates a request context in UTL_HTTP for a wallet and a cookie table</td>
</tr>
<tr>
<td>DESTROY_REQUEST_CONTEXT</td>
<td>Destroys a request context in UTL_HTTP</td>
</tr>
</tbody>
</table>
## HTTP Responses Subprograms

### Table 225–12  UTL_HTTP Subprograms—HTTP Responses

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>END_RESPONSE Procedure on page 225-49</td>
<td>Ends the HTTP response. It completes the HTTP request and response.</td>
</tr>
<tr>
<td>GET_AUTHENTICATION Procedure on page 225-50</td>
<td>Retrieves the HTTP authentication information needed for the request to be accepted by the Web server as indicated in the HTTP response header</td>
</tr>
<tr>
<td>GET_HEADER Procedure on page 225-59</td>
<td>Returns the nth HTTP response header name and value returned in the response.</td>
</tr>
<tr>
<td>GET_HEADER_BY_NAME Procedure on page 225-60</td>
<td>Returns the HTTP response header value returned in the response given the name of the header.</td>
</tr>
<tr>
<td>GET_HEADER_COUNT Function on page 225-61</td>
<td>Returns the number of HTTP response headers returned in the response.</td>
</tr>
<tr>
<td>GET_RESPONSE Function on page 225-66</td>
<td>Reads the HTTP response. When the function returns, the status line and the HTTP response headers have been read and processed.</td>
</tr>
<tr>
<td>READ_LINE Procedure on page 225-70</td>
<td>Reads the HTTP response body in text form until the end of line is reached and returns the output in the caller-supplied buffer.</td>
</tr>
<tr>
<td>READ_RAW Procedure on page 225-71</td>
<td>Reads the HTTP response body in binary form and returns the output in the caller-supplied buffer.</td>
</tr>
<tr>
<td>READ_TEXT Procedure on page 225-72</td>
<td>Reads the HTTP response body in text form and returns the output in the caller-supplied buffer.</td>
</tr>
<tr>
<td>SET_BODY_CHARSET Procedures on page 225-82</td>
<td>Sets the character set of the response body when the media type is &quot;text&quot; but the character set is not specified in the Content-Type header</td>
</tr>
</tbody>
</table>


## HTTP Cookies Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ADD_COOKIES Procedure</strong> on page 225-38</td>
<td>Add the cookies either to a request context or to the UTL_HTTP package's session state</td>
</tr>
<tr>
<td><strong>CLEAR_COOKIES Procedure</strong> on page 225-41</td>
<td>Clears all the cookies maintained either in a request context or in the UTL_HTTP package's session state</td>
</tr>
<tr>
<td><strong>GET_COOKIE_COUNT Function</strong> on page 225-52</td>
<td>Returns the number of cookies maintained either in a request context or in the UTL_HTTP package's session states</td>
</tr>
<tr>
<td><strong>GET_COOKIES Function</strong> on page 225-54</td>
<td>Returns all the cookies maintained either in a request context or in the UTL_HTTP package's session state.</td>
</tr>
</tbody>
</table>
## HTTP Persistent Connections Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOSE_PERSISTENT_CONN Procedure on page 225-42</td>
<td>Closes an HTTP persistent connection maintained by the UTL_HTTP package in the current database session</td>
</tr>
<tr>
<td>CLOSE_PERSISTENT_CONNS Procedure on page 225-43</td>
<td>Closes a group of HTTP persistent connections maintained by the UTL_HTTP package in the current database session</td>
</tr>
<tr>
<td>GET_PERSISTENT_CONN_COUNT Function on page 225-62</td>
<td>Returns the number of network connections currently kept persistent by the UTL_HTTP package to the Web servers</td>
</tr>
<tr>
<td>GET_PERSISTENT_CONNS Procedure on page 225-64</td>
<td>Returns all the network connections currently kept persistent by the UTL_HTTP package to the Web servers</td>
</tr>
</tbody>
</table>
## Error Conditions Subprograms

### Table 225–15  UTL_HTTP Subprograms—Error Conditions

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_DETAILED_SQLCODE Function</td>
<td>Retrieves the detailed SQLCODE of the last exception raised</td>
</tr>
<tr>
<td>on page 225-56</td>
<td></td>
</tr>
<tr>
<td>GET_DETAILED_SQLERRM Function</td>
<td>Retrieves the detailed SQLERRM of the last exception raised</td>
</tr>
<tr>
<td>on page 225-57</td>
<td></td>
</tr>
</tbody>
</table>
### Summary of UTL_HTTP Subprograms

#### Table 225–16  UTL_HTTP Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_COOKIES Procedure on page 225-38</td>
<td>Add the cookies either to a request context or to the UTL_HTTP package's session state</td>
<td>HTTP Cookies Subprograms on page 225-31</td>
</tr>
<tr>
<td>BEGIN_REQUEST Function on page 225-39</td>
<td>Begins a new HTTP request. UTL_HTTP establishes the network connection to the target Web server or the proxy server and sends the HTTP request line</td>
<td>HTTP Requests Subprograms on page 225-28</td>
</tr>
<tr>
<td>CLEAR_COOKIES Procedure on page 225-41</td>
<td>Clears all the cookies maintained either in a request context or in the UTL_HTTP package's session state</td>
<td>HTTP Cookies Subprograms on page 225-31</td>
</tr>
<tr>
<td>CLOSE_PERSISTENT_CONN Procedure on page 225-42</td>
<td>Closes an HTTP persistent connection maintained by the UTL_HTTP package in the current database session</td>
<td>HTTP Persistent Connections Subprograms on page 225-32</td>
</tr>
<tr>
<td>CLOSE_PERSISTENT_CONNS Procedure on page 225-43</td>
<td>Closes a group of HTTP persistent connections maintained by the UTL_HTTP package in the current database session</td>
<td>HTTP Persistent Connections Subprograms on page 225-32</td>
</tr>
<tr>
<td>CREATE_REQUEST_CONTEXT Function on page 225-45</td>
<td>Creates a request context in UTL_HTTP for a wallet and a cookie table</td>
<td>HTTP Requests Subprograms on page 225-28</td>
</tr>
<tr>
<td>DESTROY_REQUEST_CONTEXT Procedure on page 225-47</td>
<td>Destroys a request context in UTL_HTTP for a wallet and a cookie table</td>
<td>HTTP Requests Subprograms on page 225-28</td>
</tr>
<tr>
<td>END_REQUEST Procedure on page 225-48</td>
<td>Ends the HTTP request</td>
<td>HTTP Requests Subprograms on page 225-28</td>
</tr>
<tr>
<td>END_RESPONSE Procedure on page 225-49</td>
<td>Ends the HTTP response. It completes the HTTP request and response</td>
<td>HTTP Responses Subprograms on page 225-30</td>
</tr>
<tr>
<td>GET_AUTHENTICATION Procedure on page 225-50</td>
<td>Retrieves the HTTP authentication information needed for the request to be accepted by the Web server as indicated in the HTTP response header</td>
<td>HTTP Responses Subprograms on page 225-30</td>
</tr>
<tr>
<td>GET_BODY_CHARSET Procedure on page 225-51</td>
<td>Retrieves the default character set of the body of all future HTTP requests</td>
<td>Session Settings Subprograms on page 225-27</td>
</tr>
<tr>
<td>GET_COOKIE_COUNT Function on page 225-52</td>
<td>Returns the number of cookies currently maintained by the UTL_HTTP package set by all Web servers</td>
<td>HTTP Cookies Subprograms on page 225-31</td>
</tr>
<tr>
<td>GET_COOKIE_SUPPORT Procedure on page 225-53</td>
<td>Retrieves the current cookie support settings</td>
<td>Session Settings Subprograms on page 225-27</td>
</tr>
<tr>
<td>GET_COOKIES Function on page 225-54</td>
<td>Returns all the cookies currently maintained by the UTL_HTTP package set by all Web servers</td>
<td>HTTP Cookies Subprograms on page 225-31</td>
</tr>
</tbody>
</table>
### Table 225–16 (Cont.) UTL_HTTP Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_DETAILED_EXCP_SUPPORT Procedure on page 225-55</td>
<td>Checks if the UTL_HTTP package will raise a detailed exception or not</td>
<td>Session Settings Subprograms on page 225-27</td>
</tr>
<tr>
<td>GET_DETAILED_SQLCODE Function on page 225-56</td>
<td>Retrieves the detailed SQLCODE of the last exception raised</td>
<td>Error Conditions Subprograms on page 225-33</td>
</tr>
<tr>
<td>GET_DETAILED_SQLERRM Function on page 225-57</td>
<td>Retrieves the detailed SQLERRM of the last exception raised</td>
<td>Error Conditions Subprograms on page 225-33</td>
</tr>
<tr>
<td>GET_FOLLOW_REDIRECT Procedure on page 225-58</td>
<td>Retrieves the follow-redirect setting in the current session</td>
<td>Session Settings Subprograms on page 225-27</td>
</tr>
<tr>
<td>GET_HEADER Procedure on page 225-59</td>
<td>Returns the n&lt;sup&gt;th&lt;/sup&gt; HTTP response header name and value returned in the response</td>
<td>HTTP Responses Subprograms on page 225-30</td>
</tr>
<tr>
<td>GET_HEADER_BY_NAME Procedure on page 225-60</td>
<td>Returns the HTTP response header value returned in the response given the name of the header</td>
<td>HTTP Responses Subprograms on page 225-30</td>
</tr>
<tr>
<td>GET_HEADER_COUNT Function on page 225-61</td>
<td>Returns the number of HTTP response headers returned in the response</td>
<td>HTTP Responses on page 225-17 and HTTP Responses Subprograms on page 225-30</td>
</tr>
<tr>
<td>GET_PERSISTENT_CONN_COUNT Function on page 225-62</td>
<td>Returns the number of network connections currently kept persistent by the UTL_HTTP package to the Web servers</td>
<td>HTTP Persistent Connections Subprograms on page 225-32</td>
</tr>
<tr>
<td>GET_HEADER_COUNT Function on page 225-61</td>
<td>Sees whether or not future HTTP requests will support the HTTP 1.1 persistent connection; sets the maximum number of persistent connections maintained in the current database user session</td>
<td>Session Settings Subprograms on page 225-27</td>
</tr>
<tr>
<td>GET_PERSISTENT_CONN_SUPPORT Procedure on page 225-63</td>
<td>Checks if the persistent connection support is enabled and gets the maximum number of persistent connections in the current session (see Session Settings Subprograms on page 225-27)</td>
<td>HTTP Persistent Connections Subprograms on page 225-32</td>
</tr>
<tr>
<td>GET_PERSISTENT_CONNS Procedure on page 225-64</td>
<td>Returns all the network connections currently kept persistent by the UTL_HTTP package to the Web servers</td>
<td>HTTP Persistent Connections Subprograms on page 225-32</td>
</tr>
<tr>
<td>GET_PROXY Procedure on page 225-65</td>
<td>Retrieves the current proxy settings</td>
<td>Session Settings Subprograms on page 225-27</td>
</tr>
<tr>
<td>GET_RESPONSE Function on page 225-66</td>
<td>Reads the HTTP response. When the function returns, the status line and the HTTP response headers have been read and processed</td>
<td>HTTP Responses Subprograms on page 225-30</td>
</tr>
<tr>
<td>GET_RESPONSE_ERROR_CHECK Procedure on page 225-68</td>
<td>Checks if the response error check is set or no</td>
<td>Session Settings Subprograms on page 225-27</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
<td>Group</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td>GET_TRANSFER_TIMEOUT Procedure</td>
<td>Retrieves the current network transfer timeout value</td>
<td>Session Settings Subprograms</td>
</tr>
<tr>
<td>READ_LINE Procedure</td>
<td>Reads the HTTP response body in text form until the end of line is reached and returns the output in the caller-supplied buffer</td>
<td>HTTP Responses Subprograms</td>
</tr>
<tr>
<td>READ_RAW Procedure</td>
<td>Reads the HTTP response body in binary form and returns the output in the caller-supplied buffer</td>
<td>HTTP Responses Subprograms</td>
</tr>
<tr>
<td>READ_TEXT Procedure</td>
<td>Reads the HTTP response body in text form and returns the output in the caller-supplied buffer</td>
<td>HTTP Responses Subprograms</td>
</tr>
<tr>
<td>REQUEST Function</td>
<td>Returns up to the first 2000 bytes of the data retrieved from the given URL. This function can be used directly in SQL queries.</td>
<td>Simple HTTP Fetches in a Single Call Subprograms</td>
</tr>
<tr>
<td>REQUEST_PIECES Function</td>
<td>Returns a PL/SQL table of 2000-byte pieces of the data retrieved from the given URL.</td>
<td>Simple HTTP Fetches in a Single Call Subprograms</td>
</tr>
<tr>
<td>SET_AUTHENTICATION Procedure</td>
<td>Sets HTTP authentication information in the HTTP request header. The Web server needs this information to authorize the request.</td>
<td>HTTP Requests Subprograms</td>
</tr>
<tr>
<td>SET_AUTHENTICATION_FROM_WALLET</td>
<td>Sets the HTTP authentication information in the HTTP request header needed for the request to be authorized by the Web server using the username and password credential stored in the Oracle wallet.</td>
<td>HTTP Requests Subprograms</td>
</tr>
<tr>
<td>SET_BODY_CHARSET Procedures</td>
<td>Sets the default character set of the body of all future HTTP requests when the media type is text and the character set is not specified in the Content-Type header</td>
<td>Session Settings Subprograms</td>
</tr>
<tr>
<td>SET_BODY_CHARSET Procedures</td>
<td>Sets the character set of the request body when the media type is text but the character set is not specified in the Content-Type header</td>
<td>HTTP Requests Subprograms</td>
</tr>
<tr>
<td>SET_BODY_CHARSET Procedures</td>
<td>Sets the character set of the response body when the media type is &quot;text&quot; but the character set is not specified in the Content-Type header</td>
<td>HTTP Responses Subprograms and Session Settings Subprograms</td>
</tr>
<tr>
<td>SET_COOKIE_SUPPORT Procedures</td>
<td>Enables or disables support for the HTTP cookies in the request</td>
<td>HTTP Requests Subprograms</td>
</tr>
<tr>
<td>SET_DETAILED_EXCP_SUPPORT Procedure</td>
<td>Sets whether or not future HTTP requests will support HTTP cookies; sets the maximum number of cookies maintained in the current database user session</td>
<td>Session Settings Subprograms</td>
</tr>
<tr>
<td>SET_DETAILED_EXCP_SUPPORT Procedure</td>
<td>Sets the UTL_HTTP package to raise a detailed exception</td>
<td>Session Settings Subprograms</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
<td>Group</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>SET_FOLLOW_REDIRECT Procedures on page 225-87</td>
<td>Sets the maximum number of times UTL_HTTP follows the HTTP redirect instruction in the HTTP response to this request in the GET_RESPONSE function</td>
<td>HTTP Requests Subprograms on page 225-28</td>
</tr>
<tr>
<td>SET_HEADER Procedure on page 225-88</td>
<td>Sets the maximum number of times UTL_HTTP follows the HTTP redirect instruction in the HTTP responses to future requests in the GET_RESPONSE function</td>
<td>Session Settings Subprograms on page 225-27</td>
</tr>
<tr>
<td>SET_HEADER Procedure on page 225-88</td>
<td>Sets an HTTP request header. The request header is sent to the Web server as soon as it is set.</td>
<td>HTTP Requests Subprograms on page 225-28</td>
</tr>
<tr>
<td>SET_PERSISTENT_CONN_SUPPORT Procedure on page 225-89</td>
<td>Enables or disables support for the HTTP 1.1 persistent-connection in the request</td>
<td>HTTP Requests Subprograms on page 225-28</td>
</tr>
<tr>
<td>SET_PROXY Procedure on page 225-92</td>
<td>Sets the proxy to be used for requests of HTTP or other protocols</td>
<td>Session Settings on page 225-17 and Session Settings Subprograms on page 225-27</td>
</tr>
<tr>
<td>SET_RESPONSE_ERROR_CHECK Procedure on page 225-93</td>
<td>Sets whether or not GET_RESPONSE raises an exception when the Web server returns a status code that indicates an error—a status code in the 4xx or 5xx ranges</td>
<td>Session Settings Subprograms on page 225-27</td>
</tr>
<tr>
<td>SET_TRANSFER_TIMEOUT Procedure on page 225-94</td>
<td>Sets the timeout value for UTL_HTTP to read the HTTP response from the Web server or proxy server</td>
<td>Session Settings on page 225-17 and Session Settings Subprograms on page 225-27</td>
</tr>
<tr>
<td>SET_WALLET Procedure on page 225-95</td>
<td>Sets the Oracle Wallet used for all HTTP requests over Secured Socket Layer (SSL), that is, HTTPS</td>
<td>Session Settings Subprograms on page 225-27</td>
</tr>
<tr>
<td>WRITE_LINE Procedure on page 225-96</td>
<td>Writes a text line in the HTTP request body and ends the line with new-line characters (CRLF as defined in UTL_TCP)</td>
<td>HTTP Requests Subprograms on page 225-28</td>
</tr>
<tr>
<td>WRITE_RAW Procedure on page 225-97</td>
<td>Writes some binary data in the HTTP request body</td>
<td>HTTP Requests Subprograms on page 225-28</td>
</tr>
<tr>
<td>WRITE_TEXT Procedure on page 225-98</td>
<td>Writes some text data in the HTTP request body</td>
<td>HTTP Requests Subprograms on page 225-28</td>
</tr>
</tbody>
</table>
ADD_COOKIES Procedure

This procedure adds the cookies either to a request context or to the UTL_HTTP package's session state.

See Also:  HTTP Cookies on page 225-17 and HTTP Cookies Subprograms on page 225-31

Syntax

```
UTL_HTTP.ADD_COOKIES (  
  cookies          IN  cookie_table,
  request_context  IN  request_context_key DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cookies</td>
<td>The cookies to be added</td>
</tr>
<tr>
<td>request_context</td>
<td>Request context to add the cookies. If NULL, the cookies will be added to</td>
</tr>
<tr>
<td></td>
<td>the UTL_HTTP package's session state instead.</td>
</tr>
</tbody>
</table>

Usage Notes

The cookies that the package currently maintains are not cleared before new cookies are added.
BEGIN_REQUEST Function

This function begins a new HTTP request. UTL_HTTP establishes the network connection to the target Web server or the proxy server and sends the HTTP request line. The PL/SQL program continues the request by calling some other interface to complete the request. The URL may contain the username and password needed to authenticate the request to the server. The format is

```
scheme://[user[:password]@]host[:port]/[...]
```

**See Also:** HTTP Requests on page 225-17 and HTTP Requests Subprograms on page 225-28

**Syntax**

```
UTL_HTTP.BEGIN_REQUEST (
  url               IN  VARCHAR2,
  method            IN  VARCHAR2 DEFAULT 'GET',
  http_version      IN  VARCHAR2 DEFAULT NULL,
  request_context   IN  request_context_key DEFAULT NULL)
RETURN req;
```

**Parameters**

**Table 225–18 BEGIN_REQUEST Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>The URL of the HTTP request</td>
</tr>
<tr>
<td>method</td>
<td>The method performed on the resource identified by the URL</td>
</tr>
<tr>
<td>http_version</td>
<td>The HTTP protocol version that sends the request. The format of the protocol version is HTTP/major-version.minor-version, where major-version and minor-version are positive numbers. If this parameter is set to NULL, UTL_HTTP uses the latest HTTP protocol version that it supports to send the request. The latest version that the package supports is 1.1 and it can be upgraded to a later version. The default is NULL.</td>
</tr>
<tr>
<td>request_context</td>
<td>Request context that holds the private wallet and the cookie table to use in this HTTP request. If this parameter is NULL, the wallet and cookie table shared in the current database session will be used instead.</td>
</tr>
</tbody>
</table>

**Usage Notes**

- The URL passed as an argument to this function is not examined for illegal characters, such as spaces, according to URL specification RFC 2396. You should escape those characters with the UTL_URL package to return illegal and reserved characters. URLs should consist of US-ASCII characters only. See Chapter 239, "UTL_URL" for a list of legal characters in URLs. Note that URLs should consist of US-ASCII characters only. The use of non-US-ASCII characters in a URL is generally unsafe.

- BEGIN_REQUEST can send a URL whose length is up to 32767 bytes. However, different Web servers impose different limits on the length of the URL they can accept. This limit is often about 4000 bytes. If this limit is exceeded, the outcome will depend on the Web server. For example, a Web server might simply drop the HTTP connection without returning a response of any kind. If this happens, a
subsequent invocation of the **GET_RESPONSE Function** will raise the `PROTOCOL_ERROR` exception.

A URL will be long when its **QUERY_STRING** (that is, the information that follows the question mark `(?)` is long. In general, it is better to send this parameterization in the body of the request using the **POST** method.

```plsql
req := UTL_HTTP.BEGIN_REQUEST (url=>the_url, method=>'POST');
UTL_HTTP.SET_HEADER (req,
  name   =>   'Content-Type',
  value  =>   'application/x-www-form-urlencoded');
UTL_HTTP.SET_HEADER (req,
  name   =>   'Content-Length',
  value  =>   '<length of data posted in bytes>');
UTL_HTTP.WRITE_TEXT (req,
  data   =>   'p1 = value1&p2=value2...');
resp := UTL_HTTP.GET_RESPONSE (req);
...```

The programmer must determine whether a particular Web server may, or may not, accept data provided in this way.

- An Oracle wallet must be set before accessing Web servers over HTTPS. See the **SET_WALLET Procedure** procedure on how to set up an Oracle wallet. To use SSL client authentication, the client certificate should be stored in the wallet and the caller must have the `use-client-certificates` privilege on the wallet. See "Managing Fine-grained Access to External Network Services" in the *Oracle Database Security Guide* to grant the privilege.

- To connect to the remote Web server directly, or indirectly through a HTTP proxy, the **UTL_HTTP** must have the `connect` ACL privilege to the remote Web server host or the proxy host respectively.
CLEAR_COOKIES Procedure

This procedure clears all the cookies maintained either in a request context or in the UTL_HTTP package’s session state.

See Also: HTTP Cookies on page 225-17 and HTTP Cookies Subprograms on page 225-31

Syntax

UTL_HTTP.CLEAR_COOKIES (request_context IN request_context_key DEFAULT NULL);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>request_context</td>
<td>Request context to clear the cookies. If NULL, the cookies maintained in the UTL_HTTP package’s session state will be cleared instead.</td>
</tr>
</tbody>
</table>
CLOSE_PERSISTENT_CONN Procedure

This procedure closes an HTTP persistent connection maintained by the UTL_HTTP package in the current database session.

See Also: HTTP Persistent Connections on page 225-17 and HTTP Persistent Connections Subprograms on page 225-32

Syntax

```plaintext
UTL_HTTP.CLOSE_PERSISTENT_CONN (conn  IN connection);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>conn</td>
<td>The HTTP persistent connection to close</td>
</tr>
</tbody>
</table>

Table 225–20 CLOSE_PERSISTENT_CONN Procedure Parameters
CLOSE_PERSISTENT_CONNS Procedure

This procedure closes a group of HTTP persistent connections maintained by the UTL_HTTP package in the current database session. This procedure uses a pattern-match approach to decide which persistent connections to close.

To close a group of HTTP persistent connection that share a common property (for example, all connections to a particular host, or all SSL connections), set the particular parameters and leave the rest of the parameters NULL. If a particular parameter is set to NULL when this procedure is called, that parameter will not be used to decide which connections to close.

For example, the following call to the procedure closes all persistent connections to foobar:

```
UTL_HTTP.CLOSE_PERSISTENT_CONNS(host => 'foobar');
```

And the following call to the procedure closes all persistent connections through the foobar at TCP/IP port 80:

```
UTL_HTTP.CLOSE_PERSISTENT_CONNS(proxy_host => 'foobar',
proxy_port => 80);
```

And the following call to the procedure closes all persistent connections:

```
UTL_HTTP.CLOSE_PERSISTENT_CONNS;
```

See Also: HTTP Persistent Connections on page 225-17 and HTTP Persistent Connections Subprograms on page 225-32

Syntax

```
UTL_HTTP.CLOSE_PERSISTENT_CONNS (
    host       IN VARCHAR2 DEFAULT NULL,
    port       IN PLS_INTEGER DEFAULT NULL,
    proxy_host IN VARCHAR2 DEFAULT NULL,
    proxy_port IN PLS_INTEGER DEFAULT NULL,
    ssl        IN BOOLEAN DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>The host for which persistent connections are to be closed</td>
</tr>
<tr>
<td>port</td>
<td>The port number for which persistent connections are to be closed</td>
</tr>
<tr>
<td>proxy_host</td>
<td>The proxy host for which persistent connections are to be closed</td>
</tr>
<tr>
<td>proxy_port</td>
<td>The proxy port for which persistent connections are to be closed</td>
</tr>
<tr>
<td>ssl</td>
<td>Close persistent SSL connection</td>
</tr>
</tbody>
</table>

Usage Notes

Connections to the same Web server at different TCP/IP ports are counted individually. The host names of the Web servers are identified as specified in the URL.
of the original HTTP requests. Therefore, fully qualified host names with domain
names will be counted differently from the host names without domain names.

Note that the use of a NULL value in a parameter when this procedure is called means
that the caller does not care about its value when the package decides which persistent
connection to close. If you want a NULL value in a parameter to match only a NULL
value of the parameter of a persistent connection (which is when you want to close a
specific persistent connection), you should use the CLOSE_PERSISTENT_CONN procedure
that closes a specific persistent connection.
CREATE_REQUEST_CONTEXT Function

This function creates a request context. A request context is a context that holds a wallet and a cookie for private use in making a HTTP request. This allows the HTTP request to use a wallet and a cookie table that will not be shared with other applications making HTTP requests in the same database session.

See Also: Request Context on page 225-17 and HTTP Request Contexts Subprograms on page 225-29

Syntax

UTL_HTTP.CREATE_REQUEST_CONTEXT ( wallet_path          IN VARCHAR2 DEFAULT NULL, wallet_password      IN VARCHAR2 DEFAULT NULL, enable_cookies       IN BOOLEAN  DEFAULT TRUE, max_cookies          IN PLS_INTEGER DEFAULT 300, max_cookies_per_site IN PLS_INTEGER DEFAULT 20) RETURN request_context_key;

Parameters

Table 225–22 CREATE_REQUEST_CONTEXT Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wallet_path</td>
<td>Directory path that contains the Oracle wallet. The format is file:directory-path</td>
</tr>
<tr>
<td>wallet_password</td>
<td>The password needed to open the wallet. If the wallet is auto-login enabled, the password may be omitted and should be set to NULL. See the Oracle Database Advanced Security Administrator’s Guide for detailed information about wallets.</td>
</tr>
<tr>
<td>enable_cookies</td>
<td>Sets whether HTTP requests using this request context should support HTTP cookies or not: TRUE to enable the support, FALSE to disable it.</td>
</tr>
<tr>
<td>max_cookies</td>
<td>Sets the maximum total number of cookies that will be maintained in this request context</td>
</tr>
<tr>
<td>max_cookies_per_site</td>
<td>Sets the maximum number of cookies per each Web site that will be maintained in this request context</td>
</tr>
</tbody>
</table>

Return Values

The request context created.

Examples

DECLARE
    request_context  UTL_HTTP.REQUEST_CONTEXT_KEY;
    req              utl_http.req;
BEGIN
    request_context := UTL_HTTP.CREATE_REQUEST_CONTEXT(
        wallet_path      => 'file:/oracle/wallets/test_wallets',
        wallet_password  => NULL,
        enable_cookies   => TRUE,
        max_cookies      => 300,
        max_cookies_per_site => 20);
    req := UTL_HTTP.BEGIN_REQUEST(
...
CREATE_REQUEST_CONTEXT Function

url => 'http://www.example.com/',
request_context => request_context);
END;
DESTROY_REQUEST_CONTEXT Procedure

This procedure destroys a request context in UTL_HTTP. A request context cannot be destroyed when it is in use by a HTTP request or response.

See Also: Request Context on page 225-17 and HTTP Request Contexts Subprograms on page 225-29

Syntax

UTL_HTTP.DESTROY_REQUEST_CONTEXT (request_context request_context_key);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>request_context</td>
<td>Request context to destroy</td>
</tr>
</tbody>
</table>

Examples

DECLARE
  request_context  UTL_HTTP.REQUEST_CONTEXT_KEY;
BEGIN
  request_context := UTL_HTTP.CREATE_REQUEST_CONTEXT(...);
  ...
  UTL_HTTP.DESTROY_REQUEST_CONTEXT(request_context);
END;
END_REQUEST Procedure

This procedure ends the HTTP request. To terminate the HTTP request without completing the request and waiting for the response, the program can call this procedure. Otherwise, the program should go through the normal sequence of beginning a request, getting the response, and closing the response. The network connection will always be closed and will not be reused.

See Also: HTTP Requests on page 225-17 and HTTP Requests Subprograms on page 225-28

Syntax

UTL_HTTP.END_REQUEST (r IN OUT NOCOPY req);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP request</td>
</tr>
</tbody>
</table>
**END_RESPONSE Procedure**

This procedure ends the HTTP response. It completes the HTTP request and response. Unless HTTP 1.1 persistent connection is used in this request, the network connection is also closed.

**See Also:** HTTP Responses on page 225-17 and HTTP Responses Subprograms on page 225-30

**Syntax**

```plsql
UTL_HTTP.END_RESPONSE (  
    r IN OUT NOCOPY resp);
```

**Parameters**

*Table 225–25  END_RESPONSE Procedure Parameters*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP response</td>
</tr>
</tbody>
</table>
GET_AUTHENTICATION Procedure

This procedure retrieves the HTTP authentication information needed for the request to be accepted by the Web server as indicated in the HTTP response header.

**See Also:** HTTP Responses on page 225-17 and HTTP Responses Subprograms on page 225-30

**Syntax**

```sql
UTL_HTTP.GET_AUTHENTICATION(
    r          IN OUT NOCOPY resp,
    scheme     OUT VARCHAR2,
    realm      OUT VARCHAR2,
    for_proxy  IN BOOLEAN  DEFAULT FALSE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP response</td>
</tr>
<tr>
<td>scheme</td>
<td>The scheme for the required HTTP authentication</td>
</tr>
<tr>
<td>realm</td>
<td>The realm for the required HTTP authentication</td>
</tr>
<tr>
<td>for_proxy</td>
<td>Returns the HTTP authentication information required for the access to the HTTP proxy server instead of the Web server? Default is FALSE</td>
</tr>
</tbody>
</table>

**Usage Notes**

When a Web client is unaware that a document is protected, at least two HTTP requests are required for the document to be retrieved. In the first HTTP request, the Web client makes the request without supplying required authentication information; so the request is denied. The Web client can determine the authentication information required for the request to be authorized by calling GET_AUTHENTICATION. The Web client makes the second request and supplies the required authentication information with SET_AUTHORIZATION. If the authentication information can be verified by the Web server, the request will succeed and the requested document is returned. Before making the request, if the Web client knows that authentication information is required, it can supply the required authentication information in the first request, thus saving an extra request.
GET_BODY_CHARSET Procedure

This procedure retrieves the default character set of the body of all future HTTP requests.

See Also: Session Settings on page 225-17 and Session Settings Subprograms on page 225-27

Syntax

UTL_HTTP.GET_BODY_CHARSET (  
   charset OUT NOCOPY VARCHAR2);  

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>charset</td>
<td>The default character set of the body of all future HTTP requests</td>
</tr>
</tbody>
</table>
GET_COOKIE_COUNT Function

This function returns the number of cookies maintained either in a request context or in the UTL_HTTP package's session state.

See Also: HTTP Cookies on page 225-17 and HTTP Cookies Subprograms on page 225-31

Syntax

```
UTL_HTTP.GET_COOKIE_COUNT (
    request_context  IN  request_context_key DEFAULT NULL)
RETURN PLS_INTEGER;
```

Parameters

Table 225–28 GET_COOKIE_COUNT Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>request_context</td>
<td>Request context to return the cookie count for. If NULL, the cookie count maintained in the UTL_HTTP package's session state will be returned instead.</td>
</tr>
</tbody>
</table>
GET_COOKIE_SUPPORT Procedure

This procedure retrieves the current cookie support settings.

See Also: Session Settings on page 225-17 and Session Settings Subprograms on page 225-27

Syntax

```
UTL_HTTP.GET_COOKIE_SUPPORT (
    enable                OUT BOOLEAN,
    max_cookies           OUT PLS_INTEGER,
    max_cookies_per_site  OUT PLS_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>Indicates whether future HTTP requests should support HTTP cookies (TRUE) or not (FALSE)</td>
</tr>
<tr>
<td>max_cookies</td>
<td>Indicates the maximum total number of cookies maintained in the current session</td>
</tr>
<tr>
<td>max_cookies_per_site</td>
<td>Indicates the maximum number of cookies maintained in the current session for each Web site</td>
</tr>
</tbody>
</table>
GET_COOKIES Function

This function returns all the cookies maintained either in a request context or in the UTL_HTTP package's session state.

See Also: HTTP Cookies on page 225-17 and HTTP Cookies Subprograms on page 225-31

Syntax

```plsql
UTL_HTTP.GET_COOKIES (  
cookies          IN  OUT NOCOPY cookie_table,  
request_context  IN             request_context_key DEFAULT NULL);  
```

Parameters

Table 225–30 GET_COOKIES Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cookies</td>
<td>The cookies returned</td>
</tr>
<tr>
<td>request_context</td>
<td>Request context to return the cookies for. If NULL, the cookies maintained in the UTL_HTTP package's session state will be returned instead.</td>
</tr>
</tbody>
</table>
GET_DETAILED_EXCP_SUPPORT Procedure

This procedure checks if the UTL_HTTP package will raise a detailed exception or not.

See Also: Session Settings on page 225-17 and Session Settings Subprograms on page 225-27

Syntax

```plaintext
UTL_HTTP.GET_DETAILED_EXCP_SUPPORT (enable OUT BOOLEAN);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>TRUE if UTL_HTTP raises a detailed exception; otherwise FALSE</td>
</tr>
</tbody>
</table>
GET_DETAILED_SQLCODE Function

This function retrieves the detailed SQLCODE of the last exception raised.

See Also:  Error Conditions on page 225-17 and Error Conditions Subprograms on page 225-33

Syntax

```plaintext
UTL_HTTP.GET_DETAILED_SQLCODE
RETURN PLS_INTEGER;
```
GET_DETAILED_SQLERRM Function

This function retrieves the detailed SQLERRM of the last exception raised.

See Also: Error Conditions on page 225-17 and Error Conditions Subprograms on page 225-33

Syntax

```sql
UTL_HTTP.GET_DETAILED_SQLERRM
RETURN VARCHAR2;
```
GET_FOLLOW_REDIRECT Procedure

This procedure retrieves the follow-redirect setting in the current session.

See Also: Session Settings on page 225-17 and Session Settings Subprograms on page 225-27

Syntax

```sql
UTL_HTTP.GET_FOLLOW_REDIRECT (  
    max_redirects  OUT PLS_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>max_redirects</td>
<td>The maximum number of redirections for all future HTTP requests</td>
</tr>
</tbody>
</table>
GET_HEADER Procedure

This procedure returns the n\textsuperscript{th} HTTP response header name and value returned in the response.

**See Also:** HTTP Responses on page 225-17 and HTTP Responses Subprograms on page 225-30

**Syntax**

```sql
UTL_HTTP.GET_HEADER (  
  r      IN OUT NOCOPY resp,  
  n      IN PLS_INTEGER,  
  name   OUT NOCOPY VARCHAR2,  
  value  OUT NOCOPY VARCHAR2) ;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP response</td>
</tr>
<tr>
<td>n</td>
<td>The n\textsuperscript{th} header to return</td>
</tr>
<tr>
<td>name</td>
<td>The name of the HTTP response header</td>
</tr>
<tr>
<td>value</td>
<td>The value of the HTTP response header</td>
</tr>
</tbody>
</table>

**Usage Notes**

If the response body returned by the remote Web server is encoded in chunked transfer encoding format, the trailer headers that are returned at the end of the response body will be added to the response, and the response header count will be updated. You can retrieve the additional headers after the end of the response body is reached and before you end the response.
GET_HEADER_BY_NAME Procedure

This procedure returns the HTTP response header value returned in the response given the name of the header.

See Also: HTTP Responses on page 225-17 and HTTP Responses Subprograms on page 225-30

Syntax

```sql
UTL_HTTP.GET_HEADER_BY_NAME(
    r IN OUT NOCOPY resp,
    name IN VARCHAR2,
    value OUT NOCOPY VARCHAR2,
    n IN PLS_INTEGER DEFAULT 1);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP response</td>
</tr>
<tr>
<td>name</td>
<td>The name of the HTTP response header for which the value is to return</td>
</tr>
<tr>
<td>value</td>
<td>The value of the HTTP response header</td>
</tr>
<tr>
<td>n</td>
<td>The n&lt;sup&gt;th&lt;/sup&gt; occurrence of an HTTP response header by the specified name to return. The default is 1.</td>
</tr>
</tbody>
</table>

Usage Notes

If the response body returned by the remote Web server is encoded in chunked transfer encoding format, the trailer headers that are returned at the end of the response body will be added to the response, and the response header count will be updated. You can retrieve the additional headers after the end of the response body is reached and before you end the response.
GET_HEADER_COUNT Function

This function returns the number of HTTP response headers returned in the response.

See Also: HTTP Responses on page 225-17 and HTTP Responses Subprograms on page 225-30

Syntax

```
UTL_HTTP.GET_HEADER_COUNT ( 
    r IN OUT NOCOPY resp) 
RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP response</td>
</tr>
</tbody>
</table>

Usage Notes

If the response body returned by the remote Web server is encoded in chunked transfer encoding format, the trailer headers that are returned at the end of the response body will be added to the response, and the response header count will be updated. You can retrieve the additional headers after the end of the response body is reached and before you end the response.
GET_PERSISTENT_CONN_COUNT Function

This function returns the number of network connections currently kept persistent by the UTL_HTTP package to the Web servers.

See Also: HTTP Persistent Connections on page 225-17 and HTTP Persistent Connections Subprograms on page 225-32

Syntax

```
UTL_HTTP.GET_PERSISTENT_CONN_COUNT
RETURN PLS_INTEGER;
```

Usage Notes

Connections to the same Web server at different TCP/IP ports are counted individually. The host names of the Web servers are identified as specified in the URL of the original HTTP requests. Therefore, fully qualified host names with domain names will be counted differently from the host names without domain names.
GET_PERSISTENT_CONN_SUPPORT Procedure

This procedure checks:

- If the persistent connection support is enabled
- Gets the maximum number of persistent connections in the current session

See Also:  Session Settings on page 225-17 and Session Settings Subprograms on page 225-27

Syntax

```
UTL_HTTP.GET_PERSISTENT_CONN_SUPPORT (
   enable     OUT BOOLEAN,
   max_conns  OUT PLS_INTEGER);
```

Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>TRUE if persistent connection support is enabled; otherwise FALSE</td>
</tr>
<tr>
<td>max_conns</td>
<td>the maximum number of persistent connections maintained in the current session</td>
</tr>
</tbody>
</table>
```
GET_PERSISTENT_CONNS Procedure

This procedure returns all the network connections currently kept persistent by the UTL_HTTP package to the Web servers.

See Also: HTTP Persistent Connections on page 225-17 and HTTP Persistent Connections Subprograms on page 225-32

Syntax

```plsql
UTL_HTTP.get_persistent_conns (
    connections  IN OUT NOCOPY connection_table);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>connections</td>
<td>The network connections kept persistent</td>
</tr>
</tbody>
</table>

Usage Notes

Connections to the same Web server at different TCP/IP ports are counted individually. The host names of the Web servers are identified as specified in the URL of the original HTTP requests. Therefore, fully qualified host names with domain names will be counted differently from the host names without domain names.
GET_PROXY Procedure

This procedure retrieves the current proxy settings.

See Also: Session Settings on page 225-17 and Session Settings Subprograms on page 225-27

Syntax

UTL_HTTP.GET_PROXY (  
    proxy    OUT NOCOPY VARCHAR2,  
    no_proxy_domains OUT NOCOPY VARCHAR2);  

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy</td>
<td>The proxy (host and an optional port number) currently used by the UTL_HTTP package</td>
</tr>
<tr>
<td>no_proxy_domains</td>
<td>The list of hosts and domains for which no proxy is used for all requests</td>
</tr>
</tbody>
</table>
GET_RESPONSE Function

This function reads the HTTP response. When the function returns, the status line and the HTTP response headers have been read and processed. The status code, reason phrase, and the HTTP protocol version are stored in the response record. This function completes the HTTP headers section.

**See Also:** [HTTP Responses](#) on page 225-17 and [HTTP Responses Subprograms](#) on page 225-30

**Syntax**

```sql
UTL_HTTP.GET_RESPONSE ( r IN OUT NOCOPY req,
                        return_info_response IN BOOLEAN DEFAULT FALSE)
RETURN resp;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP response</td>
</tr>
<tr>
<td>return_info_response</td>
<td>Return 100 informational response or not.</td>
</tr>
<tr>
<td></td>
<td>■ TRUE means get_response should return 100 informational response when it is received from the HTTP server. The request will not be ended if a 100 response is returned.</td>
</tr>
<tr>
<td></td>
<td>■ FALSE means the API should ignore any 100 informational response received from the HTTP server and should return the following non-100 response instead. The default is FALSE.</td>
</tr>
</tbody>
</table>

**Exceptions**

- When detailed-exception is disabled:
  
  ORA-29273 REQUEST_FAILED - the request fails to execute. Use the GET_DETAILED_EXCP_SUPPORT Procedure and the GET_DETAILED_SQLERRM Function to get the detailed error message.

- When detailed-exception is enabled:
  
  ORA-29261 BAD_ARGUMENT - some arguments passed are not valid

- When response error check is enabled:
  
  ORA-29268 HTTP_CLIENT_ERROR - the response code is in 400 range
  
  ORA-29269 HTTP_SERVER_ERROR - the response code is in 500 range

**Usage Notes**

- The request will be ended when this functions returns regardless of whether an exception is raised or not. There is no need to invoke the END_REQUEST Procedure.

- If URL redirection occurs, the URL and method fields in the req record will be updated to the last redirected URL and the method used to access the URL.
Examples

In certain situations (initiated by the HTTP client or not), the HTTP server may return a 1xx informational response. The user who does not expect such a response may indicate to GET_RESPONSE to ignore the response and proceed to receive the regular response. In the case when the user expects such a response, the user can indicate to GET_RESPONSE to return the response.

For example, when a user is issuing a HTTP POST request with a large request body, the user may want to check with the HTTP server to ensure that the server will accept the request before sending the data. To do so, the user will send the additional EXPECT: 100-CONTINUE request header, and check for 100 CONTINUE response from the server before proceeding to send the request body. Then, the user will get the regular HTTP response.

The following code example illustrates this:

```sql
DECLARE
  data   VARCHAR2(1024) := '...';
  req    utl_http.req;
  resp   utl_http.resp;
BEGIN

  req := utl_http.begin_request('http://www.acme.com/receiver', 'POST');
  utl_http.set_header(req, 'Content-Length', length(data));
  -- Ask HTTP server to return '100 Continue' response
  utl_http.set_header(req, 'Expect', '100-continue');
  resp := utl_http.get_response(req, TRUE);

  -- Check for and dispose '100 Continue' response
  IF (resp.status_code <> 100) THEN
    utl_http.end_response(resp);
    raise_application_error(20000, 'Request rejected');
  END IF;
  utl_http.end_response(resp);

  -- Now, send the request body
  utl_http.write_text(req, data);

  -- Get the regular response
  resp := utl_http.get_response(req);
  utl_http.read_text(resp, data);

  utl_http.end_response(resp);
END;
```
GET_RESPONSE_ERROR_CHECK Procedure

This procedure checks if the response error check is set or not.

**See Also:** Session Settings on page 225-17 and Session Settings Subprograms on page 225-27

Syntax

```
UTL_HTTP.GET_RESPONSE_ERROR_CHECK (
   enable  OUT BOOLEAN);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>TRUE if the response error check is set; otherwise FALSE</td>
</tr>
</tbody>
</table>
GET_TRANSFER_TIMEOUT Procedure

This procedure retrieves the default timeout value for all future HTTP requests.

See Also: Session Settings on page 225-17 and Session Settings Subprograms on page 225-27

Syntax

UTL_HTTP.GET_TRANSFER_TIMEOUT (timeout OUT PLS_INTEGER);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeout</td>
<td>The network transfer timeout value in seconds</td>
</tr>
</tbody>
</table>
READ_LINE Procedure

This procedure reads the HTTP response body in text form until the end of line is reached and returns the output in the caller-supplied buffer. The end of line is as defined in the function read_line of UTL_TCP. The end_of_body exception will be raised if the end of the HTTP response body is reached. Text data is automatically converted from the response body character set to the database character set.

**See Also:** HTTP Responses on page 225-17 and HTTP Responses Subprograms on page 225-30

**Syntax**

```sql
UTL_HTTP.READ_LINE(
    r            IN OUT NOCOPY resp,
    data         OUT NOCOPY  VARCHAR2 CHARACTER SET ANY_CS,
    remove_crlf  IN  BOOLEAN DEFAULT FALSE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP response</td>
</tr>
<tr>
<td>data</td>
<td>The HTTP response body in text form</td>
</tr>
<tr>
<td>remove_crlf</td>
<td>Removes the newline characters if set to TRUE</td>
</tr>
</tbody>
</table>

**Usage Notes**

The UTL_HTTP package supports HTTP 1.1 chunked transfer-encoding. When the response body is returned in chunked transfer-encoding format as indicated in the response header, the package automatically decodes the chunks and returns the response body in de-chunked format.

If transfer timeout is set in the request of this response, `read_line` waits for each data packet to be ready to read until timeout occurs. If it occurs, this procedure stops reading and returns all the data read successfully. If no data is read successfully, the transfer_timeout exception is raised. The exception can be handled and the read operation can be retried later.

If a partial multibyte character is found at the end of the response body, `read_line` stops reading and returns all the complete multibyte characters read successfully. If no complete character is read successfully, the partial_multibyte_char exception is raised. The exception can be handled and the bytes of that partial multibyte character can be read as binary by the `read_raw` procedure. If a partial multibyte character is seen in the middle of the response body because the remaining bytes of the character have not arrived and read timeout occurs, the transfer_timeout exception is raised instead. The exception can be handled and the read operation can be retried later.

When the Content-Type response header specifies the character set of the response body and the character set is unknown or unsupported by Oracle, the "ORA-01482: unsupported character set" exception is raised if you try to read the response body as text. You can either read the response body as binary using the `READ_RAW` procedure, or set the character set of the response body explicitly using the `SET_BODY_CHARSET` procedure and read the response body as text again.
READ_RAW Procedure

This procedure reads the HTTP response body in binary form and returns the output in the caller-supplied buffer. The end_of_body exception will be raised if the end of the HTTP response body is reached.

See Also: HTTP Responses on page 225-17 and HTTP Responses Subprograms on page 225-30

Syntax

UTL_HTTP.READ_RAW(
    r     IN OUT NOCOPY resp,
    data  OUT NOCOPY RAW,
    len   IN PLS_INTEGER DEFAULT NULL);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP response</td>
</tr>
<tr>
<td>data</td>
<td>The HTTP response body in binary form</td>
</tr>
<tr>
<td>len</td>
<td>The number of bytes of data to read. If len is NULL, this procedure will read as much input as possible to fill the buffer allocated in data. The actual amount of data returned may be less than that specified if not much data is available before the end of the HTTP response body is reached or the transfer_timeout amount of time has elapsed. The default is NULL</td>
</tr>
</tbody>
</table>

Usage Notes

The UTL_HTTP package supports HTTP 1.1 chunked transfer-encoding. When the response body is returned in chunked transfer-encoding format as indicated in the response header, the package automatically decodes the chunks and returns the response body in de-chunked format.

If transfer timeout is set in the request of this response, read_raw waits for each data packet to be ready to read until timeout occurs. If it occurs, read_raw stops reading and returns all the data read successfully. If no data is read successfully, the transfer_timeout exception is raised. The exception can be handled and the read operation can be retried later.
READ_TEXT Procedure

This procedure reads the HTTP response body in text form and returns the output in the caller-supplied buffer. The end_of_body exception will be raised if the end of the HTTP response body is reached. Text data is automatically converted from the response body character set to the database character set.

See Also: HTTP Responses on page 225-17 and HTTP Responses Subprograms on page 225-30

Syntax

```sql
UTL_HTTP.READ_TEXT(
    r     IN OUT NOCOPY resp,
    data  OUT NOCOPY VARCHAR2 CHARACTER SET ANY_CS,
    len   IN PLS_INTEGER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP response</td>
</tr>
<tr>
<td>data</td>
<td>The HTTP response body in text form</td>
</tr>
<tr>
<td>len</td>
<td>The maximum number of characters of data to read. If len is NULL, this procedure will read as much input as possible to fill the buffer allocated in data. The actual amount of data returned may be less than that specified if little data is available before the end of the HTTP response body is reached or the transfer_timeout amount of time has elapsed. The default is NULL.</td>
</tr>
</tbody>
</table>

Usage Notes

The UTL_HTTP package supports HTTP 1.1 chunked transfer-encoding. When the response body is returned in chunked transfer-encoding format as indicated in the response header, the package automatically decodes the chunks and returns the response body in de-chunked format.

If transfer timeout is set in the request of this response, read_text waits for each data packet to be ready to read until timeout occurs. If it occurs, this procedure stops reading and returns all the data read successfully. If no data is read successfully, the transfer_timeout exception is raised. The exception can be handled and the read operation can be retried later.

If a partial multibyte character is found at the end of the response body, read_text stops reading and returns all the complete multibyte characters read successfully. If no complete character is read successfully, the partial_multibyte_char exception is raised. The exception can be handled and the bytes of that partial multibyte character can be read as binary by the read_raw procedure. If a partial multibyte character is seen in the middle of the response body because the remaining bytes of the character have not arrived and read timeout occurs, the transfer_timeout exception is raised instead. The exception can be handled and the read operation can be retried later.

When the Content-Type response header specifies the character set of the response body and the character set is unknown or unsupported by Oracle, the "ORA-01482: unsupported character set" exception is raised if you try to read the response body.
as text. You can either read the response body as binary using the \texttt{READ_RAW} procedure, or set the character set of the response body explicitly using the \texttt{SET_BODY_CHARSET} procedure and read the response body as text again.
REQUEST Function

This function returns up to the first 2000 bytes of data retrieved from the given URL. This function can be used directly in SQL queries. The URL may contain the username and password needed to authenticate the request to the server. The format is

```
scheme://[user[:password]@]host[:port]/[...]
```

You can define a username/password for the proxy to be specified in the proxy string. The format is

```
[http://][user[:password]@]host[:port]//
```

See Also: Simple HTTP Fetches on page 225-16 and Simple HTTP Fetches in a Single Call Subprograms on page 225-26

Syntax

```
UTL_HTTP.REQUEST (url              IN VARCHAR2,
                         proxy            IN VARCHAR2 DEFAULT NULL,
                         wallet_path      IN VARCHAR2 DEFAULT NULL,
                         wallet_password  IN VARCHAR2 DEFAULT NULL)
                         RETURN VARCHAR2;
```

Pragmas

```
pragma restrict_references (request, wnds, rnds, wnps, rnps);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>Uniform resource locator (Optional) Specifies a proxy server to use when making the HTTP request. See SET_PROXY for the full format of the proxy setting.</td>
</tr>
<tr>
<td>proxy</td>
<td>(Optional) Specifies a client-side wallet. The client-side wallet contains the list of trusted certificate authorities required for HTTPS request. The format of wallet_path on a PC is, for example, file: \WINNT\Profiles\username\WALLETS, and in Unix is, for example, file: /home/username/wallets When the UTL_HTTP package is executed in the Oracle database server, the wallet is accessed from the database server. Therefore, the wallet path must be accessible from the database server. See SET_WALLET for a description on how to set up an Oracle wallet. Non-HTTPS requests do not require an Oracle wallet.</td>
</tr>
<tr>
<td>wallet_path</td>
<td>(Optional) Specifies the password required to open the wallet</td>
</tr>
<tr>
<td>wallet_password</td>
<td>(Optional) Specifies a client-side wallet. The client-side wallet contains the list of trusted certificate authorities required for HTTPS request. The format of wallet_path on a PC is, for example, file: \WINNT\Profiles\username\WALLETS, and in Unix is, for example, file: /home/username/wallets When the UTL_HTTP package is executed in the Oracle database server, the wallet is accessed from the database server. Therefore, the wallet path must be accessible from the database server. See SET_WALLET for a description on how to set up an Oracle wallet. Non-HTTPS requests do not require an Oracle wallet.</td>
</tr>
</tbody>
</table>

Return Values

The return type is a string of length 2000 or less, which contains up to the first 2000 bytes of the HTML result returned from the HTTP request to the argument URL.
Exceptions

INIT_FAILED
REQUEST_FAILED

Usage Notes

The URL passed as an argument to this function is not examined for illegal characters, for example, spaces, according to URL specification RFC 2396. The caller should escape those characters with the UTL_URL package. See the comments of the package for the list of legal characters in URLs. Note that URLs should consist of US-ASCII characters only. The use of non-US-ASCII characters in a URL is generally unsafe.

Please see the documentation of the function SET_WALLET on the use of an Oracle wallet, which is required for accessing HTTPS Web servers.

Unless response error check is turned on, this function does not raise an exception when a 4xx or 5xx response is received from the Web server. Instead, it returns the formatted error message from the Web server:

```html
<html>
<head><title>Error Message</title>
</head>
<body>
<H1>Fatal Error 500</H1>
<p>
<B>Reason:</B> Can't locate remote host:  home.nothing.comm.
</p>
</ADDRESS><A HREF="http://www.w3.org">
CERN-HTTPD3.0A</A></ADDRESS>
</BODY>
</HTML>
```

Examples

```sql
SQL> SELECT UTL_HTTP.REQUEST('http://www.my-company.com/') FROM DUAL;
UTL_HTTP.REQUEST('HTTP://WWW.MY-COMPANY.COM/')
<html>
<head><title>My Company Home Page</title>
<!--changed Jan. 16, 19
1 row selected.
If you are behind a firewall, include the proxy parameter. For example, from within
the Oracle firewall, where there might be a proxy server named
www-proxy.my-company.com:

SQLPLUS> SELECT
```
REQUEST_PIECES Function

This function returns a PL/SQL table of 2000-byte pieces of the data retrieved from the given URL. You can define a username/password for the proxy to be specified in the proxy string. The format is

[http://]user[:password]@host[:port]/

See Also: Simple HTTP Fetches on page 225-16 and Simple HTTP Fetches in a Single Call Subprograms on page 225-26

Syntax

TYPE html_pieces IS TABLE OF VARCHAR2(2000) INDEX BY BINARY_INTEGER;

UTL_HTTP.REQUEST_PIECES (url IN VARCHAR2, max_pieces IN NATURAL DEFAULT 32767, proxy IN VARCHAR2 DEFAULT NULL, wallet_path IN VARCHAR2 DEFAULT NULL, wallet_password IN VARCHAR2 DEFAULT NULL) RETURN html_pieces;

Pragmas

PRAGMA RESTRICT_REFERENCES (request_pieces, WNDS, RNDS, WNPS, RNPS);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>Uniform resource locator</td>
</tr>
<tr>
<td>max_pieces</td>
<td>(Optional) The maximum number of pieces (each 2000 characters in length, except for the last, which may be shorter), that REQUEST_PIECES should return. If provided, then that argument should be a positive integer.</td>
</tr>
<tr>
<td>proxy</td>
<td>(Optional) Specifies a proxy server to use when making the HTTP request. See SET_PROXY for the full format of the proxy setting.</td>
</tr>
<tr>
<td>wallet_path</td>
<td>(Optional) Specifies a client-side wallet. The client-side wallet contains the list of trusted certificate authorities required for HTTPS request. The format of wallet_path on a PC is, for example, file: c:\WINNT\Profiles\username\WALLETS, and in Unix is, for example, file:/home/username/wallets. When the UTL_HTTP package is executed in the Oracle database server, the wallet is accessed from the database server. Therefore, the wallet path must be accessible from the database server. See SET_WALLET for the description on how to set up an Oracle wallet. Non-HTTPS requests do not require an Oracle wallet.</td>
</tr>
<tr>
<td>wallet_password</td>
<td>(Optional) Specifies the password required to open the wallet</td>
</tr>
</tbody>
</table>

Return Values

REQUEST_PIECES returns a PL/SQL table of type UTL_HTTP.HTML_PIECES. Each element of that PL/SQL table is a string of maximum length 2000. The elements of the PL/SQL
table returned by REQUEST_PIECES are successive pieces of the data obtained from the HTTP request to that URL.

Exceptions

INIT_FAILED
REQUEST_FAILED

Usage Notes

The URL passed as an argument to this function will not be examined for illegal characters, for example, spaces, according to URL specification RFC 2396. The caller should escape those characters with the UTL_URL package. See the comments of the package for the list of legal characters in URLs. Note that URLs should consist of US-ASCII characters only. The use of non-US-ASCII characters in a URL is generally unsafe.

Each entry of the PL/SQL table (the "pieces") returned by this function may not be filled to their fullest capacity. The function may start filling the data in the next piece before the previous "piece" is totally full.

Please see the documentation of the function SET_WALLET on the use of an Oracle wallet, which is required for accessing HTTPS Web servers.

Unless response error check is turned on, this function does not raise an exception when a 4xx or 5xx response is received from the Web server. Instead, it returns the formatted error message from the Web server:

```html
<HTML>
<HEAD>
<TITLE>Error Message</TITLE>
</HEAD>
<BODY>
<H1>Fatal Error 500</H1>
<P>
<B>Reason:</B> Can't locate remote host:  home.nothing.comm.
<P>
</BODY>
</HTML>
```

Examples

```
SET SERVEROUTPUT ON

DECLARE
  x   UTL_HTTP.HTML_PIECES;
  len PLS_INTEGER;
BEGIN
  x := UTL_HTTP.REQUEST_PIECES('http://www.oracle.com/', 100);
  DBMS_OUTPUT.PUT_LINE(x.count || ' pieces were retrieved.');</n
  IF x.count < 1 THEN
    DBMS_OUTPUT.PUT_LINE('0');
  ELSE
    len := 0;
    FOR i in 1..x.count LOOP
      len := len + length(x[i]);
    END LOOP;
  END IF;
END;
```
END LOOP;
   DBMS_OUTPUT.PUT_LINE(len);
   END IF;
END;
/
-- Output
Statement processed.
4 pieces were retrieved.
with total length
7687
**SET_AUTHENTICATION Procedure**

This procedure sets HTTP authentication information in the HTTP request header. The Web server needs this information to authorize the request.

**See Also:** [HTTP Requests](#) on page 225-17 and [HTTP Requests Subprograms](#) on page 225-28

**Syntax**

```sql
UTL_HTTP.SET_AUTHENTICATION(
  r         IN OUT NOCOPY req,
  username  IN VARCHAR2,
  password  IN VARCHAR2,
  scheme    IN VARCHAR2 DEFAULT 'Basic',
  for_proxy IN BOOLEAN  DEFAULT FALSE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>HTTP request</td>
</tr>
<tr>
<td>username</td>
<td>Username for the HTTP authentication</td>
</tr>
<tr>
<td>password</td>
<td>Password for the HTTP authentication</td>
</tr>
<tr>
<td>scheme</td>
<td>HTTP authentication scheme. Either Basic for the HTTP basic or AWS for Amazon S3 authentication scheme. Default is basic.</td>
</tr>
<tr>
<td>for_proxy</td>
<td>Identifies if the HTTP authentication information is for access to the HTTP proxy server instead of the Web server. Default is FALSE.</td>
</tr>
</tbody>
</table>

**Usage Notes**

The supported authentication schemes are HTTP basic and Amazon S3 authentication.
SET_AUTHENTICATION_FROM_WALLET Procedure

This procedure sets the HTTP authentication information in the HTTP request header needed for the request to be authorized by the Web server using the username and password credential stored in the Oracle wallet.

See Also:  External Password Store on on page 225-18, and HTTP Requests Subprograms on page 225-28

Syntax

```
UTL_HTTP.SET_AUTHENTICATION_FROM_WALLET(
  r         IN OUT NOCOPY req,
  alias     IN VARCHAR2,
  scheme    IN VARCHAR2 DEFAULT 'Basic',
  for_proxy IN BOOLEAN  DEFAULT FALSE);
```

Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP request</td>
</tr>
<tr>
<td>alias</td>
<td>Alias to identify and retrieve the username and password credential stored in the Oracle wallet</td>
</tr>
<tr>
<td>scheme</td>
<td>HTTP authentication scheme. Either Basic for the HTTP basic or AWS for Amazon S3 authentication scheme. Default is basic.</td>
</tr>
<tr>
<td>for_proxy</td>
<td>Identifies if the HTTP authentication information is for access to the HTTP proxy server instead of the Web server. Default is FALSE.</td>
</tr>
</tbody>
</table>
```

Usage Notes

- To use the password credentials in a wallet, the UTL_HTTP user must have the use-passwords privilege on the wallet.
- The supported authentication schemes are HTTP basic and Amazon S3 authentication schemes.

Examples

Creating a wallet and entering username and password in the wallet

```
> mkstore -wrl /oracle/wallets/test_wallet -create
Enter password: ******
Enter password again: ******
> mkstore -wrl /oracle/wallets/test_wallet -createCredential hr-access jsmith
Your secret/Password is missing in the command line
Enter your secret/Password: ****
Re-enter your secret/Password: ****
Enter wallet password: ******
```

Granting the use-passwords privilege on the wallet to a user by the database administrator

```
BEGIN
  DBMS_NETWORK_ACL_ADMIN.CREATE_ACL(
```

---

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acl         => 'wallet-acl.xml',
description => 'Wallet ACL',
principal   => 'SCOTT',
is_grant    => TRUE,
privilege   => 'use-passwords');

DBMS_NETWORK_ACL_ADMIN.ASSIGN_WALLET_acl(
    acl          => 'wallet-acl.xml',
    wallet_path  => 'file: /oracle/wallets/test_wallet');

END;

Using username and password from the wallet

DECLARE
    req  UTL_HTTP.req;
BEGIN
    UTL_HTTP.SET_WALLET(path => 'file:/oracle/wallets/test_wallet');
    req := UTL_HTTP.BEGIN_REQUEST(...);
    UTL_HTTP.SET_AUTHENTICATION_FROM_WALLET(req, 'hr-access');
END;
SET_BODY_CHARSET Procedures

This procedure is overloaded. The description of different functionality is located alongside the syntax declarations.

See Also:

- HTTP Responses on page 225-17 and HTTP Responses Subprograms on page 225-30
- Session Settings on page 225-17 and Session Settings Subprograms on page 225-27

Syntax

Sets the default character set of the body of all future HTTP requests when the media type is text and the character set is not specified in the Content-Type header. Following the HTTP protocol standard specification, if the media type of a request or a response is text, but the character set information is missing in the Content-Type header, the character set of the request or response body should default to ISO-8859-1. A response created for a request inherits the default body character set of the request instead of the body character set of the current session. The default body character set is ISO-8859-1 in a database user session. The default body character set setting affects only future requests and has no effect on existing requests. After a request is created, the body character set can be changed by using the other SET_BODY_CHARSET procedure that operates on a request:

```
UTL_HTTP.SET_BODY_CHARSET(
    charset  IN VARCHAR2 DEFAULT NULL);
```

Sets the character set of the request body when the media type is text but the character set is not specified in the Content-Type header. According to the HTTP protocol standard specification, if the media type of a request or a response is "text" but the character set information is missing in the Content-Type header, the character set of the request or response body should default to "ISO-8859-1". Use this procedure to change the default body character set a request inherits from the session default setting:

```
UTL_HTTP.SET_BODY_CHARSET(
    r        IN OUT NOCOPY req,
    charset  IN VARCHAR2 DEFAULT NULL);
```

Sets the character set of the response body when the media type is "text" but the character set is not specified in the Content-Type header. For each the HTTP protocol standard specification, if the media type of a request or a response is "text" but the character set information is missing in the Content-Type header, the character set of the request or response body should default to "ISO-8859-1". Use this procedure to change the default body character set a response inherits from the request:

```
UTL_HTTP.SET_BODY_CHARSET(
    r        IN OUT NOCOPY resp,
    charset  IN VARCHAR2 DEFAULT NULL);
```
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP response.</td>
</tr>
<tr>
<td>charset</td>
<td>The default character set of the response body. The character set can be in Oracle or Internet Assigned Numbers Authority (IANA) naming convention. If charset is NULL, the database character set is assumed.</td>
</tr>
</tbody>
</table>
SET_COOKIE_SUPPORT Procedures

This procedure is overloaded. The description of different functionality is located alongside the syntax declarations.

This procedure

See Also:
- HTTP Requests on page 225-17 and HTTP Requests Subprograms on page 225-28
- Session Settings on page 225-17 and Session Settings Subprograms on page 225-27

Syntax

Enables or disables support for the HTTP cookies in the request. Use this procedure to change the cookie support setting a request inherits from the session default setting:

```sql
UTL_HTTP.SET_COOKIE_SUPPORT(
  r       IN OUT NOCOPY REQ,
  enable  IN BOOLEAN DEFAULT TRUE);
```

Sets whether or not future HTTP requests will support HTTP cookies, and the maximum number of cookies maintained in the current database user session:

```sql
UTL_HTTP.SET_COOKIE_SUPPORT (
  enable       IN BOOLEAN,
  max_cookies  IN PLS_INTEGER DEFAULT 300,
  max_cookies_per_site  IN PLS_INTEGER DEFAULT 20);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP request</td>
</tr>
<tr>
<td>enable</td>
<td>Set enable to TRUE to enable HTTP cookie support; FALSE to disable</td>
</tr>
<tr>
<td>max_cookies</td>
<td>Sets the maximum total number of cookies maintained in the current session</td>
</tr>
<tr>
<td>max_cookies_per_site</td>
<td>Sets the maximum number of cookies maintained in the current session for each Web site</td>
</tr>
</tbody>
</table>

Usage Notes

If cookie support is enabled for an HTTP request, all cookies saved in the current session and applicable to the request are returned to the Web server in the request in accordance with HTTP cookie specification standards. Cookies set in the response to the request are saved in the current session for return to the Web server in the subsequent requests if cookie support is enabled for those requests. If the cookie support is disabled for an HTTP request, no cookies are returned to the Web server in the request and the cookies set in the response to the request are not saved in the current session, although the Set-Cookie HTTP headers can still be retrieved from the response.
Cookie support is enabled by default for all HTTP requests in a database user session. The default setting of the cookie support (enabled versus disabled) affects only the future requests and has no effect on the existing ones. After your request is created, the cookie support setting may be changed by using the other `SET_COOKIE_SUPPORT` procedure that operates on a request.

The default maximum number of cookies saved in the current session is 20 for each site and 300 total.

If you lower the maximum total number of cookies or the maximum number of cookies for each Web site, the oldest cookies will be purged first to reduce the number of cookies to the lowered maximum. HTTP cookies saved in the current session last for the duration of the database session only; there is no persistent storage for the cookies. Cookies saved in the current session are not cleared if you disable cookie support.

See "Examples" on page 225-21 for how to use `GET_COOKIES` and `ADD_COOKIES` to retrieve, save, and restore cookies.
SET_DETAILED_EXCP_SUPPORT Procedure

This procedure sets the `UTL_HTTP` package to raise a detailed exception. By default, `UTL_HTTP` raises the `request_failed` exception when an HTTP request fails. Use `GET_DETAILED_SQLCODE` and `GET_DETAILED_SQLERROR` for more detailed information about the error.

**See Also:**  Session Settings on page 225-17 and Session Settings Subprograms on page 225-27

Syntax

```
UTL_HTTP.SET_DETAILED_EXCP_SUPPORT (enable IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>Asks <code>UTL_HTTP</code> to raise a detailed exception directly if set to <code>TRUE</code>; otherwise <code>FALSE</code></td>
</tr>
</tbody>
</table>
SET_FOLLOW_REDIRECT Procedures

This procedure sets the maximum number of times UTL_HTTP follows the HTTP redirect instruction in the HTTP response to this request, or future requests, in the GET_RESPONSE function.

See Also:
- HTTP Requests on page 225-17 and HTTP Requests Subprograms on page 225-28
- Session Settings on page 225-17 and Session Settings Subprograms on page 225-27

Syntax

Use this procedure to set the maximum number of redirections:

```sql
UTL_HTTP.SET_FOLLOW_REDIRECT (max_redirects  IN PLS_INTEGER DEFAULT 3);
```

Use this procedure to change the maximum number of redirections a request inherits from the session default setting:

```sql
UTL_HTTP.SET_FOLLOW_REDIRECT( 
    r              IN OUT NOCOPY req,
    max_redirects  IN PLS_INTEGER DEFAULT 3);
```

Parameters

Table 225–52  SET_FOLLOW_REDIRECT Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP request</td>
</tr>
<tr>
<td>max_redirects</td>
<td>The maximum number of redirects. Set to zero to disable redirects.</td>
</tr>
</tbody>
</table>

Usage Notes

If `max_redirects` is set to a positive number, the GET_RESPONSE Function will automatically follow the redirected URL for the HTTP response status code 301, 302, and 307 for the HTTP HEAD and GET methods, and 303 for all HTTP methods, and retry the HTTP request (the request method will be changed to HTTP GET for the status code 303) at the new location. It follows the redirection until the final, non-redirect location is reached, or an error occurs, or the maximum number of redirections has been reached (to prevent an infinite loop). The URL and method fields in the `REQ` record will be updated to the last redirected URL and the method used to access the URL. Set the maximum number of redirects to zero to disable automatic redirection.

While it is set not to follow redirect automatically in the current session, it is possible to specify individual HTTP requests to follow redirect instructions the function FOLLOW_REDIRECT and vice versa.

The default maximum number of redirections in a database user session is 3. The default value affects only future requests and has no effect on existing requests.

The SET_FOLLOW_REDIRECT procedure must be called before GET_RESPONSE for any redirection to take effect.
SET_HEADER Procedure

This procedure sets an HTTP request header. The request header is sent to the Web server as soon as it is set.

See Also: HTTP Requests on page 225-17 and HTTP Requests Subprograms on page 225-28

Syntax

```
UTL_HTTP.SET_HEADER (  
  r      IN OUT NOCOPY req,   
  name   IN VARCHAR2,       
  value  IN VARCHAR2);       
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP request</td>
</tr>
<tr>
<td>name</td>
<td>The name of the HTTP request header</td>
</tr>
<tr>
<td>value</td>
<td>The value of the HTTP request header</td>
</tr>
</tbody>
</table>

Usage Notes

Multiple HTTP headers with the same name are allowed in the HTTP protocol standard. Therefore, setting a header does not replace a prior header with the same name.

If the request is made using HTTP 1.1, UTL_HTTP sets the Host header automatically for you.

When you set the Content-Type header with this procedure, UTL_HTTP looks for the character set information in the header value. If the character set information is present, it is set as the character set of the request body. It can be overridden later by using the SET_BODY_CHARSET procedure.

When you set the Transfer-Encoding header with the value chunked, UTL_HTTP automatically encodes the request body written by the WRITE_TEXT, WRITE_LINE and WRITE_RAW procedures. Note that some HTTP-1.1-based Web servers or CGI programs do not support or accept the request body encoding in the HTTP 1.1 chunked transfer-encoding format.
SET_PERSISTENT_CONN_SUPPORT Procedure

This procedure is overloaded. The description of different functionality is located alongside the syntax declarations.

See Also: HTTP Requests on page 225-17 and HTTP Requests Subprograms on page 225-28

Syntax

Sets whether future HTTP requests should support the HTTP 1.1 persistent connection or not, and the maximum numbers of persistent connections to be maintained in the current database user session.

UTL_HTTP.SET_PERSISTENT_CONN_SUPPORT(
    enable      IN BOOLEAN DEFAULT FALSE,
    max_conns   IN PLS_INTEGER DEFAULT 0);

Enables or disables support for the HTTP 1.1 persistent-connection in the request.

UTL_HTTP.SET_PERSISTENT_CONN_SUPPORT(
    r           IN OUT NOCOPY req,
    enable      IN BOOLEAN DEFAULT FALSE);

Parameters

Table 225–54 SET_PERSISTENT_CONN_SUPPORT Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP request</td>
</tr>
<tr>
<td>enable</td>
<td>TRUE to keep the network connection persistent. FALSE otherwise.</td>
</tr>
</tbody>
</table>

Usage Notes

If the persistent-connection support is enabled for an HTTP request, the package will keep the network connections to a Web server or the proxy server open in the package after the request is completed properly for a subsequent request to the same server to reuse for each HTTP 1.1 protocol specification. With the persistent connection support, subsequent HTTP requests may be completed faster because the network connection latency is avoided. If the persistent-connection support is disabled for a request, the package will always send the HTTP header "Connection: close" automatically in the HTTP request and close the network connection when the request is completed. This setting has no effect on HTTP requests that follows HTTP 1.0 protocol, for which the network connections will always be closed after the requests are completed.

When a request is being made, the package attempts to reuse an existing persistent connection to the target Web server (or proxy server) if one is available. If none is available, a new network connection will be initiated. The persistent-connection support setting for a request affects only whether the network connection should be closed after a request completes.

Use this procedure to change the persistent-connection support setting a request inherits from the session default setting.

Users should note that while the use of persistent connections in UTL_HTTP may reduce the time it takes to fetch multiple Web pages from the same server, it consumes precious system resources (network connections) in the database server. Also,
excessive use of persistent connections may reduce the scalability of the database server when too many network connections are kept open in the database server. Network connections should be kept open only if they will be used immediately by subsequent requests and should be closed immediately when they are no longer needed. Set the default persistent connection support as disabled in the session, and enable persistent connection in individual HTTP requests as shown below.

The default value of the maximum number of persistent connections in a database session is zero. To truly enable persistent connections, you must also set the maximum number of persistent connections to a positive value or no connections will be kept persistent.

Examples

Using SET_PERSISTENT_CONN_SUPPORT in http requests at the session level, showing the active persistent connection after each request

DECLARE
    pieces utl_http.html_pieces;
    conns utl_http.connection_table;
BEGIN
    -- Turns on persistent connection support for the request_pieces call.
    utl_http.set_persistent_conn_support(true, 1);
    FOR i IN 1..10 LOOP
        pieces := utl_http.request_pieces('http://www.example.com/');
        -- Shows the active persistent connection
        utl_http.get_persistent_conns(conns);
        FOR j IN 1..conns.count LOOP
            dbms_output.put_line('Persistent connection '||j||':
||conns(j).host||':'||conns(j).port);
        END LOOP;
    END LOOP;
    -- Turns off persistent connection support. Set active max persistent connection to 0 to close all active connections.
    utl_http.set_persistent_conn_support(false, 0);
END;
/

Using SET_PERSISTENT_CONN_SUPPORT in HTTP requests showing how to use persistent connection individually in each request to fetch multiple URLs at the same host

DECLARE
    -- Table to store the URLs
    TYPE vc2_table IS TABLE OF VARCHAR2(256) INDEX BY BINARY_INTEGER;
    paths VC2_TABLE;
PROCEDURE fetch_pages(paths IN vc2_table) AS
    req UTL_HTTP.REQ;
    resp UTL_HTTP.RESP;
    data VARCHAR2(1024);
BEGIN

    -- Set the proxy server
    UTL_HTTP.SET_PROXY('www-proxy.us.oracle.com:80', '');

    FOR i IN 1..paths.count LOOP

        req := UTL_HTTP.BEGIN_REQUEST(paths(i));

        -- Use persistent connections except for the last request
        IF (i < paths.count) THEN
            -- Use a persistent connection for the current request
            UTL_HTTP.SET_PERSISTENT_CONN_SUPPORT(req, TRUE);
        END IF;

        resp := UTL_HTTP.GET_RESPONSE(req);

        -- Display the results of the response
        DBMS_OUTPUT.PUT_LINE('-');
        DBMS_OUTPUT.PUT_LINE('URL: ' || paths(i));
        DBMS_OUTPUT.PUT_LINE('HTTP Response Status Code:   ' || resp.status_code);
        DBMS_OUTPUT.PUT_LINE('HTTP Response Reason Phrase: ' || resp.reason_phrase);
        DBMS_OUTPUT.PUT_LINE('HTTP Response Version:       ' || resp.http_version);

        BEGIN
            LOOP
                UTL_HTTP.READ_TEXT(resp, data);
                -- do something with the data
            END LOOP;
        EXCEPTION
            WHEN UTL_HTTP.END_OF_BODY THEN
                NULL;
        END;
        UTL_HTTP.END_RESPONSE(resp);
    END LOOP;
END;

BEGIN

    -- Set a maximum of 1 persistent connection, but start with persistent connections
    -- off
    UTL_HTTP.SET_PERSISTENT_CONN_SUPPORT(FALSE, 1);

    -- Create a list of URLs
    paths(1) := 'http://www.oracle.com/technetwork/index.html';
    paths(2) := 'http://www.oracle.com/us/products/index.html';

    fetch_pages(paths);
END;
/
SET_PROXY Procedure

This procedure sets the proxy to be used for requests of the HTTP or other protocols, excluding those for hosts that belong to the domain specified in `no_proxy_domains`. `no_proxy_domains` is a comma-, semicolon-, or space-separated list of domains or hosts for which HTTP requests should be sent directly to the destination HTTP server instead of going through a proxy server.

See Also: Session Settings on page 225-17 and Session Settings Subprograms on page 225-27

Syntax

```
UTL_HTTP.SET_PROXY (proxy             IN VARCHAR2,
                    no_proxy_domains  IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>proxy</td>
<td>The proxy (host and an optional port number) to be used by the UTL_HTTP package</td>
</tr>
<tr>
<td>no_proxy_domains</td>
<td>The list of hosts and domains for which no proxy should be used for all requests</td>
</tr>
</tbody>
</table>

Usage Notes

The proxy may include an optional TCP/IP port number at which the proxy server listens. The syntax is `[http://]host[:port][/], for example, www-proxy.my-company.com:80. If the port is not specified for the proxy, port 80 is assumed.

Optionally, a port number can be specified for each domain or host. If the port number is specified, the no-proxy restriction is only applied to the request at the port of the particular domain or host, for example, corp.my-company.com, eng.my-company.com:80. When `no_proxy_domains` is NULL and the proxy is set, all requests go through the proxy. When the proxy is not set, UTL_HTTP sends requests to the target Web servers directly.

You can define a username/password for the proxy to be specified in the proxy string. The format is

```
[http://][user[:password]@]host[:port][/]
```

If proxy settings are set when the database server instance is started, the proxy settings in the environment variables `http_proxy` and `no_proxy` are assumed. Proxy settings set by this procedure override the initial settings.
SET_RESPONSE_ERROR_CHECK Procedure

This procedure sets whether or not GET_RESPONSE raises an exception when the Web server returns a status code that indicates an error—a status code in the 4xx or 5xx ranges. For example, when the requested URL is not found in the destination Web server, a 404 (document not found) response status code is returned.

See Also: Session Settings on page 225-17 and Session Settings Subprograms on page 225-27

Syntax

UTL_HTTP.SET_RESPONSE_ERROR_CHECK (enable IN BOOLEAN DEFAULT FALSE);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enable</td>
<td>TRUE to check for response errors; otherwise FALSE</td>
</tr>
</tbody>
</table>

Usage Notes

If the status code indicates an error—a 4xx or 5xx code—and this procedure is enabled, GET_RESPONSE will raise the HTTP_CLIENT_ERROR or HTTP_SERVER_ERROR exception. If SET_RESPONSE_ERROR_CHECK is set to FALSE, GET_RESPONSE will not raise an exception when the status code indicates an error.

Response error check is turned off by default.

The GET_RESPONSE function can raise other exceptions when SET_RESPONSE_ERROR_CHECK is set to FALSE.
SET_TRANSFER_TIMEOUT Procedure

This procedure sets the default time out value for all future HTTP requests that the UTL_HTTP package should attempt while reading the HTTP response from the Web server or proxy server. This time out value may be used to avoid the PL/SQL programs from being blocked by busy Web servers or heavy network traffic while retrieving Web pages from the Web servers.

See Also: Session Settings on page 225-17 and Session Settings Subprograms on page 225-27

Syntax

UTL_HTTP.SET_TRANSFER_TIMEOUT (  
   timeout  IN PLS_INTEGER DEFAULT 60);

Parameters

Table 225–57 SET_TRANSFER_TIMEOUT Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>timeout</td>
<td>The network transfer timeout value in seconds.</td>
</tr>
</tbody>
</table>

Usage Notes

The default value of the time out is 60 seconds.
SET_WALLET Procedure

This procedure sets the Oracle wallet used for all HTTP requests over Secured Socket Layer (SSL), namely HTTPS. When the UTL_HTTP package communicates with an HTTP server over SSL, the HTTP server presents its digital certificate, which is signed by a certificate authority, to the UTL_HTTP package for identification purpose. The Oracle wallet contains the list of certificate authorities that are trusted by the user of the UTL_HTTP package. An Oracle wallet is required to make an HTTPS request.

See Also:

- Session Settings on page 225-17 and Session Settings Subprograms on page 225-27

Syntax

```sql
UTL_HTTP.SET_WALLET (
    path      IN VARCHAR2,
    password  IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>The directory path that contains the Oracle wallet. The format is <code>file:directory-path</code>. The format of wallet_path on a PC is, for example, <code>file:c:\WINNT\Profiles\username\WALLETS</code>, and in Unix is, for example, <code>file:/home/username/wallets</code>. When the UTL_HTTP package is executed in the Oracle database server, the wallet is accessed from the database server. Therefore, the wallet path must be accessible from the database server.</td>
</tr>
<tr>
<td>password</td>
<td>The password needed to open the wallet. If the wallet is auto-login enabled, the password may be omitted and should be set to NULL. See &quot;Using Wallets with Automatic Login Enabled&quot; in the Oracle Database Advanced Security Administrator's Guide for information about using Oracle Wallet Manager and the ORAPKI utility to create an auto-login wallet</td>
</tr>
</tbody>
</table>

Usage Notes

To set up an Oracle wallet, use the Oracle Wallet Manager to create a wallet. In order for the HTTPS request to succeed, the certificate authority that signs the certificate of the remote HTTPS Web server must be a trust point set in the wallet.

When a wallet is created, it is populated with a set of well-known certificate authorities as trust points. If the certificate authority that signs the certificate of the remote HTTPS Web server is not among the trust points, or the certificate authority has new root certificates, you should obtain the root certificate of that certificate authority and install it as a trust point in the wallet using Oracle Wallet Manager.

See Also: Oracle Database Advanced Security Administrator’s Guide for more information on Wallet Manager
WRITE_LINE Procedure

This procedure writes a text line in the HTTP request body and ends the line with new-line characters (CRLF as defined in `UTL_TCP`). As soon as some data is sent as the HTTP request body, the HTTP request headers section is completed. Text data is automatically converted from the database character set to the request body character set.

**See Also:** HTTP Requests on page 225-17 and HTTP Requests Subprograms on page 225-28

Syntax

```sql
UTL_HTTP.WRITE_LINE(
    r     IN OUT NOCOPY req,
    data  IN VARCHAR2 CHARACTER SET ANY_CS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP request</td>
</tr>
<tr>
<td>data</td>
<td>The text line to send in the HTTP request body</td>
</tr>
</tbody>
</table>

Usage Notes

An HTTP client must always let the remote Web server know the length of the request body it is sending. If the amount of data is known beforehand, you can set the `Content-Length` header in the request, where the length of the content is measured in bytes instead of characters. If the length of the request body is not known beforehand, you can send the request body using the HTTP 1.1 chunked transfer-encoding format. The request body is sent in chunks, where the length of each chunk is sent before the chunk is sent. The `UTL_HTTP` package performs chunked transfer-encoding on the request body transparently when the `Transfer-Encoding: chunked` header is set. Note that some HTTP-1.1-based Web servers or CGI programs do not support or accept the request body encoding in the HTTP 1.1 chunked transfer-encoding format. See the `SET_HEADER` procedure for details.

If you send the `Content-Length` header, you should note that the length specified in the header should be the byte-length of the textual request body after it is converted from the database character set to the request body character set. When either one of the two character sets is a multibyte character set, the precise byte-length of the request body in the request body character set cannot be known beforehand. In this case, you can perform the character set conversion explicitly, determine the byte-length of the results, send the `Content-Length` header, and the results using the `WRITE_RAW` procedure to avoid the automatic character set conversion. Or, if the remove Web server or CGI programs allow, you can send the request body using the HTTP 1.1 chunked transfer-encoding format, where `UTL_HTTP` handles the length of the chunks transparently.
WRITE_RAW Procedure

This procedure writes some binary data in the HTTP request body. As soon as some data is sent as the HTTP request body, the HTTP request headers section is completed.

See Also: HTTP Requests on page 225-17 and HTTP Requests Subprograms on page 225-28

Syntax

```pascal
UTL_HTTP.WRITE_RAW(
    r     IN OUT NOCOPY REQ,
    data  IN            RAW);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP request</td>
</tr>
<tr>
<td>data</td>
<td>The binary data to send in the HTTP request body</td>
</tr>
</tbody>
</table>

Usage Notes

An HTTP client must always let the remote Web server know the length of the request body it is sending. If the amount of data is known beforehand, you can set the Content-Length header in the request, where the length of the content is measured in bytes instead of characters. If the length of the request body is not known beforehand, you can send the request body using the HTTP 1.1 chunked transfer-encoding format. The request body is sent in chunks, where the length of each chunk is sent before the chunk is sent. UTL_HTTP performs chunked transfer-encoding on the request body transparently when the Transfer-Encoding:chunked header is set. Note that some HTTP-1.1-based Web servers or CGI programs do not support or accept the request body encoding in the HTTP 1.1 chunked transfer-encoding format. See the SET_HEADER procedure for details.
WRITE_TEXT Procedure

This procedure writes some text data in the HTTP request body. As soon as some data is sent as the HTTP request body, the HTTP request headers section is completed. Text data is automatically converted from the database character set to the request body character set.

See Also: HTTP Requests on page 225-17 and HTTP Requests Subprograms on page 225-28

Syntax

```
UTL_HTTP.WRITE_TEXT(
    r     IN OUT NOCOPY REQ,
    data  IN            VARCHAR2 CHARACTER SET ANY_CS);
```

Parameters

Table 225–61 WRITE_TEXT Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The HTTP request</td>
</tr>
<tr>
<td>data</td>
<td>The text data to send in the HTTP request body</td>
</tr>
</tbody>
</table>

Usage Notes

An HTTP client must always let the remote Web server know the length of the request body it is sending. If the amount of data is known beforehand, you can set the Content-Length header in the request, where the length of the content is measured in bytes instead of characters. If the length of the request body is not known beforehand, you can send the request body using the HTTP 1.1 chunked transfer-encoding format. The request body is sent in chunks, where the length of each chunk is sent before the chunk is sent. UTL_HTTP performs chunked transfer-encoding on the request body transparently when the Transfer-Encoding: chunked header is set. Note that some HTTP-1.1-based Web servers or CGI programs do not support or accept the request body encoding in the HTTP 1.1 chunked transfer-encoding format. See the SET_HEADER procedure for details.

If you send the Content-Length header, you should note that the length specified in the header should be the byte-length of the textual request body after it is converted from the database character set to the request body character set. When either one of the two character sets is a multibyte character set, the precise byte-length of the request body in the request body character set cannot be known beforehand. In this case, you can perform the character set conversion explicitly, determine the byte-length of the results, send the Content-Length header, and the results using the WRITE_RAW procedure to avoid the automatic character set conversion. Or, if the remove Web server or CGI programs allow, you can send the request body using the HTTP 1.1 chunked transfer-encoding format, where UTL_HTTP handles the length of the chunks transparently.
UTL_I18N is a set of services that provides additional globalization functionality for applications written in PL/SQL.

See Also: Oracle Database Globalization Support Guide

The chapter contains the following topics:

- Using UTL_I18N
  - Overview
  - Security Model
  - Constants
- Summary of UTL_I18N Subprograms
Using UTL_I18N

This section contains topics which relate to using the UTL_I18N package.

- Overview
- Security Model
- Constants
Overview

The `UTL_I18N` PL/SQL package consists of the following categories of services:

- String conversion functions for various datatypes.
- Functions that convert a text string to character references and vice versa.
- Functions that map between Oracle, Java, and ISO languages and territories.
- Functions that map between Oracle, Internet Assigned Numbers Authority (IANA), and e-mail safe character sets.
- A function that returns the Oracle character set name from an Oracle language name.
- A function that performs script transliteration.
- Functions that return the ISO currency code, local time zones, and local languages supported for a given territory.
- Functions that return the most appropriate linguistic sort, a listing of all the applicable linguistic sorts, and the local territories supported for a given language.
- Functions that map between the Oracle full and short language names.
- A function that returns the language translation of a given language and territory name.
- A function that returns a listing of the most commonly used time zones.
The functions of the UTL_I18N package neither read database contents nor modify them. The functions operate on their arguments only and/or they retrieve static internationalization information from NLS Data files. The execution privilege for the package is granted to PUBLIC by default.
The `UTL_I18N` package uses the constants shown in Table 226–1.

**Table 226–1  UTL_I18N Constants**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENERIC_CONTEXT</td>
<td>PLS_INTEGER</td>
<td>0</td>
<td>Returns the default character set for general cases.</td>
</tr>
<tr>
<td>MAIL_GENERIC</td>
<td>PLS_INTEGER</td>
<td>0</td>
<td>Map from an Oracle character set name to an email safe character set name on a non-Windows platform.</td>
</tr>
<tr>
<td>ORACLE_TO_IANA</td>
<td>PLS_INTEGER</td>
<td>0</td>
<td>Map from an Oracle character set name to an IANA character set name.</td>
</tr>
<tr>
<td>SHIFT_IN</td>
<td>PLS_INTEGER</td>
<td>0</td>
<td>Used with shift_status. Must be set the first time it is called in piecewise conversion.</td>
</tr>
<tr>
<td>IANA_TO_ORACLE</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td>Map from an IANA character set name to an Oracle character set name.</td>
</tr>
<tr>
<td>MAIL_CONTEXT</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td>The mapping is between an Oracle character set name and an email safe character set name.</td>
</tr>
<tr>
<td>MAIL_WINDOWS</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td>Map from an Oracle character set name to an email safe character set name on a Windows platform.</td>
</tr>
<tr>
<td>SHIFT_OUT</td>
<td>PLS_INTEGER</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>FWKATAKANA_HIRAGANA</td>
<td>VARCHAR2(30)</td>
<td>'fwkatakana_hiragana'</td>
<td>Converts only fullwidth Katakana characters to fullwidth Hiragana characters.</td>
</tr>
<tr>
<td>FWKATAKANA_HWKATAKANA</td>
<td>VARCHAR2(30)</td>
<td>'fwkatakana_hwkatakana'</td>
<td>Converts only fullwidth Katakana characters to halfwidth Katakana characters.</td>
</tr>
<tr>
<td>HIRAGANA_FWKATAKANA</td>
<td>VARCHAR2(30)</td>
<td>'hiragana_fwkatakana'</td>
<td>Converts only fullwidth Hiragana characters to fullwidth Katakana characters.</td>
</tr>
<tr>
<td>HIRAGANA_HWKATAKANA</td>
<td>VARCHAR2(30)</td>
<td>'hiragana_hwkatakana'</td>
<td>Converts only fullwidth Hiragana characters to halfwidth Katakana characters.</td>
</tr>
<tr>
<td>HWKATAKANA_FWKATAKANA</td>
<td>VARCHAR2(30)</td>
<td>'hwkatakana_fwkatakana'</td>
<td>Converts only halfwidth Katakana characters to fullwidth Katakana characters.</td>
</tr>
<tr>
<td>HWKATAKANA_HIRAGANA</td>
<td>VARCHAR2(30)</td>
<td>'hwkatakana_hiragana'</td>
<td>Converts only halfwidth Katakana characters to fullwidth Hiragana characters.</td>
</tr>
<tr>
<td>KANA_FWKATAKANA</td>
<td>VARCHAR2(30)</td>
<td>'kana_fwkatakana'</td>
<td>Converts any type of Kana character to a fullwidth Katakana character.</td>
</tr>
<tr>
<td>KANA_HIRAGANA</td>
<td>VARCHAR2(30)</td>
<td>'kana_hiragana'</td>
<td>Converts any type of Kana character to a fullwidth Hiragana character.</td>
</tr>
<tr>
<td>Constant</td>
<td>Type</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------</td>
<td>---------------------------</td>
<td>-------------------------------------------------------</td>
</tr>
<tr>
<td>KANA_HWKATAKANA</td>
<td>VARCHAR2(30)</td>
<td>‘kana_hwkatakana’</td>
<td>Converts any type of Kana character to a halfwidth Katakana character.</td>
</tr>
</tbody>
</table>
### Summary of UTL_I18N Subprograms

#### Table 226–2  UTL_I18N Package Subprograms

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ESCAPE_REFERENCE Function</strong> on page 226-9</td>
<td>Converts a given text string to its character reference counterparts, for characters that fall outside the document character set.</td>
</tr>
<tr>
<td><strong>GET_COMMON_TIME_ZONES Function</strong> on page 226-10</td>
<td>Returns the list of common time zone IDs that are independent of the locales.</td>
</tr>
<tr>
<td><strong>GET_DEFAULT_CHARSET Function</strong> on page 226-11</td>
<td>Returns the default Oracle character set name or the default e-mail safe character set name from an Oracle language name.</td>
</tr>
<tr>
<td><strong>GET_DEFAULT_ISO_CURRENCY Function</strong> on page 226-12</td>
<td>Returns the default ISO 4217 currency code for the specified territory.</td>
</tr>
<tr>
<td><strong>GET_DEFAULT_LINGUISTIC_SORT Function</strong> on page 226-13</td>
<td>Returns the default linguistic sort name for the specified language.</td>
</tr>
<tr>
<td><strong>GET_LOCAL_LANGUAGES Function</strong> on page 226-14</td>
<td>Returns the local language names for the specified territory.</td>
</tr>
<tr>
<td><strong>GET_LOCAL_LINGUISTIC_SORTS Function</strong> on page 226-15</td>
<td>Returns the local linguistic sort names for the specified language.</td>
</tr>
<tr>
<td><strong>GET_LOCAL_TERRITORIES Function</strong> on page 226-16</td>
<td>Returns the local territory names for the specified language.</td>
</tr>
<tr>
<td><strong>GET_LOCAL_TIME_ZONES Function</strong> on page 226-17</td>
<td>Returns the local time zone IDs for the specified territory.</td>
</tr>
<tr>
<td><strong>GET_TRANSLATION Function</strong> on page 226-19</td>
<td>Returns the translation of the language and territory name in the specified translation language.</td>
</tr>
</tbody>
</table>
| **MAP_CHARSET Function** on page 226-20 | - Maps an Oracle character set name to an IANA character set name.  
- Maps an IANA character set name to an Oracle character set name.  
- Maps an Oracle character set name to an e-mail safe character set name. |
<p>| <strong>MAP_FROM_SHORT_LANGUAGE Function</strong> on page 226-22 | Maps an Oracle short language name to an Oracle language name. |
| <strong>MAP_LANGUAGE_FROM_ISO Function</strong> on page 226-23 | Returns an Oracle language name from an ISO locale name. |
| <strong>MAP_LOCALE_TO_ISO Function</strong> on page 226-24 | Returns an ISO locale name from the Oracle language and territory name. |
| <strong>MAP_TERRITORY_FROM_ISO Function</strong> on page 226-25 | Returns an Oracle territory name from an ISO locale name. |
| <strong>MAP_TO_SHORT_LANGUAGE Function</strong> on page 226-26 | Maps an Oracle language name to an Oracle short language name. |
| <strong>RAW_TO_CHAR Functions</strong> on page 226-27 | Converts RAW data that is not encoded in the database character set into a VARCHAR2 string. |
| <strong>RAW_TO_NCHAR Functions</strong> on page 226-29 | Converts RAW data that is not encoded in the national character set into an NVARCHAR2 string. |
| <strong>STRING_TO_RAW Function</strong> on page 226-31 | Converts a VARCHAR2 or NVARCHAR2 string to another character set. The result is returned as a RAW datatype. |</p>
<table>
<thead>
<tr>
<th>Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANSLITERATE Function on page 226-32</td>
<td>Transliterates between Japanese hiragana and katakana.</td>
</tr>
<tr>
<td>UNESCAPE_REFERENCE Function on page 226-34</td>
<td>Converts an input string that contains character references to a text string.</td>
</tr>
</tbody>
</table>
ESCAPE_REFERENCE Function

This function converts a text string to its character reference counterparts for characters that fall outside the character set used by the current document. Character references are mainly used in HTML and XML documents to represent characters independently of the encoding of the document.

Character references may appear in two forms, numeric character references and character entity references. Numeric character references specify the Unicode code point value of a character, while character entity references use symbolic names to refer to the same character. For example, `&#xe5;` is the numeric character reference for the small letter "a" with a ring above, whereas `&aring;` is the character entity reference for the same character. Character entity references are also used to escape special characters, as an example, `&lt;` represents the `< (less than) sign. This is to avoid possible confusion with the beginning of a tag in Markup languages.

Syntax

```sql
UTL_I18N.ESCAPE_REFERENCE(
    str            IN VARCHAR2 CHARACTER SET ANY_CS,
    page_cs_name   IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2 CHARACTER SET str%CHARSET;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>str</td>
<td>Specifies the input string</td>
</tr>
<tr>
<td>page_cs_name</td>
<td>Specifies the character set of the document. If <code>page_cs_name</code> is NULL, then the database character set is used for CHAR data and the national character set is used for NCHAR data.</td>
</tr>
</tbody>
</table>

Usage Notes

If the user specifies an invalid character set or a NULL string, then the function returns a NULL string.

Examples

```sql
UTL_I18N.ESCAPE_REFERENCE('hello < | | chr(229),''us7ascii'')
```

This returns `hello &lt; &amp;#xe5;`. 
GET_COMMON_TIME_ZONES Function

This function returns a listing of the most commonly used time zones. This list contains a subset of the time zones that are supported in the database.

Syntax

```sql
UTL_I18N.GET_COMMON_TIME_ZONES
RETURN STRING_ARRAY;
```

Examples

Returns the list of the most commonly used time zones.

```sql
DECLARE
    retval UTL_I18N.STRING_ARRAY;
BEGIN
    retval := UTL_I18N.GET_COMMON_TIME_ZONES;
END;
/
```
**GET_DEFAULT_CHARSET Function**

This function returns the default Oracle character set name or the default e-mail safe character set name from an Oracle language name.

**See Also:** "MAP_CHARSET Function" on page 226-20 for an explanation of an e-mail safe character set

**Syntax**

```
UTL_I18N.GET_DEFAULT_CHARSET(
    language  IN VARCHAR2,
    context   IN PLS_INTEGER DEFAULT GENERIC_CONTEXT,
    iswindows IN BOOLEAN DEFAULT FALSE)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>language</td>
<td>Specifies a valid Oracle language</td>
</tr>
<tr>
<td>context</td>
<td>GENERIC_CONTEXT</td>
</tr>
<tr>
<td></td>
<td>GENERIC_CONTEXT: Returns the default character set for general cases</td>
</tr>
<tr>
<td></td>
<td>MAIL_CONTEXT: Returns the default e-mail safe character set name</td>
</tr>
<tr>
<td>iswindows</td>
<td>If context is set as MAIL_CONTEXT, then iswindows should be set to TRUE if the platform is Windows and FALSE if the platform is not Windows. The default is FALSE.</td>
</tr>
<tr>
<td></td>
<td>iswindows has no effect if context is set as GENERIC_CONTEXT.</td>
</tr>
</tbody>
</table>

**Usage Notes**

If the user specifies an invalid language name or an invalid flag, then the function returns a NULL string.

**Examples**

**GENERIC_CONTEXT, iswindows=FALSE**

```
UTL_I18N.GET_DEFAULT_CHARSET('French', UTL_I18N.GENERIC_CONTEXT, FALSE)
```

This returns 'WE8ISO8859P1'.

**MAIL_CONTEXT, iswindows=TRUE**

```
UTL_I18N.GET_DEFAULT_CHARSET('French', UTL_I18N.MAIL_CONTEXT, TRUE)
```

This returns 'WE8MSWIN1252'.

**MAIL_CONTEXT, iswindows=FALSE**

```
UTL_I18N.GET_DEFAULT_CHARSET('French', UTL_I18N.MAIL_CONTEXT, FALSE)
```

This returns 'WE8ISO8859P1'.

---

**UTL_I18N** 226-11
GET_DEFAULT_ISO_CURRENCY Function

This function returns the default ISO 4217 currency code for the specified territory.

Syntax

UTL_I18N.GET_DEFAULT_ISO_CURRENCY (  
    territory    IN VARCHAR2 CHARACTER SET ANY_CS)  
RETURN VARCHAR2;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>territory</td>
<td>Specifies a valid Oracle territory. It is case-insensitive.</td>
</tr>
</tbody>
</table>

Usage Notes

If the user specifies an invalid territory name, then the function returns a NULL string.

Examples

Displays the default ISO currency code for China.

DECLARE
    retval VARCHAR2(50);
BEGIN
    retval := UTL_I18N.GET_DEFAULT_ISO_CURRENCY('CHINA');
    DBMS_OUTPUT.PUT_LINE(retval);
END;
/
GET_DEFAULT_LINGUISTIC_SORT Function

This function returns the most commonly used Oracle linguistic sort for the specified language.

Syntax

```
UTL_I18N.GET_DEFAULT_LINGUISTIC_SORT (  
    language  IN VARCHAR2 CHARACTER SET ANY_CS)  
RETURN VARCHAR2;
```

Parameters

- **Table 226–6  GET_DEFAULT_LINGUISTIC_SORT Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>language</td>
<td>Specifies a valid Oracle language. It is case-insensitive.</td>
</tr>
</tbody>
</table>

Usage Notes

If the user specifies an invalid language name, then the function returns a NULL string.

Examples

Displays the name of the most appropriate linguistic sort name for the language used in the current SQL session.

```
DECLARE  
    retval VARCHAR2(50);
BEGIN  
    SELECT value INTO retval FROM nls_session_parameters  
    WHERE parameter = 'NLS_LANGUAGE';  
    retval := UTL_I18N.GET_DEFAULT_LINGUISTIC_SORT(retval);  
    DBMS_OUTPUT.PUT_LINE(retval);  
END;  
/ 
```
GET_LOCAL_LANGUAGES Function

This function returns the local language names for the specified territory.

Syntax

```
UTL_I18N.GET_LOCAL_LANGUAGES (
    territory   IN VARCHAR2 CHARACTER SET ANY_CS)
RETURN STRING_ARRAY;
```

Parameters

- `territory`: Specifies a valid Oracle territory. It is case-insensitive.

Usage Notes

If the user specifies an invalid territory name, then the function returns a NULL string.

Examples

```
DECLARE
    retval UTL_I18N.STRING_ARRAY;
    cnt    INTEGER;
BEGIN
    retval   :=  UTL_I18N.GET_LOCAL_LANGUAGES('BELGIUM');
    DBMS_OUTPUT.PUT('Count = ');
    DBMS_OUTPUT.PUT_LINE(retval.LAST);
    cnt := retval.FIRST;
    WHILE cnt IS NOT NULL LOOP
        DBMS_OUTPUT.PUT_LINE(retval(cnt));
        cnt := retval.NEXT(cnt);
    END LOOP;
END;
...}
Count = 2
DUTCH
FRENCH
```
GET_LOCAL_LINGUISTIC_SORTS Function

This function returns a list of the Oracle linguistic sort names that are appropriate for the specified language. A BINARY sort is included for all languages.

Syntax

```sql
UTL_I18N.GET_LOCAL_LINGUISTIC_SORTS (  
    language IN VARCHAR2 CHARACTER SET ANY_CS)  
RETURN STRING_ARRAY;
```

Parameters

Table 226–8 GET_LOCAL_LINGUISTIC_SORTS Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>language</td>
<td>Specifies a valid Oracle language. It is case-insensitive.</td>
</tr>
</tbody>
</table>

Usage Notes

If the user specifies an invalid language name, then the function returns a NULL string.

Examples

Displays the local linguistic sort names for JAPANESE.

```sql
DECLARE  
    retval UTL_I18N.STRING_ARRAY;  
    cnt INTEGER;  
BEGIN  
    retval := UTL_I18N.GET_LOCAL_LINGUISTIC_SORTS('Japanese');  
    DBMS_OUTPUT.PUT('Count = ');  
    DBMS_OUTPUT.PUT_LINE(retval.COUNT);  
    cnt := retval.FIRST;  
    WHILE cnt IS NOT NULL LOOP  
        DBMS_OUTPUT.PUT_LINE(retval(cnt));  
        cnt := retval.NEXT(cnt);  
    END LOOP;  
END;  
/  
...  
Count = 2  
JAPANESE_M  
BINARY
```
GET_LOCAL_TERRITORIES Function

This function returns the local territory names for the specified language.

Syntax

```plsql
UTL_I18N.GET_LOCAL_TERRITORIES (  
   language  IN VARCHAR2 CHARACTER SET ANY_CS)  
RETURN STRING_ARRAY;
```

Parameters

Table 226–9 GET_LOCAL_TERRITORIES Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>language</td>
<td>Specifies a valid Oracle language. It is case-insensitive.</td>
</tr>
</tbody>
</table>

Usage Notes

If the user specifies an invalid language name, then the function returns a NULL string.

Examples

Returns the list of Oracle territories that use German as one of their local languages.

```plsql
DECLARE  
   retval  UTL_I18N.STRING_ARRAY;  
   cnt     INTEGER;  
BEGIN  
   retval  := UTL_I18N.GET_LOCAL_TERRITORIES('GERMAN');  
   DBMS_OUTPUT.PUT('Count = ');  
   DBMS_OUTPUT.PUT_LINE(retval.LAST);  
   cnt := retval.FIRST;  
   WHILE cnt IS NOT NULL LOOP  
      DBMS_OUTPUT.PUT_LINE(retval(cnt));  
      cnt := retval.NEXT(cnt));  
   END LOOP;  
END;  
...
```

Count = 4
GERMANY
AUSTRIA
LUXEMBOURG
SWITZERLAND
GET_LOCAL_TIME_ZONES Function

This function returns the local time zone IDs for the specified territory.

Syntax

```
UTL_I18N.GET_LOCAL_TIME_ZONES (  
    territory      IN VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL)  
RETURN STRING_ARRAY;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>territory</td>
<td>Specifies a valid Oracle territory. It is case-insensitive.</td>
</tr>
</tbody>
</table>

Usage Notes

If the user specifies an invalid territory name, then the function returns a NULL string.

Examples

Creates a function that returns the list of time zones locally used in the territory AZERBAIJAN followed by the general common time zones. This is useful for when the user's territory is known and the application still allows the user to choose other time zones as a user's preference.

```
CREATE OR REPLACE FUNCTION get_time_zones  
(territory IN VARCHAR2 CHARACTER SET ANY_CS)  
RETURN utl_i18n.string_array  
IS  
    retval  utl_i18n.string_array;  
    retval2 utl_i18n.string_array;  
    stpos   INTEGER;  
BEGIN  
    retval  := utl_i18n.get_local_time_zones(territory);  
    retval2 := utl_i18n.get_common_time_zones;  
    stpos := retval.LAST + 1;  
    retval(stpos) := '-----'; -- a separator  
    FOR i IN retval2.FIRST..retval2.LAST LOOP  
        stpos := stpos + 1;  
        retval(stpos) := retval2(i);  
    END LOOP;  
    RETURN retval;  
END;  
/
```

Returns the list of local time zones for AZERBAIJAN followed by the common time zones with a separator string of five dashes (-----).

```
DECLARE  
    retval UTL_I18N.STRING_ARRAY;  
    cnt INTEGER;  
BEGIN  
    DBMS_OUTPUT.ENABLE(100000);  
    retval UTL_I18N.GET_TIME_ZONES('AZERBAIJAN');  
```

cnt := retval.FIRST;
WHILE cnt IS NOT NULL LOOP
   DBMS_OUTPUT.PUT_LINE(retval(cnt));
   cnt := retval.NEXT(cnt);
END LOOP;
END;
/

Asia/Baku
-----
Pacific/Pago_Pago
Pacific/Honolulu
America/Anchorage
America/Vancouver
America/Los_Angeles
America/Tijuana
America/Edmonton
America/Denver
America/Phoenix
America/Mazatlan
America/Winnipeg
America/Regina
America/Chicago
America/Mexico_City
America/Guatemala
America/El_Salvador
America/Managua
America/Costa_Rica
America/Montreal
...

...
GET_TRANSLATION Function

This function returns the translation of the language and territory name in the specified translation language.

Syntax

```sql
UTL_I18N.GET_TRANSLATION (  
    parameter        IN VARCHAR2 CHARACTER SET ANY_CS,  
    trans_language   IN VARCHAR2 'AMERICAN',  
    flag             IN PLS_INTEGER DEFAULT LANGUAGE_TRANS)  
RETURN VARCHAR2 CHARACTER SET parameter%CHARSET;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>parameter</td>
<td>Specifies a valid language name, territory name, or a combined string in the form of language_territory. It is case-insensitive.</td>
</tr>
<tr>
<td>trans_language</td>
<td>Specifies a translation language name. For example, ITALIAN is for the Italian language. The default is AMERICAN, which indicates American English.</td>
</tr>
</tbody>
</table>
| flag         | Specifies the translation type:  
  ■ LANGUAGE_TRANS: The function returns the language translation.  
  ■ TERRITORY_TRANS: The function returns the territory translation.  
  ■ LANGUAGE_TERRITORY_TRANS: The function returns the language and territory translation.  
  The default translation type is LANGUAGE_TRANS. |

Usage Notes

If VARCHAR2 is used as a parameter type, the returned translation text can be corrupted due to the conversion to the database character set. Using NVARCHAR2 as the parameter type will preserve the translation text because Unicode can encode all translated languages.

If the specified translation language is not available or an invalid name is provided, the default "American English" translations are returned. For example, Oracle does not provide GUJARATI translations, so the returned translation would be in American English.

Examples

The following returns the names of all the Oracle-supported languages in Italian.

```sql
DECLARE  
    CURSOR c1 IS  
        SELECT value FROM V$NLS_VALID_VALUES  
        WHERE parameter = 'LANGUAGE'  
        ORDER BY value;  
    retval NVARCHAR2(100);  
BEGIN  
    FOR item IN c1 LOOP  
        retval := UTL_I18N.GET_TRANSLATION (TO_NCHAR(item.value), 'italian');  
    END LOOP;  
END;
```
MAP_CHARSET Function

This function maps the following:

- An Oracle character set name to an IANA character set name.
- An IANA character set name to an Oracle character set name.
- An Oracle character set to an e-mail safe character set name.

Syntax

```sql
UTIL_I18N.MAP_CHARSET(
    charset   IN VARCHAR2,
    context   IN PLS_INTEGER DEFAULT GENERIC_CONTEXT,
    flag      IN PLS_INTEGER DEFAULT ORACLE_TO_IANA)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>charset</td>
<td>Specifies the character set name to be mapped. The mapping is case-insensitive.</td>
</tr>
<tr>
<td>context</td>
<td>GENERIC_CONTEXT</td>
</tr>
<tr>
<td></td>
<td>GENERIC_CONTEXT: The mapping is between an Oracle character set name and an IANA character set name. This is the default value.</td>
</tr>
<tr>
<td></td>
<td>MAIL_CONTEXT: The mapping is between an Oracle character set name and an email safe character set name.</td>
</tr>
<tr>
<td>flag</td>
<td>ORACLE_TO_IANA</td>
</tr>
<tr>
<td></td>
<td>ORACLE_TO_IANA: Map from an Oracle character set name to an IANA character set name. This is the default.</td>
</tr>
<tr>
<td></td>
<td>IANA_TO_ORACLE: Map from an IANA character set name to an Oracle character set name.</td>
</tr>
<tr>
<td></td>
<td>MAIL_GENERIC</td>
</tr>
<tr>
<td></td>
<td>MAIL_GENERIC: Map from an Oracle character set name to an email safe character set name on a non-Windows platform.</td>
</tr>
<tr>
<td></td>
<td>MAIL_WINDOWS: Map from an Oracle character set name to an email safe character set name on a Windows platform.</td>
</tr>
</tbody>
</table>

Usage Notes

An e-mail safe character set is an Oracle character set that is commonly used by applications when they submit e-mail messages. The character set is usually used to convert contents in the database character set to e-mail safe contents. To specify the character set name in the mail header, you should use the corresponding IANA character set name obtained by calling the MAP_CHARSET function with the ORACLE_TO_IANA option, providing the e-mail safe character set name as input.

For example, no e-mail client recognizes message contents in the WE8DEC character set, whose corresponding IANA name is DEC-MCS. If WE8DEC is passed to the MAP_CHARSET function with the MAIL_CONTEXT option, then the function returns WE8ISO8859P1. Its corresponding IANA name, ISO-8859-1, is recognized by most e-mail clients.

The steps in this example are as follows:
1. Call the `MAP_CHARSET` function with the `MAIL_CONTEXT | MAIL_GENERIC` option with the database character set name, `WE8DEC`. The result is `WE8ISO8859P1`.

2. Convert the contents stored in the database to `WE8ISO8859P1`.

3. Call the `MAP_CHARSET` function with the `ORACLE_TO_IANA | GENERIC_CONTEXT` option with the e-mail safe character set, `WE8ISO8859P1`. The result is `ISO-8859-1`.

4. Specify `ISO-8859-1` in the mail header when the e-mail message is submitted.

The function returns a character set name if a match is found. If no match is found or if the flag is invalid, then it returns `NULL`.

---

**Note:** Many Oracle character sets can map to one e-mail safe character set. There is no function that maps an e-mail safe character set to an Oracle character set name.

---

**Examples**

### Generic Context

```
UTL_I18N.MAP_CHARSET('iso-8859-1', UTL_I18N.GENERIC_CONTEXT, UTL_I18N.IANA_TO_ORACLE)
```

This returns `WE8ISO8859P1`.

### Context

```
UTL_I18N.MAP_CHARSET('WE8DEC', utl_i18n.mail_context, utl_i18n.mail_generic)
```

This returns `WE8ISO8859P1`.

**See Also:** Oracle Database Globalization Support Guide for a list of valid Oracle character sets
MAP_FROM_SHORT_LANGUAGE Function

This function maps an Oracle short language name to an Oracle language name.

Syntax

```sql
UTL_I18N.MAP_FROM_SHORT_LANGUAGE (  
    language           IN VARCHAR2 CHARACTER SET ANY_CS)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>language</td>
<td>Specifies a valid short language name. It is case-insensitive.</td>
</tr>
</tbody>
</table>

Usage Notes

If the user specifies an invalid language name, then the function returns a NULL string.

Examples

Returns the default linguistic sort name for the customer with the ID of 9000. Note that the table customers is from the oe user in the Common Schema. Because the customer's language preference is stored using a short language name, you need to convert to a full language name by calling the GET_DEFAULT_LINGUISTIC_SORT procedure.

```sql
DECLARE
    short_n VARCHAR2(10);
    ling_n VARCHAR2(50);
BEGIN
    SELECT nls_language INTO short
    FROM customers WHERE customer_id = 9000;
    ling_n := UTL_I18N.GET_DEFAULT_LINGUISTIC_SORT (  
        UTL_I18N.MAP_FROM_SHORT_LANGUAGE(short_n));
    DBMS_OUTPUT.PUT_LINE(ling_n);
END;
/```
MAP_LANGUAGE_FROM_ISO Function

This function returns an Oracle language name from an ISO locale name.

Syntax

```sql
UTL_I18N.MAP_LANGUAGE_FROM_ISO(
    isolocale IN VARCHAR2)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isolocale</td>
<td>Specifies the ISO locale. The mapping is case-insensitive.</td>
</tr>
</tbody>
</table>

Usage Notes

If the user specifies an invalid locale string, then the function returns a NULL string.
If the user specifies a locale string that includes only the language (for example, en_ instead of en_US), then the function returns the default language name for the specified language (for example, American).

Examples

```sql
UTL_I18N.MAP_LANGUAGE_FROM_ISO('en_US')
```

This returns 'American'.

See Also: Oracle Database Globalization Support Guide for a list of valid Oracle languages
MAP_LOCALE_TO_ISO Function

This function returns an ISO locale name from an Oracle language name and an Oracle territory name. A valid string must include at least one of the following: a valid Oracle language name or a valid Oracle territory name.

Syntax

```
UTL_I18N.MAP_LOCALE_TO_ISO (
   ora_language   IN VARCHAR2,
   ora_territory  IN VARCHAR2)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ora_language</td>
<td>Specifies an Oracle language name. It is case-insensitive.</td>
</tr>
<tr>
<td>ora_territory</td>
<td>Specifies an Oracle territory name. It is case-insensitive.</td>
</tr>
</tbody>
</table>

Usage Notes

If the user specifies an invalid string, then the function returns a NULL string.

Examples

```
UTL_I18N.MAP_LOCALE_TO_ISO('American','America')
```

This returns ‘en_US’.

See Also: Oracle Database Globalization Support Guide for a list of valid Oracle languages and territories
**MAP_TERRITORY_FROM_ISO Function**

This function returns an Oracle territory name from an ISO locale.

**Syntax**

```
UTL_I18N.MAP_TERRITORY_FROM_ISO (  
isolocale IN VARCHAR2)  
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>isolocale</td>
<td>Specifies the ISO locale. The mapping is case-insensitive.</td>
</tr>
</tbody>
</table>

**Usage Notes**

If the user specifies an invalid locale string, then the function returns a **NULL** string.

If the user specifies a locale string that includes only the territory (for example, _fr instead of fr_fr), then the function returns the default territory name for the specified territory (for example, France).

**Examples**

```
UTL_I18N.MAP_TERRITORY_FROM_ISO('en_US')
```

This returns 'America'.

**See Also:** *Oracle Database Globalization Support Guide* for a list of valid Oracle territories
MAP_TO_SHORT_LANGUAGE Function

This function maps an Oracle language name to an Oracle short language name.

Syntax

```
UTL_I18N.MAP_TO_SHORT_LANGUAGE (  
   language    IN VARCHAR2 CHARACTER SET ANY_CS)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>language</td>
<td>Specifies a valid full language name. It is case-insensitive.</td>
</tr>
</tbody>
</table>

Usage Notes

If the user specifies an invalid language name, then the function returns a NULL string.

Examples

Returns the short language name for the language.

```
DECLARE  
   retval VARCHAR2(100);  
BEGIN  
   retval := UTL_I18N.MAP_TO_SHORT_LANGUAGE('american');  
   DBMS_OUTPUT.PUT_LINE(retval);  
END;  
/  
US
```
RAW_TO_CHAR Functions

This function converts RAW data from a valid Oracle character set to a VARCHAR2 string in the database character set.

The function is overloaded. The different forms of functionality are described along with the syntax declarations.

Syntax

Buffer Conversion:

```
UTL_I18N_RAW_TO_CHAR(
    data          IN RAW,
    src_charset   IN VARCHAR2 DEFAULT NULL)
RETURN VARCHAR2;
```

Piecewise conversion converts raw data into character data piece by piece:

```
UTL_I18N_RAW_TO_CHAR (
    data            IN RAW,
    src_charset     IN VARCHAR2 DEFAULT NULL,
    scanned_length  OUT PLS_INTEGER,
    shift_status    IN OUT PLS_INTEGER)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>Specifies the RAW data to be converted to a VARCHAR2 string</td>
</tr>
<tr>
<td>src_charset</td>
<td>Specifies the character set that the RAW data was derived from. If src_</td>
</tr>
<tr>
<td></td>
<td>charset is NULL, then the database character set is used.</td>
</tr>
<tr>
<td>scanned_length</td>
<td>Specifies the number of bytes of source data scanned</td>
</tr>
<tr>
<td>shift_status</td>
<td>Specifies the shift status at the end of the scan. The user must set it to</td>
</tr>
<tr>
<td></td>
<td>SHIFT_IN the first time it is called in piecewise conversion.</td>
</tr>
</tbody>
</table>

Note: ISO 2022 character sets use escape sequences instead of shift characters to indicate the encoding method. `shift_status` cannot hold the encoding method information that is provided by the escape sequences for the next function call. As a result, this function cannot be used to reconstruct ISO 2022 character from raw data in a piecewise way unless each unit of input can be guaranteed to be a closed string. A closed string begins and ends in a 7-bit escape state.

Usage Notes

If the user specifies an invalid character set, NULL data, or data whose length is 0, then the function returns a NULL string.

Examples

**Buffer Conversion**

```
UTL_I18N_RAW_TO_CHAR(hextoraw('616263646566C2AA'), 'utf8')
```

This returns the following string in the database character set:
'abcde'||chr(170)

**Piecewise Conversion**

UTL_I18N.RAW_TO_CHAR(hextoraw('616263646566C2AA'),'utf8',shf,slen)

This expression returns the following string in the database character set:

'abcde'||chr(170)

It also sets shf to SHIFT_IN and slen to 8.

The following example converts data from the Internet piece by piece to the database character set.

```sql
rvalue RAW(1050);
nvalue VARCHAR2(1024);
conversion_state  PLS_INTEGER = 0;
converted_len   PLS_INTEGER;
rtemp  RAW(10) = '';
conn   utl_tcp.connection;
tlen PLS_INTEGER;
...

conn := utl_tcp.open_connection ( remote_host => 'localhost',
                                 remote_port => 2000);
LOOP
  tlen := utl_tcp.read_raw(conn, rvalue, 1024);
  rvalue := utl_raw.concat(rtemp, rvalue);
  nvalue := utl_i18n.raw_to_char(rvalue, 'JA16SJIS', converted_len,
                               conversion_stat);
  if (converted_len < utl_raw.length(rvalue) )
    then
      rtemp := utl_raw.substr(rvalue, converted_len+1);
    else
      rtemp := '';
    end if;
    /* do anything you want with nvalue */
    /* e.g htp.prn(nvalue); */
  END LOOP;
  utl_tcp.close_connection(conn);
EXCEPTION
  WHEN utl_tcp.end_of_input THEN
    utl_tcp.close_connection(conn);
END;
```
RAW_TO_NCHAR Functions

This function converts RAW data from a valid Oracle character set to an NVARCHAR2 string in the national character set.

The function is overloaded. The different forms of functionality are described along with the syntax declarations.

Syntax

Buffer Conversion:

```sql
UTL_I18N.RAW_TO_NCHAR (  
    data IN RAW,  
    src_charset IN VARCHAR2 DEFAULT NULL)  
RETURN NVARCHAR2;
```

Piecewise conversion converts raw data into character data piece by piece:

```sql
UTL_I18N.RAW_TO_NCHAR (  
    data IN RAW,  
    src_charset IN VARCHAR2 DEFAULT NULL,  
    scanned_length OUT PLS_INTEGER,  
    shift_status IN OUT PLS_INTEGER)  
RETURN NVARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>Specifies the RAW data to be converted to an NVARCHAR2 string</td>
</tr>
<tr>
<td>src_charset</td>
<td>Specifies the character set that the RAW data was derived from. If src_charset is NULL, then the database character set is used.</td>
</tr>
<tr>
<td>scanned_length</td>
<td>Specifies the number of bytes of source data scanned</td>
</tr>
<tr>
<td>shift_status</td>
<td>Specifies the shift status at the end of the scan. The user must set it to SHIFT_IN the first time it is called in piecewise conversion. Note: ISO 2022 character sets use escape sequences instead of shift characters to indicate the encoding method. shift_status cannot hold the encoding method information that is provided by the escape sequences for the next function call. As a result, this function cannot be used to reconstruct ISO 2022 character from raw data in a piecewise way unless each unit of input can be guaranteed to be a closed string. A closed string begins and ends in a 7-bit escape state.</td>
</tr>
</tbody>
</table>

Usage Notes

If the user specifies an invalid character set, NULL data, or data whose length is 0, then the function returns a NULL string.

Examples

**Buffer Conversion**

```sql
UTL_I18N.RAW_TO_NCHAR(hextoraw('616263646566C2AA'),'utf8')
```

This returns the following string in the national character set:
'abcde'||chr(170)

**Piecewise Conversion**

```
UTL_I18N.RAW_TO_NCHAR(hextoraw('616263646566C2AA'),'utf8', shf, slen)
```

This expression returns the following string in the national character set:

'abcde'||chr(170)

It also sets shf to `SHIFT_IN` and slen to 8.

The following example converts data from the Internet piece by piece to the national character set.

```sql
rvalue RAW(1050);
nvalue NVARCHAR2(1024);
conversion_state  PLS_INTEGER = 0;
converted_len   PLS_INTEGER;
rtemp  RAW(10) = '';
conn   utl_tcp.connection;
tlen PLS_INTEGER;
...

conn := utl_tcp.open_connection ( remote_host => 'localhost',
                                       remote_port => 2000);

LOOP
  tlen := utl_tcp.read_raw(conn, rvalue, 1024);
  rvalue := utl_raw.concat(rtemp, rvalue);
  nvalue := utl_i18n.raw_to_nchar(rvalue, 'JA16SJIS', converted_len,
                        conversion_stat);
  if (converted_len < utl_raw.length(rvalue) )
    then
      rttemp := utl_raw.substr(rvalue, converted_len+1);
    else
      rttemp := '';  
    end if;
    /* do anything you want with nvalue */
    /* e.g htp.prn(nvalue); */
  END LOOP;
  utl_tcp.close_connection(conn);
EXCEPTION
  WHEN utl_tcp.end_of_input THEN
    utl_tcp.close_connection(conn);
END;
```
STRING_TO_RAW Function

This function converts a VARCHAR2 or NVARCHAR2 string to another valid Oracle character set and returns the result as RAW data.

Syntax

```sql
UTL_I18N.STRING_TO_RAW(
    data          IN VARCHAR2 CHARACTER SET ANY_CS,
    dst_charset   IN VARCHAR2 DEFAULT NULL)
RETURN RAW;
```

Parameters

<table>
<thead>
<tr>
<th>Table 226–20 STRING_TO_RAW Function Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>data</td>
</tr>
<tr>
<td>dst_charset</td>
</tr>
</tbody>
</table>

Usage Notes

If the user specifies an invalid character set, a NULL string, or a string whose length is 0, then the function returns a NULL string.

Examples

```sql
DECLARE
    r raw(50);
    s varchar2(20);
BEGIN
    s:='abcdef'||chr(170);
    r:=utl_i18n.string_to_raw(s,'utf8');
    dbms_output.put_line(rawtohex(r));
END;
/
```

This returns a hex value of '616263646566C2AA'.

TRANSLITERATE Function

This function performs script transliteration. In this release, the TRANSLITERATE function only supports Japanese Kana conversion.

Syntax

```sql
UTL_I18N.TRANSLITERATE (  
    data IN VARCHAR2 CHARACTER SET ANY_CS,  
    name IN VARCHAR2)  
RETURN VARCHAR2 CHARACTER SET data%CHARSET;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data</td>
<td>Specifies the data to be converted. Either CHAR or NCHAR data type can be specified.</td>
</tr>
<tr>
<td>name</td>
<td>Specifies the transliteration name string. For a list of valid names, see Table 226–22.</td>
</tr>
</tbody>
</table>

Constants

These options specify Japanese Kana conversions.

<table>
<thead>
<tr>
<th>Constant Name</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KANA_FWKATAKANA</td>
<td>'kana_fwkatakana'</td>
<td>Converts any type of Kana character to a fullwidth Katakana character.</td>
</tr>
<tr>
<td>KANA_HWKATAKANA</td>
<td>'kana_hwkatakana'</td>
<td>Converts any type of Kana character to a halfwidth Katakana character.</td>
</tr>
<tr>
<td>KANA_HIRAGANA</td>
<td>'kana_hiragana'</td>
<td>Converts any type of Kana character to a fullwidth Hiragana character.</td>
</tr>
<tr>
<td>FWKATAKANA_</td>
<td>'fwkatakana_'</td>
<td>Converts only fullwidth Katakana characters to halfwidth Katakana characters.</td>
</tr>
<tr>
<td>HWKATAKANA_</td>
<td>'hwkatakana_'</td>
<td>Converts only halfwidth Katakana characters to fullwidth Katakana characters.</td>
</tr>
<tr>
<td>FWKATAKANA_</td>
<td>'fwkatakana_'</td>
<td>Converts only fullwidth Katakana characters to fullwidth Hiragana characters.</td>
</tr>
<tr>
<td>HIRAGANA_</td>
<td>'hiragana_'</td>
<td>Converts only fullwidth Hiragana characters to fullwidth Katakana characters.</td>
</tr>
<tr>
<td>HWKATAKANA_</td>
<td>'hwkatakana_'</td>
<td>Converts only halfwidth Katakana characters to fullwidth Hiragana characters.</td>
</tr>
</tbody>
</table>

Usage Notes

The function returns the converted string.
Examples

Given a table `japanese_emp`, containing an `NVARCHAR2` column `ename`, the following statement can be used to normalize all the kana names in `ename` to hiragana:

```
UPDATE japanese_emp
SET ename = UTL_I18N.TRANSLITERATE (ename, 'kana_hiragana');
```

Figure shows how this output might look.

**Figure 226–1  Loading Locale-Specific Data to the Database**

The image `kana_small_arrow.gif` is partially described in the preceding text. It shows how three versions of the word "Tanaka" can be standardized and converted into one form.

**********************************************************************************************
The following statement normalizes one kana name to hiragana:

```
DECLARE
  Name  japanese_emp.ename%TYPE;
  Eno   CONSTANT  NUMBER(4) := 1;
BEGIN
  SELECT ename INTO name FROM japanese_emp WHERE enumber = eno;
  name := UTL_I18N.TRANSLITERATE(name, UTL_I18N.KANA_HIRAGANA);
  UPDATE japanese_emp SET ename = name WHERE enumber = eno;
EXCEPTION
  WHEN UTL_I18N.UNSUPPORTED_TRANSLITERATION THEN
    DBMS_OUTPUT.PUT_LINE('transliteration not supported');
END;
/
```
UNESCAPE_REFERENCE Function

This function returns a string from an input string that contains character references. It decodes each character reference to the corresponding character value.

**See Also:** "ESCAPE_REFERENCE Function" on page 226-9 for more information about escape sequences

**Syntax**

```sql
UTL_I18N.UNESCAPE_REFERENCE (str IN VARCHAR2 CHARACTER SET ANY_CS) RETURN VARCHAR2 CHARACTER SET str%CHARSET;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>str</td>
<td>Specifies the input string</td>
</tr>
</tbody>
</table>

**Usage Notes**

If the user specifies a NULL string or a string whose length is 0, then the function returns a NULL string. If the function fails, then it returns the original string.

**Examples**

```sql
UTL_I18N.UNESCAPE_REFERENCE('hello &lt; &amp;#xe5;')
```

This returns 'hello <'|chr(229).
The UTL_INADDR package provides a PL/SQL procedures to support internet addressing. It provides an API to retrieve host names and IP addresses of local and remote hosts.

This chapter contains the following topics:

- Using UTL_INADDR
  - Security Model
  - Exceptions
  - Examples
- Summary of UTL_INADDR Subprograms
Using UTL_INADDR

- Security Model
- Exceptions
- Examples
Security Model

This package is an invoker's rights package, which means that the invoking user must be granted the connect privilege in the access control list assigned to the remote network host to which he or she wishes to connect.

---

**Note:** For more information about managing fine-grained access, see Oracle Database Security Guide.
## Exceptions

**Table 227–1 Exception - Internet Address Package**

<table>
<thead>
<tr>
<th>Number</th>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-24247</td>
<td>NETWORK_ACCESS_DENIED</td>
<td>Access to network is denied.</td>
</tr>
<tr>
<td>ORA-29257</td>
<td>UNKNOWN_HOST</td>
<td>The host is unknown.</td>
</tr>
</tbody>
</table>
Examples

Retrieve the local host name and IP address.

```sql
SET serveroutput on
BEGIN
    DBMS_OUTPUT.PUT_LINE(UTL_INADDR.GET_HOST_NAME);  -- get local host name
    DBMS_OUTPUT.PUT_LINE(UTL_INADDR.GET_HOST_ADDRESS);  -- get local IP addr
END;
/
```
## Summary of UTL_INADDR Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_HOST_ADDRESS Function on page 227-7</td>
<td>Retrieves the IP address of the local or remote host given its name</td>
</tr>
<tr>
<td>GET_HOST_NAME Function on page 227-8</td>
<td>Retrieves the name of the local or remote host given its IP address</td>
</tr>
</tbody>
</table>
GET_HOST_ADDRESS Function

This function retrieves the IP address of the specified host.

Syntax

UTL_INADDR.GET_HOST_ADDRESS (  
    host  IN VARCHAR2 DEFAULT NULL)  
RETURN host_address VARCHAR2;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>The name of the host to retrieve the IP address.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host_address</td>
<td>The IP address of the specified host, or that of the local host if host is NULL.</td>
</tr>
</tbody>
</table>

Exceptions

UNKNOWN_HOST: The specified IP address is unknown

Usage Notes

The permission to obtain the host name or IP address of the current host is controlled by the resolve privilege on LOCALHOST.
GET_HOST_NAME Function

This function retrieves the name of the local or remote host given its IP address.

Syntax

```sql
UTL_INADDR.GET_HOST_NAME (  
   ip  IN VARCHAR2 DEFAULT NULL  
)
RETURN host_name VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ip</td>
<td>The IP address of the host used to determine its host name. If <code>ip</code> is not <code>NULL</code>, the official name of the host with its domain name is returned. If this is <code>NULL</code>, the name of the local host is returned and the name does not contain the domain to which the local host belongs.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host_name</td>
<td>The name of the local or remote host of the specified IP address.</td>
</tr>
</tbody>
</table>

Exceptions

`UNKNOWN_HOST`: The specified IP address is unknown

Usage Notes

The permission to obtain the host name or IP address of the current host is controlled by the `resolve` privilege granted through `DBMS_NETWORK_ACL_ADMIN` on `LOCALHOST`. 
The **UTL_IDENT** package specifies which Database or client PL/SQL is running.

This chapter contains the following topics:

- **Using UTL_IDENT**
  - Overview
  - Security Model
  - Constants
Using UTL_IDENT

This section contains topics which relate to using the UTL_IDENT package.

- Overview
- Security Model
- Constants
Overview

The UTL_IDENT package is intended for use for conditional compilation of PL/SQL packages that are supported by Oracle, TimesTen Database, and clients such as Oracle Forms.
Security Model

The UTL_IDENT package runs as the package owner SYS. The public synonym UTL_IDENT, and EXECUTE permission on this package is granted to PUBLIC.
The `UTL_IDENT` package uses the constants shown in Table 228–1, "UTL_IDENT Constants".

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS_ORACLE_SERVER</td>
<td>BOOLEAN</td>
<td>TRUE/FALSE</td>
<td>Stipulates if Oracle Server or not</td>
</tr>
<tr>
<td>IS_ORACLE_CLIENT</td>
<td>BOOLEAN</td>
<td>TRUE/FALSE</td>
<td>Stipulates if Oracle Client or not</td>
</tr>
<tr>
<td>IS_TIMESTEN</td>
<td>BOOLEAN</td>
<td>TRUE/FALSE</td>
<td>Stipulates if TimesTen or not</td>
</tr>
<tr>
<td>IS_ORACLE_FORMS</td>
<td>BOOLEAN</td>
<td>TRUE/FALSE</td>
<td>Stipulates if Oracle Forms or not</td>
</tr>
</tbody>
</table>
UTL_LMS retrieves and formats error messages in different languages.

**See Also:** *Oracle Database Globalization Support Guide*

This chapter contains the following topics:

- **Using UTL_LMS**
  - Security Model
- **Summary of UTL_LMS Subprograms**
Using UTL_LMS

This section contains topics which relate to using the UTL_LMS package.

■ Security Model
Security Model

This package must be created as the user SYS.
## Summary of UTL_LMS Subprograms

<table>
<thead>
<tr>
<th>Table 229–1</th>
<th>UTL_LMS Package Subprograms</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>FORMAT_MESSAGE Function on page 229-5</td>
<td>Formats a retrieved error message</td>
</tr>
<tr>
<td>GET_MESSAGE Function on page 229-6</td>
<td>Retrieves an error message based on error number, product, facility, language, and message specified</td>
</tr>
</tbody>
</table>
FORMAT_MESSAGE Function

This function formats a message retrieved by the GET_MESSAGE function and returns the formatted message. If the function fails, then it returns a NULL result.

The following table shows special characters that can be used in the format string.

<table>
<thead>
<tr>
<th>Special Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>%s</code></td>
<td>Substitute the next string argument</td>
</tr>
<tr>
<td><code>%d</code></td>
<td>Substitute the next integer argument</td>
</tr>
<tr>
<td><code>%%</code></td>
<td>Represents the special character %</td>
</tr>
</tbody>
</table>

Syntax

UTL_LMS.FORMAT_MESSAGE (format IN VARCHAR2 CHARACTER SET ANY_CS, args IN VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL) RETURN VARCHAR2 CHARACTER SET format%CHARSET;

Parameters

Table 229–2 FORMAT_MESSAGE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>format</td>
<td>Specifies the string to format</td>
</tr>
<tr>
<td>args</td>
<td>Specifies the list of arguments</td>
</tr>
</tbody>
</table>

Examples

DECLARE
   s varchar2(200);
   i pls_integer;
BEGIN
   i:= utl_lms.get_message(26052, 'rdbms', 'ora', 'french', s);
   dbms_output.put_line('before format, message is: '||s);
   dbms_output.put_line('formatted message is: '||utl_lms.format_message(s, 9, 'my_column_name');
END;
/

The following is an unformatted message:

Type %d non pris en charge pour l'expression SQL sur la colonne %s.

The following is the formatted message:

Type 9 non pris en charge pour l'expression SQL sur la colonne my_column_name.
GET_MESSAGE Function

This function retrieves an Oracle error message. The user can define user-specific error messages with the lmsgen utility.

It returns 0 when it is successful. It returns -1 when it fails.

See Also: Oracle Database Globalization Support Guide for more information about the lmsgen utility

Syntax

```sql
UTL_LMS.GET_MESSAGE (    errnum    IN PLS_INTEGER,    product   IN VARCHAR2,    facility  IN VARCHAR2,    language  IN VARCHAR2,    message   OUT NOCOPY VARCHAR2 CHARACTER SET ANY_CS) RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>errnum</td>
<td>Specifies the error number. Example: '972' (for ORA-00972)</td>
</tr>
<tr>
<td>product</td>
<td>Specifies the product to which the error message applies Example: 'rdbms'</td>
</tr>
<tr>
<td>facility</td>
<td>Specifies the error message prefix Example: 'ora'</td>
</tr>
<tr>
<td>language</td>
<td>Specifies the language of the message. The parameter is case-insensitive. The default is NULL, which causes GET_MESSAGE to use the value of the NLS_LANGUAGE session parameter.</td>
</tr>
<tr>
<td>message</td>
<td>Specifies the output buffer for the retrieved message</td>
</tr>
</tbody>
</table>

Usage Notes

If the language parameter is set to NULL, then the value of the NLS_LANGUAGE session parameter is used as the default.

Examples

```sql
DECLARE
  s varchar2(200);
  i pls_integer;
BEGIN
  i:=utl_lms.get_message(601, 'rdbms', 'oci', 'french', s);
  dbms_output.put_line('OCI--00601 is: '||s);
END;
/
```

The following output results:

OCI--00601 is: Echec du processus de nettoyage.
The **UTL_MAIL** package is a utility for managing email which includes commonly used email features, such as attachments, CC, and BCC.

This chapter contains the following topics:

- **Using UTL_MAIL**
  - Security Model
  - Operational Notes
  - Rules and Limits
- **Summary of UTL_MAIL Subprograms**
Using UTL_MAIL

- Security Model
- Operational Notes
- Rules and Limits
Security Model

UTL_MAIL is not installed by default because of the SMTP_OUT_SERVER configuration requirement and the security exposure this involves. In installing UTL_MAIL, you should take steps to prevent the port defined by SMTP_OUT_SERVER being swamped by data transmissions.

This package is now an invoker’s rights package and the invoking user will need the connect privilege granted in the access control list assigned to the remote network host to which he wants to connect.

Note: For more information, see Managing Fine-grained Access to External Network Services in Oracle Database Security Guide
You must both install UTL_MAIL and define the SMTP_OUT_SERVER.

- To install UTL_MAIL:
  sqlplus sys/<pwd>
  SQL> @$ORACLE_HOME/rdbms/admin/utlmail.sql
  SQL> @$ORACLE_HOME/rdbms/admin/prvtmail.plb

- You define the SMTP_OUT_SERVER parameter in the init.ora rdbms initialization file. However, if SMTP_OUT_SERVER is not defined, this invokes a default of DB_DOMAIN which is guaranteed to be defined to perform appropriately.
Rules and Limits

Use **UTL_MAIL** only within the context of the ASCII (American Standard Code for Information Interchange) and EBCDIC (Extended Binary-Coded Decimal Interchange Code) codes.
## Summary of UTL_MAIL Subprograms

**Table 230–1  UTL_MAIL Package Subprograms**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SEND Procedure</strong> [page 230-7]</td>
<td>Packages an email message into the appropriate format, locates SMTP information, and delivers the message to the SMTP server for forwarding to the recipients</td>
</tr>
<tr>
<td><strong>SEND_ATTACH_RAW Procedure</strong> [page 230-8]</td>
<td>Represents the <code>SEND</code> Procedure overloaded for RAW attachments</td>
</tr>
<tr>
<td><strong>SEND_ATTACH_VARCHAR2 Procedure</strong> [page 230-9]</td>
<td>Represents the <code>SEND</code> Procedure overloaded for VARCHAR2 attachments</td>
</tr>
</tbody>
</table>
SEND Procedure

This procedure packages an email message into the appropriate format, locates SMTP information, and delivers the message to the SMTP server for forwarding to the recipients. It hides the SMTP API and exposes a one-line email facility for ease of use.

Syntax

```sql
UTL_MAIL.SEND (  
    sender      IN    VARCHAR2 CHARACTER SET ANY_CS,  
    recipients  IN    VARCHAR2 CHARACTER SET ANY_CS,  
    cc          IN    VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL,  
    bcc         IN    VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL,  
    subject     IN    VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL,  
    message     IN    VARCHAR2 CHARACTER SET ANY_CS,  
    mime_type   IN    VARCHAR2 DEFAULT 'text/plain; charset=us-ascii',  
    priority    IN    PLS_INTEGER DEFAULT 3,  
    replyto     IN    VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sender</td>
<td>Email address of the sender</td>
</tr>
<tr>
<td>recipients</td>
<td>Email addresses of the recipient(s), separated by commas</td>
</tr>
<tr>
<td>cc</td>
<td>Email addresses of the CC recipient(s), separated by commas, default is NULL</td>
</tr>
<tr>
<td>bcc</td>
<td>Email addresses of the BCC recipient(s), separated by commas, default is NULL</td>
</tr>
<tr>
<td>subject</td>
<td>String to be included as email subject string, default is NULL</td>
</tr>
<tr>
<td>message</td>
<td>Text message body</td>
</tr>
<tr>
<td>mime_type</td>
<td>Mime type of the message, default is 'text/plain; charset=us-ascii'</td>
</tr>
<tr>
<td>priority</td>
<td>Message priority, which maps to the X-priority field. 1 is the highest priority and 5 the lowest. The default is 3.</td>
</tr>
<tr>
<td>replyto</td>
<td>Defines to whom the reply email is to be sent</td>
</tr>
</tbody>
</table>
SEND_ATTACH_RAW Procedure

This procedure is the SEND Procedure overloaded for RAW attachments.

Syntax

```
UTL_MAIL.SEND_ATTACH_RAW (  
    sender           IN    VARCHAR2 CHARACTER SET ANY_CS,  
    recipients       IN    VARCHAR2 CHARACTER SET ANY_CS,  
    cc               IN    VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL,  
    bcc              IN    VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL,  
    subject          IN    VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL,  
    message          IN    VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL,  
    mime_type        IN    VARCHAR2 DEFAULT CHARACTER SET ANY_CS  
        DEFAULT 'text/plain; charset=us-ascii',  
    priority         IN    PLS_INTEGER DEFAULT 3,  
    attachment       IN    RAW,  
    att_inline       IN    BOOLEAN DEFAULT TRUE,  
    att_mime_type    IN    VARCHAR2 CHARACTER SET ANY_CS  
        DEFAULT 'text/plain; charset=us-ascii',  
    att_filename     IN    VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL,  
    replyto          IN    VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sender</td>
<td>Email address of the sender</td>
</tr>
<tr>
<td>recipients</td>
<td>Email addresses of the recipient(s), separated by commas</td>
</tr>
<tr>
<td>cc</td>
<td>Email addresses of the CC recipient(s), separated by commas, default is NULL</td>
</tr>
<tr>
<td>bcc</td>
<td>Email addresses of the BCC recipient(s), separated by commas, default is NULL</td>
</tr>
<tr>
<td>subject</td>
<td>String to be included as email subject string, default is NULL</td>
</tr>
<tr>
<td>message</td>
<td>Text message body</td>
</tr>
<tr>
<td>mime_type</td>
<td>Mime type of the message, default is 'text/plain; charset=us-ascii'</td>
</tr>
<tr>
<td>priority</td>
<td>Message priority, which maps to the X-priority field. 1 is the highest priority and 5 the lowest. The default is 3.</td>
</tr>
<tr>
<td>attachment</td>
<td>RAW attachment</td>
</tr>
<tr>
<td>att_inline</td>
<td>Specifies whether the attachment is viewable inline with the message body, default is TRUE</td>
</tr>
<tr>
<td>att_mime_type</td>
<td>Mime type of the attachment, default is 'application/octet'</td>
</tr>
<tr>
<td>att_filename</td>
<td>String specifying a filename containing the attachment, default is NULL</td>
</tr>
<tr>
<td>replyto</td>
<td>Defines to whom the reply email is to be sent</td>
</tr>
</tbody>
</table>
SEND_ATTACH_VARCHAR2 Procedure

This procedure is the SEND Procedure overloaded for VARCHAR2 attachments.

Syntax

```sql
UTL_MAIL.SEND_ATTACH_VARCHAR2 (  
    sender            IN    VARCHAR2 CHARACTER SET ANY_CS,  
    recipients        IN    VARCHAR2 CHARACTER SET ANY_CS,  
    cc                IN    VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL,  
    bcc               IN    VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL,  
    subject           IN    VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL,  
    message           IN    VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL,  
    mime_type         IN    VARCHAR2 CHARACTER SET ANY_CS  
        DEFAULT 'text/plain; charset=us-ascii',  
    priority          IN    PLS_INTEGER DEFAULT 3,  
    attachment        IN    VARCHAR2 CHARACTER SET ANY_CS,  
    att_inline        IN    BOOLEAN DEFAULT TRUE,  
    att_mime_type     IN    VARCHAR2 CHARACTER SET ANY_CS  
        DEFAULT 'text/plain; charset=us-ascii',  
    att_filename      IN    VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL,  
    replyto           IN    VARCHAR2 CHARACTER SET ANY_CS DEFAULT NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sender</td>
<td>Email address of the sender</td>
</tr>
<tr>
<td>recipients</td>
<td>Email addresses of the recipient(s), separated by commas</td>
</tr>
<tr>
<td>cc</td>
<td>Email addresses of the CC recipient(s), separated by commas, default is NULL</td>
</tr>
<tr>
<td>bcc</td>
<td>Email addresses of the BCC recipient(s), separated by commas, default is NULL</td>
</tr>
<tr>
<td>subject</td>
<td>String to be included as email subject string, default is NULL</td>
</tr>
<tr>
<td>message</td>
<td>Text message body</td>
</tr>
<tr>
<td>mime_type</td>
<td>Mime type of the message, default is 'text/plain; charset=us-ascii'</td>
</tr>
<tr>
<td>priority</td>
<td>Message priority, which maps to the X-priority field. 1 is the highest priority and 5 the lowest. The default is 3.</td>
</tr>
<tr>
<td>attachment</td>
<td>Text attachment</td>
</tr>
<tr>
<td>att_inline</td>
<td>Specifies whether the attachment is inline, default TRUE</td>
</tr>
<tr>
<td>att_mime_type</td>
<td>Mime type of the attachment, default is 'text/plain; charset=us-ascii'</td>
</tr>
<tr>
<td>att_filename</td>
<td>String specifying a filename containing the attachment, default is NULL</td>
</tr>
<tr>
<td>replyto</td>
<td>Defines to whom the reply email is to be sent</td>
</tr>
</tbody>
</table>
The **UTL_MATCH** package facilitates matching two records. This is typically used to match names, such as two First Names or two Last Names.

This chapter contains the following topics:

- Using **UTL_MATCH**
  - Overview
  - Security Model
- Summary of **UTL_MATCH** Subprograms
Using UTL_MATCH

- Overview
- Security Model
Overview

"Edit Distance" also known as "Levenshtein Distance" (named after the Russian scientist Vladimir Levenshtein, who devised the algorithm in 1965), is a measure of similarity between two strings, s1 and s2. The distance is the number of insertions, deletions or substitutions required to transform s1 to s2.

The Edit Distance between strings 'shackleford' and 'shackelford' = 2

The "Jaro-Winkler algorithm" is another way of calculating Edit distance between two strings. This method, developed at the U.S. Census, is a String Comparator measure that gives values of partial agreement between two strings. The string comparator accounts for length of strings and partially accounts for typical human errors made in alphanumeric strings.

Table 231–1 shows similarity values returned by Jaro-Winkler and Edit Distance

<table>
<thead>
<tr>
<th>String 1</th>
<th>String 2</th>
<th>Jaro Winkler</th>
<th>Edit Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dunningham</td>
<td>Cunnigham</td>
<td>89</td>
<td>80</td>
</tr>
<tr>
<td>Abroms</td>
<td>Abrams</td>
<td>92</td>
<td>83</td>
</tr>
<tr>
<td>Lamiple</td>
<td>Campley</td>
<td>90</td>
<td>86</td>
</tr>
<tr>
<td>Martha</td>
<td>Martha</td>
<td>96</td>
<td>67</td>
</tr>
<tr>
<td>Jonathon</td>
<td>Jonathan</td>
<td>95</td>
<td>88</td>
</tr>
<tr>
<td>Jeraldine</td>
<td>Geraldine</td>
<td>92</td>
<td>89</td>
</tr>
</tbody>
</table>
Security Model

The UTL_MATCH package runs with definer's rights. UTL_MATCH must be created under SYS. Operations provided by this package are performed with SYS privileges.
Summary of UTL_MATCH Subprograms

Table 231–2  DBMS_ALERT Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDIT_DISTANCE Function on page 231-6</td>
<td>Calculates the number of changes required to transform string-1 into string-2</td>
</tr>
<tr>
<td>EDIT_DISTANCE_SIMILARITY Function on page 231-7</td>
<td>Calculates the number of changes required to transform string-1 into string-2, returning a value between 0 (no match) and 100 (perfect match)</td>
</tr>
<tr>
<td>JARO_WINKLER Function on page 231-8</td>
<td>Calculates the measure of agreement between string-1 and string-2</td>
</tr>
<tr>
<td>JARO_WINKLER_SIMILARITY Function on page 231-9</td>
<td>Calculates the measure of agreement between string-1 and string-2, returning a value between 0 (no match) and 100 (perfect match)</td>
</tr>
</tbody>
</table>
EDIT_DISTANCE Function

This function calculates the number of insertions, deletions or substitutions required to transform string-1 into string-2.

Syntax

```sql
UTL_MATCH.EDIT_DISTANCE (  
    s1  IN  VARCHAR2,  
    s2  IN  VARCHAR2)  
RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s1</td>
<td>The string to be transformed</td>
</tr>
<tr>
<td>s2</td>
<td>The string into which s1 is to be transformed</td>
</tr>
</tbody>
</table>

Examples

```sql
SELECT UTL_MATCH.EDIT_DISTANCE('shackleford', 'shackelford') FROM DUAL;
-------------
returns 2
```
EDIT_DISTANCE_SIMILARITY Function

This function calculates the number of insertions, deletions or substations required to transform string-1 into string-2, and returns the Normalized value of the Edit Distance between two Strings. The value is typically between 0 (no match) and 100 (perfect match).

Syntax

```sql
UTL_MATCH.EDIT_DISTANCE_SIMILARITY (  
    s1  IN  VARCHAR2,  
    s2  IN  VARCHAR2)  
RETURN PLS_INTEGER;
```

Parameters

Table 231–4  EDIT_DISTANCE_SIMILARITY Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s1</td>
<td>The string to be transformed</td>
</tr>
<tr>
<td>s2</td>
<td>The string into which s1 is to be transformed</td>
</tr>
</tbody>
</table>

Examples

```sql
SELECT UTL_MATCH.EDIT_DISTANCE_SIMILARITY('shackleford', 'shackelford') FROM DUAL;
```

--------------

returns 82
JARO_WINKLER Function

This function calculates the measure of agreement between two strings.

Syntax

```sql
UTL_MATCH.JARO_WINKLER ( 
    s1  IN  VARCHAR2,
    s2  IN  VARCHAR2)
RETURN BINARY_DOUBLE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s1</td>
<td>Input</td>
</tr>
<tr>
<td>s2</td>
<td>input</td>
</tr>
</tbody>
</table>

Examples

```sql
SELECT UTL_MATCH.JARO_WINKLER('shackleford', 'shackelford') FROM DUAL;
--------------
returns 9.818E-001
```
JARO_WINKLER_SIMILARITY Function

This function calculates the measure of agreement between two strings, and returns a score between 0 (no match) and 100 (perfect match).

Syntax

```
UTL_MATCH.JARO_WINKLER (
  s1  IN  VARCHAR2,
  s2  IN  VARCHAR2)
RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s1</td>
<td>Input</td>
</tr>
<tr>
<td>s2</td>
<td>input</td>
</tr>
</tbody>
</table>

Examples

```
SELECT UTL_MATCH.JARO_WINKLER_SIMILARITY('shackleford', 'shackelford') FROM DUAL;
--------------
returns 98
```
The UTL_NLA package exposes a subset of the BLAS and LAPACK (Version 3.0) operations on vectors and matrices represented as VARRAYs.

This chapter contains the following topics:

- **Using UTL_NLA**
  - Overview
  - Rules and Limits
  - Security Model
- **Subprogram Groups**
  - BLAS Level 1 (Vector-Vector Operations) Subprograms
  - BLAS Level 2 (Matrix-Vector Operations) Subprograms
  - BLAS Level 3 (Matrix-Matrix Operations) Subprograms
  - LAPACK Driver Routines (Linear Equations) Subprograms
  - LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms
- **Summary of UTL_NLA Subprograms**
Using UTL_NLA

This section contains topics which relate to using the UTL_NLA package.

- Overview
- Rules and Limits
- Security Model
Overview

The UTL_NLA package exposes a subset of the BLAS (Basic Linear Algebra Subprograms) and LAPACK (Linear Algebra PACKage) (Version 3.0) operations on vectors and matrices represented as VARRAYs.

Standards
For more information on the BLAS and LAPACK standards see

http://www.netlib.org/blas/
http://www.netlib.org/lapack/

Required Expertise
Users of this package are expected to have a sound grasp of linear algebra in general and of the BLAS and LAPACK libraries in particular.

Implementation
The mapping between BLAS and LAPACK procedures and their corresponding PL/SQL calls is one-to-one.

- All BLAS functions have the BLAS_prefix (for example, the BLAS_ASUM Functions). The subroutines and functions in BLAS are mapped to PL/SQL procedures and functions, respectively.

- All LAPACK functions have the LAPACK_prefix (for example, the LAPACK_GBSV Procedures). The subroutines in LAPACK are mapped to PL/SQL procedures. Procedures that perform the same operation but differ only on the datatype of the arguments have the same overloaded names.

The mapping between BLAS and LAPACK procedure parameters and those of their corresponding PL/SQL subprograms is almost one-to-one.

- Also in the PL/SQL interface for LAPACK, all /work/ arguments have been removed. The UTL_NLA package manages the allocation and de-allocation of all work areas required by the libraries.

- A new optional parameter, pack, has been added to the end of each LAPACK procedure that specifies if the matrix has been linearized in the row-major or column-major (default) format.
Vectors and matrices are stored in VARRAYs with a maximum size of one million entries. Given this restriction, UTL_NLA vectors can be up to one million entries but matrices need to be of size \( R \times C \leq 1,000,000 \).
Security Model

The UTL_NLA package is owned by user SYS and is installed as part of database installation. Execution privilege on the package is granted to public. The routines in the package are run with invokers' rights (run with the privileges of the current user).
Subprogram Groups

- BLAS Level 1 (Vector-Vector Operations) Subprograms
- BLAS Level 2 (Matrix-Vector Operations) Subprograms
- BLAS Level 3 (Matrix-Matrix Operations) Subprograms
- LAPACK Driver Routines (Linear Equations) Subprograms
- LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms
## BLAS Level 1 (Vector-Vector Operations) Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLAS_ASUM Functions on page 232-18</td>
<td>Computes the sum of the absolute values of the vector components</td>
</tr>
<tr>
<td>BLAS_AXPY Procedures on page 232-19</td>
<td>Copies $\alpha X + Y$ into vector $Y$</td>
</tr>
<tr>
<td>BLAS_COPY Procedures on page 232-20</td>
<td>Copies the contents of vector $X$ to vector $Y$</td>
</tr>
<tr>
<td>BLAS_DOT Functions on page 232-21</td>
<td>Returns the dot (scalar) product of two vectors $X$ and $Y$</td>
</tr>
<tr>
<td>BLAS_IAMAX Functions on page 232-31</td>
<td>Computes the index of the first element of a vector that has the largest absolute value</td>
</tr>
<tr>
<td>BLAS_NRM2 Functions on page 232-32</td>
<td>Computes the vector 2-norm (Euclidean norm)</td>
</tr>
<tr>
<td>BLAS_ROT Procedures on page 232-33</td>
<td>Returns the plane rotation of points</td>
</tr>
<tr>
<td>BLAS_ROTG Procedures on page 232-34</td>
<td>Returns the Givens rotation of points</td>
</tr>
<tr>
<td>BLAS_SCAL Procedures on page 232-35</td>
<td>Scales a vector by a constant</td>
</tr>
<tr>
<td>BLAS_SWAP Procedures on page 232-44</td>
<td>Swaps the contents of two vectors each of size $n$</td>
</tr>
</tbody>
</table>
## BLAS Level 2 (Matrix-Vector Operations) Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BLAS_GBMV Procedures</strong></td>
<td>Performs the matrix-vector operation ( y := \alpha A^x x + \beta y ) or ( y := \alpha A'^x x + \beta y ) where ( \alpha ) and ( \beta ) are scalars, ( x ) and ( y ) are vectors and ( A ) is an ( m ) by ( n ) band matrix, with ( k_l ) sub-diagonals and ( k_u ) super-diagonals</td>
</tr>
<tr>
<td><strong>BLAS_GEMV Procedures</strong></td>
<td>Performs the matrix-vector operations ( y := \alpha A^x x + \beta y ) or ( y := \alpha A'^x x + \beta y ) where ( \alpha ) and ( \beta ) are scalars, ( x ) and ( y ) are vectors and ( A ) is an ( m ) by ( n ) matrix</td>
</tr>
<tr>
<td><strong>BLAS_SBMV Procedures</strong></td>
<td>Performs a matrix-vector operation ( y := \alpha A^x x + \beta y ) where ( \alpha ) is an ( n ) element vector, and ( A ) is an ( n ) by ( n ) symmetric matrix, supplied in packed form</td>
</tr>
<tr>
<td><strong>BLAS_SYR Procedures</strong></td>
<td>Performs a symmetric rank 1 operation ( A := \alpha x' y' + A ) where ( \alpha ) is a scalar, ( x ) is an ( n ) element vector, and ( A ) is an ( n ) by ( n ) symmetric matrix</td>
</tr>
<tr>
<td><strong>BLAS_SPR Procedures</strong></td>
<td>Performs a symmetric rank 1 operation ( A := \alpha x' y' + A ) where ( \alpha ) is a scalar, ( x ) is an ( n ) element vector, and ( A ) is an ( n ) by ( n ) symmetric matrix</td>
</tr>
<tr>
<td><strong>BLAS_SPMV Procedures</strong></td>
<td>Performs a symmetric rank 1 operation ( A := \alpha x' y' + A ) where ( \alpha ) is a scalar, ( x ) is an ( n ) element vector, and ( A ) is an ( n ) by ( n ) symmetric matrix</td>
</tr>
<tr>
<td><strong>BLAS_SBMV Procedures</strong></td>
<td>Performs a symmetric rank 1 operation ( A := \alpha x' y' + A ) where ( \alpha ) is a scalar, ( x ) is an ( n ) element vector, and ( A ) is an ( n ) by ( n ) symmetric matrix</td>
</tr>
<tr>
<td><strong>BLAS_SYR2 Procedures</strong></td>
<td>Performs a symmetric rank 2 operation ( A := \alpha x' y' + A ) where ( \alpha ) is a scalar, ( x ) and ( y ) are ( n ) element vectors, and ( A ) is an ( n ) by ( n ) symmetric matrix</td>
</tr>
<tr>
<td><strong>BLAS_SPR2 Procedures</strong></td>
<td>Performs a symmetric rank 2 operation ( A := \alpha x' y' + A ) where ( \alpha ) is a scalar, ( x ) and ( y ) are ( n ) element vectors, and ( A ) is an ( n ) by ( n ) symmetric matrix</td>
</tr>
<tr>
<td><strong>BLAS_TBMV Procedures</strong></td>
<td>Performs a matrix-vector operation ( x := A' x ) or ( x := A x ) = ( b ) where ( x ) is an ( n ) element vector and ( A ) is an ( n ) by ( n ) unit, or non-unit, upper or lower triangular band matrix, with ( (k + 1) ) diagonals</td>
</tr>
<tr>
<td><strong>BLAS_TBSV Procedures</strong></td>
<td>Solves one of the systems of equation ( A^x = b ) or ( A'^x = b ) where ( b ) and ( x ) are ( n ) element vectors and ( A ) is an ( n ) by ( n ) unit, or non-unit, upper or lower triangular band matrix, with ( (k + 1) ) diagonals</td>
</tr>
<tr>
<td><strong>BLAS_TPMV Procedures</strong></td>
<td>Performs a matrix-vector operation ( x := A^x x + \beta y ) where ( x ) is an ( n ) element vector and ( A ) is an ( n ) by ( n ) unit, or non-unit, upper or lower triangular matrix, supplied in packed form</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>BLAS_TPSV Procedures on page 232-64</strong></td>
<td>Solves one of the systems of equation $\hat{A} \cdot x = b$ or $\hat{A}^T \cdot x = b$ where $b$ and $x$ are $n$ element vectors and $\hat{A}$ is an $n$ by $n$ unit, or non-unit, upper or lower triangular matrix, supplied in packed form</td>
</tr>
<tr>
<td><strong>BLAS_TRMV Procedures on page 232-69</strong></td>
<td>Performs a matrix-vector operation $x := \hat{A} \cdot x$ or $x := \hat{A}^T \cdot x$ where $x$ is an $n$ element vector and $\hat{A}$ is an $n$ by $n$ unit, or non-unit, upper or lower triangular matrix</td>
</tr>
<tr>
<td><strong>BLAS_TRSV Procedures on page 232-74</strong></td>
<td>Solves one of the systems of equation $\hat{A} \cdot x = b$ or $\hat{A}^T \cdot x = b$ where $b$ and $x$ are $n$ element vectors and $\hat{A}$ is an $n$ by $n$ unit, or non-unit, upper or lower triangular matrix</td>
</tr>
</tbody>
</table>
### BLAS Level 3 (Matrix-Matrix Operations) Subprograms

**Table 232–3  BLAS Level 3 (Matrix-Matrix Operations) Subprograms**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLAS_GEMM Procedures on page 232-27</td>
<td>Performs one of the matrix-vector operations $C := \alpha \cdot \text{op}(A) \cdot \text{op}(B) + \beta \cdot C$ where $\text{op}(X)$ is one of $\text{op}(X) = X$ or $\text{op}(X) = X'$ where $\alpha$ and $\beta$ are scalars, and $\lambda$, $\beta$, and $C$ are matrices, with $\text{op}(A)$ an $m$ by $k$ matrix, $\text{op}(B)$ an $k$ by $n$ matrix and $C$ an $m$ by $n$ matrix.</td>
</tr>
<tr>
<td>BLAS_SYMM Procedures on page 232-45</td>
<td>Performs one of the matrix-vector operations $C := \alpha \cdot \lambda \cdot B + \beta \cdot C$ or $C := \alpha \cdot \lambda \cdot B \cdot \lambda + \beta \cdot C$ where $\alpha$ and $\beta$ are scalars, $\lambda$ is a symmetric matrix, and $\lambda$ and $C$ are $m$ by $n$ matrices.</td>
</tr>
<tr>
<td>BLAS_SYR2K Procedures on page 232-53</td>
<td>Performs one of the symmetric rank2 $k$ operations $C := \alpha \cdot \lambda \cdot B \cdot \lambda + \alpha \cdot \lambda \cdot B \cdot \lambda + \beta \cdot C$ where $\alpha$ and $\beta$ are scalars, $\lambda$ is an $m$ by $n$ symmetric matrix and $\lambda$ and $B$ are $n$ by $k$ matrices in the first case and $k$ by $n$ matrices in the second case.</td>
</tr>
<tr>
<td>BLAS_SYRK Procedures on page 232-56</td>
<td>Performs one of the symmetric rank $k$ operations $C := \alpha \cdot \lambda \cdot B \cdot \lambda + \beta \cdot C$ or $C := \alpha \cdot \lambda \cdot B \cdot \lambda + \beta \cdot C$ where $\alpha$ and $\beta$ are scalars, $\lambda$ is an $m$ by $n$ symmetric matrix and $\lambda$ is an $n$ by $k$ matrix in the first case and an $n$ by $k$ matrix in the second case.</td>
</tr>
<tr>
<td>BLAS_TRMM Procedures on page 232-66</td>
<td>Performs one of the matrix-vector operations $B := \alpha \cdot \text{op}(A) \cdot B$ or $B := \alpha \cdot \text{op}(A) \cdot A \cdot B$ where $\alpha$ is a scalar, $B$ is an $m$ by $n$ matrix, $A$ is a unit, or non-unit, upper or lower triangular matrix and $\text{op}(A)$ is one of two alternatives.</td>
</tr>
<tr>
<td>BLAS_TRSM Procedures on page 232-71</td>
<td>Performs one of the matrix-vector operations $\text{op}(A) \cdot X = \alpha \cdot B$ or $X \cdot \text{op}(A) = \alpha \cdot B$ where $\alpha$ is a scalar, $X$ and $B$ are $m$ by $n$ matrices, $A$ is a unit, or non-unit, upper or lower triangular matrix, $\text{op}(A)$ is one of two alternatives. The matrix $X$ is overwritten on $B$.</td>
</tr>
</tbody>
</table>
LAPACK Driver Routines (Linear Equations) Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAPACK_GBSV Procedures on page 232-76</td>
<td>This procedure computes the solution to a real system of linear equations $a \cdot x = b$ where $a$ is an $n$ by $n$ matrix and $x$ and $b$ are $n$ by $nrhs$ matrices. The LU decomposition with partial pivoting and row interchanges is used to factor $A$.</td>
</tr>
<tr>
<td>LAPACK_GESV Procedures on page 232-85</td>
<td>This procedure computes the solution to a real system of linear equations $a \cdot x = b$ where $a$ is an $n$ by $n$ matrix and $x$ and $b$ are $n$ by $nrhs$ matrices. The LU decomposition with partial pivoting and row interchanges is used to factor $A$.</td>
</tr>
<tr>
<td>LAPACK_GTSV Procedures on page 232-93</td>
<td>This procedure solves the equation $a \cdot x = b$ where $a$ is an $n$ by $n$ tridiagonal matrix, by Gaussian elimination with partial pivoting.</td>
</tr>
<tr>
<td>LAPACK_PBSV Procedures on page 232-95</td>
<td>This procedure computes the solution to a real system of linear equations $a \cdot x = b$ where $a$ is an $n$ by $n$ symmetric positive definite band matrix and $x$ and $b$ are $n$ by $nrhs$ matrices. The Cholesky decomposition is used to factor $A$.</td>
</tr>
<tr>
<td>LAPACK_POSV Procedures on page 232-97</td>
<td>This procedure computes the solution to a real system of linear equations $a \cdot x = b$ where $a$ is an $n$ by $n$ symmetric positive definite matrix and $x$ and $b$ are $n$ by $nrhs$ matrices. The Cholesky decomposition is used to factor $A$.</td>
</tr>
<tr>
<td>LAPACK_PPSV Procedures on page 232-99</td>
<td>This procedure computes the solution to a real system of linear equations $a \cdot x = b$ where $a$ is an $n$ by $n$ symmetric positive definite matrix stored in packed format and $x$ and $b$ are $n$ by $nrhs$ matrices. The Cholesky decomposition is used to factor $A$.</td>
</tr>
<tr>
<td>LAPACK_PTSV Procedures on page 232-101</td>
<td>This procedure computes the solution to a real system of linear equations $a \cdot x = b$ where $a$ is an $n$ by $n$ symmetric positive definite tridiagonal matrix, and $x$ and $b$ are $n$ by $nrhs$ matrices.</td>
</tr>
<tr>
<td>LAPACK_SPSV Procedures on page 232-111</td>
<td>This procedure computes the solution to a real system of linear equations $a \cdot x = b$ where $a$ is an $n$ by $n$ symmetric matrix stored in packed format, and $x$ and $b$ are $n$ by $nrhs$ matrices. The diagonal pivoting method is used to factor $A$.</td>
</tr>
<tr>
<td>LAPACK_SYSV Procedures on page 232-121</td>
<td>This procedure computes the solution to a real system of linear equations $a \cdot x = b$ where $a$ is an $n$ by $n$ symmetric matrix, and $x$ and $b$ are $n$ by $nrhs$ matrices. The diagonal pivoting method is used to factor $A$.</td>
</tr>
</tbody>
</table>
## LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAPACK_GEEES Procedures on page 232-78</td>
<td>Computes for an $n$ by $n$ real nonsymmetric matrix $A$, the eigenvalues, the real Schur form $T$, and, optionally, the matrix of Schur vectors $Z$. This gives the Schur factorization $A = Z^* T (Z^*)^T$.</td>
</tr>
<tr>
<td>LAPACK_GEEV Procedures on page 232-90</td>
<td>Computes for an $n$ by $n$ real nonsymmetric matrix $A$, the eigenvalues and, optionally, the left and/or right eigenvectors.</td>
</tr>
<tr>
<td>LAPACK_GELS Procedures on page 232-80</td>
<td>Solves overdetermined or underdetermined real linear systems involving an $m$ by $n$ matrix $A$, or its transpose, using a QR or LQ factorization of $A$. It is assumed that $A$ has full rank.</td>
</tr>
<tr>
<td>LAPACK_GESDD Procedures on page 232-82</td>
<td>Computes the singular value decomposition (SVD) of a real $m$ by $n$ matrix $A$, optionally computing the left and right singular vectors. If singular vectors are desired, it uses a divide-and-conquer algorithm that makes mild assumptions about floating point arithmetic.</td>
</tr>
<tr>
<td>LAPACK_GESVD Procedures on page 232-87</td>
<td>Computes the singular value decomposition (SVD) of a real $m$ by $n$ matrix $A$, optionally computing the left and right singular vectors. The SVD is written $A = U \times \Sigma \times transpose(V)$.</td>
</tr>
<tr>
<td>LAPACK_SBEV Procedures on page 232-103</td>
<td>Computes all the eigenvalues and, optionally, eigenvectors of a real symmetric band matrix $A$.</td>
</tr>
<tr>
<td>LAPACK_SBEVD Procedures on page 232-105</td>
<td>Computes all the eigenvalues and, optionally, eigenvectors of a real symmetric matrix $A$. If eigenvectors are desired, it uses a divide and conquer algorithm that makes mild assumptions about floating point arithmetic.</td>
</tr>
<tr>
<td>LAPACK_SPEV Procedures on page 232-107</td>
<td>Computes all the eigenvalues and, optionally, eigenvectors of a real symmetric matrix $A$ in packed storage.</td>
</tr>
<tr>
<td>LAPACK_SPEVD Procedures on page 232-109</td>
<td>Computes all the eigenvalues and, optionally, eigenvectors of a real symmetric matrix $A$ in packed storage. If eigenvectors are desired, it uses a divide and conquer algorithm that makes mild assumptions about floating point arithmetic.</td>
</tr>
<tr>
<td>LAPACK_STEV Procedures on page 232-113</td>
<td>Computes all eigenvalues and, optionally, eigenvectors of a real symmetric tridiagonal matrix $A$.</td>
</tr>
<tr>
<td>LAPACK_STEVD Procedures on page 232-115</td>
<td>Computes all eigenvalues and, optionally, eigenvectors of a real symmetric tridiagonal matrix $A$. If eigenvectors are desired, it uses a divide and conquer algorithm that makes mild assumptions about floating point arithmetic.</td>
</tr>
<tr>
<td>LAPACK_SYEV Procedures on page 232-117</td>
<td>Computes all eigenvalues and, optionally, eigenvectors of a real symmetric matrix $A$.</td>
</tr>
<tr>
<td>LAPACK_SYEVD Procedures on page 232-119</td>
<td>Computes all the eigenvalues and, optionally, eigenvectors of a real symmetric matrix $A$. If eigenvectors are desired, it uses a divide and conquer algorithm that makes mild assumptions about floating point arithmetic.</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>BLAS ASUM</td>
<td>Computes the sum of the absolute values of the vector components</td>
</tr>
<tr>
<td>Functions on</td>
<td></td>
</tr>
<tr>
<td>page 232-18</td>
<td></td>
</tr>
<tr>
<td>BLAS AXPY</td>
<td>Copies alpha*X + Y into vector Y</td>
</tr>
<tr>
<td>Procedures on</td>
<td></td>
</tr>
<tr>
<td>page 232-19</td>
<td></td>
</tr>
<tr>
<td>BLAS COPY</td>
<td>Copies the contents of vector X to vector Y</td>
</tr>
<tr>
<td>Procedures on</td>
<td></td>
</tr>
<tr>
<td>page 232-20</td>
<td></td>
</tr>
<tr>
<td>BLAS DOT</td>
<td>Returns the dot (scalar) product of two vectors X and Y</td>
</tr>
<tr>
<td>Functions on</td>
<td></td>
</tr>
<tr>
<td>page 232-21</td>
<td></td>
</tr>
<tr>
<td>BLAS GEMV</td>
<td>Performs the matrix-vector operation y := alpha<em>A</em>x + beta*y where alpha and</td>
</tr>
<tr>
<td>Procedures on</td>
<td>beta are scalars, x and y are vectors and A is an m by n band matrix, with</td>
</tr>
<tr>
<td>page 232-22</td>
<td>kl sub-diagonals and ku super-diagonals</td>
</tr>
<tr>
<td>BLAS GEMM</td>
<td>Performs one of the matrix-vector operations where alpha and beta are</td>
</tr>
<tr>
<td>Procedures on</td>
<td>scalars, and A, B and C are matrices, with op(A) an m by k matrix, op(B)</td>
</tr>
<tr>
<td>page 232-27</td>
<td>a k by n matrix and C an m by n matrix</td>
</tr>
<tr>
<td>BLAS GER</td>
<td>Performs a rank 1 operation A := alpha<em>x</em>y’ + A where alpha is a scalar,</td>
</tr>
<tr>
<td>Procedures on</td>
<td>x is an m element vector, y is an n element vector and A is an m by n matrix</td>
</tr>
<tr>
<td>page 232-29</td>
<td></td>
</tr>
<tr>
<td>BLAS IAMAX</td>
<td>Computes the index of the first element of a vector that has the largest</td>
</tr>
<tr>
<td>Functions on</td>
<td>absolute value</td>
</tr>
<tr>
<td>page 232-31</td>
<td></td>
</tr>
<tr>
<td>BLAS NRM2</td>
<td>Computes the vector 2-norm (Euclidean norm)</td>
</tr>
<tr>
<td>Functions on</td>
<td></td>
</tr>
<tr>
<td>page 232-32</td>
<td></td>
</tr>
<tr>
<td>BLAS ROT</td>
<td>Returns the plane rotation of points</td>
</tr>
<tr>
<td>Procedures on</td>
<td></td>
</tr>
<tr>
<td>page 232-33</td>
<td></td>
</tr>
<tr>
<td>BLAS ROTG</td>
<td>Returns the Givens rotation of points</td>
</tr>
<tr>
<td>Procedures on</td>
<td></td>
</tr>
<tr>
<td>page 232-34</td>
<td></td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>BLAS_SBMV</td>
<td>Performs a matrix-vector operation ( y := \alpha \times A \times x + \beta \times y ) where ( \alpha ) and ( \beta ) are scalars, ( x ) and ( y ) are ( n ) element vectors and ( A ) is an ( n \times n ) symmetric band matrix, with ( k ) super-diagonals</td>
</tr>
<tr>
<td>BLAS_SCAL</td>
<td>Scales a vector by a constant</td>
</tr>
<tr>
<td>BLAS_SPMV</td>
<td>Performs a matrix-vector operation ( y := \alpha \times A \times x + \beta \times y ) where ( \alpha ) and ( \beta ) are scalars, ( x ) and ( y ) are ( n ) element vectors and ( A ) is an ( n \times n ) symmetric matrix, supplied in packed form</td>
</tr>
<tr>
<td>BLAS_SPR</td>
<td>Performs a symmetric rank 1 operation ( A := \alpha \times x \times x' + A ) where ( \alpha ) is a real scalar, ( x ) is an ( n ) element vector, and ( A ) is an ( n \times n ) symmetric matrix, supplied in packed form</td>
</tr>
<tr>
<td>BLAS_SPR2</td>
<td>Performs a symmetric rank 2 operation where ( \alpha ) is a scalar, ( x ) and ( y ) are ( n ) element vectors, and ( A ) is an ( n \times n ) symmetric matrix, supplied in packed form</td>
</tr>
<tr>
<td>BLAS_SWAP</td>
<td>Swaps the contents of two vectors each of size ( n )</td>
</tr>
<tr>
<td>BLAS_SYMM</td>
<td>Performs one of the matrix-vector operations where ( \alpha ) and ( \beta ) are scalars, ( \lambda ) is a symmetric matrix, and ( B ) and ( C ) are ( n \times n ) matrices</td>
</tr>
<tr>
<td>BLAS_SYMV</td>
<td>Performs a matrix-vector operation where ( \alpha ) and ( \beta ) are scalars, ( x ) and ( y ) are ( n ) element vectors and ( \lambda ) is an ( n \times n ) symmetric matrix</td>
</tr>
<tr>
<td>BLAS_SYR</td>
<td>Performs a symmetric rank 1 operation where ( \alpha ) is a real scalar, ( x ) is an ( n ) element vector, and ( \lambda ) is an ( n \times n ) symmetric matrix</td>
</tr>
<tr>
<td>BLAS_SYR2</td>
<td>Performs a symmetric rank 2 operation where ( \alpha ) is a scalar, ( x ) and ( y ) are ( n ) element vectors, and ( \lambda ) is an ( n \times n ) symmetric matrix</td>
</tr>
<tr>
<td>BLAS_SYR2K</td>
<td>Performs one of the symmetric rank2 ( k ) operations where ( \alpha ) and ( \beta ) are scalars, ( C ) is an ( n \times n ) symmetric matrix and ( \Lambda ) and ( B ) are ( n \times k ) matrices in the first case and ( k \times n ) matrices in the second case</td>
</tr>
<tr>
<td>BLAS_SYRK</td>
<td>Performs one of the symmetric rank ( k ) operations where ( \alpha ) and ( \beta ) are scalars, ( C ) is an ( n \times n ) symmetric matrix and ( \Lambda ) is an ( n \times k ) matrix in the first case and ( a \times k ) by ( n ) matrix in the second case</td>
</tr>
<tr>
<td>BLAS_TBMV</td>
<td>Performs a matrix-vector operation where ( x ) is an ( n ) element vector and ( \lambda ) is an ( n \times n ) unit, or non-unit, upper or lower triangular band matrix, with ( (k + 1) ) diagonals</td>
</tr>
</tbody>
</table>
### Table 232–6 (Cont.) UTL_NLA Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLAS_TBSV</td>
<td>Solves one of the systems of equation where b and x are n element vectors and ( \lambda ) is an n by unit, or non-unit, upper or lower triangular band matrix, with ((k + 1)) diagonals</td>
<td>BLAS Level 2 (Matrix-Vector Operations) Subprograms</td>
</tr>
<tr>
<td>BLAS_TPMV</td>
<td>Performs a matrix-vector operation where x is an n element vector and ( \lambda ) is an n by unit, or non-unit, upper or lower triangular matrix, supplied in packed form</td>
<td>BLAS Level 2 (Matrix-Vector Operations) Subprograms</td>
</tr>
<tr>
<td>BLAS_TPSV</td>
<td>Solves one of the systems of equation where b and x are n element vectors and ( \lambda ) is an n by unit, or non-unit, upper or lower triangular matrix, supplied in packed form</td>
<td>BLAS Level 2 (Matrix-Vector Operations) Subprograms</td>
</tr>
<tr>
<td>BLAS_TRMM</td>
<td>Performs one of the matrix-vector operations ( \text{where } \alpha ) is a scalar, ( \beta ) is an m by n matrix, ( \lambda ) is a unit, or non-unit, upper or lower triangular matrix and ( \text{op}(\lambda) ) is one of two alternatives</td>
<td>BLAS Level 2 (Matrix-Vector Operations) Subprograms</td>
</tr>
<tr>
<td>BLAS_TRMM</td>
<td>Performs a matrix-vector operation where x is an n element vector and ( \lambda ) is an n by unit, or non-unit, upper or lower triangular matrix</td>
<td>BLAS Level 2 (Matrix-Vector Operations) Subprograms</td>
</tr>
<tr>
<td>BLAS_TRSM</td>
<td>Performs one of the matrix-vector operations ( \text{where } \alpha ) is a scalar, ( \beta ) and ( \lambda ) are n by n matrices, ( \lambda ) is a unit, or non-unit, upper or lower triangular matrix and ( \text{op}(\lambda) ) is one of two alternatives. The matrix ( x ) is overwritten on ( \beta )</td>
<td>BLAS Level 3 (Matrix-Matrix Operations) Subprograms</td>
</tr>
<tr>
<td>BLAS_TRSV</td>
<td>Solves one of the systems of equation where b and x are n element vectors and ( \lambda ) is an n by unit, or non-unit, upper or lower triangular matrix</td>
<td>BLAS Level 2 (Matrix-Vector Operations) Subprograms</td>
</tr>
<tr>
<td>LAPACK_GBSV</td>
<td>This procedure computes the solution to a real system of linear equations ( a^T x = b ) where ( a ) is an n by m matrix and ( x ) and ( b ) are m by nrhs matrices. The LU decomposition with partial pivoting and row interchanges is used to factor ( A ).</td>
<td>LAPACK Driver Routines (Linear Equations) Subprograms</td>
</tr>
<tr>
<td>LAPACK_GEES</td>
<td>Computes for an ( n ) by ( n ) real nonsymmetric matrix ( A ), the eigenvalues, the real Schur form ( T ) and, optionally, the matrix of Schur vectors ( Z ). This gives the Schur factorization ( A = Z^*T(Z^*T) ).</td>
<td>LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms</td>
</tr>
<tr>
<td>LAPACK_GEEV</td>
<td>Computes for an ( n ) by ( n ) real nonsymmetric matrix ( A ), the eigenvalues and, optionally, the left and/or right eigenvectors.</td>
<td>LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms</td>
</tr>
<tr>
<td>LAPACK_GELS</td>
<td>Solves overdetermined or underdetermined real linear systems involving an ( n ) by ( n ) matrix ( A ), or its transpose, using a QR or LQ factorization of ( A ). It is assumed that ( A ) has full rank.</td>
<td>LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms</td>
</tr>
<tr>
<td>LAPACK_GESDD</td>
<td>Computes the singular value decomposition (SVD) of a real ( m ) by ( n ) matrix ( A ), optionally computing the left and right singular vectors. If singular vectors are desired, it uses a divide-and-conquer algorithm that makes mild assumptions about floating point arithmetic.</td>
<td>LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms</td>
</tr>
</tbody>
</table>
### Table 232–6 (Cont.) UTL_NLA Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
<th>Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAPACK_GESV Procedures on page 232-85</td>
<td>This procedure computes the solution to a real system of linear equations ( a \times x = b ) where ( a ) is an ( n ) by ( n ) matrix and ( x ) and ( b ) are ( n ) by ( nrhs ) matrices. The LU decomposition with partial pivoting and row interchanges is used to factor ( A ).</td>
<td>LAPACK Driver Routines (Linear Equations) Subprograms</td>
</tr>
<tr>
<td>LAPACK_GESVD Procedures on page 232-87</td>
<td>Computes the singular value decomposition (SVD) of a real ( n ) by ( n ) matrix ( A ), optionally computing the left and/or right singular vectors. The SVD is written ( A = U \times \Sigma \times V ).</td>
<td>LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms</td>
</tr>
<tr>
<td>LAPACK_GTSV Procedures on page 232-93</td>
<td>This procedure solves the equation ( a \times x = b ) where ( a ) is an ( n ) by ( n ) tridiagonal matrix, by Gaussian elimination with partial pivoting.</td>
<td>LAPACK Driver Routines (Linear Equations) Subprograms</td>
</tr>
<tr>
<td>LAPACK_PBSV Procedures on page 232-95</td>
<td>This procedure computes the solution to a real system of linear equations ( a \times x = b ) where ( a ) is an ( n ) by ( n ) symmetric positive definite band matrix and ( x ) and ( b ) are ( n ) by ( nrhs ) matrices. The Cholesky decomposition is used to factor ( A ).</td>
<td>LAPACK Driver Routines (Linear Equations) Subprograms</td>
</tr>
<tr>
<td>LAPACK_POSV Procedures on page 232-97</td>
<td>This procedure computes the solution to a real system of linear equations ( a \times x = b ) where ( a ) is an ( n ) by ( n ) symmetric positive definite matrix and ( x ) and ( b ) are ( n ) by ( nrhs ) matrices. The Cholesky decomposition is used to factor ( A ).</td>
<td>LAPACK Driver Routines (Linear Equations) Subprograms</td>
</tr>
<tr>
<td>LAPACK_PPSV Procedures on page 232-99</td>
<td>This procedure computes the solution to a real system of linear equations ( a \times x = b ) where ( a ) is an ( n ) by ( n ) symmetric positive definite matrix stored in packed format and ( x ) and ( b ) are ( n ) by ( nrhs ) matrices. The Cholesky decomposition is used to factor ( A ).</td>
<td>LAPACK Driver Routines (Linear Equations) Subprograms</td>
</tr>
<tr>
<td>LAPACK_PTSV Procedures on page 232-101</td>
<td>This procedure computes the solution to a real system of linear equations ( a \times x = b ) where ( a ) is an ( n ) by ( n ) symmetric positive definite tridiagonal matrix, and ( x ) and ( b ) are ( n ) by ( nrhs ) matrices.</td>
<td>LAPACK Driver Routines (Linear Equations) Subprograms</td>
</tr>
<tr>
<td>LAPACK_SBEV Procedures on page 232-103</td>
<td>Computes all the eigenvalues and, optionally, eigenvectors of a real symmetric band matrix ( A ).</td>
<td>LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms</td>
</tr>
<tr>
<td>LAPACK_SBEVD Procedures on page 232-105</td>
<td>Computes all the eigenvalues and, optionally, eigenvectors of a real symmetric matrix ( A ). If eigenvectors are desired, it uses a divide and conquer algorithm that makes mild assumptions about floating point arithmetic.</td>
<td>LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms</td>
</tr>
<tr>
<td>LAPACK_SPEV Procedures on page 232-107</td>
<td>Computes all the eigenvalues and, optionally, eigenvectors of a real symmetric matrix ( A ) in packed storage.</td>
<td>LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms</td>
</tr>
<tr>
<td>LAPACK_SPEV Procedures on page 232-109</td>
<td>Computes all the eigenvalues and, optionally, eigenvectors of a real symmetric matrix ( A ) in packed storage. If eigenvectors are desired, it uses a divide and conquer algorithm that makes mild assumptions about floating point arithmetic.</td>
<td>LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
<td>Group</td>
</tr>
<tr>
<td>------------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>LAPACK_SPSV</td>
<td>This procedure computes the solution to a real system of linear equations $a \times x = b$ where $a$ is an $n$ by $n$ symmetric matrix stored in packed format, and $x$ and $b$ are $n$ by $nrhs$ matrices. The diagonal pivoting method is used to factor $A$.</td>
<td>LAPACK Driver Routines (Linear Equations) Subprograms</td>
</tr>
<tr>
<td>Procedures on page 232-111</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LAPACK_STEV</td>
<td>Computes all eigenvalues and, optionally, eigenvectors of a real symmetric tridiagonal matrix $A$.</td>
<td>LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms</td>
</tr>
<tr>
<td>Procedures on page 232-113</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LAPACK_STEVD</td>
<td>Computes all eigenvalues and, optionally, eigenvectors of a real symmetric tridiagonal matrix $A$. If eigenvectors are desired, it uses a divide and conquer algorithm that makes mild assumptions about floating point arithmetic.</td>
<td>LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms</td>
</tr>
<tr>
<td>Procedures on page 232-115</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LAPACK_SYEVD</td>
<td>Computes all the eigenvalues and, optionally, eigenvectors of a real symmetric matrix $A$. If eigenvectors are desired, it uses a divide and conquer algorithm that makes mild assumptions about floating point arithmetic.</td>
<td>LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms</td>
</tr>
<tr>
<td>Procedures on page 232-119</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LAPACK_SYSV</td>
<td>This procedure computes the solution to a real system of linear equations $a \times x = b$ where $a$ is an $n$ by $n$ symmetric matrix, and $x$ and $b$ are $n$ by $nrhs$ matrices. The diagonal pivoting method is used to factor $A$.</td>
<td>LAPACK Driver Routines (Linear Equations) Subprograms</td>
</tr>
<tr>
<td>Procedures on page 232-121</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
BLAS_ASUM Functions

This procedure computes the sum of the absolute values of the vector components.

See Also: BLAS Level 1 (Vector-Vector Operations) Subprograms on page 232-7 for other subprograms in this group

Syntax

```sql
UTL_NLA.BLAS_ASUM (
    n  IN  POSITIVEN,
    x  IN  UTL_NLA_ARRAY_DBL,
    incx  IN  POSITIVEN)
RETURN BINARY_DOUBLE;

UTL_NLA.BLAS_ASUM (
    n  IN  POSITIVEN,
    alpha  IN  SCALAR_DOUBLE,
    x  IN  UTL_NLA_ARRAY_FLT)
RETURN BINARY_FLOAT
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Specifies the number of elements of the vectors x and y. n must be at least zero.</td>
</tr>
<tr>
<td>x</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least (1 + (n - 1) \cdot \text{abs}(\text{incx}))</td>
</tr>
<tr>
<td>incx</td>
<td>Specifies the increment for the elements of x. incx must not be zero.</td>
</tr>
</tbody>
</table>
BLAS_AXPY Procedures

This procedure copies \( \alpha \cdot x + y \) into vector \( y \).

See Also: BLAS Level 1 (Vector-Vector Operations) Subprograms on page 232-7 for other subprograms in this group

Syntax

```
UTL_NLA.BLAS_AXPY (  
   n  IN       POSITIVEN,  
   alpha  IN       SCALAR_DOUBLE,  
   x  IN       UTL_NLA_ARRAY_DBL,  
   incx  IN       POSITIVEN,  
   y  IN OUT   UTL_NLA_ARRAY_DBL,  
   incy  IN       POSITIVEN);  
```

```
UTL_NLA.BLAS_AXPY (  
   n  IN       POSITIVEN,  
   alpha  IN       SCALAR_DOUBLE,  
   x  IN       UTL_NLA_ARRAY_FLT,  
   incx  IN       POSITIVEN,  
   y  IN OUT   UTL_NLA_ARRAY_FLT,  
   incy  IN       POSITIVEN);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n )</td>
<td>Specifies the number of elements of the vectors ( x ) and ( y ). ( n ) must be at least zero.</td>
</tr>
<tr>
<td>( \alpha )</td>
<td>Specifies the scalar ( \alpha ).</td>
</tr>
<tr>
<td>( x )</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least ( (1 + (n - 1) \times \text{abs}(\text{incx})) )</td>
</tr>
<tr>
<td>( \text{incx} )</td>
<td>Specifies the increment for the elements of ( x ). ( \text{incx} ) must not be zero.</td>
</tr>
<tr>
<td>( y )</td>
<td>UTL_NLA_ARRAY_FLT/DBL of DIMENSION at least ( (1 + (n - 1) \times \text{abs}(\text{incy})) )</td>
</tr>
<tr>
<td>( \text{incy} )</td>
<td>Specifies the increment for the elements of ( y ). ( \text{incy} ) must not be zero.</td>
</tr>
</tbody>
</table>
BLAS_COPY Procedures

This procedure copies the contents of vector \(X\) to vector \(Y\).

**See Also:** BLAS Level 1 (Vector-Vector Operations) Subprograms on page 232-7 for other subprograms in this group

**Syntax**

```sql
UTL_NLA.BLAS_COPY (
    n     IN     POSITIVEN,
    x     IN     UTL_NLA_ARRAY_DBL,
    incx  IN     POSITIVEN,
    y     IN OUT UTL_NLA_ARRAY_DBL,
    incy  IN     POSITIVEN);

UTL_NLA.BLAS_COPY (
    n     IN     POSITIVEN,
    x     IN     UTL_NLA_ARRAY_FLT,
    incx  IN     POSITIVEN,
    y     IN OUT UTL_NLA_ARRAY_FLT,
    incy  IN     POSITIVEN);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(n)</td>
<td>Specifies the number of elements of the vectors (X) and (Y). (n) must be at least zero.</td>
</tr>
<tr>
<td>(x)</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least (1 + (n - 1) \cdot \text{abs}(\text{incx}))</td>
</tr>
<tr>
<td>(\text{incx})</td>
<td>Specifies the increment for the elements of (X). (\text{incx}) must not be zero.</td>
</tr>
<tr>
<td>(y)</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least (1 + (n - 1) \cdot \text{abs}(\text{incy}))</td>
</tr>
<tr>
<td>(\text{incy})</td>
<td>Specifies the increment for the elements of (Y). (\text{incy}) must not be zero.</td>
</tr>
</tbody>
</table>
This function returns the dot (scalar) product of two vectors X and Y.

**See Also:** [BLAS Level 1 (Vector-Vector Operations) Subprograms](#) on page 232-7 for other subprograms in this group.

### Syntax

```c
UTL_NLA.BLAS_DOT (  
  n     IN   POSITIVEN,  
  x     IN   UTL_NLA_ARRAY_DBL,  
  incx  IN   POSITIVEN,  
  y     IN   UTL_NLA_ARRAY_DBL,  
  incy  IN   POSITIVEN)  
RETURN BINARY_DOUBLE;
```

```c
UTL_NLA.BLAS_DOT (  
  n     IN   POSITIVEN,  
  x     IN   UTL_NLA_ARRAY_FLT,  
  incx  IN   POSITIVEN,  
  y     IN   UTL_NLA_ARRAY_FLT,  
  incy  IN   POSITIVEN)  
RETURN BINARY_FLOAT;
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Specifies the number of elements of the vectors x and y. n must be at least zero.</td>
</tr>
</tbody>
</table>
| x         | UTL_NLA_ARRAY_FLT/DBL of dimension at least 
  \[(1 + (n - 1) \times \text{abs}(\text{incx}))\] |
| incx      | Specifies the increment for the elements of x. incx must not be zero. |
| y         | UTL_NLA_ARRAY_FLT/DBL of dimension at least 
  \[(1 + (n - 1) \times \text{abs}(\text{incy}))\] |
| incy      | Specifies the increment for the elements of y. incy must not be zero. |
This procedure performs one of the matrix-vector operations

\[ y := \alpha A^t x + \beta y \]

or

\[ y := \alpha A'^t x + \beta y \]

where \( \alpha \) and \( \beta \) are scalars, \( x \) and \( y \) are vectors and \( A \) is an \( m \) by \( n \) band matrix, with \( k_l \) sub-diagonals and \( k_u \) super-diagonals.

See Also:  BLAS Level 2 (Matrix-Vector Operations) Subprograms on page 232-8 for other subprograms in this group

Syntax

```sql
UTL_NLA.BLAS_GEMV ( 
  trans IN flag, 
  m IN POSITIVEN, 
  n IN POSITIVEN, 
  kl IN NATURALN, 
  ku IN NATURALN, 
  alpha IN SCALAR_DOUBLE, 
  a IN UTL_NLA_ARRAY_DBL, 
  lda IN POSITIVEN, 
  x IN UTL_NLA_ARRAY_DBL, 
  incx IN POSITIVEN, 
  beta IN SCALAR_DOUBLE, 
  y IN OUT UTL_NLA_ARRAY_DBL, 
  incy IN POSITIVEN, 
  pack IN flag DEFAULT 'C');
```

```sql
UTL_NLA.BLAS_GEMV ( 
  trans IN flag, 
  m IN POSITIVEN, 
  n IN POSITIVEN, 
  kl IN NATURALN, 
  ku IN NATURALN, 
  alpha IN SCALAR_FLOAT, 
  a IN UTL_NLA_ARRAY_FLT, 
  lda IN POSITIVEN, 
  x IN UTL_NLA_ARRAY_FLT, 
  incx IN POSITIVEN, 
  beta IN SCALAR_FLOAT, 
  y IN OUT UTL_NLA_ARRAY_FLT, 
  incy IN POSITIVEN, 
  pack IN flag DEFAULT 'C');
```
## Parameters

### Table 232–11 BLAS_GBMV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| **trans** | Specifies the operation to be performed:  
- **trans** = 'N' or 'n': \( y := \alpha A x + \beta y \)  
- **trans** = 'T' or 't': \( y := \alpha A^T x + \beta y \)  
- **trans** = 'C' or 'c': \( y := \alpha A^T x + \beta y \) |
| **m** | Specifies the number of rows of the matrix \( A \). \( m \) must be at least zero. |
| **n** | Specifies the number of columns of the matrix \( A \). \( n \) must be at least zero. |
| **kl** | Specifies the number of sub-diagonals of the matrix \( A \). \( kl \) must satisfy \( 0 \leq kl \). |
| **ku** | Specifies the number of super-diagonals of the matrix \( A \). \( ku \) must satisfy \( 0 \leq ku \). |
| **alpha** | SCALAR_FLOAT/Doubles. Specifies the scalar alpha. |
| **a** | UTL_NLA_ARRAY_FLT/DBL of DIMENSION \((lda,n)\). |
| **lda** | Specifies the first dimension of \( a \) as declared in the calling (sub) program. \( lda \) must be at least \((kl+ku+1)\). |
| **x** | UTL_NLA_ARRAY_FLT/DBL of dimension at least  
\[
(1 + (n - 1) \times |incx|) \\
\text{when } \text{trans} = 'N' \text{ or 'n' and at least} \\
(1 + (m - 1) \times |incx|) \\
\text{otherwise. Before entry, the incremented array } x \text{ must contain the vector } x. \\
\text{Specifies the increment for the elements of } x. \text{ Must not be zero.} |
| **beta** | SCALAR_FLOAT/Doubles. Specifies the scalar beta. When beta is supplied as zero then \( y \) need not be set on input. |
| **y** | UTL_NLA_ARRAY_FLT/DBL of dimension at least  
\[
(1 + (m - 1) \times |incy|) \\
\text{when } \text{trans} = 'N' \text{ or 'n' and at least} \\
(1+(n-1)\times |incy|) \\
\text{otherwise. Before entry with beta nonzero, the incremented array } y \text{ must contain the vector } y. \text{ On exit, } y \text{ is overwritten by the updated vector } y. \\
\text{Specifies the increment for the elements of } y. \text{ Must not be zero.} |
<p>| <strong>incy</strong> | Specifies the increment for the elements of ( y ). Must not be zero. |</p>
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pack</td>
<td>(Optional) Flags the packing of the matrices:</td>
</tr>
<tr>
<td></td>
<td>- 'C': column-major (default)</td>
</tr>
<tr>
<td></td>
<td>- 'R': row-major</td>
</tr>
</tbody>
</table>
BLAS_GEMM Procedures

This procedure performs one of the matrix-matrix operations

\[ C := \alpha \cdot \text{op}(A) \cdot \text{op}(B) + \beta \cdot C \]

where \( \text{op}(X) \) is one of

\[ \text{op}(X) = X \]

or

\[ \text{op}(X) = X' \]

where \( \alpha \) and \( \beta \) are scalars, and \( A, B \) and \( C \) are matrices, with \( \text{op}(A) \) an \( m \times k \) matrix, \( \text{op}(B) \) a \( k \times n \) matrix and \( C \) an \( m \times n \) matrix.

See Also: BLAS Level 3 (Matrix-Matrix Operations) Subprograms on page 232-10 for other subprograms in this group.

Syntax

```plaintext
UTL_NLA.BLAS_GEMM (  
  transa IN flag,  
  transb IN flag,  
  m IN POSITIVEN,  
  n IN POSITIVEN,  
  k IN POSITIVEN,  
  alpha IN SCALAR_DOUBLE,  
  a IN UTL_NLA_ARRAY_DBL,  
  lda IN POSITIVEN,  
  b IN UTL_NLA_ARRAY_DBL,  
  ldb IN POSITIVEN,  
  beta IN SCALAR_DOUBLE,  
  c IN OUT UTL_NLA_ARRAY_DBL,  
  ldc IN POSITIVEN,  
  pack IN flag DEFAULT 'C');
```

```plaintext
UTL_NLA.BLAS_GEMM (  
  transa IN flag,  
  transb IN flag,  
  m IN POSITIVEN,  
  n IN POSITIVEN,  
  k IN POSITIVEN,  
  alpha IN SCALAR_FLOAT,  
  a IN UTL_NLA_ARRAY_FLT,  
  lda IN POSITIVEN,  
  b IN UTL_NLA_ARRAY_FLT,  
  ldb IN POSITIVEN,  
  beta IN SCALAR_FLOAT,  
  c IN OUT UTL_NLA_ARRAY_FLT,  
  ldc IN POSITIVEN,  
  pack IN flag DEFAULT 'C');
```
Parameters

Table 232–12  BLAS_GEMM Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>transa</td>
<td>Specifies the form of $\text{op}(A)$ to be used in the matrix multiplication as follows:</td>
</tr>
<tr>
<td></td>
<td>■ transa = 'N' or 'n': $\text{op}(A) = A$</td>
</tr>
<tr>
<td></td>
<td>■ transa = 'T' or 't': $\text{op}(A) = A'$</td>
</tr>
<tr>
<td></td>
<td>■ transa = 'C' or 'c': $\text{op}(A) = A'$</td>
</tr>
<tr>
<td>transb</td>
<td>Specifies the form of $\text{op}(B)$ to be used in the matrix multiplication as follows:</td>
</tr>
<tr>
<td></td>
<td>■ transb = 'N' or 'n': $\text{op}(B) = B$</td>
</tr>
<tr>
<td></td>
<td>■ transb = 'T' or 't': $\text{op}(B) = B'$</td>
</tr>
<tr>
<td></td>
<td>■ transb = 'C' or 'c': $\text{op}(B) = B'$</td>
</tr>
<tr>
<td>m</td>
<td>Specifies the number of rows of the matrix $\text{op}(A)$ and of the matrix $C$. $m$ must be at least zero.</td>
</tr>
<tr>
<td>n</td>
<td>Specifies the number of columns of the matrix $\text{op}(B)$ and of the matrix $C$. $n$ must be at least zero.</td>
</tr>
<tr>
<td>k</td>
<td>Specifies the rows of the matrix $\text{op}(A)$ and the number of columns of the matrix $\text{op}(B)$. $k$ must be at least zero.</td>
</tr>
<tr>
<td>alpha</td>
<td>SCALAR_FLOAT/DOWN. Specifies the scalar alpha.</td>
</tr>
<tr>
<td>a</td>
<td>UTL_NLA_ARRAY_FLT/DBL of DIMENSION (lda, ka) where ka is $k$ when transa = 'N' or 'n', and is $n$ otherwise. Before entry with transa = 'N' or 'n', the leading $m$ by $k$ part of the array $A$ must contain the matrix $A$, otherwise the leading $k$ by $m$ part of the array $A$ must contain the matrix $A$.</td>
</tr>
<tr>
<td>lda</td>
<td>Specifies the first dimension of $a$ as declared in the calling (sub) program. When transa = 'N' or 'n', lda must be at least max (1, $k$).</td>
</tr>
<tr>
<td>b</td>
<td>UTL_NLA_ARRAY_FLT/DBL of DIMENSION (lda, kb) where kb is $n$ when transb = 'N' or 'n', and is $k$ otherwise. Before entry with transb = 'N' or 'n', the leading $k$ by $n$ part of the array $B$ must contain the matrix $B$, otherwise the leading $n$ by $k$ part of the array $B$ must contain the matrix $B$.</td>
</tr>
<tr>
<td>ldb</td>
<td>Specifies the first dimension of $b$ as declared in the calling (sub) program. When transb = 'N' or 'n', ldb must be at least max (1, $n$).</td>
</tr>
<tr>
<td>beta</td>
<td>SCALAR_FLOAT/DOWN. Specifies the scalar beta. When beta is supplied as zero then $c$ need not be set on input.</td>
</tr>
<tr>
<td>c</td>
<td>UTL_NLA_ARRAY_FLT/DBL of DIMENSION (ldc, n). Before entry, the leading $m$ by $n$ part of the array $C$ must contain the matrix $C$, except when beta is zero, in which case $C$ need not be set on entry. On exit, the array $C$ is overwritten by the $m$ by $n$ matrix $(\alpha \cdot \text{op}(A) \cdot \text{op}(B) + \beta \cdot C)$.</td>
</tr>
<tr>
<td>ldc</td>
<td>Specifies the first dimension of $c$ as declared in the calling (sub) program. ldc must be at least max (1, $m$).</td>
</tr>
<tr>
<td>pack</td>
<td>(Optional) Flags the packing of the matrices:</td>
</tr>
<tr>
<td></td>
<td>■ 'C': column-major (default)</td>
</tr>
<tr>
<td></td>
<td>■ 'R': row-major</td>
</tr>
</tbody>
</table>
BLAS_GEMV Procedures

This procedure performs one of the matrix-vector operations
\[ y := \alpha A^\text{trans} x + \beta y \]
or
\[ y := \alpha A' x + \beta y \]
where \( \alpha \) and \( \beta \) are scalars, \( x \) and \( y \) are vectors and \( A \) is an \( m \) by \( n \) matrix.

**See Also:** [BLAS Level 2 (Matrix-Vector Operations) Subprograms](#) on page 232-8 for other subprograms in this group

**Syntax**

```plaintext
UTL_NLA.BLAS_GEMV (  
  trans IN  flag,  
  m IN      POSITIVEN,  
  n IN      POSITIVEN,  
  alpha IN  SCALAR_DOUBLE,  
  a IN      UTL_NLA_ARRAY_DBL,  
  lda IN    POSITIVEN,  
  x IN      UTL_NLA_ARRAY_DBL,  
  incx IN   POSITIVEN,  
  beta IN   SCALAR_DOUBLE,  
  y IN OUT  UTL_NLA_ARRAY_DBL,  
  incy IN   POSITIVEN,  
  pack IN   flag DEFAULT 'C');
```

```plaintext
UTL_NLA.BLAS_GEMV (  
  trans IN  flag,  
  m IN      POSITIVEN,  
  n IN      POSITIVEN,  
  alpha IN  SCALAR_FLOAT,  
  a IN      UTL_NLA_ARRAY_FLT,  
  lda IN    POSITIVEN,  
  x IN      UTL_NLA_ARRAY_FLT,  
  incx IN   POSITIVEN,  
  beta IN   SCALAR_FLOAT,  
  y IN OUT  UTL_NLA_ARRAY_FLT,  
  incy IN   POSITIVEN,  
  pack IN   flag DEFAULT 'C');
```

**Parameters**

**Table 232–13 BLAS_GEMV Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| trans     | Specifies the operation to be performed:  
  - \( \text{trans} = 'N' \) or \( 'n' \): \( y := \alpha A^N x + \beta y \)  
  - \( \text{trans} = 'T' \) or \( 't' \): \( y := \alpha A^T x + \beta y \)  
  - \( \text{trans} = 'C' \) or \( 'c' \): \( y := \alpha A'^C x + \beta y \)  
| m         | Specifies the number of rows of the matrix A. \( m \) must be at least zero. |
Table 232–13  (Cont.) BLAS_GEMV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Specifies the number of columns of the matrix A. n must be at least zero.</td>
</tr>
<tr>
<td>alpha</td>
<td>SCALAR_FLOAT/DATA. Specifies the scalar alpha.</td>
</tr>
<tr>
<td>a</td>
<td>UTL_NLA_ARRAY_FLT/DBL of DIMENSION (lda, n). Before entry, the leading m by n part of the array a must contain the matrix of coefficients.</td>
</tr>
<tr>
<td>lda</td>
<td>Specifies the first dimension of a as declared in the calling (sub) program. lda must be at least max(1, m).</td>
</tr>
</tbody>
</table>
| x         | UTL_NLA_ARRAY_FLT/DBL of dimension at least 

\[
(1 + (n - 1) \times \text{abs}(\text{incx}))
\]

when \( \text{trans} = 'N' \) or \( 'n' \) and at least 

\[
(1 + (m - 1) \times \text{abs}(\text{incx}))
\]

otherwise. Before entry, the incremented array x must contain the vector \( x \). |
| incx      | Specifies the increment for the elements of \( x \). Must not be zero. |
| beta      | SCALAR_FLOAT/DATA. Specifies the scalar beta. When beta is supplied as zero then \( y \) need not be set on input. |
| Y         | UTL_NLA_ARRAY_FLT/DBL of dimension at least 

\[
(1 + (m - 1) \times \text{abs}(\text{incy}))
\]

when \( \text{trans} = 'N' \) or \( 'n' \) and at least 

\[
(1 + (n - 1) \times \text{abs}(\text{incy}))
\]

otherwise. Before entry with beta nonzero, the incremented array \( Y \) must contain the vector \( y \). On exit, \( Y \) is overwritten by the updated vector \( y \). |
| incy      | Specifies the increment for the elements of \( y \). Must not be zero. |
| pack      | (Optional) Flags the packing of the matrices: |
|           | ■ 'C': column-major (default) |
|           | ■ 'R': row-major |
**BLAS_GER Procedures**

This procedure performs the rank 1 operation

\[ A := \alpha x'y' + A \]

where \( \alpha \) is a scalar, \( x \) is an \( m \) element vector, \( y \) is an \( n \) element vector and \( A \) is an \( m \times n \) matrix.

**See Also:** [BLAS Level 2 (Matrix-Vector Operations) Subprograms](#) on page 232-8 for other subprograms in this group

**Syntax**

```c
UTL_NLA.BLAS_GER ( 
   m IN POSITIVEN, 
   n IN POSITIVEN, 
   alpha IN SCALAR_DBL, 
   x IN OUT UTL_NLA_ARRAY_DBL, 
   incx IN POSITIVEN, 
   y IN UTL_NLA_ARRAY_DBL, 
   incy IN POSITIVEN, 
   a IN OUT UTL_NLA_ARRAY_DBL, 
   lda IN POSITIVEN, 
   pack IN flag DEFAULT 'C');
```

```c
UTL_NLA.BLAS_GER ( 
   m IN POSITIVEN, 
   n IN POSITIVEN, 
   alpha IN SCALAR_FLT, 
   x IN OUT UTL_NLA_ARRAY_FLT, 
   incx IN POSITIVEN, 
   y IN UTL_NLA_ARRAY_FLT, 
   incy IN POSITIVEN, 
   a IN OUT UTL_NLA_ARRAY_FLT, 
   lda IN POSITIVEN, 
   pack IN flag DEFAULT 'C');
```

**Parameters**

**Table 232–14 **BLAS_GER Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>m</td>
<td>Specifies the number of rows of the matrix ( A ). ( m ) must be at least zero.</td>
</tr>
<tr>
<td>n</td>
<td>Specifies the number of columns of the matrix ( A ). ( n ) must be at least zero.</td>
</tr>
<tr>
<td>alpha</td>
<td>Specifies the scalar ( \alpha ).</td>
</tr>
<tr>
<td>x</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least ((1 + ( m - 1 ) \times \text{abs}( incx ))) Before entry, the incremented array ( x ) must contain the ( m ) element vector ( x ).</td>
</tr>
<tr>
<td>incx</td>
<td>Specifies the increment for the elements of ( x ). incx must not be zero.</td>
</tr>
</tbody>
</table>
Table 232–14  (Cont.) BLAS_GER Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| y         | UTL_NLA_ARRAY_FLT/DBL of dimension at least 
            \( 1 + ( n - 1 ) \cdot \text{abs} ( \text{incy} ) \) 
            Before entry, the incremented array Y must contain the m 
            element vector y. |
| incy      | Specifies the increment for the elements of y. incy must not be 
            zero. |
| a         | UTL_NLA_ARRAY_FLT/DBL of DIMENSION (lda, n). 
            Before entry, the leading m by n part of the array a must contain 
            the matrix of coefficients. On exit, a is overwritten by the 
            updated matrix. |
| lda       | Specifies the first dimension of a as declared in the calling 
            (sub) program. lda must be at least 
            \( \max ( 1, m ) \) |
| pack      | (Optional) Flags the packing of the matrices: 
            - 'C': column-major (default) 
            - 'R': row-major |
BLAS_IAMAX Functions

This function computes the index of first element of a vector that has the largest absolute value.

**See Also:** BLAS Level 1 (Vector-Vector Operations) Subprograms on page 232-7 for other subprograms in this group

Syntax

```plaintext
UTL_NLA.BLAS_IAMAX (
    n     IN   POSITIVEN,
    x     IN   UTL_NLA_ARRAY_DBL,
    incx  IN   POSITIVEN,
    RETURN POSITIVEN;
)

UTL_NLA.BLAS_IAMAX (
    n     IN   POSITIVEN,
    x     IN   UTL_NLA_ARRAY_FLT,
    incx  IN   POSITIVEN,
    RETURN POSITIVEN;
)
```

Parameters

**Table 232–15  BLAS_IAMAX Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Specifies the number of elements of the vectors x and y. n must be at least zero.</td>
</tr>
<tr>
<td>x</td>
<td>UTL_NLA_ARRAY_FLT/DBL of DIMENSION at least (( 1 + ( n - 1 )*abs( incx ) ))</td>
</tr>
<tr>
<td>incx</td>
<td>Specifies the increment for the elements of x. incx must not be zero.</td>
</tr>
</tbody>
</table>
BLAS_NRM2 Functions

This function computes the vector 2-norm (Euclidean norm).

**See Also:**  [BLAS Level 1 (Vector-Vector Operations) Subprograms](#) on page 232-7 for other subprograms in this group

### Syntax

```sql
UTL_NLA.BLAS_NRM2 (n IN POSITIVEN, x IN UTL_NLA_ARRAY_DBL, incx IN POSITIVEN) RETURN BINARY_DOUBLE;

UTL_NLA.BLAS_NRM2 (n IN POSITIVEN, x IN UTL_NLA_ARRAY_FLT, incx IN POSITIVEN) RETURN BINARY_FLOAT;
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Specifies the number of elements of the vectors x and y. n must be at least zero.</td>
</tr>
<tr>
<td>x</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least (1 + (n - 1)*abs(incx))</td>
</tr>
<tr>
<td>incx</td>
<td>Specifies the increment for the elements of x. incx must not be zero.</td>
</tr>
</tbody>
</table>

---

*Oracle Database PL/SQL Packages and Types Reference*
BLAS_ROT Procedures

This procedure returns the plane rotation of points.

See Also:  BLAS Level 1 (Vector-Vector Operations) Subprograms on page 232-7 for other subprograms in this group

Syntax

```
UTL_NLA.BLAS_ROT (  
  n IN POSITIVEN,  
  x IN OUT UTL_NLA_ARRAY_DBL,  
  incx IN POSITIVEN,  
  y IN OUT UTL_NLA_ARRAY_DBL,  
  incy IN POSITIVEN,  
  c IN SCALAR_DOUBLE,  
  s IN SCALAR_DOUBLE);  

UTL_NLA.BLAS_ROT (  
  n IN POSITIVEN,  
  x IN OUT UTL_NLA_ARRAY_FLT,  
  incx IN POSITIVEN,  
  y IN OUT UTL_NLA_ARRAY_FLT,  
  incy IN POSITIVEN,  
  c IN SCALAR_DOUBLE,  
  s IN SCALAR_DOUBLE);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Specifies the number of elements of the vectors x and y. n must be at least zero.</td>
</tr>
</tbody>
</table>
| x         | UTL_NLA_ARRAY_FLT/DBL of dimension at least 
            \(1+(n-1)\times\text{abs}(\text{incx})\) |
| incx      | Specifies the increment for the elements of x. incx must not be zero. |
| y         | UTL_NLA_ARRAY_FLT/DBL of dimension at least 
            \(1+(n-1)\times\text{abs}(\text{incy})\) |
| incy      | Specifies the increment for the elements of y. incy must not be zero. |
| c         | SCALAR_FLOAT/D blast.Specifies the scalar C. |
| s         | SCALAR_FLOAT/D blast.Specifies the scalar S. |
BLAS_ROTG Procedures

This procedure returns the Givens rotation of points.

See Also:  BLAS Level 1 (Vector-Vector Operations) Subprograms on page 232-7 for other subprograms in this group

Syntax

```plaintext
UTL_NLA.BLAS_ROTG (
    a   IN OUT   SCALAR_DOUBLE,
    b   IN OUT   SCALAR_DOUBLE,
    c   IN OUT   SCALAR_DOUBLE,
    s   IN OUT   SCALAR_DOUBLE);

UTL_NLA.BLAS_ROTG (
    a   IN OUT   SCALAR_FLOAT,
    b   IN OUT   SCALAR_FLOAT,
    c   IN OUT   SCALAR_FLOAT,
    s   IN OUT   SCALAR_FLOAT);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>SCALAR_FLOAT/DDOUBLE. Specifies the scalar A.</td>
</tr>
<tr>
<td>b</td>
<td>SCALAR_FLOAT/DDOUBLE. Specifies the scalar B.</td>
</tr>
<tr>
<td>c</td>
<td>SCALAR_FLOAT/DDOUBLE. Specifies the scalar C.</td>
</tr>
<tr>
<td>s</td>
<td>SCALAR_FLOAT/DDOUBLE. Specifies the scalar S.</td>
</tr>
</tbody>
</table>
BLAS_SCAL Procedures

This procedure scales a vector by a constant.

See Also:  BLAS Level 1 (Vector-Vector Operations) Subprograms
on page 232-7 for other subprograms in this group

Syntax

```
UTL_NLA.BLAS_SCAL (  
    n      IN  POSITIVEN,  
    alpha  IN  SCALAR_DOUBLE,  
    x      IN  OUT UTL_NLA_ARRAY_DBL,  
    incx   IN  POSITIVEN);  
```

```
UTL_NLA.BLAS_SCAL (  
    n      IN  POSITIVEN,  
    alpha  IN  SCALAR_FLOAT,  
    x      IN  OUT UTL_NLA_ARRAY_FLT,  
    incx   IN  POSITIVEN);  
```

Parameters

Table 232–19  BLAS_SCAL Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Specifies the number of elements of the vectors x and y. n must be at least zero.</td>
</tr>
<tr>
<td>alpha</td>
<td>Specifies the scalar alpha.</td>
</tr>
</tbody>
</table>
| x         | UTL_NLA_ARRAY_FLT/DBL of dimension at least
            \(1+(n-1)\text{abs}(\text{incx})\) |
| incx      | Specifies the increment for the elements of x. incx must not be zero. |
BLAS_SPMV Procedures

This procedure performs the matrix-vector operation

\[ y := \alpha A x + \beta y \]

where \( \alpha \) and \( \beta \) are scalars, \( x \) and \( y \) are \( n \) element vectors and \( A \) is an \( n \) by \( n \) symmetric matrix, supplied in packed form.

See Also: BLAS Level 2 (Matrix-Vector Operations) Subprograms on page 232-8 for other subprograms in this group

Syntax

\begin{verbatim}
UTL_NLA.BLAS_SPMV (
    uplo   IN      flag,
    n      IN      POSITIVEN,
    alpha  IN      SCALAR_DOUBLE,
    ap     IN      UTL_NLA_ARRAY_DBL,
    x      IN      UTL_NLA_ARRAY_DBL,
    incx   IN      POSITIVEN,
    beta   IN      SCALAR_DOUBLE,
    y      IN OUT  UTL_NLA_ARRAY_DBL,
    incy   IN      POSITIVEN,
    pack   IN      flag DEFAULT 'C');

UTL_NLA.BLAS_SPMV (
    uplo   IN      flag,
    n      IN      POSITIVEN,
    alpha  IN      SCALAR_FLOAT,
    ap      IN     UTL_NLA_ARRAY_FLT,
    x      IN      UTL_NLA_ARRAY_FLT,
    incx   IN      POSITIVEN,
    beta   IN      SCALAR_FLOAT,
    y      IN OUT  UTL_NLA_ARRAY_FLT,
    incy   IN      POSITIVEN,
    pack   IN      flag DEFAULT 'C');
\end{verbatim}

Parameters

\begin{table}[h]
\centering
\begin{tabular}{|l|l|}
\hline
Parameter & Description \\
\hline
\text{uplo} & Specifies the upper or lower triangular part of the matrix \( A \) is supplied in the packed array \( \text{AP} \): \\
& \quad \text{uplo} = 'U' \ or \ 'u'. The upper triangular part of \( A \) is supplied in \( \text{AP} \). \\
& \quad \text{uplo} = 'L' \ or \ 'l'. The lower triangular part of \( A \) is supplied in \( \text{AP} \). \\
\hline
\text{n} & Specifies the order of the matrix \( A \). \( n \) must be at least zero. \\
\hline
\text{alpha} & \text{SCALAR_FLOAT/DSCALAR_FLOAT/DDOUBLE}. Specifies the scalar \( \alpha \). \\
\hline
\end{tabular}
\end{table}
Table 232–20  (Cont.) BLAS_SPMV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| ap        | UTL_NLA_ARRAY_FLT/DBL of dimension at least 
   \((n^2(n+1))/2\)  
   Before entry with uplo = 'U' or 'u', the array ap must contain the upper triangular part of the symmetric matrix packed sequentially, column by column, so that ap(1) contains a(1,1), ap(2) and ap(3) contain a(1,2) and a(2,2) respectively, and so on.  
   Before entry with uplo = 'L' or 'l', the array ap must contain the lower triangular part of the symmetric matrix packed sequentially, column by column, so that ap(1) contains, ap(2) and ap(3) contain a(2,1) and a(3,1) respectively, and so on. |
| x         | UTL_NLA_ARRAY_FLT/DBL of dimension at least  
   \((1+(n-1)\times\text{abs}(\text{incx}))\)  
   Before entry, the incremented array x must contain the n element vector x. |
| incx      | Specifies the increment for the elements of x. Must not be zero. |
| beta      | SCALAR_FLOAT/DATA. Specifies the scalar beta. When beta is supplied as zero then Y need not be set on input. |
| y         | UTL_NLA_ARRAY_FLT/DBL of dimension at least  
   \((1+(n-1)\times\text{abs}(\text{incy}))\)  
   Before entry, the incremented array y must contain the n element vector y. On exit, y is overwritten by the updated vector y. |
| incy      | Specifies the increment for the elements of y. Must not be zero. |
| pack      | (Optional) Flags the packing of the matrices:  
   - 'C': column-major (default)  
   - 'R': row-major |
BLAS_SPR Procedures

This procedure performs the rank 1 operation

\[ A := \alpha x^* x' + A \]

where \( \alpha \) is a real scalar, \( x \) is an \( n \) element vector, and \( A \) is an \( n \times n \) symmetric matrix, supplied in packed form.

**See Also:** BLAS Level 2 (Matrix-Vector Operations) Subprograms on page 232-8 for other subprograms in this group

**Syntax**

```sql
UTL_NLA.BLAS_SPR (
  uplo   IN      flag,
  n      IN      POSITIVEN,
  alpha  IN      SCALAR_DBL,
  x      IN OUT  UTL_NLA_ARRAY_DBL,
  incx   IN      POSITIVEN,
  ap     IN OUT  UTL_NLA_ARRAY_DBL,
  pack   IN      flag DEFAULT 'C');

UTL_NLA.BLAS_SPR (
  uplo   IN      flag,
  n      IN      POSITIVEN,
  alpha  IN      SCALAR_FLT,
  x      IN OUT  UTL_NLA_ARRAY_FLT,
  incx   IN      POSITIVEN,
  ap     IN OUT  UTL_NLA_ARRAY_FLT,
  pack   IN      flag DEFAULT 'C');
```

**Parameters**

**Table 232–21  BLAS_SPR Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| uplo      | Specifies whether the upper or lower triangular part of the matrix \( A \) is supplied in the packed array \( ap \):
|           | \( \text{uplo} = 'U' \) or \( 'u' \): The upper triangular part of \( A \) is supplied in \( ap \).
|           | \( \text{uplo} = 'L' \) or \( 'l' \): The lower triangular part of \( A \) is supplied in \( ap \).
| n         | Specifies the order of the matrix \( A \). \( n \) must be at least zero.
| alpha     | Specifies the scalar \( \alpha \).
| x         | UTL_NLA_ARRAY_FLT/DBL of dimension at least 
|           | \( (1+(n-1) \times \text{abs}(\text{incx})) \)
|           | Before entry, the incremented array \( x \) must contain the \( m \) element vector \( x \).
| incx      | Specifies the increment for the elements of \( x \). incx must not be zero.

232-38  Oracle Database PL/SQL Packages and Types Reference
Table 232–21 (Cont.) BLAS_SPR Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ap</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least (((n^2(n +1))/2)) Before entry with (\text{uplo} = 'U' \text{ or } 'u'), the array (\text{ap}) must contain the upper triangular part of the symmetric matrix packed sequentially, column by column, so that (\text{ap}(1)) contains (a(1,1)), (\text{ap}(2)) and (\text{ap}(3)) contain (a(1,2)) and (a(2,2)) respectively, and so on. On exit, the array (\text{ap}) is overwritten by the upper triangular part of the updated matrix. Before entry with (\text{uplo} = 'L' \text{ or } 'l'), the array (\text{ap}) must contain the lower triangular part of the symmetric matrix packed sequentially, column by column, so that (\text{ap}(1)) contains (a(1,1)), (\text{ap}(2)) and (\text{ap}(3)) contain (a(2,1)) and (a(3,1)) respectively, and so on. On exit, the array (\text{ap}) is overwritten by the lower triangular part of the updated matrix.</td>
</tr>
<tr>
<td>pack</td>
<td>(Optional) Flags the packing of the matrices: - 'C': column-major (default) - 'R': row-major</td>
</tr>
</tbody>
</table>
**BLAS_SPR2 Procedures**

This procedure performs the rank 2 operation

\[ A := \alpha x^*y' + \alpha y^*x' + A \]

where \( \alpha \) is a scalar, \( x \) and \( y \) are \( n \) element vectors, and \( A \) is an \( n \) by \( n \) symmetric matrix, supplied in packed form.

**See Also:** BLAS Level 2 (Matrix-Vector Operations) Subprograms on page 232-8 for other subprograms in this group

**Syntax**

```sql
UTL_NLA.BLAS_SPR2 (  
uplo  IN  flag,  
n      IN  POSITIVEN,  
alpha IN  SCALAR_DBL,  
x      IN  UTL_NLA_ARRAY_DBL,  
incx IN  POSITIVEN,  
y      IN  UTL_NLA_ARRAY_DBL,  
incy IN  POSITIVEN,  
a      IN OUT UTL_NLA_ARRAY_DBL,  
lda    IN  POSITIVEN,  
pack   IN  flag DEFAULT 'C');
```

```sql
UTL_NLA.BLAS_SPR2 (  
uplo  IN  flag,  
n      IN  POSITIVEN,  
alpha IN  SCALAR_FLT,  
x      IN  UTL_NLA_ARRAY_FLT,  
incx IN  POSITIVEN,  
y      IN  UTL_NLA_ARRAY_FLT,  
incy IN  POSITIVEN,  
a      IN OUT UTL_NLA_ARRAY_FLT,  
lda    IN  POSITIVEN,  
pack   IN  flag DEFAULT 'C');
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>uplo</strong></td>
<td>Specifies whether the upper or lower triangular part of the matrix ( A ) is supplied in the packed array ( ap ):</td>
</tr>
<tr>
<td></td>
<td>- uplo = 'U' or 'u': The upper triangular part of ( A ) is supplied in ( ap ).</td>
</tr>
<tr>
<td></td>
<td>- uplo = 'L' or 'l': The lower triangular part of ( A ) is supplied in ( ap ).</td>
</tr>
<tr>
<td><strong>n</strong></td>
<td>Specifies the order of the matrix ( A ). ( n ) must be at least zero.</td>
</tr>
<tr>
<td><strong>alpha</strong></td>
<td>Specifies the scalar ( \alpha ).</td>
</tr>
<tr>
<td><strong>x</strong></td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least ( (1+(n-1)*\text{abs(incx)}) ) Before entry, the incremented array ( X ) must contain the ( m ) element vector ( x ).</td>
</tr>
</tbody>
</table>
### Table 232–22 (Cont.) BLAS_SPR2 Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>incx</td>
<td>Specifies the increment for the elements of x. incx must not be zero.</td>
</tr>
<tr>
<td>y</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least $(1+(n-1)\times\text{abs}(incy))$ Before entry, the incremented array $X$ must contain the $m$ element vector $y$.</td>
</tr>
<tr>
<td>incy</td>
<td>Specifies the increment for the elements of $y$. incy must not be zero.</td>
</tr>
<tr>
<td>ap</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least $((n*(n+1))/2)$ Before entry with uplo = 'U' or 'u', the array ap must contain the upper triangular part of the symmetric matrix packed sequentially, column by column, so that ap(1) contains $a(1,1)$, ap(2) and ap(3) contain $a(1,2)$ and $a(2,2)$ respectively, and so on. On exit, the array ap is overwritten by the upper triangular part of the updated matrix. Before entry with uplo = 'L' or 'l', the array ap must contain the lower triangular part of the symmetric matrix packed sequentially, column by column, so that ap(1) contains $a(1,1)$, ap(2) and ap(3) contain $a(2,1)$ and $a(3,1)$ respectively, and so on. On exit, the array ap is overwritten by the lower triangular part of the updated matrix.</td>
</tr>
<tr>
<td>lda</td>
<td>Specifies the first dimension of $a$ as declared in the calling (sub) program. lda must be at least $(k + 1)$.</td>
</tr>
<tr>
<td>pack</td>
<td>(Optional) Flags the packing of the matrices:</td>
</tr>
<tr>
<td></td>
<td>• 'C': column-major (default)</td>
</tr>
<tr>
<td></td>
<td>• 'R': row-major</td>
</tr>
</tbody>
</table>
This procedure performs the matrix-vector operation

\[ y := \alpha A x + \beta y \]

where \( \alpha \) and \( \beta \) are scalars, \( x \) and \( y \) are \( n \) element vectors and \( A \) is an \( n \) by \( n \) symmetric band matrix, with \( k \) super-diagonals.

**See Also:** BLAS Level 2 (Matrix-Vector Operations) Subprograms on page 232-8 for other subprograms in this group

### Syntax

```sql
UTL_NLA.BLAS_SBMV (uplo   IN      flag, n      IN      POSITIVEN, k      IN      NATURALN, alpha  IN      SCALAR_DOUBLE, a      IN      UTL_NLA_ARRAY_DBL, lda    IN      POSITIVEN, x      IN      UTL_NLA_ARRAY_DBL, incx   IN      POSITIVEN, beta   IN      SCALAR_DOUBLE, y      IN OUT  UTL_NLA_ARRAY_DBL, incy   IN      POSITIVEN, pack   IN      flag DEFAULT 'C');
```

```sql
UTL_NLA.BLAS_SBMV (uplo   IN      flag, n      IN      POSITIVEN, k      IN      NATURALN, alpha  IN      SCALAR_FLOAT, a      IN      UTL_NLA_ARRAY_FLT, lda    IN      POSITIVEN, x      IN      UTL_NLA_ARRAY_FLT, incx   IN      POSITIVEN, beta   IN      SCALAR_FLOAT, y      IN OUT  UTL_NLA_ARRAY_FLT, incy   IN      POSITIVEN, pack   IN      flag DEFAULT 'C');
```

### Parameters

**Table 232–23** BLAS_SBMV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| uplo      | Specifies whether the upper or lower triangular part of the band matrix \( A \) is being supplied:  
  - \( \text{uplo} = \text{'U'} \) or \( \text{'u'} \). The upper triangular part of \( A \) is supplied.  
  - \( \text{uplo} = \text{'L'} \) or \( \text{'l'} \). The lower triangular part of \( A \) is supplied.  |
| n         | Specifies the order of the matrix \( A \). \( n \) must be at least zero.  |
| k         | Specifies the number of super-diagonals of the matrix \( A \). \( k \) must satisfy \( 0 \leq k \). |

232-42 Oracle Database PL/SQL Packages and Types Reference
### Table 232–23 (Cont.) BLAS_SBMV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>alpha</td>
<td>SCALAR_FLOAT/D.Double. Specifies the scalar alpha.</td>
</tr>
<tr>
<td>a</td>
<td>UTL_NLA_ARRAY_FLT/DBL of DIMENSION (lda,n). Before entry, with uplo = 'U' or 'u', the leading ((k+1)) by (n) part of the array (A) must contain the upper triangular band part of the symmetric matrix, supplied column by column, with the leading diagonal of the matrix in row ((k+1)) of the array, the first super-diagonal starting at position 2 in row (k), and so on. The top left (k) by (k) triangle of the array (A) is not referenced. Before entry with uplo = 'L' or 'l', the leading ((k+1)) by (n) part of the array (A) must contain the lower triangular band part of the symmetric matrix, supplied column by column, with the leading diagonal of the matrix in row 1 of the array, the first sub-diagonal starting at position 1 in row 2, and so on. The bottom right (k) by (k) triangle of the array (A) is not referenced. Unchanged on exit</td>
</tr>
<tr>
<td>lda</td>
<td>Specifies the first dimension of (a) as declared in the calling (sub) program. lda must be at least ((k + 1)).</td>
</tr>
<tr>
<td>x</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least ((1+(n-1))*abs(incx)) Before entry, the incremented array (X) must contain the n element vector (x).</td>
</tr>
<tr>
<td>incx</td>
<td>Specifies the increment for the elements of (x). Must not be zero.</td>
</tr>
<tr>
<td>beta</td>
<td>SCALAR_FLOAT/D.Double. Specifies the scalar beta.</td>
</tr>
<tr>
<td>y</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least ((1+(n-1))*abs(incy)) Before entry, the incremented array (Y) must contain the n element vector (y). On exit, (Y) is overwritten by the updated vector (y).</td>
</tr>
<tr>
<td>incy</td>
<td>Specifies the increment for the elements of (y). Must not be zero.</td>
</tr>
</tbody>
</table>
| pack      | (Optional) Flags the packing of the matrices:  
- 'C': column-major (default)  
- 'R': row-major |
BLAS_SWAP Procedures

This procedure swaps the contents of two vectors each of size n.

Syntax

```
UTL_NLA.BLAS_SWAP (  
  n     IN     POSITIVEN,  
  x     IN OUT UTL_NLA_ARRAY_DBL,  
  incx IN     POSITIVEN,  
  y     IN OUT UTL_NLA_ARRAY_DBL,  
  incy IN     POSITIVEN);  
```

```
UTL_NLA.BLAS_SWAP (  
  n     IN     POSITIVEN,  
  x     IN OUT UTL_NLA_ARRAY_FLT,  
  incx IN     POSITIVEN,  
  y     IN OUT UTL_NLA_ARRAY_FLT,  
  incy IN     POSITIVEN);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>Specifies the number of elements of the vectors x and y. n must be at least zero.</td>
</tr>
<tr>
<td>x</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least $(1+(n-1) \times \text{abs}(\text{incx}))$</td>
</tr>
<tr>
<td>incx</td>
<td>Specifies the increment for the elements of x. incx must not be zero.</td>
</tr>
<tr>
<td>y</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least $(1+(n-1) \times \text{abs}(\text{incy}))$</td>
</tr>
<tr>
<td>incy</td>
<td>Specifies the increment for the elements of y. incy must not be zero.</td>
</tr>
</tbody>
</table>
BLAS_SYMM Procedures

This procedure performs one of the matrix-matrix operations

\[ C := \alpha A B + \beta C \]

or

\[ C := \alpha B A + \beta C \]

where \( \alpha \) and \( \beta \) are scalars, \( A \) is a symmetric matrix, and \( B \) and \( C \) are \( m \) by \( n \) matrices.

See Also: BLAS Level 3 (Matrix-Matrix Operations) Subprograms on page 232-10 for other subprograms in this group

Syntax

```lisp
UTL_NLA.BLAS_SYMM (     
  side   IN      flag,     
  uplo   IN      flag,     
  m      IN      POSITIVEN,     
  n      IN      POSITIVEN,     
  alpha  IN      SCALAR_DOUBLE,     
  a      IN      UTL_NLA_ARRAY_DBL,     
  lda    IN      POSITIVEN,     
  b      IN      UTL_NLA_ARRAY_DBL,     
  ldb    IN      POSITIVEN,     
  beta   IN      SCALAR_DOUBLE,     
  c      IN OUT  UTL_NLA_ARRAY_DBL,     
  ldc    IN      POSITIVEN,     
  pack   IN      flag DEFAULT 'C');

UTL_NLA.BLAS_SYMM (     
  side   IN      flag,     
  uplo   IN      flag,     
  m      IN      POSITIVEN,     
  n      IN      POSITIVEN,     
  alpha  IN      SCALAR_FLOAT,     
  a      IN      UTL_NLA_ARRAY_FLT,     
  lda    IN      POSITIVEN,     
  b      IN      UTL_NLA_ARRAY_FLT,     
  ldb    IN      POSITIVEN,     
  beta   IN      SCALAR_FLOAT,     
  c      IN OUT  UTL_NLA_ARRAY_FLT,     
  ldc    IN      POSITIVEN,     
  pack   IN      flag DEFAULT 'C');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>side</td>
<td>Specifies whether the symmetric matrix ( A ) appears on the left or right in the operation:</td>
</tr>
<tr>
<td></td>
<td>- ( \text{side} = 'L' ) or ( 'l' ) : ( C := \alpha A B + \beta C )</td>
</tr>
<tr>
<td></td>
<td>- ( \text{side} = 'R' ) or ( 'r' ) : ( C := \alpha B A + \beta C )</td>
</tr>
</tbody>
</table>
Table 232–25  (Cont. BLAS_SYMM Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| uplo      | Specifies whether the upper or lower triangular part of the array A is to be referenced:
  - uplo = 'U' or 'u': Only the upper triangular part of the symmetric matrix is to be referenced.
  - uplo = 'L' or 'l': Only the lower triangular part of the symmetric matrix is to be referenced. |
| m         | Specifies the number of rows of the matrix C. \( m \) must be at least zero. |
| n         | Specifies the number of columns of the matrix C. \( n \) must be at least zero. |
| alpha     | SCALAR_FLOAT/DATA. Specifies the scalar alpha. |
| a         | UTL_NLA_ARRAY_FLT/DBL of DIMENSION (lda, ka) where \( ka \) is \( m \) when \( \text{side} = 'L' \) or 'l', and is \( n \) otherwise. |
| b         | UTL_NLA_ARRAY_FLT/DBL of DIMENSION (ldb, n). |
| lda       | Specifies the first dimension of \( a \) as declared in the calling (sub) program. When \( \text{side} = 'L' \) or 'l', \( \text{lda} \) must be at least \( \text{max}(1, m) \), otherwise \( \text{lda} \) must be at least \( \text{max}(1, n) \). |
| ldb       | Specifies the first dimension of \( b \) as declared in the calling (sub) program. \( \text{ldb} \) must be at least \( \text{max}(1, m) \). |
| beta      | SCALAR_FLOAT/DATA. Specifies the scalar beta. When beta is supplied as zero then \( c \) need not be set on input. |
| c         | UTL_NLA_ARRAY_FLT/DBL of DIMENSION (ldc, n). Before entry, the leading \( m \) by \( n \) part of the array \( C \) must contain the matrix \( C \), except when beta is zero, in which case \( C \) need not be set on entry. On exit, the array \( C \) is overwritten by the \( m \) by \( n \) updated matrix. |
| ldc       | Specifies the first dimension of \( C \) as declared in the calling (sub) program. \( \text{ldc} \) must be at least \( \text{max}(1, m) \). |
| pack      | (Optional) Flags the packing of the matrices:
  - 'C': column-major (default)
  - 'R': row-major |
BLAS_SYMV Procedures

This procedure performs the matrix-vector operation

\[ y := \alpha A x + \beta y \]

where alpha and beta are scalars, x and y are n element vectors and A is an n by n symmetric matrix.

See Also: BLAS Level 2 (Matrix-Vector Operations) Subprograms on page 232-8 for other subprograms in this group

Syntax

```
UTL_NLA.BLAS_SYMV (
  uplo   IN      flag,
  n      IN      POSITIVEN,
  alpha  IN      SCALAR_DOUBLE,
  a      IN      UTL_NLA_ARRAY_DBL,
  lda    IN      POSITIVEN,
  x      IN      UTL_NLA_ARRAY_DBL,
  incx   IN      POSITIVEN,
  beta   IN      SCALAR_DOUBLE,
  y      IN OUT  UTL_NLA_ARRAY_DBL,
  incy   IN      POSITIVEN,
  pack   IN      flag DEFAULT 'C');
```

```
UTL_NLA.BLAS_SYMV (
  uplo   IN      flag,
  n      IN      POSITIVEN,
  alpha  IN      SCALAR_FLOAT,
  a      IN      UTL_NLA_ARRAY_FLT,
  lda    IN      POSITIVEN,
  x      IN      UTL_NLA_ARRAY_FLT,
  incx   IN      POSITIVEN,
  beta   IN      SCALAR_FLOAT,
  y      IN OUT  UTL_NLA_ARRAY_FLT,
  incy   IN      POSITIVEN,
  pack   IN      flag DEFAULT 'C');
```

Parameters

Table 232–26  BLAS_SYMV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uplo</td>
<td>Specifies whether the upper or lower triangular part of the array A is to be referenced:</td>
</tr>
<tr>
<td></td>
<td>- uplo = 'U' or 'u'. Only the upper triangular part of A is to be referenced.</td>
</tr>
<tr>
<td></td>
<td>- uplo = 'L' or 'l'. Only the lower triangular part of A is to be referenced.</td>
</tr>
<tr>
<td>n</td>
<td>Specifies the order of the matrix A. n must be at least zero.</td>
</tr>
<tr>
<td>alpha</td>
<td>SCALAR_FLOAT/DOWN. Specifies the scalar alpha.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>a</td>
<td>UTL_NLA_ARRAY_FLT/DBL of DIMENSION (lda,n). Before entry with uplo = 'U' or 'u', the leading n by n upper triangular part of the array A must contain the upper triangular part of the symmetric matrix and the strictly lower triangular part of A is not referenced. Before entry with uplo = 'L' or 'l', the leading n by n lower triangular part of the array A must contain the lower triangular part of the symmetric matrix and the strictly upper triangular part of A is not referenced.</td>
</tr>
<tr>
<td>lda</td>
<td>Specifies the first dimension of a as declared in the calling (sub) program. lda must be at least max(1,n).</td>
</tr>
<tr>
<td>x</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least (1+(n-1)*abs(incx)) Before entry, the incremented array X must contain the n element vector x.</td>
</tr>
<tr>
<td>incx</td>
<td>Specifies the increment for the elements of x. Must not be zero.</td>
</tr>
<tr>
<td>beta</td>
<td>SCALAR_FLOAT/Doubles. Specifies the scalar beta. When beta is supplied as zero then y need not be set on input.</td>
</tr>
<tr>
<td>y</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least (1+(n-1)*abs(incy)) Before entry, the incremented array Y must contain the n element vector y. On exit, Y is overwritten by the updated vector y.</td>
</tr>
<tr>
<td>incy</td>
<td>Specifies the increment for the elements of y. Must not be zero.</td>
</tr>
<tr>
<td>pack</td>
<td>(Optional) Flags the packing of the matrices:</td>
</tr>
<tr>
<td></td>
<td>'C': column-major (default)</td>
</tr>
<tr>
<td></td>
<td>'R': row-major</td>
</tr>
</tbody>
</table>
BLAS_SYR Procedures

This procedure performs the rank 1 operation
\[ A := \alpha x'x' + A \]

where \( \alpha \) is a real scalar, \( x \) is an \( n \) element vector, and \( A \) is an \( n \) by \( n \) symmetric matrix.

See Also: BLAS Level 2 (Matrix-Vector Operations) Subprograms on page 232-8 for other subprograms in this group

Syntax

```plaintext
UTL_NLA.BLAS_SYR (
   uplo   IN      flag,
   n      IN      POSITIVEN,
   alpha  IN      SCALAR_DBL,
   x      IN OUT  UTL_NLA_ARRAY_DBL,
   incx   IN      POSITIVEN,
   a      IN OUT  UTL_NLA_ARRAY_DBL,
   lda    IN      POSITIVEN,
   pack   IN      flag DEFAULT 'C');

UTL_NLA.BLAS_SYR (
   uplo   IN      flag,
   n      IN      POSITIVEN,
   alpha  IN      SCALAR_FLT,
   x      IN OUT  UTL_NLA_ARRAY_FLT,
   incx   IN      POSITIVEN,
   a      IN OUT  UTL_NLA_ARRAY_FLT,
   lda    IN      POSITIVEN,
   pack   IN      flag DEFAULT 'C');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| uplo      | Specifies whether the upper or lower triangular part of the array \( A \) is to be referenced:  
  - \( \text{uplo} = 'U' \) or \( 'u' \): Only the upper triangular part of \( A \) is to be referenced.  
  - \( \text{uplo} = 'L' \) or \( 'l' \): Only the lower triangular part of \( A \) is to be referenced.  |
| n         | Specifies the order of the matrix \( A \). \( n \) must be at least zero. |
| alpha     | Specifies the scalar \( \alpha \). |
| x         | UTL_NLA_ARRAY_FLT/DBL of dimension at least  
  \((1+(n-1)\times abs(incx))\)  
  Before entry, the incremented array \( x \) must contain the \( m \) element vector \( x \). |
| incx      | Specifies the increment for the elements of \( x \). \( incx \) must not be zero. |
Before entry with uplo = 'U' or 'u', the leading n by n upper triangular part of the array A must contain the upper triangular part of the symmetric matrix and the strictly lower triangular part of A is not referenced. On exit, the upper triangular part of the array A is overwritten by the upper triangular part of the updated matrix.

Before entry with uplo = 'L' or 'l', the leading n by n lower triangular part of the array A must contain the lower triangular part of the symmetric matrix and the strictly upper triangular part of A is not referenced. On exit, the lower triangular part of the array A is overwritten by the lower triangular part of the updated matrix.

**lda**
Specifies the first dimension of a as declared in the calling (sub) program. lda must be at least max( 1, n )

**pack**
(Optional) Flags the packing of the matrices:
- 'C': column-major (default)
- 'R': row-major
**BLAS_SYR2 Procedures**

This procedure performs the rank 2 operation

\[ A := \alpha \cdot x'y' + \alpha \cdot y'x' + A \]

where \( \alpha \) is a scalar, \( x \) and \( y \) are \( n \) element vectors, and \( A \) is an \( n \) by \( n \) symmetric matrix.

**See Also:** [BLAS Level 2 (Matrix-Vector Operations) Subprograms](#) on page 232-8 for other subprograms in this group

**Syntax**

```plaintext
UTL_NLA.BLAS_SYR2 (uplo IN flag, 
n IN POSITIVEN, 
alpha IN SCALAR_DBL, 
x IN UTL_NLA_ARRAY_DBL, 
incx IN POSITIVEN, 
y IN UTL_NLA_ARRAY_DBL, 
incy IN POSITIVEN, 
a IN OUT UTL_NLA_ARRAY_DBL, 
lda IN POSITIVEN, 
pack IN flag DEFAULT 'C');

UTL_NLA.BLAS_SYR2 (uplo IN flag, 
n IN POSITIVEN, 
alpha IN SCALAR_FLT, 
x IN UTL_NLA_ARRAY_FLT, 
incx IN POSITIVEN, 
y IN UTL_NLA_ARRAY_FLT, 
incy IN POSITIVEN, 
a IN OUT UTL_NLA_ARRAY_FLT, 
lda IN POSITIVEN, 
pack IN flag DEFAULT 'C');
```

**Parameters**

**Table 232–28 BLAS_SYR2 Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uplo</td>
<td>Specifies whether the upper or lower triangular part of the array ( A ) is to be referenced:</td>
</tr>
<tr>
<td></td>
<td>- ( \text{uplo} = 'U' ) or ( 'u' ): Only the upper triangular part of ( A ) is to be referenced.</td>
</tr>
<tr>
<td></td>
<td>- ( \text{uplo} = 'L' ) or ( 'l' ): Only the lower triangular part of ( A ) is to be referenced.</td>
</tr>
<tr>
<td>n</td>
<td>Specifies the order of the matrix ( A ). ( n ) must be at least zero.</td>
</tr>
<tr>
<td>alpha</td>
<td>Specifies the scalar ( \alpha ).</td>
</tr>
<tr>
<td>x</td>
<td>( \text{UTL_NLA_ARRAY_FLT/DBL} ) of dimension at least ( (1 + (n-1) \cdot \text{abs}( \text{incx}) ) )</td>
</tr>
<tr>
<td></td>
<td>Before entry, the incremented array ( x ) must contain the ( m ) element vector ( x ).</td>
</tr>
</tbody>
</table>
incx

Specifies the increment for the elements of \( x \). incx must not be zero.

\( y \)

UTL_NLA_ARRAYFLT/DBL of dimension at least

\( 1 + ( n - 1 )\text{abs}( \text{incy} ) \)

Before entry, the incremented array \( y \) must contain the \( m \) element vector \( y \).

incy

Specifies the increment for the elements of \( y \). incy must not be zero.

\( a \)

UTL_NLA_ARRAYFLT/DBL of DIMENSION (lda, n)

With \( \text{uplo} = 'U' \) or \( 'u' \), the leading \( n \) by \( n \) upper triangular part of the array \( A \) must contain the upper triangular part of the symmetric matrix and the strictly lower triangular part of \( A \) is not referenced. On exit, the upper triangular part of the array \( A \) is overwritten by the upper triangular part of the updated matrix.

With \( \text{uplo} = 'L' \) or \( 'l' \), the leading \( n \) by \( n \) lower triangular part of the array \( A \) must contain the lower triangular part of the symmetric matrix and the strictly upper triangular part of \( A \) is not referenced. On exit, the lower triangular part of the array \( A \) is overwritten by the lower triangular part of the updated matrix.

lda

Specifies the first dimension of \( a \) as declared in the calling (sub) program. lda must be at least

\( \max( 1, n ) \)

pack

(Optional) Flags the packing of the matrices:

- 'C': column-major (default)
- 'R': row-major
BLAS_SYR2K Procedures

This procedure performs one of the symmetric rank2 k operations

\[ C := \alpha A'B' + \alpha B'A' + \beta C \]

or

\[ C := \alpha A'B + \alpha B'A + \beta C \]

where \( \alpha \) and \( \beta \) are scalars, \( C \) is an \( n \times n \) symmetric matrix and \( A \) and \( B \) are \( n \times k \) matrices in the first case and \( k \times n \) matrices in the second case.

See Also: BLAS Level 3 (Matrix-Matrix Operations) Subprograms on page 232-10 for other subprograms in this group

Syntax

**UTL_NLA.BLAS_SYR2K**

```
uplo IN flag,
trans IN flag,
n IN POSITIVEN,
k IN POSITIVEN,
alpha IN SCALAR_DOUBLE,
a IN UTL_NLA_ARRAY_DBL,
lda IN POSITIVEN,
b IN UTL_NLA_ARRAY_DBL,
ldb IN POSITIVEN,
beta IN SCALAR_DOUBLE,
c IN OUT UTL_NLA_ARRAY_DBL,
ldc IN POSITIVEN,
pack IN flag DEFAULT 'C');
```

**UTL_NLA.BLAS_SYR2K**

```
uplo IN flag,
trans IN flag,
n IN POSITIVEN,
k IN POSITIVEN,
alpha IN SCALAR_FLOAT,
a IN UTL_NLA_ARRAY_FLT,
lda IN POSITIVEN,
b IN OUT UTL_NLA_ARRAY_FLT,
ldb IN POSITIVEN,
beta IN SCALAR_FLOAT,
c IN OUT UTL_NLA_ARRAY_FLT,
ldc IN POSITIVEN,
pack IN flag DEFAULT 'C');
```
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| uplo      | Specifies whether the upper or lower triangular part of the array C is to be referenced:  
- uplo = 'U' or 'u': Only the upper triangular part of C is to be referenced.  
- uplo = 'L' or 'l': Only the lower triangular part of C is to be referenced. |
| trans     | Specifies the operations to be performed:  
- trans = 'N' or 'n': \(C := \alpha \cdot A \cdot B' + \alpha \cdot B' \cdot A' + \beta \cdot C\)  
- trans = 'T' or 't': \(C := \alpha \cdot A' \cdot B + \alpha \cdot B' \cdot A + \beta \cdot C\)  
- trans = 'C' or 'c': \(C := \alpha \cdot A' \cdot B + \alpha \cdot B' \cdot A + \beta \cdot C\) |
| n         | Specifies the order of matrix C. n must be at least zero. |
| k         | On entry with trans = 'N' or 'n', k specifies the number of columns of the matrices A and B. On entry with trans = 'T' or 't' or trans = 'C' or 'c', k specifies the number of rows of the matrices A and B. k must be at least zero. |
| alpha     | SCALAR_FLOAT/DOUBLE. Specifies the scalar alpha. |
| a         | UTL_NLA_ARRAY_FLT/DBL of DIMENSION (lda, ka) where kb is k when trans = 'N' or 'n', and is n otherwise.  
Before entry with trans = 'N' or 'n', the leading n by k part of the array A must contain the matrix A, otherwise the leading k by n part of the array A must contain the matrix A. |
| lda       | Specifies the first dimension of a as declared in the calling (sub) program. When trans = 'N' or 'n', lda must be at least max(1, n), otherwise lda must be at least max(1, k). |
| b         | UTL_NLA_ARRAY_FLT/DBL of DIMENSION (lda, kb) where kb is k when trans = 'N' or 'n', and is n otherwise.  
Before entry with trans = 'N' or 'n', the leading n by k part of the array B must contain the matrix B, otherwise the leading k by n part of the array B must contain the matrix B. |
| ldb       | Specifies the first dimension of b as declared in the calling (sub) program. When trans = 'N' or 'n', ldb must be at least max(1, n), otherwise ldb must be at least max(1, k). |
| beta      | SCALAR_FLOAT/DOUBLE. Specifies the scalar beta. |
### Table 232–29  (Cont.) BLAS_SYR2K Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>c</strong></td>
<td>UTL_NLA_ARRAY_FLT/DBL of DIMENSION (ldc,n). Before entry with uplo = 'U' or 'u', the leading n by n upper triangular part of the array C must contain the upper triangular part of the symmetric matrix and the strictly lower triangular part of C is not referenced. On exit, the upper triangular part of the array C is overwritten by the upper triangular part of the updated matrix. Before entry with uplo = 'L' or 'l', the leading n by n lower triangular part of the array C must contain the lower triangular part of the symmetric matrix and the strictly upper triangular part of C is not referenced. On exit, the lower triangular part of the array C is overwritten by the lower triangular part of the updated matrix.</td>
</tr>
<tr>
<td><strong>ldc</strong></td>
<td>Specifies the first dimension of C as declared in the calling (sub) program. ldc must be at least max(1,n).</td>
</tr>
</tbody>
</table>
| **pack**  | (Optional) Flags the packing of the matrices:  
  - 'C': column-major (default)  
  - 'R': row-major|

---

**Summary of UTL_NLA Subprograms**

**UTL_NLA ARRAY_FLT/DBL of DIMENSION (ldc,n).**
This procedure performs one of the symmetric rank k operations

\[ C := \alpha A A' + \beta C \]

or

\[ C := \alpha A' A + \beta C \]

where \( \alpha \) and \( \beta \) are scalars, \( C \) is an \( n \times n \) symmetric matrix and \( A \) is an \( n \times k \) matrix in the first case and a \( k \times n \) matrix in the second case.

**See Also:** [BLAS Level 3 (Matrix-Matrix Operations) Subprograms](#) on page 232-10 for other subprograms in this group

### Syntax

```sql
UTL_NLA.BLAS_SYRK ( 
  uplo   IN      flag, 
  trans  IN      flag, 
  n      IN      POSITIVEN, 
  k      IN      POSITIVEN, 
  alpha  IN      SCALAR_DOUBLE, 
  a      IN      UTL_NLA_ARRAY_DBL, 
  lda    IN      POSITIVEN, 
  beta   IN      SCALAR_DOUBLE, 
  c      IN OUT  UTL_NLA_ARRAY_DBL, 
  ldc    IN      POSITIVEN, 
  pack   IN      flag DEFAULT 'C');
```

```sql
UTL_NLA.BLAS_SYRK ( 
  uplo   IN      flag, 
  trans  IN      flag, 
  n      IN      POSITIVEN, 
  k      IN      POSITIVEN, 
  alpha  IN      SCALAR_FLOAT, 
  a      IN      UTL_NLA_ARRAY_FLT, 
  lda    IN      POSITIVEN, 
  beta   IN      SCALAR_FLOAT, 
  c      IN OUT  UTL_NLA_ARRAY_DBL, 
  ldc    IN      POSITIVEN, 
  pack   IN      flag DEFAULT 'C');
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| uplo      | Specifies whether the upper or lower triangular part of the array \( C \) is to be referenced:  
- \( \text{uplo} = \text{'U'} \) or \( \text{'u'} \): Only the upper triangular part of \( C \) is to be referenced.  
- \( \text{uplo} = \text{'L'} \) or \( \text{'l'} \): Only the lower triangular part of \( C \) is to be referenced. |
trans

Specifies the operations to be performed:

- trans = 'N' or 'n': \( C := \alpha A A' + \beta C \)
- trans = 'T' or 't': \( C := \alpha A' A + \beta C \)
- trans = 'C' or 'c': \( C := \alpha A' A + \beta C \)

n

Specifies the order of matrix \( C \). \( n \) must be at least zero.

k

On entry with trans = 'N' or 'n', \( k \) specifies the number of columns of the matrix \( A \). On entry with trans = 'T' or 't' or trans = 'C' or 'c', \( k \) specifies the number of rows of the matrix \( A \). \( k \) must be at least zero.

alpha

SCALAR FLOAT/Dbl. Specifies the scalar \( \alpha \).

a

UTL_NLA_ARRAY_FLT/DBL of dimension (lda,ka) where ka is \( k \) when trans = 'N' or 'n', and is \( n \) otherwise.

Before entry with trans = 'N' or 'n', the leading \( n \) by \( k \) part of the array \( A \) must contain the matrix \( A \), otherwise the leading \( k \) by \( n \) part of the array \( A \) must contain the matrix \( A \).

lda

Specifies the first dimension of \( a \) as declared in the calling (sub) program. When trans = 'N' or 'n', lda must be at least \( \max(1,n) \), otherwise \( lda \) must be at least \( \max(1,k) \).

beta

SCALAR_FLOAT/Dbl. Specifies the scalar \( \beta \).

c

UTL_NLA_ARRAY_FLT/DBL of dimension (ldc,n).

Before entry with uplo = 'U' or 'u', the leading \( n \) by \( n \) upper triangular part of the array \( C \) must contain the upper triangular part of the symmetric matrix and the strictly lower triangular part of \( C \) is not referenced. On exit, the upper triangular part of the array \( C \) is overwritten by the upper triangular part of the updated matrix.

Before entry with uplo = 'L' or 'l', the leading \( n \) by \( n \) lower triangular part of the array \( C \) must contain the lower triangular part of the symmetric matrix and the strictly upper triangular part of \( C \) is not referenced. On exit, the lower triangular part of the array \( C \) is overwritten by the lower triangular part of the updated matrix.

ldc

Specifies the first dimension of \( C \) as declared in the calling (sub) program. \( ldc \) must be at least \( \max(1,n) \).

pack

(Optional) Flags the packing of the matrices:

- 'C': column-major (default)
- 'R': row-major

---

**Table 232–30 (Cont.) BLAS_SYRK Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>trans</td>
<td>Specifies the operations to be performed:</td>
</tr>
<tr>
<td></td>
<td>- trans = 'N' or 'n': ( C := \alpha A A' + \beta C )</td>
</tr>
<tr>
<td></td>
<td>- trans = 'T' or 't': ( C := \alpha A' A + \beta C )</td>
</tr>
<tr>
<td></td>
<td>- trans = 'C' or 'c': ( C := \alpha A' A + \beta C )</td>
</tr>
<tr>
<td>n</td>
<td>Specifies the order of matrix ( C ). ( n ) must be at least zero.</td>
</tr>
<tr>
<td>k</td>
<td>On entry with trans = 'N' or 'n', ( k ) specifies the number of columns of the matrix ( A ). On entry with trans = 'T' or 't' or trans = 'C' or 'c', ( k ) specifies the number of rows of the matrix ( A ). ( k ) must be at least zero.</td>
</tr>
<tr>
<td>alpha</td>
<td>SCALAR FLOAT/Dbl. Specifies the scalar ( \alpha ).</td>
</tr>
<tr>
<td>a</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension (lda,ka) where ka is ( k ) when trans = 'N' or 'n', and is ( n ) otherwise. Before entry with trans = 'N' or 'n', the leading ( n ) by ( k ) part of the array ( A ) must contain the matrix ( A ), otherwise the leading ( k ) by ( n ) part of the array ( A ) must contain the matrix ( A ).</td>
</tr>
<tr>
<td>lda</td>
<td>Specifies the first dimension of ( a ) as declared in the calling (sub) program. When trans = 'N' or 'n', lda must be at least ( \max(1,n) ), otherwise ( lda ) must be at least ( \max(1,k) ).</td>
</tr>
<tr>
<td>beta</td>
<td>SCALAR_FLOAT/Dbl. Specifies the scalar ( \beta ).</td>
</tr>
<tr>
<td>c</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension (ldc,n). Before entry with uplo = 'U' or 'u', the leading ( n ) by ( n ) upper triangular part of the array ( C ) must contain the upper triangular part of the symmetric matrix and the strictly lower triangular part of ( C ) is not referenced. On exit, the upper triangular part of the array ( C ) is overwritten by the upper triangular part of the updated matrix. Before entry with uplo = 'L' or 'l', the leading ( n ) by ( n ) lower triangular part of the array ( C ) must contain the lower triangular part of the symmetric matrix and the strictly upper triangular part of ( C ) is not referenced. On exit, the lower triangular part of the array ( C ) is overwritten by the lower triangular part of the updated matrix.</td>
</tr>
<tr>
<td>ldc</td>
<td>Specifies the first dimension of ( C ) as declared in the calling (sub) program. ( ldc ) must be at least ( \max(1,n) ).</td>
</tr>
<tr>
<td>pack</td>
<td>(Optional) Flags the packing of the matrices:</td>
</tr>
<tr>
<td></td>
<td>- 'C': column-major (default)</td>
</tr>
<tr>
<td></td>
<td>- 'R': row-major</td>
</tr>
</tbody>
</table>
This procedure performs the matrix-vector operations

\[ x := A \cdot x \]

or

\[ x := A^T \cdot x \]

where \( x \) is an \( n \) element vector and \( A \) is an \( n \) by \( n \) unit, or non-unit, upper or lower triangular band matrix, with \((k+1)\) diagonals.

**See Also:** BLAS Level 2 (Matrix-Vector Operations) Subprograms on page 232-8 for other subprograms in this group

**Syntax**

```
UTL_NLA.BLAS_TBMV (    
    uplo   IN      flag,  
    trans  IN      flag,  
    diag   IN      flag, 
    n      IN      POSITIVEN, 
    k      IN      NATURALN, 
    a      IN      UTL_NLA_ARRAY_DBL, 
    lda    IN      POSITIVEN, 
    x      IN OUT  UTL_NLA_ARRAY_DBL, 
    incx   IN      POSITIVEN, 
    pack   IN      flag DEFAULT 'C');
```

```
UTL_NLA.BLAS_TBMV (    
    uplo   IN      flag,  
    trans  IN      flag,  
    diag   IN      flag, 
    n      IN      POSITIVEN, 
    k      IN      NATURALN, 
    a      IN      UTL_NLA_ARRAY_FLT, 
    lda    IN      POSITIVEN, 
    x      IN OUT  UTL_NLA_ARRAY_FLT, 
    incx   IN      POSITIVEN, 
    pack   IN      flag DEFAULT 'C');
```

**Parameters**

**Table 232–31  BLAS_TBMV Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| uplo      | Specifies whether the matrix is an upper or lower triangular matrix:  
  - \( \text{uplo} = 'U' \) or 'u'. \( A \) is an upper triangular matrix.  
  - \( \text{uplo} = 'L' \) or 'l'. \( A \) is a lower triangular matrix.  
| trans     | Specifies the operation to be performed:  
  - \( \text{trans} = 'N' \) or 'n'. \( x := A \cdot x \)  
  - \( \text{trans} = 'T' \) or 't'. \( x := A^T \cdot x \)  
  - \( \text{trans} = 'C' \) or 'c'. \( x := A^T \cdot x \)  

232-58  Oracle Database PL/SQL Packages and Types Reference
**Table 232–31 (Cont.) BLAS_TBMV Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>diag</td>
<td>Specifies whether or not $A$ is unit triangular:</td>
</tr>
<tr>
<td></td>
<td>- $\text{diag} = 'U'$ or 'u'. $A$ is assumed to be unit triangular.</td>
</tr>
<tr>
<td></td>
<td>- $\text{diag} = 'N'$ or 'n'. $A$ is not assumed to be unit triangular.</td>
</tr>
<tr>
<td>n</td>
<td>Specifies the order of the matrix $A$. $n$ must be at least zero.</td>
</tr>
<tr>
<td>k</td>
<td>Specifies whether or not $A$ is unit triangular:</td>
</tr>
<tr>
<td></td>
<td>- with $\text{uplo} = 'U'$ or 'u', $K$ specifies the number of super-diagonals of the matrix $A$.</td>
</tr>
<tr>
<td></td>
<td>- with $\text{uplo} = 'L'$ or 'l', $K$ specifies the number of sub-diagonals of the matrix $A$.</td>
</tr>
<tr>
<td></td>
<td>$K$ must satisfy $0 \leq k$.</td>
</tr>
<tr>
<td>a</td>
<td>UTL_NLA_ARRAY_FLT/DBL of DIMENSION (lda, n).</td>
</tr>
<tr>
<td></td>
<td>Before entry with $\text{uplo} = 'U'$ or 'u', the leading $(k+1)$ by $n$ part of the array $A$ must contain the upper triangular band part of the matrix of coefficients, supplied column by column, with the leading diagonal of the matrix in row $(k+1)$ of the array, the first super-diagonal starting at position 2 in row $k$, and so on. The top left $k$ by $k$ triangle of the array $A$ is not referenced.</td>
</tr>
<tr>
<td></td>
<td>Before entry with $\text{uplo} = 'L'$ or 'l', the leading $(k+1)$ by $n$ part of the array $A$ must contain the lower triangular band part of the matrix of coefficients, supplied column by column, with the leading diagonal of the matrix in row 1 of the array, the first sub-diagonal starting at position 1 in row 2, and so on. The bottom right $k$ by $k$ triangle of the array $A$ is not referenced.</td>
</tr>
<tr>
<td></td>
<td>Note that when $\text{diag} = 'U'$ or 'u', the elements of the array $A$ corresponding to the diagonal elements of the matrix are not referenced, but are assumed to be unity.</td>
</tr>
<tr>
<td>lda</td>
<td>Specifies the first dimension of $a$ as declared in the calling (sub) program. $lda$ must be at least $(k+1)$.</td>
</tr>
<tr>
<td>x</td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least $(1+(n-1)*\text{abs}(\text{incx}))$. Before entry, the incremented array $X$ must contain the $n$ element vector $x$. On exit, $X$ is overwritten with the transformed vector $x$.</td>
</tr>
<tr>
<td>incx</td>
<td>Specifies the increment for the elements of $x$. Must not be zero.</td>
</tr>
<tr>
<td>pack</td>
<td>(Optional) Flags the packing of the matrices:</td>
</tr>
<tr>
<td></td>
<td>- 'C': column-major (default)</td>
</tr>
<tr>
<td></td>
<td>- 'R': row-major</td>
</tr>
</tbody>
</table>
This procedure solves one of the systems of equations

\[ A^\top x = b \]

or

\[ A'^\top x = b \]

where \( b \) and \( x \) are \( n \)-element vectors and \( A \) is an \( n \) by \( n \) unit, or non-unit, upper or lower triangular band matrix, with \((k+1)\) diagonals.

See Also:  BLAS Level 2 (Matrix-Vector Operations) Subprograms

Syntax

```sql
UTL_NLA.BLAS_TBSV (
  uplo   IN      flag,
  trans  IN      flag,
  diag   IN      flag,
  n      IN      POSITIVEN,
  k      IN      NATURALN,
  a      IN      UTL_NLA_ARRAY_DBL,
  lda    IN      POSITIVEN,
  x      IN OUT  UTL_NLA_ARRAY_DBL,
  incx   IN      POSITIVEN,
  pack   IN      flag DEFAULT 'C');

UTL_NLA.BLAS_STBSV (
  uplo   IN      flag,
  trans  IN      flag,
  diag   IN      flag,
  n      IN      POSITIVEN,
  k      IN      NATURALN,
  a      IN      UTL_NLA_ARRAY_FLT,
  lda    IN      POSITIVEN,
  x      IN OUT  UTL_NLA_ARRAY_FLT,
  incx   IN      POSITIVEN,
  pack   IN      flag DEFAULT 'C');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uplo</td>
<td>Specifies whether the matrix is an upper or lower triangular matrix:</td>
</tr>
<tr>
<td></td>
<td>■ uplo = 'U' or 'u' : ( A ) is an upper triangular matrix.</td>
</tr>
<tr>
<td></td>
<td>■ uplo = 'L' or 'l' : ( A ) is a lower triangular matrix.</td>
</tr>
<tr>
<td>trans</td>
<td>Specifies the equations to be solved:</td>
</tr>
<tr>
<td></td>
<td>■ trans = 'N' or 'n' : ( A^\top x = b )</td>
</tr>
<tr>
<td></td>
<td>■ trans = 'T' or 't' : ( A'^\top x = b )</td>
</tr>
<tr>
<td></td>
<td>■ trans = 'C' or 'c' : ( A'^\top x = b )</td>
</tr>
</tbody>
</table>
Usage Notes

No test for singularity or near-singularity is included in this routine. Such tests must be performed before calling this routine.
This procedure performs the matrix-vector operations

\[ x := A \cdot x \]

or

\[ x := A' \cdot x \]

where \( x \) is an \( n \) element vector and \( A \) is an \( n \times n \) unit, or non-unit, upper or lower triangular matrix, supplied in packed form.

**See Also:** [BLAS Level 2 (Matrix-Vector Operations) Subprograms](#)
on page 232-8 for other subprograms in this group

### Syntax

```
UTL_NLA.BLAS_TPMV (
    uplo   IN      flag,
    trans  IN      flag,
    diag   IN      flag,
    n      IN      POSITIVEN,
    ap     IN      UTL_NLA_ARRAY_DBL,
    x      IN OUT  UTL_NLA_ARRAY_DBL,
    incx   IN      POSITIVEN,
    pack   IN      flag DEFAULT 'C');
```

```
UTL_NLA.BLAS_TBMV (
    uplo   IN      flag,
    trans  IN      flag,
    diag   IN      flag,
    n      IN      POSITIVEN,
    ap     IN      UTL_NLA_ARRAY_FLT,
    x      IN OUT  UTL_NLA_ARRAY_FLT,
    incx   IN      POSITIVEN,
    pack   IN      flag DEFAULT 'C');
```

### Parameters

**Table 232-33 BLAS_TPMV Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>uplo</strong></td>
<td>Specifies whether the matrix is an upper or lower triangular matrix:</td>
</tr>
<tr>
<td></td>
<td>• uplo = 'U' or 'u'. ( A ) is an upper triangular matrix.</td>
</tr>
<tr>
<td></td>
<td>• uplo = 'L' or 'l'. ( A ) is a lower triangular matrix.</td>
</tr>
<tr>
<td><strong>trans</strong></td>
<td>Specifies the operation to be performed:</td>
</tr>
<tr>
<td></td>
<td>• trans = 'N' or 'n'. ( x := A \cdot x )</td>
</tr>
<tr>
<td></td>
<td>• trans = 'T' or 't'. ( x := A' \cdot x )</td>
</tr>
<tr>
<td></td>
<td>• trans = 'C' or 'c'. ( x := A'^* x )</td>
</tr>
<tr>
<td><strong>diag</strong></td>
<td>Specifies whether or not ( A ) is unit triangular:</td>
</tr>
<tr>
<td></td>
<td>• diag = 'U' or 'u'. ( A ) is assumed to be unit triangular.</td>
</tr>
<tr>
<td></td>
<td>• diag = 'N' or 'n'. ( A ) is not assumed to be unit triangular.</td>
</tr>
<tr>
<td><strong>n</strong></td>
<td>Specifies the order of the matrix ( A ). ( n ) must be at least zero.</td>
</tr>
</tbody>
</table>
### Table 232–33 (Cont.) BLAS_TPMV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ap</strong></td>
<td>UTL_NLA_ARRAY_FLT/DBL of DIMENSION (lda,n). Before entry with uplo = 'U' or 'u', the leading ((k+1)) by (n) part of the array (A) must contain the upper triangular band part of the matrix of coefficients, supplied column by column, with the leading diagonal of the matrix in row ((k+1)) of the array, the first super-diagonal starting at position 2 in row (k), and so on. The top left (k) by (k) triangle of the array (A) is not referenced. Before entry with uplo = 'L' or 'l', the leading ((k+1)) by (n) part of the array (A) must contain the lower triangular band part of the matrix of coefficients, supplied column by column, with the leading diagonal of the matrix in row 1 of the array, the first sub-diagonal starting at position 1 in row 2, and so on. The bottom right (k) by (k) triangle of the array (A) is not referenced. Note that when diag = 'U' or 'u', the elements of the array (A) corresponding to the diagonal elements of the matrix are not referenced, but are assumed to be unity.</td>
</tr>
<tr>
<td><strong>x</strong></td>
<td>UTL_NLA_ARRAY_FLT/DBL of dimension at least ((1+(n-1))*abs(incx))}. Before entry, the incremented array (X) must contain the (n) element vector (x). On exit, (X) is overwritten with the transformed vector (x).</td>
</tr>
<tr>
<td><strong>incx</strong></td>
<td>Specifies the increment for the elements of (x). Must not be zero.</td>
</tr>
<tr>
<td><strong>pack</strong></td>
<td>(Optional) Flags the packing of the matrices:</td>
</tr>
<tr>
<td>■ 'C': column-major (default)</td>
<td></td>
</tr>
<tr>
<td>■ 'R': row-major</td>
<td></td>
</tr>
</tbody>
</table>
BLAS_TPSV Procedures

This procedure solves one of the systems of equations

\[ A'x = b \]

or

\[ A''x = b \]

where \( b \) and \( x \) are \( n \) element vectors and \( A \) is an \( n \) by \( n \) unit, or non-unit, upper or lower triangular matrix, supplied in packed form.

See Also: BLAS Level 2 (Matrix-Vector Operations) Subprograms on page 232-8 for other subprograms in this group

Syntax

```
UTL_NLA.BLAS_TPSV ( 
    uplo   IN      flag,
    trans  IN      flag,
    diag   IN      flag,
    n      IN      POSITIVEN,
    ap     IN      UTL_NLA_ARRAY_DBL,
    x      IN OUT  UTL_NLA_ARRAY_DBL,
    incx   IN      POSITIVEN,
    pack   IN      flag DEFAULT 'C');

UTL_NLA.BLAS_TPSV ( 
    uplo   IN      flag,
    trans  IN      flag,
    diag   IN      flag,
    n      IN      POSITIVEN,
    ap     IN      UTL_NLA_ARRAY_FLT,
    x      IN OUT  UTL_NLA_ARRAY_FLT,
    incx   IN      POSITIVEN,
    pack   IN      flag DEFAULT 'C');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uplo</td>
<td>Specifies whether the matrix is an upper or lower triangular matrix:</td>
</tr>
<tr>
<td></td>
<td>- uplo = 'U' or 'u': ( A ) is an upper triangular matrix.</td>
</tr>
<tr>
<td></td>
<td>- uplo = 'L' or 'l': ( A ) is a lower triangular matrix.</td>
</tr>
<tr>
<td>trans</td>
<td>Specifies the operation to be performed:</td>
</tr>
<tr>
<td></td>
<td>- trans = 'N' or 'n': ( A'x = b )</td>
</tr>
<tr>
<td></td>
<td>- trans = 'T' or 't': ( A''x = b )</td>
</tr>
<tr>
<td></td>
<td>- trans = 'C' or 'c': ( A''x = b )</td>
</tr>
<tr>
<td>diag</td>
<td>Specifies whether or not ( A ) is unit triangular:</td>
</tr>
<tr>
<td></td>
<td>- diag = 'U' or 'u': ( A ) is assumed to be unit triangular.</td>
</tr>
<tr>
<td></td>
<td>- diag = 'N' or 'n': ( A ) is not assumed to be unit triangular.</td>
</tr>
<tr>
<td>n</td>
<td>Specifies the order of the matrix ( A ). ( n ) must be at least zero.</td>
</tr>
</tbody>
</table>
Usage Notes

No test for singularity or near-singularity is included in this routine. Such tests must be performed before calling this routine.
BLAS_TRMM Procedures

This procedure performs one of the matrix-matrix operations

\[ B := \alpha \cdot \text{op}(A) \cdot B \]

or

\[ B := \alpha \cdot B \cdot \text{op}(A) \]

where \( \alpha \) is a scalar, \( B \) is an \( m \times n \) matrix, \( A \) is a unit, or non-unit, upper or lower triangular matrix and \( \text{op}(A) \) is one of

\[ \text{op}(A) = A \]

or

\[ \text{op}(A) = A' \]

See Also: BLAS Level 3 (Matrix-Matrix Operations) Subprograms on page 232-10 for other subprograms in this group

Syntax

```
UTL_NLA.BLAS_TRMM (side IN flag, uplo IN flag, transa IN flag, diag IN flag, m IN POSITIVEN, n IN POSITIVEN, alpha IN SCALAR_DOUBLE, a IN UTL_NLA_ARRAY_DBL, lda IN POSITIVEN, b IN OUT UTL_NLA_ARRAY_DBL, ldb IN POSITIVEN, pack IN flag DEFAULT 'C');
```

```
UTL_NLA.BLAS_TRMM (side IN flag, uplo IN flag, transa IN flag, diag IN flag, m IN POSITIVEN, n IN POSITIVEN, alpha IN SCALAR_FLOAT, a IN UTL_NLA_ARRAY_FLT, lda IN POSITIVEN, b IN OUT UTL_NLA_ARRAY_FLT, ldb IN POSITIVEN, pack IN flag DEFAULT 'C');
```
**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>side</strong></td>
<td>Specifies whether the symmetric matrix $A$ appears on the left or right in the operation:</td>
</tr>
<tr>
<td></td>
<td>- side = 'L' or 'l': $B := \alpha \cdot op(A) \cdot B$</td>
</tr>
<tr>
<td></td>
<td>- side = 'R' or 'r': $B := \alpha \cdot B \cdot op(A)$</td>
</tr>
<tr>
<td><strong>uplo</strong></td>
<td>Specifies whether the upper or lower triangular part of the array $A$ is to be referenced:</td>
</tr>
<tr>
<td></td>
<td>- uplo = 'U' or 'u': $A$ is an upper triangular matrix.</td>
</tr>
<tr>
<td></td>
<td>- uplo = 'L' or 'l': $A$ is a lower triangular matrix.</td>
</tr>
<tr>
<td><strong>transa</strong></td>
<td>Specifies the form of $op(A)$ to be used in the matrix multiplication as follows:</td>
</tr>
<tr>
<td></td>
<td>- transa = 'N' or 'n': $op(A) = A$</td>
</tr>
<tr>
<td></td>
<td>- transa = 'T' or 't': $op(A) = A'$</td>
</tr>
<tr>
<td></td>
<td>- transa = 'C' or 'c': $op(A) = A'$</td>
</tr>
<tr>
<td><strong>diag</strong></td>
<td>Specifies whether or not $A$ is unit triangular:</td>
</tr>
<tr>
<td></td>
<td>- diag = 'U' or 'u': $A$ is assumed to be unit triangular.</td>
</tr>
<tr>
<td></td>
<td>- diag = 'N' or 'n': $A$ is not assumed to be unit triangular.</td>
</tr>
<tr>
<td><strong>m</strong></td>
<td>Specifies the number of rows of the $B$. $m$ must be at least zero.</td>
</tr>
<tr>
<td><strong>n</strong></td>
<td>Specifies the number of columns of the $B$. $n$ must be at least zero.</td>
</tr>
<tr>
<td><strong>alpha</strong></td>
<td>SCALAR_FLOAT/DOUBLE. Specifies the scalar alpha. When alpha is zero then $A$ is not referenced and $B$ need not be set before entry.</td>
</tr>
<tr>
<td><strong>a</strong></td>
<td>UTL_NLA_ARRAY_FLT/DBL of DIMENSION (lda,k) where $k$ is $m$ when side = 'L' or 'l', and is $n$ when side = 'R' or 'r'.</td>
</tr>
<tr>
<td></td>
<td>Before entry with uplo = 'U' or 'u', the leading $k$ by $k$ upper triangular part of the array $A$ must contain the upper triangular matrix, and the strictly lower triangular part of $A$ is not referenced.</td>
</tr>
<tr>
<td></td>
<td>Before entry with uplo = 'L' or 'l', the leading $k$ by $k$ lower triangular part of the array $A$ must contain the lower triangular matrix and the strictly upper triangular part of $A$ is not referenced.</td>
</tr>
<tr>
<td></td>
<td>Note that when diag = 'U' or 'u', the diagonal elements of $A$ are not referenced either, but are assumed to be unity.</td>
</tr>
<tr>
<td><strong>lda</strong></td>
<td>Specifies the first dimension of $a$ as declared in the calling (sub) program. When side = 'L' or 'l', lda must be at least max(1,m), otherwise lda must be at least max(1,n).</td>
</tr>
<tr>
<td><strong>b</strong></td>
<td>UTL_NLA_ARRAY_FLT/DBL of DIMENSION (ldb,n).</td>
</tr>
<tr>
<td></td>
<td>Before entry, the leading $n$ by $n$ part of the array $B$ must contain the matrix $B$, and on exit is overwritten by the transformed matrix.</td>
</tr>
<tr>
<td><strong>ldb</strong></td>
<td>Specifies the first dimension of $b$ as declared in the calling (sub) program. $ldb$ must be at least max(1,m).</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>pack</td>
<td>(Optional) Flags the packing of the matrices:</td>
</tr>
<tr>
<td></td>
<td>■ 'C': column-major (default)</td>
</tr>
<tr>
<td></td>
<td>■ 'R': row-major</td>
</tr>
</tbody>
</table>
BLAS_TRMV Procedures

This procedure performs the matrix-vector operations

\[ x := A \times x \]

or

\[ x := A^*x \]

where \( x \) is an \( n \) element vector and \( A \) is an \( n \) by \( n \) unit, or non-unit, upper or lower triangular matrix.

See Also: BLAS Level 2 (Matrix-Vector Operations) Subprograms on page 232-8 for other subprograms in this group

Syntax

```c
UTL_NLA.BLAS_TRMV {
    uplo   IN      flag,
    trans  IN      flag,
    diag   IN      flag,
    n      IN      POSITIVEN,
    a      IN      UTL_NLA_ARRAY_DBL,
    lda    IN      POSITIVEN,
    x      IN OUT  UTL_NLA_ARRAY_DBL,
    incx   IN      POSITIVEN,
    pack   IN      flag DEFAULT 'C');
}

UTL_NLA.BLAS_TRMV {
    uplo   IN      flag,
    trans  IN      flag,
    diag   IN      flag,
    n      IN      POSITIVEN,
    a      IN      UTL_NLA_ARRAY_FLT,
    lda    IN      POSITIVEN,
    x      IN OUT  UTL_NLA_ARRAY_FLT,
    incx   IN      POSITIVEN,
    pack   IN      flag DEFAULT 'C');
}
```

Parameters

<table>
<thead>
<tr>
<th>Table 232–36 BLAS_TRMV Procedure Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>uplo</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>trans</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
### Table 232–36 (Cont.) BLAS_TRMV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| **diag**  | Specifies whether or not \( \Lambda \) is unit triangular:  
\begin{itemize}  
  \item diag = 'U' or 'u'. \( \Lambda \) is assumed to be unit triangular.  
  \item diag = 'N' or 'n'. \( \Lambda \) is not assumed to be unit triangular.  
\end{itemize} |
| **n**     | Specifies the order of the matrix \( \Lambda \). \( n \) must be at least zero. |
| **a**     | UTILITY/DBL of dimension \((lda, n)\).  
Before entry with \( uplo = 'U' \) or 'u', the leading \( n \) by \( n \) upper triangular part of the array \( A \) must contain the upper triangular matrix and the strictly lower triangular part of \( \Lambda \) is not referenced.  
Before entry with \( uplo = 'L' \) or 'l', the leading \( n \) by \( n \) lower triangular part of the array \( A \) must contain the lower triangular matrix and the strictly upper triangular part of \( \Lambda \) is not referenced.  
Note that when diag = 'U' or 'u', the diagonal elements of \( \Lambda \) are not referenced either, but are assumed to be unity |
| **lda**   | Specifies the first dimension of \( a \) as declared in the calling (sub) program. \( lda \) must be at least \( \max(1, n) \). |
| **x**     | UTILITY/DBL of dimension at least \( 1+(n-1)\times\text{as}(\text{incx}) \). Before entry, the incremented array \( X \) must contain the \( n \) element vector \( x \). |
| **incx**  | Specifies the increment for the elements of \( x \). Must not be zero. |
| **pack**  | (Optional) Flags the packing of the matrices:  
\begin{itemize}  
  \item 'C': column-major (default)  
  \item 'R': row-major  
\end{itemize} |
BLAS_TRSM Procedures

This procedure performs one of the matrix-matrix operations

\[ \text{op}(A) \cdot X = \alpha B \]

or

\[ X \cdot \text{op}(A) = \alpha B \]

where \( \alpha \) is a scalar, \( X \) and \( B \) are \( m \times n \) matrices, \( A \) is a unit, or non-unit, upper or lower triangular matrix and \( \text{op}(A) \) is one of

\[ \text{op}(A) = A \]

or

\[ \text{op}(A) = A' \]

The matrix \( X \) is overwritten on \( B \).

See Also: BLAS Level 3 (Matrix-Matrix Operations) Subprograms on page 232-10 for other subprograms in this group

Syntax

```c
UTL_NLA.BLAS_TRSM (  
  side IN flag,  
  uplo IN flag,  
  transa IN flag,  
  diag IN flag,  
  m IN POSITIVEN,  
  n IN POSITIVEN,  
  alpha IN SCALAR_DOUBLE,  
  a IN UTL_NLA_ARRAY_DBL,  
  lda IN POSITIVEN,  
  b IN OUT UTL_NLA_ARRAY_DBL,  
  ldb IN POSITIVEN,  
  pack IN flag DEFAULT 'C');

UTL_NLA.BLAS_TRSM (  
  side IN flag,  
  uplo IN flag,  
  transa IN flag,  
  diag IN flag,  
  m IN POSITIVEN,  
  n IN POSITIVEN,  
  alpha IN SCALAR_FLOAT,  
  a IN UTL_NLA_ARRAY_FLT,  
  lda IN POSITIVEN,  
  b IN OUT UTL_NLA_ARRAY_FLT,  
  ldb IN POSITIVEN,  
  pack IN flag DEFAULT 'C');
```
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| **side**  | Specifies whether the symmetric matrix A appears on the left or right in the operation:  
  - side = 'L' or 'l': \( \text{op}(A)X = \alpha B \)  
  - side = 'R' or 'r': \( X\text{op}(A) = \alpha B \) |
| **uplo**  | Specifies whether the upper or lower triangular part of the array A is to be referenced:  
  - uplo = 'U' or 'u': A is an upper triangular matrix.  
  - uplo = 'L' or 'l': A is a lower triangular matrix. |
| **transa** | Specifies the form of \( \text{op}(A) \) to be used in the matrix multiplication as follows:  
  - transa = 'N' or 'n': \( \text{op}(A) = A \)  
  - transa = 'T' or 't': \( \text{op}(A) = A' \)  
  - transa = 'C' or 'c': \( \text{op}(A) = A' \) |
| **diag**  | Specifies whether or not A is unit triangular:  
  - diag = 'U' or 'u': A is assumed to be unit triangular.  
  - diag = 'N' or 'n': A is not assumed to be unit triangular. |
| **m**     | Specifies the number of rows of the B. m must be at least zero. |
| **n**     | Specifies the number of columns of the B. n must be at least zero. |
| **alpha** | SCALAR_FLOAT/DouBLe. Specifies the scalar alpha. When alpha is zero then A is not referenced and B need not be set before entry. |
| **a**     | UTL_NLA_ARRAY_FLT/DBL of DIMENSION (lda, k) where \( k \) is \( m \) when side = 'L' or 'l', and is \( n \) when side = 'R' or 'r'. |
| **b**     | UTL_NLA_ARRAY_FLT/DBL of DIMENSION (ldb, n). |
| **lda**   | Specifies the first dimension of a as declared in the calling (sub) program. When side = 'L' or 'l', lda must be at least max(1, m), otherwise lda must be at least max (1, n). |
| **ldb**   | Specifies the first dimension of b as declared in the calling (sub) program. ldb must be at least max(1, m). |
Summary of UTL_NLA Subprograms

Table 232–37 (Cont.) BLAS_TRSM Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pack</td>
<td>(Optional) Flags the packing of the matrices:</td>
</tr>
<tr>
<td></td>
<td>■ 'C': column-major (default)</td>
</tr>
<tr>
<td></td>
<td>■ 'R': row-major</td>
</tr>
</tbody>
</table>


BLAS_TRSV Procedures

This procedure solves one of the systems of equations

\[ A^x = b \]

or

\[ A'^x = b \]

where \( b \) and \( x \) are \( n \) element vectors and \( A \) is an \( n \) by \( n \) unit, or non-unit, upper or lower triangular matrix.

See Also: BLAS Level 2 (Matrix-Vector Operations) Subprograms on page 232-8 for other subprograms in this group

Syntax

```
UTL_NLA.BLAS_TRSV (uplo IN flag, trans IN flag, diag IN flag, n IN POSITIVEN, a IN UTL_NLA_ARRAY_DBL, lda IN POSITIVEN, x IN OUT UTL_NLA_ARRAY_DBL, incx IN POSITIVEN, pack IN flag DEFAULT 'C');
```

```
UTL_NLA.BLAS_TRSV (uplo IN flag, trans IN flag, diag IN flag, n IN POSITIVEN, a IN UTL_NLA_ARRAY_FLT, lda IN POSITIVEN, x IN OUT UTL_NLA_ARRAY_FLT, incx IN POSITIVEN, pack IN flag DEFAULT 'C');
```

Parameters

**Table 232–38 BLAS_TRSV Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| uplo      | Specifies whether the matrix is an upper or lower triangular matrix:  
  - uplo = 'U' or 'u'. \( A \) is an upper triangular matrix.  
  - uplo = 'L' or 'l'. \( A \) is a lower triangular matrix. |
| trans     | Specifies the operation to be performed:  
  - trans = 'N' or 'n'. \( A^x = b \)  
  - trans = 'T' or 't'. \( A'^x = b \)  
  - trans = 'C' or 'c'. \( A'^x = b \) |
No test for singularity or near-singularity is included in this routine. Such tests must be performed before calling this routine.
This procedure computes the solution to a real system of linear equations
\[ a \times x = b \]
where \( a \) is a band matrix of order \( n \) with \( kl \) sub diagonals and \( ku \) superdiagonals, and \( x \) and \( b \) are \( n \) by \( nrhs \) matrices.

The LU decomposition with partial pivoting and row interchanges is used to factor \( A \) as
\[ a = L \times U \]
where \( L \) is a product of permutation and unit lower triangular matrices with \( kl \) sub diagonals, and \( U \) is upper triangular with \( kl+ku \) superdiagonals. The factored form of \( a \) is then used to solve the system of equations
\[ a \times x = b \]

See Also: LAPACK Driver Routines (Linear Equations)
Subprograms on page 232-11 for other subprograms in this group

Syntax

```
UTL_NLA.LAPACK_GBSV {
  n    IN POSITIVEN,
  kl   IN NATURALN,
  ku   IN NATURALN,
  nrhs IN POSITIVEN,
  ab   IN OUT UTL_NLA_ARRAY_DBL,
  ldab IN POSITIVEN,
  ipiv IN OUT UTL_NLA_ARRAY_INT,
  b    IN OUT UTL_NLA_ARRAY_DBL,
  ldb  IN POSITIVEN,
  info OUT INTEGER,
  pack IN flag DEFAULT 'C'};
```

```
UTL_NLA.LAPACK_GBSV {
  n    IN POSITIVEN,
  kl   IN NATURALN,
  ku   IN NATURALN,
  nrhs IN POSITIVEN,
  ab   IN OUT UTL_NLA_ARRAY_FLT,
  ldab IN POSITIVEN,
  ipiv IN OUT UTL_NLA_ARRAY_INT,
  b    IN OUT UTL_NLA_ARRAY_FLT,
  ldb  IN POSITIVEN,
  info OUT INTEGER,
  pack IN flag DEFAULT 'C'};
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>The number of linear equations, equivalent to the order of the matrix ( a ), ( n \geq 0 )</td>
</tr>
<tr>
<td>kl</td>
<td>The number of sub diagonals within the band of ( a ), ( kl \geq 0 )</td>
</tr>
</tbody>
</table>
The number of superdiagonals within the band of A, \( ku \geq 0 \).

The number of right-hand sides, which is the number of columns of the matrix B, \( nrhs \geq 0 \).

On entry, the matrix \( a \) in band storage, in rows \( kl+1 \) to \( 2*kl+ku+1 \); rows 1 to \( kl \) of the array need not be set. The \( j \)-th column of \( A \) is stored in the \( j \)-th column of the array \( ab \):

\[
ab(kl+ku+1+i-j,j) = a(i,j) \text{ for } \max(1,j-ku) \leq i \leq \min(n,j+kl)
\]

On exit, details of the factorization: \( U \) is stored as an upper triangular band matrix with \( kl+ku \) superdiagonals in rows 1 to \( KL+KU+1 \), and the multipliers used during the factorization are stored in rows:

\[
kl+ku+2 \text{ to } 2*kl+ku+1
\]

The leading dimension of the array \( ab \).

\( ldab \geq 2*kl+ku+1 \)

INTEGER array, \( \text{DIMENSION} (n) \).
The pivot indices that define the permutation matrix \( P \); row \( i \) of the matrix was interchanged with row \( \text{ipiv}(i) \).

On entry, the \( n \) by \( nrhs \) matrix of right hand side matrix \( B \).

On exit, if \( \text{info} = 0 \), the \( n \) by \( nrhs \) solution matrix \( X \).

The leading dimension of the array \( b \).

\( ldb \geq \max(1,n) \)

■ \( = 0 \) : successful exit
■ \( < 0 \) : if \( \text{info} = -i \), the \( i \)-th argument had an illegal value
■ \( > 0 \) : if \( \text{info} = i \), \( U(i,i) \) is exactly zero. The factorization has been completed, but the factor \( U \) is exactly singular, and the solution has not been computed

(Optional) Flags the packing of the matrices:
■ 'C': column-major (default)
■ 'R': row-major

Table 232–39 (Cont.) LAPACK_GBSV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( ku )</td>
<td>The number of superdiagonals within the band of ( A ). ( ku \geq 0 ).</td>
</tr>
<tr>
<td>( nrhs )</td>
<td>The number of right-hand sides, which is the number of columns of the matrix ( B ). ( nrhs \geq 0 ).</td>
</tr>
</tbody>
</table>
| \( ab \)  | UTL_NLA_ARRAY_FLT/DBL, \( \text{DIMENSION} (ldab, n) \). On entry, the matrix \( A \) in band storage, in rows \( kl+1 \) to \( 2*kl+ku+1 \); rows 1 to \( kl \) of the array need not be set. The \( j \)-th column of \( A \) is stored in the \( j \)-th column of the array \( ab \):
\[
ab(kl+ku+1+i-j,j) = a(i,j) \text{ for } \max(1,j-ku) \leq i \leq \min(n,j+kl)
\] On exit, details of the factorization: \( U \) is stored as an upper triangular band matrix with \( kl+ku \) superdiagonals in rows 1 to \( KL+KU+1 \), and the multipliers used during the factorization are stored in rows:
\[
kl+ku+2 \text{ to } 2*kl+ku+1
\] |
| \( ldab \) | The leading dimension of the array \( ab \). \( ldab \geq 2*kl+ku+1 \) |
| \( ipiv \) | INTEGER array, \( \text{DIMENSION} (n) \). The pivot indices that define the permutation matrix \( P \); row \( i \) of the matrix was interchanged with row \( \text{ipiv}(i) \). |
| \( b \)  | UTL_NLA_ARRAY_FLT/DBL, \( \text{DIMENSION} (ldb, nrhs) \). On entry, the \( n \) by \( nrhs \) matrix of right hand side matrix \( B \). On exit, if \( \text{info} = 0 \), the \( n \) by \( nrhs \) solution matrix \( X \). |
| \( ldb \) | The leading dimension of the array \( b \). \( ldb \geq \max(1,n) \) |
| \( info \) | ■ \( = 0 \) : successful exit<br> ■ \( < 0 \) : if \( \text{info} = -i \), the \( i \)-th argument had an illegal value<br> ■ \( > 0 \) : if \( \text{info} = i \), \( U(i,i) \) is exactly zero. The factorization has been completed, but the factor \( U \) is exactly singular, and the solution has not been computed |
| \( pack \) | (Optional) Flags the packing of the matrices:<br> ■ 'C': column-major (default)<br> ■ 'R': row-major |
LAPACK_GEES Procedures

This procedure computes for an \( n \) by \( n \) real nonsymmetric matrix \( A \), the eigenvalues, the real Schur form \( T \), and, optionally, the matrix of Schur vectors \( Z \). This gives the Schur factorization \( A = Z^*T(Z^*Z) \).

A matrix is in real Schur form if it is upper quasi-triangular with \( 1 \) by \( 1 \) and \( 2 \) by \( 2 \) blocks. \( 2 \) by \( 2 \) blocks will be standardized in the form
\[
\begin{bmatrix}
  a & b \\
  c & a
\end{bmatrix}
\]
where \( b \cdot c < 0 \). The eigenvalues of such a block are \( a \pm \sqrt{bc} \).

See Also: LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms on page 232-12 for other subprograms in this group

Syntax

```sql
UTL_NLA.LAPACK_GEES (jobvs IN flag, n IN POSITIVEN, a IN OUT UTL_NLA_ARRAY_DBL, lda IN POSITIVEN, wr IN OUT UTL_NLA_ARRAY_DBL, wi IN OUT UTL_NLA_ARRAY_DBL, vs IN OUT UTL_NLA_ARRAY_DBL, ldvs IN POSITIVEN, info OUT INTEGER, pack IN flag DEFAULT 'C');
```

```sql
UTL_NLA.LAPACK_GEES (jobvs IN flag, n IN POSITIVEN, a IN OUT UTL_NLA_ARRAY_FLT, lda IN POSITIVEN, wr IN OUT UTL_NLA_ARRAY_FLT, wi IN OUT UTL_NLA_ARRAY_FLT, vs IN OUT UTL_NLA_ARRAY_FLT, ldvs IN POSITIVEN, info OUT integer, pack IN flag DEFAULT 'C');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| jobz      | ■ ‘N’: Schur vectors are not computed.  
            ■ ‘V’: Schur vectors are computed. |
| n         | The order of the matrix \( A \). \( N \geq 0 \). |
| a         | UTL_NLA_ARRAY_FLT/DBL, DIMENSION (lda, n).  
            ■ On entry, the \( n \) by \( n \) matrix \( A \).  
            ■ On exit, \( A \) has been overwritten by its real Schur form \( T \). |
| lda       | The leading dimension of the array \( A \). \( lda \geq \max(1,n) \). |
Summary of UTL_NLA Subprograms

Table 232–40  (Cont.) LAPACK_GEES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wr</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION (n). Wr and wi contain the real and imaginary parts respectively of the computed eigenvalues in the same order that they appear on the diagonal of the output Schur form T. Complex conjugate pairs of eigenvalues will appear consecutively with the eigenvalue having the positive imaginary part first.</td>
</tr>
<tr>
<td>wi</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION (ldz, n). Wr and wi contain the real and imaginary parts respectively of the computed eigenvalues in the same order that they appear on the diagonal of the output Schur form T. Complex conjugate pairs of eigenvalues will appear consecutively with the eigenvalue having the positive imaginary part first.</td>
</tr>
<tr>
<td>vs</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION (n). If jobvs = 'V', vs contains the orthogonal matrix Z of Schur vectors. If jobvs = 'N', vs is not referenced.</td>
</tr>
<tr>
<td>ldvs</td>
<td>The leading dimension of the array vs. ldvs &gt;= 1. If jobvs = 'V', ldvs &gt;= N.</td>
</tr>
<tr>
<td>info</td>
<td>= 0 : successful exit &lt; 0 : if info = -i, the i-th argument had an illegal value &gt; 0 : if info = i, and i is &lt;= N: the QR algorithm failed to compute all the eigenvalues. Elements 1:ILO-1 and i+1:N of wr and wi contain those eigenvalues which have converged. If jobvs = 'V', vs contains the matrix which reduces A to its partially converged Schur form.</td>
</tr>
<tr>
<td>pack</td>
<td>(Optional) Flags the packing of the matricies: 'C': column-major (default) 'R': row-major</td>
</tr>
</tbody>
</table>

Pack (Optional) Flags the packing of the matricies:
LAPACK_GELS Procedures

This procedure solves overdetermined or underdetermined real linear systems involving an $m$ by $n$ matrix $A$, or its transpose, using a QR or $LQ$ factorization of $A$. It is assumed that $A$ has full rank.

The following options are provided:

1. If $\text{TRANS} = 'N$' and $m \geq n$: find the least squares solution of an overdetermined system, that is, solve the least squares problem.
   
   $$\minimize || B - A \cdot X ||$$

2. If $\text{TRANS} = 'N$' and $m < n$: find the minimum norm solution of an underdetermined system $A \cdot X = B$.

3. If $\text{TRANS} = 'T$' and $m \geq n$: find the minimum norm solution of an undetermined system $A^* \cdot X = B$.

4. If $\text{TRANS} = 'T$' and $m < n$: find the least squares solution of an overdetermined system, that is, solve the least squares problem
   
   $$\minimize || B - A^* \cdot X ||$$

See Also: LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms on page 232-12 for other subprograms in this group

Syntax

```sql
UTL_NLA.LAPACK_GELS (  
    trans   IN       flag,
    m       IN       POSITIVEN,
    n       IN       POSITIVEN,
    nrhs    IN       POSITIVEN,
    a       IN OUT   UTL_NLA_ARRAY_DBL,
    lda     IN       POSITIVEN,
    b       IN OUT   UTL_NLA_ARRAY_DBL,
    ldb     IN       POSITIVEN,
    info    OUT      INTEGER,
    pack    IN       flag DEFAULT 'C');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| trans     | CHARACTER = 'N': The linear system involves $A$.
|           | CHARACTER = 'T': The linear system involves $A^*$. |
### Summary of UTL_NLA Subprograms

#### Table 232–41 (Cont.) LAPACK_GELS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>m</td>
<td>The number of rows of the matrix a. ( M \geq 0 ).</td>
</tr>
<tr>
<td>n</td>
<td>The number of columns of the matrix a. ( N \geq 0 ).</td>
</tr>
<tr>
<td>nrhs</td>
<td>The number of right-hand sides, which is the number of columns of the matrix band ( x, \text{nrhs} \geq 0 ).</td>
</tr>
<tr>
<td>a</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION (lda, n). On entry, the matrix b of right hand side vectors, stored columnwise; b is ( m ) by ( \text{nrhs} ) if ( \text{TRANS} = 'N' ), or ( n ) by ( \text{nrhs} ) if ( \text{TRANS} = 'T' ). On exit, if ( m \geq n ), a is overwritten by details of its QR factorization as returned by \textit{SGEQRF}. If ( m &lt; n ), a is overwritten by details of its \textit{LQ} factorization as returned by \textit{SGELQF}.</td>
</tr>
<tr>
<td>lda</td>
<td>The leading dimension of the array a. ( \text{lda} \geq \max(1, m) ).</td>
</tr>
<tr>
<td>b</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION (ldb, nrhs). On entry, the matrix b of right hand side vectors, stored columnwise. b is ( m ) by ( \text{nrhs} ) if ( \text{TRANS} = 'N' ), or ( n ) by ( \text{nrhs} ) if ( \text{TRANS} = 'T' ). On exit, b is overwritten by the solution vectors, stored columnwise:</td>
</tr>
<tr>
<td></td>
<td>- If ( \text{TRANS} = 'N' ) and ( m \geq n ), rows 1 to ( n ) of b contain the least squares solution vectors; the residual sum of squares for the solution in each column is given by the sum of squares of elements ( n+1 ) to ( m ) in that column.</td>
</tr>
<tr>
<td></td>
<td>- If ( \text{TRANS} = 'N' ) and ( m &lt; n ), rows 1 to ( n ) of b contain the minimum norm solution vectors.</td>
</tr>
<tr>
<td></td>
<td>- If ( \text{TRANS} = 'T' ) and ( m \geq n ), rows 1 to ( m ) of b contain the minimum norm solution vectors.</td>
</tr>
<tr>
<td></td>
<td>- If ( \text{TRANS} = 'T' ) and ( m &lt; n ), rows 1 to ( m ) of b contain the least squares solution vectors; the residual sum of squares for the solution in each column is given by the sum of squares of elements ( m+1 ) to ( n ) in that column.</td>
</tr>
<tr>
<td>ldb</td>
<td>The leading dimension of the array b. ( \text{ldb} \geq \max(1, m, n) ).</td>
</tr>
<tr>
<td>info</td>
<td>- ( = 0 ) : successful exit</td>
</tr>
<tr>
<td></td>
<td>- ( &lt; 0 ) : if ( \text{info} = -i ), the ( i )-th argument had an illegal value</td>
</tr>
<tr>
<td>pack</td>
<td>(Optional) Flags the packing of the matricies:</td>
</tr>
<tr>
<td></td>
<td>- 'C': column-major (default)</td>
</tr>
<tr>
<td></td>
<td>- 'R': row-major</td>
</tr>
</tbody>
</table>
This procedure computes the singular value decomposition (SVD) of a real \(m\) by \(n\) matrix \(A\), optionally computing the left and right singular vectors. If singular vectors are desired, it uses a divide-and-conquer algorithm that makes mild assumptions about floating point arithmetic.

The SVD is written
\[
A = U \times \text{SIGMA} \times \text{transpose}(V)
\]

where SIGMA is an \(m\) by \(n\) matrix which is zero except for its \(\min(m,n)\) diagonal elements, \(U\) is an \(m\) by \(m\) orthogonal matrix, and \(V\) is an \(n\) by \(n\) orthogonal matrix. The diagonal elements of SIGMA are the singular values of \(A\), they are real and non-negative, and are returned in descending order. The first \(\min(m,n)\) columns of \(U\) and \(V\) are the left and right singular vectors of \(A\).

Note that the routine returns \(V^*\), not \(V\).

**See Also:** LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms on page 232-12 for other subprograms in this group

### Syntax

```sql
UTL_NLA.LAPACK_GESDD (    jobz IN flag,    m IN POSITIVEN,    n IN POSITIVEN,    a IN OUT UTL_NLA_ARRAY_DBL,    lda IN POSITIVEN,    s IN OUT UTL_NLA_ARRAY_DBL,    u IN OUT UTL_NLA_ARRAY_DBL,    ldu IN POSITIVEN,    vt IN OUT UTL_NLA_ARRAY_DBL,    ldvt IN POSITIVEN,    info OUT INTEGER,    pack IN flag DEFAULT 'C');
```

```sql
UTL_NLA.LAPACK_GESDD (    jobz IN flag,    m IN POSITIVEN,    n IN POSITIVEN,    a IN OUT UTL_NLA_ARRAY_FLT,    lda IN POSITIVEN,    s IN OUT UTL_NLA_ARRAY_FLT,    u IN OUT UTL_NLA_ARRAY_FLT,    ldu IN POSITIVEN,    vt IN OUT UTL_NLA_ARRAY_FLT,    ldvt IN POSITIVEN,    info OUT INTEGER,    pack IN flag DEFAULT 'C');
```
Parameters

Table 232–42  LAPACK_GESDD Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jobz</td>
<td>Specifies options for computing all or part of the matrix U:</td>
</tr>
<tr>
<td></td>
<td>- 'A': All m columns of u and all n rows of V**T are returned in arrays u and vt.</td>
</tr>
<tr>
<td></td>
<td>- 'S': The first min(m,n) columns of u and the first min(m,n) rows of V**T are returned in the arrays u and vt.</td>
</tr>
<tr>
<td></td>
<td>- 'O': The first min(m,n) columns of u (the left singular vectors) are overwritten on the array a. jobu and jobvt cannot both be 'O'.</td>
</tr>
<tr>
<td></td>
<td>- 'N': No columns of u (no left singular vectors) are computed.</td>
</tr>
<tr>
<td>m</td>
<td>The order of the matrix a. m &gt;= 0.</td>
</tr>
<tr>
<td>n</td>
<td>The order of the matrix a. n &gt;= 0.</td>
</tr>
<tr>
<td>a</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION (lda, n). On entry, the n by n matrix A. On exit:</td>
</tr>
<tr>
<td></td>
<td>- If jobz = 'O', a is overwritten with the first min(m,n) columns of u (the left singular vectors, stored columnwise).</td>
</tr>
<tr>
<td></td>
<td>- If m &gt;= n, a is overwritten with the first m rows of V**T (the right singular vectors, stored rowwise).</td>
</tr>
<tr>
<td></td>
<td>- If jobz .ne. 'O', the contents of a are destroyed.</td>
</tr>
<tr>
<td>lda</td>
<td>The leading dimension of the array a. lda &gt;= max(1,m).</td>
</tr>
<tr>
<td>s</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION (min(m,n)). The singular values of a, sorted so that S(i) &gt;= S(i+1).</td>
</tr>
<tr>
<td>u</td>
<td>UTL_NLA_ARRAY_FLT/DBL, ucol = m if jobz = 'A' or jobz = 'O' and m &lt; n; ucol = min(m,n) if jobz = 'S'.</td>
</tr>
<tr>
<td></td>
<td>- If jobz = 'A' or jobz = 'O' and m &lt; n, u contains the m by m orthogonal matrix u.</td>
</tr>
<tr>
<td></td>
<td>- If jobz = 'S', u contains the first min(m,n) columns of u (the left singular vectors, stored columnwise).</td>
</tr>
<tr>
<td></td>
<td>- If jobz = 'O' and m &gt;= n, or jobz = 'n', u is not referenced.</td>
</tr>
<tr>
<td>ldu</td>
<td>The leading dimension of the array U. ldu &gt;= 1. If jobz = 'S' or 'A', or jobz = 'O' and m &lt; n, ldu &gt;= m.</td>
</tr>
<tr>
<td>vt</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION (ldvt, n).</td>
</tr>
<tr>
<td></td>
<td>- If jobz = 'A' or jobz = 'O' and m &gt;= n, vt contains the n by n orthogonal matrix V**T.</td>
</tr>
<tr>
<td></td>
<td>- If jobz = 'S', vt contains the first min(m,n) rows of V**T (the right singular vectors, stored rowwise).</td>
</tr>
<tr>
<td></td>
<td>- If jobz = 'O' and m &lt; n, or jobz = 'N', vt is not referenced.</td>
</tr>
<tr>
<td>ldvt</td>
<td>The leading dimension of the array vt. ldvt &gt;= 1.</td>
</tr>
<tr>
<td></td>
<td>- If jobz = 'A', or jobz = 'O' and m &gt;= n, ldvt &gt;= n.</td>
</tr>
<tr>
<td></td>
<td>- If jobz = 'S', ldvt &gt;= min(m,n).</td>
</tr>
</tbody>
</table>
### Table 232–42  (Cont.) LAPACK_GESDD Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| info      | - 0 : successful exit  
             | < 0 : If info = -i, the i-th argument had an illegal value  
             | > 0 : SBDSDC did not converge, updating process failed. |
| pack      | (Optional) Flags the packing of the matrices:  
             | ‘C’: column-major (default)  
             | ‘R’: row-major |
LAPACK_GESV Procedures

This procedure computes the solution to a real system of linear equations
\[ a \cdot x = b \]

where \( a \) is an \( n \) by \( n \) matrix and \( x \) and \( b \) are \( n \) by \( nrhs \) matrices.

The LU decomposition with partial pivoting and row interchanges is used to factor \( A \) as
\[ a = P \cdot L \cdot U \]

where \( P \) is a permutation matrix, \( L \) is unit lower triangular, and \( U \) is upper triangular. The factored form of \( a \) is then used to solve the system of equations
\[ a \cdot x = b \]

See Also: LAPACK Driver Routines (Linear Equations) Subprograms on page 232-11 for other subprograms in this group

Syntax

```c
UTL_NLA.LAPACK_GESV (n IN POSITIVEN, nrhs IN POSITIVEN, a IN OUT UTL_NLA_ARRAY_DBL, lda IN POSITIVEN, ipiv IN OUT UTL_NLA_ARRAY_INT, b IN OUT UTL_NLA_ARRAY_DBL, ldb IN POSITIVEN, info OUT INTEGER, pack IN flag DEFAULT 'C');
```

```c
UTL_NLA.LAPACK_GESV (n IN POSITIVEN, nrhs IN POSITIVEN, a IN OUT UTL_NLA_ARRAY_FLT, lda IN POSITIVEN, ipiv IN OUT UTL_NLA_ARRAY_INT, b IN OUT UTL_NLA_ARRAY_FLT, ldb IN POSITIVEN, info OUT INTEGER, pack IN flag DEFAULT 'C');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n )</td>
<td>The number of linear equations, equivalent to the order of the matrix ( a ). ( n \geq 0 )</td>
</tr>
<tr>
<td>( nrhs )</td>
<td>The number of right-hand sides, which is the number of columns of the matrix ( b ). ( nrhs \geq 0 ).</td>
</tr>
<tr>
<td>( a )</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION (lda, n). On entry, the ( n ) by ( n ) coefficient matrix ( a ). On exit, the factors ( L ) and ( U ) from the factorization ( a = P \cdot L \cdot U ); the unit diagonal elements of ( L ) are not stored.</td>
</tr>
</tbody>
</table>
The following Table 232–43 provides a detailed description of the LAPACK_GESV Procedure Parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lda</td>
<td>The leading dimension of the array a. ( \text{lda} \geq \max(1,n) )</td>
</tr>
<tr>
<td>ipiv</td>
<td>INTEGER array, ( \text{DIMENSION (n)} ). The pivot indices that define the permutation matrix ( P ); row ( i ) of the matrix was interchanged with row ( \text{ipiv}(i) ).</td>
</tr>
<tr>
<td>b</td>
<td>UTL_NLA_ARRAY_FLT/DBL, ( \text{DIMENSION (ldb, nrhs)} ). On entry, the ( n ) by ( nrhs ) matrix of right hand side matrix ( b ). On exit, if ( \text{info} = 0 ), the ( n ) by ( nrhs ) solution matrix ( X ).</td>
</tr>
<tr>
<td>ldb</td>
<td>The leading dimension of the array ( b ). ( \text{ldb} \geq \max(1,n) )</td>
</tr>
</tbody>
</table>
| info      | 0 : successful exit  
< 0 : if \( \text{info} = -i \), the i-th argument had an illegal value  
> 0 : if \( \text{info} = i \), \( U(i,i) \) is exactly zero. The factorization has been completed, but the factor \( U \) is exactly singular, so the solution could not be computed. |
| pack      | (Optional) Flags the packing of the matrices:  
'C': column-major (default)  
'R': row-major |
LAPACK_GESVD Procedures

This procedure computes the singular value decomposition (SVD) of a real \( m \times n \) matrix \( A \), optionally computing the left and/or right singular vectors. The SVD is written

\[
A = U \cdot \text{SIGMA} \cdot \text{transpose}(V)
\]

where \( \text{SIGMA} \) is an \( m \times n \) matrix which is zero except for its \( \min(m, n) \) diagonal elements, \( U \) is an \( m \times m \) orthogonal matrix, and \( V \) is an \( n \times n \) orthogonal matrix. The diagonal elements of \( \text{SIGMA} \) are the singular values of \( A \), they are real and non-negative, and are returned in descending order. The first \( \min(m, n) \) columns of \( U \) and \( V \) are the left and right singular vectors of \( A \).

Note that the routine returns \( V^T \) not \( V \).

See Also: LAPACK Driver Routines (LLS and Eigenvalue Problems)
Subprograms on page 232-12 for other subprograms in this group

Syntax

```
UTL_NLA.LAPACK_GESVD (  
  jobu   IN       flag,  
  jobvt  IN       flag,  
  m      IN       POSITIVEN,  
  n      IN       POSITIVEN,  
  a      IN OUT   UTL_NLA_ARRAY_DBL,  
  lda    IN       POSITIVEN,  
  s      IN OUT   UTL_NLA_ARRAY_DBL,  
  u      IN OUT   UTL_NLA_ARRAY_DBL,  
  ldu    IN       POSITIVEN,  
  vt     IN OUT   UTL_NLA_ARRAY_DBL,  
  ldvt   IN       POSITIVEN,  
  info   OUT      INTEGER,  
  pack   IN       flag DEFAULT 'C');
```

```
UTL_NLA.LAPACK_GESVD (  
  jobu   IN       flag,  
  jobvt  IN       flag,  
  m      IN       POSITIVEN,  
  n      IN       POSITIVEN,  
  a      IN OUT   UTL_NLA_ARRAY_FLT,  
  lda    IN       POSITIVEN,  
  s      IN OUT   UTL_NLA_ARRAY_FLT,  
  u      IN OUT   UTL_NLA_ARRAY_FLT,  
  ldu    IN       POSITIVEN,  
  vt     IN OUT   UTL_NLA_ARRAY_FLT,  
  ldvt   IN       POSITIVEN,  
  info   OUT      INTEGER,  
  pack   IN       flag DEFAULT 'C');
```
### Parameters

<table>
<thead>
<tr>
<th>Table 232–44 LAPACK_GESVD Procedure Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>jobu</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
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<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>jobvt</td>
</tr>
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<tr>
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<tr>
<td>m</td>
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<td>a</td>
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<td></td>
</tr>
<tr>
<td>lda</td>
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<tr>
<td>s</td>
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<tr>
<td>u</td>
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<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>ldu</td>
</tr>
</tbody>
</table>
Summary of UTL_NLA Subprograms

If jobvt = 'A', vt contains the n by n orthogonal matrix V**T.

If jobvt = 'S', vt contains the first min(m,n) rows of V**T (the right singular vectors, stored rowwise).

If jobvt = 'N' or 'O', vt is not referenced.

ldvt

The leading dimension of the array vt. ldvt >= 1.

If jobvt = 'A', ldvt >= n.

If jobvt = 'S', ldvt >= min(m,n).

info

= 0 : successful exit

< 0 : If info = -i, the i-th argument had an illegal value

> 0 : If SBDSQR did not converge, info specifies how many superdiagonals of an intermediate bidiagonal form B did not converge to zero.

pack

(Optional) Flags the packing of the matrices:

'C': column-major (default)

'R': row-major

Table 232–44 (Cont.) LAPACK_GESVD Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vt</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION (ldvt, n).</td>
</tr>
<tr>
<td></td>
<td>If jobvt = 'A', vt contains the n by n orthogonal matrix V**T.</td>
</tr>
<tr>
<td></td>
<td>If jobvt = 'S', vt contains the first min(m,n) rows of V**T (the right singular vectors, stored rowwise).</td>
</tr>
<tr>
<td></td>
<td>If jobvt = 'N' or 'O', vt is not referenced.</td>
</tr>
<tr>
<td>ldvt</td>
<td>The leading dimension of the array vt. ldvt &gt;= 1.</td>
</tr>
<tr>
<td></td>
<td>If jobvt = 'A', ldvt &gt;= n.</td>
</tr>
<tr>
<td></td>
<td>If jobvt = 'S', ldvt &gt;= min(m,n).</td>
</tr>
<tr>
<td>info</td>
<td>= 0 : successful exit</td>
</tr>
<tr>
<td></td>
<td>&lt; 0 : If info = -i, the i-th argument had an illegal value</td>
</tr>
<tr>
<td></td>
<td>&gt; 0 : If SBDSQR did not converge, info specifies how many superdiagonals of an intermediate bidiagonal form B did not converge to zero.</td>
</tr>
<tr>
<td>pack</td>
<td>(Optional) Flags the packing of the matrices:</td>
</tr>
<tr>
<td></td>
<td>'C': column-major (default)</td>
</tr>
<tr>
<td></td>
<td>'R': row-major</td>
</tr>
</tbody>
</table>
This procedures computes for an \( n \) by \( n \) real nonsymmetric matrix \( A \), the eigenvalues and, optionally, the left and/or right eigenvectors.

- The right eigenvector \( v(j) \) of \( A \) satisfies \( A \cdot v(j) = \lambda(j) \cdot v(j) \) where \( \lambda(j) \) is its eigenvalue.
- The left eigenvector \( u(j) \) of \( A \) satisfies \( u(j)^* \cdot A = \lambda(j) \cdot u(j)^* \) where \( u(j)^* \) denotes the conjugate transpose of \( u(j) \).

The computed eigenvectors are normalized to have Euclidean norm equal to 1 and largest component real.

See Also: LAPACK Driver Routines (LLS and Eigenvalue Problems)
Subprograms on page 232-12 for other subprograms in this group

Syntax

```sql
UTL_NLA.LAPACK_GEEV (  
    jobvl IN      flag,
    jobvr IN      flag,
    n IN      POSITIVEN,
    a IN OUT  UTL_NLA_ARRAY_DBL,
    lda IN      POSITIVEN,
    wr IN OUT  UTL_NLA_ARRAY_DBL,
    wi IN OUT  UTL_NLA_ARRAY_DBL,
    vl IN OUT  UTL_NLA_ARRAY_DBL,
    ldvl IN      POSITIVEN,
    vr IN OUT  UTL_NLA_ARRAY_DBL,
    ldvr IN      POSITIVEN,
    info OUT     INTEGER,
    pack IN      flag DEFAULT 'C');
```

```sql
UTL_NLA.LAPACK_GEEV (  
    jobvl IN      flag,
    jobvr IN      flag,
    n IN      POSITIVEN,
    a IN OUT  UTL_NLA_ARRAY_FLT,
    lda IN      POSITIVEN,
    wr IN OUT  UTL_NLA_ARRAY_FLT,
    wi IN OUT  UTL_NLA_ARRAY_FLT,
    vl IN OUT  UTL_NLA_ARRAY_FLT,
    ldvl IN      POSITIVEN,
    vr IN OUT  UTL_NLA_ARRAY_FLT,
    ldvr IN      POSITIVEN,
    info OUT     INTEGER,
    pack IN      flag DEFAULT 'C');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| jobvl     | ■ ‘N’: Left eigenvectors of \( A \) are not computed.  
           | ■ ‘V’: Left eigenvectors of \( A \) are computed. |
### Summary of UTL_NLA Subprograms

#### UTL_NLA

**jobvr**
- 'N': Right eigenvectors of \( A \) are not computed.
- 'V': Right eigenvectors of \( A \) are computed.

**n**
The order of the matrix \( A \). \( N \geq 0 \).

**a**
[UTL_NLA_ARRAY_FLT/DBL, DIMENSION (lda, n)].
- On entry, the \( n \) by \( n \) matrix \( A \).
- On exit, \( A \) has been overwritten.

**lda**
The leading dimension of the array \( a \). \( lda \geq \max(1,n) \).

**wr**
[UTL_NLA_ARRAY_FLT/DBL, DIMENSION (n)].
\( wr \) and \( wi \) contain the real and imaginary parts respectively of the computed eigenvalues. Complex conjugate pairs of eigenvalues will appear consecutively with the eigenvalue having the positive imaginary part first.

**wi**
[UTL_NLA_ARRAY_FLT/DBL, DIMENSION (ldz, n)].
\( wr \) and \( wi \) contain the real and imaginary parts respectively of the computed eigenvalues. Complex conjugate pairs of eigenvalues will appear consecutively with the eigenvalue having the positive imaginary part first.

**vl**
[UTL_NLA_ARRAY_FLT/DBL, DIMENSION (n)].
- If \( jobvl = 'V' \), the left eigenvectors \( u(j) \) are stored one after another in the columns of \( vl \), in the same order as their eigenvalues.
- If \( jobvs = 'N' \), \( vl \) is not referenced.
- If the \( j \)-th eigenvalue is real, then \( u(j) = VL(:,j) \), the \( j \)-th column of \( vl \).
- If the \( j \)-th and \( (j+1) \)-st eigenvalues form a complex conjugate pair, then \( u(j) = VL(:,j) + i*VL(:,j+1) \) and \( u(j+1) = VL(:,j) - i*VL(:,j+1) \).

**ldvl**
The leading dimension of the array \( vl \). \( ldvl \geq 1 \). If \( jobvl = 'V' \), \( ldvl \geq n \).

**vr**
[UTL_NLA_ARRAY_FLT/DBL, DIMENSION (ldvr, n)].
- If \( jobvr = 'V' \), the right eigenvectors \( v(j) \) are stored one after another in the columns of \( vr \), in the same order as their eigenvalues.
- If \( jobvs = 'N' \), \( vr \) is not referenced.
- If the \( j \)-th eigenvalue is real, then \( v(j) = VR(:,j) \), the \( j \)-th column of \( vr \).
- If the \( j \)-th and \( (j+1) \)-st eigenvalues form a complex conjugate pair, then \( v(j) = VR(:,j) + i*VR(:,j+1) \) and \( v(j+1) = VR(:,j) - i*VR(:,j+1) \).

**ldvr**
The leading dimension of the array \( vr \). \( ldvr \geq 1 \). If \( jobvr = 'V' \), \( ldvr \geq N \).

**info**
- = 0 : successful exit
- < 0 : if \( info = -i \), the \( i \)-th argument had an illegal value
- > 0 : if \( info = i \), and \( i \leq N \): the QR algorithm failed to compute all the eigenvalues, and no eigenvectors have been computed. Elements \( i+1:N \) of \( wr \) and \( wi \) contain eigenvalues which have converged.

---

**Table 232–45** (Cont.) LAPACK_GEEV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jobvr</td>
<td>'N': Right eigenvectors of ( A ) are not computed. 'V': Right eigenvectors of ( A ) are computed.</td>
</tr>
<tr>
<td>n</td>
<td>The order of the matrix ( A ). ( N \geq 0 ).</td>
</tr>
<tr>
<td>a</td>
<td>[UTL_NLA_ARRAY_FLT/DBL, DIMENSION (lda, n)]. On entry, the ( n ) by ( n ) matrix ( A ). On exit, ( A ) has been overwritten.</td>
</tr>
<tr>
<td>lda</td>
<td>The leading dimension of the array ( a ). ( lda \geq \max(1,n) ).</td>
</tr>
<tr>
<td>wr</td>
<td>[UTL_NLA_ARRAY_FLT/DBL, DIMENSION (n)]. ( wr ) and ( wi ) contain the real and imaginary parts respectively of the computed eigenvalues. Complex conjugate pairs of eigenvalues will appear consecutively with the eigenvalue having the positive imaginary part first.</td>
</tr>
<tr>
<td>wi</td>
<td>[UTL_NLA_ARRAY_FLT/DBL, DIMENSION (ldz, n)]. ( wr ) and ( wi ) contain the real and imaginary parts respectively of the computed eigenvalues. Complex conjugate pairs of eigenvalues will appear consecutively with the eigenvalue having the positive imaginary part first.</td>
</tr>
<tr>
<td>vl</td>
<td>[UTL_NLA_ARRAY_FLT/DBL, DIMENSION (n)]. If ( jobvl = 'V' ), the left eigenvectors ( u(j) ) are stored one after another in the columns of ( vl ), in the same order as their eigenvalues. If ( jobvs = 'N' ), ( vl ) is not referenced. If the ( j )-th eigenvalue is real, then ( u(j) = VL(:,j) ), the ( j )-th column of ( vl ). If the ( j )-th and ( (j+1) )-st eigenvalues form a complex conjugate pair, then ( u(j) = VL(:,j) + i<em>VL(:,j+1) ) and ( u(j+1) = VL(:,j) - i</em>VL(:,j+1) ).</td>
</tr>
<tr>
<td>ldvl</td>
<td>The leading dimension of the array ( vl ). ( ldvl \geq 1 ). If ( jobvl = 'V' ), ( ldvl \geq n ).</td>
</tr>
<tr>
<td>vr</td>
<td>[UTL_NLA_ARRAY_FLT/DBL, DIMENSION (ldvr, n)]. If ( jobvr = 'V' ), the right eigenvectors ( v(j) ) are stored one after another in the columns of ( vr ), in the same order as their eigenvalues. If ( jobvs = 'N' ), ( vr ) is not referenced. If the ( j )-th eigenvalue is real, then ( v(j) = VR(:,j) ), the ( j )-th column of ( vr ). If the ( j )-th and ( (j+1) )-st eigenvalues form a complex conjugate pair, then ( v(j) = VR(:,j) + i<em>VR(:,j+1) ) and ( v(j+1) = VR(:,j) - i</em>VR(:,j+1) ).</td>
</tr>
<tr>
<td>ldvr</td>
<td>The leading dimension of the array ( vr ). ( ldvr \geq 1 ). If ( jobvr = 'V' ), ( ldvr \geq N ).</td>
</tr>
<tr>
<td>info</td>
<td>= 0 : successful exit &lt; 0 : if ( info = -i ), the ( i )-th argument had an illegal value &gt; 0 : if ( info = i ), and ( i \leq N ): the QR algorithm failed to compute all the eigenvalues, and no eigenvectors have been computed. Elements ( i+1:N ) of ( wr ) and ( wi ) contain eigenvalues which have converged.</td>
</tr>
</tbody>
</table>
**Table 232–45 (Cont.) LAPACK_GEEV Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pack</td>
<td>(Optional) Flags the packing of the matrices:</td>
</tr>
<tr>
<td></td>
<td>‧ ‘C’: column-major (default)</td>
</tr>
<tr>
<td></td>
<td>‧ ‘R’: row-major</td>
</tr>
</tbody>
</table>
LAPACK_GTSV Procedures

This procedure solves the equation
\[ a \times x = b \]
where \( a \) is an \( n \) by \( n \) tridiagonal matrix, by Gaussian elimination with partial pivoting. Note that the equation \( a' \times x = b \) may be solved by interchanging the order of the arguments \( du \) and \( dl \).

See Also: LAPACK Driver Routines (Linear Equations) Subprograms on page 232-11 for other subprograms in this group

Syntax

\[
\text{UTL\_NLA\_LAPACK\_GTSV} \{ \\
    \text{n IN POSITIVEN}, \\
    \text{nrhs IN POSITIVEN}, \\
    \text{dl IN OUT UTL\_NLA\_ARRAY\_DBL,} \\
    \text{d IN OUT UTL\_NLA\_ARRAY\_DBL,} \\
    \text{du IN OUT UTL\_NLA\_ARRAY\_DBL,} \\
    \text{b IN OUT UTL\_NLA\_ARRAY\_DBL,} \\
    \text{ldb IN POSITIVEN,} \\
    \text{info OUT INTEGER,} \\
    \text{pack IN flag DEFAULT 'C');}
\]

\[
\text{UTL\_NLA\_LAPACK\_GTSV} \{ \\
    \text{n IN POSITIVEN,} \\
    \text{nrhs IN POSITIVEN,} \\
    \text{dl IN OUT UTL\_NLA\_ARRAY\_FLT,} \\
    \text{d IN OUT UTL\_NLA\_ARRAY\_FLT,} \\
    \text{du IN OUT UTL\_NLA\_ARRAY\_FLT,} \\
    \text{b IN OUT UTL\_NLA\_ARRAY\_FLT,} \\
    \text{ldb IN POSITIVEN,} \\
    \text{info OUT INTEGER,} \\
    \text{pack IN flag DEFAULT 'C');}
\]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n )</td>
<td>The order of the matrix ( a ). ( n \geq 0 )</td>
</tr>
<tr>
<td>( nrhs )</td>
<td>The number of right-hand sides, which is the number of columns of the matrix ( b ). ( nrhs \geq 0 ).</td>
</tr>
<tr>
<td>( dl )</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION ((n-1)). On entry, ( dl ) must contain the ((n-1)) sub-diagonal elements of ( a ). On exit, ( dl ) is overwritten by the ((n-2)) elements of the second super-diagonal of the upper triangular matrix ( U ) from the LU factorization of ( a ), in ( dl[1], \ldots, dl[n-2] ).</td>
</tr>
<tr>
<td>( d )</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION ((n)). On entry, ( d ) must contain the diagonal elements of ( a ). On exit, ( d ) is overwritten by the ( n ) diagonal elements of ( U ).</td>
</tr>
</tbody>
</table>
**du** UTL_NLA_ARRAY_FLT/DBL, DIMENSION (n-1).

On entry, du must contain the (n-1) super-diagonal elements of a.

On exit, du is overwritten by the (n-1) elements of the first super-diagonal of U.

**b** UTL_NLA_ARRAY_FLT/DBL, DIMENSION (LDB, nrhs).

On entry, the n by nrhs matrix of right hand side matrix b.

On exit, if info = 0, the n by nrhs solution matrix X.

**ldb** The leading dimension of the array b.

ldb >= max (1, n)

**info**

- 0 : successful exit
- < 0 : if info = -i, the i-th argument had an illegal value
- > 0 : if info = i, U(i,i) is exactly zero, and the solution has not been computed. The factorization has not been completed unless i = n.

**pack** (Optional) Flags the packing of the matrices:

- 'C': column-major (default)
- 'R': row-major
LAPACK_PBSV Procedures

This procedure computes the solution to a real system of linear equations

\[ a \times x = b \]

where \( a \) is an \( n \) by \( n \) symmetric positive definite band matrix and \( x \) and \( b \) are \( n \) by \( nrhs \) matrices.

The Cholesky decomposition is used to factor \( A \) as

\[ A = U^{*T}U \text{ if } \text{UPLO} = 'U' \]

or

\[ A = L \times L^{*T} \text{ if } \text{UPLO} = 'L' \]

where \( U \) is an upper triangular matrix and \( L \) is a lower triangular matrix. The factored form of \( A \) is then used to solve the system of equations \( A \times X = B \).

See Also: LAPACK Driver Routines (Linear Equations) Subprograms on page 232-11 for other subprograms in this group

Syntax

```plaintext
UTL_NLA.LAPACK_PBSV ( uplo       IN      flag,
                        n          IN      POSITIVEN,
                        kd         IN      NATURALN,
                        nrhs       IN      POSITIVEN,
                        ab         IN OUT  UTL_NLA_ARRAY_DBL,
                        ldab       IN      POSITIVEN,
                        b          IN OUT  UTL_NLA_ARRAY_DBL,
                        ldb        IN      POSITIVEN,
                        info       OUT     INTEGER,
                        pack       IN      flag DEFAULT 'C');

UTL_NLA.LAPACK_PBSV ( uplo      IN      flag,
                        n         IN      POSITIVEN,
                        kd        IN      NATURALN,
                        nrhs      IN      POSITIVEN,
                        ab        IN OUT  UTL_NLA_ARRAY_FLT,
                        ldab      IN      POSITIVEN,
                        b        IN OUT  UTL_NLA_ARRAY_FLT,
                        ldb       IN      POSITIVEN,
                        info      OUT     INTEGER,
                        pack      IN      flag DEFAULT 'C');
```

Parameters

Table 232–47 LAPACK_PBSV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| `uplo`    | - `uplo = 'U'`. Upper triangular of \( A \) is stored.  
           | - `uplo = 'L'`. Lower triangular of \( A \) is stored. |
| `n`       | The number of linear equations, that is, the order of the matrix \( a \).  
           | \( n \geq 0 \) |
LAPACK_PBSV Procedures

Table 232–47 (Cont.) LAPACK_PBSV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>kd</td>
<td>The number of superdiagonals of the matrix A if uplo = 'U', or the number of subdiagonals if UPLO = 'L'. KD &gt;= 0.</td>
</tr>
<tr>
<td>nrhs</td>
<td>The number of right-hand sides, which is the number of columns of the matrix b. nrhs &gt;= 0.</td>
</tr>
<tr>
<td>ab</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION (ldab, n). On entry, the upper or lower triangle of the symmetric band matrix a, stored in the first kd+1 rows of the array. The j-th column of a is stored in the j-th column of the array ab as follows: - If uplo = 'U', AB(KD+1+i-j,j) = A(i,j) for max(1,j-KD)&lt;=i&lt;=j; - If uplo = 'L', AB(1+i-j,j) = A(i,j) for j&lt;=i&lt;=min(N,j+KD). See below for further details. On exit, if info = 0, the triangular factor U or L from the Cholesky factorization A = U<strong>T<em>U or A = L</em>L</strong>T of the band matrix A, in the same storage format as a.</td>
</tr>
<tr>
<td>ldab</td>
<td>The leading dimension of the array ab. ldab &gt;= kd+1</td>
</tr>
<tr>
<td>b</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION (ldb, nrhs). On entry, the n by nrhs matrix of right hand side matrix b. On exit, if info = 0, the n by nrhs solution matrix X.</td>
</tr>
<tr>
<td>ldb</td>
<td>The leading dimension of the array b. ldb &gt;= max(1,n)</td>
</tr>
<tr>
<td>info</td>
<td>= 0 : successful exit  &lt; 0 : if info = -i, the i-th argument had an illegal value  &gt; 0 : if info = i, the leading minor of order i of a is not positive definite, so the factorization could not be completed, and the solution has not been computed.</td>
</tr>
<tr>
<td>pack</td>
<td>(Optional) Flags the packing of the matrices:  'C': column-major (default)  'R': row-major</td>
</tr>
</tbody>
</table>

232-96 Oracle Database PL/SQL Packages and Types Reference
LAPACK_POSV Procedures

This procedure computes the solution to a real system of linear equations
\[ a \cdot x = b \]
where \( a \) is an \( n \) by \( n \) symmetric positive definite matrix and \( x \) and \( b \) are \( n \) by \( nrhs \) matrices.

The Cholesky decomposition is used to factor \( A \) as
\[ A = U^{*T}U \text{ if } \text{UPLO} = 'U' \]

or
\[ A = L \cdot L^{*T} \text{ if } \text{UPLO} = 'L' \]
where \( U \) is an upper triangular matrix and \( L \) is a lower triangular matrix. The factored form of \( A \) is then used to solve the system of equations \( A \cdot X = B \).

See Also: LAPACK Driver Routines (Linear Equations) Subprograms on page 232-11 for other subprograms in this group

Syntax

```plaintext
UTL_NLA.LAPACK_POSV (
    uplo      IN      flag,
    n         IN      POSITIVEN,
    nrhs      IN      POSITIVEN,
    a         IN OUT  UTL_NLA_ARRAY_DBL,
    lda       IN      POSITIVEN,
    b         IN OUT  UTL_NLA_ARRAY_DBL,
    ldb       IN      POSITIVEN,
    info      OUT     INTEGER,
    pack      IN      flag DEFAULT 'C');
```

```plaintext
UTL_NLA.LAPACK_POSV (
    uplo      IN      flag,
    n         IN      POSITIVEN,
    nrhs      IN      POSITIVEN,
    a         IN OUT  UTL_NLA_ARRAY_FLT,
    lda       IN      POSITIVEN,
    b         IN OUT  UTL_NLA_ARRAY_FLT,
    ldb       IN      POSITIVEN,
    info      OUT     INTEGER,
    pack      IN      flag DEFAULT 'C');
```

Parameters

**Table 232–48 LAPACK_POSV Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| uplo      | ■ uplo = 'U'. Upper triangular of \( A \) is stored.  
               ■ uplo = 'L'. Lower triangular of \( A \) is stored. |
| n         | The number of linear equations, that is, the order of the matrix \( a \). \( n \geq 0 \) |
| nrhs      | The number of right-hand sides, which is the number of columns of the matrix \( b \). \( nrhs \geq 0 \). |
If uplo = 'U', the leading NRHS n by n upper triangular part of a contains the upper NRHS triangular part of the matrix A, and the strictly lower NRHS triangular part of A is not referenced. If uplo = 'L', then rhs leading n by n lower triangular part of a contains the lower NRHS triangular part of the matrix a, and the strictly upper NRHS triangular part of a is not referenced. On exit, if info = 0, the factor U or L from the Cholesky factorization A = U**T*U or A = L*L**T.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION (lda, n).</td>
</tr>
<tr>
<td></td>
<td>If uplo = 'U', the leading NRHS n by n upper triangular part of a contains the upper NRHS triangular part of the matrix A, and the strictly lower NRHS triangular part of A is not referenced. If uplo = 'L', then rhs leading n by n lower triangular part of a contains the lower NRHS triangular part of the matrix a, and the strictly upper NRHS triangular part of a is not referenced. On exit, if info = 0, the factor U or L from the Cholesky factorization A = U<strong>T<em>U or A = L</em>L</strong>T.</td>
</tr>
<tr>
<td>lda</td>
<td>The leading dimension of the array a.</td>
</tr>
<tr>
<td></td>
<td>lda &gt;= max (1, n)</td>
</tr>
<tr>
<td>b</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION (ldb, nrhs).</td>
</tr>
<tr>
<td></td>
<td>On entry, the n by nrhs matrix of right hand side matrix b. On exit, if info = 0, the n by nrhs solution matrix X.</td>
</tr>
<tr>
<td>ldb</td>
<td>The leading dimension of the array b.</td>
</tr>
<tr>
<td></td>
<td>ldb &gt;= max(1,n)</td>
</tr>
<tr>
<td>info</td>
<td>■ = 0 : successful exit</td>
</tr>
<tr>
<td></td>
<td>■ &lt; 0 : if info = -i, the i-th argument had an illegal value</td>
</tr>
<tr>
<td></td>
<td>■ &gt; 0 : if info = i, the leading minor of order i of a is not positive definite, so the factorization could not be completed, and the solution has not been computed.</td>
</tr>
<tr>
<td>pack</td>
<td>(Optional) Flags the packing of the matrices:</td>
</tr>
<tr>
<td></td>
<td>■ 'C': column-major (default)</td>
</tr>
<tr>
<td></td>
<td>■ 'R': row-major</td>
</tr>
</tbody>
</table>
LAPACK_PPSV Procedures

This procedure computes the solution to a real system of linear equations
\[ a \cdot x = b \]

where \( a \) is an \( n \) by \( n \) symmetric positive definite matrix stored in packed format and \( x \) and \( b \) are \( n \) by \( \text{nrhs} \) matrices.

The Cholesky decomposition is used to factor \( A \) as

\[ A = U^{\ast \ast}T \quad \text{if} \quad \text{UPLO} = 'U' \]

or

\[ A = L \ast L^{\ast \ast}T \quad \text{if} \quad \text{UPLO} = 'L' \]

where \( U \) is an upper triangular matrix and \( L \) is a lower triangular matrix. The factored form of \( A \) is then used to solve the system of equations \( A \cdot X = B \).

See Also: LAPACK Driver Routines (Linear Equations) Subprograms on page 232-11 for other subprograms in this group

Syntax

UTL_NLA.LAPACK_PPSV (uplo IN flag, n IN POSITIVEN, nrhs IN POSITIVEN, ap IN OUT UTL_NLA_ARRAY_DBL, b IN OUT UTL_NLA_ARRAY_DBL, ldb IN POSITIVEN, info OUT INTEGER, pack IN flag DEFAULT 'C');

UTL_NLA.LAPACK_PPSV (uplo IN flag, n IN POSITIVEN, nrhs IN POSITIVEN, ap IN OUT UTL_NLA_ARRAY_FLT, b IN OUT UTL_NLA_ARRAY_FLT, ldb IN POSITIVEN, info OUT INTEGER, pack IN flag DEFAULT 'C');

Parameters

Table 232–49 LAPACK_PPSV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| uplo      | ■ uplo = ‘U’. Upper triangular of \( A \) is stored.  
            ■ uplo = ‘L’. Lower triangular of \( A \) is stored.  
| n         | The number of linear equations, that is, the order of the matrix \( a \). \( n \geq 0 \)  
| nrhs      | The number of right-hand sides, which is the number of columns of the matrix \( b \). \( \text{nrhs} \geq 0 \)  |
On entry, the upper or lower triangle of the symmetric matrix \( a \), packed columnwise in a linear array. The \( j \)-th column of \( a \) is stored in the array \( \text{ap} \) as follows:

If \( \text{uplo} = 'U' \), \( \text{AP}(i + (j-1)*j/2) = A(i,j) \) for \( 1 \leq i \leq j \);
If \( \text{uplo} = 'L' \), \( \text{AP}(i + (j-1)*(2n-j)/2) = A(i,j) \) for \( j \leq i \leq n \);

On exit, if \( \text{info} = 0 \), the factor \( U \) or \( 'L' \) from the Cholesky factorization \( A = U^T U \) or \( A = L L^T \) in the same storage format as \( A \).

On entry, the \( n \) by \( \text{nrhs} \) matrix of right hand side matrix \( b \).

On exit, if \( \text{info} = 0 \), the \( n \) by \( \text{nrhs} \) solution matrix \( X \).

\( \text{ldb} \) The leading dimension of the array \( b \).

\( \text{info} \)
- \( = 0 \) : successful exit
- \( < 0 \) : if \( \text{info} = -i \), the \( i \)-th argument had an illegal value
- \( > 0 \) : if \( \text{info} = i \), the leading minor of order \( i \) of \( a \) is not positive definite, so the factorization could not be completed, and the solution has not been computed.

\( \text{pack} \) (Optional) Flags the packing of the matrices:
- \( 'C' \): column-major (default)
- \( 'R' \): row-major
LAPACK_PTSV Procedures

This procedure computes the solution to a real system of linear equations
\[ a \times x = b \]
where \( a \) is an \( n \) by \( n \) symmetric positive definite tridiagonal matrix, and \( x \) and \( b \) are \( n \) by \( nrhs \) matrices.

\( a \) is factored as \( A = L\times D \times L^T \), and the factored form of \( a \) is then used to solve the system of equations.

See Also: LAPACK Driver Routines (Linear Equations) Subprograms on page 232-11 for other subprograms in this group

Syntax

 chiều

\[
\text{UTL_NLA.LAPACK_PTSV} \left\{ \\
\begin{array}{ll}
n & \text{IN} \quad \text{POSITIVEN}, \\
nrhs & \text{IN} \quad \text{POSITIVEN}, \\
d & \text{IN OUT} \quad \text{UTL_NLA_ARRAY_DBL}, \\
e & \text{IN OUT} \quad \text{UTL_NLA_ARRAY_DBL}, \\
b & \text{IN OUT} \quad \text{UTL_NLA_ARRAY_DBL}, \\
ldb & \text{IN} \quad \text{POSITIVEN}, \\
info & \text{OUT} \quad \text{INTEGER}, \\
pack & \text{IN} \quad \text{flag DEFAULT 'C'}; \\
\end{array}
\right\}
\]

\[
\text{UTL_NLA.LAPACK_PTSV} \left\{ \\
\begin{array}{ll}
n & \text{IN} \quad \text{POSITIVEN}, \\
nrhs & \text{IN} \quad \text{POSITIVEN}, \\
d & \text{IN OUT} \quad \text{UTL_NLA_ARRAY_FLT}, \\
e & \text{IN OUT} \quad \text{UTL_NLA_ARRAY_FLT}, \\
b & \text{IN OUT} \quad \text{UTL_NLA_ARRAY_FLT}, \\
ldb & \text{IN} \quad \text{POSITIVEN}, \\
info & \text{OUT} \quad \text{INTEGER}, \\
pack & \text{IN} \quad \text{flag DEFAULT 'C'}; \\
\end{array}
\right\}
\]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( n )</td>
<td>The order of the matrix ( a ). ( N \geq 0 ).</td>
</tr>
<tr>
<td>( nrhs )</td>
<td>The number of right-hand sides, which is the number of columns of the matrix ( b ). ( nrhs \geq 0 ).</td>
</tr>
<tr>
<td>( d )</td>
<td>( \text{UTL_NLA_ARRAY_FLT/DBL, DIMENSION ( n )} ). On entry, the ( n ) diagonal elements of the tridiagonal matrix ( a ). On exit, the ( n ) diagonal elements of the diagonal matrix ( d ) from the factorization ( A = L\times D \times L^T ).</td>
</tr>
<tr>
<td>( e )</td>
<td>( \text{UTL_NLA_ARRAY_FLT/DBL, DIMENSION ( n-1 )} ). On entry, the ( (n-1) ) subdiagonal elements of the tridiagonal matrix ( a ). On exit, the ( (n-1) ) diagonal elements of the unit bidiagonal factor ( L ) from the factorization ( A = L\times D \times L^T ) of ( a ). (( e ) can also be regarded as the superdiagonal of the unit bidiagonal factor ( U ) from the ( U^T \times D \times U ) factorization of ( a ))</td>
</tr>
</tbody>
</table>
**Table 232–50  (Cont.) LAPACK_PTSV Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| b         | UTL_NLA_ARRAY_FLT/DBL, DIMENSION (ldb, nrhs).
  
  On entry, the $n$ by $nrhs$ matrix of right hand side matrix $b$.
  
  On exit, if $info = 0$, the $n$ by $nrhs$ solution matrix $X$.
| ldb       | The leading dimension of the array $b$.
  
  $ldb \geq \max(1,n)$
| info      | ■ $= 0$ : successful exit
  
  ■ $< 0$ : if $info = -i$, the $i$-th argument had an illegal value
  
  ■ $> 0$ : if $info = i$, the leading minor of order $i$ of $a$ is not positive definite, so the factorization could not be completed, and the solution has not been computed.
| pack      | (Optional) Flags the packing of the matrices:
  
  ■ ‘C’: column-major (default)
  
  ■ ‘R’: row-major
LAPACK_SBEV Procedures

This procedure computes all the eigenvalues and, optionally, eigenvectors of a real symmetric band matrix $A$.

See Also: LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms on page 232-12 for other subprograms in this group

Syntax

```plaintext
UTL_NLA.LAPACK_SBEV (jobz IN flag, uplo IN flag, n IN POSITIVEN, kd IN NATURALN, ab IN OUT UTL_NLA_ARRAY_DBL, ldab IN POSITIVEN, w IN OUT UTL_NLA_ARRAY_DBL, z IN OUT UTL_NLA_ARRAY_DBL, ldz IN POSITIVEN, info OUT INTEGER, pack IN flag DEFAULT 'C');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| jobz | ■ ‘N’: Compute eigenvalues only.  
| | ■ ‘V’: Compute eigenvalues and eigenvectors. |
| uplo | ■ ‘U’: Upper triangle of $A$ is stored.  
| | ■ ‘L’: Lower triangle of $A$ is stored. |
| n | The order of the matrix $a$. $N >= 0$. |
| kd | The number of superdiagonals of the matrix $A$ if $uplo = 'U'$,  
| | or the number of subdiagonals if $uplo = 'L'$. $kd >= 0$. |
On entry, the upper or lower triangle of the symmetric band matrix $A$, stored in the first $kd+1$ rows of the array. The $j$-th column of $A$ is stored in the $j$-th column of the array $ab$:

- If $uplo = 'U'$, $ab(kd+1+i-j,j) = a(i,j)$ for $\max(1,j-kd) \leq i \leq j$.
- If $uplo = 'L'$, $ab(1+i-j,j) = a(i,j)$ for $j \leq i \leq \min(n,j+kd)$.

On exit, $ab$ is overwritten by values generated during the reduction to tridiagonal form:

- If $uplo = 'U'$, the diagonal and first superdiagonal of the tridiagonal matrix $T$ are returned in rows $kd$ and $kd+1$ of $ab$.
- If $uplo = 'L'$, the diagonal and first subdiagonal of $T$ are returned in the first two rows of $ab$.

$ldab$ The leading dimension of the array $ab$. $ldab \geq kd + 1$.

$w$ UTL_NLA_ARRAY_FLT/DBL, DIMENSION (n).

If $info = 0$, the eigenvalues in ascending order.

$z$ UTL_NLA_ARRAY_FLT/DBL, DIMENSION (n).

- If $jobz = 'V'$, then if $info = 0$, $z$ contains the orthonormal eigenvectors of the matrix $A$, with the $i$-th column of $z$ holding the eigenvector associated with $w(i)$.
- If $jobz = 'N'$, then $z$ is not referenced.

$ldz$ The leading dimension of the array $z$. $ldz \geq 1$, and if $jobz = 'v'$, $ldz \geq \max(1,n)$.

$info$ = 0 : successful exit

$< 0 : \text{if } info = -i, \text{ the } i\text{-th argument had an illegal value}$

$> 0 : \text{if } info = i, \text{ the algorithm failed to converge; } i \text{ off-diagonal elements of an intermediate tridiagonal form did not converge to zero}$

$pack$ (Optional) Flags the packing of the matrices:

- 'C': column-major (default)
- 'R': row-major
LAPACK_SBEVD Procedures

This procedure computes all the eigenvalues and, optionally, eigenvectors of a real symmetric matrix \( A \). If eigenvectors are desired, it uses a divide and conquer algorithm that makes mild assumptions about floating point arithmetic.

**See Also:** LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms on page 232-12 for other subprograms in this group

**Syntax**

```fortran
UTL_NLA.LAPACK_SBEVD (    jobz   IN      flag,
    uplo   IN      flag,
    n      IN      POSITIVEN,
    kd     IN      NATURALN,
    ab     IN OUT  UTL_NLA_ARRAY_DBL,
    ldab   IN      POSITIVEN,
    w      IN OUT  UTL_NLA_ARRAY_DBL,
    z      IN OUT  UTL_NLA_ARRAY_DBL,
    ldz    IN      POSITIVEN,
    info   OUT     INTEGER,
    pack   IN      flag DEFAULT 'C');
```

```fortran
UTL_NLA.LAPACK_SBEVD (    jobz   IN      flag,
    uplo   IN      flag,
    n      IN      POSITIVEN,
    kd     IN      NATURALN,
    ab     IN OUT  UTL_NLA_ARRAY_FLT,
    ldab   IN      POSITIVEN,
    w      IN OUT  UTL_NLA_ARRAY_FLT,
    z      IN OUT  UTL_NLA_ARRAY_FLT,
    ldz    IN      POSITIVEN,
    info   OUT     INTEGER,
    pack   IN      flag DEFAULT 'C');
```

**Parameters**

**Table 232–52  LAPACK_SBEVD Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| `jobz`    | ■ 'N': Compute eigenvalues only.  
|           | ■ 'V': Compute eigenvalues and eigenvectors.  |
| `uplo`    | ■ 'U': Upper triangle of \( A \) is stored.  
|           | ■ 'L': Lower triangle of \( A \) is stored.  |
| `n`       | The order of the matrix \( A \). \( N >= 0 \).  |
| `kd`      | The number of superdiagonals of the matrix \( A \) if `uplo` = 'U',  
|           | or the number of subdiagonals if `uplo` = 'L'. \( kd >= 0 \).  |
On entry, the upper or lower triangle of the symmetric band matrix \( A \) is stored in the first \( kd+1 \) rows of the array. The \( j \)-th column of \( A \) is stored in the \( j \)-th column of the array \( ab \):

- If \( uplo = 'U' \), \( ab(kd+1+i-j,j) = a(i,j) \) for \( \max(1,j-kd)<=i<=j \).
- If \( uplo = 'L' \), \( ab(1+i-j,j) = a(i,j) \) for \( j<=i<=\min(n,j+kd) \).

On exit, \( ab \) is overwritten by values generated during the reduction to tridiagonal form:

- If \( uplo = 'U' \), the diagonal and first superdiagonal of the tridiagonal matrix \( T \) are returned in rows \( kd \) and \( kd+1 \) of \( ab \).
- If \( uplo = 'L' \), the diagonal and first subdiagonal of \( T \) are returned in the first two rows of \( ab \).

\[ ldab \]

The leading dimension of the array \( ab \). \( ldab >= kd + 1 \).

\[ w \]

\( UTL_NLA_ARRAY_FLT/DBL, \) DIMENSION (\( ldz, n \)).

If \( info = 0 \), the eigenvalues in ascending order.

\[ z \]

\( UTL_NLA_ARRAY_FLT/DBL, \) DIMENSION (\( n \)).

- If \( jobz = 'V' \), then if \( info = 0 \), \( z \) contains the orthonormal eigenvectors of the matrix \( A \), with the \( i \)-th column of \( z \) holding the eigenvector associated with \( w(i) \).
- If \( jobz = 'N' \), then \( z \) is not referenced.

\[ ldz \]

The leading dimension of the array \( z \). \( ldz >= 1 \), and if \( jobz = 'V' \), \( ldz >= \max(1,n) \).

\[ info \]

- \( = 0 \): successful exit
- \( < 0 \): if \( info = -i \), the \( i \)-th argument had an illegal value
- \( > 0 \): if \( info = i \), the algorithm failed to converge; \( i \) off-diagonal elements of an intermediate tridiagonal form did not converge to zero

\[ pack \]

(Optional) Flags the packing of the matrices:
- \( 'C' \): column-major (default)
- \( 'R' \): row-major
LAPACK_SPEV Procedures

This procedure computes all the eigenvalues and, optionally, eigenvectors of a real symmetric matrix $A$ in packed storage.

See Also: LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms on page 232-12 for other subprograms in this group

Syntax

```c
UTL_NLA.LAPACK_SPEV {
    jobz IN flag,
    uplo IN flag,
    n IN POSITIVEN,
    ap IN OUT UTL_NLA_ARRAY_DBL,
    w IN OUT UTL_NLA_ARRAY_DBL,
    z IN OUT UTL_NLA_ARRAY_DBL,
    ldz IN POSITIVEN,
    info OUT INTEGER,
    pack IN flag DEFAULT 'C');
}
```

Parameters

Table 232–53 LAPACK_SPEV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| jobz | ■ ‘N’: Compute eigenvalues only.  
| | ■ ‘V’: Compute eigenvalues and eigenvectors. |
| uplo | ■ ‘U’: Upper triangle of $A$ is stored.  
| | ■ ‘L’: Lower triangle of $A$ is stored. |
| n | The order of the matrix $A$. $N \geq 0$. |
On entry, the upper or lower triangle of the symmetric matrix a packed columnwise in a linear array. The j-th column of a is stored in the array ap:
- If uplo = 'U', ap(i + (j-1)*j/2) = a(i,j) for 1<=i<=j.
- If uplo = 'L', ap(i + (j-1)*(2*n-j)/2) = a(i,j) for j<=i<=n.

On exit, ap is overwritten by values generated during the reduction to tridiagonal form:
- If uplo = 'U', the diagonal and first superdiagonal of the tridiagonal matrix T overwrite the corresponding elements of A.
- If uplo = 'L', the diagonal and first subdiagonal of T overwrite the corresponding elements of A.

w UTL_NLA_ARRAY_FLT/DBL, DIMENSION (n).
If info = 0, the eigenvalues in ascending order.

z UTL_NLA_ARRAY_FLT/DBL, DIMENSION (ldz,n).
- If jobz = 'V', then if info = 0, z contains the orthonormal eigenvectors of the matrix A, with the i-th column of z holding the eigenvector associated with w(i).
- If jobz = 'N', then z is not referenced.

ldz The leading dimension of the array z. ldz >= 1, and if jobz = 'V', ldz >= max(1,n).

info ■ = 0 : successful exit
■ < 0 : if info = -i, the i-th argument had an illegal value
■ > 0 : if info = i, the algorithm failed to converge; i off-diagonal elements of an intermediate tridiagonal form did not converge to zero

pack (Optional) Flags the packing of the matrices:
- 'C': column-major (default)
- 'R': row-major
**LAPACK_SPEVD Procedures**

This procedure computes all the eigenvalues and, optionally, eigenvectors of a real symmetric matrix $A$ in packed storage. If eigenvectors are desired, it uses a divide and conquer algorithm. The divide and conquer algorithm makes very mild assumptions about floating point arithmetic.

**See Also:** LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms on page 232-12 for other subprograms in this group

**Syntax**

```plaintext
UTL_NLA.LAPACK_SPEVD (
    jobz    IN  flag,
    uplo    IN  flag,
    n       IN  POSITIVEN,
    ap      IN OUT  UTL_NLA_ARRAY_DBL,
    w       IN OUT  UTL_NLA_ARRAY_DBL,
    z       IN OUT  UTL_NLA_ARRAY_DBL,
    ldz     IN  POSITIVEN,
    info    OUT  INTEGER,
    pack    IN  flag DEFAULT 'C');

UTL_NLA.LAPACK_SPEVD (
    jobz    IN  flag,
    uplo    IN  flag,
    n       IN  POSITIVEN,
    ap      IN OUT  UTL_NLA_ARRAY_FLT,
    w       IN OUT  UTL_NLA_ARRAY_FLT,
    z       IN OUT  UTL_NLA_ARRAY_FLT,
    ldz     IN  POSITIVEN,
    info    OUT  INTEGER,
    pack    IN  flag DEFAULT 'C');
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| jobz      | ■ 'N': Compute eigenvalues only.  
           | ■ 'V': Compute eigenvalues and eigenvectors. |
| uplo      | ■ 'U': Upper triangle of A is stored.  
           | ■ 'L': Lower triangle of A is stored. |
| n         | The order of the matrix $A$, $N \geq 0$. |

---

Summary of UTL_NLA Subprograms
On entry, the upper or lower triangle of the symmetric matrix \( A \) is packed columnwise in a linear array. The \( j \)-th column of \( A \) is stored in the array \( \text{ap} \):

- If \( \text{uplo} = 'U' \), \( \text{ap}(i + (j-1)*j/2) = a(i,j) \) for \( 1 \leq i \leq j \).
- If \( \text{uplo} = 'L' \), \( \text{ap}(i + (j-1)*(2*n-j)/2) = a(i,j) \) for \( j \leq i \leq n \).

On exit, \( \text{ap} \) is overwritten by values generated during the reduction to tridiagonal form:

- If \( \text{uplo} = 'U' \), the diagonal and first superdiagonal of the tridiagonal matrix \( T \) overwrite the corresponding elements of \( A \).
- If \( \text{uplo} = 'L' \), the diagonal and first subdiagonal of \( T \) overwrite the corresponding elements of \( A \).

\( w \)  
- \( \text{UTL_NLA_ARRAY_FLT/DBL, DIMENSION (n)} \) 
- If \( \text{info} = 0 \), the eigenvalues in ascending order.

\( z \)  
- \( \text{UTL_NLA_ARRAY_FLT/DBL, DIMENSION (ldz,n)} \) 
- If \( \text{jobz} = 'V' \), then if \( \text{info} = 0 \), \( z \) contains the orthonormal eigenvectors of the matrix \( A \), with the \( i \)-th column of \( z \) holding the eigenvector associated with \( w(i) \).
- If \( \text{jobz} = 'N' \), then \( z \) is not referenced.

\( \text{ldz} \)  
- The leading dimension of the array \( z \). \( \text{ldz} \geq 1 \), and if \( \text{jobz} = 'V' \), \( \text{ldz} \geq \text{max}(1,n) \).

\( \text{info} \)  
- \( \text{= 0} \) : successful exit
- \( < 0 \) : if \( \text{info} = -i \), the \( i \)-th argument had an illegal value
- \( > 0 \) : if \( \text{info} = i \), the algorithm failed to converge; \( i \) off-diagonal elements of an intermediate tridiagonal form did not converge to zero

\( \text{pack} \)  
- (Optional) Flags the packing of the matrices:
  - \( 'C' \) : column-major (default)
  - \( 'R' \) : row-major
LAPACK_SPSV Procedures

This procedure computes the solution to a real system of linear equations
\[ a \cdot x = b \]
where \( a \) is an \( n \times n \) symmetric matrix stored in packed format, and \( x \) and \( b \) are \( n \times \text{nrhs} \) matrices.

The diagonal pivoting method is used to factor \( A \) as
\[ A = U \cdot D \cdot U^T, \text{if } \text{UPLO} = \text{'}U\text{' }\]
\[ A = L \cdot D \cdot L^T, \text{if } \text{UPLO} = \text{'}L\text{' }\]

where \( U \) (or \( L \)) is a product of permutation and unit upper (lower) triangular matrices, and \( D \) is symmetric and block diagonal with 1 by 1 and 2 by 2 diagonal blocks. The factored form of \( A \) is then used to solve the system of equations \( A \cdot X = B \).

See Also: LAPACK Driver Routines (Linear Equations)
Subprograms on page 232-11 for other subprograms in this group

Syntax

```
UTL_NLA.LAPACK_SPSV ( 
    uplo    IN      flag,
    n       IN      POSITIVEN,
    nrhs    IN      POSITIVEN,
    ap      IN OUT  UTL_NLA_ARRAY_DBL,
    ipiv    IN OUT  UTL_NLA_ARRAY_INT,
    b       IN OUT  UTL_NLA_ARRAY_DBL,
    ldb     IN      POSITIVEN,
    info    OUT     INTEGER,
    pack    IN      flag DEFAULT 'C');
```

```
UTL_NLA.LAPACK_SPSV ( 
    uplo   IN       flag,
    n      IN       POSITIVEN,
    nrhs   IN       POSITIVEN,
    ap     IN OUT   UTL_NLA_ARRAY_FLT,
    ipiv   IN OUT   UTL_NLA_ARRAY_INT,
    b      IN OUT   UTL_NLA_ARRAY_FLT,
    ldb    IN       POSITIVEN,
    info   OUT      INTEGER,
    pack   IN       flag DEFAULT 'C');
```

Parameters

Table 232–55 LAPACK_SPSV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| uplo      | ■ uplo = 'U'. Upper triangular of \( A \) is stored.  
           | ■ uplo = 'L'. Lower triangular of \( A \) is stored.  |
| n         | The number of linear equations, which is the order of the matrix \( A \). \( N \geq 0 \). |
| nrhs      | The number of right-hand sides, which is the number of columns of the matrix \( B \). \( \text{nrhs} \geq 0 \). |
On entry, the upper or lower triangle of the symmetric matrix $A$, packed columnwise in a linear array. The $j$-th column of $A$ is stored in the array $\text{ap}$ as follows:
- **uplo** = 'U': $\text{AP}(i + (j-1)*j/2) = A(i,j)$ for $1 \leq i \leq j$
- **uplo** = 'L': $\text{AP}(i + (j-1)*(2n-j)/2) = A(i,j)$ for $j \leq i \leq n$

See below for further details.

On exit, the block diagonal matrix $D$ and the multipliers used to obtain the factor $U$ or $L$ from the factorization $A = U \cdot D \cdot U^T$ or $A = L \cdot D \cdot L^T$ as computed by $\text{SSPTRF}$, stored as a packed triangular matrix in the same storage format as $A$.

Details of the interchanges and the block structure of $d$, as determined by $\text{SSPTRF}$:
- If $\text{ipiv}(k) > 0$, then rows and columns $k$ and $\text{ipiv}(k)$ were interchanged, and $d(k,k)$ is a 1 by 1 diagonal block.
- If $\text{uplo} = 'U'$ and $\text{ipiv}(k) = \text{ipiv}(k-1) < 0$, then rows and columns $k-1$ and $-\text{ipiv}(k)$ were interchanged and $d(k-1:k,k-1:k)$ is a 2 by 2 diagonal block.
- If $\text{uplo} = 'L'$ and $\text{ipiv}(k) = \text{ipiv}(k+1) < 0$, then rows and columns $k+1$ and $-\text{ipiv}(k)$ were interchanged and $d(k:k+1,k:k+1)$ is a 2 by 2 diagonal block.

On entry, the $n$ by $\text{nrhs}$ right hand side matrix $b$.
On exit, if $\text{info} = 0$, the $n$ by $\text{nrhs}$ solution matrix $X$.

The leading dimension of the array $b$.

$\text{ldb} \geq \max(1,n)$

$\text{info}$
- $= 0$ : successful exit
- $< 0$ : if $\text{info} = -i$, the $i$-th argument had an illegal value
- $> 0$ : if $\text{info} = i$, $d(i,i)$ is exactly zero. The factorization has been completed, but the block diagonal matrix $D$ is exactly singular, so the solution could not be computed.

(Optional) Flags the packing of the matrices:
- 'C': column-major (default)
- 'R': row-major
LAPACK STEV Procedures

This procedure computes all eigenvalues and, optionally, eigenvectors of a real symmetric tridiagonal matrix \( A \).

See Also: LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms on page 232-12 for other subprograms in this group

Syntax

```fortran
UTL_NLA.LAPACK_STEV (    
  jobz     IN      flag,
  n        IN      POSITIVEN,
  d        IN OUT  UTL_NLA_ARRAY_DBL,
  e        IN OUT  UTL_NLA_ARRAY_DBL,
  z        IN OUT  UTL_NLA_ARRAY_DBL,
  ldz      IN      POSITIVEN,
  info     OUT     INTEGER,
  pack     IN      flag DEFAULT 'C');
```

```fortran
UTL_NLA.LAPACK_STEV (    
  jobz     IN      flag,
  n        IN      POSITIVEN,
  d        IN OUT  UTL_NLA_ARRAY_FLT,
  e        IN OUT  UTL_NLA_ARRAY_FLT,
  z        IN OUT  UTL_NLA_ARRAY_FLT,
  ldz      IN      POSITIVEN,
  info     OUT     INTEGER,
  pack     IN      flag DEFAULT 'C');
```

Parameters

### Table 232–56  LAPACK_STEV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| jobz      | ■ 'N': Compute eigenvalues only.  
|           | ■ 'V': Compute eigenvalues and eigenvectors.  
| n         | The order of the matrix \( A \). \( N \geq 0 \).  
| d         | UTL_NLA_ARRAY_FLT/DBL, DIMENSION \((n)\).  
|           | ■ On entry, the \( n \) diagonal elements of the tridiagonal matrix \( A \).  
|           | ■ On exit, if info = 0, the eigenvalues in ascending order.  
| e         | UTL_NLA_ARRAY_FLT/DBL, DIMENSION \((n)\).  
|           | ■ On entry, the \((n-1)\) subdiagonal elements of the tridiagonal matrix \( A \), stored in elements 1 to \( n-1 \) of \( e \). \( e(n) \) need not be set, but is used by the subprogram.  
|           | ■ On exit, the contents of \( e \) are destroyed.  
| z         | UTL_NLA_ARRAY_FLT/DBL, DIMENSION \((ldz, n)\).  
|           | ■ If jobz = 'V', then if info = 0, \( z \) contains the orthonormal eigenvectors of the matrix \( A \), with the \( i \)-th column of \( z \) holding the eigenvector associated with \( d(i) \).  
|           | ■ If jobz = 'N', then \( z \) is not referenced.  

UTL_NLA 232-113
ldz

The leading dimension of the array z. ldz \( \geq 1 \), and if jobz = 'v', ldz \( \geq \max(1,n) \).

info

- \( = 0 \) : successful exit
- \( < 0 \) : if info = \( -i \), the i-th argument had an illegal value
- \( > 0 \) : if info = i, the algorithm failed to converge; i off-diagonal elements of an intermediate tridiagonal form did not converge to zero

pack

(Optional) Flags the packing of the matrices:
- 'C': column-major (default)
- 'R': row-major

Table 232–56 (Cont.) LAPACK_STEV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ldz</td>
<td>The leading dimension of the array z. ldz ( \geq 1 ), and if jobz = 'v', ldz ( \geq \max(1,n) ).</td>
</tr>
</tbody>
</table>
| info      | ■ \( = 0 \) : successful exit  
           ■ \( < 0 \) : if info = \( -i \), the i-th argument had an illegal value  
           ■ \( > 0 \) : if info = i, the algorithm failed to converge; i off-diagonal elements of an intermediate tridiagonal form did not converge to zero |
| pack      | (Optional) Flags the packing of the matrices:  
           ■ 'C': column-major (default)  
           ■ 'R': row-major |
LAPACK_STEVD Procedures

This procedure computes all eigenvalues and, optionally, eigenvectors of a real symmetric tridiagonal matrix. If eigenvectors are desired, it uses a divide and conquer algorithm that makes mild assumptions about floating point arithmetic.

See Also: LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms on page 232-12 for other subprograms in this group

Syntax

UTL_NLA.LAPACK_STEVD (jobz IN flag, n IN POSITIVEN, d IN OUT UTL_NLA_ARRAY_DBL, e IN OUT UTL_NLA_ARRAY_DBL, z IN OUT UTL_NLA_ARRAY_DBL, ldz IN POSITIVEN, info OUT INTEGER, pack IN flag DEFAULT 'C');

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| jobz      | ‘N’: Compute eigenvalues only.  
|           | ‘V’: Compute eigenvalues and eigenvectors. |
| n         | The order of the matrix. N >= 0. |
| d         | UTL_NLA_ARRAY_FLT/DBL, DIMENSION (n).  
|           | On entry, the n diagonal elements of the tridiagonal matrix A.  
|           | On exit, if info = 0, the eigenvalues in ascending order. |
| e         | UTL_NLA_ARRAY_FLT/DBL, DIMENSION (n).  
|           | On entry, the (n-1) subdiagonal elements of the tridiagonal matrix A, stored in elements 1 to n-1 of e. e(n) need not be set, but is used by the subprogram.  
|           | On exit, the contents of e are destroyed. |
| z         | UTL_NLA_ARRAY_FLT/DBL, DIMENSION (ldz, n).  
|           | If jobz = ‘V’, then if info = 0, z contains the orthonormal eigenvectors of the matrix A, with the i-th column of z holding the eigenvector associated with d(i).  
|           | If jobz = ‘N’, then z is not referenced. |
### Table 232–57  (Cont.) LAPACK_STEVD Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ldz</td>
<td>The leading dimension of the array z. ldz (\geq 1), and if jobz = 'v', ldz (\geq \max(1, n)).</td>
</tr>
</tbody>
</table>
| info      | ■ = 0 : successful exit  
           ■ < 0 : if info = -i, the i-th argument had an illegal value  
           ■ > 0 : if info = i, the algorithm failed to converge; i off-diagonal elements of an intermediate tridiagonal form did not converge to zero |
| pack      | (Optional) Flags the packing of the matrices:  
           ■ 'C': column-major (default)  
           ■ 'R': row-major |
LAPACK_SYEV Procedures

This procedure computes all eigenvalues and, optionally, eigenvectors of a real symmetric matrix $A$.

See Also: LAPACK Driver Routines (LLS and Eigenvalue Problems) Subprograms on page 232-12 for other subprograms in this group

Syntax

\[
\text{UTL_NLA.LAPACK_SYEV} \{
  \text{jobz} \quad \text{IN} \quad \text{flag},
  \text{uplo} \quad \text{IN} \quad \text{flag},
  \text{n} \quad \text{IN} \quad \text{POSITIVEN},
  \text{a} \quad \text{IN OUT} \quad \text{UTL_NLA_ARRAY_DBL},
  \text{lda} \quad \text{IN} \quad \text{POSITIVEN},
  \text{w} \quad \text{IN OUT} \quad \text{UTL_NLA_ARRAY_DBL},
  \text{info} \quad \text{OUT} \quad \text{INTEGER},
  \text{pack} \quad \text{IN} \quad \text{flag DEFAULT 'C')};
\]

\[
\text{UTL_NLA.LAPACK_SYEV} \{
  \text{jobz} \quad \text{IN} \quad \text{flag},
  \text{uplo} \quad \text{IN} \quad \text{flag},
  \text{n} \quad \text{IN} \quad \text{POSITIVEN},
  \text{a} \quad \text{IN OUT} \quad \text{UTL_NLA_ARRAY_FLT},
  \text{lda} \quad \text{IN} \quad \text{POSITIVEN},
  \text{w} \quad \text{IN OUT} \quad \text{UTL_NLA_ARRAY_FLT},
  \text{info} \quad \text{OUT} \quad \text{INTEGER},
  \text{pack} \quad \text{IN} \quad \text{flag DEFAULT 'C')};
\]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jobz</td>
<td>‘N’: Compute eigenvalues only.</td>
</tr>
<tr>
<td></td>
<td>‘V’: Compute eigenvalues and eigenvectors.</td>
</tr>
<tr>
<td>uplo</td>
<td>‘U’: Upper triangle of $A$ is stored.</td>
</tr>
<tr>
<td></td>
<td>‘L’: Upper triangle of $A$ is stored.</td>
</tr>
<tr>
<td>n</td>
<td>The order of the matrix $a$. $N \geq 0$.</td>
</tr>
<tr>
<td>a</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION (lda, n).</td>
</tr>
<tr>
<td></td>
<td>On entry, the symmetric matrix $a$:</td>
</tr>
<tr>
<td></td>
<td>If uplo = ‘U’, the leading $n$ by $n$ upper triangular part of $a$ contains the upper triangular part of the matrix $a$.</td>
</tr>
<tr>
<td></td>
<td>If uplo = ‘L’, the leading $n$ by $n$ lower triangular part of $a$ contains the lower triangular part of the matrix $a$.</td>
</tr>
<tr>
<td></td>
<td>On exit:</td>
</tr>
<tr>
<td></td>
<td>If jobz = ‘V’, then if info = 0, a contains the orthonormal eigenvectors of the matrix $a$.</td>
</tr>
<tr>
<td></td>
<td>If jobz = ‘N’, then on exit the lower triangle (if uplo = ‘L’) or the upper triangle (if uplo = ‘U’) of $a$, including the diagonal, is destroyed.</td>
</tr>
<tr>
<td>lda</td>
<td>The leading dimension of the array $a$. $lda \geq \max(1,n)$.</td>
</tr>
</tbody>
</table>
Table 232–58  (Cont.) LAPACK_SYEV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>w</td>
<td>UTL_NLA_ARRAYFLT/DBL, DIMENSION (n). If info = 0, the eigenvalues in ascending order.</td>
</tr>
<tr>
<td>info</td>
<td>= 0 : successful exit</td>
</tr>
<tr>
<td></td>
<td>&lt; 0 : if info = -i, the i-th argument had an illegal value</td>
</tr>
<tr>
<td></td>
<td>&gt; 0 : if info = i, the algorithm failed to converge; i off-diagonal elements of an intermediate tridiagonal form did not converge to zero</td>
</tr>
<tr>
<td>pack</td>
<td>(Optional) Flags the packing of the matrices:</td>
</tr>
<tr>
<td></td>
<td>'C': column-major (default)</td>
</tr>
<tr>
<td></td>
<td>'R': row-major</td>
</tr>
</tbody>
</table>
LAPACK_SYEVD Procedures

This procedure computes all eigenvalues and, optionally, eigenvectors of a real symmetric matrix A. If eigenvectors are desired, it uses a divide and conquer algorithm that makes mild assumptions about floating point arithmetic.

See Also: LAPACK Driver Routines (LLS and Eigenvalue Problems)
Subprograms on page 232-12 for other subprograms in this group

Syntax

```fortran
UTL_NLA.LAPACK_SYEVD (    
  jobz     IN      flag,    
  uplo     IN      flag,    
  n        IN      POSITIVEN,    
  a        IN OUT  UTL_NLA_ARRAY_DBL,    
  lda      IN      POSITIVEN,    
  w        IN OUT  UTL_NLA_ARRAY_DBL,    
  info     OUT     INTEGER,    
  pack     IN      flag DEFAULT 'C');

UTL_NLA.LAPACK_SYEVD (    
  jobz     IN      flag,    
  uplo     IN      flag,    
  n        IN      POSITIVEN,    
  a        IN OUT  UTL_NLA_ARRAY_FLT,    
  lda      IN      POSITIVEN,    
  w        IN OUT  UTL_NLA_ARRAY_FLT,    
  info     OUT     INTEGER,    
  pack     IN      flag DEFAULT 'C');
```

Parameters

Table 232–59 LAPACK_SYEVD Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>jobz</td>
<td>‘N’: Compute eigenvalues only.</td>
</tr>
<tr>
<td></td>
<td>‘V’: Compute eigenvalues and eigenvectors.</td>
</tr>
<tr>
<td>uplo</td>
<td>‘U’: Upper triangle of A is stored.</td>
</tr>
<tr>
<td></td>
<td>‘L’: Upper triangle of A is stored.</td>
</tr>
<tr>
<td>n</td>
<td>The order of the matrix a. N &gt;= 0.</td>
</tr>
<tr>
<td>a</td>
<td>UTL_NLA_ARRAY_FLT/DBL, DIMENSION (lda, n).</td>
</tr>
</tbody>
</table>

On entry, the symmetric matrix a:

- If `uplo = 'U'`, the leading n by n upper triangular part of a contains the upper triangular part of the matrix a.
- If `uplo = 'L'`, the leading n by n lower triangular part of a contains the lower triangular part of the matrix a.

On exit:

- If `jobz = 'V'`, then if `info = 0`, a contains the orthonormal eigenvectors of the matrix a.
- If `jobz = 'N'`, then on exit the lower triangle (if `uplo = 'L'`) or the upper triangle (if `uplo = 'U'`) of a, including the diagonal, is destroyed.
lda

The leading dimension of the array a. \( lda \geq \max(1,n) \).

\( w \)

UTL_NLA_ARRAY_FLT/DBL, DIMENSION \((n)\).

If \( info = 0 \), the eigenvalues in ascending order.

\( info \)

- \( = 0 \) : successful exit
- \( < 0 \) : if \( info = -i \), the \( i \)-th argument had an illegal value
- \( > 0 \) : if \( info = i \), the algorithm failed to converge; \( i \) off-diagonal elements of an intermediate tridiagonal form did not converge to zero

\( pack \)

(Optional) Flags the packing of the matrices:
- ‘C’: column-major (default)
- ‘R’: row-major

---

### Table 232–59 (Cont.) LAPACK_SYEVD Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lda</td>
<td>The leading dimension of the array a. ( lda \geq \max(1,n) ).</td>
</tr>
<tr>
<td>w</td>
<td>UTL_NLA ARRAY_FLT/DBL, DIMENSION ((n)). If ( info = 0 ), the eigenvalues in ascending order.</td>
</tr>
<tr>
<td>info</td>
<td>( = 0 ) : successful exit ( &lt; 0 ) : if ( info = -i ), the ( i )-th argument had an illegal value ( &gt; 0 ) : if ( info = i ), the algorithm failed to converge; ( i ) off-diagonal elements of an intermediate tridiagonal form did not converge to zero</td>
</tr>
<tr>
<td>pack</td>
<td>(Optional) Flags the packing of the matrices: ‘C’: column-major (default) ‘R’: row-major</td>
</tr>
</tbody>
</table>
LAPACK_SYSV Procedures

This procedure computes the solution to a real system of linear equations
\[ a \cdot x = b \]
where \( a \) is an \( n \) by \( n \) symmetric matrix, and \( x \) and \( b \) are \( n \) by \( \text{nrhs} \) matrices.

The diagonal pivoting method is used to factor \( A \) as
\[ A = U \cdot D \cdot U^T, \text{if } \text{UPLO} = 'U' \]
or
\[ A = L \cdot D \cdot L^T, \text{if } \text{UPLO} = 'L' \]
where \( U \) (or \( L \)) is a product of permutation and unit upper (lower) triangular matrices, and \( D \) is symmetric and block diagonal with 1 by 1 and 2 by 2 diagonal blocks. The factored form of \( A \) is then used to solve the system of equations \( A \cdot X = B \).

See Also: LAPACK Driver Routines (Linear Equations) Subprograms on page 232-11 for other subprograms in this group

Syntax

```fortran
UTL_NLA.LAPACK_SYSV (
    uplo    IN      flag,
    n       IN      POSITIVEN,
    nrhs    IN      POSITIVEN,
    a       IN OUT  UTL_NLA_ARRAY_DBL,
    lda     IN      POSITIVEN,
    ipiv    IN OUT  UTL_NLA_ARRAY_INT,
    b       IN OUT  UTL_NLA_ARRAY_DBL,
    ldb     IN      POSITIVEN,
    info    OUT     INTEGER,
    pack    IN      flag DEFAULT 'C');

UTL_NLA.LAPACK_SYSV (
    uplo   IN       flag,
    n      IN       POSITIVEN,
    nrhs   IN       POSITIVEN,
    a      IN OUT   UTL_NLA_ARRAY_FLT,
    lda    IN       POSITIVEN,
    ipiv   IN OUT   UTL_NLA_ARRAY_INT,
    b      IN OUT   UTL_NLA_ARRAY_FLT,
    ldb    IN       POSITIVEN,
    info   OUT      INTEGER,
    pack   IN       flag DEFAULT 'C');
```

Parameters

Table 232–60 LAPACK_SYSV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| uplo      | ■ uplo = 'U'. Upper triangular of \( A \) is stored.  
           | ■ uplo = 'L'. Lower triangular of \( A \) is stored. |
| n         | The number of linear equations, which is the order of the matrix \( a \). \( N \geq 0 \). |
nrhs
The number of right-hand sides, which is the number of columns of the matrix b. nrhs >= 0.

a
UTL_NLA_ARRAY_FLT/DBL, DIMENSION (n-1).
On entry, the symmetric matrix a. If uplo = 'U', the leading n by n upper triangular part of a contains the upper triangular part of the matrix a, and the strictly lower triangular part of a is not referenced. If uplo = 'L', the leading n by n lower triangular part of a contains the lower triangular part of the matrix a, and the strictly upper triangular part of a is not referenced.
On exit, if info = 0, the block diagonal matrix d and the multipliers used to obtain the factor U or L from the factorization A = U*D*U**T or A = L*D*L**T as computed by SSYTRF.

lda
The leading dimension of the array a.
lda >= max(1,n)

ipiv
INTEGER array, DIMENSION (ldb, nrhs).
Details of the interchanges and the block structure of d, as determined by SSYTRF.
- If ipiv(k) > 0, then rows and columns k and ipiv(k) were interchanged, and d(k,k) is a 1 by1 diagonal block.
- If uplo = 'U' and ipiv(k) = ipiv(k-1) < 0, then rows and columns k-1 and -ipiv(k) were interchanged and d(k-1:k-1,k-1:k) is a 2 by 2 diagonal block.
- If uplo = 'L' and ipiv(k) = ipiv(k+1) < 0, then rows and columns k+1 and -ipiv(k) were interchanged and d(k:k+1,k:k+1) is a 2 by 2 diagonal block.

b
UTL_NLA_ARRAY_FLT/DBL, DIMENSION (ldb, nrhs).
On entry, the n by nrhs matrix of right hand side matrix b.
On exit, if info = 0, the n by nrhs solution matrix X.

ldb
The leading dimension of the array b.
ldb >= max(1,n)

info
- = 0 : successful exit
- < 0 : if info = -i, the i-th argument had an illegal value
- > 0 : if info = i, d(i,i) is exactly zero. The factorization has been completed, but the block diagonal matrix d is exactly singular, so the solution could not be computed.

pack
(Optional) Flags the packing of the matrices:
- 'C': column-major (default)
- 'R': row-major
The UTL_RAW package provides SQL functions for manipulating RAW datatypes.

This chapter contains the following topics:

- **Using UTL_RAW**
  - Overview
  - Operational Notes
- **Summary of UTL_RAW Subprograms**
Using UTL_RAW

- Overview
- Operational Notes
Overview

This package is necessary because normal SQL functions do not operate on RAWs, and PL/SQL does not allow overloading between a RAW and a CHAR datatype. UTL_RAW also includes subprograms that convert various COBOL number formats to, and from, RAWs.

UTL_RAW is not specific to the database environment, and it may actually be used in other environments. For this reason, the prefix UTL has been given to the package, instead of DBMS.
Operational Notes

UTL_RAW allows a RAW "record" to be composed of many elements. By using the RAW datatype, character set conversion will not be performed, keeping the RAW in its original format when being transferred through remote procedure calls.

With the RAW functions, you can manipulate binary data that was previously limited to the hextoraw and rawtohex functions.

---

Note: Notes on data types:

- The PLS_INTEGER and BINARY_INTEGER data types are identical. This document uses BINARY_INTEGER to indicate data types in reference information (such as for table types, record types, subprogram parameters, or subprogram return values), but may use either in discussion and examples.

- The INTEGER and NUMBER(38) data types are also identical. This document uses INTEGER throughout.
### Summary of UTL_RAW Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT_AND Function on page 233-7</td>
<td>Performs bitwise &quot;and&quot; of the values in RAW r1 with RAW r2 and returns the &quot;anded&quot; result RAW</td>
</tr>
<tr>
<td>BIT_COMPLEMENT Function on page 233-8</td>
<td>Performs bitwise &quot;complement&quot; of the values in RAW r and returns the &quot;complemented&quot; result RAW</td>
</tr>
<tr>
<td>BIT_OR Function on page 233-9</td>
<td>Performs bitwise &quot;or&quot; of the values in RAW r1 with RAW r2 and returns the &quot;or'd&quot; result RAW</td>
</tr>
<tr>
<td>BIT_XOR Function on page 233-10</td>
<td>Performs bitwise &quot;exclusive or&quot; of the values in RAW r1 with RAW r2 and returns the &quot;xor'd&quot; result RAW</td>
</tr>
<tr>
<td>CAST_FROM_BINARY_DOUBLE Function on page 233-11</td>
<td>Returns the RAW binary representation of a BINARY_DOUBLE value</td>
</tr>
<tr>
<td>CAST_FROM_BINARY_FLOAT Function on page 233-13</td>
<td>Returns the RAW binary representation of a BINARY_FLOAT value</td>
</tr>
<tr>
<td>CAST_FROM_BINARY_INTEGER Function on page 233-14</td>
<td>Returns the RAW binary representation of a BINARY_INTEGER value</td>
</tr>
<tr>
<td>CAST_FROM_NUMBER Function on page 233-15</td>
<td>Returns the RAW binary representation of a NUMBER value</td>
</tr>
<tr>
<td>CAST_TO_BINARY_DOUBLE Function on page 233-16</td>
<td>Casts the RAW binary representation of a BINARY_DOUBLE into a BINARY_DOUBLE</td>
</tr>
<tr>
<td>CAST_TO_BINARY_FLOAT Function on page 233-18</td>
<td>Casts the RAW binary representation of a BINARY_FLOAT into a BINARY_FLOAT</td>
</tr>
<tr>
<td>CAST_TO_BINARY_INTEGER Function on page 233-20</td>
<td>Casts the RAW binary representation of a BINARY_INTEGER into a BINARY_INTEGER</td>
</tr>
<tr>
<td>CAST_TO_NUMBER Function on page 233-21</td>
<td>Casts the RAW binary representation of a NUMBER into a NUMBER</td>
</tr>
<tr>
<td>CAST_TO_NVARCHAR2 Function on page 233-22</td>
<td>Converts a RAW value into a VARCHAR2 value</td>
</tr>
<tr>
<td>CAST_TO_RAW Function on page 233-23</td>
<td>Converts a RAW value into an NVARCHAR2 value</td>
</tr>
<tr>
<td>CAST_TO_VARCHAR2 Function on page 233-24</td>
<td>Converts a VARCHAR2 value into a RAW value</td>
</tr>
<tr>
<td>COMPARE Function on page 233-25</td>
<td>Compares RAW r1 against RAW r2</td>
</tr>
<tr>
<td>CONCAT Function on page 233-26</td>
<td>Concatenates up to 12 RAWs into a single RAW</td>
</tr>
<tr>
<td>CONVERT Function on page 233-27</td>
<td>Converts RAW r from character set from_charset to character set to_charset and returns the resulting RAW</td>
</tr>
<tr>
<td>COPIES Function on page 233-28</td>
<td>Returns n copies of r concatenated together</td>
</tr>
<tr>
<td>LENGTH Function on page 233-29</td>
<td>Returns the length in bytes of a RAW r</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>OVERLAY Function on page 233-30</td>
<td>Overlays the specified portion of target RAW with overlay RAW, starting from byte position pos of target and proceeding for len bytes</td>
</tr>
<tr>
<td>REVERSE Function on page 233-32</td>
<td>Reverses a byte sequence in RAW r from end to end</td>
</tr>
<tr>
<td>SUBSTR Function on page 233-33</td>
<td>Returns len bytes, starting at pos from RAW r</td>
</tr>
<tr>
<td>TRANSLATE Function on page 233-35</td>
<td>Translates the bytes in the input RAW r according to the bytes in the translation RAWs from_set and to_set</td>
</tr>
<tr>
<td>TRANSLITERATE Function on page 233-37</td>
<td>Converts the bytes in the input RAW r according to the bytes in the transliteration RAWs from_set and to_set</td>
</tr>
<tr>
<td>XRANGE Function on page 233-39</td>
<td>Returns a RAW containing all valid 1-byte encodings in succession, beginning with the value start_byte and ending with the value end_byte</td>
</tr>
</tbody>
</table>
BIT_AND Function

This function performs bitwise logical "and" of the values in RAW r1 with RAW r2 and returns the "anded" result RAW.

Syntax

UTL_RAW.BIT_AND (  
  r1 IN RAW,  
  r2 IN RAW)  
RETURN RAW;

Pragmas

pragma restrict_references(bit_and, WNDS, RNDS, WNPS, RNPS);

Parameters

Table 233–2  BIT_AND Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r1</td>
<td>RAW to &quot;and&quot; with r2</td>
</tr>
<tr>
<td>r2</td>
<td>RAW to &quot;and&quot; with r1</td>
</tr>
</tbody>
</table>

Return Values

Table 233–3  BIT_AND Function Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>Containing the &quot;and&quot; of r1 and r2</td>
</tr>
<tr>
<td>NULL</td>
<td>Either r1 or r2 input parameter was NULL</td>
</tr>
</tbody>
</table>

Usage Notes

If r1 and r2 differ in length, the and operation is terminated after the last byte of the shorter of the two RAWs, and the unprocessed portion of the longer RAW is appended to the partial result. The result length equals the longer of the two input RAWs.
BIT_COMPLEMENT Function

This function performs bitwise logical "complement" of the values in RAW r and returns the complement'ed result RAW. The result length equals the input RAW r length.

Syntax

```
UTL_RAW.BIT_COMPLEMENT (r IN RAW)
RETURN RAW;
```

Pragmas

```
pragma restrict_references(bit_complement, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>RAW to perform &quot;complement&quot; operation</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>The &quot;complement&quot; of r1</td>
</tr>
<tr>
<td>NULL</td>
<td>If r input parameter was NULL</td>
</tr>
</tbody>
</table>
BIT_OR Function

This function performs bitwise logical "or" of the values in RAW r1 with RAW r2 and returns the or'd result RAW.

Syntax

```
UTL_RAW.BIT_OR (
    r1 IN RAW,
    r2 IN RAW)
RETURN RAW;
```

Pragmas

```
pragma restrict_references(bit_or, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r1</td>
<td>RAW to &quot;or&quot; with r2</td>
</tr>
<tr>
<td>r2</td>
<td>RAW to &quot;or&quot; with r1</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>Containing the &quot;or&quot; of r1 and r2</td>
</tr>
<tr>
<td>NULL</td>
<td>Either r1 or r2 input parameter was NULL</td>
</tr>
</tbody>
</table>

Usage Notes

If r1 and r2 differ in length, then the "or" operation is terminated after the last byte of the shorter of the two RAWs, and the unprocessed portion of the longer RAW is appended to the partial result. The result length equals the longer of the two input RAWs.
BIT_XOR Function

This function performs bitwise logical "exclusive or" of the values in RAW r1 with RAW r2 and returns the xor’d result RAW.

Syntax

```sql
UTL_RAW.BIT_XOR (  
r1 IN RAW,  
r2 IN RAW)  
RETURN RAW;
```

Pragmas

```sql
pragma restrict_references(bit_xor, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Table 233–8 BIT_XOR Function Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>------------</td>
</tr>
<tr>
<td>r1</td>
</tr>
<tr>
<td>r2</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Table 233–9 BIT_XOR Function Return Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>RAW</td>
</tr>
<tr>
<td>NULL</td>
</tr>
</tbody>
</table>

Usage Notes

If r1 and r2 differ in length, then the "xor" operation is terminated after the last byte of the shorter of the two RAWs, and the unprocessed portion of the longer RAW is appended to the partial result. The result length equals the longer of the two input RAWs.
CAST_FROM_BINARY_DOUBLE Function

This function returns the RAW binary representation of a BINARY_DOUBLE value.

Syntax

```sql
UTL_RAW.CAST_FROM_BINARY_DOUBLE(
    n          IN BINARY_DOUBLE,
    endianess IN PLS_INTEGER DEFAULT 1)
RETURN RAW;
```

Pragmas

```sql
pragma restrict_references(cast_from_binary_double, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>BINARY_DOUBLE value</td>
</tr>
<tr>
<td>endianess</td>
<td>A BINARY_INTEGER value indicating the endianess. The function recognizes the defined constants big_endian (1), little_endian (2), and machine_endian (3). The default is big_endian. A setting of machine_endian has the same effect as big_endian on a big endian machine, or the same effect as little_endian on a little endian machine.</td>
</tr>
</tbody>
</table>

Return Values

The binary representation of the BINARY_DOUBLE value, or NULL if the input is NULL.

Usage Notes

- An 8-byte binary_double value maps to the IEEE 754 double-precision format as follows:

<table>
<thead>
<tr>
<th>byte</th>
<th>bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>63</td>
</tr>
<tr>
<td>1</td>
<td>55</td>
</tr>
<tr>
<td>2</td>
<td>47</td>
</tr>
<tr>
<td>3</td>
<td>39</td>
</tr>
<tr>
<td>4</td>
<td>31</td>
</tr>
<tr>
<td>5</td>
<td>23</td>
</tr>
<tr>
<td>6</td>
<td>15</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
</tr>
</tbody>
</table>

- The parameter endianess describes how the bytes of BINARY_DOUBLE are mapped to the bytes of RAW. In the following matrix, rb0 ~ rb7 refer to the bytes in raw and db0 ~ db7 refer to the bytes in BINARY_DOUBLE.

<table>
<thead>
<tr>
<th>rb0</th>
<th>rb1</th>
<th>rb2</th>
<th>rb3</th>
<th>rb4</th>
<th>rb5</th>
<th>rb6</th>
<th>rb7</th>
</tr>
</thead>
<tbody>
<tr>
<td>db0</td>
<td>db1</td>
<td>db2</td>
<td>db3</td>
<td>db4</td>
<td>db5</td>
<td>db6</td>
<td>db7</td>
</tr>
<tr>
<td>db7</td>
<td>db6</td>
<td>db5</td>
<td>db4</td>
<td>db3</td>
<td>db2</td>
<td>db1</td>
<td>db0</td>
</tr>
<tr>
<td>db7</td>
<td>db6</td>
<td>db5</td>
<td>db4</td>
<td>db3</td>
<td>db2</td>
<td>db1</td>
<td>db0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>rb0</th>
<th>rb1</th>
<th>rb2</th>
<th>rb3</th>
<th>rb4</th>
<th>rb5</th>
<th>rb6</th>
<th>rb7</th>
</tr>
</thead>
<tbody>
<tr>
<td>db0</td>
<td>db1</td>
<td>db2</td>
<td>db3</td>
<td>db4</td>
<td>db5</td>
<td>db6</td>
<td>db7</td>
</tr>
<tr>
<td>db7</td>
<td>db6</td>
<td>db5</td>
<td>db4</td>
<td>db3</td>
<td>db2</td>
<td>db1</td>
<td>db0</td>
</tr>
</tbody>
</table>
In case of machine-endian, the 8 bytes of the `BINARY_DOUBLE` argument are copied straight across into the `RAW` return value. The effect is the same if the user has passed `big_endian` on a big-endian machine, or `little_endian` on a little-endian machine.
CAST_FROM_BINARY_FLOAT Function

This function returns the RAW binary representation of a BINARY_FLOAT value.

Syntax

```plsql
UTL_RAW.CAST_FROM_BINARY_FLOAT(
    n          IN BINARY_FLOAT,
    endianess IN PLS_INTEGER DEFAULT 1)
RETURN RAW;
```

Pragmas

```plsql
pragma restrict_references(cast_from_binary_float, WNDS, RNDS, WNPS, RNPS);
```

Parameters

Table 233–11  CAST_FROM_BINARY_FLOAT Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>BINARY_FLOAT value</td>
</tr>
<tr>
<td>endianess</td>
<td>A BINARY_INTEGER value indicating the endianess. The function recognizes the</td>
</tr>
<tr>
<td></td>
<td>defined constants big_endian (1), little_endian (2), and machine_endian (3).</td>
</tr>
<tr>
<td></td>
<td>The default is big_endian. A setting of machine_endian has the same effect</td>
</tr>
<tr>
<td></td>
<td>as big_endian on a big endian machine, or the same effect as little_endian</td>
</tr>
<tr>
<td></td>
<td>on a little endian machine.</td>
</tr>
</tbody>
</table>

Return Values

The binary representation (RAW) of the BINARY_FLOAT value, or NULL if the input is NULL.

Usage Notes

- A 4-byte binary_float value maps to the IEEE 754 single-precision format as follows:
  - byte 0: bit 31 ~ bit 24
  - byte 1: bit 23 ~ bit 16
  - byte 2: bit 15 ~ bit 8
  - byte 3: bit 7 ~ bit 0

- The parameter endianess describes how the bytes of BINARY_FLOAT are mapped to the bytes of RAW. In the following matrix, rb0 ~ rb3 refer to the bytes in RAW and fb0 ~ fb3 refer to the bytes in BINARY_FLOAT.

<table>
<thead>
<tr>
<th></th>
<th>rb0</th>
<th>rb1</th>
<th>rb2</th>
<th>rb3</th>
</tr>
</thead>
<tbody>
<tr>
<td>big_endian</td>
<td>fb0</td>
<td>fb1</td>
<td>fb2</td>
<td>fb3</td>
</tr>
<tr>
<td>little_endian</td>
<td>fb3</td>
<td>fb2</td>
<td>fb1</td>
<td>fb0</td>
</tr>
</tbody>
</table>

- In case of machine-endian, the 4 bytes of the BINARY_FLOAT argument are copied straight across into the RAW return value. The effect is the same if the user has passed big_endian on a big-endian machine, or little_endian on a little-endian machine.
CAST_FROM_BINARY_INTEGER Function

This function returns the RAW binary representation of a BINARY_INTEGER value.

Syntax

```
UTL_RAW.CAST_FROM_BINARY_INTEGER (
    n          IN BINARY_INTEGER
    endianess  IN PLS_INTEGER DEFAULT BIG_ENDIAN)
RETURN RAW;
```

Pragmas

```
pragma restrict_references(cast_from_binary_integer, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>BINARY_INTEGER value.</td>
</tr>
<tr>
<td>endianess</td>
<td>A BINARY_INTEGER value indicating the endianess. The function recognizes the defined constants big_endian (1), little_endian (2), and machine_endian (3). The default is big_endian. A setting of machine_endian has the same effect as big_endian on a big endian machine, or the same effect as little_endian on a little endian machine.</td>
</tr>
</tbody>
</table>

Return Values

The binary representation of the BINARY_INTEGER value.
CAST_FROM_NUMBER Function

This function returns the RAW binary representation of a NUMBER value.

Syntax

```
UTL_RAW.CAST_FROM_NUMBER (n  IN NUMBER)
RETURN RAW;
```

Pragmas

```
pragma restrict_references(cast_from_number, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>NUMBER value</td>
</tr>
</tbody>
</table>

Return Values

The binary representation of the NUMBER value.
CAST_TO_BINARY_DOUBLE Function

This function casts the RAW binary representation of a BINARY_DOUBLE into a BINARY_DOUBLE.

Syntax

```sql
UTL_RAW.CAST_TO_BINARY_DOUBLE (  
    r          IN RAW  
    endianess  IN PLS_INTEGER DEFAULT 1)  
RETURN BINARY_DOUBLE;
```

Pragmas

```sql
pragma restrict_references(cast_to_binary_double, WNDs, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>Binary representation of a BINARY_DOUBLE</td>
</tr>
<tr>
<td>endianess</td>
<td>A PLS_INTEGER representing big-endian or little-endian architecture. The default is big-endian.</td>
</tr>
</tbody>
</table>

Return Values

The BINARY_DOUBLE value.

Usage Notes

- If the RAW argument is more than 8 bytes, only the first 8 bytes are used and the rest of the bytes are ignored. If the result is -0, +0 is returned. If the result is NaN, the value BINARY_DOUBLE_NAN is returned.
- If the RAW argument is less than 8 bytes, a VALUE_ERROR exception is raised.
- An 8-byte binary_double value maps to the IEEE 754 double-precision format as follows:

|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|

- The parameter endianess describes how the bytes of BINARY_DOUBLE are mapped to the bytes of RAW. In the following matrix, rb0 ~ rb7 refer to the bytes in raw and db0 ~ db7 refer to the bytes in BINARY_DOUBLE.
In case of machine-endian, the 8 bytes of the RAW argument are copied straight across into the BINARY_DOUBLE return value. The effect is the same if the user has passed big_endian on a big-endian machine, or little_endian on a little-endian machine.
CAST_TO_BINARY_FLOAT Function

This function casts the RAW binary representation of a BINARY_FLOAT into a BINARY_FLOAT.

Syntax

```
UTL_RAW.CAST_TO_BINARY_FLOAT ( 
    r          IN RAW 
    endianess  IN PLS_INTEGER DEFAULT 1) 
RETURN BINARY_FLOAT;
```

Pragmas

```
pragma restrict_references(cast_to_binary_float, WNDSC, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>Binary representation of a BINARY_FLOAT</td>
</tr>
<tr>
<td>endianess</td>
<td>A PLS_INTEGER representing big-endian or little-endian architecture. The default is big-endian.</td>
</tr>
</tbody>
</table>

Return Values

The BINARY_FLOAT value.

Usage Notes

- If the RAW argument is more than 4 bytes, only the first 4 bytes are used and the rest of the bytes are ignored. If the result is -0, +0 is returned. If the result is NaN, the value BINARY_FLOAT_NAN is returned.
- If the RAW argument is less than 4 bytes, a VALUE_ERROR exception is raised.
- A 4-byte binary_float value maps to the IEEE 754 single-precision format as follows:
  - byte 0: bit 31 ~ bit 24
  - byte 1: bit 23 ~ bit 16
  - byte 2: bit 15 ~ bit 8
  - byte 3: bit 7 ~ bit 0

  - The parameter endianess describes how the bytes of BINARY_FLOAT are mapped to the bytes of RAW. In the following matrix, rb0 ~ rb3 refer to the bytes in RAW and fb0 ~ fb3 refer to the bytes in BINARY_FLOAT.

```
<table>
<thead>
<tr>
<th></th>
<th>rb0</th>
<th>rb1</th>
<th>rb2</th>
<th>rb3</th>
</tr>
</thead>
<tbody>
<tr>
<td>big_endian</td>
<td>fbo</td>
<td>fb1</td>
<td>fb2</td>
<td>fb3</td>
</tr>
<tr>
<td>little_endian</td>
<td>fb3</td>
<td>fb2</td>
<td>fb1</td>
<td>fb0</td>
</tr>
</tbody>
</table>
```

- In case of machine-endian, the 4 bytes of the RAW argument are copied straight across into the BINARY_FLOAT return value. The effect is the same if the user has
passed `big_endian` on a big-endian machine, or `little_endian` on a little-endian machine.
CAST_TO_BINARY_INTEGER Function

This function casts the RAW binary representation of a BINARY_INTEGER into a BINARY_INTEGER.

Syntax

```
UTL_RAW.CAST_TO_BINARY_INTEGER (r          IN RAW
                                        endianess_IN PLS_INTEGER DEFAULT BIG_ENDIAN)
RETURN BINARY_INTEGER;
```

Pragmas

```
pragma restrict_references(cast_to_binary_integer, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>Binary representation of a BINARY_INTEGER</td>
</tr>
<tr>
<td>endianess</td>
<td>A PLS_INTEGER representing big-endian or little-endian architecture. The default is big-endian.</td>
</tr>
</tbody>
</table>

Return Values

The BINARY_INTEGER value
CAST_TO_NUMBER Function

This function casts the RAW binary representation of a NUMBER into a NUMBER.

Syntax

```plaintext
UTL_RAW.CAST_TO_NUMBER (r IN RAW) RETURN NUMBER;
```

Pragmas

```plaintext
pragma restrict_references(cast_to_number, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>Binary representation of a NUMBER</td>
</tr>
</tbody>
</table>

Return Values

The NUMBER value.
CAST_TO_NVARCHAR2 Function

This function converts a RAW value represented using some number of data bytes into an NVARCHAR2 value with that number of data bytes.

Note: When casting to a NVARCHAR2, the current Globalization Support character set is used for the characters within that NVARCHAR2 value.

Syntax

```sql
UTL_RAW.CAST_TO_NVARCHAR2 (
    r IN RAW)
RETURN NVARCHAR2;
```

Pragmas

```sql
pragma restrict_references(cast_to_NVARCHAR2, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>RAW (without leading length field) to be changed to a NVARCHAR2</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NVARCHAR2</td>
<td>Containing having the same data as the input RAW</td>
</tr>
<tr>
<td>NULL</td>
<td>If r input parameter was NULL</td>
</tr>
</tbody>
</table>
CAST_TO_RAW Function

This function converts a VARCHAR2 value represented using some number of data bytes into a RAW value with that number of data bytes. The data itself is not modified in any way, but its data type is recast to a RAW data type.

Syntax

```sql
UTL_RAW.CAST_TO_RAW (  
   c  IN VARCHAR2)  
RETURN RAW;
```

Pragmas

```sql
pragma restrict_references(cast_to_raw, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>VARCHAR2 to be changed to a RAW</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>Containing the same data as the input VARCHAR2 and equal byte length as the input VARCHAR2 and without a leading length field</td>
</tr>
<tr>
<td>NULL</td>
<td>If c input parameter was NULL</td>
</tr>
</tbody>
</table>
CAST_TO_VARCHAR2 Function

This function converts a RAW value represented using some number of data bytes into a VARCHAR2 value with that number of data bytes.

---

**Note:** When casting to a VARCHAR2, the current Globalization Support character set is used for the characters within that VARCHAR2.

---

**Syntax**

```sql
UTL_RAW.CAST_TO_VARCHAR2 (
  r IN RAW)
RETURN VARCHAR2;
```

**Pragmas**

```sql
pragma restrict_references(cast_to_VARCHAR2, WNDS, RNDS, WNPS, RNPS);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>RAW (without leading length field) to be changed to a VARCHAR2</td>
</tr>
</tbody>
</table>

**Return Values**

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARCHAR2</td>
<td>Containing having the same data as the input RAW</td>
</tr>
<tr>
<td>NULL</td>
<td>If r input parameter was NULL</td>
</tr>
</tbody>
</table>
**COMPARE Function**

This function compares two RAW values. If they differ in length, then the shorter is extended on the right according to the optional pad parameter.

**Syntax**

```sql
UTL_RAW.COMPARE (  
    r1  IN RAW,  
    r2  IN RAW,  
    pad IN RAW DEFAULT NULL)  
RETURN NUMBER;
```

**Pragmas**

```sql
pragma restrict_references(compare, WNDS, RNDS, WNPS, RNPS);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r1</td>
<td>1st RAW to be compared, may be NULL or 0 length</td>
</tr>
<tr>
<td>r2</td>
<td>2nd RAW to be compared, may be NULL or 0 length</td>
</tr>
<tr>
<td>pad</td>
<td>This is an optional parameter. Byte to extend whichever of r1 or r2 is shorter. The default: x'00'</td>
</tr>
</tbody>
</table>

**Return Values**

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
</table>
| NUMBER | Equals 0 if RAW byte strings are both NULL or identical; or,  
|        | Equals position (numbered from 1) of the first mismatched byte |
CONCAT Function

This function concatenates up to 12 RAWs into a single RAW. If the concatenated size exceeds 32K, then an error is returned.

Syntax

```sql
UTL_RAW.CONCAT (
    r1  IN RAW DEFAULT NULL,
    r2  IN RAW DEFAULT NULL,
    r3  IN RAW DEFAULT NULL,
    r4  IN RAW DEFAULT NULL,
    r5  IN RAW DEFAULT NULL,
    r6  IN RAW DEFAULT NULL,
    r7  IN RAW DEFAULT NULL,
    r8  IN RAW DEFAULT NULL,
    r9  IN RAW DEFAULT NULL,
    r10 IN RAW DEFAULT NULL,
    r11 IN RAW DEFAULT NULL,
    r12 IN RAW DEFAULT NULL)
RETURN RAW;
```

Pragmas

```sql
pragma restrict_references(concat, WNDS, RNDS, WNPS, RNPS);
```

Parameters

r1....r12 are the RAW items to concatenate.

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>Containing the items concatenated</td>
</tr>
</tbody>
</table>

Exceptions

There is an error if the sum of the lengths of the inputs exceeds the maximum allowable length for a RAW, which is 32767 bytes.
CONVERT Function

This function converts `RAW` `r` from character set `from_charset` to character set `to_charset` and returns the resulting `RAW`.

Both `from_charset` and `to_charset` must be supported character sets defined to the Oracle server.

Syntax

```
UTL_RAW.CONVERT (  
    r            IN RAW,  
    to_charset   IN VARCHAR2,  
    from_charset IN VARCHAR2)  
RETURN RAW;
```

Pragmas

```
pragma restrict_references(convert, WNDS, RNDS, WNPS, RNPS);
```

Parameters

**Table 233–27 CONVERT Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>r</code></td>
<td><code>RAW</code> byte-string to be converted</td>
</tr>
<tr>
<td><code>to_charset</code></td>
<td>Name of Globalization Support character set to which <code>r</code> is converted</td>
</tr>
<tr>
<td><code>from_charset</code></td>
<td>Name of Globalization Support character set in which <code>r</code> is supplied</td>
</tr>
</tbody>
</table>

Return Values

**Table 233–28 CONVERT Function Return Values**

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>Byte string <code>r</code> converted according to the specified character sets.</td>
</tr>
</tbody>
</table>

Exceptions

**Table 233–29 CONVERT Function Optional Parameter**

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Either:</td>
</tr>
<tr>
<td></td>
<td>- <code>r</code> missing, <code>NULL</code>, or 0 length</td>
</tr>
<tr>
<td></td>
<td>- <code>from_charset</code> or <code>to_charset</code> missing, <code>NULL</code>, or 0 length</td>
</tr>
<tr>
<td></td>
<td>- <code>from_charset</code> or <code>to_charset</code> names invalid or unsupported</td>
</tr>
</tbody>
</table>
COPIES Function

This function returns \( n \) copies of \( r \) concatenated together.

Syntax

```sql
UTL_RAW.COPIES (
    r IN RAW,
    n IN NUMBER)
RETURN RAW;
```

Pragmas

```
pragma restrict_references(copies, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( r )</td>
<td>RAW to be copied</td>
</tr>
<tr>
<td>( n )</td>
<td>Number of times to copy the RAW (must be positive)</td>
</tr>
</tbody>
</table>

Return Values

This returns the RAW copied \( n \) times.

Exceptions

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Either:</td>
</tr>
<tr>
<td></td>
<td>- ( r ) is missing, NULL or 0 length</td>
</tr>
<tr>
<td></td>
<td>- ( n &lt; 1 )</td>
</tr>
<tr>
<td></td>
<td>- Length of result exceeds maximum length of a RAW</td>
</tr>
</tbody>
</table>
LENGTH Function

This function returns the length in bytes of a RAW r.

Syntax

UTL_RAW.LENGTH (  
    r  IN RAW)  
RETURN NUMBER;

Pragmas

pragma restrict_references(length, WNDS, RNDS, WNPS, RNPS);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>RAW byte stream to be measured</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMBER</td>
<td>Current length of the RAW</td>
</tr>
</tbody>
</table>

OVERLAY Function

This function overlays the specified portion of target RAW with overlay_str RAW, starting from byte position pos of target and proceeding for len bytes.

Syntax

```sql
UTL_RAW.OVERLAY (
    overlay_str IN RAW,
    target      IN RAW,
    pos         IN BINARY_INTEGER DEFAULT 1,
    len         IN BINARY_INTEGER DEFAULT NULL,
    pad         IN RAW            DEFAULT NULL)
RETURN RAW;
```

Pragmas

```sql
pragma restrict_references(overlay, WDNS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>overlay_str</td>
<td>Byte-string used to overlay target</td>
</tr>
<tr>
<td>target</td>
<td>Byte-string which is to be overlaid</td>
</tr>
<tr>
<td>pos</td>
<td>Position in target (numbered from 1) to start overlay</td>
</tr>
<tr>
<td>len</td>
<td>The number of target bytes to overlay</td>
</tr>
<tr>
<td>pad</td>
<td>Pad byte used when overlay len exceeds overlay_str length or pos exceeds target length</td>
</tr>
</tbody>
</table>

Defaults and Optional Parameters

<table>
<thead>
<tr>
<th>Optional Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pos</td>
<td>1</td>
</tr>
<tr>
<td>len</td>
<td>To the length of overlay_str</td>
</tr>
<tr>
<td>pad</td>
<td>x'00'</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>The target byte_string overlaid as specified.</td>
</tr>
</tbody>
</table>

Usage Notes

If overlay_str has less than len bytes, then it is extended to len bytes using the pad byte. If overlay_str exceeds len bytes, then the extra bytes in overlay_str are
ignored. If len bytes beginning at position pos of target exceeds the length of target, then target is extended to contain the entire length of overlay_str.

If len is specified, it must be greater than or equal to 0. If pos is specified, it must be greater than or equal to 1. If pos exceeds the length of target, then target is padded with pad bytes to position pos, and target is further extended with overlay_str bytes.

### Exceptions

*Table 233–37 OVERLAY Function Exceptions*

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Either:</td>
</tr>
<tr>
<td></td>
<td>- Overlay_str is NULL or has 0 length</td>
</tr>
<tr>
<td></td>
<td>- Target is missing or undefined</td>
</tr>
<tr>
<td></td>
<td>- Length of target exceeds maximum length of a RAW</td>
</tr>
<tr>
<td></td>
<td>- len &lt; 0</td>
</tr>
<tr>
<td></td>
<td>- pos &lt; 1</td>
</tr>
</tbody>
</table>
REVERSE Function

This function reverses a byte sequence in RAW r from end to end. For example, x'0102F3' would be reversed to x'F30201', and 'xyz' would be reversed to 'zyx'. The result length is the same as the input RAW length.

Syntax

```sql
UTL_RAW.REVERSE (r IN RAW)
RETURN RAW;
```

Pragmas

```sql
pragma restrict_references(reverse, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>RAW to reverse</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>Containing the &quot;reverse&quot; of r</td>
</tr>
</tbody>
</table>

Exceptions

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>R is NULL or has 0 length</td>
</tr>
</tbody>
</table>
SUBSTR Function

This function returns len bytes, starting at pos from RAW r.

Syntax

```
UTL_RAW.SUBSTR (  
    r   IN RAW,  
    pos IN BINARY_INTEGER,  
    len IN BINARY_INTEGER DEFAULT NULL)  
RETURN RAW;
```

Pragmas

```
pragma restrict_references(substr, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>The RAW byte-string from which a portion is extracted</td>
</tr>
<tr>
<td>pos</td>
<td>The byte position in r at which to begin extraction</td>
</tr>
<tr>
<td>len</td>
<td>The number of bytes from pos to extract from r (optional)</td>
</tr>
</tbody>
</table>

Defaults and Optional Parameters

<table>
<thead>
<tr>
<th>Optional Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>len</td>
<td>Position pos through to the end of r</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>portion of r</td>
<td>Beginning at pos for len bytes long</td>
</tr>
<tr>
<td>NULL</td>
<td>r input parameter was NULL</td>
</tr>
</tbody>
</table>

Usage Notes

If pos is positive, then SUBSTR counts from the beginning of r to find the first byte. If pos is negative, then SUBSTR counts backward from the end of the r. The value pos cannot be 0.

If len is omitted, then SUBSTR returns all bytes to the end of r. The value len cannot be less than 1.
## Exceptions

<table>
<thead>
<tr>
<th>Table 233–44 SUBSTR Function Exceptions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Error</strong></td>
</tr>
<tr>
<td>VALUE_ERROR</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>
TRANSLATE Function

This function translates the bytes in the input RAW r according to the bytes in the translation RAWs from_set and to_set. If a byte in r has a matching byte in from_set, then it is replaced by the byte in the corresponding position in to_set, or deleted.

Bytes in r, but undefined in from_set, are copied to the result. Only the first (leftmost) occurrence of a byte in from_set is used. Subsequent duplicates are not scanned and are ignored.

Syntax

```plaintext
UTL_RAW.TRANSLATE ( 
    r        IN RAW, 
    from_set IN RAW, 
    to_set   IN RAW) 
RETURN RAW;
```

Note: Be aware that to_set and from_set are reversed in the calling sequence compared to TRANSLITERATE.

Pragmas

```plaintext
pragma restrict_references(translate, WNDS, RNDS, WNPS, RNPS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>RAW source byte-string to be translated</td>
</tr>
<tr>
<td>from_set</td>
<td>RAW byte-codes to be translated, if present in r</td>
</tr>
<tr>
<td>to_set</td>
<td>RAW byte-codes to which corresponding from_set bytes are translated</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>Translated byte-string</td>
</tr>
</tbody>
</table>

Usage Notes

- If to_set is shorter than from_set, the extra from_set bytes have no corresponding translation bytes. Bytes from the input RAW that match any such from_set bytes are not translated or included in the result. They are effectively translated to NULL.
- If to_set is longer than from_set, the extra to_set bytes are ignored.
- If a byte value is repeated in from_set, the repeated occurrence is ignored.
Note: Differences from the TRANSLITERATE Function:

- The from_set parameter comes before the to_set parameter in the calling sequence.
- Bytes from r that appear in from_set but have no corresponding values in to_set are not translated or included in the result.
- The resulting RAW value may be shorter than the input RAW value.

Note that TRANSLATE and TRANSLITERATE only differ in functionality when to_set has fewer bytes than from_set.

Exceptions

Table 233–47  TRANSLATE Function Exceptions

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Either:</td>
</tr>
<tr>
<td></td>
<td>- r is NULL or has 0 length</td>
</tr>
<tr>
<td></td>
<td>- from_set is NULL or has 0 length</td>
</tr>
<tr>
<td></td>
<td>- to_set is NULL or has 0 length</td>
</tr>
</tbody>
</table>
**TRANSLITERATE Function**

This function converts the bytes in the input RAW \( r \) according to the bytes in the transliteration RAWs \( \text{from}_\text{set} \) and \( \text{to}_\text{set} \). Successive bytes in \( r \) are looked up in the \( \text{from}_\text{set} \), and, if not found, copied unaltered to the result RAW. If found, then they are replaced in the result RAW by either corresponding bytes in the \( \text{to}_\text{set} \), or the pad byte when no correspondence exists.

Bytes in \( r \), but undefined in \( \text{from}_\text{set} \), are copied to the result. Only the first (leftmost) occurrence of a byte in \( \text{from}_\text{set} \) is used. Subsequent duplicates are not scanned and are ignored. The result RAW is always the same length as \( r \).

**Syntax**

```sql
UTL_RAW.TRANSLITERATE (  
  r        IN RAW,
  to_set   IN RAW DEFAULT NULL,
  from_set IN RAW DEFAULT NULL,
  pad      IN RAW DEFAULT NULL)
RETURN RAW;
```

**Note:** Be aware that \( \text{to}_\text{set} \) and \( \text{from}_\text{set} \) are reversed in the calling sequence compared to `TRANSLATE`.

**Pragmas**

```sql
pragma restrict_references(transliterate, WNDS, RNDS, WNPS, RNPS);
```

**Parameters**

<table>
<thead>
<tr>
<th>Table 233–48 TRANSLITERATE Function Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>( r )</td>
</tr>
<tr>
<td>( \text{to}_\text{set} )</td>
</tr>
<tr>
<td>( \text{from}_\text{set} )</td>
</tr>
<tr>
<td>pad</td>
</tr>
</tbody>
</table>

**Defaults and Optional Parameters**

<table>
<thead>
<tr>
<th>Table 233–49 TRANSLITERATE Function Optional Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Optional Parameter</strong></td>
</tr>
<tr>
<td>( \text{to}_\text{set} )</td>
</tr>
<tr>
<td>( \text{from}_\text{set} )</td>
</tr>
<tr>
<td>pad</td>
</tr>
</tbody>
</table>
Return Values

Table 233–50  TRANSLITERATE Function Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>Converted byte-string.</td>
</tr>
</tbody>
</table>

Usage Notes

- If `to_set` is shorter than `from_set`, the extra `from_set` bytes have no corresponding conversion bytes. Bytes from the input `RAW` that match any such `from_set` bytes are converted in the result to the pad byte instead.
- If `to_set` is longer than `from_set`, the extra `to_set` bytes are ignored.
- If a byte value is repeated in `from_set`, the repeated occurrence is ignored.

Note: Differences from the TRANSLATE Function:
- The `to_set` parameter comes before the `from_set` parameter in the calling sequence.
- Bytes from `r` that appear in `from_set` but have no corresponding values in `to_set` are replaced by pad in the result.
- The resulting `RAW` value always has the same length as the input `RAW` value.

Note that TRANSLATE and TRANSLITERATE only differ in functionality when `to_set` has fewer bytes than `from_set`.

Exceptions

Table 233–51  TRANSLITERATE Function Exceptions

<table>
<thead>
<tr>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td><code>R</code> is NULL or has 0 length</td>
</tr>
</tbody>
</table>
XRANGE Function

This function returns a RAW value containing the succession of one-byte encodings beginning and ending with the specified byte-codes. The specified byte-codes must be single-byte RAW values. If the start_byte value is greater than the end_byte value, then the succession of resulting bytes begins with start_byte, wraps through x'FF' back to x'00', then ends at end_byte.

Syntax

UTL_RAW.XRANGE (start_byte IN RAW DEFAULT NULL,
   end_byte   IN RAW DEFAULT NULL)
RETURN RAW;

Pragmas

pragma restrict_references(xrange, WNDS, RNDS, WNPS, RNPS);

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>start_byte</td>
<td>Beginning byte-code value of resulting sequence. The default is x'00'.</td>
</tr>
<tr>
<td>end_byte</td>
<td>Ending byte-code value of resulting sequence. The default is x'FF'.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>Containing succession of 1-byte hexadecimal encodings</td>
</tr>
</tbody>
</table>
The UTL_RECOMP package recompiles invalid PL/SQL modules, invalid views, Java classes, indextypes and operators in a database, either sequentially or in parallel.

This chapter contains the following topics:

- **Using UTL_RECOMP**
  - Overview
  - Operational Notes
  - Examples
- **Summary of UTL_RECOMP Subprograms**
Using UTL_RECOMP

- Overview
- Operational Notes
- Examples
Overview

This script is particularly useful after a major-version upgrade that typically invalidates all PL/SQL and Java objects. Although invalid objects are recompiled automatically on use, it is useful to run this script prior to operation because this will either eliminate or minimize subsequent latencies due to on-demand automatic recompilation at runtime.

Parallel recompilation can exploit multiple CPUs to reduce the time taken to recompile invalid objects. The degree of parallelism is specified by the first argument to RECOMP_PARALLEL Procedure.

In general, a parallelism setting of one thread for each available CPU provides a good initial setting. However, please note that the process of recompiling an invalid object writes a significant amount of data to system tables and is fairly I/O intensive. A slow disk system may be a significant bottleneck and limit speedups available from a higher degree of parallelism.
Operational Notes

■ This package uses the job queue for parallel recompilation.
■ This package must be run using SQL*PLUS.
■ You must be connected AS SYSDBA to run this script.
■ This package expects the following packages to have been created with VALID status:
  – STANDARD (standard.sql)
  – DBMS_STANDARD (dbmsstdx.sql)
  – DBMS_JOB (dbmsjob.sql)
  – DBMS_RANDOM (dbmsrand.sql)
■ There should be no other DDL on the database while running entries in this package. Not following this recommendation may lead to deadlocks.
Examples

Recompile all objects sequentially:
EXECUTE UTL_RECOMP.RECOMP_SERIAL();

Recompile objects in schema SCOTT sequentially:
EXECUTE UTL_RECOMP.RECOMP_SERIAL('SCOTT');

Recompile all objects using 4 parallel threads:
EXECUTE UTL_RECOMP.RECOMP_PARALLEL(4);

Recompile objects in schema JOE using the number of threads specified in the parameter JOB_QUEUE_PROCESSES:
EXECUTE UTL_RECOMP.RECOMP_PARALLEL(NULL, 'JOE');
## Summary of UTL_RECOMP Subprograms

Table 234–1  UTL_RECOMP Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RECOMP_PARALLEL</td>
<td>Recompiles invalid objects in a given schema, or all invalid objects in the database, in parallel</td>
</tr>
<tr>
<td>Procedure on page 234-7</td>
<td></td>
</tr>
<tr>
<td>RECOMP_SERIAL</td>
<td>Recompiles invalid objects in a given schema or all invalid objects in the database</td>
</tr>
<tr>
<td>Procedure on page 234-8</td>
<td></td>
</tr>
</tbody>
</table>
RECOMP_PARALLEL Procedure

This procedure uses the information exposed in the `DBA_Dependencies` view to recompile invalid objects in the database, or in a given schema, in parallel.

Syntax

```
UTL_RECOMP.RECOMP_PARALLEL(
    threads  IN   PLS_INTEGER DEFAULT NULL,
    schema   IN   VARCHAR2    DEFAULT NULL,
    flags    IN   PLS_INTEGER DEFAULT 0);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>threads</td>
<td>The number of recompile threads to run in parallel. If NULL, use the value of <code>job_queue_processes</code>.</td>
</tr>
<tr>
<td>schema</td>
<td>The schema in which to recompile invalid objects. If NULL, all invalid objects in the database are recompiled.</td>
</tr>
<tr>
<td>flags</td>
<td>Flag values are intended for internal testing and diagnosability only.</td>
</tr>
</tbody>
</table>

Usage Notes

The parallel recompile exploits multiple CPUs to reduce the time taken to recompile invalid objects. However, please note that recompilation writes significant amounts of data to system tables, so the disk system may be a bottleneck and prevent significant speedups.
RECOMP_SERIAL Procedure

This procedure recompiles invalid objects in a given schema or all invalid objects in the database.

Syntax

```
UTL_RECOMP.RECOMP_SERIAL(
    schema   IN   VARCHAR2    DEFAULT NULL,
    flags    IN   PLS_INTEGER DEFAULT 0);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema</td>
<td>The schema in which to recompile invalid objects. If NULL, all invalid objects in the database are recompiled.</td>
</tr>
<tr>
<td>flags</td>
<td>Flag values are intended for internal testing and diagnosability only.</td>
</tr>
</tbody>
</table>
The UTL_REF package provides PL/SQL procedures to support reference-based operations. Unlike SQL, UTL_REF procedures enable you to write generic type methods without knowing the object table name.

This chapter contains the following topics:

- **Using UTL_REF**
  - Overview
  - Security Model
  - Types
  - Exceptions
- **Summary of UTL_REF Subprograms**
Using UTL_REF

- Overview
- Security Model
- Types
- Exceptions
Overview

Oracle supports user-defined composite type or object type. Any instance of an object type is called an object. An object type can be used as the type of a column or as the type of a table.

In an object table, each row of the table stores an object. You can uniquely identify an object in an object table with an object identifier.

A reference is a persistent pointer to an object, and each reference can contain an object identifier. The reference can be an attribute of an object type, or it can be stored in a column of a table. Given a reference, an object can be retrieved.
The procedural option is needed to use this package. This package must be created under SYS (connect/as sysdba). Operations provided by this package are performed under the current calling user, not under the package owner SYS.

You can use the UTL_REF package from stored PL/SQL procedures/packages on the server, as well as from client/side PL/SQL code.

When invoked from PL/SQL procedures/packages on the server, UTL_REF verifies that the invoker has the appropriate privileges to access the object pointed to by the REF.

**Note:** This is in contrast to PL/SQL packages/procedures on the server which operate with definer’s privileges, where the package owner must have the appropriate privileges to perform the desired operations.

Thus, if UTL_REF is defined under user SYS, and user A invokes UTL_REF.SELECT to select an object from a reference, then user A (the invoker) requires the privileges to check.

When invoked from client-side PL/SQL code, UTL_REF operates with the privileges of the client session under which the PL/SQL execution is being done.
Types

An object type is a composite datatype defined by the user or supplied as a library type. You can create the object type `employee_type` using the following syntax:

```sql
CREATE TYPE employee_type AS OBJECT (
    name VARCHAR2(20),
    id NUMBER,

    member function GET_ID
    (name VARCHAR2)
    RETURN MEMBER);
```

The object type `employee_type` is a user-defined type that contains two attributes, `name` and `id`, and a member function, `GET_ID()`.

You can create an object table using the following SQL syntax:

```sql
CREATE TABLE employee_table OF employee_type;
```
Exceptions

Exceptions can be returned during execution of UTL_REF functions for various reasons. For example, the following scenarios would result in exceptions:

- The object selected does not exist. This could be because either:
  1. The object has been deleted, or the given reference is dangling (invalid).
  2. The object table was dropped or does not exist.
- The object cannot be modified or locked in a serializable transaction. The object was modified by another transaction after the serializable transaction started.
- You do not have the privilege to select or modify the object. The caller of the UTL_REF subprogram must have the proper privilege on the object that is being selected or modified.

<table>
<thead>
<tr>
<th>Table 235–1</th>
<th>UTL_REF Exceptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exceptions</td>
<td>Description</td>
</tr>
<tr>
<td>errnum == 942</td>
<td>Insufficient privileges.</td>
</tr>
<tr>
<td>errnum == 1031</td>
<td>Insufficient privileges.</td>
</tr>
<tr>
<td>errnum == 8177</td>
<td>Unable to serialize, if in a serializable transaction.</td>
</tr>
<tr>
<td>errnum == 60</td>
<td>Deadlock detected.</td>
</tr>
<tr>
<td>errnum == 1403</td>
<td>No data found (if the REF is NULL, and so on.).</td>
</tr>
</tbody>
</table>

The UTL_REF package does not define any named exceptions. You may define exception handling blocks to catch specific exceptions and to handle them appropriately.
Summary of UTL_REF Subprograms

Table 235–2  UTL_REF Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DELETE_OBJECT Procedure</td>
<td>Deletes an object given a reference</td>
</tr>
<tr>
<td>page 235-8</td>
<td></td>
</tr>
<tr>
<td>LOCK_OBJECT Procedure</td>
<td>Locks an object given a reference</td>
</tr>
<tr>
<td>page 235-10</td>
<td></td>
</tr>
<tr>
<td>SELECT_OBJECT Procedure</td>
<td>Selects an object given a reference</td>
</tr>
<tr>
<td>page 235-11</td>
<td></td>
</tr>
<tr>
<td>UPDATE_OBJECT Procedure</td>
<td>Updates an object given a reference</td>
</tr>
<tr>
<td>page 235-12</td>
<td></td>
</tr>
</tbody>
</table>
DELETE_OBJECT Procedure

This procedure deletes an object given a reference. The semantic of this subprogram is similar to the following SQL statement:

```
DELETE FROM object_table
WHERE REF(t) = reference;
```

Unlike the preceding SQL statement, this subprogram does not require you to specify the object table name where the object resides.

Syntax

```
UTL_REF.DELETE_OBJECT (
  reference IN REF '<typename>);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reference</td>
<td>Reference of the object to delete.</td>
</tr>
</tbody>
</table>

Exceptions

May be raised.

Examples

The following example illustrates usage of the UTL_REF package to implement this scenario: if an employee of a company changes their address, their manager should be notified.

```
... declarations of Address_t and others...

CREATE OR REPLACE TYPE Person_t 
  (name    VARCHAR2(64),
   gender  CHAR(1),
   address Address_t,
   MEMBER PROCEDURE setAddress(addr IN Address_t)
  );

CREATE OR REPLACE TYPE BODY Person_t 
  MEMBER PROCEDURE setAddress(addr IN Address_t) IS
  BEGIN
    address := addr;
  END;
};

CREATE OR REPLACE TYPE Employee_t 
  (Under Person_t:
   Simulate implementation of inheritance using a REF to Person_t and delegation of setAddress to it.
   thePerson  REF Person_t,
   empnno      NUMBER(5),
   deptREF Department_t,
   mgrREF     Employee_t,
   reminders  StringArray_t,
```


MEMBER PROCEDURE setAddress(addr IN Address_t),
MEMBER procedure addReminder(reminder VARCHAR2);
);

CREATE TYPE BODY Employee_t {
    MEMBER PROCEDURE setAddress(addr IN Address_t) IS
        myMgr Employee_t;
        meAsPerson Person_t;
    BEGIN

        Update the address by delegating the responsibility to thePerson. Lock the Person object from the reference, and also select it:

        UTL_REF.LOCK_OBJECT(thePerson, meAsPerson);
        meAsPerson.setAddress(addr);

        Delegate to thePerson:

        UTL_REF.UPDATE_OBJECT(thePerson, meAsPerson);
        if mgr is NOT NULL THEN

        Give the manager a reminder:

        UTL_REF.LOCK_OBJECT(mgr);
        UTL_REF.SELECT_OBJECT(mgr, myMgr);
        myMgr.addReminder
            {'Update address in the employee directory for' ||
             thePerson.name || ' , new address: ' || addr.asString};
        UTL_REF.UPDATE_OBJECT(mgr, myMgr);
        END IF;

        EXCEPTION
        WHEN OTHERS THEN
            errnum := SQLCODE;
            errmsg := SUBSTR(SQLERRM, 1, 200);
LOCK_OBJECT Procedure

This procedure locks an object given a reference. In addition, this procedure lets the program select the locked object. The semantic of this subprogram is similar to the following SQL statement:

```sql
SELECT VALUE(t)
  INTO object
FROM object_table t
WHERE REF(t) = reference
FOR UPDATE;
```

Unlike the preceding SQL statement, this subprogram does not require you to specify the object table name where the object resides. It is not necessary to lock an object before updating/deleting it.

Syntax

```sql
UTL_REF.LOCK_OBJECT (
   reference IN REF '<typename>');

UTL_REF.LOCK_OBJECT (
   reference IN REF '<typename>',
   object    IN OUT '<typename>');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reference</td>
<td>Reference of the object to lock.</td>
</tr>
<tr>
<td>object</td>
<td>The PL/SQL variable that stores the locked object. This variable should be of the same object type as the locked object.</td>
</tr>
</tbody>
</table>

Exceptions

May be raised.
SELECT_OBJECT Procedure

This procedure selects an object given its reference. The selected object is retrieved from the database and its value is put into the PL/SQL variable 'object'. The semantic of this subprogram is similar to the following SQL statement:

```
SELECT VALUE(t) INTO object
FROM object_table t
WHERE REF(t) = reference;
```

Unlike the preceding SQL statement, this subprogram does not require you to specify the object table name where the object resides.

Syntax

```
UTL_REF.SELECT_OBJECT (
    reference IN REF '<typename>',
    object    IN OUT '<typename>'
);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reference</td>
<td>Reference to the object to select or retrieve.</td>
</tr>
<tr>
<td>object</td>
<td>The PL/SQL variable that stores the selected object; this variable should be of the same object type as the referenced object.</td>
</tr>
</tbody>
</table>

Exceptions

May be raised.
UPDATE_OBJECT Procedure

This procedure updates an object given a reference. The referenced object is updated with the value contained in the PL/SQL variable 'object'. The semantic of this subprogram is similar to the following SQL statement:

```
UPDATE object_table t
SET VALUE(t) = object
WHERE REF(t) = reference;
```

Unlike the preceding SQL statement, this subprogram does not require you to specify the object table name where the object resides.

Syntax

```
UTL_REF.UPDATE_OBJECT (  
    reference IN REF '<typename>',  
    object    IN     '<typename>');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reference</td>
<td>Reference of the object to update.</td>
</tr>
<tr>
<td>object</td>
<td>The PL/SQL variable that contains the new value of the object. This variable should be of the same object type as the object to update.</td>
</tr>
</tbody>
</table>

Exceptions

May be raised.
The `UTL_SMTP` package is designed for sending electronic mails (e-mails) over Simple Mail Transfer Protocol (SMTP) as specified by RFC821.

**See Also:** *Oracle Database Advanced Application Developer’s Guide*

This chapter contains the following topics:

- **Using UTL_SMTP**
  - Overview
  - Security Model
  - Constants
  - Types
  - Reply Codes
  - Exceptions
  - Rules and Limits
  - Examples
- **Summary of UTL_SMTP Subprograms**
Using UTL_SMTP

- Overview
- Security Model
- Constants
- Types
- Reply Codes
- Exceptions
- Rules and Limits
- Examples
Overview

The UTL_SMTP protocol consists of a set of commands for an e-mail client to dispatch e-mails to an SMTP server. The UTL_SMTP package provides interfaces to the SMTP commands. For many of the commands, the package provides both a procedural and a functional interface. The functional form returns the reply from the server for processing by the client. The procedural form checks the reply and raises an exception if the reply indicates a transient (400-range reply code) or permanent error (500-range reply code). Otherwise, it discards the reply.

Note that the original SMTP protocol communicates using 7-bit ASCII. Using UTL_SMTP, all text data (in other words, those in VARCHAR2) are converted to US7ASCII before it is sent to the server. Some implementations of SMTP servers that support SMTP extension 8BITMIME [RFC1652] support full 8-bit communication between client and server. The body of the DATA command can be transferred in full 8 bits, but the rest of the SMTP command and response must be in 7 bits. When the target SMTP server supports 8BITMIME extension, users of multibyte databases may convert their non-US7ASCII, multibyte VARCHAR2 data to RAW and use the WRITE_RAW_DATA subprogram to send multibyte data using 8-bit MIME encoding.

UTL_SMTP provides for SMTP communication as specified in RFC821, but does not provide an API to format the content of the message according to RFC 822 (for example, setting the subject of an electronic mail). You must format the message appropriately. In addition, UTL_SMTP does not have the functionality to implement an SMTP server for an e-mail clients to send e-mails using SMTP.
Security Model

This package is an invoker's rights package. The invoking user must have the connect privilege granted in the access control list assigned to the remote network host to which the user must connect.

**Note:** For more information, see Managing Fine-Grained Access in PL/SQL Packages and Types in *Oracle Database Security Guide*
Constants

**Note**: This functionality is available starting with Oracle Database 11g Release 2 (11.2.0.2).

The **UTL_SMTP** package uses the constants shown in Table 236–1, " **UTL_SMTP Constants**".

<table>
<thead>
<tr>
<th>Table 236–1</th>
<th><strong>UTL_SMTP Constants</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Name</strong></td>
<td><strong>Type</strong></td>
</tr>
<tr>
<td>ALL_SCHEMES</td>
<td>VARCHAR2 (2 56)</td>
</tr>
<tr>
<td>NON_CLEARTEXT_PASSWORD_SCHEMES</td>
<td>VARCHAR2 (2 56)</td>
</tr>
</tbody>
</table>
Types

- CONNECTION Record Type
- REPLY, REPLIES Record Types

CONNECTION Record Type

This is a PL/SQL record type used to represent an SMTP connection.

Syntax

```plsql
TYPE connection IS RECORD (
  host              VARCHAR2(255),
  port              PLS_INTEGER,
  tx_timeout        PLS_INTEGER,
  private_tcp_con   utl_tcp.connection,
  private_state     PLS_INTEGER);
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>Name of the remote host when connection is established. NULL when no connection is established.</td>
</tr>
<tr>
<td>port</td>
<td>Port number of the remote SMTP server connected. NULL when no connection is established.</td>
</tr>
<tr>
<td>tx_timeout</td>
<td>Time in seconds that the UTL_SMTP package waits before timing out in a read or write operation in this connection. In read operations, this package times out if no data is available for reading immediately. In write operations, this package times out if the output buffer is full and no data is to be sent into the network without being blocked. 0 indicates not to wait at all. NULL indicates to wait forever.</td>
</tr>
<tr>
<td>private_tcp_con</td>
<td>Private, for implementation use only. You should not modify this field.</td>
</tr>
<tr>
<td>private_state</td>
<td>Private, for implementation use only. You should not modify this field.</td>
</tr>
</tbody>
</table>

Usage Notes

The read-only fields in a connection record are used to return information about the SMTP connection after the connection is successfully made with the OPEN_CONNECTION Functions. Changing the values of these fields has no effect on the connection. The fields private_tcp_con and private_state for implementation use only. You should not modify these fields.

REPLY, REPLIES Record Types

These are PL/SQL record types used to represent an SMTP reply line. Each SMTP reply line consists of a reply code followed by a text message. While a single reply line is expected for most SMTP commands, some SMTP commands expect multiple reply lines. For those situations, a PL/SQL table of reply records is used to represent multiple reply lines.
Syntax

```plaintext
TYPE reply IS RECORD (
  code      PLS_INTEGER,
  text      VARCHAR2(508));

TYPE replies IS TABLE OF reply INDEX BY BINARY_INTEGER;
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>code</td>
<td>3-digit reply code</td>
</tr>
<tr>
<td>text</td>
<td>Text message of the reply</td>
</tr>
</tbody>
</table>
Reply Codes

The following is a list of the SMTP reply codes.

Table 236–4 SMTP Reply Codes

<table>
<thead>
<tr>
<th>Reply Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>211</td>
<td>System status, or system help reply</td>
</tr>
<tr>
<td>214</td>
<td>Help message [Information on how to use the receiver or the meaning of a particular non-standard command; this reply is useful only to the human user]</td>
</tr>
<tr>
<td>220</td>
<td>&lt;domain&gt; Service ready</td>
</tr>
<tr>
<td>221</td>
<td>&lt;domain&gt; Service closing transmission channel</td>
</tr>
<tr>
<td>250</td>
<td>Requested mail action okay, completed</td>
</tr>
<tr>
<td>251</td>
<td>User not local; forwards to &lt;forward-path&gt;</td>
</tr>
<tr>
<td>252</td>
<td>OK, pending messages for node &lt;node&gt; started. Cannot VRFY user (for example, info is not local), but takes message for this user and attempts delivery.</td>
</tr>
<tr>
<td>253</td>
<td>OK, &lt;messages&gt; pending messages for node &lt;node&gt; started</td>
</tr>
<tr>
<td>354</td>
<td>Start mail input; end with &lt;CRLF.CRLF&gt;</td>
</tr>
<tr>
<td>355</td>
<td>Octet-offset is the transaction offset</td>
</tr>
<tr>
<td>421</td>
<td>&lt;domain&gt; Service not available, closing transmission channel (This can be a reply to any command if the service knows it must shut down.)</td>
</tr>
<tr>
<td>450</td>
<td>Requested mail action not taken: mailbox unavailable [for example, mailbox busy]</td>
</tr>
<tr>
<td>451</td>
<td>Requested action terminated: local error in processing</td>
</tr>
<tr>
<td>452</td>
<td>Requested action not taken: insufficient system storage</td>
</tr>
<tr>
<td>453</td>
<td>You have no mail.</td>
</tr>
<tr>
<td>454</td>
<td>TLS not available due to temporary reason. Encryption required for requested authentication mechanism.</td>
</tr>
<tr>
<td>458</td>
<td>Unable to queue messages for node &lt;node&gt;</td>
</tr>
<tr>
<td>459</td>
<td>Node &lt;node&gt; not allowed: reason</td>
</tr>
<tr>
<td>500</td>
<td>Syntax error, command unrecognized (This may include errors such as command line too long.)</td>
</tr>
<tr>
<td>501</td>
<td>Syntax error in parameters or arguments</td>
</tr>
<tr>
<td>502</td>
<td>Command not implemented</td>
</tr>
<tr>
<td>503</td>
<td>Bad sequence of commands</td>
</tr>
<tr>
<td>504</td>
<td>Command parameter not implemented</td>
</tr>
<tr>
<td>521</td>
<td>&lt;Machine&gt; does not accept mail.</td>
</tr>
<tr>
<td>530</td>
<td>Must issue a STARTTLS command first. Encryption required for requested authentication mechanism.</td>
</tr>
<tr>
<td>534</td>
<td>Authentication mechanism is too weak.</td>
</tr>
<tr>
<td>538</td>
<td>Encryption required for requested authentication mechanism.</td>
</tr>
<tr>
<td>550</td>
<td>Requested action not taken: mailbox unavailable [for, mailbox not found, no access]</td>
</tr>
<tr>
<td>Reply Code</td>
<td>Meaning</td>
</tr>
<tr>
<td>------------</td>
<td>---------</td>
</tr>
<tr>
<td>551</td>
<td>User not local; please try <code>&lt;forward-path&gt;</code></td>
</tr>
<tr>
<td>552</td>
<td>Requested mail action terminated: exceeded storage allocation</td>
</tr>
<tr>
<td>553</td>
<td>Requested action not taken: mailbox name not allowed [for example, mailbox syntax incorrect]</td>
</tr>
<tr>
<td>554</td>
<td>Transaction failed</td>
</tr>
</tbody>
</table>
Exceptions

The table lists the exceptions that can be raised by the interface of the UTL_SMTP package. The network error is transferred to a reply code of 421- service not available.

Table 236–5  UTL_SMTP Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID_OPERATION</td>
<td>Raised when an invalid operation is made. In other words, calling API other than the WRITE_DATA Procedure, the WRITE_RAW_DATA Procedure or the CLOSE_DATA Function and Procedure after the OPEN_DATA Function and Procedure is called, or calling WRITE_DATA, WRITE_RAW_DATA or CLOSE_DATA without first calling OPEN_DATA.</td>
</tr>
<tr>
<td>TRANSIENT_ERROR</td>
<td>Raised when receiving a reply code in 400 range</td>
</tr>
<tr>
<td>PERMANENT_ERROR</td>
<td>Raised when receiving a reply code in 500 range</td>
</tr>
</tbody>
</table>
Rules and Limits

No limitation or range-checking is imposed by the API. However, you must be aware of the following size limitations on various elements of SMTP. Sending data that exceed these limits may result in errors returned by the server.

Table 236–6  SMTP Size Limitation

<table>
<thead>
<tr>
<th>Element</th>
<th>Size Limitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>user</td>
<td>Maximum total length of a user name is 64 characters</td>
</tr>
<tr>
<td>domain</td>
<td>Maximum total length of a domain name or number is 64 characters</td>
</tr>
<tr>
<td>path</td>
<td>Maximum total length of a reverse-path or forward-path is 256 characters (including the punctuation and element separators)</td>
</tr>
<tr>
<td>command line</td>
<td>Maximum total length of a command line including the command word and the <code>&lt;CRLF&gt;</code> is 512 characters</td>
</tr>
<tr>
<td>reply line</td>
<td>Maximum total length of a reply line including the reply code and the <code>&lt;CRLF&gt;</code> is 512 characters</td>
</tr>
<tr>
<td>text line</td>
<td>Maximum total length of a text line including the <code>&lt;CRLF&gt;</code> is 1000 characters (but not counting the leading dot duplicated for transparency)</td>
</tr>
<tr>
<td>recipients buffer</td>
<td>Maximum total number of recipients that must be buffered is 100 recipients</td>
</tr>
</tbody>
</table>
The following example illustrates how UTL_SMTP is used by an application to send e-mail. The application connects to an SMTP server at port 25 and sends a simple text message.

```plsql
DECLARE
    c UTL_SMTP.CONNECTION;

    PROCEDURE send_header(name IN VARCHAR2, header IN VARCHAR2) AS
    BEGIN
        UTL_SMTP.WRITE_DATA(c, name || ': ' || header || UTL_TCP.CRLF);
    END;

    BEGIN
        c := UTL_SMTP.OPEN_CONNECTION('smtp-server.acme.com');
        UTL_SMTP.HELO(c, 'foo.com');
        UTL_SMTP.MAIL(c, 'sender@foo.com');
        UTL_SMTP.RCPT(c, 'recipient@foo.com');
        UTL_SMTP.OPEN_DATA(c);
        send_header('From',    '"Sender" <sender@foo.com>');
        send_header('To',      '"Recipient" <recipient@foo.com>');
        send_header('Subject', 'Hello');
        UTL_SMTP.WRITE_DATA(c, UTL_TCP.CRLF || 'Hello, world!');
        UTL_SMTP.CLOSE_DATA(c);
        UTL_SMTP.QUIT(c);
    EXCEPTION
        WHEN utl_smtp.transient_error OR utl_smtp.permanent_error THEN
            BEGIN
                UTL_SMTP.QUIT(c);
            EXCEPTION
                WHEN UTL_SMTP.TRANSIENT_ERROR OR UTL_SMTP.PERMANENT_ERROR THEN
                    NULL; -- When the SMTP server is down or unavailable, we don't have
                    -- a connection to the server. The QUIT call raises an
                    -- exception that we can ignore.
            END;
        raise_application_error(-20000,
            'Failed to send mail due to the following error: ' || sqlerrm);
    END;
```
Summary of UTL_SMTP Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUTH Function and Procedure on page 236-14</td>
<td>Sends the AUTH command to authenticate to the SMTP server</td>
</tr>
<tr>
<td>CLOSE_CONNECTION Procedure on page 236-16</td>
<td>Closes the SMTP connection, causing the current SMTP operation to terminate</td>
</tr>
<tr>
<td>CLOSE_DATA Function and Procedure on page 236-17</td>
<td>Closes the data session</td>
</tr>
<tr>
<td>COMMAND Function and Procedure on page 236-18</td>
<td>Performs a generic SMTP command</td>
</tr>
<tr>
<td>COMMAND_REPLIES Function on page 236-19</td>
<td>Performs a generic SMTP command and retrieves multiple reply lines</td>
</tr>
<tr>
<td>DATA Function and Procedure on page 236-20</td>
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</tr>
<tr>
<td>EHLO Function and Procedure on page 236-21</td>
<td>Performs the initial handshake with SMTP server using the EHLO command</td>
</tr>
<tr>
<td>HELO Function and Procedure on page 236-22</td>
<td>Performs the initial handshake with SMTP server using the HELO command</td>
</tr>
<tr>
<td>HELP Function on page 236-23</td>
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</tr>
<tr>
<td>MAIL Function and Procedure on page 236-24</td>
<td>Initiates an e-mail transaction with the server, the destination is a mailbox</td>
</tr>
<tr>
<td>NOOP Function and Procedure on page 236-25</td>
<td>NULL command</td>
</tr>
<tr>
<td>OPEN_CONNECTION Functions on page 236-26</td>
<td>Opens a connection to an SMTP server</td>
</tr>
<tr>
<td>OPEN_DATA Function and Procedure on page 236-28</td>
<td>Sends the DATA command</td>
</tr>
<tr>
<td>QUIT Function and Procedure on page 236-29</td>
<td>Terminates an SMTP session and disconnects from the server</td>
</tr>
<tr>
<td>RCPT Function on page 236-30</td>
<td>Specifies the recipient of an e-mail message</td>
</tr>
<tr>
<td>RSET Function and Procedure on page 236-31</td>
<td>Terminates the current e-mail transaction</td>
</tr>
<tr>
<td>STARTTLS Function and Procedure on page 236-32</td>
<td>Sends STARTTLS command to secure the SMTP connection using SSL/TLS</td>
</tr>
<tr>
<td>VRFY Function on page 236-33</td>
<td>Verifies the validity of a destination e-mail address</td>
</tr>
<tr>
<td>WRITE_DATA Procedure on page 236-34</td>
<td>Writes a portion of the e-mail message</td>
</tr>
<tr>
<td>WRITE_RAW_DATA Procedure on page 236-35</td>
<td>Writes a portion of the e-mail message with RAW data</td>
</tr>
</tbody>
</table>
AUTH Function and Procedure

This subprogram sends the AUTH command to authenticate to the SMTP server. The UTL_SMTP package goes through the user's choices of authentication schemes, skips any that is not supported by the SMTP server and uses the first supported. To determine the schemes the SMTP server supports from its EHLO reply, the user must call the EHLO Function and Procedure. Otherwise, UTL_SMTP uses the first scheme in the list.

Note: This functionality is available starting with Oracle Database 11g Release 2 (11.2.0.2).

Syntax

```sql
UTL_SMTP.AUTH (  
    c          IN OUT NOCOPY connection,  
    username   IN            VARCHAR2,  
    password   IN            VARCHAR2,  
    schemes    IN            VARCHAR2 DEFAULT NON_CLEARTEXT_PASSWORD_SCHEMES)  
RETURN reply;
```

```sql
UTL_SMTP.AUTH (  
    c          IN OUT NOCOPY connection,  
    username   IN            VARCHAR2,  
    password   IN            VARCHAR2,  
    schemes    IN            VARCHAR2 DEFAULT NON_CLEARTEXT_PASSWORD_SCHEMES);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
<tr>
<td>username</td>
<td>Username</td>
</tr>
<tr>
<td>password</td>
<td>Password</td>
</tr>
<tr>
<td>schemes</td>
<td>Space-separated list of authentication schemes UTL_SMTP is allowed to use in the preferred order. See the ALL_SCHEMES and NON_CLEARTEXT_PASSWORD_SCHEMES constants for suggestions.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reply</td>
<td>Reply of the command (see REPLY, REPLIES Record Types). In cases where there are multiple replies, the last reply is returned.</td>
</tr>
</tbody>
</table>

Usage Notes

- Currently only PLAIN, LOGIN and CRAM-MD5 authentication schemes are supported by UTL_SMTP.
- Since the SMTP server may change the authentication schemes it supports after the SMTP connection is secured by SSL/TLS after the STARTTLS command (for
example, adding PLAIN and LOGIN), the caller must call the EHLO Function and Procedure again for UTL_SMTP to update the list after the STARTTLS Function and Procedure is called.

Examples

```sql
DECLARE
c utl_smtp.connection;
BEGIN
  c := utl_smtp.open_connection(
    host => 'smtp.example.com',
    port => 25,
    wallet_path => 'file:/oracle/wallets/smtp_wallet',
    wallet_password => 'password',
    secure_connection_before_smtp => FALSE);
  UTL_SMTP.STARTTLS(c);
  UTL_SMTP.AUTH(
    c => c,
    username => 'scott',
    password => 'password'
    schemes => utl_smtp.all_schemes);
END;
```


CLOSE_CONNECTION Procedure

This procedure closes the SMTP connection, causing the current SMTP operation to terminate. Use this procedure only to cancel an e-mail in the middle of the data session. To end the SMTP connection properly, use the QUIT Function and Procedure.

Syntax

```
UTL_SMTP.CLOSE_CONNECTION (    
c  IN OUT NOCOPY connection);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
</tbody>
</table>
CLOSE_DATA Function and Procedure

This subprogram ends the e-mail message by sending the sequence <CR><LF>.<CR><LF> (a single period at the beginning of a line).

Syntax

UTL_SMTP.CLOSE_DATA (c IN OUT NOCOPY connection) RETURN reply;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reply</td>
<td>Reply of the command (see REPLY, REPLIES Record Types). In cases where there are multiple replies, the last reply is returned.</td>
</tr>
</tbody>
</table>

Usage Notes

The calls to OPEN_DATA, WRITE_DATA, WRITE_RAW_DATA and CLOSE_DATA must be made in the right order. A program calls OPEN_DATA to send the DATA command to the SMTP server. After that, it can call WRITE_DATA or WRITE_RAW_DATA repeatedly to send the actual data. The data is terminated by calling CLOSE_DATA. After OPEN_DATA is called, the only subprograms that can be called are WRITE_DATA, WRITE_RAW_DATA, or CLOSE_DATA. A call to other subprograms results in an INVALID_OPERATION exception being raised.

CLOSE_DATA must be called only after OPEN_CONNECTION, HELO or EHLO, MAIL, and RCPT have been called. The connection to the SMTP server must be open and a mail transaction must be active when this routine is called.

Note that there is no function form of WRITE_DATA because the SMTP server does not respond until the data-terminator is sent during the call to CLOSE_DATA.
COMMAND Function and Procedure

This subprogram performs a generic SMTP command.

Syntax

```sql
UTL_SMTP.COMMAND (  
    c     IN OUT NOCOPY    connection,
    cmd   IN               VARCHAR2,
    arg   IN               VARCHAR2 DEFAULT NULL)
RETURN reply;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
<tr>
<td>cmd</td>
<td>SMTP command to send to the server</td>
</tr>
<tr>
<td>arg</td>
<td>Optional argument to the SMTP argument. A space is inserted between cmd and arg.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reply</td>
<td>Reply of the command (see REPLY, REPLIES Record Types). In cases where there are multiple replies, the last reply is returned.</td>
</tr>
</tbody>
</table>

Usage Notes

This function is used to invoke generic SMTP commands. Use `COMMAND` if only a single reply line is expected. Use `COMMAND_REPLIES` if multiple reply lines are expected.

For `COMMAND`, if multiple reply lines are returned from the SMTP server, it returns the last reply line only.
COMMAND_REPLIES Function

This function performs a generic SMTP command and retrieves multiple reply lines.

Syntax

```sql
UTL_SMTP.COMMAND_REPLIES (  
    c IN OUT NOCOPY    connection,  
    cmd IN               VARCHAR2,  
    arg IN               VARCHAR2 DEFAULT NULL)  
RETURN replies;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
<tr>
<td>cmd</td>
<td>SMTP command to send to the server</td>
</tr>
<tr>
<td>arg</td>
<td>Optional argument to the SMTP argument. A space is inserted between cmd and arg.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replies</td>
<td>Reply of the command (see REPLY, REPLIES Record Types)</td>
</tr>
</tbody>
</table>

Usage Notes

This function is used to invoke generic SMTP commands. Use COMMAND if only a single reply line is expected. Use COMMAND_REPLIES if multiple reply lines are expected.

For COMMAND, if multiple reply lines are returned from the SMTP server, it returns the last reply line only.
DATA Function and Procedure

This subprogram specifies the body of an e-mail message.

Syntax

```
UTL_SMTP.DATA (  
  c     IN OUT NOCOPY connection  
  body  IN VARCHAR2 CHARACTER SET ANY_CS)  
RETURN reply;
```

```
UTL_SMTP.DATA (  
  c     IN OUT NOCOPY connection  
  body  IN VARCHAR2 CHARACTER SET ANY_CS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP Connection</td>
</tr>
<tr>
<td>body</td>
<td>Text of the message to be sent, including headers, in [RFC822] format</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reply</td>
<td>Reply of the command (see REPLY, REPLIES Record Types). In cases where there are multiple replies, the last reply is returned.</td>
</tr>
</tbody>
</table>

Usage Notes

The application must ensure that the contents of the body parameter conform to the MIME(RFC822) specification. The DATA routine terminates the message with a `<CR><LF>` sequence (a single period at the beginning of a line), as required by RFC821. It also translates any sequence of `<CR><LF>` (single period) in body to `<CR><LF><CR><LF>` (double period). This conversion provides the transparency as described in Section 4.5.2 of RFC821.

The DATA subprogram must be called only after OPEN_CONNECTION, HELO or EHLO, MAIL and RCPT have been called. The connection to the SMTP server must be open, and a mail transaction must be active when this routine is called.

The expected response from the server is a message beginning with status code 250. The 354 response received from the initial DATA command is not returned to the caller.
EHLO Function and Procedure

This subprogram performs the initial handshake with SMTP server using the EHLO command.

Syntax

```plsql
UTL_SMTP.EHLO (    c       IN OUT NOCOPY connection,    domain  IN)    RETURN replies;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
<tr>
<td>domain</td>
<td>Domain name of the local (sending) host. Used for identification purposes.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replies</td>
<td>Reply of the command (see REPLY, REPLIES Record Types).</td>
</tr>
</tbody>
</table>

Usage Notes

The EHLO interface is identical to HELO except that it allows the server to return more descriptive information about its configuration. [RFC1869] specifies the format of the information returned, which the PL/SQL application can retrieve using the functional form of this call. For compatibility with HELO, each line of text returned by the server begins with status code 250.

Related Functions

HELO Function and Procedure
HELO Function and Procedure

This subprogram performs the initial handshake with SMTP server using the HELO command.

Syntax

```
UTL_SMTP.HELO (c       IN OUT NOCOPY   connection,
               domain  IN              VARCHAR2)
RETURN reply;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
<tr>
<td>domain</td>
<td>Domain name of the local (sending) host. Used for identification purposes.</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reply</td>
<td>Reply of the command (see REPLY, REPLIES Record Types). In cases where there are multiple replies, the last reply is returned.</td>
</tr>
</tbody>
</table>

Usage Notes

RFC 821 specifies that the client must identify itself to the server after connecting. This routine performs that identification. The connection must have been opened through a call to OPEN_CONNECTION Functions before calling this routine.

The expected response from the server is a message beginning with status code 250.

Related Functions

EHLO Function and Procedure
HELP Function

This function sends the HELP command.

Syntax

```
UTL_SMTP.HELP (c IN OUT NOCOPY connection,
                command IN VARCHAR2 DEFAULT NULL)
RETURN replies;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
<tr>
<td>command</td>
<td>Command to get the help message</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replies</td>
<td>Reply of the command (see REPLY, REPLIES Record Types)</td>
</tr>
</tbody>
</table>
MAIL Function and Procedure

This subprogram initiate a mail transaction with the server. The destination is a mailbox.

Syntax

```
UTL_SMTP.MAIL (  
   c           IN OUT NOCOPY   connection,  
   sender      IN              VARCHAR2,  
   parameters  IN              VARCHAR2 DEFAULT NULL) 
RETURN reply;  
```

Parameters

```
Table 236–25 MAIL Function and Procedure Parameters
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
<tr>
<td>sender</td>
<td>E-mail address of the user sending the message.</td>
</tr>
<tr>
<td>parameters</td>
<td>Additional parameters to mail command as defined in Section 6 of [RFC1869]. It must follow the format of &quot;XXX=XXX (XXX=XXX ....)&quot;.</td>
</tr>
</tbody>
</table>
```

Return Values

```
Table 236–26 MAIL Function and Procedure Return Values
<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reply</td>
<td>Reply of the command (see REPLY, REPLIES Record Types). In cases where there are multiple replies, the last reply is returned.</td>
</tr>
</tbody>
</table>
```

Usage Notes

This command does not send the message; it simply begins its preparation. It must be followed by calls to RCPT and DATA to complete the transaction. The connection to the SMTP server must be open and a HELO or EHLO command must have already been sent. The expected response from the server is a message beginning with status code 250.
NOOP Function and Procedure

This subprogram issues the NULL command.

Syntax

```plaintext
UTL_SMTP.NOOP (  
    c  IN OUT NOCOPY connection)  
RETURN reply;
```

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reply</td>
<td>Reply of the command (see REPLY, REPLIES Record Types). In cases where there are multiple replies, the last reply is returned.</td>
</tr>
</tbody>
</table>

Usage Notes

- This command has no effect except to elicit a successful reply from the server. It can be issued at any time after the connection to the server has been established with OPEN_CONNECTION. The NOOP command can be used to verify that the server is still connected and is listening properly.
- This command replies with a single line beginning with status code 250.
OPEN_CONNECTION Functions

These functions open a connection to an SMTP server.

**Note:** This functionality associated with wallet_path, wallet_password and secure_connection_before_smtp is available starting with Oracle Database 11g Release 2 (11.2.0.2).

**Syntax**

```
UTL_SMTP.OPEN_CONNECTION (
    host                        IN  VARCHAR2,
    port                        IN  PLS_INTEGER DEFAULT 25,
    c                           OUT connection,
    tx_timeout                  IN  PLS_INTEGER DEFAULT NULL,
    wallet_path                 IN  VARCHAR2 DEFAULT NULL,
    wallet_password             IN  VARCHAR2 DEFAULT NULL,
    secure_connection_before_smtp IN  BOOLEAN DEFAULT FALSE)
RETURN reply;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>host</td>
<td>Name of the SMTP server host</td>
</tr>
<tr>
<td>port</td>
<td>Port number on which SMTP server is listening (usually 25)</td>
</tr>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
<tr>
<td>tx_timeout</td>
<td>Time in seconds that the UTL_SMTP package waits before timing out in a read or write operation for this connection. In read operations, this package times out if no data is available for reading immediately. In write operations, this package times out if the output buffer is full and no data is to be sent into the network without being blocked. 0 indicates not to wait at all. NULL indicates to wait forever.</td>
</tr>
<tr>
<td>wallet_path</td>
<td>Directory path that contains the Oracle wallet for SSL/TLS. The format is file: &lt;directory-path&gt;</td>
</tr>
<tr>
<td>wallet_password</td>
<td>Password to open the wallet. When the wallet is auto-login enabled, the password can be set to NULL.</td>
</tr>
<tr>
<td>secure_connection_before_smtp</td>
<td>If TRUE, a secure connection with SSL/TLS is made before SMTP communication. If FALSE, no connection is made.</td>
</tr>
</tbody>
</table>
Return Values

<table>
<thead>
<tr>
<th>Table 236–30</th>
<th>OPEN_CONNECTION Functions Return Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Return Value</td>
<td>Description</td>
</tr>
<tr>
<td>reply</td>
<td>Reply of the command (see REPLY, REPLIES Record Types). In cases where there are multiple replies, the last reply is returned.</td>
</tr>
</tbody>
</table>

Usage Notes

- The expected response from the server is a message beginning with status code 220.
- The version of OPEN_CONNECTION that returns UTL_SMTP.CONNECTION record checks the reply code returned by an SMTP server when the connection is first established. It raises an exception when the reply indicates an error. Otherwise, it discards the reply. If you want to examine the reply, invoke the version of OPEN_CONNECTION that returns REPLY.
- tx_timeout is intended to govern both the read operations and the write operations. However, an implementation restriction prevents tx_timeout from governing write operations in the current release.

Examples

```sql
DECLARE
    c utl_smtp.connection;
BEGIN
    c := UTL_SMTP.OPEN_CONNECTION(
        host => 'smtp.example.com',
        port => 465,
        wallet_path => 'file:/oracle/wallets/smtp_wallet',
        wallet_password => 'password',
        secure_connection_before_smtp => TRUE);
END;
```
OPEN_DATA Function and Procedure

This subprogram sends the DATA command after which you can use WRITE_DATA and WRITE_RAW_DATA to write a portion of the e-mail message.

Syntax

```plsql
UTL_SMTP.OPEN_DATA (c IN OUT NOCOPY connection)
RETURN reply;

UTL_SMTP.OPEN_DATA (c IN OUT NOCOPY connection);
```

Parameters

<table>
<thead>
<tr>
<th>Table 236–31 OPEN_DATA Function and Procedure Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>c</td>
</tr>
<tr>
<td>data</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Table 236–32 OPEN_DATA Function and Procedure Function Return Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Return Value</strong></td>
</tr>
<tr>
<td>reply</td>
</tr>
</tbody>
</table>

Usage Notes

- The calls to OPEN_DATA, WRITE_DATA, WRITE_RAW_DATA and CLOSE_DATA must be made in the right order. A program calls OPEN_DATA to send the DATA command to the SMTP server. After that, it can call WRITE_DATA or WRITE_RAW_DATA repeatedly to send the actual data. The data is terminated by calling CLOSE_DATA. After OPEN_DATA is called, the only subprograms that can be called are WRITE_DATA, WRITE_RAW_DATA, or CLOSE_DATA. A call to other subprograms results in an INVALID_OPERATION exception being raised.

- OPEN_DATA must be called only after OPEN_CONNECTION, HELO or EHLO, MAIL, and RCPT have been called. The connection to the SMTP server must be open and a mail transaction must be active when this routine is called.
QUIT Function and Procedure

This subprogram terminates an SMTP session and disconnects from the server.

Syntax

```
UTL_SMTP.QUIT (
    c  IN OUT NOCOPY connection)
RETURN reply;
```

Parameter

```
Table 236–33  QUIT Function and Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
</tbody>
</table>
```

Return Values

```
Table 236–34  QUIT Function and Procedure Function Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reply</td>
<td>Reply of the command (see REPLY, REPLIES Record Types). In cases where there are multiple replies, the last reply is returned.</td>
</tr>
</tbody>
</table>
```

Usage Notes

The QUIT command informs the SMTP server of the client’s intent to terminate the session. It then closes the connection established by OPEN_CONNECTION which must have been called before executing this command. If a mail transaction is in progress when QUIT is issued, it is canceled in the same manner as RSET.

The function form of this command returns a single line beginning with the status code 221 on successful termination. In all cases, the connection to the SMTP server is closed. The fields REMOTE_HOST and REMOTE_PORT of c are reset.

Related Functions

RSET Function and Procedure
RCPT Function

This subprogram specifies the recipient of an e-mail message.

Syntax

```sql
UTL_SMTP.RCPT(
    c           IN OUT NOCOPY     connection,
    recipient   IN                VARCHAR2,
    parameters  IN                VARCHAR2 DEFAULT NULL)
RETURN reply;
UTL_SMTP.RCPT(
    c           IN OUT NOCOPY     connection,
    recipient   IN                VARCHAR2,
    parameters  IN                VARCHAR2 DEFAULT NULL);
```

Table 236–35  RCPT Function and Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
<tr>
<td>recipient</td>
<td>E-mail address of the user to which the message is being sent</td>
</tr>
<tr>
<td>parameters</td>
<td>Additional parameters to RCPT command as defined in Section 6 of [RFC1869]. It must follow the format of &quot;XXX=XXX (XXX=XXX ...).&quot;</td>
</tr>
</tbody>
</table>

Return Values

Table 236–36  RCPT Function and Procedure Function Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reply</td>
<td>Reply of the command (see REPLIES Record Types). In cases where there are multiple replies, the last reply is returned.</td>
</tr>
</tbody>
</table>

Usage Notes

To send a message to multiple recipients, call this routine multiple times. Each invocation schedules delivery to a single e-mail address. The message transaction must have been begun by a prior call to MAIL, and the connection to the mail server must have been opened and initialized by prior calls to OPEN_CONNECTION and HELO or EHLO respectively.

The expected response from the server is a message beginning with status code 250 or 251.
RSET Function and Procedure

This subprogram terminates the current mail transaction.

Syntax

```sql
UTL_SMTP.RSET (
    c  IN OUT NOCOPY connection
) RETURN reply;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reply</td>
<td>Reply of the command (see REPLY, REPLIES Record Types). In cases where there are multiple replies, the last reply is returned.</td>
</tr>
</tbody>
</table>

Usage Notes

- This command allows the client to cancel an e-mail message it was in the process of composing. No mail is sent. The client can call RSET at any time after the connection to the SMTP server has been opened by means of OPEN_CONNECTION until DATA or OPEN_DATA is called. Once the e-mail data has been sent, it is too late to prevent the e-mail from being sent.
- The server responds to RSET with a message beginning with status code 250.

Related Functions

QUIT Function and Procedure
STARTTLS Function and Procedure

This subprogram sends the STARTTLS command to secure the SMTP connection using SSL/TLS. SSL/TLS requires an Oracle wallet which must be specified when the connection was opened by the OPEN_CONNECTION Functions.

Syntax

```
UTL_SMTP.STARTTLS (  
    c  IN OUT NOCOPY connection)  
RETURN reply;
```

```
UTL_SMTP.STARTTLS (  
    c  IN OUT NOCOPY connection);
```

Parameters

```
Table 236–39  STARTTLS Function and Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
</tbody>
</table>
```

Return Values

```
Table 236–40  STARTTLS Function and Procedure Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reply</td>
<td>SMTP reply</td>
</tr>
</tbody>
</table>
```

Usage Notes

The STARTTLS command must only be issued on an unencrypted connection and when the SMTP server indicates the support of the command in the reply of the EHLO command. The wallet to be used for encryption must have been specified when the initial SMTP connection was opened by the OPEN_CONNECTION function.

Examples

```
DECLARE  
c utl_smtp.connection;
BEGIN  
c := utl_smtp.open_connection(  
    host => 'smtp.example.com',  
    port => 25,  
    wallet_path => 'file:/oracle/wallets/smtp_wallet',  
    wallet_password => 'password',  
    secure_connection_before_smtp => FALSE);  
utl_smtp.starttls(c);
END
```
VRFY Function

This function verifies the validity of a destination e-mail address.

Syntax

```sql
UTL_SMTP.VRFY (  
  c          IN OUT NOCOPY connection  
  recipient  IN VARCHAR2)  
RETURN reply;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
<tr>
<td>recipient</td>
<td>E-mail address to be verified</td>
</tr>
</tbody>
</table>

Return Values

<table>
<thead>
<tr>
<th>Return Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>reply</td>
<td>Reply of the command (see <code>REPLY, REPLIES Record Types</code>). In cases where there are multiple replies, the last reply is returned.</td>
</tr>
</tbody>
</table>

Usage Notes

The server attempts to resolve the destination address `recipient`. If successful, it returns the recipient's full name and fully qualified mailbox path. The connection to the server must have already been established by means of `OPEN_CONNECTION` and `HELO` or `EHLO` before making this request.

Successful verification returns one or more lines beginning with status code 250 or 251.
WRITE_DATA Procedure

This procedure writes a portion of the e-mail message. A repeat call to WRITE_DATA appends data to the e-mail message.

Syntax

```
UTL_SMTP.WRITE_DATA (  
  c     IN OUT NOCOPY connection,  
  data  IN VARCHAR2 CHARACTER SET ANY_CS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
<tr>
<td>data</td>
<td>Portion of the text of the message to be sent, including headers, in [RFC822] format</td>
</tr>
</tbody>
</table>

Usage Notes

- The calls to the OPEN_DATA Function and Procedure, WRITE_DATA Procedure, WRITE_RAW_DATA Procedure and CLOSE_DATA Function and Procedure must be made in the correct order. A program calls OPEN_DATA to send the DATA command to the SMTP server. After that, it can call WRITE_DATA or WRITE_RAW_DATA repeatedly to send the actual data. The data is terminated by calling CLOSE_DATA. After OPEN_DATA is called, the only subprograms that can be called are WRITE_DATA, WRITE_RAW_DATA, or CLOSE_DATA. A call to other subprograms results in an INVALID_OPERATION exception being raised.

- The application must ensure that the contents of the body parameter conform to the MIME(RFC822) specification. The DATA routine terminates the message with a <CR><LF>.<CR><LF> sequence (a single period at the beginning of a line), as required by RFC821. It also translates any sequence of <CR><LF>.<CR><LF> (single period) in the body to <CR><LF>..<CR><LF> (double period). This conversion provides the transparency as described in Section 4.5.2 of RFC821.

- The OPEN_DATA Function and Procedure, WRITE_DATA Procedure, WRITE_RAW_DATA Procedure and CLOSE_DATA Function and Procedure must be called only after OPEN_CONNECTION Functions, HELO Function and Procedure, or EHLO Function and Procedure, MAIL Function and Procedure, and RCPT Function have been called. The connection to the SMTP server must be open and a mail transaction must be active when this routine is called.

- Note that there is no function form of the WRITE_DATA Procedure because the SMTP server does not respond until the data-terminator is sent during the call to CLOSE_DATA Function and Procedure.

- Text (VARCHAR2) data sent using WRITE_DATA is converted to US7ASCII before it is sent. If the text contains multibyte characters, each multibyte character in the text that cannot be converted to US7ASCII is replaced by a '?' character. If 8BITMIME extension is negotiated with the SMTP server using the EHLO subprogram, multibyte VARCHAR2 data can be sent by first converting the text to RAW using the UTL_RAW package, and then sending the RAW data using WRITE_RAW_DATA.
**WRITE_RAW_DATA Procedure**

This procedure writes a portion of the e-mail message. A repeat call to `WRITE_RAW_DATA` appends data to the e-mail message.

**Syntax**

```plaintext
UTL_SMTP.WRITE_RAW_DATA (
    c     IN OUT NOCOPY connection
    data  IN RAW);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>SMTP connection</td>
</tr>
<tr>
<td>data</td>
<td>Portion of the text of the message to be sent, including headers, in [RFC822] format</td>
</tr>
</tbody>
</table>

**Usage Notes**

- The calls to the `OPEN_DATA Function and Procedure`, `WRITE_DATA Procedure`, `WRITE_RAW_DATA Procedure` and `CLOSE_DATA Function and Procedure` must be made in the correct order. A program calls `OPEN_DATA` to send the `DATA` command to the SMTP server. After that, it can call `WRITE_DATA` or `WRITE_RAW_DATA` repeatedly to send the actual data. The data is terminated by calling `CLOSE_DATA`. After `OPEN_DATA` is called, the only subprograms that can be called are `WRITE_DATA`, `WRITE_RAW_DATA`, or `CLOSE_DATA`. A call to other subprograms results in an `INVALID_OPERATION` exception being raised.

- The application must ensure that the contents of the body parameter conform to the MIME(RFC822) specification. The `DATA` routine terminates the message with a `<CR><LF>.<CR><LF>` sequence (a single period at the beginning of a line), as required by RFC821. It also translates any sequence of `<CR><LF>.<CR><LF>` (single period) in the body to `<CR><LF>.<CR><LF>` (double period). This conversion provides the transparency as described in Section 4.5.2 of RFC821.

- The `OPEN_DATA Function and Procedure`, `WRITE_DATA Procedure`, `WRITE_RAW_DATA Procedure` and `CLOSE_DATA Function and Procedure` must be called only after `OPEN_CONNECTION Functions`, `HELO Function and Procedure`, or `EHLO Function and Procedure`, `MAIL Function and Procedure`, and `RCPT Function` have been called. The connection to the SMTP server must be open and a mail transaction must be active when this routine is called.

- Note that there is no function form of the `WRITE_DATA Procedure` because the SMTP server does not respond until the data-terminator is sent during the call to `CLOSE_DATA Function and Procedure`. 
The **UTL_SPADV** package, one of a set of Oracle Streams packages, provides subprograms to collect and analyze statistics for the Oracle Streams components in a distributed database environment. This package uses the Oracle Streams Performance Advisor to gather statistics.

This chapter contains the following topic:

- **Using UTL_SPADV**
  - Overview
  - Security Model
  - Operational Notes
- **Summary of UTL_SPADV Subprograms**

**See Also:** *Oracle Streams Concepts and Administration* for more information about this package and the Oracle Streams Performance Advisor
Using UTL_SPADV

- Overview
- Security Model
- Operational Notes
Overview

This package enables you to collect and analyze statistics about the performance of Oracle Streams components. You can either collect statistics on demand or you can create a monitoring job that continually monitors Oracle Streams performance.

When this package is used on an Oracle Database 11g Release 2 (11.2) database, it can monitor Oracle Database 10g Release 2 (10.2) and later databases. It cannot monitor databases before release 10.2.

See Also:  *Oracle Streams Concepts and Administration*
Security Model

Security on this package can be controlled in either of the following ways:

- Granting EXECUTE on this package to selected users or roles.
- Granting EXECUTE_CATALOG_ROLE to selected users or roles.

If subprograms in the package are run from within a stored procedure, then the user who runs the subprograms must be granted EXECUTE privilege on the package directly. It cannot be granted through a role.

To ensure that the user who runs the subprograms in this package has the necessary privileges, configure an Oracle Streams administrator and connect as the Oracle Streams administrator when using this package.

See Also: Oracle Streams Replication Administrator’s Guide for information about configuring an Oracle Streams administrator
Operational Notes

To use this package, you must connect to an Oracle database as an Oracle Streams administrator and run the `utlspadv.sql` script in the `rdbms/admin` directory in `ORACLE_HOME`.

The `utlspadv.sql` script creates the following tables:

- `STREAMS$_PA_COMPONENT Table`
- `STREAMS$_PA_COMPONENT_LINK Table`
- `STREAMS$_PA_COMPONENT_PROP Table`
- `STREAMS$_PA_COMPONENT_STAT Table`
- `STREAMS$_PA_CONTROL Table`
- `STREAMS$_PA_DATABASE Table`
- `STREAMS$_PA_DATABASE_PROP Table`
- `STREAMS$_PA_MONITORING Table`
- `STREAMS$_PA_PATH_BOTTLENECK Table`
- `STREAMS$_PA_PATH_STAT Table`
- `STREAMS$_PA_SHOW_COMP_STAT Table`
- `STREAMS$_PA_SHOW_PATH_STAT Table`

The Oracle Streams Performance Advisor populates these tables when it is run.

See Also:  *Oracle Streams Concepts and Administration*

### STREAMS$_PA_COMPONENT Table

The `STREAMS$_PA_COMPONENT` table displays information about the Oracle Streams components at each database.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPONENT_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Identification number assigned to the component by the Oracle Streams Performance Advisor</td>
</tr>
<tr>
<td>COMPONENT_NAME</td>
<td>VARCHAR2(194)</td>
<td></td>
<td>Name of the component</td>
</tr>
<tr>
<td>COMPONENT_DB</td>
<td>VARCHAR2(128)</td>
<td></td>
<td>Name of the database that contains the component</td>
</tr>
</tbody>
</table>
STREAMS$$_{PA}$$ COMPONENT_LINK Table

The STREAMS$$_{PA}$$ COMPONENT_LINK table displays information about how information flows between Oracle Streams components.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATH_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Identification number assigned to the path by the Oracle Streams Performance Advisor</td>
</tr>
<tr>
<td>PATH_KEY</td>
<td>VARCHAR2(4000)</td>
<td></td>
<td>Unique key assigned to the path by the Oracle Streams Performance Advisor</td>
</tr>
<tr>
<td>SOURCE_COMPONENT_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Source component ID for the path</td>
</tr>
<tr>
<td>DESTINATION_COMPONENT_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Destination component ID for the path</td>
</tr>
<tr>
<td>POSITION</td>
<td>NUMBER</td>
<td></td>
<td>Position of the component in the path</td>
</tr>
</tbody>
</table>

STREAMS$$_{PA}$$ COMPONENT_PROP Table

The STREAMS$$_{PA}$$ COMPONENT_PROP table displays information about capture processes and apply processes necessary for analysis by the Streams Performance Advisor.
Using UTL_SPADV

The STREAMS$_PA_COMPONENT_STAT table displays performance statistics and session statistics about each Oracle Streams component.

### Table 237–3  STREAMS$_PA_COMPONENT_PROP Table

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPONENT_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Identification number assigned to the component by the Oracle Streams Performance Advisor</td>
</tr>
<tr>
<td>PROP_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Property name</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For a capture process, the component properties include the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- SOURCE_DATABASE - The source database for the changes captured by the capture process</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- PARALLELISM - The setting for the parallelism capture process parameter</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- OPTIMIZATION_MODE - Indicates whether the capture process uses combined capture and apply (greater than zero) or does not use combined capture and apply (0)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For an apply process, the component properties include the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- SOURCE_DATABASE - The source database for the messages applied by the apply process</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- PARALLELISM - The setting for the parallelism apply process parameter</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- APPLY_CAPTURED - Indicates whether the apply process applies captured messages (YES) persistent messages (NO)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>- MESSAGE_DELIVERY_MODE - Either buffered or persistent</td>
</tr>
<tr>
<td>PROP_VALUE</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Property value</td>
</tr>
</tbody>
</table>

### Table 237–4  STREAMS$_PA_COMPONENT_STAT Table

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADVISOR_RUN_ID</td>
<td>NUMBER</td>
<td></td>
<td>Identification number of the Oracle Streams Performance Advisor run</td>
</tr>
</tbody>
</table>
### Table 237–4  (Cont.)  STREAMS$ PA_COMPONENT_STAT Table

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADVISOR_RUN_TIME</td>
<td>DATE</td>
<td></td>
<td>Time when the Oracle Streams Performance Advisor was run for the advisor run ID</td>
</tr>
<tr>
<td>COMPONENT_ID</td>
<td>NUMBER</td>
<td></td>
<td>Identification number assigned to the component by the Oracle Streams Performance Advisor</td>
</tr>
<tr>
<td>STATISTIC_TIME</td>
<td>DATE</td>
<td></td>
<td>Time when the statistic was recorded</td>
</tr>
<tr>
<td>STATISTIC_NAME</td>
<td>VARCHAR2(64)</td>
<td></td>
<td>Name of the statistic</td>
</tr>
<tr>
<td>STATISTIC_VALUE</td>
<td>NUMBER</td>
<td></td>
<td>Value recorded for the statistic</td>
</tr>
<tr>
<td>STATISTIC_UNIT</td>
<td>VARCHAR2(64)</td>
<td></td>
<td>Unit of measurement for the statistic</td>
</tr>
<tr>
<td>SUB_COMPONENT_TYPE</td>
<td>VARCHAR2(64)</td>
<td></td>
<td>Type of the subcomponent. Only capture processes and apply processes have subcomponents.</td>
</tr>
</tbody>
</table>

The following capture process subcomponent types are possible:

- LOGMINER READER for a builder server of a capture process
- LOGMINER PREPARER for a preparer server of a capture process
- LOGMINER BUILDER for a reader server of a capture process
- CAPTURE SESSION for a capture process session

The following apply process subcomponent types are possible:

- PROPAGATION SENDER+RECEIVER for sending LCRs from a capture process directly to an apply process in a combined capture and apply configuration in which both the capture process and apply process run on a single database
- APPLY READER for a reader server of an apply process
- APPLY COORDINATOR for a coordinator process of an apply process
- APPLY SERVER for a reader server of an apply process

<table>
<thead>
<tr>
<th>SESSION_ID</th>
<th>NUMBER</th>
<th></th>
<th>Identification number of the session for the component. Query the V$SESSION view for information about the session.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION_SERIAL#</td>
<td>NUMBER</td>
<td></td>
<td>Session serial number of the session for the component. Query the V$SESSION view for information about the session.</td>
</tr>
</tbody>
</table>
STREAMS$_PA_CONTROL Table

The STREAMS$_PA_CONTROL table displays the parameters set for the COLLECT_STATS procedure in this package. The parameters control the monitoring behavior.

### Table 237–5 STREAMS$_PA_CONTROL Table

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADVISOR_RUN_ID</td>
<td>NUMBER</td>
<td></td>
<td>Identification number of the Oracle Streams Performance Advisor run</td>
</tr>
<tr>
<td>ADVISOR_RUN_TIME</td>
<td>DATE</td>
<td></td>
<td>Time when the Oracle Streams Performance Advisor was last run</td>
</tr>
<tr>
<td>PARAM_NAME</td>
<td>VARCHAR2 (30)</td>
<td></td>
<td>The name of the parameter</td>
</tr>
<tr>
<td>PARAM_VALUE</td>
<td>VARCHAR2 (4000)</td>
<td></td>
<td>The value set for the parameter</td>
</tr>
<tr>
<td>PARAM_UNIT</td>
<td>VARCHAR2 (30)</td>
<td></td>
<td>The unit of the parameter</td>
</tr>
</tbody>
</table>

STREAMS$_PA_DATABASE Table

The STREAMS$_PA_DATABASE table displays information about each database that contains Oracle Streams components.

### Table 237–6 STREAMS$_PA_DATABASE Table

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLOBAL_NAME</td>
<td>VARCHAR2 (128)</td>
<td>NOT NULL</td>
<td>Global name of the database analyzed by the Oracle Streams Performance Advisor</td>
</tr>
<tr>
<td>LAST_QUERIED</td>
<td>DATE</td>
<td></td>
<td>The time when the Performance Advisor successfully collected information from a database in its last run</td>
</tr>
<tr>
<td>ERROR_NUMBER</td>
<td>NUMBER</td>
<td></td>
<td>The error number of the error encountered when the database was last queried</td>
</tr>
<tr>
<td>ERROR_MESSAGE</td>
<td>VARCHAR2 (4000)</td>
<td></td>
<td>The error message of the error encountered when the database was last queried</td>
</tr>
</tbody>
</table>

STREAMS$_PA_DATABASE_PROP Table

The STREAMS$_PA_DATABASE_PROP table displays Oracle Streams database property information necessary for analysis by the Streams Performance Advisor.

### Table 237–7 STREAMS$_PA_DATABASE_PROP Table

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLOBAL_NAME</td>
<td>VARCHAR2 (128)</td>
<td>NOT NULL</td>
<td>Global name of the database analyzed by the Oracle Streams Performance Advisor</td>
</tr>
</tbody>
</table>
Operational Notes

237-10 Oracle Database PL/SQL Packages and Types Reference

The STREAMS$_PA_MONITORING table displays information about each monitoring job running in a database.

Table 237–8 STREAMS$_PA_MONITORING Table

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>JOB_NAME</td>
<td>VARCHAR2 (30)</td>
<td>NOT NULL</td>
<td>Name of the monitoring job</td>
</tr>
<tr>
<td>CLIENT_NAME</td>
<td>VARCHAR2 (30)</td>
<td></td>
<td>Name of the client that submitted the job</td>
</tr>
<tr>
<td>QUERY_USER_NAME</td>
<td>VARCHAR2 (30)</td>
<td></td>
<td>User granted privileges to view the monitoring results</td>
</tr>
<tr>
<td>SHOW_STATS_TABLE</td>
<td>VARCHAR2 (30)</td>
<td></td>
<td>Name of the table used by the SHOW_STATS procedure to display statistics</td>
</tr>
<tr>
<td>STARTED_TIME</td>
<td>TIMESTAMP</td>
<td></td>
<td>Time the monitoring job started</td>
</tr>
<tr>
<td>STOPPED_TIME</td>
<td>TIMESTAMP</td>
<td></td>
<td>Time the monitoring job last stopped</td>
</tr>
<tr>
<td>ALTERED_TIME</td>
<td>TIMESTAMP</td>
<td></td>
<td>Time the monitoring job was last altered</td>
</tr>
<tr>
<td>STATE</td>
<td>VARCHAR2 (30)</td>
<td></td>
<td>State of the monitoring job, either Enabled or Stopped</td>
</tr>
</tbody>
</table>

Stream$$_PA_PATH_BOTTLENECK Table

The STREAMS$_PA_PATH_BOTTLENECK table displays information about Oracle Streams components that might be slowing down the flow of messages.

Table 237–9 STREAMS$_PA_PATH_BOTTLENECK Table

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADVISOR_RUN_ID</td>
<td>NUMBER</td>
<td></td>
<td>Identification number of the Oracle Streams Performance Advisor run</td>
</tr>
<tr>
<td>ADVISOR_RUN_TIME</td>
<td>DATE</td>
<td></td>
<td>Time when the Oracle Streams Performance Advisor was last run</td>
</tr>
<tr>
<td>ADVISOR_RUN_REASON</td>
<td>VARCHAR2 (4000)</td>
<td></td>
<td>Reason for the bottleneck</td>
</tr>
<tr>
<td>PATH_ID</td>
<td>NUMBER</td>
<td></td>
<td>Identification number assigned to the path by the Oracle Streams Performance Advisor</td>
</tr>
</tbody>
</table>
STREAMS$_PA_PATH_STAT Table

The STREAMS$_PA_PATH_STAT table displays performance statistics about each stream path.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATH_KEY</td>
<td>VARCHAR2(4000)</td>
<td></td>
<td>Unique key assigned to the path by the Oracle Streams Performance Advisor</td>
</tr>
<tr>
<td>COMPONENT_ID</td>
<td>NUMBER</td>
<td></td>
<td>Identification number assigned to the component by the Oracle Streams Performance Advisor</td>
</tr>
<tr>
<td>TOP_SESSION_ID</td>
<td>NUMBER</td>
<td></td>
<td>Session ID of the top component. Query the V$SESSION view for information about the session.</td>
</tr>
<tr>
<td>TOP_SESSION_SERIAL#</td>
<td>NUMBER</td>
<td></td>
<td>Session serial number of the top component. Query the V$SESSION view for information about the session.</td>
</tr>
<tr>
<td>ACTION_NAME</td>
<td>VARCHAR2(32)</td>
<td></td>
<td>Action name for the top session</td>
</tr>
<tr>
<td>BOTTLENECK_IDENTIFIED</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Whether a bottleneck was identified</td>
</tr>
</tbody>
</table>

STREAMS$_PA_SHOW_COMP_STAT Table

The STREAMS$_PA_SHOW_COMP_STAT table displays statistics for Oracle Streams components.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATH_KEY</td>
<td>VARCHAR2(4000)</td>
<td></td>
<td>Unique key assigned to the path by the Oracle Streams Performance Advisor</td>
</tr>
<tr>
<td>COMPONENT_ID</td>
<td>NUMBER</td>
<td></td>
<td>Identification number assigned to the component by the Oracle Streams Performance Advisor</td>
</tr>
<tr>
<td>TOP_SESSION_ID</td>
<td>NUMBER</td>
<td></td>
<td>Session ID of the top component. Query the V$SESSION view for information about the session.</td>
</tr>
<tr>
<td>TOP_SESSION_SERIAL#</td>
<td>NUMBER</td>
<td></td>
<td>Session serial number of the top component. Query the V$SESSION view for information about the session.</td>
</tr>
<tr>
<td>ACTION_NAME</td>
<td>VARCHAR2(32)</td>
<td></td>
<td>Action name for the top session</td>
</tr>
<tr>
<td>BOTTLENECK_IDENTIFIED</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Whether a bottleneck was identified</td>
</tr>
</tbody>
</table>
### Table 237–11 (Cont.) STREAMS$$_{\text{PA}}$$ SHOW_COMP_STAT Table

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADVISOR_RUN_TIME</td>
<td>DATE</td>
<td></td>
<td>Time when the Oracle Streams Performance Advisor was last run</td>
</tr>
<tr>
<td>PATH_ID</td>
<td>NUMBER</td>
<td></td>
<td>Identification number assigned to the path by the Oracle Streams Performance Advisor</td>
</tr>
<tr>
<td>POSITION</td>
<td>NUMBER</td>
<td></td>
<td>Position of the component in the path</td>
</tr>
<tr>
<td>COMPONENT_ID</td>
<td>NUMBER</td>
<td></td>
<td>Identification number assigned to the component by the Oracle Streams Performance Advisor</td>
</tr>
<tr>
<td>COMPONENT_NAME</td>
<td>VARCHAR2(194)</td>
<td></td>
<td>Name of the component</td>
</tr>
<tr>
<td>COMPONENT_TYPE</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Type of the component</td>
</tr>
<tr>
<td>SUB_COMPONENT_TYPE</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Type of the subcomponent</td>
</tr>
</tbody>
</table>

The following types are possible:

- **CAPTURE** for a capture process
- **PROPAGATION SENDER** for a propagation sender
- **PROPAGATION RECEIVER** for a propagation receiver
- **APPLY** for an apply process
- **QUEUE** for a queue

Only capture processes and apply processes have subcomponents.

The following capture process subcomponent types are possible:

- **LOGMINER READER** for a builder server of a capture process
- **LOGMINER PREPARER** for a preparer server of a capture process
- **LOGMINER BUILDER** for a reader server of a capture process
- **CAPTURE SESSION** for a capture process session

The following apply process subcomponent types are possible:

- **PROPAGATION SENDER+RECEIVER** for sending LCRs from a capture process directly to an apply process in a combined capture and apply configuration in which both the capture process and apply process run on a single database
- **APPLY READER** for a reader server of an apply process
- **APPLY COORDINATOR** for a coordinator process of an apply process
- **APPLY SERVER** for a reader server of an apply process
The `STREAMS$PA_SHOW_PATH_STAT` table displays statistics for the stream paths in an Oracle Streams configuration. A monitoring job uses this table as the default table for the statistics collected for stream paths.

**Table 237–11 (Cont.) STREAMS$PA_SHOW_COMP_STAT Table**

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATH_ID</td>
<td>NUMBER</td>
<td></td>
<td>Identification number assigned to the path by the Oracle Streams Performance Advisor</td>
</tr>
<tr>
<td>ADVISOR_RUN_ID</td>
<td>NUMBER</td>
<td></td>
<td>Identification number of the Oracle Streams Performance Advisor run</td>
</tr>
<tr>
<td>ADVISOR_RUN_TIME</td>
<td>DATE</td>
<td></td>
<td>Time when the Oracle Streams Performance Advisor was last run</td>
</tr>
<tr>
<td>SETTING</td>
<td>VARCHAR2 (2000)</td>
<td></td>
<td>Setting for the Oracle Streams Performance Advisor Run</td>
</tr>
<tr>
<td>STATISTICS</td>
<td>VARCHAR2 (4000)</td>
<td></td>
<td>Component-level statistics</td>
</tr>
<tr>
<td>SESSION_STATISTICS</td>
<td>VARCHAR2 (4000)</td>
<td></td>
<td>Session-level statistics</td>
</tr>
<tr>
<td>OPTIMIZATION</td>
<td>NUMBER</td>
<td></td>
<td>Whether the path uses the combined capture and apply optimization</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0 (zero) means that the path does not use the combined capture and apply optimization.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 means that the path uses the combined capture and apply optimization.</td>
</tr>
</tbody>
</table>
## Summary of UTL_SPADV Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALTER_MONITORING Procedure on 237-15</td>
<td>Alters the monitoring job submitted by the current user.</td>
</tr>
<tr>
<td>COLLECT_STATS Procedure on 237-17</td>
<td>Uses the Oracle Streams Performance Advisor to gather statistics about the Oracle Streams components and subcomponents in a distributed database environment.</td>
</tr>
<tr>
<td>IS_MONITORING Function on 237-19</td>
<td>Checks whether a monitoring job is currently running.</td>
</tr>
<tr>
<td>SHOW_STATS Procedure on 237-20</td>
<td>Generates output that includes the statistics gathered by the COLLECT_STATS procedure.</td>
</tr>
<tr>
<td>START_MONITORING Procedure on 237-23</td>
<td>Starts a monitoring job.</td>
</tr>
<tr>
<td>STOP_MONITORING Procedure on 237-26</td>
<td>Stops a monitoring job.</td>
</tr>
</tbody>
</table>
**ALTER_MONITORING Procedure**

This procedure alters the monitoring job submitted by the current user.

**Syntax**

```sql
UTL_SPADV.ALTER_MONITORING(
    interval                      IN NUMBER  DEFAULT NULL,
    top_event_threshold           IN NUMBER  DEFAULT NULL,
    bottleneck_idle_threshold     IN NUMBER  DEFAULT NULL,
    bottleneck_flowctrl_threshold IN NUMBER  DEFAULT NULL,
    retention_time                IN NUMBER  DEFAULT NULL);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interval</td>
<td>The amount of time, in seconds, between each Performance Advisor run. The maximum is 3600 seconds. If NULL, then the current value is not changed.</td>
</tr>
<tr>
<td>top_event_threshold</td>
<td>A percentage that determines whether a top wait event statistic is collected. The percentage for a wait event must be greater than the value specified in this parameter for the procedure to collect the wait event statistic. For example, if 15 is specified, then only wait events with a value larger than 15% are collected. If NULL, then the current value is not changed.</td>
</tr>
<tr>
<td>bottleneck_idle_threshold</td>
<td>A percentage that determines whether an Oracle Streams component session is eligible for bottleneck analysis based on its IDLE percentage. The IDLE percentage must be less than or equal to the value specified in this parameter for the Oracle Streams component session to be eligible for bottleneck analysis. For example, if 50 is specified, then only components that are idle 50% of the time or less are eligible for bottleneck analysis. If NULL, then the current value is not changed.</td>
</tr>
<tr>
<td>bottleneck_flowctrl_threshold</td>
<td>A percentage that determines whether an Oracle Streams component session is eligible for bottleneck analysis based on its FLOW CONTROL percentage. The FLOW CONTROL percentage must be less than or equal to the value specified in this parameter for the Oracle Streams component session to be eligible for bottleneck analysis. For example, if 50 is specified, then only components that are paused for flow control 50% of the time or less are eligible for bottleneck analysis. If NULL, then the current value is not changed.</td>
</tr>
<tr>
<td>retention_time</td>
<td>The number of hours to retain monitoring results. If NULL, then the current value is not changed.</td>
</tr>
</tbody>
</table>
Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-20113</td>
<td>no active monitoring job found</td>
</tr>
</tbody>
</table>
COLLECT_STATS Procedure

This procedure uses the Oracle Streams Performance Advisor to gather statistics about the Oracle Streams components and subcomponents in a distributed database environment.

Note: This procedure commits.

See Also: Oracle Streams Concepts and Administration for more information about the Oracle Streams Performance Advisor

Syntax

```
UTL_SPADV.COLLECT_STATS(
  interval          IN NUMBER  DEFAULT 60,
  num_runs          IN NUMBER  DEFAULT 10,
  comp_stat_table   IN VARCHAR2 DEFAULT 'STREAMS$_ADVISOR_COMP_STAT',
  path_stat_table   IN VARCHAR2 DEFAULT 'STREAMS$_ADVISOR_PATH_STAT',
  top_event_threshold IN NUMBER  DEFAULT 15,
  bottleneck_idle_threshold IN NUMBER  DEFAULT 50,
  bottleneck_flowctrl_threshold IN NUMBER  DEFAULT 50);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interval</td>
<td>The amount of time, in seconds, between each Performance Advisor run. The maximum is 3600 seconds.</td>
</tr>
<tr>
<td>num_runs</td>
<td>The number of times that the Oracle Streams Performance Advisor is run by the procedure.</td>
</tr>
<tr>
<td>comp_stat_table</td>
<td>The name of the table that stores the statistics collected for Oracle Streams components and subcomponents. Specify the table name as [schema_name.]object_name. If the schema is not specified, then the current user is the default. The procedure creates the specified table if it does not exist. Oracle recommends that you use the default table STREAMS$_ADVISOR_COMP_STAT. See &quot;Usage Notes&quot; on page 237-18 for more information about this parameter.</td>
</tr>
<tr>
<td>path_stat_table</td>
<td>The name of the table that stores the statistics collected for stream paths. Specify the table name as [schema_name.]object_name. If the schema is not specified, then the current user is the default. The procedure creates the specified table if it does not exist. Oracle recommends that you use the default table STREAMS$_ADVISOR_PATH_STAT. See &quot;Usage Notes&quot; on page 237-18 for more information about this parameter.</td>
</tr>
</tbody>
</table>
COLLECT_STATS Procedure

Usage Notes

The table specified in the `path_stat_table` parameter stores stream path statistics. This table also concatenates the component and subcomponent statistics stored in the table specified in the `comp_stat_table` parameter. The `SHOW_STATS` procedure in this package shows only the statistics stored in the table specified in the `path_stat_table` parameter.

### Table 237–16 (Cont.) COLLECT_STATS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>top_event_threshold</code></td>
<td>A percentage that determines whether a top wait event statistic is collected.</td>
</tr>
<tr>
<td></td>
<td>The percentage for a wait event must be greater than the value specified in this parameter for the procedure to collect the wait event statistic. For example, if 15 is specified, then only wait events with a value larger than 15% are collected.</td>
</tr>
<tr>
<td><code>bottleneck_idle_threshold</code></td>
<td>A percentage that determines whether an Oracle Streams component session is eligible for bottleneck analysis based on its <code>IDLE</code> percentage.</td>
</tr>
<tr>
<td></td>
<td>The <code>IDLE</code> percentage must be less than or equal to the value specified in this parameter for the Oracle Streams component session to be eligible for bottleneck analysis. For example, if 50 is specified, then only components that are idle 50% of the time or less are eligible for bottleneck analysis.</td>
</tr>
<tr>
<td><code>bottleneck_flowctrl_threshold</code></td>
<td>A percentage that determines whether an Oracle Streams component session is eligible for bottleneck analysis based on its <code>FLOW CONTROL</code> percentage.</td>
</tr>
<tr>
<td></td>
<td>The <code>FLOW CONTROL</code> percentage must be less than or equal to the value specified in this parameter for the Oracle Streams component session to be eligible for bottleneck analysis. For example, if 50 is specified, then only components that are paused for flow control 50% of the time or less are eligible for bottleneck analysis.</td>
</tr>
</tbody>
</table>
IS_MONITORING Function

This function checks whether a monitoring job is currently running. This function either returns TRUE if a monitoring job is currently running or FALSE if a monitoring job is not currently running.

A monitoring job is submitted using the START_MONITORING procedure.

**See Also:** "START_MONITORING Procedure" on page 237-23

Syntax

```sql
UTL_SPADV.IS_MONITORING(
    job_name    IN VARCHAR2  DEFAULT 'STREAMS$_MONITORING_JOB',
    client_name IN VARCHAR2  DEFAULT NULL)
RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>The name of the job for which to check.</td>
</tr>
<tr>
<td>client_name</td>
<td>The name of the client that submitted the job.</td>
</tr>
</tbody>
</table>
SHOW_STATS Procedure

This procedure generates output that includes the statistics gathered by the COLLECT_STATS and START_MONITORING procedures.

The output is formatted so that it can be imported into a spreadsheet for analysis.

Note: This procedure does not commit.

See Also:
- "COLLECT_STATS Procedure" on page 237-17
- "START_MONITORING Procedure" on page 237-23
- Oracle Streams Concepts and Administration for more information about the Oracle Streams Performance Advisor

Syntax

```sql
UTL_SPADV.SHOW_STATS(
    path_stat_table IN VARCHAR2 DEFAULT 'STREAMS$_ADVISOR_PATH_STAT',
    path_id           IN NUMBER    DEFAULT NULL,
    bgn_run_id        IN NUMBER    DEFAULT -1,
    end_run_id        IN NUMBER    DEFAULT -10,
    show_path_id      IN BOOLEAN   DEFAULT TRUE,
    show_run_id       IN BOOLEAN   DEFAULT TRUE,
    show_run_time     IN BOOLEAN   DEFAULT TRUE,
    show_optimization IN BOOLEAN   DEFAULT TRUE,
    show_setting      IN BOOLEAN   DEFAULT FALSE,
    show_stat         IN BOOLEAN   DEFAULT TRUE,
    show_sess         IN BOOLEAN   DEFAULT FALSE,
    show_legend       IN BOOLEAN   DEFAULT TRUE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path_stat_table</td>
<td>The name of the table that contains the stream path statistics. Specify</td>
</tr>
<tr>
<td></td>
<td>the table name as {schema_name}.object_name. If the schema is not</td>
</tr>
<tr>
<td></td>
<td>specified, then the current user is the default.</td>
</tr>
<tr>
<td></td>
<td>When you gather statistics using the COLLECT_STATS procedure, this</td>
</tr>
<tr>
<td></td>
<td>table is specified in the path_stat_table parameter in the COLLECT_STATS</td>
</tr>
<tr>
<td></td>
<td>procedure. The default table is STREAMS$_ADVISOR_PATH_STAT.</td>
</tr>
<tr>
<td></td>
<td>When you gather statistics using the START_MONITORING procedure, you can</td>
</tr>
<tr>
<td></td>
<td>determine the name for this table by querying the SHOW_STATS_TABLE column</td>
</tr>
<tr>
<td></td>
<td>in the STREAMS$_PA_MONITORING view. The default table for a monitoring</td>
</tr>
<tr>
<td></td>
<td>job is STREAMS$_PA_SHOW_PATH_STAT.</td>
</tr>
<tr>
<td>path_id</td>
<td>A stream path ID.</td>
</tr>
<tr>
<td></td>
<td>If non-NULL, then the procedure shows output for the specified stream</td>
</tr>
<tr>
<td></td>
<td>path only.</td>
</tr>
<tr>
<td></td>
<td>If NULL, then the procedure shows output for all active stream paths.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>bgn_run_id</td>
<td>The first Oracle Streams Performance Advisor run ID to show in the range of runs. See &quot;Usage Notes&quot; on page 237-22 for more information about this parameter.</td>
</tr>
<tr>
<td>end_run_id</td>
<td>The last Oracle Streams Performance Advisor run ID to show in the range of runs. See &quot;Usage Notes&quot; on page 237-22 for more information about this parameter.</td>
</tr>
<tr>
<td>show_path_id</td>
<td>If TRUE, then the path ID for each stream path is included in the output. If FALSE, then the path ID for each stream path is not included in the output.</td>
</tr>
<tr>
<td>show_run_id</td>
<td>If TRUE, then the Oracle Streams Performance Advisor run ID is included in the output. If FALSE, then the Oracle Streams Performance Advisor run ID is not included in the output.</td>
</tr>
<tr>
<td>show_run_time</td>
<td>If TRUE, then the Oracle Streams Performance Advisor run time is included in the output. If FALSE, then the Oracle Streams Performance Advisor run time is not included in the output.</td>
</tr>
<tr>
<td>show_optimization</td>
<td>If TRUE, then path output includes information pertaining to the combined capture and apply optimization. If FALSE, then path output does not include information pertaining to the combined capture and apply optimization.</td>
</tr>
<tr>
<td>show_setting</td>
<td>If TRUE, then the settings for the threshold parameters are included in the output. The threshold parameters are the \texttt{top_event_threshold}, \texttt{bottleneck_idle_threshold}, and \texttt{bottleneck_flowctrl_threshold} parameters in the \texttt{COLLECT_STATS} procedure. If FALSE, then the settings for the threshold parameters are not included in the output.</td>
</tr>
<tr>
<td>show_stat</td>
<td>If TRUE, then the component-level and subcomponent-level statistics are included in the output. These components include capture processes, queues, propagation senders, propagation receivers, and apply processes. The subcomponents are the subcomponents for capture processes and apply processes. If FALSE, then the component-level and subcomponent-level statistics are not included in the output.</td>
</tr>
<tr>
<td>show_sess</td>
<td>If TRUE, then the session-level statistics are included in the output. Session-level statistics include IDLE, FLOW CONTROL, and EVENT statistics. If FALSE, then the session-level statistics are not included in the output.</td>
</tr>
<tr>
<td>show_legend</td>
<td>If TRUE, then the legend is included in the output. The legend describes the abbreviations used in the output. If FALSE, then the legend is not included in the output.</td>
</tr>
</tbody>
</table>
Usage Notes

Use the `bgn_run_id` and `end_run_id` together to specify the range of Oracle Streams Performance Advisor runs to display. Positive numbers show statistics from an earlier run forward. Negative numbers show statistics from a later run backward.

For example, if `bgn_run_id` is set to 1 and `end_run_id` is set to 10, then the procedure shows statistics for the first ten Oracle Streams Performance Advisor runs.

However, if `bgn_run_id` is set to -1 and `end_run_id` is set to -10, then the procedure shows statistics for the last ten Oracle Streams Performance Advisor runs.

See Also: Oracle Streams Concepts and Administration for information about the combined capture and apply optimization.
START_MONITORING Procedure

This procedure starts a monitoring job. This procedure runs the COLLECT_STATS procedure to gather statistics about the Oracle Streams components and subcomponents in a distributed database environment.

---

Note: This procedure commits.

---

See Also:
- "COLLECT_STATS Procedure" on page 237-17
- Oracle Streams Concepts and Administration for more information about the Oracle Streams Performance Advisor

Syntax

```sql
UTL_SPADV.START_MONITORING(
    job_name                      IN VARCHAR2  DEFAULT 'STREAMS_BROWSER',
    client_name                   IN VARCHAR2  DEFAULT NULL,
    query_user_name               IN VARCHAR2  DEFAULT NULL,
    interval                      IN NUMBER    DEFAULT 60,
    top_event_threshold           IN NUMBER    DEFAULT 15,
    bottleneck_idle_threshold     IN NUMBER    DEFAULT 50,
    bottleneck_flowctrl_threshold IN NUMBER    DEFAULT 50,
    retention_time                IN NUMBER    DEFAULT 24);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>job_name</td>
<td>The name of the monitoring job to create.</td>
</tr>
<tr>
<td>client_name</td>
<td>The name of the client.</td>
</tr>
<tr>
<td>query_user_name</td>
<td>The user who will query the result tables.</td>
</tr>
<tr>
<td></td>
<td>This procedure grants privileges to the specified user to enable the user to query the result tables.</td>
</tr>
<tr>
<td>interval</td>
<td>The amount of time, in seconds, between each Performance Advisor run. The maximum is 3600 seconds.</td>
</tr>
<tr>
<td></td>
<td>The specified interval is used for the interval parameter in the COLLECT_STATS procedure.</td>
</tr>
<tr>
<td>top_event_threshold</td>
<td>A percentage that determines whether a top wait event statistic is collected.</td>
</tr>
<tr>
<td></td>
<td>The percentage for a wait event must be greater than the value specified in this parameter for the procedure to collect the wait event statistic. For example, if 15 is specified, then only wait events with a value larger than 15% are collected.</td>
</tr>
</tbody>
</table>
The following are usage notes for the `START_MONITORING` procedure:

- **Requirements for the User Running the Procedure**
- **Full Monitoring Job Names**
- **Restrictions on Monitoring Jobs**

**Requirements for the User Running the Procedure**
The user who runs the `START_MONITORING` procedure must meet the following requirements:

- The user must have access to a database link to each database that contains Oracle Streams components.
- The user must have been granted privileges using the `DBMS_STREAMS_AUTH.GRANT_ADMIN_PRIVILEGE` procedure, and each database link must connect to a user at the remote database that has been granted privileges using the `DBMS_STREAMS_AUTH.GRANT_ADMIN_PRIVILEGE` procedure.

---

**Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-20111</td>
<td>cannot start monitoring due to active EM monitoring job</td>
</tr>
<tr>
<td></td>
<td>Stop the Oracle Enterprise Manager (EM) monitoring job, and run the <code>START_MONITORING</code> procedure again.</td>
</tr>
<tr>
<td>ORA-20112</td>
<td>cannot start monitoring due to active Streams monitoring job</td>
</tr>
<tr>
<td></td>
<td>Stop the Streams monitoring job, and run the <code>START_MONITORING</code> procedure again.</td>
</tr>
</tbody>
</table>

---

**Usage Notes**

The following are usage notes for the `START_MONITORING` procedure:

- **Bottleneck Idle Threshold**
  - A percentage that determines whether an Oracle Streams component session is eligible for bottleneck analysis based on its `IDLE` percentage.
  - The `IDLE` percentage must be less than or equal to the value specified in this parameter for the Oracle Streams component session to be eligible for bottleneck analysis. For example, if 50 is specified, then only components that are idle 50% of the time or less are eligible for bottleneck analysis.

- **Bottleneck Flow Control Threshold**
  - A percentage that determines whether an Oracle Streams component session is eligible for bottleneck analysis based on its `FLOW CONTROL` percentage.
  - The `FLOW CONTROL` percentage must be less than or equal to the value specified in this parameter for the Oracle Streams component session to be eligible for bottleneck analysis. For example, if 50 is specified, then only components that are paused for flow control 50% of the time or less are eligible for bottleneck analysis.

- **Retention Time**
  - The number of hours to retain monitoring results.
**Full Monitoring Job Names**

When you submit a monitoring job, the client name and job name are concatenated to form the full monitoring job name. You specify the client name using the `client_name` parameter and the job name using the `job_name` parameter when you run the `START_MONITORING` procedure. The client name for a monitoring job submitted by Oracle Enterprise Manager is always `EM`.

The following table shows examples of full monitoring job names:

<table>
<thead>
<tr>
<th>Setting for <code>client_name</code> Parameter</th>
<th>Setting for <code>job_name</code> Parameter</th>
<th>Full Monitoring Job Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULL</td>
<td>STREAMS$_MONITORING_JOB</td>
<td>STREAMS$_MONITORING_JOB</td>
</tr>
<tr>
<td>EM</td>
<td>STREAMS$_MONITORING_JOB</td>
<td>EMSTREAMS$_MONITORING_JOB</td>
</tr>
<tr>
<td>strm</td>
<td>STREAMS$_MONITORING_JOB</td>
<td>strmSTREAMS$_MONITORING_JOB</td>
</tr>
<tr>
<td>strm</td>
<td>mjob1</td>
<td>strmjob1</td>
</tr>
</tbody>
</table>

**Restrictions on Monitoring Jobs**

The following restrictions apply to monitoring jobs:

- The limit for the length of the full monitoring job name is 30 bytes.
- Two monitoring jobs cannot have the same full monitoring job name, even if the monitoring jobs were submitted by different schemas. The name check is not case-sensitive. For example, `strmSTREAMS$_MONITORING_JOB` and `STRMSTREAMS$_MONITORING_JOB` are considered to be the same name.
- Oracle Enterprise Manager can have at most one monitoring job for each database.
- Each schema can have at most one monitoring job.
STOP_MONITORING Procedure

This procedure stops a monitoring job that was submitted by the current user.

Syntax

```sql
UTL_SPADV.STOP_MONITORING(
    purge IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>purge</td>
<td>If TRUE, then the procedure purges information about the monitoring job from the result tables. If FALSE, then the procedure retains information about the monitoring job in the result tables.</td>
</tr>
</tbody>
</table>
With the UTL_TCP package and its procedures and functions, PL/SQL applications can communicate with external TCP/IP-based servers using TCP/IP. Because many Internet application protocols are based on TCP/IP, this package is useful to PL/SQL applications that use Internet protocols and e-mail.

This chapter contains the following topics:

- **Using UTL_TCP**
  - Overview
  - Security Model
  - Types
  - Exceptions
  - Rules and Limits
  - Examples

- **Summary of UTL_TCP Subprograms**
Using UTL_TCP

- Overview
- Security Model
- Types
- Exceptions
- Rules and Limits
- Examples
Overview

The UTL_TCP package provides TCP/IP client-side access functionality in PL/SQL.
Security Model

This package is an invoker's rights package and the invoking user needs the connect privilege granted in the access control list assigned to the remote network host to which he wants to connect.

**Note:** For more information about managing fine-grained access, see Oracle Database Security Guide.
Types

- CONNECTION Type
- CRLF

CONNECTION Type

This is a PL/SQL record type used to represent a TCP/IP connection.

Syntax

```plaintext
TYPE connection IS RECORD (
    remote_host    VARCHAR2(255),
    remote_port    PLS_INTEGER,
    local_host     VARCHAR2(255),
    local_port     PLS_INTEGER,
    charset        VARCHAR2(30),
    newline        VARCHAR2(2),
    tx_timeout     PLS_INTEGER,
    private_sd     PLS_INTEGER);
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>remote_host</td>
<td>Name of the remote host when connection is established. NULL when no connection is established.</td>
</tr>
<tr>
<td>remote_port</td>
<td>Port number of the remote host connected. NULL when no connection is established.</td>
</tr>
<tr>
<td>local_host</td>
<td>Name of the local host used to establish the connection. NULL when no connection is established.</td>
</tr>
<tr>
<td>local_port</td>
<td>Port number of the local host used to establish the connection. NULL when no connection is established.</td>
</tr>
<tr>
<td>charset</td>
<td>The on-the-wire character set. Since text messages in the database may be encoded in a character set that is different from the one expected on the wire (that is, the character set specified by the communication protocol, or the one stipulated by the other end of the communication), text messages in the database are converted to and from the on-the-wire character set as they are sent and received on the network.</td>
</tr>
<tr>
<td>newline</td>
<td>Newline character sequence. This newline character sequence is appended to the text line sent by WRITE_LINE API.</td>
</tr>
<tr>
<td>tx_timeout</td>
<td>Time in seconds that the UTL_TCP package waits before giving up in a read or write operation in this connection. In read operations, this package gives up if no data is available for reading immediately. In write operations, this package gives up if the output buffer is full and no data is to be sent in the network without being blocked. Zero (0) indicates not to wait at all. NULL indicates to wait forever.</td>
</tr>
</tbody>
</table>

Usage Notes

The fields in a connection record are used to return information about the connection, which is often made using OPEN_CONNECTION. Changing the values of those fields has
no effect on the connection. The fields private_XXXX are for implementation use only. You should not modify the values.

In the current release of the UTL_TCP package, the parameters local_host and local_port are ignored when open_connection makes a TCP/IP connection. It does not attempt to use the specified local host and port number when the connection is made. The local_host and local_port fields are not set in the connection record returned by the function.

Time out on write operations is not supported in the current release of the UTL_TCP package.

CRLF

The character sequence carriage-return line-feed. It is the newline sequence commonly used by many communication standards.

Syntax

CRLF CONSTANT VARCHAR2 (2 CHAR);

Usage Notes

This package variable defines the newline character sequence commonly used in many Internet protocols. This is the default value of the newline character sequence for WRITE_LINE, specified when a connection is opened. While such protocols use <CR><LF> to denote a new line, some implementations may choose to use just line-feed to denote a new line. In such cases, users can specify a different newline character sequence when a connection is opened.
Exceptions

The exceptions raised by the TCP/IP package are listed in Table 238–2.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUFFER_TOO_SMALL</td>
<td>Buffer is too small for input that requires look-ahead</td>
</tr>
<tr>
<td>END_OF_INPUT</td>
<td>Raised when no more data is available to read from the connection</td>
</tr>
<tr>
<td>NETWORK_ERROR</td>
<td>Generic network error</td>
</tr>
<tr>
<td>BAD_ARGUMENT</td>
<td>Bad argument passed in an API call (for example, a negative buffer size)</td>
</tr>
<tr>
<td>TRANSFER_TIMEOUT</td>
<td>No data is read and a read time out occurred</td>
</tr>
<tr>
<td>PARTIAL_MULTIBYTE_CHAR</td>
<td>No complete character is read and a partial multibyte character is found at the end of the input</td>
</tr>
</tbody>
</table>
Rules and Limits

The interface provided in the package only allows connections to be initiated by the PL/SQL program. It does not allow the PL/SQL program to accept connections initiated outside the program.
Using UTL_TCP

Examples
The following code example illustrates how the TCP/IP package can be used to
retrieve a Web page over HTTP. It connects to a Web server listening at port 80
(standard port for HTTP) and requests the root document.
DECLARE
c utl_tcp.connection; -- TCP/IP connection to the Web server
ret_val pls_integer;
BEGIN
c := utl_tcp.open_connection(remote_host => 'www.acme.com',
remote_port => 80,
charset
=> 'US7ASCII'); -- open connection
ret_val := utl_tcp.write_line(c, 'GET / HTTP/1.0');
-- send HTTP request
ret_val := utl_tcp.write_line(c);
BEGIN
LOOP
dbms_output.put_line(utl_tcp.get_line(c, TRUE)); -- read result
END LOOP;
EXCEPTION
WHEN utl_tcp.end_of_input THEN
NULL; -- end of input
END;
utl_tcp.close_connection(c);
END;

The following code example illustrates how the TCP/IP package can be used by an
application to send e-mail (also known as email from PL/SQL). The application
connects to an SMTP server at port 25 and sends a simple text message.
PROCEDURE send_mail (sender
IN VARCHAR2,
recipient IN VARCHAR2,
message
IN VARCHAR2)
IS
mailhost
VARCHAR2(30) := 'mailhost.mydomain.com';
smtp_error EXCEPTION;
mail_conn
utl_tcp.connection;
PROCEDURE smtp_command(command IN VARCHAR2,
ok
IN VARCHAR2 DEFAULT '250')
IS
response varchar2(3);
len pls_integer;
BEGIN
len := utl_tcp.write_line(mail_conn, command);
response := substr(utl_tcp.get_line(mail_conn), 1, 3);
IF (response <> ok) THEN
RAISE smtp_error;
END IF;
END;
BEGIN
mail_conn := utl_tcp.open_connection(remote_host => mailhost,
remote_port => 25,
charset
=> 'US7ASCII');
smtp_command('HELO ' || mailhost);
smtp_command('MAIL FROM: ' || sender);
smtp_command('RCPT TO: ' || recipient);
smtp_command('DATA', '354');
smtp_command(message);
smtp_command('QUIT', '221');
UTL_TCP 238-9


utl_tcp.close_connection(mail_conn);
EXCEPTION
  WHEN OTHERS THEN
    -- Handle the error
END;
## Summary of UTL_TCP Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVAILABLE Function on page 238-12</td>
<td>Determines the number of bytes available for reading from a TCP/IP connection</td>
</tr>
<tr>
<td>CLOSE_ALL_CONNECTIONS Procedure on page 238-14</td>
<td>Closes all open TCP/IP connections</td>
</tr>
<tr>
<td>CLOSE_CONNECTION Procedure on page 238-15</td>
<td>Closes an open TCP/IP connection</td>
</tr>
<tr>
<td>FLUSH Procedure on page 238-16</td>
<td>Transmits immediately to the server all data in the output buffer, if a buffer is used</td>
</tr>
<tr>
<td>GET_LINE Function on page 238-17</td>
<td>Returns the line of data read</td>
</tr>
<tr>
<td>GET_LINE_NCHAR Function on page 238-18</td>
<td>Returns the line of data read in NCHAR form</td>
</tr>
<tr>
<td>GET_RAW Function on page 238-19</td>
<td>Return the data read instead of the amount of data read</td>
</tr>
<tr>
<td>GET_TEXT Function on page 238-20</td>
<td>Returns the text data read</td>
</tr>
<tr>
<td>GET_TEXT_NCHAR Function on page 238-21</td>
<td>Returns the text data read in NCHAR form</td>
</tr>
<tr>
<td>OPEN_CONNECTION Function on page 238-22</td>
<td>Opens a TCP/IP connection to a specified service</td>
</tr>
<tr>
<td>READ_LINE Function on page 238-25</td>
<td>Receives a text line from a service on an open connection</td>
</tr>
<tr>
<td>READ_RAW Function on page 238-27</td>
<td>Receives binary data from a service on an open connection</td>
</tr>
<tr>
<td>READ_TEXT Function on page 238-28</td>
<td>Receives text data from a service on an open connection</td>
</tr>
<tr>
<td>SECURE_CONNECTION Procedure on page 238-30</td>
<td>Secures a TCP/IP connection using SSL/TLS</td>
</tr>
<tr>
<td>WRITE_LINE Function on page 238-31</td>
<td>Transmits a text line to a service on an open connection</td>
</tr>
<tr>
<td>WRITE_RAW Function on page 238-32</td>
<td>Transmits a binary message to a service on an open connection</td>
</tr>
<tr>
<td>WRITE_TEXT Function on page 238-33</td>
<td>Transmits a text message to a service on an open connection</td>
</tr>
</tbody>
</table>
AVAILABLE Function

This function determines the number of bytes available for reading from a TCP/IP connection. It is the number of bytes that can be read immediately without blocking. Determines if data is ready to be read from the connection.

Syntax

```
UTL_TCP.AVAILABLE (  
   c        IN OUT NOCOPY connection,  
   timeout  IN PLS_INTEGER DEFAULT 0)  
RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>TCP connection to determine the amount of data that is available to be read</td>
</tr>
<tr>
<td>timeout</td>
<td>Time in seconds to wait before giving up and reporting that no data is available. Zero (0) indicates not to wait at all. NULL indicates to wait forever.</td>
</tr>
</tbody>
</table>

Return Values

The number of bytes available for reading without blocking

Usage Notes

The connection must have already been opened through a call to `OPEN_CONNECTION`. Users may use this API to determine if data is available to be read before calling the read API so that the program are not blocked because data is not ready to be read from the input.

The number of bytes available for reading returned by this function may be less than what is actually available. On some platforms, this function may only return 1, to indicate that some data is available. If you are concerned about the portability of your application, then assume that this function returns a positive value when data is available for reading, and 0 when no data is available. This function returns a positive value when all the data at a particular connection has been read and the next read result in the `END_OF_INPUT` exception.

The following example illustrates using this function in a portable manner:

```
DECLARE
   c   utl_tcp.connection
   data VARCHAR2(256);
   len  PLS_INTEGER;
BEGIN
   c := utl_tcp.open_connection(...);
   LOOP
      IF (utl_tcp.available(c) > 0) THEN
         len := utl_tcp.read_text(c, data, 256);
      ELSE
         ---do some other things
         . . .
      END IF
```

---
END LOOP;
END;

CLOSE_ALL_CONNECTIONS Procedure

This procedure closes all open TCP/IP connections.

Syntax

```sql
UTL_TCP.CLOSE_ALL_CONNECTIONS;
```

Usage Notes

This call is provided to close all connections before a PL/SQL program ends to avoid dangling connections.
CLOSE_CONNECTION Procedure

This procedure closes an open TCP/IP connection.

Syntax

```plsql
UTL_TCP.CLOSE_CONNECTION (  
    c IN OUT NOCOPY connection);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>TCP connection to close</td>
</tr>
</tbody>
</table>

Usage Notes

Connection must have been opened by a previous call to `OPEN_CONNECTION`. The fields `remote_host`, `remote_port`, `local_host`, `local_port` and `charset` of `c` are reset after the connection is closed.

An open connection must be closed explicitly. An open connection remains open when the PL/SQL record variable that stores the connection goes out-of-scope in the PL/SQL program. Failing to close unwanted connections may result in unnecessary tying up of local and remote system resources.
FLUSH Procedure

This procedure transfers immediately to the server all data in the output buffer, if a buffer is used.

Syntax

```
UTL_TCP.FLUSH (
    c IN OUT NOCOPY connection);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>TCP connection to which to send data</td>
</tr>
</tbody>
</table>

Usage Notes

The connection must have already been opened through a call to OPEN_CONNECTION.
GET_LINE Function

This function returns the line of data read.

Syntax

```
UTL_TCP.GET_LINE (  
    c           IN OUT NOCOPY connection,  
    remove_crlf IN            BOOLEAN DEFAULT FALSE,  
    peek        IN            BOOLEAN DEFAULT FALSE)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>TCP connection from which to receive data</td>
</tr>
<tr>
<td>remove_crlf</td>
<td>If TRUE, then one ore more trailing CRLF characters are removed from the received message.</td>
</tr>
<tr>
<td>peek</td>
<td>Normally, you want to read the data and remove it from the input queue, that is, consume it. In some situations, you may just want to look ahead at the data, that is, peek at it, without removing it from the input queue, so that it is still available for reading (or even peeking) in the next call. To keep the data in the input queue, set this flag to TRUE and set up an input buffer before the connection is opened. The amount of data you can peek at (that is, read but keep in the input queue) must be less than the size of input buffer.</td>
</tr>
</tbody>
</table>

Return Values

The text line read

Usage Notes

- The connection must have already been opened through a call to `OPEN_CONNECTION`.
- See `READ_LINE` for the read time out, character set conversion, buffer size, and multibyte character issues.
GET_LINE_NCHAR Function

This function returns the line of data read in NCHAR form.

Syntax

```java
UTL_TCP.GET_LINE_NCHAR (  
  c           IN OUT NOCOPY connection,  
  remove_crlf IN            BOOLEAN DEFAULT FALSE,  
  peek        IN            BOOLEAN DEFAULT FALSE)  
RETURN NVARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>TCP connection from which to receive data</td>
</tr>
<tr>
<td>remove_crlf</td>
<td>If TRUE, then one ore more trailing CRLF characters are removed from the received message.</td>
</tr>
<tr>
<td>peek</td>
<td>Normally, you want to read the data and remove it from the input queue, that is, consume it. In some situations, you may just want to look ahead at the data, that is, peek at it, without removing it from the input queue, so that it is still available for reading (or even peeking) in the next call. To keep the data in the input queue, set this flag to TRUE and set up an input buffer before the connection is opened. The amount of data you can peek at (that is, read but keep in the input queue) must be less than the size of input buffer.</td>
</tr>
</tbody>
</table>

Return Values

The text line read

Usage Notes

- The connection must have already been opened through a call to OPEN_CONNECTION.
- See READ_LINE for the read time out, character set conversion, buffer size, and multibyte character issues.
GET_RAW Function

This function returns the data read instead of the amount of data read.

Syntax

```sql
UTL_TCP.GET_RAW (
    c IN OUT NOCOPY connection,
    len IN PLS_INTEGER DEFAULT 1,
    peek IN BOOLEAN DEFAULT FALSE)
RETURN RAW;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>TCP connection from which to receive data</td>
</tr>
<tr>
<td>len</td>
<td>The number of bytes (or characters for VARCHAR2) of data to receive. Default is 1.</td>
</tr>
<tr>
<td>peek</td>
<td>Normally, you want to read the data and remove it from the input queue, that is, consume it. In some situations, you may just want to look ahead at the data, that is, peek at it, without removing it from the input queue, so that it is still available for reading (or even peeking) in the next call. To keep the data in the input queue, set this flag to TRUE and set up an input buffer before the connection is opened. The amount of data you can peek at (that is, read but keep in the input queue) must be less than the size of input buffer.</td>
</tr>
<tr>
<td>remove_crlf</td>
<td>If TRUE, then one ore more trailing CRLF characters are removed from the received message.</td>
</tr>
</tbody>
</table>

Return Values

The binary data read

Usage Notes

The connection must have already been opened through a call to OPEN_CONNECTION.

For all the get_* APIs described in this section, see the corresponding READ_* API for the read time out issue. For GET_TEXT and GET_LINE, see the corresponding READ_* API for character set conversion, buffer size, and multibyte character issues.
GET_TEXT Function

This function returns the text data read.

Syntax

```sql
UTL_TCP.GET_TEXT (  
    c    IN OUT NOCOPY connection,  
    len  IN            PLS_INTEGER DEFAULT 1,  
    peek IN            BOOLEAN     DEFAULT FALSE)  
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>TCP connection from which to receive data</td>
</tr>
<tr>
<td>len</td>
<td>Number of bytes (or characters for VARCHAR2) of data to receive. Default is 1.</td>
</tr>
<tr>
<td>peek</td>
<td>Normally, you want to read the data and remove it from the input queue, that is, consume it. In some situations, you may just want to look ahead at the data, that is, peek at it, without removing it from the input queue, so that it is still available for reading (or even peeking) in the next call. To keep the data in the input queue, set this flag to TRUE and set up an input buffer before the connection is opened. The amount of data you can peek at (that is, read but keep in the input queue) must be less than the size of input buffer.</td>
</tr>
<tr>
<td>remove_crlf</td>
<td>If TRUE, then one ore more trailing CRLF characters are removed from the received message.</td>
</tr>
</tbody>
</table>

Return Values

The text data read

Usage Notes

The connection must have already been opened through a call to OPEN_CONNECTION. For all the get_* APIs described in this section, see the corresponding read_* API for the read time out issue. For GET_TEXT and GET_LINE, see the corresponding READ_* API for character set conversion, buffer size, and multibyte character issues.
GET_TEXT_NCHAR Function

This function returns the text data read in NCHAR form.

Syntax

```
UTL_TCP.GET_TEXT_NCHAR (  
   c    IN OUT NOCOPY connection, 
   len  IN            PLS_INTEGER DEFAULT 1, 
   peek IN            BOOLEAN     DEFAULT FALSE) 
RETURN NVARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>TCP connection from which to receive data</td>
</tr>
<tr>
<td>len</td>
<td>The number of bytes (or characters for VARCHAR2) of data to receive. Default is 1.</td>
</tr>
<tr>
<td>peek</td>
<td>Normally, you want to read the data and remove it from the input queue, that is, consume it. In some situations, you may just want to look ahead at the data, that is, peek at it, without removing it from the input queue, so that it is still available for reading (or even peeking) in the next call. To keep the data in the input queue, set this flag to TRUE and set up an input buffer before the connection is opened. The amount of data you can peek at (that is, read but keep in the input queue) must be less than the size of input buffer.</td>
</tr>
<tr>
<td>remove_crlf</td>
<td>If TRUE, then one or more trailing CRLF characters are removed from the received message.</td>
</tr>
</tbody>
</table>

Return Values

The text data read

Usage Notes

The connection must have already been opened through a call to OPEN_CONNECTION.

For all the get_* APIs described in this section, see the corresponding read_* API for the read time out issue. For GET_TEXT and GET_LINE, see the corresponding READ_* API for character set conversion, buffer size, and multibyte character issues.
OPEN_CONNECTION Function

This function opens a TCP/IP connection to a specified service.

---

**Note:** The functionality associated with `wallet_path` and `wallet_password` is available starting with Oracle Database 11g Release 2 (11.2.0.2).

---

**Syntax**

```sql
UTL_TCP.OPEN_CONNECTION  (
    remote_host          IN VARCHAR2,
    remote_port          IN PLS_INTEGER,
    local_host           IN VARCHAR2 DEFAULT NULL,
    local_port           IN PLS_INTEGER DEFAULT NULL,
    in_buffer_size       IN PLS_INTEGER DEFAULT NULL,
    out_buffer_size      IN PLS_INTEGER DEFAULT NULL,
    charset              IN VARCHAR2 DEFAULT NULL,
    newline              IN VARCHAR2 DEFAULT CRLF,
    tx_timeout           IN PLS_INTEGER DEFAULT NULL,
    wallet_path          IN  VARCHAR2 DEFAULT NULL,
    wallet_password      IN  VARCHAR2 DEFAULT NULL,
RETURN connection;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>remote_host</code></td>
<td>Name of the host providing the service. When <code>remote_host</code> is <code>NULL</code>, it connects to the local host.</td>
</tr>
<tr>
<td><code>remote_port</code></td>
<td>Port number on which the service is listening for connections</td>
</tr>
<tr>
<td><code>local_host</code></td>
<td>Name of the host providing the service. <code>NULL</code> means does not care.</td>
</tr>
<tr>
<td><code>local_port</code></td>
<td>Port number on which the service is listening for connections. <code>NULL</code> means don’t care.</td>
</tr>
<tr>
<td><code>in_buffer_size</code></td>
<td>The size of input buffer. The use of an input buffer can speed up execution performance in receiving data from the server. The appropriate size of the buffer depends on the flow of data between the client and the server, and the traffic/latency on the network. A zero value means no buffer should be used. A <code>NULL</code> value means the caller does not care if a buffer is used or not. The maximum size of the input buffer is 32767 bytes.</td>
</tr>
<tr>
<td><code>out_buffer_size</code></td>
<td>The size of output buffer. The use of an output buffer can speed up execution performance in sending data to the server. The appropriate size of buffer depends on the flow of data between the client and the server, and the network condition. A zero value means no buffer should be used. A <code>NULL</code> value means the caller does not care if a buffer is used or not. The maximum size of the output buffer is 32767 bytes.</td>
</tr>
</tbody>
</table>
Table 238–12 (Cont.) OPEN_CONNECTION Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>charset</td>
<td>The on-the-wire character set. Since text messages in the database may be encoded in a character set that is different from the one expected on the wire (that is, the character set specified by the communication protocol, or the one stipulated by the other end of the communication), text messages in the database are converted to and from the on-the-wire character set as they are sent and received on the network using READ_TEXT, READ_LINE, WRITE_TEXT and WRITE_LINE. Set this parameter to NULL when no conversion is needed.</td>
</tr>
<tr>
<td>newline</td>
<td>Newline character sequence. This newline character sequence is appended to the text line sent by WRITE_LINE API.</td>
</tr>
<tr>
<td>tx_timeout</td>
<td>Time in seconds that the UTL_TCP package should wait before giving up in a read or write operation in this connection. In read operations, this package gives up if no data is available for reading immediately. In write operations, this package gives up if the output buffer is full and no data is to be sent in the network without being blocked. Zero (0) indicates not to wait at all. NULL indicates to wait forever.</td>
</tr>
<tr>
<td>wallet_path</td>
<td>Directory path that contains the Oracle wallet for SSL/TLS. The format is file:directory-path</td>
</tr>
<tr>
<td>wallet_password</td>
<td>Password to open the wallet. When the wallet is auto-login enabled, the password may be set to NULL.</td>
</tr>
</tbody>
</table>

Return Values

A connection to the targeted TCP/IP service

Usage Notes

- Note that connections opened by this UTL_TCP package can remain open and be passed from one database call to another in a shared server configuration. However, the connection must be closed explicitly. The connection remains open when the PL/SQL record variable that stores the connection goes out-of-scope in the PL/SQL program. Failing to close unwanted connections may result in unnecessary tying up of local and remote system resources.

- In the current release of the UTL_TCP package, the parameters local_host and local_port are ignored when open_connection makes a TCP/IP connection. It does not attempt to use the specified local host and port number when the connection is made. The local_host and local_port fields is not set in the connection record returned by the function.

- tx_timeout is intended to govern both the read operations and the write operations. However, an implementation restriction prevents tx_timeout from governing write operations in the current release.

Examples

DECLARE
  c UTL_TCP.CONNECTION;
BEGIN
  c := UTL_TCP.OPEN_CONNECTION(
    host => 'www.example.com',
    port => 443,
    wallet_path => 'file:/oracle/wallets/smtp_wallet',
    wallet_password => '*****');
UTL_TCP.SECURE_CONNECTION (c => c);
END;
**READ_LINE Function**

This function receives a text line from a service on an open connection. A line is terminated by a line-feed, a carriage-return or a carriage-return followed by a line-feed.

**Syntax**

```sql
UTL_TCP.READ_LINE (  
  c           IN OUT NOCOPY connection,  
  data        IN OUT NOCOPY VARCHAR2 CHARACTER SET ANY_CS,  
  peek        IN            BOOLEAN DEFAULT FALSE)  
RETURN PLS_INTEGER;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>TCP connection from which to receive data</td>
</tr>
<tr>
<td>data</td>
<td>Data received.</td>
</tr>
<tr>
<td>remove_crlf</td>
<td>If TRUE, then one ore more trailing CRLF characters are removed from the received message.</td>
</tr>
<tr>
<td>peek</td>
<td>Normally, you want to read the data and remove it from the input queue, that is, consume it. In some situations, you may just want to look ahead at the data, that is, peek at it, without removing it from the input queue, so that it is still available for reading (or even peeking) in the next call. To keep the data in the input queue, set this flag to TRUE and set up an input buffer before the connection is opened. The amount of data you can peek at (that is, read but keep in the input queue) must be less than the size of input buffer.</td>
</tr>
</tbody>
</table>

**Return Values**

The number of characters of data received

**Usage Notes**

The connection must have already been opened through a call to `OPEN_CONNECTION`. This function does not return until the end-of-line have been reached, or the end of input has been reached. Text messages is converted from the on-the-wire character set, specified when the connection was opened, to the database character set before they are returned to the caller.

If transfer time out is set when the connection is opened, then this function waits for each data packet to be ready to read until time out occurs. It if occurs, then this function stops reading and returns all the data read successfully. If no data is read successfully, then the `transfer_timeout` exception is raised. The exception can be handled and the read operation can be retried later.

If a partial multibyte character is found at the end of input, then this function stops reading and returns all the complete multibyte characters read successfully. If no complete character is read successfully, then the `partial_multibyte_char` exception is raised. The exception can be handled and the bytes of that partial multibyte character can be read as binary by the `READ_RAW` function. If a partial multibyte character is seen
in the middle of the input because the remaining bytes of the character have not arrived and read time out occurs, then the `transfer_timeout` exception is raised instead. The exception can be handled and the read operation can be retried later.
READ_RAW Function

This function receives binary data from a service on an open connection.

Syntax

```sql
UTL_TCP.READ_RAW (
    c   IN OUT NOCOPY connection,
    data IN OUT NOCOPY RAW,
    len IN            PLS_INTEGER DEFAULT 1,
    peek IN            BOOLEAN     DEFAULT FALSE)
RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>TCP connection from which to receive data</td>
</tr>
<tr>
<td>data (IN OUT COPY)</td>
<td>Data received</td>
</tr>
<tr>
<td>len</td>
<td>Number of bytes of data to receive</td>
</tr>
<tr>
<td>peek</td>
<td>Normally, you want to read the data and remove it from the input queue, that is, consume it. In some situations, you may just want to look ahead at the data, that is, peek at it, without removing it from the input queue, so that it is still available for reading (or even peeking) in the next call. To keep the data in the input queue, set this flag to TRUE and set up an input buffer before the connection is opened. The amount of data you can peek at (that is, read but keep in the input queue) must be less than the size of input buffer.</td>
</tr>
</tbody>
</table>

Return Values

The number of bytes of data received

Usage Notes

The connection must have already been opened through a call to `OPEN_CONNECTION`. This function does not return until the specified number of bytes have been read, or the end of input has been reached.

If transfer time out is set when the connection is opened, then this function waits for each data packet to be ready to read until time out occurs. If it occurs, then this function stops reading and returns all the data read successfully. If no data is read successfully, then the `transfer_timeout` exception is raised. The exception can be handled and the read operation can be retried later.
READ_TEXT Function

This function receives text data from a service on an open connection.

Syntax

```
UTL_TCP.READ_TEXT (
    c    IN OUT NOCOPY connection,
    data IN OUT NOCOPY VARCHAR2 CHARACTER SET ANY_CS,
    len IN            PLS_INTEGER DEFAULT 1,
    peek IN            BOOLEAN     DEFAULT FALSE)
RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c</code></td>
<td>TCP connection from which to receive data</td>
</tr>
<tr>
<td><code>data</code></td>
<td>Data received</td>
</tr>
<tr>
<td><code>len</code></td>
<td>Number of characters of data to receive</td>
</tr>
<tr>
<td><code>peek</code></td>
<td>Normally, users want to read the data and remove it from the input queue, that is, consume it. In some situations, users may just want to look ahead at the data without removing it from the input queue so that it is still available for reading (or even peeking) in the next call. To keep the data in the input queue, set this flag to <code>TRUE</code> and an input buffer must be set up when the connection is opened. The amount of data that you can peek at (that is, read but keep in the input queue) must be less than the size of input buffer.</td>
</tr>
</tbody>
</table>

Return Values

The number of characters of data received

Usage Notes

The connection must have already been opened through a call to `OPEN_CONNECTION`. This function does not return until the specified number of characters has been read, or the end of input has been reached. Text messages is converted from the on-the-wire character set, specified when the connection was opened, to the database character set before they are returned to the caller.

Unless explicitly overridden, the size of a `VARCHAR2` buffer is specified in terms of bytes, while the parameter `len` refers to the maximum number of characters to be read. When the database character set is multibyte, where a single character may consist of more than 1 byte, you should ensure that the buffer can hold the maximum of characters. In general, the size of the `VARCHAR2` buffer should equal the number of characters to be read, multiplied by the maximum number of bytes of a character of the database character set.

If transfer time out is set when the connection is opened, then this function waits for each data packet to be ready to read until time out occurs. If it occurs, then this function stops reading and returns all the data read successfully. If no data is read successfully, then the `transfer_timeout` exception is raised. The exception can be handled and the read operation can be retried later.
If a partial multibyte character is found at the end of input, then this function stops reading and returns all the complete multibyte characters read successfully. If no complete character is read successfully, then the partial_multibyte_char exception is raised. The exception can be handled and the bytes of that partial multibyte character can be read as binary by the READ_RAW function. If a partial multibyte character is seen in the middle of the input because the remaining bytes of the character have not arrived and read time out occurs, then the transfer_timeout exception is raised instead. The exception can be handled and the read operation can be retried later.
SECURE_CONNECTION Procedure

This procedure secures a TCP/IP connection using SSL/TLS. SSL/TLS requires an Oracle wallet which must be specified when the connection was opened by the OPEN_CONNECTION Function.

Syntax

```sql
UTL_TCP.SECURE_CONNECTION (    c IN OUT NOCOPY connection);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>TCP connection from which to receive data</td>
</tr>
</tbody>
</table>
WRITE_LINE Function

This function transmits a text line to a service on an open connection. The newline character sequence is appended to the message before it is transmitted.

Syntax

```sql
UTL_TCP.WRITE_LINE (  
    c    IN OUT NOCOPY connection,  
    data IN            VARCHAR2 DEFAULT NULL CHARACTER SET ANY_CS)  
RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>TCP connection to which to send data</td>
</tr>
<tr>
<td>data</td>
<td>Buffer containing the data to be sent</td>
</tr>
</tbody>
</table>

Return Values

The actual number of characters of data transmitted

Usage Notes

The connection must have already been opened through a call to OPEN_CONNECTION. Text messages are converted to the on-the-wire character set, specified when the connection was opened, before they are transmitted on the wire.
WRITE_RAW Function

This function transmits a binary message to a service on an open connection. The function does not return until the specified number of bytes have been written.

Syntax

```sql
UTL_TCP.WRITE_RAW (    c    IN OUT NOCOPY connection,
            data IN            RAW,
            len  IN            PLS_INTEGER DEFAULT NULL)
RETURN PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>TCP connection to which to send data</td>
</tr>
<tr>
<td>data</td>
<td>Buffer containing the data to be sent</td>
</tr>
<tr>
<td>len</td>
<td>The number of bytes of data to transmit. When <code>len</code> is <code>NULL</code>, the whole length of data is written.</td>
</tr>
</tbody>
</table>

Return Values

The number of bytes of data transmitted

Usage Notes

The connection must have already been opened through a call to `OPEN_CONNECTION`. 
WRITE_TEXT Function

This function transmits a text message to a service on an open connection.

Syntax

```plsql
UTL_TCP.WRITE_TEXT (  
c    IN OUT NOCOPY connection,  
data IN            VARCHAR2 CHARACTER SET ANY_CS,  
len  IN            PLS_INTEGER DEFAULT NULL)  
RETURN num_chars PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>TCP connection to which to send data</td>
</tr>
<tr>
<td>data</td>
<td>Buffer containing the data to be sent</td>
</tr>
<tr>
<td>len</td>
<td>The number of characters of data to transmit. When <code>len</code> is <code>NULL</code>, the whole length of data is written. The actual amount of data written may be less because of network condition.</td>
</tr>
</tbody>
</table>

Return Values

The actual number of characters of data transmitted

Usage Notes

The connection must have already been opened through a call to `OPEN_CONNECTION`. Text messages are converted to the on-the-wire character set, specified when the connection was opened, before they are transmitted on the wire.
The UTL_URL package has two functions: ESCAPE and UNESCAPE.

See Also: Chapter 225, "UTL_HTTP"

This chapter contains the following topics:

- Using UTL_URL
  - Overview
  - Exceptions
  - Examples
- Summary of UTL_URL Subprograms
Using UTL_URL

- Overview
- Exceptions
- Examples
Overview

A Uniform Resource Locator (URL) is a string that identifies a Web resource, such as a page or a picture. Use a URL to access such resources by way of the HyperText Transfer Protocol (HTTP). For example, the URL for Oracle’s Web site is:

http://www.oracle.com

Normally, a URL contains English alphabetic characters, digits, and punctuation symbols. These characters are known as the unreserved characters. Any other characters in URLs, including multibyte characters or binary octet codes, must be escaped to be accurately processed by Web browsers or Web servers. Some punctuation characters, such as dollar sign ($), question mark (?), colon (:), and equals sign (=), are reserved as delimiters in a URL. They are known as the reserved characters. To literally process these characters, instead of treating them as delimiters, they must be escaped.

The unreserved characters are:

- A through Z, a through z, and 0 through 9
- Hyphen (-), underscore (_), period (.), exclamation point (!), tilde (~), asterisk (*), accent (‘), left parenthesis ( ), right parenthesis ( )

The reserved characters are:

- Semi-colon (;) slash (/), question mark (?), colon (:), at sign (@), ampersand (&), equals sign (=), plus sign (+), dollar sign ($), percentage sign (%), and comma (,)

The UTL_URL package has two functions that provide escape and unescape mechanisms for URL characters. Use the escape function to escape a URL before the URL is used fetch a Web page by way of the UTL_HTTP package. Use the unescape function to unescape an escaped URL before information is extracted from the URL.

For more information, refer to the Request For Comments (RFC) document RFC2396. Note that this URL escape and unescape mechanism is different from the x-www-form-urlencoded encoding mechanism described in the HTML specification:

http://www.w3.org/TR/html
Exceptions

Table 239–1 lists the exceptions that can be raised when the `UTL_URL` package API is invoked.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Error Code</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAD_URL</td>
<td>29262</td>
<td>The URL contains badly formed escape code sequences</td>
</tr>
<tr>
<td>BAD_FIXED_WIDTH_CHARSET</td>
<td>29274</td>
<td>Fixed-width multibyte character set is not allowed as a URL character set.</td>
</tr>
</tbody>
</table>
Examples

You can implement the x-www-form-urlencoded encoding using the UTL_URL.ESCAPE function as follows:

```
CREATE OR REPLACE FUNCTION form_url_encode (
    data    IN VARCHAR2,
    charset IN VARCHAR2) RETURN VARCHAR2 AS
BEGIN
    RETURN utl_url.escape(data, TRUE, charset); -- note use of TRUE
END;
```

For decoding data encoded with the form-URL-encode scheme, the following function implements the decoding scheme:

```
CREATE OR REPLACE FUNCTION form_url_decode(
    data    IN VARCHAR2,
    charset IN VARCHAR2) RETURN VARCHAR2 AS
BEGIN
    RETURN utl_url.unescape(
        replace(data, '+', ' '),
        charset);
END;
```
### Summary of UTL_URL Subprograms

Table 239–2  **UTL_URL Package Subprograms**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ESCAPE Function</strong> on page 239-7</td>
<td>Returns a URL with illegal characters (and optionally reserved characters) escaped using the %2-digit-hex-code format</td>
</tr>
<tr>
<td><strong>UNESCAPE Function</strong> on page 239-9</td>
<td>Unescapes the escape character sequences to their original forms in a URL. Convert the %xx escape character sequences to the original characters</td>
</tr>
</tbody>
</table>
ESCAPE Function

This function returns a URL with illegal characters (and optionally reserved characters) escaped using the %2-digit-hex-code format.

Syntax

```sql
UTL_URL.ESCAPE (
    url                   IN VARCHAR2 CHARACTER SET ANY_CS,
    escape_reserved_chars IN BOOLEAN  DEFAULT FALSE,
    url_charset           IN VARCHAR2 DEFAULT utl_http.body_charset)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>The original URL</td>
</tr>
<tr>
<td>escape_reserved_chars</td>
<td>Indicates whether the URL reserved characters should be escaped. If set to TRUE, both the reserved and illegal URL characters are escaped. Otherwise, only the illegal URL characters are escaped. The default value is FALSE.</td>
</tr>
<tr>
<td>url_charset</td>
<td>When escaping a character (single-byte or multibyte), determine the target character set that character should be converted to before the character is escaped in %hex-code format. If url_charset is NULL, the database charset is assumed and no character set conversion will occur. The default value is the current default body character set of the utl_http package, whose default value is ISO-8859-1. The character set can be named in Internet Assigned Numbers Authority (IANA) or in the Oracle naming convention.</td>
</tr>
</tbody>
</table>

Usage Notes

Use this function to escape URLs that contain illegal characters as defined in the URL specification RFC 2396. The legal characters in URLs are:

- A through Z, a through z, and 0 through 9
- Hyphen (-), underscore (_), period (.), exclamation point (!), tilde (~), asterisk (*), accent (‘), left parenthesis ( ( ), right parenthesis ( ) )

The reserved characters consist of:

- Semi-colon (;) slash (/), question mark (?), colon (:), at sign (@), ampersand (&), equals sign (=), plus sign (+), dollar sign ($), and comma (,)

Many of the reserved characters are used as delimiters in the URL. You should escape characters beyond those listed here by using escape_url. Also, to use the reserved characters in the name-value pairs of the query string of a URL, those characters must be escaped separately. An escape_url cannot recognize the need to escape those characters because once inside a URL, those characters become indistinguishable from the actual delimiters. For example, to pass a name-value pair $logon=scott/tiger into the query string of a URL, escape the $ and / separately as %24logon=%252Ftiger and use it in the URL.

Normally, you will escape the entire URL, which contains the reserved characters (delimiters) that should not be escaped. For example:
ESCAPE Function

```
utl_url.escape('http://www.acme.com/a url with space.html')
```

Returns:

```
http://www.acme.com/a%20url%20with%20space.html
```

In other situations, you may want to send a query string with a value that contains reserved characters. In that case, escape only the value fully (with escape_reserved_chars set to TRUE) and then concatenate it with the rest of the URL. For example:

```
url := 'http://www.acme.com/search?check=' || utl_url.escape('Is the use of the "$" sign okay?', TRUE);
```

This expression escapes the question mark (?), dollar sign ($), and space characters in 'Is the use of the "$" sign okay?' but not the ? after search in the URL that denotes the use of a query string.

The Web server that you intend to fetch Web pages from may use a character set that is different from that of your database. In that case, specify the url_charset as the Web server character set so that the characters that need to be escaped are escaped in the target character set. For example, a user of an EBCDIC database who wants to access an ASCII Web server should escape the URL using US7ASCII so that a space is escaped as %20 (hex code of a space in ASCII) instead of %40 (hex code of a space in EBCDIC).

This function does not validate a URL for the proper URL format.
**UNESCAPE Function**

This function unescapes the escape character sequences to its original form in a URL, to convert the `%XX` escape character sequences to the original characters.

**Syntax**

```sql
UTL_URL.UNESCAPE (
    url            IN VARCHAR2 CHARACTER SET ANY_CS,
    url_charset    IN VARCHAR2 DEFAULT utl_http.body_charset)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>url</code></td>
<td>The URL to unescape</td>
</tr>
<tr>
<td><code>url_charset</code></td>
<td>After a character is unescaped, the character is assumed to be in the <code>source_charset</code> character set and it will be converted from the <code>source_charset</code> to the database character set before the URL is returned. If <code>source_charset</code> is NULL, the database charset is assumed and no character set conversion occurred. The default value is the current default body character set of the <code>UTL_HTTP</code> package, whose default value is &quot;ISO-8859-1&quot;. The character set can be named in Internet Assigned Numbers Authority (IANA) or Oracle naming convention.</td>
</tr>
</tbody>
</table>

**Usage Notes**

The Web server that you receive the URL from may use a character set that is different from that of your database. In that case, specify the `url_charset` as the Web server character set so that the characters that need to be unescaped are unescaped in the source character set. For example, a user of an EBCDIC database who receives a URL from an ASCII Web server should unescape the URL using `US7ASCII` so that `%20` is unescaped as a space (0x20 is the hex code of a space in ASCII) instead of a ? (because 0x20 is not a valid character in EBCDIC).

This function does not validate a URL for the proper URL format.
The `WPG_DOCLOAD` package provides an interface to download files, BLOBs and BFILES.

**See Also:** For more information about implementation of this package:
- *Oracle Fusion Middleware Administrator’s Guide for Oracle HTTP Server*
- *Oracle Fusion Middleware User’s Guide for mod_plsql*

The chapter contains the following topics:

- **Using WPG_DOCLOAD**
  - Constants
- **Summary of WPG_DOCLOAD Subprograms**
Using WPG_DOCLOAD

■ Constants
Constants

- **NAME_COL_LEN**
  
  The `NAME` column in your document table must be the same as the value of `name_col_len`.

  ```sql
  name_col_len CONSTANT pls_integer := 64;
  ```

- **MIMET_COL_LEN**
  
  The `MIME_TYPE` column in your document table must be the same as the value of `mimet_col_len`.

  ```sql
  mimet_col_len CONSTANT pls_integer := 48;
  ```

- **MAX_DOCTABLE_NAME_LEN**
  
  The name length of your document table must be less than `max_doctable_name_len`.

  ```sql
  max_doctable_name_len CONSTANT pls_integer := 256;
  ```
## Summary of WPG_DOCLOAD Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOWNLOAD_FILE Procedures</td>
<td>Downloads files, BLOBs and BFILES</td>
</tr>
</tbody>
</table>

Table 240–1  WPG_DOCLOAD Package Subprograms
DOWNLOAD_FILE Procedures

There are three versions of this procedure:

- The first version downloads files and is invoked from within a document download procedure to signal the PL/SQL Gateway that p_filename is to be downloaded from the document table to the client's browser.
- The second version can be called from within any procedure to signal the PL/SQL Gateway that p_blob is to be downloaded to the client's browser.
- The third version can be called from within any procedure to signal the PL/SQL Gateway that p_bfile is to be downloaded to the client's browser.

Syntax

```sql
WPG_DOCLOAD.DOWNLOAD_FILE(
    p_filename      IN             VARCHAR2,
    p_bcaching      IN             BOOLEAN DEFAULT TRUE);

WPG_DOCLOAD.DOWNLOAD_FILE(
    p_blob          IN OUT NOCOPY  BLOB);

WPG_DOCLOAD.DOWNLOAD_FILE(
    p_bfile         IN OUT         BFILE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_filename</td>
<td>The file to download from the document table.</td>
</tr>
<tr>
<td>p_blob</td>
<td>The BLOB to download.</td>
</tr>
<tr>
<td>p_bfile</td>
<td>The BFILE to download (see Usage Notes).</td>
</tr>
<tr>
<td>p_bcaching</td>
<td>Whether browser caching is enabled (see Usage Notes).</td>
</tr>
</tbody>
</table>

Usage Notes

- Normally, a document will be downloaded to the browser unless the browser sends an 'If-Modified-Since' header to the gateway indicating that it has the requested document in its cache. In that case, the gateway will determine if the browser's cached copy is up to date, and if it is, it will send an HTTP 304 status message to the browser indicating that the browser should display the cached copy. However, because a document URL and a document do not necessarily have a one-to-one relationship in the PL/SQL Web Gateway, in some cases it may be undesirable to have the cached copy of a document displayed. In those cases, the p_bcaching parameter should be set to FALSE to indicate to the gateway to ignore the 'If-Modified-Since' header, and download the document.
- p_bfile and p_blob are declared as IN OUT because the locator is initially opened to check for file accessibility and existence. The open operation can only be performed if the locator is writable and readable.
An ANYDATA TYPE contains an instance of a given type, plus a description of the type. In this sense, an ANYDATA is self-describing. An ANYDATA can be persistently stored in the database.

This chapter contains the following topics:

- Using ANYDATA TYPE
  - Restrictions
  - Operational Notes
- Summary of ANYDATA Subprograms
Using ANYDATA TYPE

- Restrictions
- Operational Notes
Restrictions

Persistent storage of ANYDATA instances whose type contains embedded LOBs other than BFILES is not currently supported.
Operational Notes

- Construction
- Access

Construction

There are 2 ways to construct an ANYDATA. The CONVERT* calls enable construction of the ANYDATA in its entirety with a single call. They serve as explicit CAST functions from any type in the Oracle ORDBMS to ANYDATA.

```sql
STATIC FUNCTION ConvertBDouble(dbl IN BINARY_DOUBLE) return ANYDATA,
STATIC FUNCTION ConvertBFile(b IN BFILE) RETURN ANYDATA,
STATIC FUNCTION ConvertBFloat(fl IN BINARY_FLOAT) return ANYDATA,
STATIC FUNCTION ConvertBlob(b IN BLOB) RETURN ANYDATA,
STATIC FUNCTION ConvertChar(c IN CHAR) RETURN ANYDATA,
STATIC FUNCTION ConvertClob(c IN CLOB) RETURN ANYDATA,
STATIC FUNCTION ConvertCollection(col IN 'collection_type') RETURN ANYDATA,
STATIC FUNCTION ConvertDate(dat IN DATE) RETURN ANYDATA,
STATIC FUNCTION ConvertIntervalDS(inv IN INTERVAL DAY TO SECOND) return ANYDATA,
STATIC FUNCTION ConvertIntervalYM(inv IN INTERVAL YEAR TO MONTH) return ANYDATA,
STATIC FUNCTION ConvertNChar(nc IN NCHAR) return ANYDATA,
STATIC FUNCTION ConvertNClob(nc IN NCLOB) return ANYDATA,
STATIC FUNCTION ConvertNumber(num IN NUMBER) RETURN ANYDATA,
STATIC FUNCTION ConvertNVarchar2(nc IN NVARCHAR2) return ANYDATA,
STATIC FUNCTION ConvertObject(obj IN '<object_type>') RETURN ANYDATA,
STATIC FUNCTION ConvertRaw(r IN RAW) RETURN ANYDATA,
STATIC FUNCTION ConvertRef(rf IN REF '<object_type>') RETURN ANYDATA,
STATIC FUNCTION ConvertTimestamp(ts IN TIMESTAMP) return ANYDATA,
STATIC FUNCTION ConvertTimestampTZ(ts IN TIMESTAMP WITH TIMEZONE) return ANYDATA,
STATIC FUNCTION ConvertTimestampLTZ(ts IN TIMESTAMP WITH LOCAL TIMEZONE) return ANYDATA,
STATIC FUNCTION ConvertURowid(rid IN UROWID) return ANYDATA,
STATIC FUNCTION ConvertVarchar(c IN VARCHAR) RETURN ANYDATA,
STATIC FUNCTION ConvertVarchar2(c IN VARCHAR2) RETURN ANYDATA,
```

The second way to construct an ANYDATA is a piece by piece approach. The BEGINCREATE Static Procedure call begins the construction process and ENDCREATE Member Procedure call finishes the construction process. In between these two calls, the individual attributes of an object type or the elements of a collection can be set using SET* calls. For piece by piece access of the attributes of objects and elements of collections, the PIECEWISE Member Procedure should be invoked prior to GET* calls.

Note: The ANYDATA has to be constructed or accessed sequentially starting from its first attribute (or collection element). The BEGINCREATE call automatically begins the construction in a piece-wise mode. There is no need to call PIECEWISE immediately after BEGINCREATE. ENDCREATE should be called to finish the construction process (before which any access calls can be made).

Access

Access functions are available based on SQL. These functions do not throw exceptions on type-mismatch. Instead, they return NULL if the type of the ANYDATA does not correspond to the type of access. If you wish to use only ANYDATA functions of the appropriate types returned in a query, you should use a WHERE clause which uses GETTYPENAME and choose the type you are interested in (say "SYS.NUMBER"). Each of
these functions return the value of a specified datatype inside a SYS.ANYDATA wrapper.

```
MEMBER FUNCTION AccessBDouble(self IN ANYDATA) return BINARY_DOUBLE
    DETERMINISTIC,
MEMBER FUNCTION AccessBfile(self IN ANYDATA) return BFILE,
MEMBER FUNCTION AccessBFLOAT(self IN ANYDATA) return BINARY_FLOAT
    DETERMINISTIC,
MEMBER FUNCTION AccessBlob(self IN ANYDATA) return BLOB,
MEMBER FUNCTION AccessBChar(self IN ANYDATA) return CHAR,
MEMBER FUNCTION AccessClob(self IN ANYDATA) return CLOB,
MEMBER FUNCTION AccessDate(self IN ANYDATA) return DATE,
MEMBER FUNCTION AccessIntervalYM(self IN ANYDATA) return INTERVAL YEAR TO MONTH,
MEMBER FUNCTION AccessIntervalDS(self IN ANYDATA) return INTERVAL DAY TO SECOND,
MEMBER FUNCTION AccessNchar(self IN ANYDATA) return NCHAR,
MEMBER FUNCTION AccessNClob(self IN ANYDATA) return NCLOB
MEMBER FUNCTION AccessNumber(self IN ANYDATA) return NUMBER,
MEMBER FUNCTION AccessNVARCHAR2(self IN ANYDATA) return NVARCHAR2,
MEMBER FUNCTION AccessRaw(self IN ANYDATA) return RAW,
MEMBER FUNCTION AccessTimestamp(self IN ANYDATA) return TIMESTAMP,
MEMBER FUNCTION AccessTimestampLTZ(self IN ANYDATA) return TIMESTAMP WITH LOCAL
    TIMEZONE,
MEMBER FUNCTION AccessTimestampTZ(self IN ANYDATA) return TIMESTAMP WITH
    TIMEZONE,
MEMBER FUNCTION AccessURowid(self IN ANYDATA) return UROWID DETERMINISTIC
MEMBER FUNCTION AccessVchar(self IN ANYDATA) return VARCHAR,
MEMBER FUNCTION AccessVchar2(self IN ANYDATA) return VARCHAR2,
```
## Summary of ANYDATA Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BEGINCREATE Static Procedure</strong> on 241-7</td>
<td>Begins creation process on a new ANYDATA</td>
</tr>
<tr>
<td><strong>ENDCREATE Member Procedure</strong> on 241-8</td>
<td>Ends creation of an ANYDATA</td>
</tr>
<tr>
<td><em><em>GET</em> Member Functions</em>* on 241-9</td>
<td>Gets the current data value (which should be of appropriate type)</td>
</tr>
<tr>
<td><strong>GETTYPE Member Function</strong> on 241-12</td>
<td>Gets the Type of the ANYDATA</td>
</tr>
<tr>
<td><strong>GETTYPENAME Member Function</strong> on 241-13</td>
<td>Get the fully qualified type name for the ANYDATA</td>
</tr>
<tr>
<td><strong>PIECEWISE Member Procedure</strong> on 241-14</td>
<td>Sets the MODE of access of the current data value to be an attribute at a time (if the data value is of TYPECODE_OBJECT)</td>
</tr>
<tr>
<td><em><em>SET</em> Member Procedures</em>* on 241-15</td>
<td>Sets the current data value.</td>
</tr>
</tbody>
</table>
BEGINCREATE Static Procedure

This procedure begins the creation process on a new ANYDATA.

Syntax

STATIC PROCEDURE BeginCreate(
    dtype          IN OUT NOCOPY AnyType,
    adata          OUT NOCOPY ANYDATA);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dtype</td>
<td>The type of the ANYDATA. (Should correspond to OCI_TYPECODE_OBJECT or a Collection typecode.)</td>
</tr>
<tr>
<td>adata</td>
<td>ANYDATA being constructed.</td>
</tr>
</tbody>
</table>

Exception

DBMS_TYPES.INVALID_PARAMETERS: dtype is invalid (not fully constructed, and similar deficits.)

Usage Notes

There is no need to call PIECEWISE immediately after this call. The construction process begins in a piece-wise manner automatically.
**ENDCREATE Member Procedure**

This procedure ends creation of an `ANYDATA`. Other creation functions cannot be called after this call.

**Syntax**

```sql
MEMBER PROCEDURE EndCreate(
    self         IN OUT NOCOPY ANYDATA);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>An <code>ANYDATA</code>.</td>
</tr>
</tbody>
</table>
**GET* Member Functions**

These functions get the current data value (which should be of appropriate type).

The type of the current data value depends on the MODE with which we are accessing (depending on whether we have invoked the PIECEWISE call).

If PIECEWISE has NOT been called, we are accessing the ANYDATA in its entirety and the type of the data value should match the type of the ANYDATA.

If PIECEWISE has been called, we are accessing the ANYDATA piece-wise. The type of the data value should match the type of the attribute (or collection element) at the current position.

**Syntax**

```lisp
MEMBER FUNCTION GetBDouble(
    self         IN ANYDATA,
    dbl          OUT NOCOPY BINARY_DOUBLE)
RETURN PLS_INTEGER;

MEMBER FUNCTION GetBfile(
    self         IN ANYDATA,
    b            OUT NOCOPY BFILE)
RETURN PLS_INTEGER;

MEMBER FUNCTION GetBFloat(
    self         IN ANYDATA,
    fl           OUT NOCOPY BINARY_FLOAT)
RETURN PLS_INTEGER;

MEMBER FUNCTION GetBlob(
    self         IN ANYDATA,
    b            OUT NOCOPY BLOB)
RETURN PLS_INTEGER;

MEMBER FUNCTION GetChar(
    self         IN ANYDATA,
    c            OUT NOCOPY CHAR)
RETURN PLS_INTEGER;

MEMBER FUNCTION GetClob(
    self         IN ANYDATA,
    c            OUT NOCOPY CLOB)
RETURN PLS_INTEGER;

MEMBER FUNCTION GetCollection(
    self         IN ANYDATA,
    col          OUT NOCOPY Collection<collection_type>)
RETURN PLS_INTEGER;

MEMBER FUNCTION GetDate(
    self         IN ANYDATA,
    dat          OUT NOCOPY DATE)
RETURN PLS_INTEGER;

MEMBER FUNCTION GetIntervalDS(
    self         IN ANYDATA,
    inv          OUT NOCOPY INTERVAL DAY TO SECOND)
RETURN PLS_INTEGER;
```
MEMBER FUNCTION GetIntervalYM(
    self IN ANYDATA,
    inv OUT NOCOPY INTERVAL YEAR TO MONTH)
RETURN PLS_INTEGER;

MEMBER FUNCTION GetNchar(
    self IN ANYDATA,
    nc OUT NOCOPY NCHAR)
RETURN PLS_INTEGER;

MEMBER FUNCTION GetNClob(
    self IN ANYDATA,
    nc OUT NOCOPY NCLOB)
RETURN PLS_INTEGER;

MEMBER FUNCTION GetNumber(
    self IN ANYDATA,
    num OUT NOCOPY NUMBER)
RETURN PLS_INTEGER;

MEMBER FUNCTION GetNVarchar2(
    self IN ANYDATA,
    nc OUT NOCOPY NVARCHAR2)
RETURN PLS_INTEGER;

MEMBER FUNCTION GetObject(
    self IN ANYDATA,
    obj OUT NOCOPY '<object_type>')
RETURN PLS_INTEGER;

MEMBER FUNCTION GetRaw(
    self IN ANYDATA,
    r OUT NOCOPY RAW)
RETURN PLS_INTEGER;

MEMBER FUNCTION GetRef(
    self IN ANYDATA,
    rf OUT NOCOPY REF '<object_type>')
RETURN PLS_INTEGER;

MEMBER FUNCTION GetTimestamp(
    self IN ANYDATA,
    ts OUT NOCOPY TIMESTAMP)
RETURN PLS_INTEGER;

MEMBER FUNCTION GetTimestampTZ(
    self IN ANYDATA,
    ts OUT NOCOPY TIMESTAMP WITH TIME ZONE)
RETURN PLS_INTEGER;

MEMBER FUNCTION GetTimestampLTZ(
    self IN ANYDATA,
    ts OUT NOCOPY TIMESTAMP WITH LOCAL TIME ZONE)
RETURN PLS_INTEGER;

MEMBER FUNCTION GetVarchar(
    self IN ANYDATA,
    c OUT NOCOPY VARCHAR)
RETURN PLS_INTEGER;
MEMBER FUNCTION GetVarchar2(
    self         IN ANYDATA,
    c            OUT NOCOPY VARCHAR2)
RETURN       PLS_INTEGER;

Parameters

Table 241–4  GET' Function Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>An ANYDATA.</td>
</tr>
<tr>
<td>num</td>
<td>The number to be obtained.</td>
</tr>
</tbody>
</table>

Return Values

DBMS_TYPES.SUCCESS or DBMS_TYPES.NO_DATA

The return value is relevant only if PIECEWISE has been already called (for a collection). In such a case, DBMS_TYPES.NO_DATA signifies the end of the collection when all elements have been accessed.

Exceptions

DBMS_TYPES.TYPE_MISMATCH: When the expected type is different from the passed in type.

DBMS_TYPES.INVALID_PARAMETERS: Invalid Parameters (if it is not appropriate to add a number at this point in the creation process).

DBMS_TYPES.INCORRECT_USAGE: Incorrect usage.
GETTYPE Member Function

This function gets the typecode of the ANYDATA.

Syntax

MEMBER FUNCTION GETTYPE(
    self          IN ANYDATA,
    typ           OUT NOCOPY AnyType)
RETURN        PLS_INTEGER;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>An ANYDATA.</td>
</tr>
<tr>
<td>typ</td>
<td>The AnyType corresponding to the ANYDATA. May be NULL if it does not represent a user-defined type.</td>
</tr>
</tbody>
</table>

Return Values

The typecode corresponding to the type of the ANYDATA.
GETTYPENAME Member Function

This function gets the fully qualified type name for the ANYDATA.

If the ANYDATA is based on a built-in type, this function will return NUMBER and other relevant information.

If it is based on a user defined type, this function will return `schema_name.type_name`, for example, SCOTT.FOO.

If it is based on a transient anonymous type, this function will return NULL.

Syntax

```sql
MEMBER FUNCTION GETTYPENAME(
    self         IN ANYDATA)
RETURN       VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>An ANYDATA.</td>
</tr>
</tbody>
</table>

Return Values

Type name of the ANYDATA.
PIECEWISE Member Procedure

This procedure sets the MODE of access of the current data value to be an attribute at a time (if the data value is of TYPECODE_OBJECT).

It sets the MODE of access of the data value to be a collection element at a time (if the data value is of collection type). Once this call has been made, subsequent calls to SET* and GET* will sequentially obtain individual attributes or collection elements.

Syntax

```sql
MEMBER PROCEDURE PIECEWISE(
    self         IN OUT NOCOPY ANYDATA);
```

Parameters

**Table 241–7 PIECEWISE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>The current data value.</td>
</tr>
</tbody>
</table>

Exceptions

- DBMS_TYPES.INVALID_PARAMETERS
- DBMS_TYPES.INCORRECT_USAGE: On incorrect usage.

Usage Notes

The current data value must be of an OBJECT or COLLECTION type before this call can be made.

Piece-wise construction and access of nested attributes that are of object or collection types is not supported.
SET* Member Procedures

Sets the current data value.

This is a list of procedures that should be called depending on the type of the current data value. The type of the data value should be the type of the attribute at the current position during the piece-wise construction process.

Syntax

MEMBER PROCEDURE SETBDOUBLE(
    self        IN OUT NOCOPY ANYDATA,
    dbl         IN BINARY_DOUBLE,
    last_elem   IN boolean DEFAULT FALSE);

MEMBER PROCEDURE SETBFILE(
    self        IN OUT NOCOPY ANYDATA,
    b           IN BFILE,
    last_elem   IN boolean DEFAULT FALSE);

MEMBER PROCEDURE SETBFLOAT(
    self        IN OUT NOCOPY ANYDATA,
    fl          IN BINARY_FLOAT,
    last_elem   IN boolean DEFAULT FALSE);

MEMBER PROCEDURE SETBLOB(
    self        IN OUT NOCOPY ANYDATA,
    b           IN BLOB,
    last_elem   IN boolean DEFAULT FALSE);

MEMBER PROCEDURE SETCHAR(
    self        IN OUT NOCOPY ANYDATA,
    c           IN CHAR,
    last_elem   IN boolean DEFAULT FALSE);

MEMBER PROCEDURE SETCLOB(
    self        IN OUT NOCOPY ANYDATA,
    c           IN CLOB,
    last_elem   IN boolean DEFAULT FALSE);

MEMBER PROCEDURE SETCOLLECTION(
    self        IN OUT NOCOPY ANYDATA,
    col         IN '<collection_type>'
    last_elem   IN boolean DEFAULT FALSE);

MEMBER PROCEDURE SETDATE(
    self        IN OUT NOCOPY ANYDATA,
    dat         IN DATE,
    last_elem   IN boolean DEFAULT FALSE);

MEMBER PROCEDURE SETINTERVALDS(
    self        IN OUT NOCOPY ANYDATA,
    inv         IN INTERVAL DAY TO SECOND,
    last_elem IN boolean DEFAULT FALSE);

MEMBER PROCEDURE SETINTERVALYM(
    self        IN OUT NOCOPY ANYDATA,
    inv         IN INTERVAL YEAR TO MONTH,
    last_elem IN boolean DEFAULT FALSE);
MEMBER PROCEDURE SETNCHAR(
    self IN OUT NOCOPY ANYDATA,
    nc IN NCHAR,
    last_elem IN boolean DEFAULT FALSE);

MEMBER PROCEDURE SETNCLOB(
    self IN OUT NOCOPY ANYDATA,
    nc IN NClob,
    last_elem IN boolean DEFAULT FALSE);

MEMBER PROCEDURE SETNUMBER(
    self IN OUT NOCOPY ANYDATA,
    num IN NUMBER,
    last_elem IN boolean DEFAULT FALSE);

MEMBER PROCEDURE SETNVARCHAR2(
    self IN OUT NOCOPY ANYDATA,
    nc IN NVarchar2,
    last_elem IN boolean DEFAULT FALSE),

MEMBER PROCEDURE SETOBJECT(
    self IN OUT NOCOPY ANYDATA,
    obj IN '<object_type>',
    last_elem IN boolean DEFAULT FALSE);

MEMBER PROCEDURE SETRAW(
    self IN OUT NOCOPY ANYDATA,
    r IN RAW,
    last_elem IN boolean DEFAULT FALSE);

MEMBER PROCEDURE SETREF(
    self IN OUT NOCOPY ANYDATA,
    rf IN REF '<object_type>',
    last_elem IN boolean DEFAULT FALSE);

MEMBER PROCEDURE SETTIMESTAMP(
    self IN OUT NOCOPY ANYDATA,
    ts IN TIMESTAMP,
    last_elem IN BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETTIMESTAMPTZ(self IN OUT NOCOPY ANYDATA,
    ts IN TIMESTAMP WITH TIME ZONE,
    last_elem IN BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETTIMESTAMPLTZ(
    self IN OUT NOCOPY ANYDATA,
    ts IN TIMESTAMP WITH LOCAL TIME ZONE,
    last_elem IN boolean DEFAULT FALSE),

MEMBER PROCEDURE SETVARCHAR(
    self IN OUT NOCOPY ANYDATA,
    c IN VARCHAR,
    last_elem IN boolean DEFAULT FALSE);

MEMBER PROCEDURE SETVARCHAR2(
    self IN OUT NOCOPY ANYDATA,
    c IN VARCHAR2,
    last_elem IN boolean DEFAULT FALSE);
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>An ANYDATA.</td>
</tr>
<tr>
<td>num</td>
<td>The number, and associated information, that is to be set.</td>
</tr>
<tr>
<td>last_elem</td>
<td>Relevant only if ANYDATA represents a collection. Set to TRUE if it is the last element of the collection, FALSE otherwise.</td>
</tr>
</tbody>
</table>

Exceptions

- DBMS_TYPES.INVALID_PARAMETERS: Invalid Parameters (if it is not appropriate to add a number at this point in the creation process).
- DBMS_TYPES.INCORRECT_USAGE: Incorrect usage.
- DBMS_TYPES.TYPE_MISMATCH: When the expected type is different from the passed in type.

Usage Notes

When BEGINCREATE is called, construction has already begun in a piece-wise fashion. Subsequent calls to SET* will set the successive attribute values.

If the ANYDATA is a standalone collection, the SET* call will set the successive collection elements.
An ANYDATASET TYPE contains a description of a given type plus a set of data instances of that type. An ANYDATASET can be persistently stored in the database if desired, or it can be used as interface parameters to communicate self-descriptive sets of data, all of which belong to a certain type.

This chapter contains the following topics:

- Construction
- Summary of ANYDATASET TYPE Subprograms
The ANYDATASET needs to be constructed value by value, sequentially.

For each data instance (of the type of the ANYDATASET), the ADDINSTANCE function must be invoked. This adds a new data instance to the ANYDATASET. Subsequently, SET* can be called to set each value in its entirety.

The MODE of construction/access can be changed to attribute/collection element wise by making calls to PIECEWISE.

- If the type of the ANYDATASET is TYPECODE_OBJECT, individual attributes will be set with subsequent SET* calls. Likewise on access.

- If the type of the current data value is a collection type individual collection elements will be set with subsequent SET* calls. Likewise on access. This call is very similar to ANYDATA.PIECEWISE call defined for the type ANYDATA.

Note that there is no support for piece-wise construction and access of nested (not top level) attributes that are of object types or collection types.

ENDCREATE should be called to finish the construction process (before which no access calls can be made).
Summary of ANYDATASET TYPE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDINSTANCE Member Procedure on page 242-4</td>
<td>Adds a new data instance to an ANYDATASET.</td>
</tr>
<tr>
<td>BEGINCcreate Static Procedure on page 242-5</td>
<td>Creates a new ANYDATASET which can be used to create a set of data values of the given ANYTYPE.</td>
</tr>
<tr>
<td>ENDCREATE Member Procedure on page 242-6</td>
<td>Ends Creation of a ANYDATASET. Other creation functions cannot be called after this call.</td>
</tr>
<tr>
<td>GET* Member Functions on page 242-7</td>
<td>Gets the current data value (which should be of appropriate type).</td>
</tr>
<tr>
<td>GETCOUNT Member Function on page 242-10</td>
<td>Gets the number of data instances in an ANYDATASET.</td>
</tr>
<tr>
<td>GETINSTANCE Member Function on page 242-11</td>
<td>Gets the next instance in an ANYDATASET.</td>
</tr>
<tr>
<td>GETTYPE Member Function on page 242-12</td>
<td>Gets the ANYTYPE describing the type of the data instances in an ANYDATASET.</td>
</tr>
<tr>
<td>GETTYPENAME Member Function on page 242-13</td>
<td>Gets the AnyType describing the type of the data instances in an ANYDATASET.</td>
</tr>
<tr>
<td>PIECEWISE Member Procedure on page 242-14</td>
<td>Sets the MODE of construction, access of the data value to be an attribute at a time (if the data value is of TYPECODE_OBJECT).</td>
</tr>
<tr>
<td>SET* Member Procedures on page 242-15</td>
<td>Sets the current data value.</td>
</tr>
</tbody>
</table>
ADDINSTANCE Member Procedure

This procedure adds a new data instance to an ANYDATASET.

Syntax

MEMBER PROCEDURE AddInstance(
    self         IN OUT NOCOPY ANYDATASET);

Parameters

Table 242–2 ADDINSTANCE Procedure Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>The ANYDATASET being constructed.</td>
</tr>
</tbody>
</table>

Exceptions

DBMS_TYPES.invalid_parameters: Invalid parameters.
DBMS_TYPES.incorrect_usage: On incorrect usage.

Usage Notes

The data instances have to be added sequentially. The previous data instance must be fully constructed (or set to NULL) before a new one can be added.

This call DOES NOT automatically set the mode of construction to be piece-wise. The user has to explicitly call PIECEWISE if a piece-wise construction of the instance is intended.
BEGINCREATE Static Procedure

This procedure creates a new ANYDATASET which can be used to create a set of data values of the given ANYTYPE.

Syntax

```
STATIC PROCEDURE BeginCreate(
    typecode     IN PLS_INTEGER,
    dtype        IN OUT NOCOPY AnyType,
    aset         OUT NOCOPY ANYDATASET);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>typecode</td>
<td>The typecode for the type of the ANYDATASET.</td>
</tr>
<tr>
<td>dtype</td>
<td>The type of the data values. This parameter is a must for user-defined types like TYPECODE_OBJECT, Collection typecodes, and similar others.</td>
</tr>
<tr>
<td>aset</td>
<td>The ANYDATASET being constructed.</td>
</tr>
</tbody>
</table>

Exceptions

DBMS_TYPES.invalid_parameters: dtype is invalid (not fully constructed, and like errors.)
ENDCREATE Member Procedure

This procedure ends Creation of a ANYDATASET. Other creation functions cannot be called after this call.

Syntax

MEMBER PROCEDURE ENDCREATE(
    self              IN OUT NOCOPY ANYDATASET);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>The ANYDATASET being constructed.</td>
</tr>
</tbody>
</table>
GET* Member Functions

These functions get the current data value (which should be of appropriate type).
The type of the current data value depends on the MODE with which you are accessing it (depending on how we have invoked the PIECEWISE call). If PIECEWISE has not been called, we are accessing the instance in its entirety and the type of the data value should match the type of the ANYDATASET.

If PIECEWISE has been called, we are accessing the instance piece-wise. The type of the data value should match the type of the attribute (or collection element) at the current position.

Syntax

```
MEMBER FUNCTION GETBDOUBLE(
    self        IN ANYDATASET,
    dbl         OUT NOCOPY BINARY_DOUBLE)
RETURN PLS_INTEGER;

MEMBER FUNCTION GETBFLOAT(
    self        IN ANYDATASET,
    fl          OUT NOCOPY BINARY_FLOAT)
RETURN PLS_INTEGER;

MEMBER FUNCTION GETBFILE(
    self        IN ANYDATASET,
    b           OUT NOCOPY BFILE)
RETURN PLS_INTEGER;

MEMBER FUNCTION GETBLOB(
    self        IN ANYDATASET,
    b           OUT NOCOPY BLOB)
RETURN PLS_INTEGER;

MEMBER FUNCTION GETCHAR(
    self        IN ANYDATASET,
    c           OUT NOCOPY CHAR)
RETURN PLS_INTEGER;

MEMBER FUNCTION GETCLOB(
    self        IN ANYDATASET,
    c           OUT NOCOPY CLOB)
RETURN PLS_INTEGER;

MEMBER FUNCTION GETCOLLECTION(
    self        IN ANYDATASET,
    col         OUT NOCOPY "<collection_type>")
RETURN PLS_INTEGER;

MEMBER FUNCTION GETDATE(
    self        IN ANYDATASET,
    dat         OUT NOCOPY DATE)
RETURN PLS_INTEGER;

MEMBER FUNCTION GETINTERVALDS(
    self        IN ANYDATASET,
    inv         IN OUT NOCOPY INTERVAL DAY TO SECOND)
RETURN PLS_INTEGER;
```
MEMBER FUNCTION GETINTERVALYM(
    self        IN ANYDATASET,
    inv IN OUT NOCOPY INTERVAL YEAR TO MONTH)
RETURN PLS_INTEGER;

MEMBER FUNCTION GETNCHAR(
    self        IN ANYDATASET,
    nc          OUT NOCOPY NCHAR)
RETURN PLS_INTEGER;

MEMBER FUNCTION GETNLOB(
    self        IN ANYDATASET,
    nc          OUT NOCOPY NCLOB)
RETURN PLS_INTEGER;

MEMBER FUNCTION GETNUMBER(
    self        IN ANYDATASET,
    num         OUT NOCOPY NUMBER)
RETURN      PLS_INTEGER;

MEMBER FUNCTION GETNVARCHAR2(
    self        IN ANYDATASET,
    nc          OUT NOCOPY NVARCHAR2)
RETURN PLS_INTEGER;

MEMBER FUNCTION GETOBJECT(
    self        IN ANYDATASET,
    obj         OUT NOCOPY "<object_type">
RETURN PLS_INTEGER;

MEMBER FUNCTION GETRAW(
    self        IN ANYDATASET,
    r           OUT NOCOPY RAW)
RETURN      PLS_INTEGER;

MEMBER FUNCTION GETREF(
    self        IN ANYDATASET,
    rf          OUT NOCOPY REF "<object_type">
RETURN PLS_INTEGER;

MEMBER FUNCTION GETTIMESTAMP(
    self        IN ANYDATASET,
RETURN PLS_INTEGER;

MEMBER FUNCTION GETTIMESTAMP(TZ(
    self        IN ANYDATASET,
    ts          OUT NOCOPY TIMESTAMP WITH LOCAL TIME ZONE)
RETURN PLS_INTEGER;

MEMBER FUNCTION GETTIMESTAMP(TZ(
    self        IN ANYDATASET,
    ts          OUT NOCOPY TIMESTAMP WITH TIME ZONE)
RETURN PLS_INTEGER;

MEMBER FUNCTION GETUROWID(
    self        IN ANYDATASET,
    rid         OUT NOCOPY UROWID)
RETURN PLS_INTEGER
MEMBER FUNCTION GETVARCHAR{
    self IN ANYDATASET,
    c OUT NOCOPY VARCHAR
    RETURN PLS_INTEGER;
}

MEMBER FUNCTION GETVARCHAR2{
    self IN ANYDATASET,
    c OUT NOCOPY VARCHAR2
    RETURN PLS_INTEGER;
}

Parameters

Table 242–5 GET* Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>The ANYDATASET being accessed.</td>
</tr>
<tr>
<td>num</td>
<td>The number, and associated information, that is to be obtained.</td>
</tr>
</tbody>
</table>

Return Values

DBMS_TYPES.SUCCESS or DBMS_TYPES.NO_DATA

The return value is relevant only if PIECEWISE has been already called (for a collection). In such a case, DBMS_TYPES.NO_DATA signifies the end of the collection when all elements have been accessed.

Exceptions

DBMS_TYPES.INVALID_PARAMETERS: Invalid Parameters (if it is not appropriate to add a number at this point in the creation process).

DBMS_TYPES.INCORRECT_USAGE: Incorrect usage

DBMS_TYPES.TYPE_MISMATCH: When the expected type is different from the passed in type.
GETCOUNT Member Function

This function gets the number of data instances in an ANYDATASET.

Syntax

MEMBER FUNCTION GetCount(
    self        IN ANYDATASET)
RETURN      PLS_INTEGER;

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>The ANYDATASET being accessed.</td>
</tr>
</tbody>
</table>

Return Values

The number of data instances.
GETINSTANCE Member Function

This function gets the next instance in an ANYDATASET. Only sequential access to the instances in an ANYDATASET is allowed. After this function has been called, the GET* functions can be invoked on the ANYDATASET to access the current instance. If PIECEWISE is called before doing the GET* calls, the individual attributes (or collection elements) can be accessed.

It is an error to invoke this function before the ANYDATASET is fully created.

Syntax

MEMBER FUNCTION GETINSTANCE(
    self           IN OUT NOCOPY ANYDATASET)
RETURN         PLS_INTEGER;

Parameters

Table 242–7  GETINSTANCE Function Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>The ANYDATASET being accessed.</td>
</tr>
</tbody>
</table>

Return Values

DBMS_TYPES.SUCCESS or DBMS_TYPES.NO_DATA

DBMS_TYPES.NO_DATA signifies the end of the ANYDATASET (all instances have been accessed).

Usage Notes

This function should be called even before accessing the first instance.
GETTYPE Member Function

 Gets the AnyType describing the type of the data instances in an ANYDATASET.

 Syntax

 MEMBER FUNCTION GETTYPE(
   self           IN ANYDATASET,
   typ            OUT NOCOPY AnyType)
 RETURN         PLS_INTEGER;

 Parameters

 Table 242–8 GETTYPE Function Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>The ANYDATASET.</td>
</tr>
<tr>
<td>typ</td>
<td>The ANYTYPE corresponding to the AnyData. May be NULL if it does not represent a user-defined function.</td>
</tr>
</tbody>
</table>

 Return Values

 The typecode corresponding to the type of the ANYDATA.
GETTYPENAME Member Function

This procedure gets the fully qualified type name for the ANYDATASET.

If the ANYDATASET is based on a built-in, this function will return NUMBER and associated information.

If it is based on a user defined type, this function will return `schema_name.type_name`. for example, SCOTT.FOO.

If it is based on a transient anonymous type, this function will return NULL.

Syntax

```
MEMBER FUNCTION GETTYPENAME(
    self           IN ANYDATASET)
RETURN         VARCHAR2;
```

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>The ANYDATASET being constructed.</td>
</tr>
</tbody>
</table>

Return Values

Type name of the ANYDATASET.
PIECEWISE Member Procedure

This procedure sets the MODE of construction, access of the data value to be an attribute at a time (if the data value is of TYPECODE_OBJECT).

It sets the MODE of construction, access of the data value to be a collection element at a time (if the data value is of a collection TYPE). Once this call has been made, subsequent SET* and GET* calls will sequentially obtain individual attributes or collection elements.

Syntax

```
MEMBER PROCEDURE PIECEWISE(
    self         IN OUT NOCOPY ANYDATASET);
```

Parameters

Table 242–10 PIECEWISE Procedure Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>The ANYDATASET being constructed.</td>
</tr>
</tbody>
</table>

Exceptions

- DBMS_TYPES.INVALID_PARAMETERS: Invalid parameters.
- DBMS_TYPES.INCORRECT_USAGE: On incorrect usage.

Usage Notes

The current data value must be of an object or collectyon type before this call can be made. There is no support for piece-wise construction or access of embedded object type attributes or nested collections.
SET* Member Procedures

This procedure sets the current data value.

The type of the current data value depends on the MODE with which we are constructing (depending on how we have invoked the PIECEWISE call). The type of the current data should be the type of the ANYDATASET if PIECEWISE has NOT been called. The type should be the type of the attribute at the current position if PIECEWISE has been called.

Syntax

MEMBER PROCEDURE SETBDOUBLE(
    self        IN OUT NOCOPY ANYDATASET,
    dbl         IN BINARY_DOUBLE,
    last_elem   IN BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETBFLOAT(
    self        IN OUT NOCOPY ANYDATASET,
    fl          IN BINARY_FLOAT,
    last_elem   IN BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETBFILE(
    self        IN OUT NOCOPY ANYDATASET,
    b           IN BFILE,
    last_elem   BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETBLOB(
    self        IN OUT NOCOPY ANYDATASET,
    b           IN BLOB,
    last_elem   BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETCHAR(
    self        IN OUT NOCOPY ANYDATASET,
    c           IN CHAR,
    last_elem   BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETCLOB(
    self        IN OUT NOCOPY ANYDATASET,
    c           IN CLOB,
    last_elem   BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETCOLLECTION(
    self        IN OUT NOCOPY ANYDATASET,
    col         IN "<collection_type>",
    last_elem   BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETDATE(
    self        IN OUT NOCOPY ANYDATASET,
    dat         IN DATE,
    last_elem   BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETINTERVALDS(
    self        IN OUT NOCOPY ANYDATASET,
    inv         IN INTERVAL DAY TO SECOND,
    last_elem   IN BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETINTERVALYM(
    self        IN OUT NOCOPY ANYDATASET,
MEMBER PROCEDURE SETINCHAR(
    self IN OUT NOCOPY ANYDATASET,
    nc IN NCHAR,
    last_elem IN BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETNCLOB(
    self IN OUT NOCOPY ANYDATASET,
    nc IN NClob,
    last_elem IN BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETNUMBER(
    self IN OUT NOCOPY ANYDATASET,
    num IN NUMBER,
    last_elem BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETNVARCHAR2(
    self IN OUT NOCOPY ANYDATASET,
    nc IN NVarchar2,
    last_elem IN BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETOBJECT(
    self IN OUT NOCOPY ANYDATASET,
    obj IN '<object_type>',
    last_elem BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETRAW(
    self IN OUT NOCOPY ANYDATASET,
    r IN RAW,
    last_elem BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETREF(
    self IN OUT NOCOPY ANYDATASET,
    rf IN REF '<object_type>',
    last_elem BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETTIMESTAMP(
    self IN OUT NOCOPY ANYDATASET,
    ts IN TIMESTAMP,
    last_elem IN BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETTIMESTAMPLTZ(
    self IN OUT NOCOPY ANYDATASET,
    ts IN TIMESTAMP WITH LOCAL TIME ZONE,
    last_elem IN BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETTIMESTAMPTZ(
    self IN OUT NOCOPY ANYDATASET,
    ts IN TIMESTAMP WITH TIME ZONE,
    last_elem IN BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETUROWID(
    self IN OUT NOCOPY ANYDATASET,
    rid IN UROWID,
    last_elem IN BOOLEAN DEFAULT FALSE);
MEMBER PROCEDURE SETVARCHAR(
  self              IN OUT NOCOPY ANYDATASET,
  c                 IN VARCHAR,
  last_elem BOOLEAN DEFAULT FALSE);

MEMBER PROCEDURE SETVARCHAR2(
  self              IN OUT NOCOPY ANYDATASET,
  c                 IN VARCHAR2,
  last_elem BOOLEAN DEFAULT FALSE);

### Parameters

**Table 242–11 SET* Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>The ANYDATASET being accessed.</td>
</tr>
<tr>
<td>num</td>
<td>The number, and associated information, that is to be set.</td>
</tr>
<tr>
<td>last_elem</td>
<td>Relevant only if PIECEWISE has been already called (for a collection). Set to TRUE if it is the last element of the collection, FALSE otherwise.</td>
</tr>
</tbody>
</table>

### Exceptions

- **DBMS_TYPES.INVALID_PARAMETERS**: Invalid parameters (if it is not appropriate to add a number at this point in the creation process).
- **DBMS_TYPES.INCORRECT_USAGE**: Incorrect usage.
- **DBMS_TYPES.TYPE_MISMATCH**: When the expected type is different from the passed in type.
An ANYTYPE TYPE can contain a type description of any persistent SQL type, named or unnamed, including object types and collection types. It can also be used to construct new transient type descriptions.

New persistent types can only be created using the CREATE TYPE statement. Only new transient types can be constructed using the ANYTYPE interfaces.

This chapter discusses the following:

- Summary of ANYTYPE Subprograms
Summary of ANYTYPE Subprograms

| Table 243–1  ANYTYPE Type Subprograms |
|-------------------------------|-------------------------------------|
| Subprogram                    | Description                                                |
| BEGINCREATE Static Procedure on page 243-3 | Creates a new instance of ANYTYPE which can be used to create a transient type description. |
| SETINFO Member Procedure on page 243-4 | Sets any additional information required for constructing a COLLECTION or built-in type. |
| ADDATTR Member Procedure on page 243-6 | Adds an attribute to an ANYTYPE (of typecode DBMS_TYPES.TYPECODE_OBJECT). |
| ENDCREATE Member Procedure on page 243-7 | Ends creation of a transient ANYTYPE. Other creation functions cannot be called after this call. |
| GETPERSISTENT Static Function on page 243-8 | Returns an ANYTYPE corresponding to a persistent type created earlier using the CREATE TYPE SQL statement. |
| GETINFO Member Function on page 243-9 | Gets the type information for the ANYTYPE. |
| GETATTRELEMINFO Member Function on page 243-10 | Gets the type information for an attribute of the type (if it is of TYPECODE_OBJECT). Gets the type information for a collection’s element type if the self parameter is of a collection type. |
BEGINCREATE Static Procedure

This procedure creates a new instance of ANYTYPE which can be used to create a transient type description.

Syntax

```plsql
STATIC PROCEDURE BEGINCREATE(
    typecode       IN          PLS_INTEGER,
    atype          OUT NOCOPY  ANYTYPE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| typecode  | Use a constant from DBMS_TYPES package. Typecodes for user-defined type:  
            ■ DBMS_TYPES.TYPECODE_OBJECT  
            ■ DBMS_TYPES.TYPECODE_VARRAY or  
            ■ DBMS_TYPES.TYPECODE_TABLE  
            Typecodes for builtin types:  
            ■ DBMS_TYPES.TYPECODE_NUMBER, and similar types. |
| atype     | ANYTYPE for a transient type |
SETINFO Member Procedure

This procedure sets any additional information required for constructing a COLLECTION or builtin type.

Syntax

```plsql
MEMBER PROCEDURE SETINFO(
    self          IN OUT NOCOPY ANYTYPE,
    prec          IN PLS_INTEGER,
    scale         IN PLS_INTEGER,
    len           IN PLS_INTEGER,
    csid          IN PLS_INTEGER,
    csfrm         IN PLS_INTEGER,
    atype         IN ANYTYPE DEFAULT NULL,
    elem_tc       IN PLS_INTEGER DEFAULT NULL,
    elem_count    IN PLS_INTEGER DEFAULT 0);
```

Parameters

Table 243–3  SETINFO Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>The transient ANYTYPE that is being constructed.</td>
</tr>
<tr>
<td>prec</td>
<td>Optional. Required if typecode represents a NUMBER. Give precision and scale. Ignored otherwise.</td>
</tr>
<tr>
<td>scale</td>
<td>Optional. Required if typecode represents a NUMBER. Give precision and scale. Ignored otherwise.</td>
</tr>
<tr>
<td>len</td>
<td>Optional. Required if typecode represents a RAW, CHAR, VARCHAR, or VARCHAR2 type. Gives length.</td>
</tr>
<tr>
<td>csid</td>
<td>Required if typecode represents types requiring character information such as CHAR, VARCHAR, or VARCHAR2.</td>
</tr>
<tr>
<td>csfrm</td>
<td>Required if typecode represents types requiring character information such as CHAR, VARCHAR, or VARCHAR2.</td>
</tr>
<tr>
<td>atype</td>
<td>Optional. Required if collection element typecode is a user-defined type such as TYPECODE_OBJECT, and similar others. It is also required for a built-in type that needs user-defined type information such as TYPECODE_REF. This parameter is not needed otherwise.</td>
</tr>
</tbody>
</table>

The Following Parameters Are Required For Collection Types

Table 243–4  SETINFO Procedure Parameters - Collection Types

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>elem_tc</td>
<td>Must be of the collection element's typecode (from DBMS TYPES package).</td>
</tr>
<tr>
<td>elem_count</td>
<td>Pass 0 for elem_count if the self represents a nested table (TYPECODE_TABLE). Otherwise pass the collection count if self represents a VARRAY.</td>
</tr>
</tbody>
</table>

Exceptions

- DBMS TYPES.INVALID_PARAMETER: Invalid Parameters (typecode, typeinfo)
DBMS_TYPES.INCORRECT_USAGE: Incorrect usage (cannot call after calling ENDCREATE, and similar actions.)

Usage Notes

It is an error to call this function on an ANYTYPE that represents a persistent user defined type.
ADDATTR Member Procedure

This procedure adds an attribute to an ANYTYPE (of typecode DBMS_TYPES.TYPCODE_OBJECT).

Syntax

```
MEMBER PROCEDURE ADDATTR(
    self          IN OUT NOCOPY ANYTYPE,
    aname         IN VARCHAR2,
    typecode      IN PLS_INTEGER,
    prec          IN PLS_INTEGER,
    scale         IN PLS_INTEGER,
    len           IN PLS_INTEGER,
    csid          IN PLS_INTEGER,
    csfrm         IN PLS_INTEGER,
    attr_type     IN ANYTYPE DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>The transient ANYTYPE that is being constructed. Must be of type DBMS_TYPES.TYPCODE_OBJECT.</td>
</tr>
<tr>
<td>aname</td>
<td>Optional. Attribute's name. Could be NULL.</td>
</tr>
<tr>
<td>typecode</td>
<td>Attribute's typecode. Can be built-in or user-defined typecode (from DBMS_TYPES package).</td>
</tr>
<tr>
<td>prec</td>
<td>Optional. Required if typecode represents a NUMBER. Give precision and scale. Ignored otherwise.</td>
</tr>
<tr>
<td>scale</td>
<td>Optional. Required if typecode represents a NUMBER. Give precision and scale. Ignored otherwise.</td>
</tr>
<tr>
<td>len</td>
<td>Optional. Required if typecode represents a RAW, CHAR, VARCHAR, or VARCHAR2 type. Give length.</td>
</tr>
<tr>
<td>csid</td>
<td>Optional. Required if typecode represents a type requiring character information, such as CHAR, VARCHAR, or VARCHAR2.</td>
</tr>
<tr>
<td>csfrm</td>
<td>Optional. Required if typecode represents a type requiring character information, such as CHAR, VARCHAR, or VARCHAR2.</td>
</tr>
<tr>
<td>attr_type</td>
<td>Optional. ANYTYPE corresponding to a user-defined type. This parameter is required if the attribute is a user defined type.</td>
</tr>
</tbody>
</table>

Exceptions

- DBMS_TYPES.INVALID_PARAMETERS: Invalid Parameters (typecode, typeinfo)
- DBMS_TYPES.INCORRECT_USAGE: Incorrect usage (cannot call after calling EndCreate, and similar actions.)
ENDCREATE Member Procedure

This procedure ends creation of a transient ANYTYPE. Other creation functions cannot be called after this call.

Syntax

MEMBER PROCEDURE ENDCREATE(
   self           IN OUT NOCOPY ANYTYPE);

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>The transient ANYTYPE that is being constructed.</td>
</tr>
</tbody>
</table>
GETPERSISTENT Static Function

This procedure returns an ANYTYPE corresponding to a persistent type created earlier using the CREATE TYPE SQL statement.

Syntax

```sql
STATIC FUNCTION GETPERSISTENT(
    schema_name      IN VARCHAR2,
    type_name        IN VARCHAR2,
    version          IN VARCHAR2 DEFAULT NULL)
RETURN           ANYTYPE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema_name</td>
<td>Schema name of the type.</td>
</tr>
<tr>
<td>type_name</td>
<td>Type name.</td>
</tr>
<tr>
<td>version</td>
<td>Type version.</td>
</tr>
</tbody>
</table>

Return Values

An ANYTYPE corresponding to a persistent type created earlier using the CREATE TYPE SQL statement.
GETINFO Member Function

This function gets the type information for the ANYTYPE.

Syntax

```
MEMBER FUNCTION GETINFO (  
   self        IN ANYTYPE,  
   prec        OUT PLS_INTEGER,  
   scale       OUT PLS_INTEGER,  
   len         OUT PLS_INTEGER,  
   csid        OUT PLS_INTEGER,  
   csfrm       OUT PLS_INTEGER,  
   schema_name OUT VARCHAR2,  
   type_name   OUT VARCHAR2,  
   version     OUT varchar2,  
   numelems    OUT PLS_INTEGER)  
RETURN      PLS_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>The ANYTYPE.</td>
</tr>
<tr>
<td>prec</td>
<td>If typecode represents a number. Gives precision and scale. Ignored otherwise.</td>
</tr>
<tr>
<td>scale</td>
<td>If typecode represents a number. Gives precision and scale. Ignored otherwise.</td>
</tr>
<tr>
<td>len</td>
<td>If typecode represents a RAW, CHAR, VARCHAR, or VARCHAR2 type. Gives length.</td>
</tr>
<tr>
<td>csid</td>
<td>If typecode represents a type requiring character information such as: CHAR, VARCHAR, or VARCHAR2.</td>
</tr>
<tr>
<td>csfrm</td>
<td>If typecode represents a type requiring character information such as: CHAR, VARCHAR, or VARCHAR2.</td>
</tr>
<tr>
<td>schema_name</td>
<td>Type's schema (if persistent).</td>
</tr>
<tr>
<td>type_name</td>
<td>Type's typename.</td>
</tr>
<tr>
<td>version</td>
<td>Type's version.</td>
</tr>
<tr>
<td>numelems</td>
<td>If self is a TYPECODE_VARRAY, this gives the VARRAY count. If self is of TYPECODE_OBJECT, this gives the number of attributes.</td>
</tr>
</tbody>
</table>

Return Values

The typecode of self.

Exceptions

- **DBMS_TYPES.INVALID_PARAMETERS**: Invalid Parameters (position is beyond bounds or the ANYTYPE is not properly Constructed).
GETATTRELEMINFO Member Function

This function gets the type information for an attribute of the type (if it is of TYPECODE_OBJECT). Gets the type information for a collection’s element type if the self parameter is of a collection type.

Syntax

```
MEMBER FUNCTION GETATTRELEMINFO (
    self           IN ANYTYPE,
    pos            IN PLS_INTEGER,
    prec           OUT PLS_INTEGER,
    scale          OUT PLS_INTEGER,
    len            OUT PLS_INTEGER,
    csid           OUT PLS_INTEGER,
    csfrm          OUT PLS_INTEGER,
    attr_elt_type  OUT ANYTYPE
    aname          OUT VARCHAR2)
RETURN         PLS_INTEGER;
```

Parameters

Table 243–9  GETATTRELEMINFO Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>The ANYTYPE.</td>
</tr>
<tr>
<td>pos</td>
<td>If self is of TYPECODE_OBJECT, this gives the attribute position (starting at 1). It is ignored otherwise.</td>
</tr>
<tr>
<td>prec</td>
<td>If attribute/collection element typecode represents a NUMBER. Gives precision and scale. Ignored otherwise.</td>
</tr>
<tr>
<td>scale</td>
<td>If attribute/collection element typecode represents a NUMBER. Gives precision and scale. Ignored otherwise.</td>
</tr>
<tr>
<td>len</td>
<td>If typecode represents a RAW, CHAR, VARCHAR, or VARCHAR2 type. Gives length.</td>
</tr>
<tr>
<td>csid, csfrm</td>
<td>If typecode represents a type requiring character information such as: CHAR, VARCHAR, or VARCHAR2. Gives character set ID, character set form.</td>
</tr>
<tr>
<td>attr_elt_type</td>
<td>If attribute/collection element typecode represents a user-defined type, this returns the ANYTYPE corresponding to it. User can subsequently describe the attr_elt_type.</td>
</tr>
<tr>
<td>aname</td>
<td>Attribute name (if it is an attribute of an object type, NULL otherwise).</td>
</tr>
</tbody>
</table>

Return Values

The typecode of the attribute or collection element.

Exceptions

`DBMS_TYPES.INVALID_PARAMETERS`: Invalid Parameters (position is beyond bounds or the ANYTYPE is not properly constructed).
This chapter describes the types used with Oracle Streams Advanced Queuing (AQ) packages for PL/SQL, DBMS_AQ, and DBMS_AQADM.

See Also: Oracle Streams Advanced Queuing User’s Guide for information about using Oracle Streams AQ.

This chapter contains the following topics:

- Summary of Types
Summary of Types

- AQ$_AGENT Type
- AQ$_AGENT_LIST_T Type
- AQ$_DESCRIPTOR Type
- AQ$_NTFN_DESCRIPTOR Type
- AQ$_POST_INFO Type
- AQ$_POST_INFO_LIST Type
- AQ$_PURGE_OPTIONS_T Type
- AQ$_RECIPIENT_LIST_T Type
- AQ$_REG_INFO Type
- AQ$_REG_INFO_LIST Type
- AQ$_SUBSCRIBER_LIST_T Type
- DEQUEUE_OPTIONS_T Type
- ENQUEUE_OPTIONS_T Type
- SYS.MSG_PROP_T Type
- MESSAGE_PROPERTIES_T Type
- MESSAGE_PROPERTIES_ARRAY_T Type
- MSGID_ARRAY_T Type
**AQ$_AGENT Type**

This type identifies a producer or a consumer of a message.

**Syntax**

```sql
TYPE SYS.AQ$_AGENT IS OBJECT (  
  name       VARCHAR2(30),  
  address    VARCHAR2(1024),  
  protocol   NUMBER  DEFAULT 0);
```

**Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of a producer or consumer of a message. The name must follow object name guidelines in the Oracle Database SQL Language Reference with regard to reserved characters.</td>
</tr>
<tr>
<td>address</td>
<td>Protocol-specific address of the recipient. If the protocol is 0, then the address is of the form <code>[schema.]queue[@dblink]</code>. For example, a queue named <code>emp_messages</code> in the HR queue at the site <code>dbs1.net</code> has the address: <code>hr.emp_messages@dbs1.net</code></td>
</tr>
<tr>
<td>protocol</td>
<td>Protocol to interpret the address and propagate the message. Protocols 1-127 are reserved for internal use. If the protocol number is in the range 128 - 255, the address of the recipient is not interpreted by Oracle Streams AQ.</td>
</tr>
</tbody>
</table>
AQ$_AGENT_LIST_T Type

This type identifies the list of agents for which DBMS_AQ.LISTEN listens.

See Also: "AQ$_AGENT Type" on page 244-3

Syntax

```sql
TYPE SYS.AQ$_AGENT_LIST_T IS TABLE OF SYS.AQ$_AGENT
INDEX BY BINARY INTEGER;
```
AQ$_DESCRIPTOR Type

This type specifies the Oracle Streams AQ descriptor received by the AQ PL/SQL callbacks upon notification.

See Also: "MESSAGE_PROPERTIES_T Type" on page 244-24

Syntax

TYPE SYS.AQ$_DESCRIPTOR IS OBJECT (
    queue_name        VARCHAR2(61),
    consumer_name     VARCHAR2(30),
    msg_id            RAW(16),
    msg_prop          MSG_PROP_T,
    gen_desc          AQ$_NTFN_DESCRIPTOR,
    msgid_array       SYS.AQ$_NTFN_MSGID_ARRAY,
    ntfnsRecdInGrp    NUMBER);

Attributes

Table 244–2  AQ$_DESCRIPTOR Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>queue_name</td>
<td>Name of the queue in which the message was enqueued which resulted in the notification</td>
</tr>
<tr>
<td>consumer_name</td>
<td>Name of the consumer for the multiconsumer queue</td>
</tr>
<tr>
<td>msg_id</td>
<td>Identification number of the message</td>
</tr>
<tr>
<td>msg_prop</td>
<td>Message properties specified by the MSG_PROP_T type</td>
</tr>
<tr>
<td>gen_desc</td>
<td>Indicates the timeout specifications</td>
</tr>
<tr>
<td>msgid_array</td>
<td>Group notification message ID list</td>
</tr>
<tr>
<td>ntfnsRecdInGrp</td>
<td>Notifications received in group</td>
</tr>
</tbody>
</table>
AQ$_NTFN_DESCRIPTOR Type

This type is for storing a generic notification descriptor regarding PL/SQL notification flags.

Syntax

```
TYPE SYS.AQ$_NTFN_DESCRIPTOR IS OBJECT(
    ntfn_flags NUMBER)
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ntfn_flags</td>
<td>Set to 1 if the notifications are already removed after a stipulated timeout. Set 2 to denote grouping. Default is 0.</td>
</tr>
</tbody>
</table>
**AQ$$_NTFN_MSGID_ARRAY** Type

This type is for storing grouping notification data for AQ namespace, value $2^{30}$ which is the max varray size.

**Syntax**

```
TYPE SYS.AQ$$_NTFN_MSGID_ARRAY
   AS VARRAY(1073741824)OF RAW(16);
```
AQ$_POST_INFO Type

Specifies anonymous subscriptions to which you want to post messages.

Syntax

```
TYPE SYS.AQ$_POST_INFO IS OBJECT {
    name        VARCHAR2(128),
    namespace   NUMBER,
    payload     RAW(2000)  DEFAULT NULL;
}
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the anonymous subscription to which you want to post</td>
</tr>
<tr>
<td>namespace</td>
<td>To receive notifications from other applications through DBMS_AQ.POST or OCISubscriptionPost(), the namespace must be DBMS_AQ.NAMESPACE_ANONYMOUS</td>
</tr>
<tr>
<td>payload</td>
<td>The payload to be posted to the anonymous subscription</td>
</tr>
</tbody>
</table>
Summary of Types

Oracle Streams AQ TYPEs

---

**AQ$_POST_INFO_LIST Type**

Identifies the list of anonymous subscriptions to which you want to post messages.

**See Also:**  *AQ$_POST_INFO Type* on page 244-8

**Syntax**

```sql
TYPE SYS.AQ$_POST_INFO_LIST AS VARRAY(1024) OF SYS.AQ$_POST_INFO;
```
**AQ$_PURGE_OPTIONS_T Type**

This type specifies the options available for purging a queue table.

See Also: PURGE_QUEUE_TABLE Procedure on page 23-42.

**Syntax**

```plsql
TYPE AQ$_PURGE_OPTIONS_T is RECORD (  
  block           BOOLEAN       DEFAULT FALSE  
  delivery_mode   PLS_INTEGER   DEFAULT PERSISTENT);
```

**Table 244–5  AQ$_PURGE_OPTIONS_T Type Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
</table>
| block            | TRUE/FALSE.  
  - If block is TRUE, then an exclusive lock on all the queues in the queue table is held while purging the queue table. This will cause concurrent enqueuers and dequeuers to block while the queue table is purged. The purge call always succeeds if block is TRUE.  
  - The default for block is FALSE. This will not block enqueuers and dequeuers, but it can cause the purge to fail with an error during high concurrency times. |
| delivery_mode    | Kind of messages to purge, either DBMS_AQ.BUFFERED or DBMS_AQ.PERSISTENT |
**AQ$_RECIPIENT_LIST_T Type**

Identifies the list of agents that receive the message. This type can be used only when the queue is enabled for multiple dequeues.

**See Also:** "AQ$_AGENT Type" on page 244-3

**Syntax**

```
TYPE SYS.AQ$_RECIPIENT_LIST_T IS TABLE OF SYS.AQ$_AGENT
  INDEX BY BINARY_INTEGER;
```
AQ$_REG_INFO Type

This type identifies a producer or a consumer of a message.

Syntax

```sql
TYPE SYS.AQ$_REG_INFO IS OBJECT (
    name            VARCHAR2(128),
    namespace       NUMBER,
    callback         VARCHAR2(4000),
    context         RAW(2000)  DEFAULT NULL,
    qosflags        NUMBER,
    timeout         NUMBER,
    ntnf_grouping_class       NUMBER,
    ntnf_grouping_value       NUMBER    DEFAULT 600,
    ntnf_grouping_type        NUMBER,
    ntnf_grouping_start_time  TIMESTAMP WITH TIME ZONE,
    ntnf_grouping_repeat_count NUMBER);
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Specifies the name of the subscription. The subscription name is of the form schema.queue if the registration is for a single consumer queue or schema.queue:consumer_name if the registration is for a multiconsumer queues.</td>
</tr>
<tr>
<td>namespace</td>
<td>Specifies the namespace of the subscription. To receive notification from Oracle Streams AQ queues, the namespace must be DBMS_AQ.NAMESPACE_AQ. To receive notifications from other applications through DBMS_AQ.POST or OCISubscriptionPost(), the namespace must be DBMS_AQ.NAMESPACE_ANONYMOUS.</td>
</tr>
<tr>
<td>callback</td>
<td>Specifies the action to be performed on message notification. For HTTP notifications, use <a href="http://www.company.com:8080">http://www.company.com:8080</a>. For e-mail notifications, use mailto://xyz@company.com. For raw message payload for the PLSQLCALLBACK procedure, use psql://schema.procedure?PR=0. For user-defined type message payload converted to XML for the PLSQLCALLBACK procedure, use psql://schema.procedure?PR=1.</td>
</tr>
<tr>
<td>context</td>
<td>Specifies the context that is to be passed to the callback function.</td>
</tr>
<tr>
<td>qosflags</td>
<td>Can be set to one or more of the following values to specify the notification quality of service:</td>
</tr>
<tr>
<td></td>
<td>■ NTFN_QOS_RELIABLE - This value specifies that reliable notification is required. Reliable notifications persist across instance and database restarts.</td>
</tr>
<tr>
<td></td>
<td>■ NTFN_QOS_PAYLOAD - This value specifies that payload delivery is required. It is supported only for client notification and only for RAW queues.</td>
</tr>
<tr>
<td></td>
<td>■ NTFN_QOS_PURGE_ON_NTFN - This value specifies that the registration is to be purged automatically when the first notification is delivered to this registration location.</td>
</tr>
</tbody>
</table>
**Summary of Types**

**Oracle Streams AQ TYPEs**

**Usage Notes**

You can use the following notification mechanisms:

- **OCI callback**
- **e-mail callback**
- **PL/SQL callback**

**Table 244–7** shows the actions performed for nonpersistent queues for different notification mechanisms when RAW presentation is specified. **Table 244–8** shows the actions performed when XML presentation is specified.

**Table 244–6 (Cont.) AQS_REG_INFO Type Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ntfn_grouping_class</td>
<td>Currently, only the following flag can be set to specify criterion for grouping. The default value will be 0. If ntfn_grouping_class is 0, all other notification grouping attributes must be 0.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>ntfn_grouping_value</td>
<td>Time-period of grouping notifications specified in seconds, meaning the time after which grouping notification would be sent periodically until ntfn_grouping_repeat_count is exhausted.</td>
</tr>
<tr>
<td>ntfn_grouping_type</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>ntfn_grouping_start_time</td>
<td>Notification grouping start time. Notification grouping can start from a user-specified time that should a valid timestamp with time zone. If ntfn_grouping_start_time is not specified when using grouping, the default is to current timestamp with time zone</td>
</tr>
<tr>
<td>ntfn_grouping_repeat_count</td>
<td>Grouping notifications will be sent as many times as specified by the notification grouping repeat count and after that revert to regular notifications. The ntfn_grouping_repeat_count, if not specified, will default to</td>
</tr>
</tbody>
</table>

**Table 244–7 Actions Performed for Nonpersistent Queues When RAW Presentation Specified**

<table>
<thead>
<tr>
<th>Queue Payload Type</th>
<th>OCI Callback</th>
<th>E-mail</th>
<th>PL/SQL Callback</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAW</td>
<td>OCI callback receives the RAW data in the payload.</td>
<td>Not supported</td>
<td>PL/SQL callback receives the RAW data in the payload.</td>
</tr>
<tr>
<td>Oracle object type</td>
<td>Not supported</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>Queue Payload Type</td>
<td>OCI Callback</td>
<td>E-mail</td>
<td>PL/SQL Callback</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------</td>
<td>--------</td>
<td>-----------------</td>
</tr>
<tr>
<td>RAW</td>
<td>OCI callback receives the XML data in the payload.</td>
<td>XML data is formatted as a SOAP message and e-mailed to the registered e-mail address.</td>
<td>PL/SQL callback receives the XML data in the payload.</td>
</tr>
<tr>
<td>Oracle object type</td>
<td>OCI callback receives the XML data in the payload.</td>
<td>XML data is formatted as a SOAP message and e-mailed to the registered e-mail address.</td>
<td>PL/SQL callback receives the XML data in the payload.</td>
</tr>
</tbody>
</table>
**AQ$$_REG_INFO_LIST Type**

Identifies the list of registrations to a queue.

**See Also:**  "AQ$$_REG_INFO Type" on page 244-12

**Syntax**

```plaintext
TYPE SYS.AQ$$_REG_INFO_LIST AS VARRAY(1024) OF SYS.AQ$$_REG_INFO;
```
AQ$_SUBSCRIBER_LIST_T Type

Identifies the list of subscribers that subscribe to a queue.

See Also:  "AQ$_AGENT Type" on page 244-3

Syntax

TYPE SYS.AQ$_SUBSCRIBER_LIST_T IS TABLE OF SYS.AQ$_AGENT INDEX BY BINARY_INTEGER;
DEQUEUE_OPTIONS_T Type

Specifies the options available for the dequeue operation.

Syntax

```sql
TYPE DEQUEUE_OPTIONS_T IS RECORD (
    consumer_name     VARCHAR2(30)    DEFAULT NULL,
    dequeue_mode      BINARY_INTEGER  DEFAULT REMOVE,
    navigation        BINARY_INTEGER  DEFAULT NEXT_MESSAGE,
    visibility        BINARY_INTEGER  DEFAULT ON_COMMIT,
    wait              BINARY_INTEGER  DEFAULT FOREVER,
    msgid             RAW(16)         DEFAULT NULL,
    correlation       VARCHAR2(128)   DEFAULT NULL,
    deq_condition     VARCHAR2(4000)  DEFAULT NULL,
    signature         aq$_sig_prop    DEFAULT NULL,
    transformation    VARCHAR2(61)    DEFAULT NULL,
    delivery_mode     PLS_INTEGER     DEFAULT PERSISTENT);
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>consumer_name</td>
<td>Name of the consumer. Only those messages matching the consumer name are accessed. If a queue is not set up for multiple consumers, then this field should be set to NULL. For secure queues, consumer_name must be a valid AQ agent name, mapped to the database user performing the dequeue operation, through <code>dbms_aqadm.enable_db_access</code> procedure call.</td>
</tr>
<tr>
<td>dequeue_mode</td>
<td>Specifies the locking behavior associated with the dequeue. Possible settings are:</td>
</tr>
<tr>
<td></td>
<td><strong>BROWSE</strong>: Read the message without acquiring any lock on the message. This specification is equivalent to a select statement.</td>
</tr>
<tr>
<td></td>
<td><strong>LOCKED</strong>: Read and obtain a write lock on the message. The lock lasts for the duration of the transaction. This setting is equivalent to a select for update statement.</td>
</tr>
<tr>
<td></td>
<td><strong>REMOVE</strong>: Read the message and delete it. This setting is the default. The message can be retained in the queue table based on the retention properties.</td>
</tr>
<tr>
<td></td>
<td><strong>REMOVE_NODATA</strong>: Mark the message as updated or deleted. The message can be retained in the queue table based on the retention properties.</td>
</tr>
</tbody>
</table>
Specifies the position of the message that will be retrieved. First, the position is determined. Second, the search criterion is applied. Finally, the message is retrieved. Possible settings are:

- **NEXT_MESSAGE**: Retrieve the next message that is available and matches the search criteria. If the previous message belongs to a message group, then AQ retrieves the next available message that matches the search criteria and belongs to the message group. This setting is the default.

- **NEXT_TRANSACTION**: Skip the remainder of the current transaction group (if any) and retrieve the first message of the next transaction group. This setting can only be used if message grouping is enabled for the current queue.

- **FIRST_MESSAGE**: Retrieves the first message which is available and matches the search criteria. This setting resets the position to the beginning of the queue.

- **FIRST_MESSAGE_MULTI_GROUP**: indicates that a call to `DBMS_AQ.DEQUEUE_ARRAY` will reset the position to the beginning of the queue and dequeue messages (possibly across different transaction groups) that are available and match the search criteria, until reaching the `ARRAY_SIZE` limit. Refer to the `TRANSACTION_GROUP` attribute for the message to distinguish between transaction groups.

- **NEXT_MESSAGE_MULTI_GROUP**: indicates that a call to `DBMS_AQ.DEQUEUE_ARRAY` will dequeue the next set of messages (possibly across different transaction groups) that are available and match the search criteria, until reaching the `ARRAY_SIZE` limit. Refer to the `TRANSACTION_GROUP` attribute for the message to distinguish between transaction groups.

Specifies whether the new message is dequeued as part of the current transaction. The visibility parameter is ignored when using the `BROWSE` dequeue mode. Possible settings are:

- **ON_COMMIT**: The dequeue will be part of the current transaction. This setting is the default.

- **IMMEDIATE**: The dequeue operation is not part of the current transaction, but an autonomous transaction which commits at the end of the operation.

Specifies the wait time if there is currently no message available which matches the search criteria. Possible settings are:

- **FOREVER**: Wait forever. This setting is the default.

- **NO_WAIT**: Do not wait.

- **number**: Wait time in seconds.

Specifies the message identifier of the message to be dequeued.

Specifies the correlation identifier of the message to be dequeued. Special pattern matching characters, such as the percent sign (%) and the underscore (_), can be used. If more than one message satisfies the pattern, then the order of dequeuing is undetermined.

### Table 244–9 (Cont.) DEQUEUE_OPTIONS_T Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>navigation</td>
<td>Specifies the position of the message that will be retrieved. First, the position is determined. Second, the search criterion is applied. Finally, the message is retrieved. Possible settings are:</td>
</tr>
<tr>
<td>visibility</td>
<td>Specifies whether the new message is dequeued as part of the current transaction. The visibility parameter is ignored when using the <code>BROWSE</code> dequeue mode. Possible settings are:</td>
</tr>
<tr>
<td>wait</td>
<td>Specifies the wait time if there is currently no message available which matches the search criteria. Possible settings are:</td>
</tr>
<tr>
<td>msgid</td>
<td>Specifies the message identifier of the message to be dequeued.</td>
</tr>
<tr>
<td>correlation</td>
<td>Specifies the correlation identifier of the message to be dequeued. Special pattern matching characters, such as the percent sign (%) and the underscore (_) can be used. If more than one message satisfies the pattern, then the order of dequeuing is undetermined.</td>
</tr>
</tbody>
</table>
Oracle Streams AQ TYPEs

A deq_condition is specified as a Boolean expression using syntax similar to the WHERE clause of a SQL query. This Boolean expression can include conditions on message properties, user data properties (object payloads only), and PL/SQL or SQL functions (as specified in the WHERE clause of a SQL query). Message properties include priority, corrid and other columns in the queue table.

To specify dequeue conditions on a message payload (object payload), use attributes of the object type in clauses. You must prefix each attribute with tabuser_data as a qualifier to indicate the specific column of the queue table that stores the payload. The deq_condition parameter cannot exceed 4000 characters. If more than one message satisfies the dequeue condition, then the order of dequeuing is undetermined.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>deq_condition</td>
<td>A conditional expression based on the message properties, the message data properties, and PL/SQL functions. A deq_condition is specified as a Boolean expression using syntax similar to the WHERE clause of a SQL query. This Boolean expression can include conditions on message properties, user data properties (object payloads only), and PL/SQL or SQL functions (as specified in the WHERE clause of a SQL query). Message properties include priority, corrid and other columns in the queue table. To specify dequeue conditions on a message payload (object payload), use attributes of the object type in clauses. You must prefix each attribute with tabuser_data as a qualifier to indicate the specific column of the queue table that stores the payload. The deq_condition parameter cannot exceed 4000 characters. If more than one message satisfies the dequeue condition, then the order of dequeuing is undetermined.</td>
</tr>
<tr>
<td>signature</td>
<td>Currently not implemented</td>
</tr>
<tr>
<td>transformation</td>
<td>Specifies a transformation that will be applied after dequeuing the message. The source type of the transformation must match the type of the queue.</td>
</tr>
<tr>
<td>delivery_mode</td>
<td>The deqer specifies the delivery mode of the messages it wishes to dequeue in the dequeue options. It can be BUFFERED or PERSISTENT or PERSISTENT_OR_BUFFERED. The message properties of the dequeued message indicate the delivery mode of the dequeued message. Array dequeue is only supported for buffered messages with an array size of '1'.</td>
</tr>
</tbody>
</table>
ENQUEUE_OPTIONS_T Type

Specifies the options available for the enqueue operation.

Syntax

```sql
TYPE SYS.ENQUEUE_OPTIONS_T IS RECORD (
    visibility     BINARY_INTEGER  DEFAULT ON_COMMIT,
    relative_msgid RAW(16)         DEFAULT NULL,
    sequence_deviation BINARY_INTEGER  DEFAULT NULL,
    transformation VARCHAR2(61)    DEFAULT NULL,
    delivery_mode   PLS_INTEGER     NOT NULL DEFAULT PERSISTENT);
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>visibility</td>
<td>Specifies the transactional behavior of the enqueue request. Possible settings are:</td>
</tr>
<tr>
<td></td>
<td>ON_COMMIT: The enqueue is part of the current transaction. The operation is complete when the transaction commits. This setting is the default.</td>
</tr>
<tr>
<td></td>
<td>IMMEDIATE: The enqueue operation is not part of the current transaction, but an autonomous transaction which commits at the end of the operation. This is the only value allowed when enqueuing to a non-persistent queue.</td>
</tr>
<tr>
<td>relative_msgid</td>
<td>Specifies the message identifier of the message which is referenced in the sequence deviation operation. This field is valid only if BEFORE is specified in sequence_deviation. This parameter is ignored if sequence deviation is not specified.</td>
</tr>
<tr>
<td>sequence_deviation</td>
<td>Specifies whether the message being enqueued should be dequeued before other messages already in the queue. Possible settings are:</td>
</tr>
<tr>
<td></td>
<td>BEFORE: The message is enqueued ahead of the message specified by relative_msgid.</td>
</tr>
<tr>
<td></td>
<td>TOP: The message is enqueued ahead of any other messages.</td>
</tr>
<tr>
<td>transformation</td>
<td>Specifies a transformation that will be applied before enqueuing the message. The return type of the transformation function must match the type of the queue.</td>
</tr>
<tr>
<td>delivery_mode</td>
<td>The enqueuer specifies the delivery mode of the messages it wishes to enqueue in the enqueue options. It can be BUFFERED or PERSISTENT. The message properties of the enqueued message indicate the delivery mode of the enqueued message. Array enqueue is only supported for buffered messages with an array size of ‘1’.</td>
</tr>
</tbody>
</table>
SYS.MSG_PROP_T Type

This type is used in PL/SQL notification, as one field in $aq$_descriptor, to pass message properties of an AQ message to the PL/SQL notification client callback.

Syntax

```sql
CREATE or replace TYPE sys.msg_prop_t AS OBJECT (
    priority NUMBER,
    delay NUMBER,
    expiration NUMBER,
    correlation VARCHAR2(128),
    attempts NUMBER,
    exception_queue VARCHAR2(51),
    enqueue_time DATE,
    state NUMBER,
    sender_id $aq$_agent,
    original_msgid RAW(16),
    delivery_mode NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>priority</td>
<td>Specifies the priority of the message. A smaller number indicates higher priority. The priority can be any number, including negative numbers.</td>
</tr>
<tr>
<td>delay</td>
<td>Specifies the delay of the enqueued message. The delay represents the number of seconds after which a message is available for dequeuing. Dequeuing by msgid overrides the delay specification. A message enqueued with delay set is in the WAITING state, and when the delay expires, the message goes to the READY state. DELAY processing requires the queue monitor to be started. However the queue monitor is started automatically by the system if needed. Delay is set by the producer who enqueues the message. The possible settings follow: NO_DELAY: The message is available for immediate dequeuing number: The number of seconds to delay the message</td>
</tr>
<tr>
<td>expiration</td>
<td>Specifies the expiration of the message. It determines, in seconds, the duration the message is available for dequeuing. This parameter is an offset from the time the message is ready for dequeue. Expiration processing requires the queue monitor to be running. However the queue monitor is started automatically by the system if needed. The possible settings follow: NEVER: The message does not expire number: The number of seconds message remains in READY state. If the message is not dequeued before it expires, then it is moved to the exception queue in the EXPIRED state.</td>
</tr>
<tr>
<td>correlation</td>
<td>Returns the identifier supplied by the producer of the message at enqueue time.</td>
</tr>
<tr>
<td>attempts</td>
<td>Returns the number of attempts that have been made to dequeue the message. This parameter cannot be set at enqueue time.</td>
</tr>
</tbody>
</table>
exception_queue

Specifies the name of the queue into which the message is moved if it cannot be processed successfully.

Messages are moved automatically into the exception queue. Messages are moved into the exception queue in the following cases:

- RETRY_COUNT, the number of unsuccessful dequeue attempts, has exceeded the specification for the MAX_RETRIES parameter in the DBMS_AQADM.CREATE_QUEUE procedure during queue creation.

For multiconsumer queues, the message becomes eligible to be moved to the exception queue even if failed dequeue attempts exceed the MAX_RETRIES parameter for only one of the consumers. But the message will not be moved until either all other consumers have successfully consumed the message or failed more than MAX_RETRIES. You can view MAX_RETRIES for a queue in the ALL_QUEUES data dictionary view.

If a dequeue transaction fails because the server process dies (including ALTER SYSTEM KILL SESSION) or SHUTDOWN ABORT on the instance, then RETRY_COUNT is not incremented.

- A message was not dequeued before the expiration time elapsed.

- Message propagation to the specified destination queue failed with one of the following errors:
  * There were no recipients for the multiconsumer destination queue.
  * Recipients were specified for a single-consumer destination queue.
  * Destination queue was an exception queue
  * There was an error when applying transformation.

The default is the exception queue associated with the queue table. If the exception queue specified does not exist at the time of the move, then the message is moved to the default exception queue associated with the queue table, and a warning is logged in the alert log. If the default exception queue is specified, then the parameter returns a NULL value at dequeue time.

enqueue_time

Specifies the time the message was enqueued. This value is determined by the system and cannot be set by the user at enqueue time.

state

Specifies the state of the message at the time of the dequeue. This parameter cannot be set at enqueue time. The possible states follow:

- DBMS_AQ.READY: The message is ready to be processed.
- DBMS_AQ.WAITING: The message delay has not yet been reached.
- DBMS_AQ.PROCESSED: The message has been processed and is retained.
- DBMSAQ.EXPIRED: The message has been moved to the exception queue.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>exception_queue</td>
<td>Specifies the name of the queue into which the message is moved if it cannot be processed successfully. Messages are moved automatically into the exception queue. Messages are moved into the exception queue in the following cases:</td>
</tr>
<tr>
<td>enqueue_time</td>
<td>Specifies the time the message was enqueued. This value is determined by the system and cannot be set by the user at enqueue time.</td>
</tr>
<tr>
<td>state</td>
<td>Specifies the state of the message at the time of the dequeue. This parameter cannot be set at enqueue time. The possible states follow:</td>
</tr>
</tbody>
</table>
Oracle Streams AQ TYPEs

sender_id
The application-sender identification specified at enqueue time by the message producer. Sender id is of type aq$_agent.

Sender name is required for secure queues at enqueue time. This must be a valid AQ agent name, mapped to the database user performing the enqueue operation, through dbms_aqadm.enable_db_access procedure call. Sender address and protocol should not be specified.

The Sender id in the message properties returned at dequeue time may have a sender address if the message was propagated from another queue. The value of the address is the source_queue, source database name if it was a remote database.

original_msgid
This parameter is used by Oracle Streams AQ for propagating messages.

delivery_mode
DBMS_AQ.BUFFERED or DBMS_AQ.PERSISTENT.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sender_id</td>
<td>The application-sender identification specified at enqueue time by the message producer. Sender id is of type aq$_agent. Sender name is required for secure queues at enqueue time. This must be a valid AQ agent name, mapped to the database user performing the enqueue operation, through dbms_aqadm.enable_db_access procedure call. Sender address and protocol should not be specified. The Sender id in the message properties returned at dequeue time may have a sender address if the message was propagated from another queue. The value of the address is the source_queue, source database name if it was a remote database.</td>
</tr>
<tr>
<td>original_msgid</td>
<td>This parameter is used by Oracle Streams AQ for propagating messages.</td>
</tr>
<tr>
<td>delivery_mode</td>
<td>DBMS_AQ.BUFFERED or DBMS_AQ.PERSISTENT.</td>
</tr>
</tbody>
</table>
MESSAGE_PROPERTIES_T Type

This type is defined inside the DBMS_AQ package, and describes the information that AQ uses to convey the state of individual messages. These are set at enqueue time, and their values are returned at dequeue time.

See Also: AQ$_RECIPIENT_LIST_T Type on page 244-11

Syntax

```plaintext
TYPE message_properties_t IS RECORD (
  priority               BINARY_INTEGER  NOT NULL DEFAULT 1,
  delay                  BINARY_INTEGER  NOT NULL DEFAULT NO_DELAY,
  expiration             BINARY_INTEGER  NOT NULL DEFAULT NEVER,
  correlation            VARCHAR2(128)   DEFAULT NULL,
  attempts               BINARY_INTEGER,
  recipient_list         AQ$_RECIPIENT_LIST_T,
  exception_queue        VARCHAR2(61)    DEFAULT NULL,
  enqueue_time           DATE,
  state                  BINARY_INTEGER,
  sender_id              SYS.AQ$_AGENT   DEFAULT NULL,
  original_msgid         RAW(16)         DEFAULT NULL,
  signature              aq$_sig_prop    DEFAULT NULL,
  transaction_group      VARCHAR2(30)    DEFAULT NULL,
  user_property          SYS.ANYDATA     DEFAULT NULL,
  delivery_mode          PLS_INTEGER     NOT NULL DEFAULT DBMS_AQ.PERSISTENT);
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>priority</td>
<td>Specifies the priority of the message. A smaller number indicates higher priority. The priority can be any number, including negative numbers.</td>
</tr>
<tr>
<td>delay</td>
<td>Specifies the delay of the enqueued message. The delay represents the number of seconds after which a message is available for dequeuing. Dequeuing by msgid overrides the delay specification. A message enqueued with delay set is in the WAITING state, and when the delay expires, the message goes to the READY state. DELAY processing requires the queue monitor to be started. However the queue monitor is started automatically by the system if needed. Delay is set by the producer who enqueues the message. The possible settings follow: NO_DELAY: The message is available for immediate dequeuing number: The number of seconds to delay the message</td>
</tr>
</tbody>
</table>
The possible settings follow:

**NEVER**: The message does not expire

**number**: The number of seconds message remains in `READY` state.
If the message is not dequeued before it expires, then it is moved to the exception queue in the `EXPIRED` state.

---

**correlation**

Returns the identifier supplied by the producer of the message at enqueue time.

**attempts**

Returns the number of attempts that have been made to dequeue the message. This parameter cannot be set at enqueue time.

**recipient_list**

This parameter is only valid for queues that allow multiple consumers. The default recipients are the queue subscribers. This parameter is not returned to a consumer at dequeue time.

For type definition, see the "AQ$_AGENT Type" on page 244-3.
exception_queue

Specifies the name of the queue into which the message is moved if it cannot be processed successfully.

Messages are moved automatically into the exception queue. Messages are moved into the exception queue in the following cases:

- **RETRY_COUNT**, the number of unsuccessful dequeue attempts, has exceeded the specification for the **MAX_RETRIES** parameter in the **DBMS_AQADM.CREATE_QUEUE** procedure during queue creation.

For multiconsumer queues, the message becomes eligible to be moved to the exception queue even if failed dequeue attempts exceeds the **MAX_RETRIES** parameter for only one of the consumers. But the message will not be moved until either all other consumers have successfully consumed the message or failed more than **MAX_RETRIES**. You can view **MAX_RETRIES** for a queue in the **ALL_QUEUES** data dictionary view.

If a dequeue transaction fails because the server process dies (including **ALTER SYSTEM KILL SESSION**) or **SHUTDOWN ABORT** on the instance, then **RETRY_COUNT** is not incremented.

- A message was not dequeued before the expiration time elapsed.

- Message propagation to the specified destination queue failed with one of the following errors:
  * There were no recipients for the multiconsumer destination queue.
  * Recipients were specified for a single-consumer destination queue.
  * Destination queue was an exception queue
  * There was an error when applying transformation.

The default is the exception queue associated with the queue table. If the exception queue specified does not exist at the time of the move, then the message is moved to the default exception queue associated with the queue table, and a warning is logged in the alert log. If the default exception queue is specified, then the parameter returns a **NULL** value at dequeue time.

enqueue_time

Specifies the time the message was enqueued. This value is determined by the system and cannot be set by the user at enqueue time.

state

Specifies the state of the message at the time of the dequeue. This parameter cannot be set at enqueue time. The possible states follow:

- **DBMS_AQ.READY**: The message is ready to be processed.
- **DBMS_AQ.WAITING**: The message delay has not yet been reached.
- **DBMS_AQ.PROCESSED**: The message has been processed and is retained.
- **DBMSAQ.EXPIRED**: The message has been moved to the exception queue.
**Oracle Streams AQ TYPES**

Sender name is required for secure queues at enqueue time. This must be a valid AQ agent name, mapped to the database user performing the enqueue operation, through `dbms_aqadm.enable_db_access` procedure call. Sender address and protocol should not be specified.

The Sender id in the message properties returned at dequeue time may have a sender address if the message was propagated from another queue. The value of the address is the `source_queue`, source database name if it was a remote database [format `source_queue@source_database_name`].

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>sender_id</code></td>
<td>The application-sender identification specified at enqueue time by the message producer. Sender id is of type <code>aq$_agent</code>. Sender name is required for secure queues at enqueue time. This must be a valid AQ agent name, mapped to the database user performing the enqueue operation, through <code>dbms_aqadm.enable_db_access</code> procedure call. Sender address and protocol should not be specified. The Sender id in the message properties returned at dequeue time may have a sender address if the message was propagated from another queue. The value of the address is the <code>source_queue</code>, source database name if it was a remote database [format <code>source_queue@source_database_name</code>].</td>
</tr>
<tr>
<td><code>original_msgid</code></td>
<td>This parameter is used by Oracle Streams AQ for propagating messages.</td>
</tr>
<tr>
<td><code>signature</code></td>
<td>Currently not implemented</td>
</tr>
<tr>
<td><code>transaction_group</code></td>
<td>Specifies the <code>transaction_group</code> for the dequeued message. Messages belonging to the same transaction group will have the same value for this attribute. This attribute is only set by the <code>DBMS_AQ.DEQUEUE_ARRAY</code>. This attribute cannot be used to set the transaction group of a message through <code>DBMS_AQ.ENQUEUE</code> or <code>DBMS_AQ.ENQUEUE_ARRAY</code> calls.</td>
</tr>
<tr>
<td><code>user_property</code></td>
<td>This optional attribute is used to store additional information about the payload.</td>
</tr>
<tr>
<td><code>delivery_mode</code></td>
<td>The message publisher specifies the delivery mode in the <code>message_properties</code>. This can be <code>DBMS_AQ.BUFFERED</code> or <code>DBMS_AQ.PERSISTENT</code>. Array enqueue is only supported for buffered messages with an array size of <code>1</code>.</td>
</tr>
</tbody>
</table>
MESSAGE_PROPERTIES_ARRAY_T Type

This type is used by dbms_aq.enqueue_array and dbms_aq.dequeue_array calls to hold the set of message properties. Each element in the payload_array should have a corresponding element in the MESSAGE_PROPERTIES_ARRAY_T VARRAY.

See Also: "MESSAGE_PROPERTIES_T Type" on page 244-24

Syntax

TYPE MESSAGE_PROPERTIES_ARRAY_T IS VARRAY (2147483647)
OF MESSAGE_PROPERTIES_T;
MSGID_ARRAY_T Type

The `msgid_array_t` type is used in `dbms_aq.enqueue_array` and `dbms_aq.dequeue_array` calls to hold the set of message IDs that correspond to the enqueued or dequeued messages.

Syntax

```
TYPE MSGID_ARRAY_T IS TABLE OF RAW(16) INDEX BY BINARY_INTEGER
```
This chapter describes public types defined to support the DBMS_DBFS_CONTENT interface.

This chapter contains the following topics:

- Using Content Types
  - Overview
  - Security Model
- Data Structures
Using Content Types

- Overview
- Security Model
Overview

The type definitions described in this chapter support the `DBMS_DBFS_CONTENT` interface in implementing metadata tables, packages, views, dependent application-side entities, and service-provider entities.
Security Model

The user can access the content operational and administrative interfaces (packages, types, tables, and so on) by way of the DBFS_ROLE. This role can be granted to users as needed.
Data Structures

Types that support the DBMS_DBFS_CONTENT interface include both Object and Table types.

Object Types

- DBMS_DBFS_CONTENT_CONTEXT_T Object Type
- DBMS_DBFS_CONTENT_LIST_ITEM_T Object Type
- DBMS_DBFS_CONTENT_PROPERTY_T Object Type

Table Types

- DBMS_DBFS_CONTENT_LIST_ITEMS_T Table Type
- DBMS_DBFS_CONTENT_PROPERTIES_T Table Type
- DBMS_DBFS_CONTENT_RAW_T Table Type
DBMS_DBFS_CONTENT_CONTEXT_T Object Type

This type describes the execution context for the providers. It provides the user performing the operation with the Access Control List, the owner of the item(s), a timestamp for doing asof queries, and whether or not the item(s) are read_only. This type can be used both as input, in the case of path item creation functions, and output, in the case of path item query, or both.

Syntax

```sql
CREATE OR REPLACE TYPE dbms_dbfs_content_context_t
  AUTHID DEFINER
AS OBJECT (
    principal VARCHAR2(32),
    acl VARCHAR2(1024),
    owner VARCHAR2(32),
    asof TIMESTAMP,
    read_only INTEGER);
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>principal</td>
<td>File system user</td>
</tr>
<tr>
<td>acl</td>
<td>Access control list</td>
</tr>
<tr>
<td>owner</td>
<td>Path item owner</td>
</tr>
<tr>
<td>asof</td>
<td>Timestamp</td>
</tr>
<tr>
<td>read_only</td>
<td>Nonzero if the path item is read-only</td>
</tr>
</tbody>
</table>
DBMS_DBFS_CONTENT_LIST_ITEM_T Object Type

This type describes a type to assist in listing the contents of a directory.

Syntax

CREATE OR REPLACE TYPE dbms_dbfs_content_list_item_t
  AUTHID DEFINER
AS OBJECT
  (path VARCHAR2(1024),
   item_name VARCHAR2(256),
   item_type INTEGER);

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>path</td>
<td>Path to the path item</td>
</tr>
<tr>
<td>item_name</td>
<td>Name of the path item</td>
</tr>
<tr>
<td>item_type</td>
<td>Type of path item. (See DBMS_DBFS_CONTENT Constants - Path Name Types)</td>
</tr>
</tbody>
</table>
This type describes a single (name, value, typecode) property tuple. All properties (standard, optional, and user-defined) are described using such tuples.

The type is used by both the client-facing interfaces and by store providers for the DBMS_DBFS_CONTENT interface.

Syntax

CREATE OR REPLACE TYPE dbms_dbfs_content_property_t
AUTHID DEFINER
AS OBJECT (
    propname    VARCHAR2(32),
    propvalue   VARCHAR2(1024),
    typecode    INTEGER);

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prop_name</td>
<td>Name of property</td>
</tr>
<tr>
<td>prop_value</td>
<td>Value of property</td>
</tr>
<tr>
<td>typecode</td>
<td>Property type (See Constants in DBMS_TYPES)</td>
</tr>
</tbody>
</table>
DBMS_DBFS_CONTENT_LIST_ITEMS_T Table Type

This type is a variable-sized array of DBMS_DBFS_CONTENT_LIST_ITEM_T Object Type. It is used by both the client-facing interfaces and by store providers for the DBMS_DBFS_CONTENT interface.

Syntax

```
CREATE OR REPLACE TYPE dbms_dbfs_content_list_items_t AS
  TABLE OF dbms_dbfs_content_list_item_t;
```
DBMS_DBFS_CONTENT_PROPERTIES_T Table Type

This type is a variable-sized array of property tuples of DBMS_DBFS_CONTENTPROPERTY_T Object Type. It is used by both the client-facing interfaces and by store providers for the DBMS_DBFS_CONTENT interface.

Syntax

```sql
CREATE OR REPLACE TYPE dbms_dbfs_content_properties_t AS
    TABLE OF dbms_dbfs_content_property_t;
```
DBMS_DBFS_CONTENT_RAW_T Table Type

This type is an array of RAW. It is to enable RAW data transport for batch interfaces in the DBMS_DBFS_CONTENT interface.

Syntax

CREATE OR REPLACE TYPE dbms_dbfs_content_raw_t AS TABLE OF RAW(32767);
Oracle supports the UriType family of types that can be used to store and query Uri-refs inside the database. The UriType itself is an abstract object type and the HTTPURITYPE, XDBURITYPE and DBURITYPE are subtypes of it.

You can create a UriType column and store instances of the DBURITYPE, XDBURITYPE or the HTTPURITYPE inside of it. You can also define your own subtypes of the UriType to handle different URL protocols.

Oracle also provides a UriFactory package that can be used as a factory method to automatically generate various instances of these UriTypes by scanning the prefix, such as http:// or /oradb. You can also register your subtype and provide the prefix that you support. For instance, if you have written a subtype to handle the gopher protocol, you can register the prefix gopher:// to be handled by your subtype. The UriFactory will then generate your subtype instance for any URL starting with that prefix.

This chapter contains the following topics:

- Summary of URITYPE Supertype Subprograms
- Summary of HTTPURITYPE Subtype Subprograms
- Summary of DBURITYPE Subtype Subprograms
- Summary of XDBURITYPE Subtype Subprograms
- Summary of URIFACTORY Package Subprograms

See Also:

- Oracle XML DB Developer’s Guide
Summary of URITYPE Supertype Subprograms

The **UriType** is the abstract super type. It provides a standard set of functions to get the value pointed to by the URI. The actual implementation of the protocol must be defined by the subtypes of this type.

Instances of this type cannot be created directly. However, you can create columns of this type and store subtype instances in it, and also select from columns without knowing the instance of the URL stored.

<table>
<thead>
<tr>
<th>Table 246–1</th>
<th>URITYPE Type Subprograms</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Method</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>GETBLOB on page 246-3</td>
<td>Returns the BLOB located at the address specified by the URL.</td>
</tr>
<tr>
<td>GETCLOB on page 246-4</td>
<td>Returns the CLOB located at the address specified by the URL.</td>
</tr>
<tr>
<td>GETCONTENTTYPE on page 246-5</td>
<td>Returns the URL, in escaped format, stored inside the UriType instance.</td>
</tr>
<tr>
<td>GETEXTERNALURL on page 246-6</td>
<td>Returns the URL, in escaped format, stored inside the UriType instance.</td>
</tr>
<tr>
<td>GETURL on page 246-7</td>
<td>Returns the URL, in non-escaped format, stored inside the UriType instance.</td>
</tr>
<tr>
<td>GETXML on page 246-8</td>
<td>Returns the XMLType located at the address specified by the URL.</td>
</tr>
</tbody>
</table>
GETBLOB

This function returns the BLOB located at the address specified by the URL. This function can be overridden in the subtype instances. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMBER FUNCTION getBlob() RETURN BLOB;</td>
<td>This function returns the BLOB located at the address specified by the URL.</td>
</tr>
<tr>
<td>MEMBER FUNCTION getBlob( content OUT VARCHAR2) RETURN BLOB;</td>
<td>This function returns the BLOB located at the address specified by the URL and the content type.</td>
</tr>
<tr>
<td>FUNCTION getBlob( csid IN NUMBER) RETURN BLOB;</td>
<td>This function returns the BLOB located at the address specified by the URL in the specified character set.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>content</td>
<td>(OUT)</td>
<td>Content type of the document to which URI is pointing.</td>
</tr>
<tr>
<td>csid</td>
<td>(IN)</td>
<td>Character set id of the document. Must be a valid Oracle id and greater than 0; otherwise returns an error.</td>
</tr>
</tbody>
</table>
This function returns the CLOB located at the address specified by the URL. This function can be overridden in the subtype instances. This function returns either a permanent CLOB or a temporary CLOB. If a temporary CLOB is returned, it must be freed. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMBER FUNCTION getClob() RETURN clob;</td>
<td>This function returns the CLOB located at the address specified by the URL.</td>
</tr>
</tbody>
</table>
| MEMBER FUNCTION getClob(  
  content OUT VARCHAR2)  
RETURN clob; | This function returns the CLOB located at the address specified by the URL and the content type. |

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>content</td>
<td>(OUT)</td>
<td>Content type of the document to which URI is pointing.</td>
</tr>
</tbody>
</table>
GETCONTENTTYPE

This function returns the content type of the document pointed to by the URI. This function can be overridden in the subtype instances. This function returns the content type as VARCHAR2.

Syntax

MEMBER FUNCTION getContent Type()
RETURN VARCHAR2;
GETEXTERNALURL

This function returns the URL, in escaped format, stored inside the UriType instance. The subtype instances override this member function to provide additional semantics. For instance, the HTTPURITYTYPE function does not store the prefix http:// in the URL itself. When generating the external URL, it appends the prefix and generates it. For this reason, use the getExternalUrl function or the getUrl function to get to the URL value instead of using the attribute present in the UriType instance.

Syntax

MEMBER FUNCTION getExternalUrl()
RETURN varchar2;
GETURL

This function returns the URL, in non-escaped format, stored inside the UriType instance. The subtype instances override this member function to provide additional semantics. For instance, the HTTPURITYPE function does not store the prefix http:// in the URL itself. When generating the external URL, it appends the prefix and generates it. For this reason, use the getExternalUrl function or the getUrl function to get to the URL value instead of using the attribute present in the UriType instance.

Syntax

MEMBER FUNCTION getUrl()
RETURN varchar2;
GETXML

This function returns the XMLType located at the address specified by the URL. This function can be overridden in the subtype instances. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMBER FUNCTION getXML() RETURN XMLType;</td>
<td>This function returns the XMLType located at the address specified by the URL.</td>
</tr>
<tr>
<td>MEMBER FUNCTION getXML(content OUT VARCHAR2) RETURN XMLType;</td>
<td>This function returns the XMLType located at the address specified by the URL and the content type.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>content</td>
<td>(OUT)</td>
<td>Content type of the document to which URI is pointing.</td>
</tr>
</tbody>
</table>
Summary of HTTPURITYPE Subtype Subprograms

The HTTPURITYPE is a subtype of the UriType that provides support for the HTTP protocol. This uses the UTL_HTTP package underneath to access the HTTP URLs. Proxy and secure wallets are not supported in this release.

**Table 246–2  HTTPURITYPE Type Subprograms**

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATEURI on page 246-10</td>
<td>Creates an instance of HTTPURITYPE from the given URI.</td>
</tr>
<tr>
<td>GETBLOB on page 246-11</td>
<td>Returns the BLOB located at the address specified by the URL.</td>
</tr>
<tr>
<td>GETCLOB on page 246-12</td>
<td>Returns the CLOB located at the address specified by the URL.</td>
</tr>
<tr>
<td>GETCONTENTTYPE on page 246-13</td>
<td>Returns the content type of the document pointed to by the URI.</td>
</tr>
<tr>
<td>GETEXTERNALURL on page 246-14</td>
<td>Returns the URL, in escaped format, stored inside the UriType instance.</td>
</tr>
<tr>
<td>GETURL on page 246-7</td>
<td>Returns the URL, in non-escaped format, stored inside the UriType instance.</td>
</tr>
<tr>
<td>GETXML on page 246-16</td>
<td>Returns the XMLType located at the address specified by the URL.</td>
</tr>
<tr>
<td>HTTPURITYPE on page 246-17</td>
<td>Creates an instance of HTTPURITYPE from the given URI.</td>
</tr>
</tbody>
</table>
This static function constructs a HTTPURITYPE instance. The HTTPURITYPE instance does not contain the prefix http:// in the stored URL.

**Syntax**

```
STATIC FUNCTION createUri(
    url IN varchar2)
RETURN HTTPURITYPE;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>(IN)</td>
<td>The URL string containing a valid HTTP URL; escaped format.</td>
</tr>
</tbody>
</table>
GETBLOB

This function returns the BLOB located at the address specified by the HTTP URL.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMBER FUNCTION getBlob() RETURN blob;</td>
<td>This function returns the BLOB located at the address specified by the HTTP URL.</td>
</tr>
<tr>
<td>MEMBER FUNCTION getBlob( content OUT VARCHAR2) RETURN blob;</td>
<td>This function returns the BLOB located at the address specified by the HTTP URL and the content type.</td>
</tr>
<tr>
<td>FUNCTION getBlob( csid IN NUMBER) RETURN BLOB;</td>
<td>This function returns the BLOB located at the address specified by the URL in the specified character set.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>content</td>
<td>(OUT)</td>
<td>Content type of the document to which URI is pointing.</td>
</tr>
<tr>
<td>csid</td>
<td>(IN)</td>
<td>Character set id of the document. Must be a valid Oracle id and greater than 0; otherwise returns an error.</td>
</tr>
</tbody>
</table>
This function returns the CLOB located by the HTTP URL address. If a temporary CLOB is returned, it must be freed.

### Syntax

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMBER FUNCTION getClob() RETURN clob;</td>
<td>Returns the CLOB located at the address specified by the HTTP URL.</td>
</tr>
</tbody>
</table>
| MEMBER FUNCTION getClob(  
  content OUT VARCHAR2)  
RETURN clob; | Returns the CLOB located at the address specified by the HTTP URL and the content type. |

### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>content</td>
<td>(OUT)</td>
<td>Content type of the document to which URI is pointing.</td>
</tr>
</tbody>
</table>
GETCONTENTTYPE

Returns the content type of the document pointed to by the URI.

Syntax
MEMBER FUNCTION getContentType()
RETURN VARCHAR2;
GETEXTERNALURL

This function returns the URL, in escaped format, stored inside the HTTPURITYPE instance. The subtype instances override this member function. The HTTPURITYPE function does not store the prefix http://, but generates it for the external URL.

Syntax

MEMBER FUNCTION getExternalUrl()
RETURN varchar2;
GETURL

This function returns the URL, in non-escaped format, stored inside the HTTPURITYPE instance.

**Syntax**

```sql
MEMBER FUNCTION getUrl()
RETURN varchar2;
```
This function returns the `XMLType` located at the address specified by the URL. An error is thrown if the address does not point to a valid XML document.

### Syntax

```
MEMBER FUNCTION
getXML()
RETURN XMLType;
```

This function returns the `XMLType` located at the address specified by the URL.

```
MEMBER FUNCTION
getXML(
    content OUT VARCHAR2)
RETURN XMLType;
```

This function returns the `XMLType` located at the address specified by the URL and the content type.

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>content</td>
<td>(OUT)</td>
<td>Content type of the document to which URI is pointing.</td>
</tr>
</tbody>
</table>
HTTPURITYPE

This constructs a HTTPURITYPE instance. The HTTPURITYPE instance does not contain the prefix http:// in the stored URL.

Syntax

CONSTRUCTOR FUNCTION HTTPURITYPE(
    url IN varchar2);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>(IN)</td>
<td>The URL string containing a valid HTTP URL. The URL string is expected in escaped format. For example, non-url characters are represented as the hexadecimal value for the UTF-8 encoding of those characters.</td>
</tr>
</tbody>
</table>
The DBURITYPE is a subtype of the UriType that provides support for DBUri-refs. A DBUri-ref is an intra-database URL that can be used to reference any row or row-column data in the database. The URL is specified as an XPath expression over a XML visualization of the database. The schemas become elements which contain tables and views. These tables and view further contain the rows and columns inside them.

### Table 246–3  DBURITYPE Type Subprograms

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATEURI on page 246-19</td>
<td>Constructs a DBURITYPE instance.</td>
</tr>
<tr>
<td>DBURITYPE on page 246-20</td>
<td>Creates an instance of DBURITYPE from the given URI.</td>
</tr>
<tr>
<td>GETBLOB on page 246-21</td>
<td>Returns the BLOB located at the address specified by the DBURITYPE instance.</td>
</tr>
<tr>
<td>GETCLOB on page 246-22</td>
<td>Returns the CLOB located at the address specified by the DBURITYPE instance.</td>
</tr>
<tr>
<td>GETCONTENTTYPE on page 246-23</td>
<td>Returns the content type of the document pointed to by the URI.</td>
</tr>
<tr>
<td>GETEXTERNALURL on page 246-24</td>
<td>Returns the URL, in escaped format, stored inside the DBURITYPE instance.</td>
</tr>
<tr>
<td>GETURL on page 246-25</td>
<td>Returns the URL, in non-escaped format, stored inside the DBURITYPE instance.</td>
</tr>
<tr>
<td>GETXML on page 246-26</td>
<td>Returns the XMLType located at the address specified by the URL</td>
</tr>
</tbody>
</table>
CREATEURI

This static function constructs a DBURITYPE instance. Parses the URL given and creates a DBURITYPE instance.

**Syntax**

```sql
STATIC FUNCTION createUri(
    url IN varchar2)
RETURN DBURITYPE;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>(IN)</td>
<td>The URL string, in escaped format, containing a valid DBURITYPE.</td>
</tr>
</tbody>
</table>
This constructs a DBURITYPE instance.

**Syntax**

```
CONSTRUCTOR FUNCTION DBURITYPE(
    url IN varchar2);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>(IN)</td>
<td>The URL string containing a valid DBURITYPE. The URL string is expected in escaped format. For example, non-URL characters are represented as the hexadecimal value for the UTF-8 encoding of those characters.</td>
</tr>
</tbody>
</table>
### GETBLOB

This function returns the BLOB located at the address specified by the URL. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMBER FUNCTION getBlob() RETURN blob;</td>
<td>This function returns the BLOB located at the address specified by the URL.</td>
</tr>
<tr>
<td>MEMBER FUNCTION getBlob( content OUT VARCHAR2) RETURN blob;</td>
<td>This function returns the BLOB located at the address specified by the URL and the content type.</td>
</tr>
<tr>
<td>FUNCTION getBlob( csid IN NUMBER) RETURN BLOB;</td>
<td>This function returns the BLOB located at the address specified by the URL in the specified character set.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>content</td>
<td>(OUT)</td>
<td>Content type of the document to which URI is pointing.</td>
</tr>
<tr>
<td>csid</td>
<td>(IN)</td>
<td>Character set id of the document. Must be a valid Oracle id and greater than 0; otherwise returns an error.</td>
</tr>
</tbody>
</table>
GETCLOB

This function returns the CLOB located at the address specified by the DBURITYPE instance. If a temporary CLOB is returned, it must be freed. The document returned may be an XML document or a text document. When the DBUri-ref identifies an element in the XPath, the result is a well-formed XML document. On the other hand, if it identifies a text node, then what is returned is only the text content of the column or attribute. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMBER FUNCTION getClob() RETURN clob;</td>
<td>Returns the CLOB located at the address specified by the DBURITYPE instance.</td>
</tr>
<tr>
<td>MEMBER FUNCTION getClob( content OUT VARCHAR2) RETURN clob;</td>
<td>Returns the CLOB located at the address specified by the DBURITYPE instance and the content type.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>content</td>
<td>(OUT)</td>
<td>Content type of the document to which URI is pointing.</td>
</tr>
</tbody>
</table>
GETCONTENTTYPE

This function returns the content type of the document pointed to by the URI.

Syntax

MEMBER FUNCTION getContentType()
RETURN VARCHAR2;
GETEXTERNALURL

This function returns the URL, in escaped format, stored inside the DBURITYPE instance. The DBUri servlet URL that processes the DBURITYPE has to be appended before using the escaped URL in Web pages.

Syntax

```
MEMBER FUNCTION getExternalUrl()
RETURN varchar2;
```
GETURL

This function returns the URL, in non-escaped format, stored inside the DBURITYPE instance.

**Syntax**

MEMBER FUNCTION getUrl()
RETURN varchar2;
This function returns the `XMLType` located at the address specified by the URL. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMBER FUNCTION getXML() RETURN XMLType;</td>
<td>This function returns the <code>XMLType</code> located at the address specified by the URL.</td>
</tr>
<tr>
<td>MEMBER FUNCTION getXML( content OUT VARCHAR2) RETURN XMLType;</td>
<td>This function returns the <code>XMLType</code> located at the address specified by the URL and the content type.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>content</td>
<td>(OUT)</td>
<td>Content type of the document to which URI is pointing.</td>
</tr>
</tbody>
</table>
**Summary of XDBURITYPE Subtype Subprograms**

XDBURITYPE is a new subtype of URIType. It provides a way to expose documents in the Oracle XML DB hierarchy as URLs that can be embedded in any URIType column in a table. The URL part of the URI is the hierarchical name of the XML document it refers to. The optional fragment part uses the XPath syntax, and is separated from the URL part by ‘#’. The more general XPointer syntax for specifying a fragment is not currently supported.

<table>
<thead>
<tr>
<th><strong>Method</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CREATEURI</strong> on page 246-28</td>
<td>Returns the UriType corresponding to the specified URL.</td>
</tr>
<tr>
<td><strong>GETBLOB</strong> on page 246-29</td>
<td>Returns the BLOB corresponding to the contents of the document specified by the XDBURITYPE instance.</td>
</tr>
<tr>
<td><strong>GETCLOB</strong> on page 246-22</td>
<td>Returns the CLOB corresponding to the contents of the document specified by the XDBURITYPE instance.</td>
</tr>
<tr>
<td><strong>GETCONTENTTYPE</strong> on page 246-31</td>
<td>Returns the content type of the document pointed to by the URL.</td>
</tr>
<tr>
<td><strong>GETEXTERNALURL</strong> on page 246-24</td>
<td>Returns the URL, in escaped format, stored inside the XDBURITYPE instance.</td>
</tr>
<tr>
<td><strong>GETURL</strong> on page 246-25</td>
<td>Returns the URL, in non-escaped format, stored inside the XDBURITYPE instance.</td>
</tr>
<tr>
<td><strong>GETXML</strong> on page 246-34</td>
<td>Returns the XMLType corresponding to the contents of the document specified by the URL.</td>
</tr>
<tr>
<td><strong>XDBURITYPE</strong> on page 246-35</td>
<td>Creates an instance of XDBURITYPE from the given URI.</td>
</tr>
</tbody>
</table>
CREATEURI

This static function constructs a XDBURITYPE instance. Parses the URL given and creates a XDBURITYPE instance.

Syntax

```
STATIC FUNCTION createUri(
    url IN varchar2)
RETURN XDBURITYPE
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>(IN)</td>
<td>The URL string, in escaped format, containing a valid XDBURITYPE.</td>
</tr>
</tbody>
</table>
**GETBLOB**

This function returns the BLOB located at the address specified by the XDBURITYPE instance. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMBER FUNCTION <code>getBlob()</code>&lt;br&gt;RETURN blob;</td>
<td>This function returns the BLOB located at the address specified by the URL.</td>
</tr>
<tr>
<td>MEMBER FUNCTION <code>getBlob(&lt;br&gt;    content OUT VARCHAR2)&lt;br&gt;RETURN blob;</code></td>
<td>This function returns the BLOB located at the address specified by the URL and the content type.</td>
</tr>
<tr>
<td>FUNCTION <code>getBlob(&lt;br&gt;    csid IN NUMBER)&lt;br&gt;RETURN BLOB;</code></td>
<td>This function returns the BLOB located at the address specified by the URL in the specified character set.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>content</td>
<td>(OUT)</td>
<td>Content type of the document to which URI is pointing.</td>
</tr>
<tr>
<td>csid</td>
<td>(IN)</td>
<td>Character set id of the document. Must be a valid Oracle id and greater than 0; otherwise returns an error.</td>
</tr>
</tbody>
</table>
GetClob

This function returns the CLOB located at the address specified by the XDBUriType instance. If a temporary CLOB is returned, it must be freed. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMBE breakup FUNCTION getClob()</td>
<td>Returns the CLOB located at the address specified by the XDBUriType instance.</td>
</tr>
<tr>
<td>RETURN clob;</td>
<td></td>
</tr>
<tr>
<td>MEMBE breakup FUNCTION getClob( content OUT VARCHAR2)</td>
<td>Returns the CLOB located at the address specified by the XDBUriType instance and the content type.</td>
</tr>
<tr>
<td>RETURN clob;</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>content</td>
<td>(OUT)</td>
<td>Content type of the document to which URI is pointing.</td>
</tr>
</tbody>
</table>
GETCONTENTTYPE

This function returns the content type of the document pointed to by the URI. This function returns the content type as VARCHAR2.

**Syntax**

```
MEMBER FUNCTION getContentType()
RETURN VARCHAR2;
```
This function returns the URL, in escaped format, stored inside the XDBURITYPE instance.

**Syntax**
MEMBER FUNCTION getExternalUrl()
RETURN varchar2;
GETURL

This function returns the URL, in non-escaped format, stored inside the XDBURITYPE instance.

Syntax
MEMBER FUNCTION getUrl()
RETURN varchar2;
GETXML

This function returns the XMLType located at the address specified by the URL. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMBER FUNCTION getXML() RETURN XMLType;</td>
<td>This function returns the XMLType located at the address specified by the URL.</td>
</tr>
<tr>
<td>MEMBER FUNCTION getXML( content OUT VARCHAR2) RETURN XMLType;</td>
<td>This function returns the XMLType located at the address specified by the URL and the content type.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>content</td>
<td>(OUT)</td>
<td>Content type of the document to which URI is pointing.</td>
</tr>
</tbody>
</table>
XDBURITYPE

This constructs a XDBURITYPE instance.

Syntax

CONSTRUCTOR FUNCTION XDBURITYPE(
   url     IN   VARCHAR2,
   flags   IN   RAW := NULL)
RETURN self AS RESULT;

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>(IN)</td>
<td>The URL string containing a valid XDBuriType. The URL string is expected in escaped format. For example, non-URL characters are represented as the hexadecimal value for the UTF-8 encoding of those characters.</td>
</tr>
<tr>
<td>flags</td>
<td>(IN)</td>
<td>Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 - Expand all XInclude elements before returning the result contents. If any XInclude element cannot be successfully resolved according to the XInclude fallback semantics, then an error is raised.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 - Indicates that any errors during document retrieval should be suppressed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 - Both flag bits (1, 2) are enabled</td>
</tr>
</tbody>
</table>
Summary of URIFACTORY Package Subprograms

The UriFactory package contains factory methods that can be used to generate the appropriate instance of the URI types without having to hard code the implementation in the program.

The UriFactory package also provides the ability to register new subtypes of the UriType to handle various other protocols. For example, you can invent a new protocol ecom:// and define a subtype of the UriType to handle that protocol and register it with UriFactory. After that any factory method would generate the new subtype instance if it sees the ecom:// prefix.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GETURI on page 246-37</td>
<td>Returns the correct URL handler for the given URL string.</td>
</tr>
<tr>
<td>ESCAPEURI on page 246-38</td>
<td>Returns a URL in escaped format.</td>
</tr>
<tr>
<td>UNESCAPEURI on page 246-39</td>
<td>Returns a URL in unescaped format.</td>
</tr>
<tr>
<td>REGISTERURLHANDLE on page 246-40</td>
<td>Registers a particular type name for handling a particular URL.</td>
</tr>
<tr>
<td>UNREGISTERURLHANDLE on page 246-41</td>
<td>Unregisters a URL handler.</td>
</tr>
</tbody>
</table>
GETURI

This factory method returns the correct URI handler for the given URI string. It returns a subtype instance of the UriType that can handle the protocol. By default, it always creates an XDBURITYTYPE instance, if it cannot resolve the URL. A URL handler can be registered for a particular prefix using the REGISTERURLHANDLER function. If the prefix matches, GETURI would then use that subtype.

Syntax

FUNCTION getUri(
    url IN Varchar2)
RETURN UriType;

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>uri</td>
<td>(IN)</td>
<td>The URL string, in escaped format, containing a valid HTTP URL.</td>
</tr>
</tbody>
</table>
This function returns a URL in escaped format. The subtype instances override this member function to provide additional semantics. For instance, the HTTPURITYPE does not store the prefix \texttt{http://} in the URL itself. When generating the external URL, it appends the prefix and generates it. For this reason, use the \texttt{GETEXTERNALURL} function or the \texttt{GETURI} function to get to the URL value instead of using the attribute present in the \texttt{UriType}.

**Syntax**

\texttt{MEMBER FUNCTION escapeUri()}
\texttt{RETURN varchar2;}

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>(IN)</td>
<td>The URL string to be returned in escaped format.</td>
</tr>
</tbody>
</table>
UNESCAPEURI

This function returns a URL in unescaped format. This function is the reverse of the ESCAPEURI function. This function scans the string and converts any non-URL hexadecimal characters into the equivalent UTF-8 characters. Since the return type is a VARCHAR2, the characters would be converted into the equivalent characters as defined by the database character set.

Syntax

FUNCTION unescapeUri()
RETURN varchar2;

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>url</td>
<td>(IN)</td>
<td>The URL string to be returned in unescaped format.</td>
</tr>
</tbody>
</table>
Registers a particular type name for handling a particular URL. The type specified must be valid and must be a subtype of the UriType or one of its subtypes. It must also implement the createUri static member function. This function is called by the GETURI function to generate an instance of the type. The stripprefix parameter indicates that the prefix must be stripped off before calling this function.

Syntax

```plsql
PROCEDURE registerUrlHandler(
    prefix IN varchar2,
    schemaName IN varchar2,
    typename IN varchar2,
    ignoreCase IN boolean := true,
    stripprefix IN boolean := true);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prefix</td>
<td>(IN)</td>
<td>The prefix to handle; for example, http://.</td>
</tr>
<tr>
<td>schemaName</td>
<td>(IN)</td>
<td>Name of the schema where the type resides; case sensitive.</td>
</tr>
<tr>
<td>typename</td>
<td>(IN)</td>
<td>The name of the type to handle the URL; case sensitive.</td>
</tr>
<tr>
<td>ignoreCase</td>
<td>(IN)</td>
<td>Ignore case when matching prefixes.</td>
</tr>
<tr>
<td>stripprefix</td>
<td>(IN)</td>
<td>Strip prefix before generating the instance of the type.</td>
</tr>
</tbody>
</table>
UNREGISTERURLHANDLER

This procedure unregisters a URL handler. This only unregisters user registered handler prefixes and not predefined system prefixes such as http://.

Syntax

```
PROCEDURE unregisterUrlHandler(
    prefix IN varchar2);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>prefix</td>
<td>(IN)</td>
<td>The prefix to be unregistered.</td>
</tr>
</tbody>
</table>
PL/SQL users can use the DBMS_AQ package to enqueue and dequeue messages from JMS queues. The JMS types member and static functions and procedures in this chapter are needed to populate JMS messages for enqueuing or to interpret a dequeued JMS message.

This chapter contains these topics:

- **Using JMS Types**
  - Overview
  - Java Versus PL/SQL Data Types
  - More on Bytes, Stream and Map Messages
  - Upcasting and Downcasting Between General and Specific Messages
  - JMS Types Error Reporting
  - Oracle JMS Type Constants
  - CONVERT_JMS_SELECTOR

- **Summary of JMS Types**
Using JMS Types

- Overview
- Java Versus PL/SQL Data Types
- More on Bytes, Stream and Map Messages
- Upcasting and Downcasting Between General and Specific Messages
- JMS Types Error Reporting
- Oracle JMS Type Constants
- JMS Types Error Reporting
- Oracle JMS Type Constants
- CONVERT_JMS_SELECTOR
Overview

Java Message Service (JMS) is a well known public standard interface for accessing messaging systems. Oracle JMS (OJMS) implements JMS based on Oracle Streams Advanced Queuing (AQ) and a relational database system (RDBMS). Messages are stored in queues as OJMS specific ADTs. Java clients use OJMS packages to enqueue, dequeue, and manipulate these messages.

PL/SQL users, on the other hand, use the `DBMS_AQ` package to enqueue and dequeue JMS messages and the member functions in this chapter to populate and interpret them. Oracle Streams AQ offers such member functions for the following JMS ADTs:

- `aq$_jms_header`
- `aq$_jms_message`
- `aq$_jms_text_message`
- `aq$_jms_bytes_message`
- `aq$_jms_map_message`
- `aq$_jms_stream_message`

In addition to these populating and interpreting member functions, Oracle Streams AQ offers:

- Casting between `aq$_jms_message` and other message ADTs.
- PL/SQL stored procedures for converting JMS selectors to equivalent Oracle Streams AQ rules.
Java Versus PL/SQL Data Types

Data types do not map one-to-one between PL/SQL and Java.

Some Java types, such as BYTE and SHORT, are not present in PL/SQL. PL/SQL type INT was chosen to represent these types. If a PL/SQL INT value intended to hold a Java BYTE or SHORT value exceeds the corresponding range Java enforces, an out-of-range error is thrown.

Other Java types have more than one counterpart in PL/SQL with different capabilities. A Java String can be represented by both VARCHAR2 and CLOB, but VARCHAR2 has a maximum limit of 4000 bytes. When retrieving TEXT data from map, stream, and bytes message types, a CLOB is always returned. When updating the map, stream and bytes message types, users can submit either a VARCHAR2 or CLOB.

Similarly, a Java BYTE ARRAY can be represented by both RAW and BLOB, with RAW having a maximum size of 32767. When retrieving BYTE ARRAY data from map, stream, and bytes message types, a BLOB is always returned. When updating the map, stream and bytes message types, users can submit either a RAW or BLOB.

See Also: JMS specification 3.11.3, Conversion Provided by StreamMessage and MapMessage

New JMS Support in Oracle Database 10g

In Oracle Database 10g, a new AQ$_JMS_VALUE ADT has been added in the SYS schema for OJMS PL/SQL users. It is specifically used to implement the read_object procedure of aq$_jms_stream_message and get_object procedure of aq$_jms_map_message, to mimic the Java general object class Object. AQ$_JMS_VALUE ADT can represent any data type that JMS StreamMessage and MapMessage can hold.

The collection ADT AQ$_JMS_NAMEARRAY was added for the getNames method of MapMessage. It holds an array of names.

In this release the ADT AQ$_JMS_EXCEPTION was added to represent a Java exception thrown in an OJMS JAVA stored procedure on the PL/SQL side. Now you can retrieve a Java exception thrown by an OJMS stored procedure and analyze it on the PL/SQL side.
More on Bytes, Stream and Map Messages

Oracle uses Java stored procedure to implement some of the procedures of AQ$_MAP_ MESSAGE, AQ$_JMS_STREAM_MESSAGE, and AQ$_JMS_BYTES_MESSAGE types. These types have some common functionalities that are different from AQ$_JMS_TEXT_MESSAGE type. This section discusses these common functionalities.

This section contains these topics:

- Using Java Stored Procedures to Encode and Decode Oracle Streams AQ Messages
- Read-Only and Write-Only Modes Enforced for Stream and Bytes Messages
- Differences Between Bytes and Stream Messages
- Getting and Setting Bytes, Map, and Stream Messages as RAW Bytes

Using Java Stored Procedures to Encode and Decode Oracle Streams AQ Messages

The major difference between map, stream, bytes, and other messages is that the message payload is encoded as a byte stream by JAVA. Retrieving and updating these payloads in PL/SQL therefore requires Oracle JAVA stored procedures.

A message payload is stored in two places during processing. On the PL/SQL side it is stored as the data members of a JMS message ADT, and on the Jserv side it is stored as a static variable. (Jserv is the JVM inside Oracle Database.) When the payload is processed, the payload data is first transformed to a static variable on the Jserv side. Once the static variable is initialized, all later updates on the message payload are performed on this static variable. At the end of processing, payload data is flushed back to the PL/SQL side.

Oracle provides member procedures that maintain the status of the Jserv static variable and enforce rules when calling these member procedures. These procedures are in the following ADTs:

- aq$_jms_bytes_message
- aq$_jms_map_message
- aq$_jms_stream_message

Initialize the Jserv Static Variable

Before you make any other calls to manipulate the payload data, the Jserv static variable must be properly initialized. This is done by calling the prepare or clear_body procedure. The prepare procedure uses the payload data in PL/SQL ADTs to initialize the static variable, while clear_body initializes the static variable to an empty payload (empty hashtable or stream).

**Note:** It is important to call the prepare or clear_body procedure before any other calls to properly initialize the Jserv static variables. Usually these two methods are called once at the beginning. But they can be called multiple times for one message. Any call of these two methods without first calling the flush procedure wipes out all updates made to the messages.
Get the Payload Data Back to PL/SQL

Calling the \texttt{flush} procedure synchronizes changes made to the Jserv static variable back to the PL/SQL ADTs. The \texttt{flush} call is required when you want the changes made to be reflected in the ADT payload. It is important to synchronize the changes back to the ADT, because it is the ADT payload that matters.

Garbage Collect the Static Variable

The \texttt{clean} procedure forces garbage collection of the static variable. It is there to do cleanup and free JVM memory. You can avoid memory leaks by doing it immediately after finishing processing the message.

Use a Message Store: A Static Variable Collection

Instead of a single static variable, Oracle uses a collection of static variables to process the message payload on the Jserv side. This collection is called the message store. Each map, bytes, or stream message type has its own message store within one session.

Oracle uses the operation ID parameter to locate the correct static variable to work on within the message store. Initialization calls such as \texttt{prepare} and \texttt{clear\_body} give users an operation ID, which is used in later message access.

After users complete message processing, they must call the \texttt{clean} procedure with the operation ID to clean up the message store. This avoids possible memory leaks. The \texttt{clean\_all} static procedures of message ADTs \texttt{aq\_jms\_bytes\_message}, \texttt{aq\_jms\_map\_message}, and \texttt{aq\_jms\_stream\_message} clean up all static variables of their corresponding message stores.

Typical Calling Sequences

This section describes typical procedures for retrieving and populating messages.

Here is a typical procedure for retrieving messages:

1. Call \texttt{prepare} for a message.
   This call also gives you an operation ID if you do not specify one.
2. Call multiple retrieving procedures with the provided operation ID.
3. Call the \texttt{clean} procedure with the provided operation ID.

Here is a typical procedure for populating messages:

1. Call \texttt{clear\_body} for a message.
   For \texttt{aq\_jms\_map\_message}, you can also call \texttt{prepare} to update the message based on the existing payload. This call also gives you an operation ID if you do not specify one.
2. Call multiple updating procedures with the provided operation ID.
3. Call the \texttt{flush} method with the provided operation ID.
4. Call the \texttt{clean} procedure with the provided operation ID.

Read-Only and Write-Only Modes Enforced for Stream and Bytes Messages

According to the JMS specification, when a message is received, its body is read-only. Users can call the \texttt{clear\_body} method to make the body writable. This method erases the current message body and sets the message body to be empty.
The OJMS JAVA API follows the rule set by JMS specification. In updating the JMS message ADTs in PL/SQL, however, Oracle enforces the rule selectively:

- **Map messages**
  The restriction is relaxed, because adding more entries on top of a existing map payload is a convenient way for users to update the payload. Therefore there are no read-only or write-only modes for map messages.

- **Stream and bytes messages**
  The restriction is not relaxed, because these payloads use a stream when reading and writing data. It is difficult to update the payload while in the middle of a stream. Oracle enforces read-only and write-only modes in processing stream and bytes message payloads. Calling the `prepare` procedure initializes the message payload in read-only mode. Calling the `clear_body` procedure initializes the message payload in write-only mode.

  Calling the `reset` procedure resets the pointer to the beginning of the stream and switches the mode from write-only to read-only. The `reset` procedure keeps the updates made to the message payload in the Jserv static variable.

  The `prepare` procedure, on the other hand, overwrites the message payload in the Jserv static variable with the payload in the PL/SQL ADT.

  Oracle provides member function `get_mode` for users to query the mode.

### Differences Between Bytes and Stream Messages

Member functions of bytes messages are not exactly the same as those of stream messages. Stream messages are encoded using Java `ObjectOutputStream` and bytes messages are encoded using Java `DataOutputStream`. In stream messages each primitive type is written and read as a Java Object, but in a bytes message they are written and read as raw bytes according to the encoding mechanism of `DataOutputStream`.

For stream messages, the `read_bytes` method works on a stream of bytes to the end of the byte array field written by the corresponding `write_bytes` method. The `read_bytes` method of bytes message works on a stream of bytes to the end of the whole byte stream. This is why the `read_bytes` member procedure of `aq$_bytes_message` also requires a `length` parameter to tell how long it is to read.

You will not see a type conversion error raised by bytes message, because bytes messages do not support type conversion.

Methods `get_unsigned_byte` and `get_unsigned_short` are available for bytes messages, but not for stream messages. This is because stream messages read Java objects, and there are no Java objects as unsigned bytes or unsigned shorts.

Methods `read_string` and `write_string` methods are not available for bytes messages. The bytes message ADT must enforce some character encoding. It has methods `read_utf` and `write_utf` which support utf-8 encoding.

---

**Note:** All data written by bytes messages use `DataOutputStream` as the basis. See JDK API documentation JavaSoft.com for details on how the data is encoded into bytes.
Getting and Setting Bytes, Map, and Stream Messages as RAW Bytes

The payloads of bytes, map, and stream message types are stored as either RAW or BLOB in the database. In this release Oracle Streams AQ provides the following member functions to set and get these payloads as raw bytes without interpreting them:

```plaintext
set_bytes(payload IN BLOB)
set_bytes(payload IN RAW)
get_bytes(payload OUT BLOB)
get_bytes(payload OUT RAW)
```

These functions were provided for bytes messages in Oracle9i Release 2 (9.2).
Upcasting and Downcasting Between General and Specific Messages

OJMS ADT `aq$_jms_message` is used to represent a general message, so that different types of messages can reside on the same Oracle Streams AQ queue. Oracle Streams AQ supports retrieving and populating of `aq$_jms_message` by supporting upcasting and downcasting between this ADT and ADTs of specific message types.

To read an `aq$_jms_message`, you must first downcast it to a specific message type according to its `message_type` field.

To populate an `aq$_jms_message`, you must first populate a specific message and upcast it to `aq$_jms_message`. This avoids copying all member functions of other specific message ADTs to this ADT. It also guarantees that the manipulation of this ADT is consistent with other specific message ADTs.
Table 247–1 lists Oracle JMS types related errors.

<table>
<thead>
<tr>
<th>ORA error number</th>
<th>dbms_jms_plsql package constants</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-24190</td>
<td>ERROR_DATA_OVERFLOW</td>
<td>The payload data exceeds the size that an out parameter can hold. For example, the get_text procedure with a VARCHAR2 parameter of aq$._jms_text_message or get_bytes procedure with a RAW parameter of aq$._jms_bytes_message.</td>
</tr>
<tr>
<td>ORA-24191</td>
<td>ERROR_PROP_NAME_EXIST</td>
<td>Setting a property that is previous set</td>
</tr>
<tr>
<td>ORA-24192</td>
<td>ERROR_PROP_NAME_NULL</td>
<td>Occurs when setting a property with null property name.</td>
</tr>
<tr>
<td>ORA-24193</td>
<td>ERROR_EXCEED_RANGE</td>
<td>PL/SQL number type exceeds the valid range of the respective Java type. For example set_byte_property, set_short_property of aq$._jms_head ADT; set_byte and set_short of aq$._jms_map_message ADT; write_byte and write_short of aq$._jms_stream_message and aq$._jms_bytes_message ADT.</td>
</tr>
<tr>
<td>ORA-24194</td>
<td>ERROR_TYPE_MISMATCH</td>
<td>The type conversion between the Java type of the retrieving method and the Java type of a field of the payload is not valid.</td>
</tr>
<tr>
<td>ORA-24195</td>
<td>ERROR_MAP_TOO_LARGE</td>
<td>The size of the map exceeds the aq$._jms_namearray ADT capacity. The current size limit is 1024. You can use the get_names function with offset and length parameters to retrieve the name array in multiple small chunks.</td>
</tr>
<tr>
<td>ORA-24196</td>
<td>ERROR_WRONG_MODE</td>
<td>The message payload is being accessed with a wrong access mode. For example, trying to read a message payload with write-only mode or trying to write a message payload with the read-only mode.</td>
</tr>
<tr>
<td>ORA-24197</td>
<td>ERROR_JAVA_EXCEPTION</td>
<td>ORA-24197 error is raised when a Java exception is raised that does not fit in any of the other error categories. You can use the get_exception static procedure of aq$._jms_map_message, aq$._jms_bytes_message, and aq$._jms_stream_message to retrieve the exception information last thrown by the Java stored procedure. A single static variable is used to store the last exception and is overwritten if another exception is thrown before you retrieve it. A new ADT aq$._jms_exception is created to represent the exception information on the PL/SQL side.</td>
</tr>
<tr>
<td>ORA-24198</td>
<td>ERROR_INVALID_ID</td>
<td>An invalid operation ID is being provided to access a message.</td>
</tr>
<tr>
<td>ORA-24199</td>
<td>ERROR_STORE_OVERFLOW</td>
<td>The number of messages (with the same type) that users are trying to manipulate exceeds the size of the message store on the Java stored procedure side. The current size of the store is 20. It unusual to need to manipulate more than 20 messages at the same time. A common mistake is to forget to call the clean procedure after using one message. The clean procedure frees the message slot for use by other messages attempting access.</td>
</tr>
</tbody>
</table>
Oracle JMS Type Constants

This section lists some useful constants when dealing with message type functions.

DBMS_AQ Package Constants

DBMS_AQ package constants specify different types of JMS messages. They are useful when dealing with general message types during upcasting and downcasting or constructing a general message with a specific message type:

- JMS_TEXT_MESSAGE CONSTANT BINARY_INTEGER;
- JMS_BYTES_MESSAGE CONSTANT BINARY_INTEGER;
- JMS_STREAM_MESSAGE CONSTANT BINARY_INTEGER;
- JMS_MAP_MESSAGE CONSTANT BINARY_INTEGER;
- JMS_OBJECT_MESSAGE CONSTANT BINARY_INTEGER;

SYS.DBMS_JMS_PLSQL Package Constants

SYS.DBMS_JMS_PLSQL package constants are new in Oracle Database 10g.

These constants specify the mode of message payload. They are useful when interpreting the mode of the message payload returned from the get_mode function:

- MESSAGE_ACCESS_READONLY CONSTANT PLS_INTEGER;
- MESSAGE_ACCESS_WRITEONLY CONSTANT PLS_INTEGER;

These constants specify the ADT type of an Oracle Streams AQ queue. They are useful during the conversion of JMS selectors to Oracle Streams AQ rules:

- DESTPLOAD_JMSTYPE CONSTANT PLS_INTEGER;
- DESTPLOAD_USERADT CONSTANT PLS_INTEGER;
- DESTPLOAD_ANYDATA CONSTANT PLS_INTEGER;

These constants specify the type of data that can be held by a aq$_jms_value type. They are useful when interpreting the aq$_jms_value returned by the get_object method of AQ$_JMS_MAP_MESSAGE or read_object method of AQ$_JMS_STREAM_MESSAGE:

- DATA_TYPE_BYTE CONSTANT PLS_INTEGER;
- DATA_TYPE_SHORT CONSTANT PLS_INTEGER;
- DATA_TYPE_INTEGER CONSTANT PLS_INTEGER;
- DATA_TYPE_LONG CONSTANT PLS_INTEGER;
- DATA_TYPE_FLOAT CONSTANT PLS_INTEGER;
- DATA_TYPE_DOUBLE CONSTANT PLS_INTEGER;
- DATA_TYPE_BOOLEAN CONSTANT PLS_INTEGER;
- DATA_TYPE_CHARACTER CONSTANT PLS_INTEGER;
- DATA_TYPE_STRING CONSTANT PLS_INTEGER;
- DATA_TYPE_BYTES CONSTANT PLS_INTEGER;
- DATA_TYPE_UNSIGNED_BYTE CONSTANT PLS_INTEGER;
- DATA_TYPE_UNSIGNED_SHORT CONSTANT PLS_INTEGER;

These constants specify the error number of the ORA errors that can be raised by the functions of message type ADTs. They are useful in user error handlers:

- ERROR_DATA_OVERFLOW CONSTANT PLS_INTEGER := -24190;
- ERROR_PROP_NAME_EXIST CONSTANT PLS_INTEGER := -24191;
- ERROR_PROP_NAME_NULL CONSTANT PLS_INTEGER := -24192;
- ERROR_EXCEED_RANGE CONSTANT PLS_INTEGER := -24193;
- ERROR_TYPE_MISMATCH CONSTANT PLS_INTEGER := -24194;
- ERROR_MAP_TOO_LARGE CONSTANT PLS_INTEGER := -24195;
- ERROR_WRONG_MODE CONSTANT PLS_INTEGER := -24196;
ERROR_JAVA_EXCEPTION CONSTANT PLS_INTEGER := -24197;
ERROR_INVALID_ID CONSTANT PLS_INTEGER := -24198;
ERROR_STORE_OVERFLOW CONSTANT PLS_INTEGER := -24199;
CONVERT_JMS_SELECTOR

Oracle Database includes three stored procedures to help users convert JMS selectors into Oracle Streams AQ rules. These rules can be used in `ADD_SUBSCRIBER` operations as subscriber rules or in `DEQUEUE` operations as dequeue conditions. These procedures are in the `SYS.dbms_jms_plsql` package.

Convert with Minimal Specification

The first procedure assumes the destination payload type is one of the JMS ADTs whose corresponding constant is `dbms_jms_plsql.DESTPLOAD_JMSTYPE` and also assumes that the J2EE compliant mode is true.

Syntax

Function `convert_jms_selector(selector IN VARCHAR2) RETURN VARCHAR2`

Returns

The converted Oracle Streams AQ rule or null if there is any conversion error.

Exceptions

ORA-24197 if the Java stored procedure throws an exception during execution.

Convert with Destination Payload Type Specified

The second procedure takes one more parameter: `dest_pload_type`. The conversion of a JMS selector to an Oracle Streams AQ rule happens only if this parameter is `SYS.dbms_jms_plsql.DESTPLOAD_JMSTYPE` or `SYS.dbms_jms_plsql.DESTPLOAD_ANYDATA`. The function returns exactly the same VARCHAR2 value as the selector parameter if the `dest_pload_type` parameter is `SYS.dbms_jms_plsql.DESTPLOAD_USERADT`. The function returns null if `dest_pload_type` parameter is none of these three constants. This function assumes that the J2EE compliant mode is true.

Syntax

Function `convert_jms_selector(
        selector IN VARCHAR2,
        dest_pload_type IN PLS_INTEGER)
    RETURN VARCHAR2`

Returns

The converted Oracle Streams AQ rule or null if there is any conversion error.

Exceptions

ORA-24197 if the Java stored procedure throws an exception during execution.

Convert with Destination Payload Type and Compliant Mode Specified

The third procedure takes a `dest_pload_type` parameter and a `compliant` parameter. The conversion of a JMS selector to an Oracle Streams AQ rule happens only if the `dest_pload_type` parameter is `SYS.dbms_jms_plsql.DESTPLOAD_JMSTYPE` or `SYS.dbms_jms_plsql.DESTPLOAD_ANYDATA`. The function returns exactly the same VARCHAR2 value as the selector parameter if the `dest_pload_type`
parameter is `SYS.dbms_jms_plsql.DESTPLOAD_USERADT`. The function returns null if the `dest_pload_type` parameter is none of these three constants.

The `compliant` parameter controls if the conversion is in J2EE compliant mode or not. The noncompliant conversion of a JMS selector is for backward compatibility.

**Syntax**

Function `convert_jms_selector`

```sql
Function convert_jms_selector(
    selector         IN  VARCHAR2,
    dest_pload_type  IN  PLS_INTEGER,
    compliant        IN  BOOLEAN )
```

**Returns**
The converted Oracle Streams AQ rule or null if there is any conversion error.

**Exceptions**
ORA-24197 if the Java stored procedure throws an exception during execution.
Summary of JMS Types

- SYS.AQ$_JMS_MESSAGE Type
- SYS.AQ$_JMS_TEXT_MESSAGE Type
- SYS.AQ$_JMS_BYTES_MESSAGE Type
- SYS.AQ$_JMS_MAP_MESSAGE Type
- SYS.AQ$_JMS_STREAM_MESSAGE Type
- SYS.AQ$_JMS_OBJECT_MESSAGE Type
- SYS.AQ$_JMS_NAMESARRAY Type
- SYS.AQ$_JMS_VALUE Type
- SYS.AQ$_JMS_EXCEPTION Type
SYS.AQ$_JMS_MESSAGE Type

This ADT type can represent any of five different JMS message types: text message, bytes message, stream message, map message, or object message. Queues created using this ADT can therefore store all five types of JMS messages.

This section contains these topics:

- CONSTRUCT Static Functions
- Cast Methods
- JMS Header Methods
- System Properties Methods
- User Properties Methods
- Payload Methods

Syntax

```sql
TYPE AQ$_JMS_MESSAGE AS OBJECT(
    header     aq$_jms_header,
    senderid   varchar2(100),
    message_type  INT,
    text_len    INT,
    bytes_len   INT,
    text_vc     varchar2(4000),
    bytes_raw   raw(2000),
    text_lob    clob,
    bytes_lob   blob,
    STATIC FUNCTION construct (mtype IN INT) RETURN aq$_jms_message,
    STATIC FUNCTION construct (text_msg IN aq$_jms_text_message) RETURN aq$_jms_message,
    STATIC FUNCTION construct (bytes_msg IN aq$_jms_bytes_message) RETURN aq$_jms_message,
    STATIC FUNCTION construct (stream_msg IN aq$_jms_stream_message) RETURN aq$_jms_message,
    STATIC FUNCTION construct (map_msg IN aq$_jms_map_message) RETURN aq$_jms_message,
    STATIC FUNCTION construct (object_msg IN aq$_jms_object_message) RETURN aq$_jms_message,
    MEMBER FUNCTION cast_to_bytes_msg  RETURN aq$_jms_bytes_message,
    MEMBER FUNCTION cast_to_map_msg    RETURN aq$_jms_map_message,
    MEMBER FUNCTION cast_to_object_msg RETURN aq$_jms_object_message,
    MEMBER FUNCTION cast_to_stream_msg RETURN aq$_jms_stream_message,
    MEMBER FUNCTION cast_to_text_msg   RETURN aq$_jms_text_message,
    MEMBER PROCEDURE set_replyto  (replyto IN sys.aq$_agent),
    MEMBER PROCEDURE set_type     (type IN VARCHAR),
    MEMBER PROCEDURE set_userid   (userid IN VARCHAR),
    MEMBER PROCEDURE set_appid    (appid IN VARCHAR),
    MEMBER PROCEDURE set_groupid  (groupid IN VARCHAR),
    MEMBER PROCEDURE set_groupseq (groupseq IN INT),
    MEMBER FUNCTION get_replyto  RETURN sys.aq$_agent,
    MEMBER FUNCTION get_type     RETURN VARCHAR,
    MEMBER FUNCTION get_userid   RETURN VARCHAR,
    MEMBER FUNCTION get_appid    RETURN VARCHAR,
    MEMBER FUNCTION get_groupid  RETURN VARCHAR,
    MEMBER FUNCTION get_groupseq RETURN INT,
    MEMBER PROCEDURE clear_properties,
```
MEMBER PROCEDURE set_boolean_property (property_name IN VARCHAR,
property_value IN BOOLEAN),
MEMBER PROCEDURE set_byte_property    (property_name IN VARCHAR,
property_value IN INT),
MEMBER PROCEDURE set_double_property  (property_name IN VARCHAR,
property_value IN DOUBLE PRECISION),
MEMBER PROCEDURE set_float_property   (property_name IN VARCHAR,
property_value IN FLOAT),
MEMBER PROCEDURE set_int_property     (property_name IN VARCHAR,
property_value IN INT),
MEMBER PROCEDURE set_long_property    (property_name IN VARCHAR,
property_value IN NUMBER),
MEMBER PROCEDURE set_short_property   (property_name IN VARCHAR,
property_value IN INT),
MEMBER PROCEDURE set_string_property  (property_name IN VARCHAR,
property_value IN VARCHAR),
MEMBER FUNCTION get_boolean_property (property_name IN VARCHAR) RETURN BOOLEAN,
MEMBER FUNCTION get_byte_property    (property_name IN VARCHAR) RETURN INT,
MEMBER FUNCTION get_double_property  (property_name IN VARCHAR) RETURN DOUBLE PRECISION,
MEMBER FUNCTION get_float_property   (property_name IN VARCHAR) RETURN FLOAT,
MEMBER FUNCTION get_int_property     (property_name IN VARCHAR) RETURN INT,
MEMBER FUNCTION get_long_property    (property_name IN VARCHAR) RETURN NUMBER,
MEMBER FUNCTION get_short_property   (property_name IN VARCHAR) RETURN INT,
MEMBER FUNCTION get_string_property  (property_name IN VARCHAR) RETURN VARCHAR,
MEMBER PROCEDURE set_text     (payload  IN  VARCHAR2),
MEMBER PROCEDURE set_text     (payload  IN  CLOB),
MEMBER PROCEDURE set_bytes    (payload  IN  RAW),
MEMBER PROCEDURE set_bytes    (payload  IN  BLOB),
MEMBER PROCEDURE get_text     (payload  OUT VARCHAR2),
MEMBER PROCEDURE get_text     (payload  OUT CLOB),
MEMBER PROCEDURE get_bytes    (payload  OUT RAW),
MEMBER PROCEDURE get_bytes    (payload  OUT BLOB));

CONSTRUCT Static Functions

There are six CONSTRUCT static functions in this type.

STATIC FUNCTION construct (mtype IN INT) RETURN aq$_jms_message
Creates an instance of aq$_jms_message, which can hold a specific type of JMS message (TextMessage, BytesMessage, MapMessage, StreamMessage or ObjectMessage). The message type of the created aq$_jms_message instance depends on the mtype parameter passed to the construct method. Once a message has been constructed, it can be used to store JMS messages of the type it has been constructed to hold.

The mtype parameter must be one of the following constants described in "Oracle JMS Type Constants" on page 247-11:

DBMS_AQ.JMS_TEXT_MESSAGE
DBMS_AQ.JMS_BYTES_MESSAGE
DBMS_AQ.JMS_STREAM_MESSAGE
DBMS_AQ.JMS_MAP_MESSAGE
DBMS_AQ.JMS_OBJECT_MESSAGE

STATIC FUNCTION construct (text_msg IN aq$_jms_text_message) RETURN aq$_jms_message
Creates an aq$_jms_message from an aq$_jms_text_message.

STATIC FUNCTION construct (bytes_msg IN aq$_jms_bytes_message) RETURN
SYS.AQ$_JMS_MESSAGE Type

aq$_jms_message;
Creates an aq$_jms_message from an aq$_jms_bytes_message.

STATIC FUNCTION construct (stream_msg IN aq$_jms_stream_message) RETURN aq$_jms_message;
Creates an aq$_jms_message from an aq$_jms_stream_message.

STATIC FUNCTION construct (map_msg IN aq$_jms_map_message) RETURN aq$_jms_message;
Creates an aq$_jms_message from an aq$_jms_map_message.

STATIC FUNCTION construct (object_msg IN aq$_jms_object_message) RETURN aq$_jms_message;
Creates an aq$_jms_message from an aq$_jms_object_message.

Cast Methods

cast_to_bytes_msg RETURN aq$_jms_bytes_message
Casts an aq$_jms_message to an aq$_jms_bytes_message. Returns an aq$_jms_bytes_message or null if the message_type attribute of the aq$_jms_message is not DBMS_AQ.JMS_BYTES_MESSAGE. This function raises ORA-24198 if the message_type field of the aq$_jms_message is not DBMS_AQJMS.JMS_BYTES_MESSAGE.

cast_to_map_msg RETURN aq$_jms_map_message
Casts an aq$_jms_message to an aq$_jms_map_message. Returns an aq$_jms_map_message or null if the message_type attribute of the aq$_jms_message is not DBMS_AQ.JMS_MAP_MESSAGE. This function raises ORA-24198 if the message_type field of the aq$_jms_message is not DBMS_AQJMS.JMS_MAP_MESSAGE.

cast_to_object_msg RETURN aq$_jms_object_message
Casts an aq$_jms_message to an aq$_jms_object_message. Returns an aq$_jms_object_message or null if the message_type attribute of the aq$_jms_message is not DBMS_AQ.JMS_OBJECT_MESSAGE. This function raises ORA-24198 if the message_type field of the aq$_jms_message is not DBMS_AQJMS.JMS_OBJECT_MESSAGE.

cast_to_stream_msg RETURN aq$_jms_stream_message
Casts an aq$_jms_message to an aq$_jms_stream_message. Returns an aq$_jms_stream_message or null if the message_type attribute of the aq$_jms_message is not DBMS_AQ.JMS_STREAM_MESSAGE. This function raises ORA-24198 if the message_type field of the aq$_jms_message is not DBMS_AQJMS.JMS_STREAM_MESSAGE.

cast_to_text_msg RETURN aq$_jms_text_message
Casts an aq$_jms_message to an aq$_jms_text_message. Returns an aq$_jms_text_message or null if the message_type attribute of the aq$_jms_message is not DBMS_AQ.JMS_TEXT_MESSAGE. This function raises ORA-24198 if the message_type field of the aq$_jms_message is not DBMS_AQJMS.JMS_TEXT_MESSAGE.

JMS Header Methods

set_replyto (replyto IN sys.aq$_agent)
Sets the replyto parameter, which corresponds to JMSReplyTo.
get_replyto RETURN sys.aq$_agent
Returns replyto, which corresponds to JMSReplyTo.

set_type (type IN VARCHAR)
Sets the JMS type, which can be any text and corresponds to JMSType.

get_type RETURN VARCHAR
Returns type, which corresponds to JMSType.

System Properties Methods

set_userid (userid IN VARCHAR)
Sets userid, which corresponds to JMSXUserID.

set_appid (appid IN VARCHAR)
Sets appid, which corresponds to JMSXAppID.

set_groupid (groupid IN VARCHAR)
Sets groupid, which corresponds to JMSXGroupID.

set_groupseq (groupseq IN INT)
Sets groupseq, which corresponds to JMSXGroupSeq.

get_userid RETURN VARCHAR
Returns userid, which corresponds to JMSXUserID.

get_appid RETURN VARCHAR
Returns appid, which corresponds to JMSXAppID.

get_groupid RETURN VARCHAR
Returns groupid, which corresponds to JMSXGroupID.

get_groupseq RETURN VARCHAR
Returns groupseq, which corresponds to JMSXGroupSeq.

User Properties Methods

clear_properties
Clears all user properties. This procedure does not affect system properties.

set_boolean_property (property_name IN VARCHAR, property_value IN BOOLEAN)
Checks whether property_name is null or exists. If it is not null, the procedure stores property_value in an internal representation (a NUMBER type). Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

set_byte_property (property_name IN VARCHAR, property_value IN INT)
Checks whether property_name is null or exists. If it is not null, the procedure checks whether property_value is within -128 to 127 (8-bits). This check is necessary because neither PL/SQL nor RDBMS defines the byte datatype. Raises exception ORA-24191 if the property name exists, ORA-24192 if the property name is null, or ORA-24193 if the property value exceeds the valid range.

set_double_property (property_name IN VARCHAR, property_value IN DOUBLE PRECISION)
Checks whether property_name is null or exists. If it is not null, the procedure stores property_value. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.
set_float_property (property_name IN VARCHAR, property_value IN FLOAT)
Checks whether property_name is null or exists. If it is not null, the procedure stores
property_value. Raises exception ORA-24191 if the property name exists or
ORA-24192 if the property name is null.

set_int_property (property_name IN VARCHAR, property_value IN INT)
Checks whether property_name is null or exists. If it is not null, the procedure
checks whether property_value is within -2147483648 to 2147483647 (32-bits). This
check is necessary because the INT datatype is 38 bits in PL/SQL and Oracle Database.
Raises exception ORA-24191 if the property name exists, ORA-24192 if the property
name is null, or ORA-24193 if the property value exceeds the valid range.

set_long_property (property_name IN VARCHAR, property_value IN NUMBER)
Checks whether property_name is null or exists. If it is not null, the procedure stores
property_value. In PL/SQL and Oracle Database, the NUMBER datatype is 38 bits.
In Java, the long datatype is 64 bits. Therefore, no range check is needed. Raises
exception ORA-24191 if the property name exists or ORA-24192 if the property name
is null.

set_short_property (property_name IN VARCHAR, property_value IN INT)
Checks whether property_name is null or exists. If it is not null, the procedure
checks whether property_value is within -32768 to 32767 (16-bits). This check is
necessary because neither PL/SQL nor RDBMS defines the short datatype. Raises
exception ORA-24191 if the property name exists, ORA-24192 if the property name
is null, or ORA-24193 if the property value exceeds the valid range.

set_string_property (property_name IN VARCHAR, property_value IN VARCHAR)
Checks whether property_name is null or exists. If it is not null, the procedure stores
property_value. Raises exception ORA-24191 if the property name exists or
ORA-24192 if the property name is null.

get_boolean_property (property_name IN VARCHAR) RETURN BOOLEAN
If the property with the corresponding property name passed in exists, and if it is a
BOOLEAN property, then this function returns the value of the property. Otherwise it
returns a null.

get_byte_property (property_name IN VARCHAR) RETURN INT
If the property with the corresponding property name passed in exists, and if it is a
BYTE property, then this function returns the value of the property. Otherwise it
returns a null.

get_double_property (property_name IN VARCHAR) RETURN DOUBLE PRECISION
If the property with the corresponding property name passed in exists, and if it is a
DOUBLE property, then this function returns the value of the property. Otherwise it
returns a null.

get_float_property (property_name IN VARCHAR) RETURN FLOAT
If the property with the corresponding property name passed in exists, and if it is a
FLOAT property, then this function returns the value of the property. Otherwise it
returns a null.

get_int_property (property_name IN VARCHAR) RETURN INT
If the property with the corresponding property name passed in exists, and if it is a
Integer property, then this function returns the value of the property. Otherwise it
returns a null.
get_long_property (property_name IN VARCHAR) RETURN NUMBER
If the property with the corresponding property name passed in exists, and if it is a long property, then this function returns the value of the property. Otherwise it returns a null.

get_short_property (property_name IN VARCHAR) RETURN INT
If the property with the corresponding property name passed in exists, and if it is a short property, then this function returns the value of the property. Otherwise it returns a null.

get_string_property (property_name IN VARCHAR) RETURN VARCHAR
If the property with the corresponding property name passed in exists, and if it is a STRING property, then this function returns the value of the property. Otherwise it returns a null.

Payload Methods

set_text (payload IN VARCHAR2)
Sets the payload, a VARCHAR2 value, to an internal representation.

set_text (payload IN CLOB),
Sets the payload, a CLOB value, to an internal representation.

set_bytes (payload IN RAW)
Sets the payload, a RAW value, to an internal representation.

set_bytes (payload IN BLOB)
Sets the payload, a BLOB value, to an internal representation.

get_text (payload OUT VARCHAR2)
Puts the internal representation of the payload into a VARCHAR2 variable payload.

get_text (payload OUT CLOB)
Puts the internal representation of the payload into a CLOB variable payload.

get_bytes (payload OUT RAW)
Puts the internal representation of the payload into a RAW variable payload.

get_bytes (payload OUT BLOB)
Puts the internal representation of the payload into a BLOB variable payload.
SYS.AQ$_JMS_TEXT_MESSAGE Type

This type is the ADT used to store a TextMessage in an Oracle Streams AQ queue.

This section contains these topics:

- CONSTRUCT Function
- JMS Header Methods
- System Properties Methods
- User Properties Methods
- Payload Methods

Syntax

```plsql
TYPE AQ$_JMS_TEXT_MESSAGE AS OBJECT(
  header    aq$_jms_header,
  text_len  INT,
  text_vc   varchar2(4000),
  text_lob  clob,
  STATIC FUNCTION construct    RETURN aq$_jms_text_message,
  MEMBER PROCEDURE set_replyto  (replyto  IN  sys.aq$_agent),
  MEMBER PROCEDURE set_type     (type     IN  VARCHAR),
  MEMBER FUNCTION  get_replyto RETURN sys.aq$_agent,
  MEMBER FUNCTION  get_type    RETURN VARCHAR,
  MEMBER PROCEDURE set_userid   (userid   IN  VARCHAR),
  MEMBER PROCEDURE set_appid    (appid    IN  VARCHAR),
  MEMBER PROCEDURE set_groupid  (groupid  IN  VARCHAR),
  MEMBER PROCEDURE set_groupseq (groupseq IN  INT),
  MEMBER FUNCTION get_userid   RETURN VARCHAR,
  MEMBER FUNCTION get_appid    RETURN VARCHAR,
  MEMBER FUNCTION get_groupid  RETURN VARCHAR,
  MEMBER FUNCTION get_groupseq RETURN INT,
  MEMBER PROCEDURE clear_properties,
  MEMBER PROCEDURE set_boolean_property(property_name IN VARCHAR, property_value IN BOOLEAN),
  MEMBER PROCEDURE set_byte_property   (property_name IN VARCHAR, property_value IN INT),
  MEMBER PROCEDURE set_double_property (property_name IN VARCHAR, property_value IN DOUBLE PRECISION),
  MEMBER PROCEDURE set_float_property  (property_name IN VARCHAR, property_value IN FLOAT),
  MEMBER PROCEDURE set_int_property    (property_name IN VARCHAR, property_value IN INT),
  MEMBER PROCEDURE set_long_property   (property_name IN VARCHAR, property_value IN NUMBER),
  MEMBER PROCEDURE set_short_property  (property_name IN VARCHAR, property_value IN INT),
  MEMBER PROCEDURE set_string_property (property_name IN VARCHAR, property_value IN VARCHAR),
  MEMBER FUNCTION get_boolean_property (property_name IN VARCHAR) RETURN BOOLEAN,
  MEMBER FUNCTION get_byte_property    (property_name IN VARCHAR) RETURN INT,
  MEMBER FUNCTION get_double_property  (property_name IN VARCHAR) RETURN DOUBLE PRECISION,
  MEMBER FUNCTION get_float_property   (property_name IN VARCHAR) RETURN FLOAT,
  MEMBER FUNCTION get_int_property     (property_name IN VARCHAR) RETURN INT,
  MEMBER FUNCTION get_long_property    (property_name IN VARCHAR) RETURN NUMBER,
  MEMBER FUNCTION get_short_property   (property_name IN VARCHAR) RETURN INT,
)
```

247-22  Oracle Database PL/SQL Packages and Types Reference
**Summary of JMS Types**

**MEMBER FUNCTION get_string_property**  
(property_name IN VARCHAR)  
RETURN VARCHAR,

**MEMBER PROCEDURE set_text**  
(payload IN VARCHAR2),

**MEMBER PROCEDURE set_text**  
(payload IN CLOB),

**MEMBER PROCEDURE get_text**  
(payload OUT VARCHAR2),

**MEMBER PROCEDURE get_text**  
(payload OUT CLOB));

**CONSTRUCT Function**

**STATIC FUNCTION construct RETURN aq$_jms_text_message**
Creates an empty aq$_jms_text_message.

**JMS Header Methods**

**set_replyto**  
(replyto IN sys.aq$_agent)  
Sets the replyto parameter, which corresponds to JMSReplyTo in JMS.

**set_type**  
(type IN VARCHAR)  
Sets the JMS type, which can be any text, and which corresponds to JMSType in JMS.

**get_replyto**  
RETURN sys.aq$_agent  
Returns replyto, which corresponds to JMSReplyTo.

**get_type**  
RETURN VARCHAR  
Returns type, which corresponds to JMSType.

**System Properties Methods**

**set_userid**  
(userid IN VARCHAR)  
Sets userid, which corresponds to JMSXUserID in JMS.

**set_appid**  
(appid IN VARCHAR)  
Sets appid, which corresponds to JMSXAppID in JMS.

**set_groupid**  
(groupid IN VARCHAR)  
Sets groupid, which corresponds to JMSXGroupID in JMS.

**set_groupseq**  
(groupseq IN INT)  
Sets groupseq, which corresponds to JMSXGroupSeq in JMS.

**get_userid**  
RETURN VARCHAR  
Returns userid, which corresponds to JMSXUserID.

**get_appid**  
RETURN VARCHAR  
Returns appid, which corresponds to JMSXAppID.

**get_groupid**  
RETURN VARCHAR  
Returns groupid, which corresponds to JMSXGroupID.

**get_groupseq**  
RETURN INT  
Returns groupseq, which corresponds to JMSXGroupSeq.

**User Properties Methods**

**clear_properties**  
Clears all user properties. This procedure does not affect system properties.
set_boolean_property (property_name IN VARCHAR, property_value IN BOOLEAN)
Checks whether property_name is null or exists. If not, the procedure stores property_value in an internal representation. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

set_byte_property (property_name IN VARCHAR, property_value IN INT)
Checks whether property_name is null or exists. If not, the procedure checks whether property_value is within -128 to 127 (8-bits). This check is necessary because neither PL/SQL nor RDBMS defines the BYTE datatype. Raises exception ORA-24191 if the property name exists, ORA-24192 if the property name is null, or ORA-24193 if the property value exceeds the valid range.

set_double_property (property_name IN VARCHAR, property_value IN DOUBLE PRECISION)
Checks whether property_name is null or exists. If not, the procedure stores property_value. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

set_float_property (property_name IN VARCHAR, property_value IN FLOAT)
Checks whether property_name is null or exists. If not, the procedure stores property_value. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

set_int_property (property_name IN VARCHAR, property_value IN INT)
Checks whether property_name is null or exists. If not, the procedure checks whether property_value is within -2147483648 to 2147483647 (32-bits). This check is necessary because in PL/SQL and Oracle Database, the INT datatype is 38 bits. Raises exception ORA-24191 if the property name exists, ORA-24192 if the property name is null, or ORA-24193 if the property value exceeds the valid range.

set_long_property (property_name IN VARCHAR, property_value IN NUMBER)
Checks whether property_name is null or exists. If not, the procedure stores property_value. In PL/SQL and Oracle Database, the NUMBER datatype is 38 bits. In Java, the long datatype is 64 bits. Therefore, no range check is needed. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

set_short_property property_name IN VARCHAR, property_value IN INT)
Checks whether property_name is null or exists. If not, the procedure checks whether property_value is within -32768 to 32767 (16-bits). This check is necessary because neither PL/SQL nor RDBMS defines the short datatype. Raises exception ORA-24191 if the property name exists, ORA-24192 if the property name is null, or ORA-24193 if the property value exceeds the valid range.

set_string_property (property_name IN VARCHAR, property_value IN VARCHAR)
Checks whether property_name is null or exists. If not, the procedure stores property_value. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

get_boolean_property (property_name IN VARCHAR) RETURN BOOLEAN
If the property with the corresponding property name passed in exists, and if it is a BOOLEAN property, then this function returns the value of the property. Otherwise it returns a null.
get_byte_property (property_name IN VARCHAR) RETURN INT
If the property with the corresponding property name passed in exists, and if it is a
BYTE property, then this function returns the value of the property. Otherwise it
returns a null.

get_double_property (property_name IN VARCHAR) RETURN DOUBLE PRECISION
If the property with the corresponding property name passed in exists, and if it is a
DOUBLE property, then this function returns the value of the property. Otherwise it
returns a null.

get_float_property (property_name IN VARCHAR) RETURN FLOAT
If the property with the corresponding property name passed in exists, and if it is a
FLOAT property, then this function returns the value of the property. Otherwise it
returns a null.

get_int_property (property_name IN VARCHAR) RETURN INT
If the property with the corresponding property name passed in exists, and if it is a
Integer property, then this function returns the value of the property. Otherwise it
returns a null.

get_long_property (property_name IN VARCHAR) RETURN NUMBER
If the property with the corresponding property name passed in exists, and if it is a
long property, then this function returns the value of the property. Otherwise it
returns a null.

get_short_property (property_name IN VARCHAR) RETURN INT
If the property with the corresponding property name passed in exists, and if it is a
short property, then this function returns the value of the property. Otherwise it
returns a null.

get_string_property (property_name IN VARCHAR) RETURN VARCHAR
If the property with the corresponding property name passed in exists, and if it is a
STRING property, then this function returns the value of the property. Otherwise it
returns a null.

Payload Methods

set_text (payload IN VARCHAR2)
Sets the payload, a VARCHAR2 value, to an internal representation.

set_text (payload IN CLOB)
Sets the payload, a CLOB value, to an internal representation.

get_text (payload OUT VARCHAR2)
Puts the internal representation of the payload into a VARCHAR2 variable payload.

get_text (payload OUT CLOB)
Puts the internal representation of the payload into a CLOB variable payload.
SYS.AQ$_JMS_BYTES_MESSAGE Type

This type is the ADT used to store a BytesMessage in an Oracle Streams AQ queue. This section contains these topics:

- CONSTRUCT Function
- JMS Header Methods
- System Properties Methods
- User Properties Methods
- Payload Methods

Syntax

```
TYPE AQ$_JMS_BYTES_MESSAGE AS OBJECT(
  header     aq$_jms_header,
  bytes_len  INT,
  bytes_raw  raw(2000),
  bytes_lob  blob,
  STATIC FUNCTION construct RETURN aq$_jms_bytes_message,
  MEMBER PROCEDURE set_replyto  (replyto IN sys.aq$_agent),
  MEMBER PROCEDURE set_type     (type    IN VARCHAR),
  MEMBER FUNCTION get_replyto RETURN sys.aq$_agent,
  MEMBER FUNCTION get_type    RETURN VARCHAR,
  MEMBER PROCEDURE set_userid   (userid   IN VARCHAR),
  MEMBER PROCEDURE set_appid    (appid    IN VARCHAR),
  MEMBER PROCEDURE set_groupid  (groupid  IN VARCHAR),
  MEMBER PROCEDURE set_groupseq (groupseq IN INT),
  MEMBER FUNCTION get_userid   RETURN VARCHAR,
  MEMBER FUNCTION get_appid    RETURN VARCHAR,
  MEMBER FUNCTION get_groupid  RETURN VARCHAR,
  MEMBER FUNCTION get_groupseq RETURN INT,
  MEMBER PROCEDURE clear_properties,
  MEMBER PROCEDURE set_boolean_property(property_name IN VARCHAR,
                                          property_value IN BOOLEAN),
  MEMBER PROCEDURE set_byte_property   (property_name IN VARCHAR,
                                          property_value IN INT),
  MEMBER PROCEDURE set_double_property (property_name IN VARCHAR,
                                          property_value IN DOUBLE PRECISION),
  MEMBER PROCEDURE set_float_property  (property_name IN VARCHAR,
                                          property_value IN FLOAT),
  MEMBER PROCEDURE set_int_property    (property_name IN VARCHAR,
                                          property_value IN INT),
  MEMBER PROCEDURE set_long_property   (property_name IN VARCHAR,
                                          property_value IN NUMBER),
  MEMBER PROCEDURE set_short_property  (property_name IN VARCHAR,
                                          property_value IN INT),
  MEMBER PROCEDURE set_string_property (property_name IN VARCHAR,
                                          property_value IN VARCHAR),
  MEMBER FUNCTION get_boolean_property (property_name IN VARCHAR) RETURN BOOLEAN,
  MEMBER FUNCTION get_byte_property    (property_name IN VARCHAR) RETURN INT,
  MEMBER FUNCTION get_double_property  (property_name IN VARCHAR) RETURN DOUBLE PRECISION,
  MEMBER FUNCTION get_float_property   (property_name IN VARCHAR) RETURN FLOAT,
  MEMBER FUNCTION get_int_property     (property_name IN VARCHAR) RETURN INT,
  MEMBER FUNCTION get_long_property    (property_name IN VARCHAR) RETURN NUMBER,
  MEMBER FUNCTION get_short_property   (property_name IN VARCHAR) RETURN INT,
  MEMBER FUNCTION get_string_property  (property_name IN VARCHAR) RETURN VARCHAR,
)
```
JMS Types

Member Procedure set_bytes (payload in RAW),
Member Procedure set_bytes (payload in BLOB),
Member Procedure get_bytes (payload out RAW),
Member Procedure get_bytes (payload out BLOB),
Member Function prepare (id in PLS_INTEGER) return PLS_INTEGER,
Member Procedure reset (id in PLS_INTEGER),
Member Procedure flush (id in PLS_INTEGER),
Member Procedure clear_body (id in PLS_INTEGER),
Member Procedure clean (id in PLS_INTEGER),
Static Procedure clean_all,
Member Function get_mode (id in PLS_INTEGER) return PLS_INTEGER,
Member Function read_boolean (id in PLS_INTEGER) return BOOLEAN,
Member Function read_byte (id in PLS_INTEGER) return PLS_INTEGER,
Member Function read_bytes (id in PLS_INTEGER, value out NOCOPY BLOB, length in PLS_INTEGER) return PLS_INTEGER,
Member Function read_char (id in PLS_INTEGER) return CHAR,
Member Function read_double (id in PLS_INTEGER) return DOUBLE PRECISION,
Member Function read_float (id in PLS_INTEGER) return FLOAT,
Member Function read_int (id in PLS_INTEGER) return INT,
Member Function read_long (id in PLS_INTEGER) return NUMBER,
Member Function read_short (id in PLS_INTEGER) return PLS_INTEGER,
Member Function read_unsigned_byte (id in PLS_INTEGER) return PLS_INTEGER,
Member Function read_unsigned_short (id in PLS_INTEGER) return PLS_INTEGER,
Member Procedure read_utf (id in PLS_INTEGER, value out NOCOPY CLOB),
Member Procedure write_boolean (id in PLS_INTEGER, value in BOOLEAN),
Member Procedure write_byte (id in PLS_INTEGER, value in PLS_INTEGER),
Member Procedure write_bytes (id in PLS_INTEGER, value in RAW),
Member Procedure write_bytes (id in PLS_INTEGER, value in BLOB),
Member Procedure write_bytes (id in PLS_INTEGER, value in RAW, offset in PLS_INTEGER, length in PLS_INTEGER),
Member Procedure write_bytes (id in PLS_INTEGER, value in BLOB, offset in INT, length in INT),
Member Procedure write_char (id in PLS_INTEGER, value in CHAR),
Member Procedure write_double (id in PLS_INTEGER, value in DOUBLE PRECISION),
Member Procedure write_float (id in PLS_INTEGER, value in FLOAT),
Member Procedure write_int (id in PLS_INTEGER, value in PLS_INTEGER),
Member Procedure write_long (id in PLS_INTEGER, value in NUMBER),
Member Procedure write_short (id in PLS_INTEGER, value in PLS_INTEGER),
Member Procedure write_utf (id in PLS_INTEGER, value in VARCHAR2),
Member Procedure write_utf (id in PLS_INTEGER, value in CLOB));

Construct Function

Static Function construct return aq$_jms_bytes_message
Creates an empty aq$_jms_bytes_message.

JMS Header Methods

set_replyto (replyto in sys.aq$_agent)
Sets the replyto parameter, which corresponds to JMSReplyTo in JMS.

set_type (type in VARCHAR)
Sets the JMS type, which can be any text, and which corresponds to JMSType in JMS.

get_replyto return sys.aq$_agent
Returns replyto, which corresponds to JMSReplyTo.
get_type RETURN VARCHAR
Returns type, which corresponds to JMSType.

System Properties Methods

set_userid (userid IN VARCHAR)
Sets userid, which corresponds to JMSXUserID in JMS.

set_appid (appid IN VARCHAR)
Sets appid, which corresponds to JMSXAppID in JMS.

set_groupid (groupid IN VARCHAR)
Sets groupid, which corresponds to JMSXGroupID in JMS.

set_groupseq (groupseq IN INT)
Sets groupseq, which corresponds to JMSXGroupSeq in JMS.

get_userid RETURN VARCHAR
Returns userid, which corresponds to JMSXUserID.

get_appid RETURN VARCHAR
Returns appid, which corresponds to JMSXAppID.

get_groupid RETURN VARCHAR
Returns groupid, which corresponds to JMSXGroupID.

get_groupseq RETURN NUMBER
Returns groupseq, which corresponds to JMSXGroupSeq.

User Properties Methods

clear_properties
Clears all user properties. This procedure does not affect system properties.

set_boolean_property (property_name IN VARCHAR, property_value IN BOOLEAN)
Checks whether property_name is null or exists. If not, the procedure stores property_value in an internal representation. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

set_byte_property (property_name IN VARCHAR, property_value IN INT)
Checks whether property_name is null or exists. If not, the procedure checks whether property_value is within -128 to 127 (8-bits). This check is necessary because neither PL/SQL nor RDBMS defines the BYTE datatype. Raises exception ORA-24191 if the property name exists, ORA-24192 if the property name is null, or ORA-24193 if the property value exceeds the valid range.

set_double_property (property_name IN VARCHAR, property_value IN DOUBLE PRECISION)
Checks whether property_name is null or exists. If not, the procedure stores property_value. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

set_float_property (property_name IN VARCHAR, property_value IN FLOAT)
Checks whether property_name is null or exists. If not, the procedure stores property_value. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.
**set_int_property (property_name IN VARCHAR, property_value IN INT)**
Checks whether property_name is null or exists. If not, the procedure checks whether property_value is within -2147483648 to 2147483647 (32-bits). This check is necessary because in PL/SQL and Oracle Database, the INT datatype is 38 bits. Raises exception ORA-24191 if the property name exists, ORA-24192 if the property name is null, or ORA-24193 if the property value exceeds the valid range.

**set_long_property (property_name IN VARCHAR, property_value IN NUMBER)**
Checks whether property_name is null or exists. If not, the procedure stores property_value. In PL/SQL and Oracle Database, the NUMBER datatype is 38 bits. In Java, the long datatype is 64 bits. Therefore, no range check is needed. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

**set_short_property (property_name IN VARCHAR, property_value IN INT)**
Checks whether property_name is null or exists. If not, the procedure checks whether property_value is within -32768 to 32767 (16-bits). This check is necessary because neither PL/SQL nor RDBMS defines the short datatype. Raises exception ORA-24191 if the property name exists, ORA-24192 if the property name is null, or ORA-24193 if the property value exceeds the valid range.

**set_string_property (property_name IN VARCHAR, property_value IN VARCHAR)**
Checks whether property_name is null or exists. If not, the procedure stores property_value. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

**get_boolean_property (property_name IN VARCHAR) RETURN BOOLEAN**
If the property with the corresponding property name passed in exists, and if it is a BOOLEAN property, then this function returns the value of the property. Otherwise it returns a null.

**get_byte_property (property_name IN VARCHAR) RETURN INT**
If the property with the corresponding property name passed in exists, and if it is a BYTE property, then this function returns the value of the property. Otherwise it returns a null.

**get_double_property (property_name IN VARCHAR) RETURN DOUBLE PRECISION**
If the property with the corresponding property name passed in exists, and if it is a DOUBLE property, then this function returns the value of the property. Otherwise it returns a null.

**get_float_property (property_name IN VARCHAR) RETURN FLOAT**
If the property with the corresponding property name passed in exists, and if it is a FLOAT property, then this function returns the value of the property. Otherwise it returns a null.

**get_int_property (property_name IN VARCHAR) RETURN INT**
If the property with the corresponding property name passed in exists, and if it is a Integer property, then this function returns the value of the property. Otherwise it returns a null.

**get_long_property (property_name IN VARCHAR) RETURN NUMBER**
If the property with the corresponding property name passed in exists, and if it is a long property, then this function returns the value of the property. Otherwise it returns a null.
get_short_property (property_name IN VARCHAR) RETURN INT
If the property with the corresponding property name passed in exists, and if it is a short property, then this function returns the value of the property. Otherwise it returns a null.

get_string_property (property_name IN VARCHAR) RETURN VARCHAR
If the property with the corresponding property name passed in exists, and if it is a STRING property, then this function returns the value of the property. Otherwise it returns a null.

Payload Methods

set_bytes (payload in RAW)
Sets the payload, a RAW value, to an internal representation.

set_bytes (payload in BLOB)
Sets the payload, a BLOB value, to an internal representation.

get_bytes (payload out RAW)
Puts the internal representation of the payload into a RAW variable payload. Raises exception ORA-24190 if the length of the internal payload is more than 32767 (the maximum length of RAW in PL/SQL).

get_bytes (payload out BLOB)
Puts the internal representation of the payload into a BLOB variable payload.

prepare (id IN PLS_INTEGER) RETURN PLS_INTEGER
Takes the byte array stored in aq$_jms_bytes_message and decodes it as a Java object in the Java stored procedure. The result of the decoding is stored as a static variable in Jserv session memory. Parameter id is used to identify the slot where the Java object is stored in the Oracle Database JVM session memory. If id is null, then a new slot is created for this PL/SQL object. Subsequent JMS operations on the payload need to provide this operation ID.

This function also sets the message access mode to MESSAGE_ACCESS_READONLY. Subsequent calls of write_XXX procedure raise an ORA-24196 error. Users can call the clear_body procedure to set the message access mode to MESSAGE_ACCESS_READONLY.

This function raises ORA-24197 if the Java stored procedure throws an exception during execution, ORA-24198 if the operation ID is invalid, or ORA-24199 if the Java stored procedure message store overflows.

reset (id IN PLS_INTEGER)
Resets the starting position of the stream to the beginning and puts the bytes message in read-only mode. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

flush (id IN PLS_INTEGER)
Takes the static variable in Jserv and synchronizes the content back to the aq$_jms_bytes_message. This procedure will not affect the underlying access mode. This procedure raises ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

clear_body (id IN PLS_INTEGER)
Sets the Java stored procedure static variable to empty payload. Parameter id is used to identify the slot where the Java object is stored in the Oracle Database JVM session.
memory. If id is null, a new slot is created for this PL/SQL object. Subsequent JMS operations on the payload need to provide this operation ID.

It also sets the message access mode to MESSAGE_ACCESS_WRITEONLY. Later calls of read_XXX procedure raise ORA-24196 error. Users can call the reset or prepare procedures to set the message access mode to MESSAGE_ACCESS_READONLY. Write-only and read-only modes affect only the payload functions of AQ$_JMS_Bytes_MESSAGE. They do not affect the header functions.

This function raises ORA-24197 if the Java stored procedure throws an exception during execution, ORA-24198 if the operation ID is invalid, or ORA-24199 if the Java stored procedure message store overflows.

clean (id IN PLS_INTEGER)
Closes and cleans up the DataInputStream or DataOutputStream at the Java stored procedure side corresponding to the operation ID. It is very important to call this procedure to avoid memory leaks. This procedure raises ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

clean_all
Closes and cleans up all the messages in the corresponding type of message store at the Java stored procedure side. This procedure raises ORA-24197 if the Java stored procedure throws an exception during execution.

get_mode (id IN PLS_INTEGER) RETURN PLS_INTEGER
Returns the current mode of this message. The return value is either SYS.dbms_jms.plsql.MESSAGE_ACCESS_READONLY or SYS.dbms_jms.plsql.MESSAGE_ACCESS_WRITEONLY. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

read_boolean (id IN PLS_INTEGER) RETURN BOOLEAN
Reads a Boolean value from the bytes message and returns the Boolean value read. Null is returned if the end of the message stream has been reached. Parameter id is the operation ID. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

read_byte (id IN PLS_INTEGER) RETURN PLS_INTEGER
Reads a BYTE value from the bytes message and returns the BYTE value read. Null is returned if the end of the stream has been reached. Because there is no BYTE type in PL/SQL, Oracle Database uses PLS_INTEGER to represent a BYTE. Although PL/SQL users get a PLS_INTEGER, they are guaranteed that the value is in the Java BYTE value range. If this value is issued with a write_byte function, then there will not be an out of range error. Parameter id is the operation ID. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

read_bytes (id IN PLS_INTEGER, value OUT NO COPY BLOB, length IN PLS_INTEGER) RETURN PLS_INTEGER
Reads length of the bytes from bytes message stream into value and returns the total number of bytes read. If there is no more data (because the end of the stream has been reached), then it returns -1. Raises exceptions ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.
**read_char (id IN PLS_INTEGER) RETURN CHAR**
Reads a character value from the bytes message and returns the character value read. Null is returned if the end of the stream has been reached. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**read_double (id IN PLS_INTEGER) RETURN DOUBLE PRECISION**
Reads a double from the bytes message and returns the character value read. Null is returned if the end of the stream has been reached. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**read_float (id IN PLS_INTEGER) RETURN FLOAT**
Reads a float from the bytes message and returns the float read. Null is returned if the end of the stream has been reached. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**read_int (id IN PLS_INTEGER) RETURN INT**
Reads an INT from the bytes message and returns the INT read. Null is returned if the end of the stream has been reached. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**read_long (id IN PLS_INTEGER) RETURN NUMBER**
Reads a long from the bytes message and returns the long read. Null is returned if the end of the stream has been reached. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**read_short (id IN PLS_INTEGER) RETURN PLS_INTEGER**
Reads a short value from the bytes message and returns the short value read. Null is returned if the end of the stream has been reached. Because there is no short type in PL/SQL, PLS_INTEGER is used to represent a BYTE. Although PL/SQL users get a PLS_INTEGER, they are guaranteed that the value is in the Java short value range. If this value is issued with a write_short function, then there will not be an out of range error. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**read_unsigned_byte (id IN PLS_INTEGER) RETURN PLS_INTEGER**
Reads an unsigned 8-bit number from the bytes message stream and returns the next byte from the bytes message stream, interpreted as an unsigned 8-bit number. Null is returned if the end of the stream has been reached. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**read_unsigned_short (id IN PLS_INTEGER) RETURN PLS_INTEGER**
Reads an unsigned 16-bit number from the bytes message stream and returns the next two bytes from the bytes message stream, interpreted as an unsigned 16-bit integer. Null is returned if the end of the stream has been reached. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.
**Summary of JMS Types**

**read_utf (id IN PLS_INTEGER, value OUT NOCOPY CLOB)**
Reads a string that has been encoded using a UTF-8 format from the bytes message. Null is returned if the end of the stream has been reached. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**write_boolean (id IN PLS_INTEGER, value IN BOOLEAN)**
Writes a Boolean to the bytes message stream as a 1-byte value. The value true is written as the value (byte)1. The value false is written as the value (byte)0. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**write_byte (id IN PLS_INTEGER, value IN PLS_INTEGER)**
Writes a byte to the bytes message. Because there is no BYTE type in PL/SQL, PLS_INTEGER is used to represent a BYTE. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**write_bytes (id IN PLS_INTEGER, value IN RAW)**
Writes an array of bytes to the bytes message. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**write_bytes (id IN PLS_INTEGER, value IN BLOB)**
Writes an array of bytes to the bytes message. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**write_bytes (id IN PLS_INTEGER, value IN RAW, offset IN PLS_INTEGER, length IN PLS_INTEGER)**
Writes a portion of a byte array to the bytes message stream. Parameter offset is the initial offset within the byte array. If the range [offset, offset+length] exceeds the boundary of the byte array value, then a Java IndexOutOfBoundsException exception is thrown in the Java stored procedure and this procedure raises error ORA-24197. The index starts from 0. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**write_bytes (id IN PLS_INTEGER, value IN BLOB, offset IN INT, length IN INT)**
 Writes a portion of a byte array to the bytes message stream. Parameter offset is the initial offset within the byte array. If the range [offset, offset+length] exceeds the boundary of the byte array value, then a Java IndexOutOfBoundsException exception is thrown in the Java stored procedure and this procedure raises error ORA-24197. The index starts from 0. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**write_char (id IN PLS_INTEGER, value IN CHAR)**
Writes a character value to the bytes message. If this value has multiple characters, it is the first character that is written. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.
write_double (id IN PLS_INTEGER, value IN DOUBLE PRECISION)
Writes a double to the bytes message. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

write_float (id IN PLS_INTEGER, value IN FLOAT)
Writes a float to the bytes message. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

write_int (id IN PLS_INTEGER, value IN PLS_INTEGER)
Writes an INT to the bytes message. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

write_long (id IN PLS_INTEGER, value IN NUMBER)
Writes a long to the bytes message. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

write_short (id IN PLS_INTEGER, value IN PLS_INTEGER)
Writes a short to the bytes message as two bytes, high byte first. Because there is no short type in PL/SQL, INT is used to represent a short. Raises exception ORA-24193 if the parameter value exceeds the valid range, ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

write_utf (id IN PLS_INTEGER, value IN VARCHAR2)
Writes a string to the bytes message stream using UTF-8 encoding in a machine-independent manner. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

write_utf (id IN PLS_INTEGER, value IN CLOB)
 Writes a string to the bytes message stream using UTF-8 encoding in a machine-independent manner. Raises exception ORA-24196 if the bytes message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.
Summary of JMS Types

SYS.AQ$_JMS_MAP_MESSAGE Type

This type is the ADT used to store a MapMessage in an Oracle Streams AQ queue.

This section contains these topics:

- **CONSTRUCT Function**
- **JMS Header Methods**
- **System Properties Methods**
- **User Properties Methods**
- **Payload Methods**

**Syntax**

```sql
TYPE aq$_jms_map_message AS object(
    header      aq$_jms_header,
    bytes_len   int,
    bytes_raw   raw(2000),
    bytes_lob   blob,
    STATIC FUNCTION  construct   RETURN aq$_jms_map_message,
    MEMBER PROCEDURE set_replyto  (replyto IN sys.aq$_agent),
    MEMBER PROCEDURE set_type     (type    IN VARCHAR),
    MEMBER FUNCTION  get_replyto  RETURN sys.aq$_agent,
    MEMBER FUNCTION  get_type     RETURN VARCHAR,
    MEMBER PROCEDURE set_userid   (userid   IN VARCHAR),
    MEMBER PROCEDURE set_appid    (appid    IN VARCHAR),
    MEMBER PROCEDURE set_groupid  (groupid  IN VARCHAR),
    MEMBER PROCEDURE set_groupseq (groupseq IN INT),
    MEMBER FUNCTION  get_userid   RETURN VARCHAR,
    MEMBER FUNCTION  get_appid    RETURN VARCHAR,
    MEMBER FUNCTION  get_groupid  RETURN VARCHAR,
    MEMBER FUNCTION  get_groupseq RETURN INT,
    MEMBER PROCEDURE clear_properties,
    MEMBER PROCEDURE set_boolean_property(property_name IN VARCHAR, property_value IN BOOLEAN),
    MEMBER PROCEDURE set_byte_property   (property_name IN VARCHAR, property_value IN INT),
    MEMBER PROCEDURE set_double_property (property_name IN VARCHAR, property_value IN DOUBLE PRECISION),
    MEMBER PROCEDURE set_float_property  (property_name IN VARCHAR, property_value IN FLOAT),
    MEMBER PROCEDURE set_int_property    (property_name IN VARCHAR, property_value IN INT),
    MEMBER PROCEDURE set_long_property   (property_name IN VARCHAR, property_value IN NUMBER),
    MEMBER PROCEDURE set_short_property  (property_name IN VARCHAR, property_value IN INT),
    MEMBER PROCEDURE set_string_property (property_name IN VARCHAR, property_value IN VARCHAR),
    MEMBER FUNCTION  get_boolean_property (property_name IN VARCHAR) RETURN BOOLEAN,
    MEMBER FUNCTION  get_byte_property    (property_name IN VARCHAR) RETURN INT,
    MEMBER FUNCTION  get_double_property (property_name IN VARCHAR) RETURN DOUBLE PRECISION,
    MEMBER FUNCTION  get_float_property  (property_name IN VARCHAR) RETURN FLOAT,
    MEMBER FUNCTION  get_int_property    (property_name IN VARCHAR) RETURN NUMBER,
    MEMBER FUNCTION  get_long_property   (property_name IN VARCHAR) RETURN INT,
    MEMBER FUNCTION  get_short_property  (property_name IN VARCHAR) RETURN INT,
    MEMBER FUNCTION  get_string_property (property_name IN VARCHAR) RETURN VARCHAR,
);```
MEMBER PROCEDURE set_bytes (payload IN RAW),
MEMBER PROCEDURE set_bytes (payload IN BLOB),
MEMBER PROCEDURE get_bytes (payload OUT RAW),
MEMBER PROCEDURE get_bytes (payload OUT BLOB),
MEMBER FUNCTION prepare (id IN PLS_INTEGER) RETURN PLS_INTEGER,
MEMBER PROCEDURE flush (id IN PLS_INTEGER),
MEMBER PROCEDURE clear_body (id IN PLS_INTEGER),
MEMBER PROCEDURE clean (id IN PLS_INTEGER),
STATIC PROCEDURE clean_all,
MEMBER PROCEDURE set_boolean (id IN PLS_INTEGER, name IN VARCHAR2, value IN BOOLEAN),
MEMBER PROCEDURE set_byte (id IN PLS_INTEGER, name IN VARCHAR2, value IN PLS_INTEGER),
MEMBER PROCEDURE set_bytes (id IN PLS_INTEGER, name IN VARCHAR2, value IN RAW),
MEMBER PROCEDURE set_bytes (id IN PLS_INTEGER, name IN VARCHAR2, value IN RAW, offset IN INT, length IN INT),
MEMBER PROCEDURE set_bytes (id IN PLS_INTEGER, name IN VARCHAR2, value IN BLOB),
MEMBER PROCEDURE set_bytes (id IN PLS_INTEGER, name IN VARCHAR2, value IN BLOB, offset IN INT, length IN INT),
MEMBER PROCEDURE set_char (id IN PLS_INTEGER, name IN VARCHAR2, value IN CHAR),
MEMBER PROCEDURE set_double (id IN PLS_INTEGER, name IN VARCHAR2, value IN DOUBLE PRECISION),
MEMBER PROCEDURE set_float (id IN PLS_INTEGER, name IN VARCHAR2, value IN FLOAT),
MEMBER PROCEDURE set_int (id IN PLS_INTEGER, name IN VARCHAR2, value IN PLS_INTEGER),
MEMBER PROCEDURE set_long (id IN PLS_INTEGER, name IN VARCHAR2, value IN NUMBER),
MEMBER PROCEDURE set_short (id IN PLS_INTEGER, name IN VARCHAR2, value IN PLS_INTEGER),
MEMBER PROCEDURE set_string (id IN PLS_INTEGER, name IN VARCHAR2, value IN VARCHAR2),
MEMBER PROCEDURE set_string (id IN PLS_INTEGER, name IN VARCHAR2, value IN CLOB),
MEMBER PROCEDURE get_boolean (id IN PLS_INTEGER, name IN VARCHAR2) RETURN BOOLEAN,
MEMBER FUNCTION get_byte (id IN PLS_INTEGER, name IN VARCHAR2) RETURN PLS_INTEGER,
MEMBER FUNCTION get_bytes (id IN PLS_INTEGER, name IN VARCHAR2) RETURN NOCOPY BLOB,
MEMBER FUNCTION get_char (id IN PLS_INTEGER, name IN VARCHAR2) RETURN CHAR,
MEMBER FUNCTION get_double (id IN PLS_INTEGER, name IN VARCHAR2) RETURN DOUBLE PRECISION,
MEMBER FUNCTION get_float (id IN PLS_INTEGER, name IN VARCHAR2) RETURN FLOAT,
MEMBER FUNCTION get_int (id IN PLS_INTEGER, name IN VARCHAR2) RETURN PLS_INTEGER,
MEMBER FUNCTION get_long (id IN PLS_INTEGER, name IN VARCHAR2) RETURN NUMBER,
MEMBER FUNCTION get_short (id IN PLS_INTEGER, name IN VARCHAR2) RETURN PLS_INTEGER,
MEMBER FUNCTION get_string (id IN PLS_INTEGER, name IN VARCHAR2) RETURN NOCOPY CLOB,
MEMBER FUNCTION get_names (id IN PLS_INTEGER) RETURN AQ$_JMS_NAMEARRAY,
MEMBER FUNCTION get_names (id IN PLS_INTEGER, names OUT AQ$_JMS_NAMEARRAY, offset IN PLS_INTEGER, length IN PLS_INTEGER) RETURN PLS_INTEGER,
MEMBER PROCEDURE get_object (id IN PLS_INTEGER, name IN VARCHAR2, value OUT NOCOPY AQ$_JMS_VALUE),
MEMBER FUNCTION get_size (id IN PLS_INTEGER) RETURN PLS_INTEGER,
MEMBER FUNCTION item_exists (id IN PLS_INTEGER, name IN VARCHAR2)
    RETURN BOOLEAN);

CONSTRUCT Function

STATIC FUNCTION construct RETURN aq$_jms_map_message
Creates an empty aq$_jms_map_message object.

JMS Header Methods

set_replyto (replyto IN sys.aq$_agent)
Sets the replyto parameter, which corresponds to JMSReplyTo in JMS.

set_type (type IN VARCHAR)
Sets the JMS type, which can be any text, and which corresponds to JMSType in JMS.

get_replyto RETURN sys.aq$_agent
Returns replyto, which corresponds to JMSReplyTo.

get_type RETURN VARCHAR
Returns type, which corresponds to JMSType.

System Properties Methods

set_userid (userid IN VARCHAR)
Sets userid, which corresponds to JMSXUserID in JMS.

set_appid (appid IN VARCHAR)
Sets appid, which corresponds to JMSXAppID in JMS.

set_groupid (groupid IN VARCHAR)
Sets groupid, which corresponds to JMSXGroupID in JMS.

set_groupseq (groupseq IN INT)
Sets groupseq, which corresponds to JMSXGroupSeq in JMS.

get_userid RETURN VARCHAR
Returns userid, which corresponds to JMSXUserID.

get_appid RETURN VARCHAR
Returns appid, which corresponds to JMSXAppID.

get_groupid RETURN VARCHAR
Returns groupid, which corresponds to JMSXGroupID.

get_groupseq RETURN NUMBER
Returns groupseq, which corresponds to JMSXGroupSeq.

User Properties Methods

clear_properties
Clears all user properties. This procedure does not affect system properties.
set_boolean_property (property_name IN VARCHAR, property_value IN BOOLEAN)
Checks whether property_name is null or exists. If not, the procedure stores property_value in an internal representation. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

set_byte_property (property_name IN VARCHAR, property_value IN INT)
Checks whether property_name is null or exists. If not, the procedure checks whether property_value is within -128 to 127 (8-bits). This check is necessary because neither PL/SQL nor RDBMS defines the BYTE datatype. Raises exception ORA-24191 if the property name exists, ORA-24192 if the property name is null, or ORA-24193 if the property value exceeds the valid range.

set_double_property (property_name IN VARCHAR, property_value IN DOUBLE PRECISION)
Checks whether property_name is null or exists. If not, the procedure stores property_value. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

set_float_property (property_name IN VARCHAR, property_value IN FLOAT)
Checks whether property_name is null or exists. If not, the procedure stores property_value. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

set_int_property (property_name IN VARCHAR, property_value IN INT)
Checks whether property_name is null or exists. If not, the procedure checks whether property_value is within -2147483648 to 2147483647 (32-bits). This check is necessary because in PL/SQL and Oracle Database, the INT datatype is 38 bits. Raises exception ORA-24191 if the property name exists, ORA-24192 if the property name is null, or ORA-24193 if the property value exceeds the valid range.

set_long_property (property_name IN VARCHAR, property_value IN NUMBER)
Checks whether property_name is null or exists. If not, the procedure stores property_value. In PL/SQL and Oracle Database, the NUMBER datatype is 38 bits. In Java, the long datatype is 64 bits. Therefore, no range check is needed. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

set_short_property (property_name IN VARCHAR, property_value IN INT)
Checks whether property_name is null or exists. If not, the procedure checks whether property_value is within -32768 to 32767 (16-bits). This check is necessary because neither PL/SQL nor RDBMS defines the short datatype. Raises exception ORA-24191 if the property name exists, ORA-24192 if the property name is null, or ORA-24193 if the property value exceeds the valid range.

set_string_property (property_name IN VARCHAR, property_value IN VARCHAR)
Checks whether property_name is null or exists. If not, the procedure stores property_value. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

get_boolean_property (property_name IN VARCHAR) RETURN BOOLEAN
If the property with the corresponding property name passed in exists, and if it is a BOOLEAN property, then this function returns the value of the property. Otherwise it returns a null.
get_byte_property (property_name IN VARCHAR) RETURN INT
If the property with the corresponding property name passed in exists, and if it is a
BYTE property, then this function returns the value of the property. Otherwise it
returns a null.

get_double_property (property_name IN VARCHAR) RETURN DOUBLE PRECISION
If the property with the corresponding property name passed in exists, and if it is a
DOUBLE property, then this function returns the value of the property. Otherwise it
returns a null.

get_float_property (property_name IN VARCHAR) RETURN FLOAT
If the property with the corresponding property name passed in exists, and if it is a
FLOAT property, then this function returns the value of the property. Otherwise it
returns a null.

get_int_property (property_name IN VARCHAR) RETURN INT
If the property with the corresponding property name passed in exists, and if it is a
Integer property, then this function returns the value of the property. Otherwise it
returns a null.

get_long_property (property_name IN VARCHAR) RETURN NUMBER
If the property with the corresponding property name passed in exists, and if it is a
long property, then this function returns the value of the property. Otherwise it
returns a null.

get_short_property (property_name IN VARCHAR) RETURN INT
If the property with the corresponding property name passed in exists, and if it is a
short property, then this function returns the value of the property. Otherwise it
returns a null.

get_string_property (property_name IN VARCHAR) RETURN VARCHAR
If the property with the corresponding property name passed in exists, and if it is a
STRING property, then this function returns the value of the property. Otherwise it
returns a null.

Payload Methods

set_bytes (payload IN RAW)
Sets the internal payload as a RAW variable without any interpretation. The payload
of aq$_jms_map_message is stored as either RAW or BLOB in the database. This
member function sets a payload as a RAW variable without interpreting it.

set_bytes (payload IN BLOB)
Sets the internal payload as a BLOB variable without any interpretation. The payload
of aq$_jms_map_message is stored as either RAW or BLOB in the database. This
member function sets a payload as a BLOB variable without interpreting it.

get_bytes (payload OUT RAW)
Puts the internal payload into a RAW variable without any interpretation. The payload
of aq$_jms_map_message is stored as either RAW or BLOB in the database. This
member function gets a payload as raw bytes without interpreting it. Raises exceptions
ORA-24190 if the length of internal payload is more than 32767.

get_bytes (payload OUT BLOB)
Puts the internal payload into a BLOB variable without any interpretation. The payload
of aq$_jms_map_message is stored as either RAW or BLOB in the database. This
member function gets a payload as a BLOB without interpreting it.
**prepare (id IN PLS_INTEGER) RETURN PLS_INTEGER**
Takes the byte array stored in `aq$_jms_map_message` and decodes it as a Java object in the Java stored procedure. The result of the decoding is stored as a static variable in Jserv session memory. Parameter `id` is used to identify the slot where the Java object is stored in the Oracle Database JVM session memory. If `id` is null, then a new slot is created for this PL/SQL object. Subsequent JMS operations on the payload need to provide this operation ID.

This function raises ORA-24197 if the Java stored procedure throws an exception during execution, ORA-24198 if the operation ID is invalid, or ORA-24199 if the Java stored procedure message store overflows.

**flush (id IN PLS_INTEGER)**
Takes the static variable in Jserv and synchronizes the content back to `aq$_jms_map_message`. This procedure raises ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

**clear_body (id IN PLS_INTEGER)**
Sets the Java stored procedure static variable to empty payload. Parameter `id` is used to identify the slot where the Java object is stored in the Oracle Database JVM session memory. If `id` is null, a new slot is created for this PL/SQL object. Subsequent JMS operations on the payload need to provide this operation ID.

This function raises ORA-24197 if the Java stored procedure throws an exception during execution, ORA-24198 if the operation ID is invalid, or ORA-24199 if the Java stored procedure message store overflows.

**clean (id IN PLS_INTEGER)**
Closes and cleans up the `DataInputStream` or `DataOutputStream` at the Java stored procedure side corresponding to the operation ID. It is very important to call this procedure to avoid memory leaks. This procedure raises ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

**clean_all**
Closes and cleans up all the messages in the corresponding type of message store at the Java stored procedure side. This procedure raises ORA-24197 if the Java stored procedure throws an exception during execution.

**set_boolean (id IN PLS_INTEGER, name IN VARCHAR2, value IN BOOLEAN)**
Sets the Boolean value with the specified name in the map. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

**set_byte (id IN PLS_INTEGER, name IN VARCHAR2, value IN PLS_INTEGER)**
Sets the `BYTE` value with the specified name in the map. Because there is no `BYTE` type in PL/SQL, `PLS_INTEGER` is used to represent a byte. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

**set_bytes (id IN PLS_INTEGER, name IN VARCHAR2, value IN RAW)**
Sets the byte array value with the specified name in the map. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

**set_bytes (id IN PLS_INTEGER, name IN VARCHAR2, value IN RAW, offset IN INT,**
length IN INT)
Sets a portion of the byte array value with the specified name in the map. Parameter offset is the initial offset within the byte array, and parameter length is the number of bytes to use. If the range [offset ... offset+length] exceeds the boundary of the byte array value, then a Java IndexOutOfBoundsException exception is thrown in the Java stored procedure and this procedure raises an ORA-24197 error. The index starts from 0. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

set_bytes (id IN PLS_INTEGER, name IN VARCHAR2, value IN BLOB)
Sets the byte array value with the specified name in the map. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

set_bytes (id IN PLS_INTEGER, name IN VARCHAR2, value IN BLOB, offset IN INT, length IN INT)
Sets a portion of the byte array value with the specified name in the map. Parameter offset is the initial offset within the byte array, and parameter length is the number of bytes to use. If the range [offset ... offset+length] exceeds the boundary of the byte array value, then a Java IndexOutOfBoundsException exception is thrown in the Java stored procedure, and this procedure raises an ORA-24197 error. The index starts from 0. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

set_char (id IN PLS_INTEGER, name IN VARCHAR2, value IN CHAR)
Sets the character value with the specified name in the map. If this value has multiple characters, then it is the first character that is used. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

set_double (id IN PLS_INTEGER, name IN VARCHAR2, value IN DOUBLE PRECISION)
Sets the double value with the specified name in the map. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

set_float (id IN PLS_INTEGER, name IN VARCHAR2, value IN FLOAT)
This procedure is to set the float value with the specified name in the map. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

set_int (id IN PLS_INTEGER, name IN VARCHAR2, value IN PLS_INTEGER)
Sets the int value with the specified name in the map. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

set_long (id IN PLS_INTEGER, name IN VARCHAR2, value IN NUMBER)
Sets the long value with the specified name in the map. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

set_short (id IN PLS_INTEGER, name IN VARCHAR2, value IN PLS_INTEGER)
Sets the short value with the specified name in the map. Because there is no short type in PL/SQL, PLS_INTEGER is used to represent a short. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.
set_string (id IN PLS_INTEGER, name IN VARCHAR2, value IN VARCHAR2)
Sets the string value with the specified name in the map. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

set_string (id IN PLS_INTEGER, name IN VARCHAR2, value IN CLOB)
Sets the string value with the specified name in the map. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

get_boolean (id IN PLS_INTEGER, name IN VARCHAR2) RETURN BOOLEAN
Retrieves the Boolean value with the specified name. If there is no item by this name, then null is returned. Raises exception ORA-24194 if the type conversion between the type of real value and the expected type is invalid, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

get_byte (id IN PLS_INTEGER, name IN VARCHAR2) RETURN PLS_INTEGER
Retrieves the BYTE value with the specified name. If there is no item by this name, then null is returned. Because there is no BYTE type in PL/SQL, PLS_INTEGER is used to represent a byte. Although the PL/SQL users get a PLS_INTEGER, they are guaranteed that the value is in the Java BYTE value range. If this value is issued with a set_byte function, then there will not be an out of range error. Raises exception ORA-24194 if the type conversion between the type of real value and the expected type is invalid, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

get_bytes (id IN PLS_INTEGER, name IN VARCHAR2, value OUT NOCOPY BLOB)
Retrieves the byte array value with the specified name. If there is no item by this name, then null is returned. Because the size of the array might be larger than the limit of PL/SQL RAW type, a BLOB is always returned here. The BLOB returned is a copy, which means it can be modified without affecting the message payload. Raises exception ORA-24194 if the type conversion between the type of real value and the expected type is invalid, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

get_char (id IN PLS_INTEGER, name IN VARCHAR2) RETURN CHAR
Retrieves and returns the character value with the specified name. If there is no item by this name, then null is returned. Raises exception ORA-24194 if the type conversion between the type of real value and the expected type is invalid.

get_double (id IN PLS_INTEGER, name IN VARCHAR2) RETURN DOUBLE PRECISION
Retrieves and returns the double value with the specified name. If there is no item by this name, then null is returned. Raises exception ORA-24194 if the type conversion between the type of real value and the expected type is invalid.

get_float (id IN PLS_INTEGER, name IN VARCHAR2) RETURN FLOAT
Retrieves the float value with the specified name. If there is no item by this name, then null is returned. Raises exception ORA-24194 if the type conversion between the type of real value and the expected type is invalid, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

get_int (id IN PLS_INTEGER, name IN VARCHAR2) RETURN PLS_INTEGER
Retrieves the INT value with the specified name. If there is no item by this name, then null is returned. Raises exception ORA-24194 if the type conversion between the type
of real value and the expected type is invalid, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

get_long (id IN PLS_INTEGER, name IN VARCHAR2) RETURN NUMBER
Retrieves the long value with the specified name. If there is no item by this name, then null is returned. Raises exception ORA-24194 if the type conversion between the type of real value and the expected type is invalid, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

get_short (id IN PLS_INTEGER, name IN VARCHAR2) RETURN PLS_INTEGER
Retrieves the short value with the specified name. If there is no item by this name, then null is returned. Because there is no short type in PL/SQL, INT is used to represent a short. Although the PL/SQL users get an PLS_INTEGER, they are guaranteed that the value is in the Java short value range. If this value is issued with a set_short function, then there will not be an out of range error. Raises exception ORA-24194 if the type conversion between the type of real value and the expected type is invalid, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

get_string (id IN PLS_INTEGER, name IN VARCHAR2, value OUT NOCOPY CLOB)
Retrieves the string value with the specified name. If there is no item by this name, then null is returned. Raises exception ORA-24194 if the type conversion between the type of real value and the expected type is invalid, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

get_names (id IN PLS_INTEGER) RETURN aq$_jms_namearray
Retrieves all the names within the map message and returns them in a varray. Because aq$_jms_namearray has a size as 1024 and each element is a VARCHAR(200), this function will return an error if the size of the name array of the payload exceeds the limit. Raises exception ORA-24195 if the size of the name array or the size of a name exceeds the limit.

get_names (id IN PLS_INTEGER, names OUT aq$_jms_namearray, offset IN PLS_INTEGER, length IN PLS_INTEGER) RETURN PLS_INTEGER
Retrieves a portion of the names within the map message. Because aq$_jms_namearray has a size as 1024 and each element is a VARCHAR(200), this function will return an error if either limits are exceeded during the retrieval. (This means there is no sense to put a length parameter greater than 1024.) The index of the names of a map messages begins from 0. Parameter offset is the offset from which to start retrieving.

The function returns the number of names that have been retrieved. The names retrieved is the intersection of the interval [offset, offset+length-1] and interval [0, size-1] where size is the size of this map message. If the intersection is an empty set, then names will be returned as null and the function returns 0 as the number of names retrieved. If users iterate the names by retrieving in small steps, then this can be used to test that there are no more names to read from map message.

Raises exception ORA-24195 if the size of the name array or the size of a name exceed the limit, ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

get_object (id IN PLS_INTEGER, name IN VARCHAR2, value OUT NOCOPY AQ$_JMS_VALUE)
Returns a general value ADT AQ$_JMS_VALUE. If there is no item by this name, then null is returned. Users can use the type attribute of this ADT to interpret the data. See
the map in the \texttt{AQ\_JMS\_VALUE} ADT for the correspondence among \texttt{dbms\_jms\_ plsql} package constants, Java data type and \texttt{AQ\_JMS\_VALUE} attribute. Note this member procedure might bring additional overhead compared to other get member procedures or functions. It is used only if the user does not know the data type of the fields within a message before hand. Otherwise it is a good idea to use a specific get member procedure or function. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

\textbf{get\_size (id IN PLS\_INTEGER) RETURN PLS\_INTEGER}

Retrieves the size of the map message. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.

\textbf{item\_exists (id IN PLS\_INTEGER, name IN VARCHAR2) RETURN BOOLEAN}

Indicates that an item exists in this map message by returning \texttt{TRUE}. Raises exception ORA-24197 if the Java stored procedure throws an exception during execution or ORA-24198 if the operation ID is invalid.
SYS.AQ$_JMS_STREAM_MESSAGE Type

This type is the ADT used to store a StreamMessage in an Oracle Streams AQ queue.

This section contains these topics:

- CONSTRUCT Function
- JMS Header Methods
- System Properties Methods
- User Properties Methods
- Payload Methods

Syntax

```sql
TYPE aq$_jms_stream_message AS object(
  header     aq$_jms_header,
  bytes_len  int,
  bytes_raw  raw(2000),
  bytes_lob  blob,
  STATIC FUNCTION  construct RETURN aq$_jms_stream_message,
  MEMBER PROCEDURE set_replyto  (replyto IN sys.aq$_agent),
  MEMBER PROCEDURE set_type     (type    IN VARCHAR),
  MEMBER FUNCTION  get_replyto  RETURN sys.aq$_agent,
  MEMBER FUNCTION  get_type     RETURN VARCHAR,
  MEMBER PROCEDURE set_userid   (userid   IN VARCHAR),
  MEMBER PROCEDURE set_appid    (appid    IN VARCHAR),
  MEMBER PROCEDURE set_groupid  (groupid  IN VARCHAR),
  MEMBER PROCEDURE set_groupseq (groupseq IN INT),
  MEMBER FUNCTION  get_userid   RETURN VARCHAR,
  MEMBER FUNCTION  get_appid    RETURN VARCHAR,
  MEMBER FUNCTION  get_groupid  RETURN VARCHAR,
  MEMBER FUNCTION  get_groupseq RETURN INT,
  MEMBER PROCEDURE clear_properties,
  MEMBER PROCEDURE set_boolean_property(property_name IN VARCHAR, property_value IN BOOLEAN),
  MEMBER PROCEDURE set_byte_property   (property_name IN VARCHAR, property_value IN INT),
  MEMBER PROCEDURE set_double_property (property_name IN VARCHAR, property_value IN DOUBLE PRECISION),
  MEMBER PROCEDURE set_float_property  (property_name IN VARCHAR, property_value IN FLOAT),
  MEMBER PROCEDURE set_int_property    (property_name IN VARCHAR, property_value IN INT),
  MEMBER PROCEDURE set_long_property   (property_name IN VARCHAR, property_value IN NUMBER),
  MEMBER PROCEDURE set_short_property  (property_name IN VARCHAR, property_value IN INT),
  MEMBER PROCEDURE set_string_property (property_name IN VARCHAR, property_value IN VARCHAR),
  MEMBER FUNCTION  get_boolean_property (property_name IN VARCHAR) RETURN BOOLEAN,
  MEMBER FUNCTION  get_byte_property    (property_name IN VARCHAR) RETURN INT,
  MEMBER FUNCTION  get_double_property (property_name IN VARCHAR) RETURN DOUBLE PRECISION,
  MEMBER FUNCTION  get_float_property  (property_name IN VARCHAR) RETURN FLOAT,
  MEMBER FUNCTION  get_int_property    (property_name IN VARCHAR) RETURN INT,
  MEMBER FUNCTION  get_long_property   (property_name IN VARCHAR) RETURN NUMBER,
  MEMBER FUNCTION  get_short_property  (property_name IN VARCHAR) RETURN INT,
  MEMBER FUNCTION  get_string_property (property_name IN VARCHAR) RETURN VARCHAR,
)```
MEMBER PROCEDURE set_bytes (payload IN RAW),
MEMBER PROCEDURE set_bytes (payload IN BLOB),
MEMBER PROCEDURE get_bytes (payload OUT RAW),
MEMBER PROCEDURE get_bytes (payload OUT BLOB),
MEMBER FUNCTION prepare (id IN PLS_INTEGER) RETURN PLS_INTEGER,
MEMBER PROCEDURE reset (id IN PLS_INTEGER),
MEMBER PROCEDURE flush (id IN PLS_INTEGER),
MEMBER PROCEDURE clear_body (id IN PLS_INTEGER),
MEMBER PROCEDURE clean (id IN PLS_INTEGER),
STATIC PROCEDURE clean_all,
MEMBER FUNCTION get_mode (id IN PLS_INTEGER) RETURN PLS_INTEGER,
MEMBER FUNCTION read_boolean (id IN PLS_INTEGER) RETURN BOOLEAN,
MEMBER FUNCTION read_byte (id IN PLS_INTEGER) RETURN PLS_INTEGER,
MEMBER FUNCTION read_bytes (id IN PLS_INTEGER) RETURN BLOB,
MEMBER FUNCTION read_char (id IN PLS_INTEGER) RETURN CHAR,
MEMBER FUNCTION read_double (id IN PLS_INTEGER) RETURN DOUBLE PRECISION,
MEMBER FUNCTION read_int (id IN PLS_INTEGER) RETURN PLS_INTEGER,
MEMBER FUNCTION read_long (id IN PLS_INTEGER) RETURN NUMBER,
MEMBER FUNCTION read_short (id IN PLS_INTEGER) RETURN PLS_INTEGER,
MEMBER FUNCTION read_string RETURN CLOB,
MEMBER PROCEDURE read_string (id IN PLS_INTEGER, value OUT NOCOPY CLOB),
MEMBER PROCEDURE read_object (id IN PLS_INTEGER, value OUT NOCOPY AQ$_JMS_VALUE),
MEMBER PROCEDURE write_boolean (id IN PLS_INTEGER, value IN BOOLEAN),
MEMBER PROCEDURE write_byte (id IN PLS_INTEGER, value IN INT),
MEMBER PROCEDURE write_bytes (id IN PLS_INTEGER, value IN RAW),
MEMBER FUNCTION construct RETURN aq$_jms_stream_message
Creates an empty aq$_jms_stream_message object.

JMS Header Methods

set_replyto (replyto IN sys.aq$_agent)
Sets the replyto parameter, which corresponds to JMSReplyTo in JMS.

set_type (type IN VARCHAR)
Sets the JMS type, which can be any text, and which corresponds to JMSType in JMS.

get_replyto RETURN sys.aq$_agent
Returns replyto, which corresponds to JMSReplyTo.
**Summary of JMS Types**

**JMS Types**

- **get_type RETURN VARCHAR**
  Returns `type`, which corresponds to `JMSType`.

**System Properties Methods**

- **set_userid (userid IN VARCHAR)**
  Sets `userid`, which corresponds to `JMSXUserID` in JMS.

- **set_appid (appid IN VARCHAR)**
  Sets `appid`, which corresponds to `JMSXAppID` in JMS.

- **set_groupid (groupid IN VARCHAR)**
  Sets `groupid`, which corresponds to `JMSXGroupID` in JMS.

- **set_groupseq (groupseq IN INT)**
  Sets `groupseq`, which corresponds to `JMSXGroupSeq` in JMS.

- **get_userid RETURN VARCHAR**
  Returns `userid`, which corresponds to `JMSXUserID`.

- **get_appid RETURN VARCHAR**
  Returns `appid`, which corresponds to `JMSXAppID`.

- **get_groupid RETURN VARCHAR**
  Returns `groupid`, which corresponds to `JMSXGroupID`.

- **get_groupseq RETURN NUMBER**
  Returns `groupseq`, which corresponds to `JMSXGroupSeq`.

**User Properties Methods**

- **clear_properties**
  Clears all user properties. This procedure does not affect system properties.

- **set_boolean_property (property_name IN VARCHAR, property_value IN BOOLEAN)**
  Checks whether `property_name` is null or exists. If not, the procedure stores `property_value` in an internal representation. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

- **set_byte_property (property_name IN VARCHAR, property_value IN INT)**
  Checks whether `property_name` is null or exists. If not, the procedure checks whether `property_value` is within -128 to 127 (8-bits). This check is necessary because neither PL/SQL nor RDBMS defines the `BYTE` datatype. Raises exception ORA-24191 if the property name exists, ORA-24192 if the property name is null, or ORA-24193 if the property value exceeds the valid range.

- **set_double_property (property_name IN VARCHAR, property_value IN DOUBLE PRECISION)**
  Checks whether `property_name` is null or exists. If not, the procedure stores `property_value`. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

- **set_float_property (property_name IN VARCHAR, property_value IN FLOAT)**
  Checks whether `property_name` is null or exists. If not, the procedure stores `property_value`. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.
set_int_property (property_name IN VARCHAR, property_value IN INT)
Checks whether property_name is null or exists. If not, the procedure checks whether property_value is within -2147483648 to 2147483647 (32-bits). This check is necessary because in PL/SQL and Oracle Database, the INT datatype is 38 bits. Raises exception ORA-24191 if the property name exists, ORA-24192 if the property name is null, or ORA-24193 if the property value exceeds the valid range.

set_long_property (property_name IN VARCHAR, property_value IN NUMBER)
Checks whether property_name is null or exists. If not, the procedure stores property_value. In PL/SQL and Oracle Database, the NUMBER datatype is 38 bits. In Java, the long datatype is 64 bits. Therefore, no range check is needed. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

set_short_property (property_name IN VARCHAR, property_value IN INT)
Checks whether property_name is null or exists. If not, the procedure checks whether property_value is within -32768 to 32767 (16-bits). This check is necessary because neither PL/SQL nor RDBMS defines the short datatype. Raises exception ORA-24191 if the property name exists, ORA-24192 if the property name is null, or ORA-24193 if the property value exceeds the valid range.

set_string_property (property_name IN VARCHAR, property_value IN VARCHAR)
Checks whether property_name is null or exists. If not, the procedure stores property_value. Raises exception ORA-24191 if the property name exists or ORA-24192 if the property name is null.

get_boolean_property (property_name IN VARCHAR) RETURN BOOLEAN
If the property with the corresponding property name passed in exists, and if it is a BOOLEAN property, then this function returns the value of the property. Otherwise it returns a null.

get_byte_property (property_name IN VARCHAR) RETURN INT
If the property with the corresponding property name passed in exists, and if it is a BYTE property, then this function returns the value of the property. Otherwise it returns a null.

get_double_property (property_name IN VARCHAR) RETURN DOUBLE PRECISION
If the property with the corresponding property name passed in exists, and if it is a DOUBLE property, then this function returns the value of the property. Otherwise it returns a null.

get_float_property (property_name IN VARCHAR) RETURN FLOAT
If the property with the corresponding property name passed in exists, and if it is a FLOAT property, then this function returns the value of the property. Otherwise it returns a null.

get_int_property (property_name IN VARCHAR) RETURN INT
If the property with the corresponding property name passed in exists, and if it is an Integer property, then this function returns the value of the property. Otherwise it returns a null.

get_long_property (property_name IN VARCHAR) RETURN NUMBER
If the property with the corresponding property name passed in exists, and if it is a long property, then this function returns the value of the property. Otherwise it returns a null.
get_short_property (property_name IN VARCHAR) RETURN INT
If the property with the corresponding property name passed in exists, and if it is a short property, then this function returns the value of the property. Otherwise it returns a null.

get_string_property (property_name IN VARCHAR) RETURN VARCHAR
If the property with the corresponding property name passed in exists, and if it is a STRING property, then this function returns the value of the property. Otherwise it returns a null.

Payload Methods

get_bytes (payload OUT RAW)
Puts the internal payload into a RAW variable without any interpretation. The payload of type aq$_jms_stream_message is stored as either RAW or BLOB in the database. This member function gets a payload as raw bytes without interpreting it. Raises exception ORA-24190 if the length of internal payload is more than 32767.

get_bytes (payload OUT BLOB)
Puts the internal payload into a BLOB variable without any interpretation. The payload of type aq$_jms_stream_message is stored as either RAW or BLOB in the database. This member function gets a payload as a BLOB variable without interpreting it.

set_bytes (payload IN RAW)
Sets the internal payload as the RAW variable without any interpretation. The payload of type aq$_jms_stream_message is stored as either RAW or BLOB in the database. This member function sets a payload as raw bytes without interpreting it.

set_bytes (payload IN BLOB)
Sets the internal payload as the BLOB variable without any interpretation. The payload of type aq$_jms_stream_message is stored as either RAW or BLOB in the database. This member function sets a payload as a BLOB variable without interpreting it.

prepare (id IN PLS_INTEGER) RETURN PLS_INTEGER
Takes the byte array stored in aq$_jms_stream_message and decodes it as a Java object in the Java stored procedure. The result of the decoding is stored as a static variable in Jserv session memory. Parameter id is used to identify the slot where the Java object is stored in the Oracle Database JVM session memory. If id is null, then a new slot is created for this PL/SQL object. Subsequent JMS operations on the payload need to provide this operation ID.

This function also sets the message access mode to MESSAGE_ACCESS_READONLY. Subsequent calls of write_XXX procedure raise an ORA-24196 error. Users can call the clear_body procedure to set the message access mode to MESSAGE_ACCESS_READONLY.

This function raises ORA-24197 if the Java stored procedure throws an exception during execution, ORA-24198 if the operation ID is invalid, or ORA-24199 if the Java stored procedure message store overflows.

reset (id IN PLS_INTEGER)
Resets the starting position of the stream to the beginning and puts the stream message in MESSAGE_ACCESS_READONLY mode.
**flush (id IN PLS_INTEGER)**

Takes the static variable in Jserv and synchronizes the content back to aq$_jms_ 
stream_message. This procedure will not affect the underlying access mode. This  
procedure raises ORA-24197 if the Java stored procedure throws an exception during 
exection or ORA-24198 if the operation ID is invalid.

**clear_body (id IN PLS_INTEGER)**

Sets the Java stored procedure static variable to empty payload. Parameter id is used  
to identify the slot where the Java object is stored in the Oracle Database JVM session  
memory. If id is null, a new slot is created for this PL/SQL object. Subsequent JMS  
operations on the payload need to provide this operation ID.

It also sets the message access mode to MESSAGE_ACCESS_WRITEONLY. Later calls of  
read_XXX procedure raise ORA-24196 error. Users can call the reset or prepare  
procedures to set the message access mode to MESSAGE_ACCESS_READONLY.  
Write-only and read-only modes affect only the payload functions of AQS_JMS_  
BYTES_MESSAGE. They do not affect the header functions.

This function raises ORA-24197 if the Java stored procedure throws an exception  
during execution, ORA-24198 if the operation ID is invalid, or ORA-24199 if the Java  
stored procedure message store overflows.

**clean (id IN PLS_INTEGER)**

Closes and cleans up the DataInputStream or DataOutputStream at the Java  
stored procedure side corresponding to the operation ID. It is very important to call  
this procedure to avoid memory leaks. This procedure raises ORA-24197 if the Java  
stored procedure throws an exception during execution or ORA-24198 if the operation 
ID is invalid.

**clean_all**

Closes and cleans up all the messages in the corresponding type of message store at  
the Java stored procedure side. This procedure raises ORA-24197 if the Java stored  
procedure throws an exception during execution.

**get_mode (id IN PLS_INTEGER) RETURN PLS_INTEGER**

Returns the current mode of this message. The return value is either SYS.dbms_  
aqjms.READ_ONLY or SYS.dbms_aqjms.WRITE_ONLY. Raises exception ORA-24197  
if the Java stored procedure throws an exception during execution or ORA-24198 if the  
operation ID is invalid.

**read_boolean (id IN PLS_INTEGER) RETURN BOOLEAN**

Reads and returns a Boolean value from the stream message. If the end of the message  
stream has been reached, then null is returned. Raises exception ORA-24194 if the type  
conversion between the type of real value and the expected type is invalid, ORA-24196  
if the stream message is in write-only mode, ORA-24197 if the Java stored procedure  
throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**read_byte (id IN PLS_INTEGER) RETURN PLS_INTEGER**

Reads and returns a byte value from the stream message. If the end of the message  
stream has been reached, then null is returned. Because there is no BYTE type in  
PL/SQL, INT is used to represent a byte. Although PL/SQL users get an INT, they are  
guaranteed that the value is in the Java BYTE value range. If this value is issued with a  
write_byte function, then there will not be an out of range error. Raises exception  
ORA-24194 if the type conversion between the type of real value and the expected  
type is invalid, ORA-24196 if the stream message is in write-only mode, ORA-24197 if the Java  
stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.
**read_bytes (id IN PLS_INTEGER) RETURN BLOB**
Reads and returns a byte array from the stream message. If the end of the message stream has been reached, then null is returned. Raises exception ORA-24194 if the type conversion between the type of real value and the expected type is invalid or ORA-24196 if the stream message is in write-only mode.

**read_bytes (id IN PLS_INTEGER, value OUT NOCOPY BLOB)**
Reads a byte array from the stream message. If the end of the message stream has been reached, then null is returned. Raises exception ORA-24194 if the type conversion between the type of real value and the expected type is invalid, ORA-24196 if the stream message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**read_char (id IN PLS_INTEGER) RETURN CHAR**
Reads and returns a character value from the stream message. If the end of the message stream has been reached, then null is returned. Raises exception ORA-24194 if the type conversion between the type of real value and the expected type is invalid, ORA-24196 if the stream message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**read_double (id IN PLS_INTEGER) RETURN DOUBLE PRECISION**
Reads and returns a double from the stream message. If the end of the message stream has been reached, then null is returned. Raises exception ORA-24194 if the type conversion between the type of real value and the expected type is invalid, ORA-24196 if the stream message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**read_float (id IN PLS_INTEGER) RETURN FLOAT**
Reads and returns a float from the stream message. If the end of the message stream has been reached, then null is returned. Raises exception ORA-24194 if the type conversion between the type of real value and the expected type is invalid, ORA-24196 if the stream message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**read_int (id IN PLS_INTEGER) RETURN PLS_INTEGER**
Reads and returns an INT from the stream message. If the end of the message stream has been reached, then null is returned. Raises exception ORA-24194 if the type conversion between the type of real value and the expected type is invalid, ORA-24196 if the stream message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**read_long (id IN PLS_INTEGER) RETURN NUMBER**
Reads and returns a long from the stream message. If the end of the message stream has been reached, then null is returned. Raises exception ORA-24194 if the type conversion between the type of real value and the expected type is invalid, ORA-24196 if the stream message is in write-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**read_short (id IN PLS_INTEGER) RETURN PLS_INTEGER**
Reads and returns a short value from the stream message. If the end of the message stream has been reached, then null is returned. Because there is no short type in PL/SQL, INT is used to represent a byte. Although PL/SQL users get an INT, they are guaranteed that the value is in the Java short value range. If this value is issued with a write_short function, then there will not be an out of range error. Raises exception ORA-24194 if the type conversion between the type of real value and the expected type is invalid.
type is invalid, ORA-24196 if the stream message is in write-only mode, ORA-24197 if
the Java stored procedure throws an exception during execution, or ORA-24198 if the
operation ID is invalid.

**read_string RETURN CLOB**
Reads and returns a string from the stream message. If the end of the message stream
has been reached, then null is returned. Raises exception ORA-24194 if the type
conversion between the type of real value and the expected type is invalid or
ORA-24196 if the stream message is in write-only mode.

**read_string (id IN PLS_INTEGER, value OUT NOCOPY CLOB)**
Reads a string from the stream message. If the end of the message stream has been
reached, then null is returned. Raises exception ORA-24194 if the type conversion
between the type of real value and the expected type is invalid, ORA-24196 if the
stream message is in write-only mode, ORA-24197 if the Java stored procedure throws
an exception during execution, or ORA-24198 if the operation ID is invalid.

**read_object (id IN PLS_INTEGER, value OUT NOCOPY AQ$_JMS_VALUE)**
Returns a general value ADT AQ$ _JMS_VALUE. Users can use the type attribute of this
ADT to interpret the data. See Table 247–2 on page 247-57 for the correspondence
among dbms_jms_plsql package constants, Java data type and AQ$ _JMS_VALUE
attribute. This member procedure might bring additional overhead compared to other
read member procedures or functions. It is used only if the user does not know the
data type of the fields within a message beforehand. Otherwise it is a good idea to use
a specific read member procedure or function.

Raises exception ORA-24194 if the type conversion between the type of real value and
the expected type is invalid, ORA-24196 if the stream message is in write-only mode,
ORA-24197 if the Java stored procedure throws an exception during execution, or
ORA-24198 if the operation ID is invalid.

**write_boolean (id IN PLS_INTEGER, value IN BOOLEAN)**
Writes a Boolean to the stream message. Raises exceptions ORA-24196 if the stream
message is in read-only mode, ORA-24197 if the Java stored procedure throws an
exception during execution, or ORA-24198 if the operation ID is invalid.

**write_byte (id IN PLS_INTEGER, value IN INT)**
Writes a byte to the stream message. Because there is no BYTE type in PL/SQL, INT is
used to represent a byte. Raises exceptions ORA-24196 if the stream message is in
read-only mode, ORA-24197 if the Java stored procedure throws an exception during
execution, or ORA-24198 if the operation ID is invalid.

**write_bytes (id IN PLS_INTEGER, value IN RAW)**
Writes a byte array field to the stream message. Consecutively written byte array fields
are treated as two distinct fields when the fields are read. Raises exceptions
ORA-24196 if the stream message is in read-only mode, ORA-24197 if the Java stored
procedure throws an exception during execution, or ORA-24198 if the operation ID is
invalid.

**write_bytes (id IN PLS_INTEGER, value IN RAW, offset IN INT, length IN INT)**
Writes a portion of a byte array as a byte array field to the stream message.
Consecutively written byte array fields are treated as two distinct fields when the
fields are read. Parameter offset is the initial offset within the byte array, and
parameter length is the number of bytes to use. If the range [offset, offset+length]
exceeds the boundary of the byte array value, then a Java IndexOutOfBoundsException
exception is thrown in the Java stored procedure. The index starts from 0.
Summar of JMS Types

Raises exceptions ORA-24196 if the stream message is in read-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**write_bytes (id IN PLS_INTEGER, value IN BLOB)**
Writes a byte array field to the stream message. Consecutively written byte array fields are treated as two distinct fields when the fields are read. Raises exceptions ORA-24196 if the stream message is in read-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**write_bytes (id IN PLS_INTEGER, value IN BLOB, offset IN INT, length IN INT)**
Writes a portion of a byte array as a byte array field to the stream message. Consecutively written byte array fields are treated as two distinct fields when the fields are read. Parameter offset is the initial offset within the byte array, and parameter length is the number of bytes to use. If the range [offset, offset+length] exceeds the boundary of the byte array value, then a Java IndexOutOfBoundsException exception is thrown in the Java stored procedure. The index starts from 0.

Raises exceptions ORA-24196 if the stream message is in read-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**write_char (id IN PLS_INTEGER, value IN CHAR)**
Writes a character value to the stream message. If this value has multiple characters, then it is the first character that is written. Raises exceptions ORA-24196 if the stream message is in read-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**write_double (id IN PLS_INTEGER, value IN DOUBLE PRECISION)**
Writes a double to the stream message. Raises exceptions ORA-24196 if the stream message is in read-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**write_float (id IN PLS_INTEGER, value IN FLOAT)**
Writes a float to the stream message. Raises exceptions ORA-24196 if the stream message is in read-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**write_int (id IN PLS_INTEGER, value IN PLS_INTEGER)**
Writes an INT to the stream message. Raises exceptions ORA-24196 if the stream message is in read-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**write_long (id IN PLS_INTEGER, value IN NUMBER)**
Writes a long to the stream message. Raises exceptions ORA-24196 if the stream message is in read-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

**write_short (id IN PLS_INTEGER, value IN PLS_INTEGER)**
Writes a short to the stream message. Because there is no short type in PL/SQL, INT is used to represent a short. Raises exceptions ORA-24196 if the stream message is in read-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.
write_string (id IN PLS_INTEGER, value IN VARCHAR2)
Writes a string to the stream message. Raises exceptions ORA-24196 if the stream message is in read-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.

write_string (id IN PLS_INTEGER, value IN CLOB)
Writes a string to the stream message. Raises exceptions ORA-24196 if the stream message is in read-only mode, ORA-24197 if the Java stored procedure throws an exception during execution, or ORA-24198 if the operation ID is invalid.
SYS.AQ$_JMS_OBJECT_MESSAGE Type

This type is the ADT used to store an ObjectMessage in an Oracle Streams AQ queue.

Syntax

```sql
TYPE aq$_jms_object_message AS object(
    header      aq$_jms_header,
    bytes_len   int,
    bytes_raw   raw(2000),
    bytes_lob   blob);
```
SYS.AQ$_JMS_NAMESARRAY Type

This type represents the name array returned by the `get_names` procedure of `aq$_jms_map_message`. The maximum number of names this type can hold is 1024. The maximum length of each name is 200 characters.

**Syntax**

```
CREATE OR REPLACE TYPE AQ$_JMS_NAMESARRAY AS VARRAY(1024) OF VARCHAR(100);
```

**Usage Notes**

If the names array in the message payload is greater than 1024, then use the following function to retrieve the names in multiple portions:

```
MEMBER FUNCTION get_names(id IN PLS_INTEGER, names OUT AQ$_JMS_NAMEARRAY, 
   offset IN PLS_INTEGER, length IN PLS_INTEGER) RETURN PLS_INTEGER;
```
SYS.AQ$_JMS_VALUE Type

This type represents the general data returned by the `get_object` procedure of `aq$_jms_map_message` and the `read_object` procedure of `aq$_jms_stream_message`. The `type` field in this ADT is used to decide which type of data this object is really holding. Table 247–2 lists the mapping between the `sys.dbms_jms_plsql` type constants, the corresponding Java type, and the data field of ADT `aq$_jms_value` which effectively holds the data.

**Syntax**

```sql
CREATE OR REPLACE TYPE AQ$_JMS_VALUE AS object(
    type      number(2),
    num_val   number,
    char_val  char(1),
    text_val  clob,
    bytes_val blob);
```

**Table 247–2  AQ$_JMS_VALUE Type Fields and Java Fields**

<table>
<thead>
<tr>
<th>Type</th>
<th>Java Type</th>
<th><code>aq$_jms_value</code> Data Field</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DBMS_JMS_PLSQL.DATA_TYPE_BYTE</code></td>
<td>byte</td>
<td>num_val</td>
</tr>
<tr>
<td><code>DBMS_JMS_PLSQL.DATA_TYPE_SHORT</code></td>
<td>short</td>
<td>num_val</td>
</tr>
<tr>
<td><code>DBMS_JMS_PLSQL.DATA_TYPE_INTEGER</code></td>
<td>int</td>
<td>num_val</td>
</tr>
<tr>
<td><code>DBMS_JMS_PLSQL.DATA_TYPE_LONG</code></td>
<td>long</td>
<td>num_val</td>
</tr>
<tr>
<td><code>DBMS_JMS_PLSQL.DATA_TYPE_FLOAT</code></td>
<td>float</td>
<td>num_val</td>
</tr>
<tr>
<td><code>DBMS_JMS_PLSQL.DATA_TYPE_DOUBLE</code></td>
<td>double</td>
<td>num_val</td>
</tr>
<tr>
<td><code>DBMS_JMS_PLSQL.DATA_TYPE_BOOLEAN</code></td>
<td>boolean</td>
<td>num_val: 0 FALSE, 1 TRUE</td>
</tr>
<tr>
<td><code>DBMS_JMS_PLSQL.DATA_TYPE_CHARACTER</code></td>
<td>char</td>
<td>char_val</td>
</tr>
<tr>
<td><code>DBMS_JMS_PLSQL.DATA_TYPE_STRING</code></td>
<td>java.lang.String</td>
<td>text_val</td>
</tr>
<tr>
<td><code>DBMS_JMS_PLSQL.DATA_TYPE_BYTES</code></td>
<td>byte[]</td>
<td>bytes_val</td>
</tr>
</tbody>
</table>
SYS.AQ$_JMS_EXCEPTION Type

This type represents a Java exception thrown on the Java stored procedure side. The id field is reserved for future use. The exp_name stores the Java exception name, the err_msg field stores the Java exception error message, and the stack field stores the stack trace of the Java exception.

Syntax

CREATE OR REPLACE TYPE AQ$_JMS_EXCEPTION AS OBJECT {
  id          number, -- Reserved and not used. Right now always return 0.
  exp_name    varchar(200),
  err_msg     varchar(500),
  stack       varchar(4000));

The Expression Filter feature provides a set of predefined types and public synonyms for these types. Most of these types are used for configuring index parameters with the Expression Filter procedural APIs. The \texttt{EXF$TABLE\_ALIAS} type is used to support expressions defined on one or more database tables.

\textbf{See Also:} Oracle Database Rules Manager and Expression Filter Developer's Guide for more information.

This chapter contains the following topics:

- Using Expression Filter Types
- Summary of Expression Filter Types

\textbf{Note:} This functionality is deprecated with Oracle Database Release 11.2 and obsoleted with Release 12.1. For details regarding obsolescence, see My Oracle Support Note ID 1244535.1
Using Expression Filter Types

This section contains topics that relate to using the Expression Filter Types.

- Security Model
Security Model

The Oracle Database installation runs the `catexf.sql` script to load the `DBMS_EXPRFILT` package and create the required Expression Filter schema objects in the `EXFSYS` schema.
Table 248–1 describes the Expression Filter object types.

All the values and names passed to the types defined in this chapter are not case sensitive. To preserve the case, enclose the values with double quotation marks.

### Table 248–1  Expression Filter Object Types

<table>
<thead>
<tr>
<th>Object Type Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXF$ATTRIBUTE</td>
<td>Specifies the stored and indexed attributes for the Expression Filter indexes</td>
</tr>
<tr>
<td>EXF$ATTRIBUTE_LIST</td>
<td>Specifies a list of stored and indexed attributes when configuring index parameters</td>
</tr>
<tr>
<td>EXF$INDEXOPER</td>
<td>Specifies a list of common operators in predicates with a stored or an indexed attribute</td>
</tr>
<tr>
<td>EXF$TABLE_ALIAS</td>
<td>Indicates a special form of elementary attribute used to manage expressions defined on one or more database tables</td>
</tr>
<tr>
<td>EXF$TEXT</td>
<td>Associates preferences to a text attribute in an attribute set or an event structure</td>
</tr>
<tr>
<td>EXF$XPATH_TAG</td>
<td>Configures an XML element or an XML attribute for indexing a set of XPath predicates</td>
</tr>
<tr>
<td>EXF$XPATH_TAGS</td>
<td>Specifies a list of XML tags when configuring the Expression Filter index parameters</td>
</tr>
</tbody>
</table>
EXF$ATTRIBUTE

The EXF$ATTRIBUTE type is used to handle stored and indexed attributes for the Expression Filter indexes.

Syntax

CREATE or REPLACE TYPE EXF$ATTRIBUTE AS OBJECT attr_name VARCHAR2(350), attr_oper EXF$INDEXOPER, attr_indexed VARCHAR2(5);

Attributes

Table 248–2  EXF$ATTRIBUTE Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attr_name</td>
<td>The arithmetic expression that constitutes the stored or indexed attribute.</td>
</tr>
<tr>
<td>attr_oper</td>
<td>The list of common operators in the predicates with the attribute. Default</td>
</tr>
<tr>
<td></td>
<td>value: EXF$INDEXOPER('all')</td>
</tr>
<tr>
<td>attr_indexed</td>
<td>TRUE if the attribute is indexed, else FALSE. Default value: FALSE.</td>
</tr>
</tbody>
</table>

Usage Notes

■ The EXF$ATTRIBUTE type is used to specify the stored and indexed attributes for an Expression Filter index using the DBMS_EXPFIL.DEFAULT_INDEX_PARAMETERS procedure. When values for attr_oper and attr_indexed fields are omitted during EXF$ATTRIBUTE instantiation, it is considered a stored attribute with a default value for common operators (EXF$INDEXOPER('all')).

Examples

A stored attribute with no preference on the list of common operators is represented as follows:

```
exf$attribute (attr_name => 'HorsePower(Model, Year)')
```

An indexed attribute is represented as follows:

```
exf$attribute (attr_name => 'HorsePower(Model, Year)', attr_indexed => 'TRUE')
```

An indexed attribute with a list of common operators is represented as follows:

```
exf$attribute (attr_name => 'HorsePower(Model, Year)', attr_oper => exf$indexoper('=','<','>','>=','<='), attr_indexed => 'TRUE')
```
EXF$ATTRIBUTE_LIST

The EXF$ATTRIBUTE_LIST type specifies a list of stored and indexed attributes while configuring the index parameters.

Syntax

CREATE or REPLACE TYPE EXF$ATTRIBUTE_LIST as VARRAY(490) of exf$attribute;

Attributes

None.

Usage Notes

■ Also see the DEFAULT_INDEX_PARAMETERS Procedure for more information

Examples

A list of stored and indexed attributes can be represented as follows:

```
exf$attribute_list {
    exf$attribute (attr_name => 'Model',
                   attr_oper => exf$indexoper('='),
                   attr_indexed => 'TRUE'),
    exf$attribute (attr_name => 'Price',
                   attr_oper => exf$indexoper('all'),
                   attr_indexed => 'TRUE'),
    exf$attribute (attr_name => 'HorsePower(Model, Year)',
                   attr_oper => exf$indexoper('=','<','>','>=','<='),
                   attr_indexed => 'FALSE')
}
```
**EXF$INDEXOPER**

The EXF$INDEXOPER type specifies the list of common operators in predicates with a stored or an indexed attribute.

**Syntax**

```sql
CREATE or REPLACE TYPE EXFSYS.EXF$INDEXOPER as VARRAY(20) of VARCHAR2(15);
```

The values for the EXF$INDEXOPER array are expected to be from the list in the following table:

<table>
<thead>
<tr>
<th>Value</th>
<th>Predicate Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>Equality predicates</td>
</tr>
<tr>
<td>&gt;</td>
<td>Greater than predicates</td>
</tr>
<tr>
<td>&lt;</td>
<td>Less than predicates</td>
</tr>
<tr>
<td>&gt;=</td>
<td>Greater than or equal to predicates</td>
</tr>
<tr>
<td>&lt;=</td>
<td>Less than or equal to predicates</td>
</tr>
<tr>
<td>!= or &lt;&gt; or ^=</td>
<td>Not equal to predicates</td>
</tr>
<tr>
<td>IS NULL</td>
<td>IS NULL predicates</td>
</tr>
<tr>
<td>IS NOT NULL</td>
<td>IS NOT NULL predicates</td>
</tr>
<tr>
<td>ALL</td>
<td>All the operators listed in this table starting with the equality predicate through the IS NOT NULL predicate</td>
</tr>
<tr>
<td>NVL</td>
<td>Predicates with NVL (equality) operator</td>
</tr>
<tr>
<td>LIKE</td>
<td>Predicates with LIKE operator</td>
</tr>
<tr>
<td>BETWEEN</td>
<td>BETWEEN predicates</td>
</tr>
</tbody>
</table>

**Attributes**

None.

**Usage Notes**

- A value of ALL for one of the EXF$INDEXOPER items implies that all the simple operators (=, >, <, >=, <=, ! =, IS NULL, IS NOT NULL) are common in the predicates with an attribute. This value can be used along with one or more complex operators (NVL, LIKE and BETWEEN).

- A predicate with a BETWEEN operator is treated as two predicates with binary operators, one with ‘>=’ operator and another with ‘<=’ operator. By default, only one of these operators is indexed, and the other operator is evaluated by value substitution. However, if predicates with the BETWEEN operator are common for an attribute (stored or indexed), both the binary operators resulting from the BETWEEN operator can be indexed by specifying BETWEEN in the EXF$INDEXOPER VARRAY. However, because this uses additional space in the predicate table, this operator should be used only when majority of predicates with an attribute use the BETWEEN operator.

- When the LIKE operator is chosen as one of the common operators for an attribute, LIKE predicates on that attributes are indexed. Indexing a LIKE operator is beneficial only if the VARCHAR2 constant on the right-hand side of the
predicate does not lead with a wild-card character. For example, indexing a LIKE operator will filter the following predicates efficiently:

```sql
company LIKE 'General%'
company LIKE 'Proctor%'
```

But, the following predicates are evaluated as sparse predicates in the last stage:

```sql
company LIKE '%Electric'
company LIKE '%Gamble'
```

### Examples

An attribute with a list of common operators is represented as follows:

```sql
exf$attribute (attr_name => 'HorsePower(Model, Year)',
               attr_oper => exf$indexoper('=','<','>','>=','<=', 'between'),
               attr_indexed => 'TRUE')
```
A EXF$TABLE_ALIAS type is a special form of elementary attribute that can be included in the attribute set. These attributes manage expressions defined on one or more database tables.

Syntax

```sql
CREATE or REPLACE TYPE EXF$TABLE_ALIAS AS OBJECT table_name VARCHAR2(70);
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_name</td>
<td>Name of the table with a possible schema extension</td>
</tr>
</tbody>
</table>

Usage Notes

- The concept of a table alias attribute is captured in the Expression Filter dictionary and the corresponding attribute in the attribute set's object type is created with a VARCHAR2 data type. (Also see Oracle Database Rules Manager and Expression Filter Developer's Guide and ADD_ELEMENTARY_ATTRIBUTE Procedures.)

Examples

For a set of expressions defined on database tables, the corresponding table alias attributes are configured as follows:

```sql
BEGIN
  DBMS_EXPFIL.ADD_ELEMENTARY_ATTRIBUTE {
    attr_set => 'HRAttrSet',
    attr_name => 'EMP',
    tab_alias => exf$table_alias('SCOTT.EMP'));
  DBMS_EXPFIL.ADD_ELEMENTARY_ATTRIBUTE {
    attr_set => 'HRAttrSet',
    attr_name => 'DEPT',
    tab_alias => exf$table_alias('DEPT'));
END;
/```

The Expression column using the previous attribute set can store expressions of form EMP.JOB = 'Clerk' and EMP.NAME = 'Joe', where JOB and NAME are the names of the columns in the SCOTT.EMP table.
A `EXFSYS.EXF$TEXT` type associates preferences to a text attribute in an attribute set or an event structure.

**Syntax**

```
CREATE or REPLACE TYPE EXFSYS.EXF$TEXT AS OBJECT(preferences VARCHAR2(1000));
```

**Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>preferences</td>
<td>Text preference specification, such as LEXER, CLASSIFIER, and WORDLIST</td>
</tr>
</tbody>
</table>

**Usage Notes**

- The `EXF$TEXT` attribute is used to specify the preferences for a text attribute at the time of creation. The preferences specified through the instance of `EXF$TEXT` type are used in creation of the `CTXRULE` index for the text predicates. The syntax for the text preference specification is similar to the `PARAMETERS` clause specified for a `CTXRULE` Indextype. [See `CREATE INDEX` syntax for `CTXRULE` Indextype in *Oracle Text Reference, Release 10g Release 2.*]

**Examples**

A text predicate with a `LEXER` and `WORDLIST` preferences can be created using the following instance of `EXF$TEXT` object as follows:

```
EXF$TEXT ('LEXER insrpt_lexer WORDLIST insrpt_wordlist');
```
EXF$XML_PATH_TAG

The EXF$XML_PATH_TAG type configures an XML element or an XML attribute for indexing a set of XPath predicates.

Syntax

```
CREATE or REPLACE TYPE EXF$XML_PATH_TAG AS OBJECT
  tag_name    VARCHAR2(350),
  tag_indexed VARCHAR2(5),
  tag_type    VARCHAR2(30);
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tag_name</td>
<td>Name of the XML element or attribute. The name for an XML attribute is formatted as: <code>&lt;ElementName&gt;@&lt;AttributeName&gt;</code>. Optionally, the element name can be prefixed with its namespace URL as in <code>&lt;Namespace URL&gt;:&lt;ElementName&gt;@&lt;AttributeName&gt;</code>.</td>
</tr>
<tr>
<td>tag_indexed</td>
<td>TRUE if XML tag is indexed; otherwise FALSE. Default: TRUE if the tag is a positional filter. FALSE if the tag is a value filter.</td>
</tr>
<tr>
<td>tag_type</td>
<td>Datatype for the value in the case of value filter. NULL for positional filters.</td>
</tr>
</tbody>
</table>

Usage Notes

- The EXF$XML_PATH_TAG type configures an XML element or an attribute as a positional or a value filter for an Expression Filter index (see the section on index tuning for XPath predicates in Oracle Database Rules Manager and Expression Filter Developer’s Guide). An instance of the EXF$XML_PATH_TAG type with NULL value for tag_type configures the XML tag as a positional filter. In the current release, the only other possible values for the tag_type attribute are strings (CHAR or VARCHAR) and such tags are configured as value filters. By default, all positional filters are indexed and the value filters are not indexed. This behavior can be overridden by setting a TRUE or FALSE value for the tag_indexed attribute accordingly.

Examples

An XML element can be configured as a positional filter and be indexed using the following instance of the EXF$XML_PATH_TAG type.

```
exf$xpath_tag(tag_name    => 'stereo',       --- XML element
  tag_indexed => 'TRUE',         --- indexed predicate group
  tag_type    => null)           --- positional filter
```

An XML attribute can be configured as a value filter and be indexed using the following type instance.

```
exf$xpath_tag(tag_name    => 'stereo@make',  --- XML attribute
  tag_indexed => 'TRUE',         --- indexed predicate group
  tag_type    => 'VARCHAR(15)')  --- value filter
```

The following commands configure the two filters shown previously using the namespace URL for the corresponding elements.

```
exf$xpath_tag(tag_name => 'http://www.auto.com/car.xsd:stereo',
  ...)
```
tag_indexed => 'TRUE', --- indexed predicate group

tag_type => null) --- positional filter

exf$xpath_tag(tag_name => 'http://www.auto.com/car.xsd:stereo@make'
tag_indexed => 'TRUE', --- indexed predicate group
tag_type => 'VARCHAR(15)') --- value filter
EXF$XPATH_TAGS

The EXF$XPATH_TAGS type specifies a list of XML tags while configuring the Expression Filter index parameters.

Syntax

CREATE or REPLACE TYPE EXF$XPATH_TAGS as VARRAY(490) of EXF$XPATH_TAG;

Attributes

None.

Usage Notes

- EXF$XPATH_TAGS type specifies a list of XML tags while configuring the Expression Filter index parameters. (See DEFAULT_INDEX_PARAMETERS Procedure.)

Examples

A list of XML tags configured as positional and value filters can be represented as follows:

```sql
exf$xpath_tags(
    exf$xpath_tag(tag_name    => 'stereo@make',  --- XML attribute
                  tag_indexed => 'TRUE',
                  tag_type    => 'VARCHAR(15)'), --- value filter
    exf$xpath_tag(tag_name    => 'stereo',       --- XML element
                  tag_indexed => 'FALSE',
                  tag_type    => null),          --- positional filter
    exf$xpath_tag(tag_name    => 'memory',       --- XML element
                  tag_indexed => 'TRUE',
                  tag_type    => 'VARCHAR(10)')  --- value filter
)
```
This chapter describes the logical change record (LCR) types.

This chapter contains these topics:

- **Using Logical Change Record Types**
  - Overview
  - Security Model
- **Summary of Logical Change Record Types**
- **Common Subprograms for LCR$_{DDL\_RECORD}$ and LCR$_{ROW\_RECORD}$**
Using Logical Change Record Types

This section contains topics that relate to using the logical change record (LCR) types.

- Overview
- Security Model
Overview

In Oracle Streams, logical change records (LCRs) are message payloads that contain information about changes to a database. These changes can include changes to the data, which are data manipulation language (DML) changes, and changes to database objects, which are data definition language (DDL) changes.

When you use Oracle Streams, the capture process captures changes in the form of LCRs and enqueues them into a queue. These LCRs can be propagated from a queue in one database to a queue in another database. Finally, the apply process can apply LCRs at a destination database. You also have the option of creating, enqueuing, and dequeuing LCRs manually.

See Also: Oracle Streams Concepts and Administration for more information about LCRs
PUBLIC is granted EXECUTE privilege on the types described in this chapter.
Summary of Logical Change Record Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCRS_DDL_RECORD Type on page 249-6</td>
<td>Represents a data definition language (DDL) change to a database object</td>
</tr>
<tr>
<td>LCRS_ROW_RECORD Type on page 249-15</td>
<td>Represents a data manipulation language (DML) change to a database object</td>
</tr>
<tr>
<td>LCRS_ROW_LIST Type on page 249-47</td>
<td>Identifies a list of column values for a row in a table</td>
</tr>
<tr>
<td>LCRS_ROW_UNIT Type on page 249-48</td>
<td>Identifies the value for a column in a row</td>
</tr>
</tbody>
</table>

These logical change record (LCR) types can be used with the following Oracle-supplied PL/SQL packages:

- DBMS_APPLY_ADM
- DBMS_AQ
- DBMS_AQADM
- DBMS_CAPTURE_ADM
- DBMS_PROPAGATION_ADM
- DBMS_RULE
- DBMS_RULE_ADM
- DBMS_STREAMS
- DBMS_STREAMS_ADM
- DBMS_TRANSFORM
This type represents a data definition language (DDL) change to a database object.

If you create or modify a DDL logical change record (DDL LCR), then make sure the
ddl_text is consistent with the base_table_name, base_table_owner, object_type, object_owner, object_name, and command_type attributes.

This section contains information about the constructor for DDL LCRs and
information about the member subprograms for this type:

- **LCR$_DDL_RECORD Constructor**
- **Summary of LCR$_DDL_RECORD Subprograms**, which also include the
subprograms described in "Common Subprograms for LCR$_DDL_RECORD and
LCR$_ROW_RECORD" on page 249-36

### Note:
- When passing a name as a parameter to an LCR constructor,
you can enclose the name in double quotes to handle names
that use mixed case or lower case for database objects. For
example, if a name contains any lower case characters, then you
must enclose it in double quotes.
- The application does not need to specify a transaction identifier
or SCN when it creates an LCR because the apply process
generates these values and stores them in memory. If a
transaction identifier or SCN is specified in the LCR, then the
apply process ignores it and assigns a new value.

### LCR$_DDL_RECORD Constructor

Creates a SYS.LCR$_DDL_RECORD object with the specified information.

```sql
STATIC FUNCTION CONSTRUCT(
  source_database_name IN VARCHAR2,
  command_type IN VARCHAR2,
  object_owner IN VARCHAR2,
  object_name           IN  VARCHAR2,
  object_type           IN  VARCHAR2,
  ddl_text              IN  CLOB,
  logon_user            IN  VARCHAR2,
  current_schema IN  VARCHAR2,
  base_table_owner IN  VARCHAR2,
  base_table_name      IN  VARCHAR2,
  tag                   IN  RAW       DEFAULT NULL,
  transaction_id        IN  VARCHAR2  DEFAULT NULL,
  scn                   IN  NUMBER    DEFAULT NULL,
  position              IN  RAW       DEFAULT NULL,
  edition_name          IN  VARCHAR2 DEFAULT NULL)
RETURN SYS.LCR$_DDL_RECORD;
```
LCR$_DDL_RECORD Constructor Function Parameters

Table 249–2  Constructor Function Parameters for LCR$_DDL_RECORD

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_database_name</td>
<td>The database where the DDL statement occurred</td>
</tr>
<tr>
<td></td>
<td>If you do not include the domain name, then the function appends the local domain to the database name automatically. For example, if you specify DBS1 and the local domain is EXAMPLE.COM, then the function specifies DBS1.EXAMPLE.COM automatically. Set this parameter to a non-NULL value.</td>
</tr>
<tr>
<td>command_type</td>
<td>The type of command executed in the DDL statement</td>
</tr>
<tr>
<td></td>
<td>Set this parameter to a non-NULL value.</td>
</tr>
<tr>
<td></td>
<td><strong>See Also:</strong> The “SQL Command Codes” table in the <em>Oracle Call Interface Programmer’s Guide</em> for a complete list of command types</td>
</tr>
<tr>
<td></td>
<td>The following command types are not supported in DDL LCRs:</td>
</tr>
</tbody>
</table>
|                         | ALTER MATERIALIZED VIEW  
ALTER MATERIALIZED VIEW LOG  
ALTER SUMMARY  
CREATE SCHEMA  
CREATE MATERIALIZED VIEW  
CREATE MATERIALIZED VIEW LOG  
CREATE SUMMARY  
DROP MATERIALIZED VIEW  
DROP MATERIALIZED VIEW LOG  
DROP SUMMARY  
RENAME  
The snapshot equivalents of the materialized view command types are also not supported. |
| object_owner            | The user who owns the object on which the DDL statement was executed                                                                                                                                       |
| object_name             | The database object on which the DDL statement was executed                                                                                                                                                  |
| object_type             | The type of object on which the DDL statement was executed                                                                                                                                                   |
|                         | The following are valid object types:                                                                                                                                                                        |
|                         | CLUSTER  
FUNCTION  
INDEX  
LINK  
OUTLINE  
PACKAGE  
PACKAGE BODY  
PROCEDURE  
SEQUENCE  
SYNONYM  
TABLE  
TRIGGER  
TYPE  
USER  
VIEW  
LINK represents a database link.  
NULL is also a valid object type. Specify NULL for all object types not listed. The GET_OBJECT_TYPE member procedure returns NULL for object types not listed. |
LCR$_DDL_RECORD Type

Summary of LCR$_DDL_RECORD Subprograms

Table 249–3  LCR$_DDL_RECORD Type Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXECUTE Member Procedure on page 249-9</td>
<td>Executes the LCR under the security domain of the current user</td>
</tr>
<tr>
<td>GET_BASE_TABLE_NAME Member Function on page 249-9</td>
<td>Gets the base (dependent) table name</td>
</tr>
<tr>
<td>GET_BASE_TABLE_OWNER Member Function on page 249-10</td>
<td>Gets the base (dependent) table owner</td>
</tr>
<tr>
<td>GET_CURRENT_SCHEMA Member Function on page 249-10</td>
<td>Gets the default schema (user) name</td>
</tr>
</tbody>
</table>
### Summary of Logical Change Record Types

**EXECUTE Member Procedure**

Executes the DDL LCR under the security domain of the current user. Apply handlers are not run when the LCR is applied using this procedure.

**Note:** The EXECUTE member procedure can be invoked only in an apply handler for an Oracle Streams apply process.

#### Syntax

```sql
MEMBER PROCEDURE EXECUTE;
```

#### GET_BASE_TABLE_NAME Member Function

Gets the base (dependent) table name.

**Syntax**

```sql
MEMBER FUNCTION GET_BASE_TABLE_NAME() RETURN VARCHAR2;
```
**GET_BASE_TABLE_OWNER Member Function**

Gets the base (dependent) table owner.

**Syntax**

```sql
MEMBER FUNCTION GET_BASE_TABLE_OWNER()
RETURN VARCHAR2;
```

**GET_CURRENT_SCHEMA Member Function**

Gets the current schema name.

**Syntax**

```sql
MEMBER FUNCTION GET_CURRENT_SCHEMA()
RETURN VARCHAR2;
```

**GET_DDL_TEXT Member Procedure**

Gets the DDL text in a CLOB.

For example, the following PL/SQL code uses this procedure to get the DDL text in a DDL LCR:

```sql
CREATE OR REPLACE PROCEDURE ddl_in_lcr (ddl_lcr in SYS.LCR$_DDL_RECORD)
IS
  ddl_text CLOB;
BEGIN
  DBMS_OUTPUT.PUT_LINE('  -----------------------------------------' );
  DBMS_OUTPUT.PUT_LINE('  Displaying DDL text in a DDL LCR: ' );
  DBMS_OUTPUT.PUT_LINE('  -----------------------------------------' );
  DBMS_LOB.CREATETEMPORARY(ddl_text, true);
  ddl_lcr.GET_DDL_TEXT(ddl_text);
  DBMS_OUTPUT.PUT_LINE('DDL text:' || ddl_text);
  DBMS_LOB.FREETEMPORARY(ddl_text);
END;
/
```

**Note:** GET_DDL_TEXT is a member procedure and not a member function to make it easier for you to manage the space used by the CLOB. Notice that the previous example creates temporary space for the CLOB and then frees the temporary space when it is no longer needed.

**Syntax**

```sql
MEMBER FUNCTION GET_DDL_TEXT(
  ddl_text IN/OUT CLOB);
```

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ddl_text</td>
<td>The DDL text in the DDL LCR</td>
</tr>
</tbody>
</table>
**GET_EDITION_NAME** Member Function

Gets the name of the edition in which the DDL statement was executed.

See Also: *Oracle Database Advanced Application Developer’s Guide*

Syntax

```java
MEMBER FUNCTION GET_EDITION_NAME()
RETURN VARCHAR2;
```

**GET_LOGON_USER** Member Function

Gets the logon user name.

Syntax

```java
MEMBER FUNCTION GET_LOGON_USER()
RETURN VARCHAR2;
```

**GET_OBJECT_TYPE** Member Function

Gets the type of the object involved for the DDL.

Syntax

```java
MEMBER FUNCTION GET_OBJECT_TYPE()
RETURN VARCHAR2;
```

**SET_BASE_TABLE_NAME** Member Procedure

Sets the base (dependent) table name.

Syntax

```java
MEMBER PROCEDURE SET_BASE_TABLE_NAME(
    base_table_name  IN  VARCHAR2);
```

Parameter

<table>
<thead>
<tr>
<th>Table 249–5</th>
<th>SET_BASE_TABLE_NAME Procedure Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>base_table_name</td>
<td>The name of the base table</td>
</tr>
</tbody>
</table>

**SET_BASE_TABLE_OWNER** Member Procedure

Sets the base (dependent) table owner.

Syntax

```java
MEMBER PROCEDURE SET_BASE_TABLE_OWNER(
    base_table_owner  IN  VARCHAR2);
```
Parameter

Table 249–6  SET_BASE_TABLE_OWNER Procedure Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>base_table_owner</td>
<td>The name of the base owner</td>
</tr>
</tbody>
</table>

SET_CURRENT_SCHEMA Member Procedure

Sets the default schema (user) name.

Syntax

MEMBER PROCEDURE SET_CURRENT_SCHEMA(
    current_schema IN VARCHAR2);

Parameter

Table 249–7  SET_CURRENT_SCHEMA Procedure Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>current_schema</td>
<td>The name of the schema to set as the current schema</td>
</tr>
<tr>
<td></td>
<td>Set this parameter to a non-NULL value.</td>
</tr>
</tbody>
</table>

SET_DDL_TEXT Member Procedure

Sets the DDL text.

Syntax

MEMBER PROCEDURE SET_DDL_TEXT(
    ddl_text IN CLOB);

Parameter

Table 249–8  SET_DDL_TEXT Procedure Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ddl_text</td>
<td>The DDL text</td>
</tr>
<tr>
<td></td>
<td>Set this parameter to a non-NULL value.</td>
</tr>
</tbody>
</table>

SET_EDITION_NAME Member Procedure

Sets the name of the edition in which the DDL statement was executed.

See Also:  *Oracle Database Advanced Application Developer’s Guide*

Syntax

MEMBER PROCEDURE SET_EDITION_NAME(
    edition_name IN VARCHAR2);
Parameter

**Table 249–9  SET_EDITION_NAME Procedure Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>edition_name</td>
<td>Name of the edition</td>
</tr>
</tbody>
</table>

**SET_LOGON_USER Member Procedure**

Sets the logon user name.

**Syntax**

MEMBER PROCEDURE SET_LOGON_USER(
    logon_user IN VARCHAR2);

**Parameter**

**Table 249–10  SET_LOGON_USER Procedure Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>logon_user</td>
<td>The name of the schema to set as the logon user</td>
</tr>
</tbody>
</table>

**SET_OBJECT_TYPE Member Procedure**

Sets the object type.

**Syntax**

MEMBER PROCEDURE SET_OBJECT_TYPE(
    object_type IN VARCHAR2);
Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_type</td>
<td>The object type</td>
</tr>
<tr>
<td></td>
<td>The following are valid object types:</td>
</tr>
<tr>
<td></td>
<td>CLUSTER</td>
</tr>
<tr>
<td></td>
<td>FUNCTION</td>
</tr>
<tr>
<td></td>
<td>INDEX</td>
</tr>
<tr>
<td></td>
<td>LINK</td>
</tr>
<tr>
<td></td>
<td>OUTLINE</td>
</tr>
<tr>
<td></td>
<td>PACKAGE</td>
</tr>
<tr>
<td></td>
<td>PACKAGE BODY</td>
</tr>
<tr>
<td></td>
<td>PROCEDURE</td>
</tr>
<tr>
<td></td>
<td>SEQUENCE</td>
</tr>
<tr>
<td></td>
<td>SYNONYM</td>
</tr>
<tr>
<td></td>
<td>TABLE</td>
</tr>
<tr>
<td></td>
<td>TRIGGER</td>
</tr>
<tr>
<td></td>
<td>TYPE</td>
</tr>
<tr>
<td></td>
<td>USER</td>
</tr>
<tr>
<td></td>
<td>VIEW</td>
</tr>
<tr>
<td></td>
<td>LINK represents a database link.</td>
</tr>
<tr>
<td></td>
<td>NULL is also a valid object type. Specify NULL for all object types not listed.</td>
</tr>
</tbody>
</table>

The GET_OBJECT_TYPE member procedure returns NULL for object types not listed.
**LCR$ ROW RECORD Type**

This type represents a data manipulation language (DML) change to a row in a table. This type uses the LCR$ ROW LIST type.

If you create or modify a row logical change record (row LCR), then make sure the command_type attribute is consistent with the presence or absence of old column values and the presence or absence of new column values.

This section contains information about the constructor for DDL LCRs and information about the member subprograms for this type:

- **LCR$ ROW RECORD Constructor**
- **Summary of LCR$ ROW RECORD Subprograms**, which also include the subprograms described in Common Subprograms for LCR$ DDL RECORD and LCR$ ROW RECORD on page 249-36

---

**Note:**

- When passing a name as a parameter to an LCR constructor, you can enclose the name in double quotes to handle names that use mixed case or lower case for database objects. For example, if a name contains any lower case characters, then you must enclose it in double quotes.

- The application does not need to specify a transaction identifier or SCN when it creates an LCR because the apply process generates these values and stores them in memory. If a transaction identifier or SCN is specified in the LCR, then the apply process ignores it and assigns a new value.

---

**See Also:**  
LCR$ ROW LIST Type on page 249-47

---

**LCR$ ROW RECORD Constructor**

Creates a SYS.LCR$ ROW RECORD object with the specified information.

```java
STATIC FUNCTION CONSTRUCT(
    source_database_name  IN  VARCHAR2,
    command_type IN  VARCHAR2,
    object_owner IN  VARCHAR2,
    object_name           IN  VARCHAR2,
    tag                   IN  RAW                DEFAULT NULL,
    transaction_id        IN  VARCHAR2           DEFAULT NULL,
    scn                   IN  NUMBER             DEFAULT NULL,
    old_values            IN  SYS.LCR$ ROW LIST  DEFAULT NULL,
    new_values            IN  SYS.LCR$ ROW LIST  DEFAULT NULL,
    position              IN  RAW                DEFAULT NULL,
    statement             IN  VARCHAR2           DEFAULT NULL,
    bind_variables        IN  SYS.LCR$ ROW LIST  DEFAULT NULL,
    bind_by_position      IN  VARCHAR2           DEFAULT 'N')
RETURN SYS.LCR$ ROW RECORD;
```
**LCR$\_ROW\_RECORD Constructor Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_database_name</td>
<td>The database where the row change occurred</td>
</tr>
<tr>
<td></td>
<td>If you do not include the domain name, then the function</td>
</tr>
<tr>
<td></td>
<td>appends the local domain to the database name automatically.</td>
</tr>
<tr>
<td></td>
<td>For example, if you specify DBS1 and the local domain is EXAMPLE.COM, then</td>
</tr>
<tr>
<td></td>
<td>the function specifies DBS1.EXAMPLE.COM automatically. Set this parameter to</td>
</tr>
<tr>
<td></td>
<td>a non-NULL value.</td>
</tr>
<tr>
<td>command_type</td>
<td>The type of command executed in the DML statement</td>
</tr>
<tr>
<td></td>
<td>Set this parameter to a non-NULL value.</td>
</tr>
<tr>
<td></td>
<td>Valid values are the following:</td>
</tr>
<tr>
<td></td>
<td>INSERT</td>
</tr>
<tr>
<td></td>
<td>UPDATE</td>
</tr>
<tr>
<td></td>
<td>DELETE</td>
</tr>
<tr>
<td></td>
<td>LOB ERASE</td>
</tr>
<tr>
<td></td>
<td>LOB WRITE</td>
</tr>
<tr>
<td></td>
<td>LOB TRIM</td>
</tr>
<tr>
<td></td>
<td>If INSERT, then ensure that the LCR has a new_values collection that is</td>
</tr>
<tr>
<td></td>
<td>not empty and an empty or NULL old_values collection.</td>
</tr>
<tr>
<td></td>
<td>If UPDATE, then ensure that the LCR has a new_values collection that is</td>
</tr>
<tr>
<td></td>
<td>not empty and an old_values collection that is not empty.</td>
</tr>
<tr>
<td></td>
<td>If DELETE, then ensure that the LCR has a NULL or empty new_values</td>
</tr>
<tr>
<td></td>
<td>collection and an old_values collection that is not empty.</td>
</tr>
<tr>
<td></td>
<td>If LOB ERASE, LOB WRITE, or LOB TRIM, then ensure that the LCR has a new</td>
</tr>
<tr>
<td></td>
<td>values collection that is not empty and an empty or NULL old_values</td>
</tr>
<tr>
<td></td>
<td>collection.</td>
</tr>
<tr>
<td>object_owner</td>
<td>The user who owns the table on which the row change occurred</td>
</tr>
<tr>
<td></td>
<td>Set this parameter to a non-NULL value.</td>
</tr>
<tr>
<td>object_name</td>
<td>The table on which the DML statement was executed</td>
</tr>
<tr>
<td></td>
<td>Set this parameter to a non-NULL value.</td>
</tr>
<tr>
<td>tag</td>
<td>A binary tag that enables tracking of the LCR</td>
</tr>
<tr>
<td></td>
<td>For example, this tag can be used to determine the original source</td>
</tr>
<tr>
<td></td>
<td>database of the DML change when apply forwarding is used.</td>
</tr>
<tr>
<td></td>
<td>See Also: Oracle Streams Replication Administrator’s Guide</td>
</tr>
<tr>
<td>transaction_id</td>
<td>The identifier of the transaction</td>
</tr>
<tr>
<td>scn</td>
<td>The SCN at the time when the change record was written to the redo log</td>
</tr>
<tr>
<td></td>
<td>The SCN value is meaningless for a user-created LCR.</td>
</tr>
<tr>
<td>old_values</td>
<td>The column values for the row before the DML change</td>
</tr>
<tr>
<td></td>
<td>If the DML statement is an UPDATE or a DELETE statement, then this</td>
</tr>
<tr>
<td></td>
<td>parameter contains the values of columns in the row</td>
</tr>
<tr>
<td></td>
<td>before the DML statement. If the DML statement is an INSERT</td>
</tr>
<tr>
<td></td>
<td>statement, then there are no old values.</td>
</tr>
</tbody>
</table>
### Summary of Logical Change Record Types

#### Logical Change Record Types

- **new_values**
  - The column values for the row after the DML change
  - If the DML statement is an *UPDATE* or an *INSERT* statement, then this parameter contains the values of columns in the row after the DML statement. If the DML statement is a *DELETE* statement, then there are no new values.
  - If the LCR reflects a LOB operation, then this parameter contains the supplementally logged columns and any relevant LOB information.

- **position**
  - The position of the LCR
  - LCR position is commonly used in XStream configurations.
  - Using XStream requires purchasing a license for the Oracle GoldenGate product.

#### See Also: Oracle Database XStream Guide

- **statement**
  - This parameter is reserved for internal use only.

- **bind_variables**
  - This parameter is reserved for internal use only.

- **bind_by_position**
  - This parameter is reserved for internal use only.

---

#### Note: Starting with Oracle Database 11g Release 2 (11.2.0.2), this constructor function includes the following new parameters:

- statement
- bind_variables
- bind_by_position

---

#### Summary of LCR$\_ROW\_RECORD Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_COLUMN</td>
<td>Adds the value as old or new, depending on the value type specified, for the column</td>
</tr>
<tr>
<td>CONVERT_LONG_TO_LOB_CHUNK</td>
<td>Converts LONG data in a row LCR into fixed width CLOB, or converts LONG RAW data in a row LCR into a BLOB</td>
</tr>
<tr>
<td>DELETE_COLUMN</td>
<td>Deletes the old value, the new value, or both, for the specified column, depending on the value type specified</td>
</tr>
<tr>
<td>EXECUTE</td>
<td>Executes the LCR under the security domain of the current user</td>
</tr>
<tr>
<td>GET_LOB_INFORMATION</td>
<td>Gets the LOB information for the column</td>
</tr>
<tr>
<td>GET_LOB_OFFSET</td>
<td>Gets the LOB offset for the specified column</td>
</tr>
<tr>
<td>GET_LOB_OPERATION_SIZE</td>
<td>Gets the operation size for the LOB column</td>
</tr>
<tr>
<td>GET_LONG_INFORMATION</td>
<td>Gets the LONG information for the column</td>
</tr>
<tr>
<td>GET_ROW_TEXT</td>
<td>Gets the SQL statement for the change that is encapsulated in the LCR</td>
</tr>
</tbody>
</table>
**ADD_COLUMN Member Procedure**

Adds the value as old or new, depending on the value type specified, for the column. An error is raised if a value of the same type already exists for the column.

**Note:** To set a column value that already exists, run `SET_VALUE`.

**See Also:** `SET_VALUE Member Procedure` on page 249-31

**Considerations for LOB Columns**

When processing a row LCR with LOB columns with a procedure DML handler or error handler and the handler is using LOB assembly (the `assemble_lobs` parameter is set to `TRUE` for the handler), you use this member procedure in the handler procedure to add a LOB column to a row LCR. If `assemble_lobs` is set to `FALSE` for
the handler, then you cannot use this member procedure to add a LOB column to a row LCR.

To use a DML or error handler to add a LOB column, specify the LOB locator for the column_value parameter in the member procedure. The ADD_COLUMN member procedure verifies that an ANYDATA encapsulated LOB locator is processed with a DML or error handler that is using LOB assembly. An error is raised under the following conditions:

- The handler attempts to enqueue a row LCR with an ANYDATA encapsulated LOB locator.
- An attempt is made to add an LOB column that is set incorrectly.

If an error is raised because of one of these conditions, then the transaction that includes the row LCR is moved to the error queue, and the LOB is represented by the original (nonassembled) row LCRs.

---

**Note:**

- Database compatibility must be 10.2.0 or higher to use LOB assembly.
- When you are processing a row LCR with a rule-based transformation, you cannot use this member procedure to add a LOB column.
- When you are processing a row LCR with a rule-based transformation, procedure DML handler, or error handler, you cannot use this member procedure to add a LONG or LONG RAW column.

---

**Syntax**

```sql
MEMBER PROCEDURE ADD_COLUMN(
  value_type    IN  VARCHAR2,
  column_name   IN  VARCHAR2,
  column_value  IN  ANYDATA);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value_type</td>
<td>The type of value to add for the column. Specify old to add the old value of the column. Specify new to add the new value of the column.</td>
</tr>
<tr>
<td>column_name</td>
<td>The column name. This name is not validated. An error can be raised during application of the LCRs if an invalid name is specified.</td>
</tr>
<tr>
<td>column_value</td>
<td>The value of the column. If NULL, then this procedure raises an error. If the member procedure is used in a procedure DML handler or error handler that uses LOB assembly, then a LOB locator can be specified. A NULL column value can be specified by encapsulating the NULL value in an ANYDATA wrapper.</td>
</tr>
</tbody>
</table>
**CONVERT_LONG_TO_LOB_CHUNK Member Procedure**

Converts LONG data in a row LCR into a CLOB, or converts LONG RAW data in a row LCR into a BLOB.

This procedure can change the operation code from LONG WRITE to LOB WRITE for the row LCR.

This member procedure can be used in rule-based transformations.

The following restrictions apply to this member procedure:

- This member procedure cannot be used in apply handlers.
- LONG data can be sent as a part of a row LCR with one of the following operation codes: INSERT, UPDATE, or LONG_WRITE. Because LONG data can be sent in multiple pieces, make sure that this method is invoked on either none or all LONG pieces.
- LOB to LONG conversion is not supported.
- A row LCR on which this procedure is executed must have been created by a capture process. That is, this procedure does not support persistent row LCRs.

*See Also:* Oracle Streams Replication Administrator’s Guide

**Syntax**

```
MEMBER PROCEDURE CONVERT_LONG_TO_LOB_CHUNK;
```

**DELETE_COLUMN Member Procedure**

Deletes the old value, the new value, or both, for the specified column, depending on the value type specified.

**Syntax**

```
MEMBER PROCEDURE DELETE_COLUMN(
    column_name  IN  VARCHAR2,
    value_type   IN  VARCHAR2  DEFAULT '*');
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>column_name</td>
<td>The column name</td>
</tr>
<tr>
<td></td>
<td>An error is raised if the column does not exist in the LCR.</td>
</tr>
<tr>
<td>value_type</td>
<td>The type of value to delete for the column</td>
</tr>
<tr>
<td></td>
<td>Specify old to delete the old value of the column. Specify new to delete the new value of the column. If * is specified, then the procedure deletes both the old and new values.</td>
</tr>
</tbody>
</table>

**EXECUTE Member Procedure**

Executes the row LCR under the security domain of the current user. Any apply handlers that would be run for an LCR are not run when the LCR is applied using this procedure.

This member procedure can be run on a row LCR under any of the following conditions:
Summary of Logical Change Record Types

- The LCR is being processed by an apply handler.
- The LCR is in a queue and was last enqueued by a mechanism other than an Oracle Streams capture process, such as an Oracle Streams apply process or an application.
- The LCR has been constructed using the LCR$_ROW_RECORD constructor function but has not been enqueued.
- The LCR is in the error queue.

**Note:** Do not run this member procedure in a custom rule-based transformation on a row LCR. Doing so could execute the row LCR outside of its transactional context.

**Considerations for LOB Columns**

When processing a row LCR with LOB columns with a procedure DML handler or error handler, and the handler is using LOB assembly (the assemble_lobs parameter is set to TRUE for the handler), this member procedure executes the assembled row LCR. An assembled row LCR represents a LOB value with a LOB locator or NULL.

If assemble_lobs is set to FALSE for the handler, then this member procedure executes the nonassembled row LCRs. Nonassembled row LCRs represent LOB values with VARCHAR2 and RAW data types. These nonassembled row LCRs might have been modified by the handler.

An error is raised under the following conditions:

- A DML or error handler configured with assemble_lobs set to FALSE attempts to execute a row LCR that contains a LOB locator.
- A DML or error handler configured with assemble_lobs set to TRUE attempts to execute a row LCR that contains one or more LOB values represented with VARCHAR2 or RAW data types.

If an error is raised because of one of these conditions, then the transaction that includes the row LCR is moved to the error queue, and the LOB is represented by the original (nonassembled) row LCRs.

**Syntax**

```sql
MEMBER PROCEDURE EXECUTE(
    conflict_resolution IN BOOLEAN);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>conflict_resolution</td>
<td>If TRUE, then any conflict resolution defined for the table using the SET_UPDATE_CONFLICT_HANDLER procedure in the DBMS_APPLY_ADM package is used to resolve conflicts resulting from the execution of the LCR. If FALSE, then conflict resolution is not used. An error is raised if this parameter is not specified or is set to NULL.</td>
</tr>
</tbody>
</table>
GET_LOB_INFORMATION Member Function

Gets the LOB information for the column.

The return value can be one of the following:

- `DBMS_LCR.NOT_A_LOB`  CONSTANT NUMBER := 1;
- `DBMS_LCR.NULL_LOB`  CONSTANT NUMBER := 2;
- `DBMS_LCR.INLINE_LOB`  CONSTANT NUMBER := 3;
- `DBMS_LCR.EMPTY_LOB`  CONSTANT NUMBER := 4;
- `DBMS_LCR.LOB_CHUNK`  CONSTANT NUMBER := 5;
- `DBMS_LCR.LAST_LOB_CHUNK`  CONSTANT NUMBER := 6;

Returns NULL if the specified column does not exist.

If the command type of the row LCR is UPDATE, then specifying 'Y' for the `use_old` parameter is a convenient way to get the value of the columns.

Syntax

```plsql
MEMBER FUNCTION GET_LOB_INFORMATION(
    value_type   IN  VARCHAR2,
    column_name  IN  VARCHAR2,
    use_old      IN  VARCHAR2  DEFAULT 'Y')
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>value_type</code></td>
<td>The type of value to return for the column, either old or new</td>
</tr>
<tr>
<td><code>column_name</code></td>
<td>The name of the column</td>
</tr>
<tr>
<td><code>use_old</code></td>
<td>If Y and <code>value_type</code> is new, and no new value exists, then the function returns the corresponding old value. If N and <code>value_type</code> is new, then the function does not return the old value if no new value exists.</td>
</tr>
</tbody>
</table>

If `value_type` is old or if the command_type of the row LCR is not UPDATE, then the function ignores the value of the `use_old` parameter.

NULL is not a valid specification for the `use_old` parameter.

GET_LOB_OFFSET Member Function

Gets the LOB offset for the specified column in the number of characters for CLOB columns and the number of bytes for BLOB columns. Returns a non-NULL value only if all of the following conditions are met:

- The value exists for the column
- The column value is an out-of-line LOB. That is, the information is `DBMS_LCR.LAST_LOB_CHUNK` or `DBMS_LCR.LOB_CHUNK`
- The command type is LOB ERASE or LOB WRITE

Otherwise, returns NULL.

Syntax

```plsql
GET_LOB_OFFSET(
    value_type   IN  VARCHAR2,
    ...)
```
Parameters

Table 249–18 GET_LOB_OFFSET Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value_type</td>
<td>The type of value to return for the column</td>
</tr>
<tr>
<td></td>
<td>Currently, only \texttt{new} can be specified.</td>
</tr>
<tr>
<td>column_name</td>
<td>The name of the LOB column</td>
</tr>
</tbody>
</table>

GET_LOB_OPERATION_SIZE Member Function

Gets the operation size for the LOB column in the number of characters for CLOB columns and the number of bytes for BLOB columns. Returns a non-NULL value only if all of the following conditions are met:

- The value exists for the column
- The column value is an out-of-line LOB
- The command type is \texttt{LOB_ERASE} or \texttt{LOB_TRIM}
- The information is \texttt{DBMS_LCR.LAST_LOB_CHUNK}

Otherwise, returns NULL.

Syntax

```sql
MEMBER FUNCTION GET_LOB_OPERATION_SIZE(
    value_type   IN  VARCHAR2,
    column_name  IN  VARCHAR2)
RETURN NUMBER;
```

Parameters

Table 249–19 GET_LOB_OPERATION_SIZE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value_type</td>
<td>The type of value to return for the column</td>
</tr>
<tr>
<td></td>
<td>Currently, only \texttt{new} can be specified.</td>
</tr>
<tr>
<td>column_name</td>
<td>The name of the LOB column</td>
</tr>
</tbody>
</table>

GET_LONG_INFORMATION Member Function

Gets the \texttt{LONG} information for the column.

The return value can be one of the following:

- \texttt{DBMS_LCR.NOT_A_LONG} \hspace{1em} \texttt{CONSTANT NUMBER := 1;}
- \texttt{DBMS_LCR.NULL_LONG} \hspace{1em} \texttt{CONSTANT NUMBER := 2;}
- \texttt{DBMS_LCR.INLINE_LONG} \hspace{1em} \texttt{CONSTANT NUMBER := 3;}
- \texttt{DBMS_LCR.LOOG_CHUNK} \hspace{1em} \texttt{CONSTANT NUMBER := 4;}
- \texttt{DBMS_LCR.LAST_LONG_CHUNK} \hspace{1em} \texttt{CONSTANT NUMBER := 5;}

Returns NULL if the specified column does not exist.
If the command type of the row LCR is `UPDATE`, then specifying 'Y' for the `use_old` parameter is a convenient way to get the value of the columns.

**Syntax**

```
MEMBER FUNCTION GET_LONG_INFORMATION(
    value_type   IN  VARCHAR2,
    column_name  IN  VARCHAR2,
    use_old      IN  VARCHAR2  DEFAULT 'Y')
RETURN NUMBER;
```

**Parameters**

**Table 249–20 GET_LONG_INFORMATION Function Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value_type</td>
<td>The type of value to return for the column, either old or new</td>
</tr>
<tr>
<td>column_name</td>
<td>The name of the column</td>
</tr>
<tr>
<td>use_old</td>
<td></td>
</tr>
</tbody>
</table>

- If `Y` and `value_type` is new, and no new value exists, then the function returns the corresponding old value. If `N` and `value_type` is new, then the function does not return the old value if no new value exists.
- If `value_type` is old or if the `command_type` of the row LCR is not `UPDATE`, then the function ignores the value of the `use_old` parameter.
- `NULL` is not a valid specification for the `use_old` parameter.

**GET_ROW_TEXT Member Procedure**

Gets the SQL statement for the change that is encapsulated in the row LCR. This method performs SQL generation in PL/SQL.

This method is overloaded. The different functionality of each form of syntax is presented along with the definitions.

**Syntax**

The following procedure returns the SQL statement in a `CLOB` data type.

```
MEMBER PROCEDURE GET_ROW_TEXT(
    row_text   IN/OUT  CLOB);
```

The following procedure returns the SQL statement with bind variables in a `CLOB` data type.

```
MEMBER PROCEDURE GET_ROW_TEXT(
    row_text   IN/OUT  CLOB,
    variable_list IN/OUT  LCR$_ROW_LIST,
    bind_var_syntax IN  VARCHAR2  DEFAULT '':');
```

**See Also:** "LCR$_ROW_LIST Type" on page 249-47
Parameters

Table 249–21 GET_ROW_TEXT Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>row_text</td>
<td>The SQL statement for the change that is encapsulated in the LCR</td>
</tr>
<tr>
<td>variable_list</td>
<td>The values for the bind variables in the order of the bind variables</td>
</tr>
<tr>
<td>bind_var_syntax</td>
<td>The syntax for the bind variables</td>
</tr>
<tr>
<td></td>
<td>One of the following values is valid:</td>
</tr>
<tr>
<td></td>
<td>• Specify : the default, for bind values to be in the form :1, :2, and so on.</td>
</tr>
<tr>
<td></td>
<td>• Specify ? for bind values to be in the form ?.</td>
</tr>
</tbody>
</table>

GET_VALUE Member Function

Gets the old or new value for the specified column, depending on the value type specified.

If the command type of the row LCR is UPDATE, then specifying 'Y' for the use_old parameter is a convenient way to get the value of a column.

Syntax

```
MEMBER FUNCTION GET_VALUE(
    value_type   IN  VARCHAR2,
    column_name  IN  VARCHAR2,
    use_old      IN  VARCHAR2  DEFAULT 'Y')
RETURN ANYDATA;
```

Parameters

Table 249–22 GET_VALUE Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value_type</td>
<td>The type of value to return for the column</td>
</tr>
<tr>
<td></td>
<td>Specify old to get the old value for the column. Specify new to</td>
</tr>
<tr>
<td></td>
<td>get the new value for the column.</td>
</tr>
<tr>
<td>column_name</td>
<td>The column name</td>
</tr>
<tr>
<td></td>
<td>If the column is present and has a NULL value, then the</td>
</tr>
<tr>
<td></td>
<td>function returns an ANYDATA instance containing a NULL</td>
</tr>
<tr>
<td></td>
<td>value. If the column value is absent, then the function returns a NULL.</td>
</tr>
<tr>
<td>use_old</td>
<td>If Y and value_type is new, and no new value exists, then the function</td>
</tr>
<tr>
<td></td>
<td>returns the corresponding old value.</td>
</tr>
<tr>
<td></td>
<td>If N and value_type is new, then the function returns NULL if no</td>
</tr>
<tr>
<td></td>
<td>new value exists.</td>
</tr>
<tr>
<td></td>
<td>If value_type is old or if the command_type of the row LCR is not</td>
</tr>
<tr>
<td></td>
<td>UPDATE, then the function ignores the value of the use_old parameter.</td>
</tr>
<tr>
<td></td>
<td>NULL is not a valid specification for the use_old parameter.</td>
</tr>
</tbody>
</table>

Logical Change Record TYPES
GET_VALUES Member Function

Gets a list of old or new values, depending on the value type specified.

If the command type of the row LCR is UPDATE, then specifying 'Y' for the use_old parameter is a convenient way to get the values of all columns.

Syntax

```sql
MEMBER FUNCTION GET_VALUES(
  value_type  IN  VARCHAR2,
  use_old     IN  VARCHAR2  DEFAULT 'Y')
RETURN SYS.LCR$_ROW_LIST;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| value_type | The type of values to return  
Specify old to return a list of old values. Specify new to return a list of new values. |
| use_old | If Y and value_type is new, then the function returns a list of all new values in the LCR. If a new value does not exist in the list, then the function returns the corresponding old value. Therefore, the returned list contains all existing new values and the old values where there are no new values.  
If N and value_type is new, then the function returns a list of all new values in the LCR without returning any old values.  
If value_type is old or if the command_type of the row LCR is not UPDATE, then the function ignores the value of the use_old parameter.  
NULL is not a valid specification for the use_old parameter. |

GET_WHERE_CLAUSE Member Procedure

Gets a WHERE clause for the change that is encapsulated in the row LCR.

Use the WHERE clause returned by GET_WHERE_CLAUSE instead of using the ROWID, because the ROWID is not ANSI compatible. The generated WHERE clause might not match the WHERE clause in the original DML operation.

The ROWID of an INSERT statement is the ROWID of the new row created by the INSERT. The WHERE clause generated for an INSERT operation identifies the new row. Therefore, the generated WHERE clause includes all of the new values inserted.

For example, consider the following insert into the hr.departments table:

```sql
INSERT INTO hr.departments (
  department_id, department_name, manager_id, location_id)
VALUES (10, 'HR', 20, 40);
```

The generated WHERE clause represents the row with the values 10, 'HR', 20, and 40. Hence, the generated WHERE clause is the following:

```sql
WHERE "DEPARTMENT_ID" = 10 AND "DEPARTMENT_NAME" = 'HR' AND  
"MANAGER_ID" = 20 AND "LOCATION_ID" = 40
```

The ROWID of an UPDATE statement is the ROWID of the row that was updated. The WHERE clause generated for an UPDATE operation identifies the row after the UPDATE
executes. The generated WHERE clause is based on the old and new values of the UPDATE.

For example, consider the following update to the hr.departments table:

```sql
UPDATE hr.departments SET department_name='Management'
WHERE department_name='Administration' AND location_id = 20 AND
   manager_id = 30 AND department_id = 10;
```

The values of the row after the UPDATE are 10, 'Management', 30, and 20. Hence, the generated WHERE clause to identify the row is the following:

```sql
WHERE "DEPARTMENT_ID" = 10 AND "DEPARTMENT_NAME" = 'MANAGEMENT' AND
   "MANAGER_ID" = 30 AND "LOCATION_ID" = 20
```

Notice that the new value is used for "DEPARTMENT_NAME", because the new value is the value of the column after the UPDATE. For the rest of the columns, the old values are used.

The ROWID of a DELETE operation is the row that existed before it was deleted. The generated WHERE clause consists of all the old column values present in the DELETE operation.

LOB columns do not appear in generated WHERE clauses. The generated WHERE clause is not affected by the presence of LOB columns in the LCR.

This method is overloaded. The different functionality of each form of syntax is presented along with the definitions.

Syntax

The following procedure returns the WHERE clause of a SQL statement in a CLOB data type.

```sql
MEMBER PROCEDURE GET_WHERE_CLAUSE(
   where_clause  IN/OUT  CLOB);
```

The following procedure returns the WHERE clause of a SQL statement with bind variables in a CLOB data type.

```sql
MEMBER PROCEDURE GET_WHERE_CLAUSE(
   where_clause     IN/OUT  CLOB,
   variable_list    IN/OUT  LCR$$_ROW_LIST,
   bind_var_syntax  IN      VARCHAR2  DEFAULT ':');
```

See Also:
- LCR$$_ROW_LIST Type on page 249-47
- Oracle Streams Concepts and Administration

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>where_clause</td>
<td>The WHERE clause of the SQL statement for the change that is encapsulated in the LCR</td>
</tr>
<tr>
<td>variable_list</td>
<td>The values for the bind variables in the order of the bind variables</td>
</tr>
</tbody>
</table>
GET_XML_INFORMATION Member Function

Gets the XML information for the specified column.

The return value can be one of the following:

- DBMS_LCR.NOT_XML   CONSTANT NUMBER := 1;
- DBMS_LCR.XML_DOC   CONSTANT NUMBER := 2;
- DBMS_LCR.XML_DIFF  CONSTANT NUMBER := 3;

DBMS_LCR.NOT_XML indicates that the column is not an XMLType column. DBMS_LCR.XML_DOC indicates that the column contains an XML document. DBMS_LCR.XML_DIFF indicates that the column contains differences between old and new XML documents for an update operation.

Returns NULL if the specified column does not exist.

Syntax

MEMBER FUNCTION GET_XML_INFORMATION(
    column_name  IN  VARCHAR2)
RETURN NUMBER;

Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>column_name</td>
<td>The column name</td>
</tr>
</tbody>
</table>

Table 249–25  GET_XML_INFORMATION Function Parameter

IS_STATEMENT_LCR Member Function

This function is reserved for internal use only.

Note:  This functionality is available starting with Oracle Database 11g Release 2 (11.2.0.2).

KEEP_COLUMNS Member Procedure

This procedure keeps a list of columns in a row LCR. The procedure deletes columns that are not in the list from the row LCR.

Syntax

MEMBER PROCEDURE KEEP_COLUMNS(
    column_list IN VARCHAR2,
    value_type  IN VARCHAR2 DEFAULT '*');
Parameters

Table 249–26  KEEP_COLUMNS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>column_list</td>
<td>The names of the columns kept for the row LCR</td>
</tr>
<tr>
<td></td>
<td>Specify a comma-delimited list of type VARCHAR2. This procedure removes</td>
</tr>
<tr>
<td></td>
<td>columns that are not in the list from the current row LCR.</td>
</tr>
<tr>
<td>value_type</td>
<td>The type of value for which to keep the columns</td>
</tr>
<tr>
<td></td>
<td>Specify old to keep the old values of the columns. An error is raised if</td>
</tr>
<tr>
<td></td>
<td>the old values do not exist in the LCR.</td>
</tr>
<tr>
<td></td>
<td>Specify new to keep the new values of the columns. An error is raised if</td>
</tr>
<tr>
<td></td>
<td>the new values do not exist in the LCR.</td>
</tr>
<tr>
<td></td>
<td>If * is specified, then the procedure keeps both the old and the new</td>
</tr>
<tr>
<td></td>
<td>columns.</td>
</tr>
</tbody>
</table>

RENAME_COLUMN Member Procedure

Renames a column in a row LCR.

Syntax

MEMBER PROCEDURE RENAME_COLUMN(
    from_column_name  IN  VARCHAR2,
    to_column_name    IN  VARCHAR2,
    value_type        IN  VARCHAR2  DEFAULT '*');

Parameters

Table 249–27  RENAME_COLUMN Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>from_column_name</td>
<td>The existing column name</td>
</tr>
<tr>
<td>to_column_name</td>
<td>The new column name</td>
</tr>
<tr>
<td>value_type</td>
<td>The type of value for which to rename the column</td>
</tr>
<tr>
<td></td>
<td>Specify old to rename the old value of the column. An error is raised if</td>
</tr>
<tr>
<td></td>
<td>the old value does not exist in the LCR.</td>
</tr>
<tr>
<td></td>
<td>Specify new to rename the new value of the column. An error is raised if</td>
</tr>
<tr>
<td></td>
<td>the new value does not exist in the LCR.</td>
</tr>
<tr>
<td></td>
<td>If * is specified, then the procedure renames the column names for both old</td>
</tr>
<tr>
<td></td>
<td>and new value. The procedure raises an error if either column value does not</td>
</tr>
<tr>
<td></td>
<td>exist in the LCR.</td>
</tr>
</tbody>
</table>

SET_LOB_INFORMATION Member Procedure

Sets LOB information for the column.

Note:  When you are processing a row LCR with a rule-based transformation, procedure DML handler, or error handler, you cannot use this member procedure.
Syntax

MEMBER PROCEDURE SET_LOB_INFORMATION(
    value_type       IN  VARCHAR2,
    column_name      IN  VARCHAR2,
    lob_information  IN  NUMBER);

Parameters

| Table 249–28  SET_LOB_INFORMATION Procedure Parameters |
|--------------|--------------------------------------------------------|
| Parameter    | Description                                                                 |
| value_type   | The type of value to set for the column, either old or new                  |
| column_name  | The name of the column.                                                     |
| lob_information | Specify one of the following values:                                     |

<table>
<thead>
<tr>
<th>value_type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>old</td>
<td>old only if lob_information is set to DBMS_LCR.NOT_A_LOB.</td>
</tr>
<tr>
<td>new</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>column_name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>An exception is raised if the column value does not exist. You might need to set this parameter for non-LOB columns.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>lob_information</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_LCR.NOT_A_LOB</td>
<td>CONSTANT NUMBER := 1;</td>
</tr>
<tr>
<td>DBMS_LCR.NULL_LOB</td>
<td>CONSTANT NUMBER := 2;</td>
</tr>
<tr>
<td>DBMS_LCR.INLINE_LOB</td>
<td>CONSTANT NUMBER := 3;</td>
</tr>
<tr>
<td>DBMS_LCR.EMPTY_LOB</td>
<td>CONSTANT NUMBER := 4;</td>
</tr>
<tr>
<td>DBMS_LCR.LOB_CHUNK</td>
<td>CONSTANT NUMBER := 5;</td>
</tr>
<tr>
<td>DBMS_LCR.LAST_LOB_CHUNK</td>
<td>CONSTANT NUMBER := 6;</td>
</tr>
</tbody>
</table>

SET_LOB_OFFSET Member Procedure

Sets the LOB offset for the specified column in the number of characters for CLOB columns and the number of bytes for BLOB columns.

**Note:** When you are processing a row LCR with a rule-based transformation, procedure DML handler, or error handler, you cannot use this member procedure.

Syntax

MEMBER PROCEDURE SET_LOB_OFFSET(
    value_type   IN  VARCHAR2,
    column_name  IN  VARCHAR2,
    lob_offset   IN  NUMBER);

Parameters

| Table 249–29  SET_LOB_OFFSET Procedure Parameters |
|--------------|-----------------------------------------------------|
| Parameter    | Description                                                                 |
| value_type   | The type of value to set for the column                 |
| column_name  | The column name                                         |

<table>
<thead>
<tr>
<th>value_type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Currently, only new can be specified.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>column_name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>An error is raised if the column value does not exist in the LCR.</td>
</tr>
</tbody>
</table>
Summary of Logical Change Record Types

**Table 249–29 (Cont.) SET_LOB_OFFSET Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_offset</td>
<td>The LOB offset number</td>
</tr>
<tr>
<td></td>
<td>Valid values are NULL or a positive integer less than or equal to DBMS_LOB.LOBMAXSIZE.</td>
</tr>
</tbody>
</table>

**SET_LOB_OPERATION_SIZE Member Procedure**

Sets the operation size for the LOB column in the number of characters for CLOB columns and bytes for BLOB columns.

**Note:** When you are processing a row LCR with a rule-based transformation, procedure DML handler, or error handler, you cannot use this member procedure.

**Syntax**

```sql
MEMBER PROCEDURE SET_LOB_OPERATION_SIZE(
    value_type          IN  VARCHAR2,
    column_name         IN  VARCHAR2,
    lob_operation_size  IN  NUMBER);
```

**Parameters**

**Table 249–30 SET_LOB_OPERATION_SIZE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value_type</td>
<td>The type of value to set for the column</td>
</tr>
<tr>
<td></td>
<td>Currently, only new can be specified.</td>
</tr>
<tr>
<td>column_name</td>
<td>The name of the LOB column</td>
</tr>
<tr>
<td></td>
<td>An exception is raised if the column value does not exist in the LCR.</td>
</tr>
<tr>
<td>lob_operation_size</td>
<td>If lob_information for the LOB is or will be DBMS_LCR.LAST_LOB_CHUNK, then this parameter can be set to either a valid LOB ERASE value or a valid LOB TRIM value. A LOB ERASE value must be a positive integer less than or equal to DBMS_LOB.LOBMAXSIZE. A LOB TRIM value must be a nonnegative integer less than or equal to DBMS_LOB.LOBMAXSIZE. Otherwise, set to NULL.</td>
</tr>
</tbody>
</table>

**SET_ROW_TEXT Member Procedure**

This procedure is reserved for internal use only.

**Note:** This functionality is available starting with Oracle Database 11g Release 2 (11.2.0.2).

**SET_VALUE Member Procedure**

Overwrites the old or new value of the specified column.

One reason to overwrite an old value for a column is to resolve an error that resulted from a conflict.
Considerations for LOB Columns

When processing a row LCR with LOB columns with a procedure DML handler or error handler, and the handler is using LOB assembly (the `assemble_lob` parameter is set to `TRUE` for the handler), you can use this member procedure in the handler procedure on a LOB column in a row LCR. If `assemble_lob` is set to `FALSE` for the handler, then you cannot use this member procedure on a LOB column.

To use a DML or error handler to set the value of a LOB column, specify the LOB locator for the `column_value` parameter in the member procedure. The `SET_VALUE` member procedure verifies that an `ANYDATA` encapsulated LOB locator is processed with a DML or error handler that is using LOB assembly. An error is raised under the following conditions:

- The handler attempts to enqueue a row LCR with an `ANYDATA` encapsulated LOB locator.
- An attempt is made to set a LOB column incorrectly.

If an error is raised because of one of these conditions, then the transaction that includes the row LCR is moved to the error queue, and the LOB is represented by the original (nonassembled) row LCRs.

Considerations for XMLType Columns

When processing a row LCR with `XMLType` columns with a procedure DML handler or error handler, any `XMLType` columns and LOB columns in the LCR are always assembled using LOB assembly. You can use this member procedure in the handler procedure on a row LCR that contains one or more `XMLType` columns.

To use a DML or error handler to set the value an `XMLType` column, specify the `XMLType` for the `column_value` parameter. The `SET_VALUE` member procedure verifies that an `ANYDATA` encapsulated `XMLType` is processed with a DML or error handler. An error is raised under the following conditions:

- The handler attempts to enqueue a row LCR with an `ANYDATA` encapsulated `XMLType`.
- An attempt is made to set a `XMLType` column incorrectly.
If an error is raised because of one of these conditions, then the transaction that includes the row LCR is moved to the error queue, and the `XMLType` column is represented by the original (nonassembled) row LCRs.

---

**Note:**
- Database compatibility must be 11.1.0 or higher to process row LCRs with `XMLType` columns.
- When you are processing a row LCR with a rule-based transformation, you cannot use this member procedure on `XMLType` columns.

---

### Syntax

```sql
MEMBER PROCEDURE SET_VALUE(
  value_type    IN  VARCHAR2,
  column_name   IN  VARCHAR2,
  column_value  IN  ANYDATA);
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>value_type</code></td>
<td>The type of value to set</td>
</tr>
<tr>
<td></td>
<td>Specify <code>old</code> to set the old value of the column. Specify <code>new</code> to set the new value of the column.</td>
</tr>
<tr>
<td><code>column_name</code></td>
<td>The column name</td>
</tr>
<tr>
<td></td>
<td>An error is raised if the specified <code>column_value</code> does not exist in the LCR for the specified <code>column_type</code>.</td>
</tr>
<tr>
<td><code>column_value</code></td>
<td>The new value of the column</td>
</tr>
<tr>
<td></td>
<td>If <code>NULL</code> is specified, then this procedure raises an error. To set the value to <code>NULL</code>, encapsulate the <code>NULL</code> in an <code>ANYDATA</code> instance.</td>
</tr>
<tr>
<td></td>
<td>If the member procedure is used in a procedure DML handler or error handler that uses LOB assembly, then specify a LOB locator for LOB columns.</td>
</tr>
</tbody>
</table>

---

**SET_VALUES Member Procedure**

Replaces all old values or all new values for the LCR, depending on the value type specified.

**Considerations for LOB Columns**

You can use this procedure when processing a row LCR with LOB columns with a procedure DML handler or error handler. If the handler is using LOB assembly (the `assemble_lob` parameter is set to `TRUE` for the handler), then you can use this member procedure in the handler procedure. If `assemble_lob` is set to `FALSE` for the handler, then you cannot use this member procedure on a row LCR.

To use a DML or error handler to set the value of one or more LOB columns in a row LCR, specify a LOB locator for each LOB column in the `value_list` parameter. The `SET_VALUES` member procedure verifies that an `ANYDATA` encapsulated LOB locator
is processed with a DML or error handler that is using LOB assembly. An error is raised under the following conditions:

- The handler attempts to enqueue a row LCR with an **ANYDATA** encapsulated LOB locator.
- An attempt is made to set a LOB column incorrectly.

If an error is raised because of one of these conditions, then the transaction that includes the row LCR is moved to the error queue, and the LOB columns are represented by the original (nonassembled) row LCRs.

---

**Note:**

- Database compatibility must be 10.2.0 or higher to use LOB assembly.
- When you are processing a row LCR with a rule-based transformation, you cannot use this member procedure on LOB columns.
- When you are processing a row LCR with a rule-based transformation, procedure DML handler, or error handler, you cannot use this member procedure on **LONG** or **LONG RAW** columns.

---

**Considerations for XMLType Columns**

When processing a row LCR with XMLType columns with a procedure DML handler or error handler, any XMLType and LOB columns in the LCR are always assembled using LOB assembly. You can use this member procedure in the handler procedure on a row LCR that contains one or more XMLType columns.

To use a DML or error handler to set the value of one or more XMLType columns in a row LCR, specify an XMLType for each XMLType column in the **value_list** parameter. The **SET_VALUES** member procedure verifies that an **ANYDATA** encapsulated XMLType is processed with a DML or error handler. An error is raised under the following conditions:

- The handler attempts to enqueue a row LCR with an **ANYDATA** encapsulated XMLType.
- An attempt is made to set a XMLType incorrectly.

If an error is raised because of one of these conditions, then the transaction that includes the row LCR is moved to the error queue, and the XMLType columns are represented by the original (nonassembled) row LCRs.

---

**Note:**

- Database compatibility must be 11.1.0 or higher to process row LCRs with XMLType columns.
- When you are processing a row LCR with a rule-based transformation, you cannot use this member procedure on XMLType columns.

---

**Syntax**

```sql
MEMBER PROCEDURE SET_VALUES(
```

---

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value_type IN VARCHAR2,
value_list IN SYS.LCR$_ROW_LIST);

Parameters

**Table 249–32** SET_VALUES Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value_type</td>
<td>The type of values to replace</td>
</tr>
<tr>
<td></td>
<td>Specify old to replace the old values. Specify new to replace the new values.</td>
</tr>
<tr>
<td>value_list</td>
<td>List of values to replace the existing list</td>
</tr>
<tr>
<td></td>
<td>Use a NULL or an empty list to remove all values.</td>
</tr>
<tr>
<td></td>
<td>If the member procedure is used in a procedure DML handler or error handler</td>
</tr>
<tr>
<td></td>
<td>that uses LOB assembly, then specify one or more LOB locators for LOB columns.</td>
</tr>
</tbody>
</table>

SET_XML_INFORMATION Member Procedure

Sets the XML information for the column.

**Syntax**

MEMBER PROCEDURE SET_XML_INFORMATION(
    column_name IN VARCHAR2,
    xml_information IN NUMBER);

Parameters

**Table 249–33** SET_XML_INFORMATION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>column_name</td>
<td>The name of the column</td>
</tr>
<tr>
<td></td>
<td>An exception is raised if the column value does not exist in the LCR.</td>
</tr>
<tr>
<td>xml_information</td>
<td>Specify one of the following values:</td>
</tr>
<tr>
<td></td>
<td>DBMS_LCR.NOT_XML CONSTANT NUMBER := 1;</td>
</tr>
<tr>
<td></td>
<td>DBMS_LCR.XML_DOC CONSTANT NUMBER := 2;</td>
</tr>
<tr>
<td></td>
<td>DBMS_LCR.XML_DIFF CONSTANT NUMBER := 3;</td>
</tr>
</tbody>
</table>

DBMS_LCR.NOT_XML indicates that the column is not an XMLType column. DBMS_LCR.XML_DOC indicates that the column contains an XML document. DBMS_LCR.XML_DIFF indicates that the column contains differences between old and new XML documents for an update operation.
Common Subprograms for LCR$_DDL_RECORD and LCR$_ROW_RECORD

The following functions and procedures are common to both the LCR$_DDL_RECORD and LCR$_ROW_RECORD type.

See Also: For descriptions of the subprograms for these types that are exclusive to each type:

- "Summary of LCR$_DDL_RECORD Subprograms" on page 249-8
- "Summary of LCR$_ROW_RECORD Subprograms" on page 249-17

Table 249–34 Summary of Common Subprograms for DDL and Row LCR Types

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_COMMAND_TYPE Member Function on page 249-37</td>
<td>Gets the command type of the logical change record (LCR)</td>
</tr>
<tr>
<td>GET_COMMIT_SCN Member Function on page 249-37</td>
<td>Gets the commit system change number (SCN) of the transaction to which the current LCR belongs</td>
</tr>
<tr>
<td>GET_COMMIT_SCN_FROM_POSITION Static Function on page 249-37</td>
<td>Gets the commit SCN of a transaction from the input position, which is generated by an XStream outbound server</td>
</tr>
<tr>
<td>GET_COMMIT_TIME on page 249-38</td>
<td>Gets the commit time of the transaction to which the current LCR belongs</td>
</tr>
<tr>
<td>GET_COMPATIBLE Member Function on page 249-38</td>
<td>Gets the minimal database compatibility required to support the LCR</td>
</tr>
<tr>
<td>GET_EXTRA_ATTRIBUTE Member Function on page 249-39</td>
<td>Gets the value for the specified extra attribute in the LCR</td>
</tr>
<tr>
<td>GET_OBJECT_NAME Member Function on page 249-40</td>
<td>Gets the name of the object that is changed by the LCR</td>
</tr>
<tr>
<td>GET_OBJECT_OWNER Member Function on page 249-40</td>
<td>Gets the owner of the object that is changed by the LCR</td>
</tr>
<tr>
<td>GET_POSITION Member Function on page 249-41</td>
<td>Gets the position of the current LCR</td>
</tr>
<tr>
<td>GET_SCN Member Function on page 249-41</td>
<td>Gets the SCN of the LCR</td>
</tr>
<tr>
<td>GET_SCN_FROM_POSITION Static Function on page 249-41</td>
<td>Gets the SCN from the input position, which is generated by an XStream outbound server</td>
</tr>
<tr>
<td>GET_SOURCE_DATABASE_NAME Member Function on page 249-41</td>
<td>Gets the source database name.</td>
</tr>
<tr>
<td>GET_SOURCE_TIME Member Function on page 249-42</td>
<td>Gets the time when the change in an LCR captured by a capture process was generated in the redo log of the source database, or the time when a persistent LCR was created</td>
</tr>
<tr>
<td>GET_TAG Member Function on page 249-42</td>
<td>Gets the tag for the LCR</td>
</tr>
<tr>
<td>GET_THREAD_NUMBER Member Function on page 249-42</td>
<td>Gets the thread number of the database instance that made the change that is encapsulated in the LCR</td>
</tr>
</tbody>
</table>
**GET_COMMAND_TYPE Member Function**

Gets the command type of the LCR.

**See Also:** The "SQL Command Codes" table in the Oracle Call Interface Programmer’s Guide for a complete list of command types

**Syntax**

```plaintext
MEMBER FUNCTION GET_COMMAND_TYPE()
RETURN VARCHAR2;
```

**GET_COMMIT_SCN Member Function**

Gets the commit system change number (SCN) of the transaction to which the current LCR belongs.

The commit SCN for a transaction is available only during apply or during error transaction execution. This function can be used only in a procedure DML handler, DDL handler, or error handler.

The commit SCN might not be available for an LCR that is part of an incomplete transaction. For example, persistent LCRs might not have a commit SCN. If the commit SCN is not available for an LCR, then this function returns `NULL`.

**Syntax**

```plaintext
MEMBER FUNCTION GET_COMMIT_SCN()
RETURN NUMBER;
```

**GET_COMMIT_SCN_FROM_POSITION Static Function**

Gets the commit system change number (SCN) of a transaction from the input position, which is generated by an XStream outbound server.

**Syntax**

```plaintext
STATIC FUNCTION GET_COMMIT_SCN_FROM_POSITION(
```
position IN RAW)
RETURN NUMBER;

Parameters

### GET_COMMIT_TIME

Gets the commit time of the transaction to which the current LCR belongs.

The commit time for a transaction is available only during apply or during error transaction execution. This function can be used only in a procedure DML handler, DDL handler, or error handler.

The commit time might not be available for an LCR that is part of an incomplete transaction. For example, persistent LCRs might not have a commit time. If the commit time is not available for an LCR, then this function returns NULL.

**Syntax**

```plsql
MEMBER FUNCTION GET_COMMIT_TIME()
RETURN DATE;
```

### GET_COMPATIBLE Member Function

Gets the minimal database compatibility required to support the LCR. You control the compatibility of an Oracle database using the COMPATIBLE initialization parameter.

The return value for this function can be one of the following:

<table>
<thead>
<tr>
<th>Return Value</th>
<th>COMPATIBLE Initialization Parameter Equivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_STREAMS.COMPATIBLE_9_2</td>
<td>9.2.0</td>
</tr>
<tr>
<td>DBMS_STREAMS.COMPATIBLE_10_1</td>
<td>10.1.0</td>
</tr>
<tr>
<td>DBMS_STREAMS.COMPATIBLE_10_2</td>
<td>10.2.0</td>
</tr>
<tr>
<td>DBMS_STREAMS.COMPATIBLE_11_1</td>
<td>11.1.0</td>
</tr>
<tr>
<td>DBMS_STREAMS.COMPATIBLE_11_2</td>
<td>11.2.0</td>
</tr>
</tbody>
</table>

DDL LCRs always return `DBMS_STREAMS.COMPATIBLE_9_2`.

You can use the following functions in the `DBMS_STREAMS` package for constant compatibility return values:

- The `COMPATIBLE_9_2` function returns the `DBMS_STREAMS.COMPATIBLE_9_2` constant.
Common Subprograms for LCR$_DDL$_RECORD and LCR$_ROW$_RECORD

- The COMPATIBLE_10_1 function returns DBMS_STREAMS.COMPATIBLE_10_1 constant.
- The COMPATIBLE_10_2 function returns DBMS_STREAMS.COMPATIBLE_10_2 constant.
- The COMPATIBLE_11_1 function returns DBMS_STREAMS.COMPATIBLE_11_1 constant.
- The COMPATIBLE_11_2 function returns DBMS_STREAMS.COMPATIBLE_11_2 constant.
- The MAX_COMPATIBLE function returns an integer that is greater than the highest possible compatibility constant for the current release of Oracle Database.

You can use these functions with the GET_COMPATIBLE member function for an LCR in rule conditions and apply handlers.

---

**Note:** You can determine which database objects in a database are not supported by Oracle Streams by querying the DBA_STREAMS_UNSUPPORTED data dictionary view.

---

**See Also:**
- Oracle Streams Concepts and Administration for examples of rules that discard changes that are not supported by Oracle Streams
- Chapter 144, "DBMS_STREAMS" and Chapter 145, "DBMS_STREAMS_ADM"
- Oracle Database Reference and Oracle Database Upgrade Guide for more information about the COMPATIBLE initialization parameter

---

**Syntax**

```sql
MEMBER FUNCTION GET_COMPATIBLE()
RETURN NUMBER;
```

**GET_EXTRA_ATTRIBUTE Member Function**

Gets the value for the specified extra attribute in the LCR. The returned extra attribute is contained within an ANYDATA instance. You can use the INCLUDE_EXTRA_ATTRIBUTE procedure in the DBMS_CAPTURE_ADM package to instruct a capture process to capture one or more extra attributes.

**See Also:** INCLUDE_EXTRA_ATTRIBUTE Procedure on page 32-33

---

**Syntax**

```sql
MEMBER FUNCTION GET_EXTRA_ATTRIBUTE(
    attribute_name  IN  VARCHAR2)
RETURN ANYDATA;
```
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attribute_name</td>
<td>The name of the extra attribute to return</td>
</tr>
<tr>
<td></td>
<td>Valid names are:</td>
</tr>
<tr>
<td></td>
<td>■ row_id</td>
</tr>
<tr>
<td></td>
<td>The rowid of the row changed in a row LCR. This attribute is not included in</td>
</tr>
<tr>
<td></td>
<td>DDL LCRs, nor in row LCRs for index-organized tables. The type is UROWID.</td>
</tr>
<tr>
<td></td>
<td>■ serial#</td>
</tr>
<tr>
<td></td>
<td>The serial number of the session that performed the change captured in the</td>
</tr>
<tr>
<td></td>
<td>LCR. The type is NUMBER.</td>
</tr>
<tr>
<td></td>
<td>■ session#</td>
</tr>
<tr>
<td></td>
<td>The identifier of the session that performed the change captured in the LCR.</td>
</tr>
<tr>
<td></td>
<td>The type is NUMBER.</td>
</tr>
<tr>
<td></td>
<td>■ thread#</td>
</tr>
<tr>
<td></td>
<td>The thread number of the instance in which the change captured in the LCR</td>
</tr>
<tr>
<td></td>
<td>was performed. Typically, the thread number is relevant only in an Oracle</td>
</tr>
<tr>
<td></td>
<td>Real Application Clusters (Oracle RAC) environment. The type is NUMBER.</td>
</tr>
<tr>
<td></td>
<td>■ tx_name</td>
</tr>
<tr>
<td></td>
<td>The name of the transaction that includes the LCR. The type is VARCHAR2.</td>
</tr>
<tr>
<td></td>
<td>■ username</td>
</tr>
<tr>
<td></td>
<td>The name of the current user who performed the change captured in the LCR.</td>
</tr>
<tr>
<td></td>
<td>The type is VARCHAR2.</td>
</tr>
<tr>
<td></td>
<td>An error is raised if the specified attribute_name is not valid.</td>
</tr>
<tr>
<td></td>
<td>If no value exists for the specified extra attribute, then the function</td>
</tr>
<tr>
<td></td>
<td>returns a NULL.</td>
</tr>
<tr>
<td></td>
<td>See Also: Oracle Database PL/SQL Language Reference for more information</td>
</tr>
<tr>
<td></td>
<td>about the current user</td>
</tr>
</tbody>
</table>

GET_OBJECT_NAME Member Function

Gets the name of the object that is changed by the LCR.

Syntax

```sql
MEMBER FUNCTION GET_OBJECT_NAME()
RETURN VARCHAR2;
```

GET_OBJECT_OWNER Member Function

Gets the owner of the object that is changed by the LCR.

Syntax

```sql
MEMBER FUNCTION GET_OBJECT_OWNER()
RETURN VARCHAR2;
```
GETPOSITION Member Function

Gets the position of the current LCR. The position uniquely identifies each LCR. The position strictly increases within each transaction and across transactions.

LCR position is commonly used in XStream configurations.

Syntax

```plaintext
MEMBER FUNCTION GET_POSITION()
RETURN RAW;
```

Note: Using XStream requires purchasing a license for the Oracle GoldenGate product. See Oracle Database XStream Guide.

GET_SCN Member Function

Gets the system change number (SCN) of the LCR.

Syntax

```plaintext
MEMBER FUNCTION GET_SCN()
RETURN NUMBER;
```

GET_SCN_FROM_POSITION Static Function

Gets the system change number (SCN) from the input position, which is generated by an XStream outbound server.

Syntax

```plaintext
STATIC FUNCTION GET_SCN_FROM_POSITION(
    position  IN  RAW
) RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>position</td>
<td>The position where the LCR was found. You can obtain the position by using the GET_POSITION member function or by querying the DBA_XSTREAM_OUTBOUND_PROGRESS data dictionary view.</td>
</tr>
</tbody>
</table>

Note: Using XStream requires purchasing a license for the Oracle GoldenGate product. See Oracle Database XStream Guide.

GET_SOURCE_DATABASE_NAME Member Function

Gets the global name of the source database. The source database is the database where the change occurred.

Syntax

```plaintext
MEMBER FUNCTION GET_SOURCE_DATABASE_NAME()
RETURN VARCHAR2;
```
GET_SOURCE_TIME Member Function

Gets the time when the change in an LCR captured by a capture process was generated in the redo log of the source database, or the time when a persistent LCR was created.

Syntax

```sql
MEMBER FUNCTION GET_SOURCE_TIME()
RETURN DATE;
```

GET_TAG Member Function

Gets the tag for the LCR. An LCR tag is a binary tag that enables tracking of the LCR. For example, this tag can be used to determine the original source database of the DML or DDL change when apply forwarding is used.

See Also: Oracle Streams Replication Administrator’s Guide for more information about tags

Syntax

```sql
MEMBER FUNCTION GET_TAG()
RETURN RAW;
```

GET_THREAD_NUMBER Member Function

Gets the thread number of the database instance that made the change that is encapsulated in the LCR. Typically, the thread number is relevant in an Oracle Real Application Clusters configuration.

See Also: Oracle Real Application Clusters Administration and Deployment Guide

Syntax

```sql
MEMBER FUNCTION GET_THREAD_NUMBER()
RETURN NUMBER;
```

GET_TRANSACTION_ID Member Function

Gets the transaction identifier of the LCR.

Syntax

```sql
MEMBER FUNCTION GET_TRANSACTION_ID()
RETURN VARCHAR2;
```

IS_NULL_TAG Member Function

Returns Y if the tag for the LCR is NULL, or returns N if the tag for the LCR is not NULL.

See Also: Oracle Streams Replication Administrator’s Guide for more information about tags

Syntax

```sql
MEMBER FUNCTION IS_NULL_TAG()
RETURN VARCHAR2;
```
Common Subprograms for LCR$_DDL_RECORD and LCR$_ROW_RECORD

SET_COMMAND_TYPE Member Procedure

Sets the command type in the LCR. If the command type specified cannot be interpreted, then this procedure raises an error. For example, changing INSERT to GRANT would raise an error.

See Also:

■ The description of the command_type parameter in LCR$_DDL_RECORD Constructor Function Parameters on page 249-7

■ The description of the command_type parameter in LCR$_ROW_RECORD Type on page 249-15

■ The "SQL Command Codes" table in the Oracle Call Interface Programmer’s Guide for a complete list of command types

Syntax

MEMBER PROCEDURE SET_COMMAND_TYPE(
    command_type   IN  VARCHAR2);

Parameter

Table 249–38  SET_COMMAND_TYPE Procedure Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>command_type</td>
<td>The command type</td>
</tr>
<tr>
<td></td>
<td>Set this parameter to a non-NULL value.</td>
</tr>
</tbody>
</table>

SET_EXTRA_ATTRIBUTE Member Procedure

Sets the value for the specified extra attribute in the LCR. You can use the INCLUDE_EXTRA_ATTRIBUTE procedure in the DBMS_CAPTURE_ADM package to instruct a capture process to capture one or more extra attributes.

See Also:  INCLUDE_EXTRA_ATTRIBUTE Procedure on page 32-33

Syntax

MEMBER PROCEDURE SET_EXTRA_ATTRIBUTE(
    attribute_name   IN  VARCHAR2,
    attribute_value  IN  ANYDATA);
Parameters

Table 249–39  SET_EXTRA_ATTRIBUTE Procedure Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>attribute_name</td>
<td>The name of the extra attribute to set</td>
</tr>
<tr>
<td></td>
<td>Valid names are:</td>
</tr>
<tr>
<td></td>
<td>■ row_id</td>
</tr>
<tr>
<td></td>
<td>The rowid of the row changed in a row LCR. This attribute is not included in DDL LCRs, nor in row LCRs for index-organized tables. The type is VARCHAR2.</td>
</tr>
<tr>
<td></td>
<td>■ serial#</td>
</tr>
<tr>
<td></td>
<td>The serial number of the session that performed the change captured in the LCR. The type is NUMBER.</td>
</tr>
<tr>
<td></td>
<td>■ session#</td>
</tr>
<tr>
<td></td>
<td>The identifier of the session that performed the change captured in the LCR. The type is NUMBER.</td>
</tr>
<tr>
<td></td>
<td>■ thread#</td>
</tr>
<tr>
<td></td>
<td>The thread number of the instance in which the change captured in the LCR was performed. Typically, the thread number is relevant only in an Oracle Real Application Clusters (Oracle RAC) environment. The type is NUMBER.</td>
</tr>
<tr>
<td></td>
<td>■ tx_name</td>
</tr>
<tr>
<td></td>
<td>The name of the transaction that includes the LCR. The type is VARCHAR2.</td>
</tr>
<tr>
<td></td>
<td>■ username</td>
</tr>
<tr>
<td></td>
<td>The name of the current user who performed the change captured in the LCR. The type is VARCHAR2.</td>
</tr>
<tr>
<td></td>
<td>An error is raised if the specified attribute_name is not valid.</td>
</tr>
<tr>
<td>attribute_value</td>
<td>The value to which the specified extra attribute is set</td>
</tr>
<tr>
<td></td>
<td>If set to NULL, then this procedure removes the specified extra attribute from the LCR. To set to NULL, encapsulate the NULL in an ANYDATA instance.</td>
</tr>
</tbody>
</table>

SET_OBJECT_NAME Member Procedure

Sets the name of the object that is changed by the LCR.

Syntax

```
MEMBER PROCEDURE SET_OBJECT_NAME(
   object_name IN VARCHAR2);
```

Parameter

Table 249–40  SET_OBJECT_NAME Procedure Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_name</td>
<td>The name of the object</td>
</tr>
</tbody>
</table>
SET_OBJECT_OWNER Member Procedure
Sets the owner of the object that is changed by the LCR.

Syntax
MEMBER PROCEDURE SET_OBJECT_OWNER(
    object_owner  IN  VARCHAR2);

Parameter

Table 249–41  SET_OBJECT_OWNER Procedure Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_owner</td>
<td>The schema that contains the object</td>
</tr>
</tbody>
</table>

SET_SOURCE_DATABASE_NAME Member Procedure
Sets the source database name of the object that is changed by the LCR.

Syntax
MEMBER PROCEDURE SET_SOURCE_DATABASE_NAME(
    source_database_name  IN  VARCHAR2);

Parameter

Table 249–42  SET_SOURCE_DATABASE_NAME Procedure Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>source_database_name</td>
<td>The source database of the change</td>
</tr>
</tbody>
</table>

If you do not include the domain name, then the procedure appends the local domain to the database name automatically. For example, if you specify DBS1 and the local domain is EXAMPLE.COM, then the procedure specifies DBS1.EXAMPLE.COM automatically. Set this parameter to a non-NULL value.

SET_TAG Member Procedure
Sets the tag for the LCR. An LCR tag is a binary tag that enables tracking of the LCR. For example, this tag can be used to determine the original source database of the change when apply forwarding is used.

See Also:  Oracle Streams Replication Administrator’s Guide for more information about tags

Syntax
MEMBER PROCEDURE SET_TAG(
    tag  IN  RAW);
Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tag</td>
<td>The binary tag for the LCR</td>
</tr>
<tr>
<td></td>
<td>The size limit for a tag value is two kilobytes.</td>
</tr>
</tbody>
</table>
**LCR$\_ROW\_LIST Type**

Identifies a list of column values for a row in a table. This type uses the LCR$\_ROW\_UNIT type and is used in the LCR$\_ROW\_RECORD type.

**See Also:**
- LCR$\_ROW\_UNIT Type on page 249-48
- LCR$\_ROW\_RECORD Type on page 249-15

**Syntax**

```
CREATE TYPE SYS.LCR$\_ROW\_LIST AS TABLE OF SYS.LCR$\_ROW\_UNIT
/
```
LCR$_ROW_UNIT Type

Identifies the value for a column in a row.

This type is used in the LCR$_ROW_LIST type.

**See Also:** [LCR$_ROW_LIST Type](#) on page 249-47

**Syntax**

```sql
CREATE TYPE LCR$_ROW_UNIT AS OBJECT (
  column_name VARCHAR2(4000),
  data          ANYDATA,
  lob_information NUMBER,
  lob_offset     NUMBER,
  lob_operation_size NUMBER,
  long_information NUMBER);
/
```

**Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>column_name</td>
<td>The name of the column</td>
</tr>
<tr>
<td>data</td>
<td>The data contained in the column</td>
</tr>
<tr>
<td>lob_information</td>
<td>Contains the LOB information for the column and contains one of the following values:</td>
</tr>
<tr>
<td></td>
<td>DBMS_LCR.NOT_A_LOB         CONSTANT NUMBER := 1;</td>
</tr>
<tr>
<td></td>
<td>DBMS_LCR.NULL_LOB          CONSTANT NUMBER := 2;</td>
</tr>
<tr>
<td></td>
<td>DBMS_LCR.INLINE_LOB        CONSTANT NUMBER := 3;</td>
</tr>
<tr>
<td></td>
<td>DBMS_LCR.EMPTY_LOB         CONSTANT NUMBER := 4;</td>
</tr>
<tr>
<td></td>
<td>DBMS_LCR.LOB_CHUNK         CONSTANT NUMBER := 5;</td>
</tr>
<tr>
<td></td>
<td>DBMS_LCR.LAST_LOB_CHUNK    CONSTANT NUMBER := 6;</td>
</tr>
<tr>
<td>lob_offset</td>
<td>The LOB offset specified in the number of characters for CLOB columns and the number of bytes for BLOB columns</td>
</tr>
<tr>
<td></td>
<td>Valid values are NULL or a positive integer less than or equal to DBMS_LOB.LOBMAXSIZE.</td>
</tr>
<tr>
<td>lob_operation_size</td>
<td>If lob_information for the LOB is DBMS_LCR.LAST_LOB_CHUNK, then this parameter can be set to either a valid LOB ERASE value or a valid LOB TRIM value. A LOB ERASE value must be a positive integer less than or equal to DBMS_LOB.LOBMAXSIZE. A LOB TRIM value must be a nonnegative integer less than or equal to DBMS_LOB.LOBMAXSIZE. If lob_information is not DBMS_LCR.LAST_LOB_CHUNK and for all other operations, is NULL.</td>
</tr>
<tr>
<td>long_information</td>
<td>Contains the LONG information for the column and contains one of the following values:</td>
</tr>
<tr>
<td></td>
<td>DBMS_LCR.not_a_long         CONSTANT NUMBER := 1;</td>
</tr>
<tr>
<td></td>
<td>DBMS_LCR.null_long          CONSTANT NUMBER := 2;</td>
</tr>
<tr>
<td></td>
<td>DBMS_LCR.inline_long        CONSTANT NUMBER := 3;</td>
</tr>
<tr>
<td></td>
<td>DBMS_LCR.long_chunk         CONSTANT NUMBER := 4;</td>
</tr>
<tr>
<td></td>
<td>DBMS_LCR.last_long_chunk    CONSTANT NUMBER := 5;</td>
</tr>
</tbody>
</table>
The Oracle Multimedia ORDAudio object type supports the storage and management of audio data.

Audio data can have different formats, encoding types, compression types, numbers of channels, sampling rates, sample sizes, and playing times (duration) depending upon how the audio data is digitally recorded. Oracle Multimedia ORDAudio can store and retrieve audio data of any data format. Oracle Multimedia ORDAudio can extract metadata from audio data of a variety of popular audio formats. Oracle Multimedia ORDAudio can also extract application attributes and store them in the comments attribute of the object in XML form.

- Documentation of ORDAudio
Documentation of ORDAudio

For a complete description of this type within the context of Oracle Multimedia, see ORDAudio in the Oracle Multimedia Reference.
The Oracle Multimedia ORDDicom object type supports the storage, management, and manipulation of Digital Imaging and Communications in Medicine (DICOM) data.

The DICOM standard is the dominant standard for radiology imaging and communication, to which all major manufacturers of radiological devices must conform. Oracle Multimedia DICOM provides native support for DICOM format medical images and other objects. These include objects such as single frame and multiframe images, waveforms, slices of 3-D volumes, video segments, and structured reports.

Oracle Multimedia ORDDicom provides methods to extract standard and private DICOM metadata from DICOM content into customizable XML documents, to perform image processing operations such as format conversion and thumbnail image generation, and to create new DICOM objects. Oracle Multimedia ORDDicom also provides methods to check DICOM objects for conformance based on a set of user-specified conformance rules, and to make DICOM objects anonymous based on user-defined rules that specify the set of attributes to be made anonymous and the actions to be taken to make those attributes anonymous.

- Documentation of ORDDicom
For a complete description of this type within the context of Oracle Multimedia, see ORDDicom in the Oracle Multimedia DICOM Developer’s Guide.
The Oracle Multimedia ORDDoc object type supports the storage and management of heterogeneous media data including image, audio, and video.

Heterogeneous media data can have different formats depending upon the application generating the media data. Oracle Multimedia can store and retrieve media data of any data format. Oracle Multimedia ORDDoc data type can be used in applications that require you to store different types of heterogeneous media data in the same column so you can build a common metadata index on all the different types of media data. Using this index, you can search across all the different types of heterogeneous media data. However, you cannot use this same search technique if the different types of heterogeneous media data are stored in different types of objects in different columns of relational tables.

- Documentation of ORDDoc
For a complete description of this type within the context of Oracle Multimedia, see ORDDoc in the Oracle Multimedia Reference.
The Oracle Multimedia ORDImage object type supports the storage, management, and manipulation of image data.

Digitized images consist of the image data (digitized bits) and attributes that describe and characterize the image data.

The image data (pixels) can have varying depths (bits for each pixel) depending on how the image was captured, and can be organized in various ways. The organization of the image data is known as the data format. Oracle Multimedia ORDImage can store and retrieve image data of any data format. Oracle Multimedia ORDImage can process (cut, scale, and generate thumbnails) of images, convert the format of images, extract properties of images of a variety of popular data formats, and extract and embed application metadata in images.

- Documentation of ORDImage
For a complete description of this type within the context of Oracle Multimedia, see ORDImage in the *Oracle Multimedia Reference*.
Oracle Multimedia provides support for the SQL/MM Still Image Standard, which supports the storage, retrieval, and modification of images in the database and the ability to locate images using visual predicates.

The following object relational types for images and image characteristics are included in this support:

- SI_StripImage
- SI_AverageColor
- SI_Color
- SI_ColorHistogram
- SI_FeatureList
- SI_PositionalColor
- SI_Texture

- Documentation of SQL/MM Still Image
Documentation of SQL/MM Still Image

For a complete description of this type within the context of Oracle Multimedia, see SQL/MM Still Image in the Oracle Multimedia Reference.
The Oracle Multimedia ORDVideo object type supports the storage and management of video data.

Digitized video consists of the video data (digitized bits) and the attributes that describe and characterize the video data. Video applications sometimes associate application-specific information, such as the description of the video training tape, date recorded, instructor's name, producer's name, and so on, within the video data.

The video data can have different formats, compression types, frame rates, frame sizes, frame resolutions, playing times, compression types, number of colors, and bit rates depending upon how the video data was digitally recorded. Oracle Multimedia ORDVideo can store and retrieve video data of any data format. Oracle Multimedia ORDVideo can extract metadata from video data of a variety of popular video formats. Oracle Multimedia ORDVideo can also extract application attributes and store them in the comments attribute of the object in XML form.

- Documentation of ORDVideo
For a complete description of this type within the context of Oracle Multimedia, see `ORDVideo` in the Oracle Multimedia Reference.
The **MGD_ID** package provides an extensible framework that supports current radio-frequency ID (RFID) tags with the standard family of EPC bit encodings for the supported encoding types. The **MGD_ID** Package also supports new and evolving tag encodings that are not included in the current EPC standard (EPC v1.1 specification). The **MGD_ID** package contains several predefined types.

*See Also:* *Oracle Database Advanced Application Developer’s Guide* for more information.

This chapter contains the following topics:

- **Using MGD_ID Package Object Types**
- **Summary of Types**
- **Summary of MGD_ID Subprograms**

The method described in this reference chapter show examples based on the examples shown in the constructor functions.

The examples in this chapter assume that the you have run the following set of commands before running the contents of each script:

```
SQL> connect / as sysdba;
Connected.
SQL> create user mgduser identified by mgduser;
SQL> grant connect, resource to mgduser;
SQL> connect mgduser
Enter password: mgduserpassword
Connected.
SQL> set serveroutput on;
```
Using MGD_ID Package Object Types

This section contains topics that relate to using the MGD_ID package object types.

- Security Model
Security Model

You must run the `catmgd.sql` script to load the `DBMS_MGD_ID_UTL` package and create the required Identity Code Package schema objects in the `MGDSYS` schema.

`MGD_ID` is a `MGDSYS`-owned object type. Any `MGD_ID` subprogram called from an anonymous PL/SQL block is run using the privileges of the current user.

A user must be granted connect and resource roles to use the `MGD_ID` object type and its subprograms.

`EXECUTE` privilege is granted to `PUBLIC` for this ADT: `MGD_ID`.

A public synonym, by the same name, is created for this ADT: `MGD_ID`. 
Table 256–1 describes the `MGD_ID` Package object types.

### Table 256–1  MGD_ID Package Object Types

<table>
<thead>
<tr>
<th>Object Type Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>MGD_ID_COMPONENT Object Type</code></td>
<td>Datatype that specifies the name and value pair attributes that define a component</td>
</tr>
<tr>
<td><code>MGD_ID_COMPONENT_VARRAY Object Type</code></td>
<td>Datatype that specifies a list of up to 128 components as name-value attribute pairs used in two constructor functions for creating an identity code type object</td>
</tr>
<tr>
<td><code>MGD_ID Object Type</code></td>
<td>Represents an <code>MGD_ID</code> object that specifies the category identifier for the code category for this identity code and its list of components</td>
</tr>
</tbody>
</table>
MGD_ID_COMPONENT Object Type

The MGD_ID_COMPONENT type is a datatype that specifies the name and value pair attributes that define a component.

Syntax

CREATE OR REPLACE TYPE MGD_ID_COMPONENT as object (name VARCHAR2(256),
                                             value VARCHAR2(1024));

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of component</td>
</tr>
<tr>
<td>value</td>
<td>Value of the component as a character</td>
</tr>
</tbody>
</table>

Usage Notes

None.

Examples

See the MGD_ID Constructor Function for an example.
The MGD_ID_COMPONENT_VARRAY type is a datatype that specifies a list of up to 128 components as name-value attribute pairs for use in two constructor functions for creating a product code type object with its list of components.

Syntax

```
CREATE OR REPLACE TYPE MGD_ID_COMPONENT_VARRAY is VARRAY (128) of MGD_ID_COMPONENT;
```

Attributes

None.

Usage Notes

None.

Examples

See the MGD_ID Constructor Function for an example.
MGD_ID Object Type

The MGD_ID type represents an identity code in an RFID application. This type represents RFID tags with standard EPC bit encoding as well as tag encodings that are not included in the EPC standard.

Syntax

```
CREATE OR REPLACE TYPE MGD_ID as object (category_id  VARCHAR2(256),
components   MGD_ID_COMPONENT_VARRAY);
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category_id</td>
<td>Category identifier for the code category of this code</td>
</tr>
<tr>
<td>components</td>
<td>List of components as name-value attributes</td>
</tr>
</tbody>
</table>

Methods

Table 256–5 describes the methods of the MGD_ID object type.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGD_ID constructor function</td>
<td>Creates an MGD_ID object based on the parameters passed in and returns self as a result</td>
</tr>
<tr>
<td>FORMAT function</td>
<td>Returns the string representation of the MGD_ID in the specified format</td>
</tr>
<tr>
<td>GET_COMPONENT function</td>
<td>Returns the string value of the specified MGD_ID component</td>
</tr>
<tr>
<td>TO_STRING function</td>
<td>Returns the string value of semicolon (;) separated component name value pairs of the MGD_ID object</td>
</tr>
<tr>
<td>TRANSLATE function</td>
<td>Returns the result of the conversion of the identifier from one format to the specified format</td>
</tr>
</tbody>
</table>

Usage Notes

None.

Examples

See the Summary of MGD_ID Subprograms section and the section about using the Identity Code package in Oracle Database Advanced Application Developer’s Guide for examples.
Summary of MGD_ID Subprograms

Table 256–5 describes the subprograms in the MGD_ID object type.

All the values and names passed to the procedures defined in the MGD_ID object type are case insensitive unless otherwise mentioned. To preserve the case, enclose the values with double quotation marks.

Table 256–5 MGD_ID Object Type Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGD_ID Constructor Function</td>
<td>Creates an MGD_ID object based on the parameters passed in and returns self as a result</td>
</tr>
<tr>
<td>FORMAT Function</td>
<td>Returns the string representation of the MGD_ID object in the specified format</td>
</tr>
<tr>
<td>GET_COMPONENT Function</td>
<td>Returns the string value of the specified MGD_ID component</td>
</tr>
<tr>
<td>TO_STRING Function</td>
<td>Returns the string value of semicolon (;) separated component name value pairs of the MGD_ID object</td>
</tr>
<tr>
<td>TRANSLATE Function</td>
<td>Returns the result of the conversion of the identifier from one format to the specified format</td>
</tr>
</tbody>
</table>
MGD_ID Constructor Function

This constructor function constructs an identity code type object, MGD_ID. The constructor function is overloaded. The different functionality of each form of syntax is presented along with the definitions.

Syntax

Constructs an MGD_ID object type based on the category ID and a list of components.

```sql
constructor function MGD_ID (  
    category_id      IN VARCHAR2,  
    components       IN MGD_ID_COMPONENT_VARRAY)  
RETURN SELF AS RESULT DETERMINISTIC;
```

Constructs an MGD_ID object type based on the category ID, the identifier string, and the list of additional parameters required to create it.

```sql
constructor function MGD_ID (  
    category_id        VARCHAR2,  
    identifier         VARCHAR2,  
    parameter_list      VARCHAR2)  
RETURN SELF AS RESULT DETERMINISTIC;
```

Constructs an MGD_ID object type based on the category name, category version, and a list of components.

```sql
constructor function MGD_ID (  
    category_name      VARCHAR2,  
    category_version   VARCHAR2,  
    components         MGD_ID_COMPONENT_VARRAY)  
RETURN SELF AS RESULT DETERMINISTIC;
```

Constructs an MGD_ID object type based on the category name, category version, the identifier string, and the list of additional parameters required to create it.

```sql
constructor function MGD_ID (  
    category_name      VARCHAR2,  
    category_version   VARCHAR2,  
    identifier         VARCHAR2,  
    parameter_list      VARCHAR2)  
RETURN SELF AS RESULT DETERMINISTIC;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category_id</td>
<td>Category identifier</td>
</tr>
<tr>
<td>components</td>
<td>List of component name value pairs</td>
</tr>
<tr>
<td>category_name</td>
<td>Category name, such as EPC</td>
</tr>
<tr>
<td>category_version</td>
<td>Category version. If NULL, the latest version for the specified category name will be used.</td>
</tr>
</tbody>
</table>
Usage Notes

- Use `MGD_ID_UTL.EPC_ENCODING_CATEGORY_ID` as `category_id`.
- If the category is not already registered, an error is raised.
- If the `bit_length` parameter is NULL, the `bit_length` is $8 \times$ the length of `bit_encoding`.
- If the component list does not contain all required components, an exception `MGD_ID_UTL.e_LackComponent` will be thrown.

Examples

The following examples construct identity code type objects.

Construct an `MGD_ID` object (SGTIN-64) passing in the category ID and a list of components.

```sql
-- Contents of constructor11.sql
call DBMS_MGD_ID_UTL.set_proxy('www-proxy.us.oracle.com', '80');
call DBMS_MGD_ID_UTL.refresh_category('1');
select MGD_ID('1',
    MGD_ID_COMPONENT_VARRAY(
        MGD_ID_COMPONENT('companyprefix', '0037000'),
        MGD_ID_COMPONENT('itemref', '030241'),
        MGD_ID_COMPONENT('serial', '1041970'),
        MGD_ID_COMPONENT('schemes', 'SGTIN-64')
    )
) from dual;
```

```sql
SQL> @constructor11.sql
```

---

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>identifier</strong></td>
<td>Identifier string in any format of an encoding scheme in the specified category. For example, for SGTIN-96 encoding, the identifier can be in the format of BINARY, PURE_IDENTITY, TAG_ENCODING, or LEGACY.  &lt;br&gt;Express this identifier as a string according to the appropriate grammar or pattern in the tag data translation (TDT) markup file. For example, a binary string consisting of characters 0 and 1, a URI (either tag-encoding or pure-identity formats), or a serialized legacy code expressed as a string format for input, such as <code>gtin=0003700302414;serial=10419703</code> for a SGTIN coding scheme.</td>
</tr>
<tr>
<td><strong>parameter_list</strong></td>
<td>List of additional parameters required to create the object in the representation. The list is expressed as a parameter string containing key-value pairs, separated by the semicolon (:) as a delimiter between key-value pairs. For example, for a GTIN code, the parameter string would look as follows: &lt;br&gt;<code>filter=3;companyprefixlength=7;taglength=96</code></td>
</tr>
</tbody>
</table>
Constructs an MGD_ID object (SGTIN-64) passing in the category ID, the tag identifier, and the list of additional parameters that may be required to create it.

```sql
--Contents of constructor22.sql
call DBMS_MGD_ID_UTL.set_proxy('www-proxy.us.oracle.com', '80');
call DBMS_MGD_ID_UTL.refresh_category('1');
select MGD_ID('1',
  'urn:epc:id:sgtin:0037000.030241.1041970',
  'filter=3; scheme=SGTIN-64') from dual;
call DBMS_MGD_ID_UTL.remove_proxy();
```

```sql
SQL> @constructor22.sql
```

Constructs an MGD_ID object (SGTIN-64) passing in the category name, category version (if NULL, then the latest version will be used), and a list of components.

```sql
--Contents of constructor33.sql
call DBMS_MGD_ID_UTL.set_proxy('www-proxy.us.oracle.com', '80');
call DBMS_MGD_ID_UTL.refresh_category(DBMS_MGD_ID_UTL.get_category_id('EPC', NULL));
select MGD_ID('EPC', NULL,
  MGD_ID_COMPONENT_VARRAY(MGD_ID_COMPONENT('companyprefix','0037000'),
   MGD_ID_COMPONENT('itemref','030241'),
   MGD_ID_COMPONENT('serial','1041970'),
   MGD_ID_COMPONENT('schemes','SGTIN-64'))) from dual;
call DBMS_MGD_ID_UTL.remove_proxy();
```

```sql
SQL> @constructor33.sql
```

Constructs an MGD_ID object (SGTIN-64) passing in the category name and category version, the tag identifier, and the list of additional parameters that may be required to create it.
--Contents of constructor4.sql
call DBMS_MGD_ID_UTL.set_proxy('www-proxy.us.oracle.com', '80');
call DBMS_MGD_ID_UTL.refresh_category(DBMS_MGD_ID_UTL.get_category_id('EPC', NULL));
select MGD_ID('EPC', NULL,
        'urn:epc:id:sgtin:0037000.030241.1041970',
        'filter=3;scheme=SGTIN-64') from dual;
call DBMS_MGD_ID_UTL.remove_proxy();

SQL> @constructor4.sql
FORMAT Function

This function returns the string representation of the MGD_ID object in the specified format.

Syntax

function FORMAT (parameter_list  IN VARCHAR2,  
output_format   IN VARCHAR2)  
RETURN VARCHAR2 DETERMINISTIC;

Parameters

Table 256–7  FORMAT Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| parameter_list | List of additional parameters required to create the object in the representation. The list is expressed as a parameter string containing key-value pairs, separated by the semicolon (;) as a delimiter between key-value pairs. For example, for a GTIN code, the parameter string would look as follows:  
filter=3;companyprefixlength=7;taglength=96 |
| output_format  | One of the supported output formats into which an MGD_ID component is formatted:  
- BINARY  
- LEGACY  
- TAG_ENCODING  
- PURE_IDENTITY  
- ONS_HOSTNAME |

Usage Notes

None.

Examples

See the example for the GET_COMPONENT Function.
GET_COMPONENT Function

This function returns the value of the specified MGD_ID component.

Syntax

function GET_COMPONENT (component_name IN VARCHAR2) RETURN VARCHAR2 DETERMINISTIC;

Parameters

Table 256–8 GET_COMPONENT Function Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>component_name</td>
<td>Name of component</td>
</tr>
</tbody>
</table>

Usage Notes

- If the code is an invalid code, meaning its structure is not defined in the metadata table, an error is raised.
- If the code is valid, but it does not contain the required component, NULL is returned.

Examples

The following example returns the general manager, object class, and serial number components for this GID-96 identity component:

```sql
--Contents of get_components.sql file
call DBMS_MGD_ID_UTL.set_proxy('www-proxy.us.oracle.com', '80');
DECLARE
  id MGD_ID;
BEGIN
  DBMS_MGD_ID_UTL.set_java_logging_level(DBMS_MGD_ID_UTL.LOGGING_LEVEL_OFF);
  DBMS_MGD_ID_UTL.refresh_category(DBMS_MGD_ID_UTL.get_category_id('EPC', NULL));
  ---------------
  --PURE_IDENTIT
  ---------------
  dbms_output.put_line('..Testing constructor with pure identity');
  ---------------------------------------------------------------------
  -- PURE_IDENTITY representation can be translated to BINARY and
  -- TAG_ENCODING ONLY when BOTH scheme and filer are provided.
  ---------------------------------------------------------------------
  id := MGD_ID('EPC', NULL, 'urn:epc:id:sgtin:0037000.030241.1041970',
               'scheme=SGTIN-64;filter=3');
  dbms_output.put_line(id.to_string);
  dbms_output.put_line('filter         = ' || id.get_component('filter'));
  dbms_output.put_line('company prefix = ' || id.get_component('companyprefix'));
  dbms_output.put_line('itemref        = ' || id.get_component('itemref'));
  dbms_output.put_line('serial         = ' || id.get_component('serial'));
  dbms_output.put_line('BINARY format  = ' || id.format(NULL, 'BINARY'));
  dbms_output.put_line('PURE_IDENTITY format  = ' || id.format(NULL, 'PURE_IDENTITY'));
  dbms_output.put_line('TAG_ENCODING format   = ' || id.format(NULL, 'TAG_ENCODING'));
END;
/
SHOW ERRORS;
call DBMS_MGD_ID_UTL.remove_proxy();
```
SQL> @get_component.sql

Testing constructor with pure identity

category_id =1;filter = 3;schemes = SGTIN-64;companyprefixlength =
7;companyprefix = 0037000:scheme = SGTIN-64;serial = 1041970;itemref = 030241
filter       = 3
company prefix = 0037000
itemref      = 030241
serial       = 1041970
BINARY format  =100110000000000000100000111011000100000111111110011000110010
PURE_IDENTITY format  =urn:epc:id:sgtin:0037000.030241.1041970
TAG_ENCODING format = urn:epc:tag:sgtin-64:3.0037000.030241.1041970

PL/SQL procedure successfully completed.
TO_STRING Function

This function returns the semicolon (;) separated component name value pairs of the MGD_ID object.

Syntax

```
function TO_STRING
    RETURN VARCHAR2;
```

Parameters

None.

Usage Notes

None.

Examples

The following example converts the MGD_ID object into a string value:

```
-- Contents of tostring3.sql file
call DBMS_MGD_ID_UTL.set_proxy('www-proxy.us.oracle.com', '80');
DECLARE
    id          MGD_ID;
BEGIN
    DBMS_MGD_ID_UTL.refresh_category(DBMS_MGD_ID_UTL.get_category_id('EPC', NULL));
    dbms_output.put_line('..Testing to_string');
    id := mgd_id('EPC', NULL, 'urn:epc:id:gid:0037000.30241.1041970', 'scheme=GID-96');
    DBMS_OUTPUT.PUT_LINE('mgd_id object as a string');
    DBMS_OUTPUT.PUT_LINE(id.to_string);
END;
/
 SHOW ERRORS;
call DBMS_MGD_ID_UTL.remove_proxy();
connect / as sysdba;
drop user mgduser cascade;

SQL> @tostring3.sql
.
.
..
..Testing to_string
mgd_id object as a string
category_id =1;schemes = GID-96;objectclass = 30241;generalmanager = 0037000;scheme = GID-96;1 = 1;serial = 1041970
PL/SQL procedure successfully completed.
.
.
```
TRANSLATE Function

This static function translates between different representations directly without first constructing an MGD_ID object. This method is overloaded. The different functionality of each form of syntax is presented along with the definitions.

Syntax

Converts the identifier in one format to another given the category name, the tag identifier, the parameter list, and the output format.

```sql
function TRANSLATE (  
category_name    IN VARCHAR2,  
identifier       IN VARCHAR2,  
parameter_list   IN VARCHAR2,  
output_format    IN VARCHAR2)
RETURN VARCHAR2 DETERMINISTIC;
```

Converts the identifier in one format to another given the category name, category version, the tag identifier, the parameter list, and the output format.

```sql
function TRANSLATE (  
category_name    IN VARCHAR2,  
category_version IN VARCHAR2,  
identifier       IN VARCHAR2,  
parameter_list   IN VARCHAR2,  
output_format    IN VARCHAR2)
RETURN VARCHAR2 DETERMINISTIC;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>category_name</td>
<td>Name of category</td>
</tr>
<tr>
<td>category_version</td>
<td>Category version. If NULL, the latest version of the specified category name will be used.</td>
</tr>
<tr>
<td>identifier</td>
<td>EPC identifier, expressed as a string in accordance with one of the grammars or patterns in the TDT markup file. For example, a binary string consisting of characters 0 and 1, a URI (either tag-encoding or pure-identity formats), or a serialized legacy code expressed as a string format for input, such as gtin=00037000302414;serial=10419703 for a SGTIN coding scheme.</td>
</tr>
<tr>
<td>parameter_list</td>
<td>List of additional parameters required to create the object in the representation. The list is expressed as a parameter string containing key-value pairs, separated by the semicolon (;) as a delimiter between key-value pairs. For example, for a GTIN code, the parameter string would look as follows: filter=3;companyprefixlength=7;taglength=96</td>
</tr>
</tbody>
</table>
Usage Notes

When converting from a pure identity representation to a binary representation, the filter value must be supplied as a value using the parameter_list parameter.

Examples

The following examples translates one GID-96 representation into another:

```sql
-- Contents of translate1.sql file
call DBMS_MGD_ID_UTL.set_proxy('www-proxy.us.oracle.com', '80');
DECLARE
  id            MGD_ID;
BEGIN
  DBMS_MGD_ID_UTL.refresh_category(DBMS_MGD_ID_UTL.get_category_id('EPC', NULL));
  dbms_output.put_line('Category ID is EPC, Identifier is BINARY, Output format is BINARY');
  dbms_output.put_line(mgd_id.translate('EPC',
                                       NULL,'001101010000000000000011101100100010000100000000100000000000000000000000001111110011000110010',
                                       NULL, 'BINARY'));
  dbms_output.put_line('Category ID is EPC, Identifier is BINARY, Output format is PURE_IDENTITY');
  dbms_output.put_line(mgd_id.translate('EPC',
                                       NULL,'001101010000000000000011101100100010000100000000100000000000000000000000001111110011000110010',
                                       NULL, 'PURE_IDENTITY'));
  dbms_output.put_line('Category ID is EPC, Identifier is BINARY, Output format is TAG_ENCODING');
  dbms_output.put_line(mgd_id.translate('EPC',
                                       NULL,'001101010000000000000011101100100010000100000000100000000000000000000000001111110011000110010',
                                       NULL, 'TAG_ENCODING'));
  dbms_output.put_line('Category ID is EPC, Identifier is TAG_ENCODING, Output format is BINARY');
  dbms_output.put_line(mgd_id.translate('EPC',
                                       NULL,'urn:epc:tag:gid-96:0037000.30241.1041970',
                                       NULL, 'BINARY'));
  dbms_output.put_line('Category ID is EPC, Identifier is TAG_ENCODING, Output format is PURE_IDENTITY');
  dbms_output.put_line(mgd_id.translate('EPC',
                                       NULL,'urn:epc:tag:gid-96:0037000.30241.1041970',
                                       NULL, 'PURE_IDENTITY'));
  dbms_output.put_line('Category ID is EPC, Identifier is TAG_ENCODING, Output format is TAG_ENCODING');
  dbms_output.put_line(mgd_id.translate('EPC',
                                       'urn:epc:tag:gid-96:0037000.30241.1041970',
                                       'urn:epc:tag:gid-96:0037000.30241.1041970', 'BINARY'));
END;
```
'urn:epc:tag:gid-96:0037000.30241.1041970',
NULL, 'TAG_ENCODING'));
dbms_output.put_line('Category ID is EPC, Identifier is PURE_IDENTITY, Output format is BINARY');
dbms_output.put_line(
  mgd_id.translate('EPC', NULL,
      'urn:epc:id:gid:0037000.30241.1041970',
      NULL, 'BINARY'));
dbms_output.put_line('Category ID is EPC, Identifier is PURE_IDENTITY, Output format is PURE_IDENTITY');
dbms_output.put_line(
  mgd_id.translate('EPC', NULL,
      'urn:epc:id:gid:0037000.30241.1041970',
      NULL, 'PURE_IDENTITY'));
END;
/
SHOW ERRORS;
call DBMS_MGD_ID_UTL.remove_proxy();

PL/SQL procedure successfully completed.

SQL> @translate1.sql
.
.
.
Category ID is EPC, Identifier is BINARY, Output format is BINARY
0011010100000000000000000000000000000000000000000000000000111111111011000110010
Category ID is EPC, Identifier is BINARY, Output format is PURE_IDENTITY
urn:epc:id:gid:37000.30241.1041970
Category ID is EPC, Identifier is BINARY, Output format is TAG_ENCODING
urn:epc:tag:gid-96:37000.30241.1041970
Category ID is EPC, Identifier is TAG_ENCODING, Output format is BINARY
0011010100000000000000000000000000000000000000000000000000111111111011000110010
Category ID is EPC, Identifier is TAG_ENCODING, Output format is PURE_IDENTITY
urn:epc:id:gid:0037000.30241.1041970
Category ID is EPC, Identifier is TAG_ENCODING, Output format is PURE_IDENTITY
urn:epc:tag:gid-96:0037000.30241.1041970
Category ID is EPC, Identifier is PURE_IDENTITY, Output format is BINARY
0011010100000000000000000000000000000000000000000000000000111111111011000110010
Category ID is EPC, Identifier is PURE_IDENTITY, Output format is BINARY
urn:epc:tag:gid-96:0037000.30241.1041970
Category ID is EPC, Identifier is PURE_IDENTITY, Output format is PURE_IDENTITY
urn:epc:id:gid:0037000.30241.1041970
Category ID is EPC, Identifier is PURE_IDENTITY, Output format is TAG_ENCODING
urn:epc:tag:gid-96:0037000.30241.1041970
PL/SQL procedure successfully completed.


This chapter describes the types used with rules, rule sets, and evaluation contexts.

This chapter contains the following topics:

- **Using Rule Types**
  - Overview
  - Security Model

- **Summary of Rule Types**
Using Rule Types

This section contains topics that relate to using the types used with rules, rule sets, and evaluation contexts.

- Overview
- Security Model
Overview

This types in this chapter are used in rules and enable clients to evaluate rules with the rules engine.

See Also:

- Chapter 127, "DBMS_RULE"
- Chapter 128, "DBMS_RULE_ADM"
- Oracle Streams Extended Examples for examples that use rule types
Security Model

PUBLIC is granted EXECUTE privilege on the types described in this chapter.

See Also: Oracle Database Security Guide for more information about user group PUBLIC.
### Summary of Rule Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>RE$ATTRIBUTE_VALUE</code> Type on page 257-7</td>
<td>Specifies the value of a variable attribute</td>
</tr>
<tr>
<td><code>RE$ATTRIBUTE_VALUE_LIST</code> Type on page 257-8</td>
<td>Identifies a list of attribute values</td>
</tr>
<tr>
<td><code>RE$COLUMN_VALUE</code> Type on page 257-9</td>
<td>Specifies the value of a table column</td>
</tr>
<tr>
<td><code>RE$COLUMN_VALUE_LIST</code> Type on page 257-10</td>
<td>Identifies a list of column values</td>
</tr>
<tr>
<td><code>RE$NAME_ARRAY</code> Type on page 257-11</td>
<td>Identifies a list of names</td>
</tr>
<tr>
<td><code>RE$NAME_ARRAY</code> Type on page 257-11</td>
<td>Identifies a list of name-value pairs</td>
</tr>
<tr>
<td><code>RE$NV_LIST</code> Type on page 257-13</td>
<td>Identifies an object containing a list of name-value pairs and methods that operate on this list. This object type is used to represent the event context and the action context for a rule</td>
</tr>
<tr>
<td><code>RE$NV_NODE</code> Type on page 257-15</td>
<td>Identifies a name-value pair</td>
</tr>
<tr>
<td><code>RE$RULE_HIT</code> Type on page 257-16</td>
<td>Specifies a rule found because of evaluation</td>
</tr>
<tr>
<td><code>RE$RULE_HIT_LIST</code> Type on page 257-17</td>
<td>Identifies a list of rules found because of evaluation</td>
</tr>
<tr>
<td><code>RE$TABLE_ALIAS</code> Type on page 257-18</td>
<td>Provides the table corresponding to an alias used in a rule evaluation context</td>
</tr>
<tr>
<td><code>RE$TABLE_ALIAS_LIST</code> Type on page 257-19</td>
<td>Identifies a list of table aliases used in a rule evaluation context</td>
</tr>
<tr>
<td><code>RE$TABLE_VALUE</code> Type on page 257-20</td>
<td>Specifies the value of a table row using a <code>ROWID</code></td>
</tr>
<tr>
<td><code>RE$TABLE_VALUE_LIST</code> Type on page 257-21</td>
<td>Identifies a list of table values</td>
</tr>
<tr>
<td><code>RE$VARIABLE_TYPE</code> Type on page 257-22</td>
<td>Provides the type of a variable used in a rule evaluation context</td>
</tr>
<tr>
<td><code>RE$VARIABLE_TYPE_LIST</code> Type on page 257-24</td>
<td>Identifies a list of variables and their types used in a rule evaluation context</td>
</tr>
<tr>
<td><code>RE$VARIABLE_VALUE</code> Type on page 257-25</td>
<td>Specifies the value of a variable</td>
</tr>
<tr>
<td><code>RE$VARIABLE_VALUE_LIST</code> Type on page 257-26</td>
<td>Identifies a list of variable values</td>
</tr>
</tbody>
</table>

Rule types are used with the following Oracle-supplied PL/SQL packages:

- `DBMS_RULE`
- `DBMS_RULE_ADM`

You can use the `DBMS_RULE_ADM` package to create and administer rules, rule sets, and evaluation contexts, and you can use the `DBMS_RULE` package to evaluate rules.
When you use Oracle Streams, rules determine which changes are captured by a capture process, which messages are propagated by a propagation, which messages are applied by an apply process, and which messages are dequeued by a messaging client. The following Oracle Streams packages use rules:

- DBMS_APPLY_ADM
- DBMS_CAPTURE_ADM
- DBMS_PROPAGATION_ADM
- DBMS_STREAMS
- DBMS_STREAMS_ADM
- DBMS_STREAMS_AUTH

See Also: *Oracle Streams Concepts and Administration*
RE$ATTRIBUTE_VALUE Type

Specifies the value of a variable attribute.

Note: Enclose the variable name and attribute name in double quotation marks (") if the name contains special characters.

Syntax

```
TYPE SYS.RE$ATTRIBUTE_VALUE (
  variable_name  VARCHAR2(32),
  attribute_name VARCHAR2(4000),
  attribute_value ANYDATA);
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable_name</td>
<td>Specifies the variable used in a rule</td>
</tr>
<tr>
<td>attribute_name</td>
<td>Specifies the attribute name. The attribute name can be a multi-component name, such as a1.b2.c3.</td>
</tr>
<tr>
<td>attribute_value</td>
<td>Specifies the attribute value</td>
</tr>
</tbody>
</table>
RE$ATTRIBUTE_VALUE_LIST Type

Identifies a list of attribute values.

Syntax

```
TYPE SYS.RE$ATTRIBUTE_VALUE_LIST AS VARRAY(1024) OF SYS.RE$ATTRIBUTE_VALUE;
```
**RE$COLUMN_VALUE Type**

Specifies the value of a table column.

**Note:** Enclose the column name in double quotation marks ("”) if the name contains special characters.

**Syntax**

```sql
TYPE SYS.RE$COLUMN_VALUE (
    table_alias VARCHAR2(32),
    column_name VARCHAR2(4000),
    column_value ANYDATA);
```

**Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_alias</td>
<td>Specifies the alias used for the table in a rule</td>
</tr>
<tr>
<td>column_name</td>
<td>Specifies the column name</td>
</tr>
<tr>
<td>column_value</td>
<td>Specifies the column value</td>
</tr>
</tbody>
</table>
RE$COLUMN_VALUE_LIST Type

Identifies a list of column values.

Syntax

```sql
TYPE SYS.RE$COLUMN_VALUE_LIST AS VARRAY(1024) OF SYS.RE$COLUMN_VALUE;
```
**RE$NAME_ARRAY Type**

Identifies a list of names.

**Syntax**

```
TYPE SYS.RE$NAME_ARRAY AS VARRAY(1024) OF VARCHAR2(30);
```
RE$NV_ARRAY Type

Identifies a list of name-value pairs.

Syntax

```
TYPE SYS.RE$NV_ARRAY AS VARRAY(1024) OF SYS.RE$NV_NODE;
```
RE$NV_LIST Type

Identifies an object containing a list of name-value pairs and methods that operate on this list. This object type is used to represent the event context for rule set evaluation and the action context for a rule.

Syntax

```sql
TYPE SYS.RE$NV_LIST AS OBJECT(
    actx_list  SYS.RE$NV_ARRAY);
```

Attributes

Table 257–4  RE$NV_LIST Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>actx_list</td>
<td>The list of name-value pairs</td>
</tr>
</tbody>
</table>

RE$NV_LIST Subprograms

This section describes the following member procedures and member functions of the SYS.RE$NV_LIST type:

- ADD_PAIR Member Procedure
- GET_ALL_NAMES Member Function
- GET_VALUE Member Function
- REMOVE_PAIR Member Procedure

ADD_PAIR Member Procedure

Adds a name-value pair to the list of name-value pairs.

Note: Enclose the name in double quotation marks (") if the name contains special characters.

Syntax

```sql
MEMBER PROCEDURE ADD_PAIR(
    name   IN  VARCHAR2,
    value  IN  ANYDATA);
```

Parameters

Table 257–5  ADD_PAIR Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name in the name-value pair being added to the list. If the name exists in the list, then this procedure raises an error.</td>
</tr>
<tr>
<td>value</td>
<td>The value in the name-value pair being added to the list</td>
</tr>
</tbody>
</table>

GET_ALL_NAMES Member Function

Returns a list of all the names in the name-value pair list.
**RE$NV_LIST Type**

**Syntax**

MEMBER FUNCTION GET_ALL_NAMES()
RETURN SYS.RE$NAME_ARRAY;

**GET_VALUE Member Function**

Returns the value for the specified name in a name-value pair list.

**Note:** Enclose the name in double quotation marks ("”) if the name contains special characters.

**Syntax**

MEMBER FUNCTION GET_VALUE(
    name IN VARCHAR2)
RETURN ANYDATA;

**Parameters**

**Table 257–6**  *GET_VALUE Procedure Parameters*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name whose value to return</td>
</tr>
</tbody>
</table>

**REMOVE_PAIR Member Procedure**

Removes the name-value pair with the specified name from the name-value pair list.

**Note:** Enclose the name in double quotation marks ("”) if the name contains special characters.

**Syntax**

MEMBER PROCEDURE REMOVE_PAIR(
    name IN VARCHAR2);

**Parameters**

**Table 257–7**  *REMOVE_PAIR Procedure Parameters*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The name of the pair to remove</td>
</tr>
</tbody>
</table>
RE$NV_NODE Type

Identifies a name-value pair.

**Note:** Enclose the name in double quotation marks ("”) if the name contains special characters.

**Syntax**

```
TYPE SYS.RE$NV_NODE (  
  nvn_name VARCHAR2(30),  
  nvn_value ANYDATA);  
```

**Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nvn_name</td>
<td>Specifies the name in the name-value pair</td>
</tr>
<tr>
<td>nvn_value</td>
<td>Specifies the value in the name-value pair</td>
</tr>
</tbody>
</table>
**RE$RULE_HIT Type**

Specifies a rule found because of an evaluation.

**See Also:**
- CREATE_RULE Procedure on page 128-15
- ALTER_RULE Procedure on page 128-11

**Syntax**

```
TYPE SYS.RE$RULE_HIT (
    rule_name VARCHAR2(65),
    rule_action_context RE$NV_LIST);
```

**Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rule_name</td>
<td>The rule name in the form <code>schema_name.rule_name</code>. For example, a rule named <code>employee_rule</code> in the <code>hr</code> schema is returned in the form <code>&quot;hr&quot;.&quot;employee_rule&quot;</code>.</td>
</tr>
<tr>
<td>rule_action_context</td>
<td>The rule action context as specified in the CREATE_RULE or ALTER_RULE procedure of the DBMS_RULE_ADM package.</td>
</tr>
</tbody>
</table>
**RE$RULE_HIT_LIST Type**

Identifies a list of rules found because of an evaluation.

**Syntax**

```
TYPE SYS.RE$RULE_HIT_LIST AS VARRAY(1024) OF SYS.RE$RULE_HIT;
```
RE$TABLE_ALIAS Type

Provides the table corresponding to an alias used in a rule evaluation context. A specified table name must satisfy the schema object naming rules.

---

**Note:** Enclose the table name in double quotation marks ("”) if the name contains special characters.

---

**See Also:** Oracle Database SQL Language Reference for information about schema object naming rules

### Syntax

```sql
TYPE SYS.RE$TABLE_ALIAS IS OBJECT(
    table_alias VARCHAR2(32),
    table_name VARCHAR2(194));
```

### Attributes

**Table 257–10 RE$TABLE_ALIAS Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_alias</td>
<td>The alias used for the table in a rule</td>
</tr>
<tr>
<td>table_name</td>
<td>The table name referred to by the alias. A synonym can be specified. The table name is resolved in the evaluation context schema. The format is one of the following: schema_name.table_name table_name For example, if the schema_name is hr and the table_name is employees, then enter the following: hr.employees</td>
</tr>
</tbody>
</table>
**RE$TABLE_ALIAS_LIST Type**

Identifies a list of table aliases used in a rule evaluation context.

**Syntax**

```
TYPE SYS.RE$TABLE_ALIAS_LIST AS VARRAY(1024) OF SYS.RE$TABLE_ALIAS;
```
RE$TABLE_VALUE Type

Specifies the value of a table row using a ROWID.

Syntax

```sql
TYPE SYS.RE$TABLE_VALUE{
    table_alias  VARCHAR2(32),
    table_rowid  VARCHAR2(18));
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>table_alias</td>
<td>Specifies the alias used for the table in a rule</td>
</tr>
<tr>
<td>table_rowid</td>
<td>Specifies the rowid for the table row</td>
</tr>
</tbody>
</table>
**RE$TABLE_VALUE_LIST Type**

Identifies a list of table values.

**Note:** Each table alias in the list must be unique.

**Syntax**

```sql
TYPE SYS.RE$TABLE_VALUE_LIST AS VARRAY(1024) OF SYS.RE$TABLE_VALUE;
```
RE$VARIABLE_TYPE Type

Provides the type of a variable used in a rule evaluation context. A specified variable name must satisfy the schema object naming rules.

Note: Enclose the variable name in double quotation marks (" ) if the name contains special characters.

See Also: Oracle Database SQL Language Reference for information about schema object naming rules

Syntax

```sql
TYPE SYS.RE$VARIABLE_TYPE (  
    variable_name        VARCHAR2(32),  
    variable_type        VARCHAR2(4000),  
    variable_value_function VARCHAR2(228),  
    variable_method_function VARCHAR2(228));
```

Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable_name</td>
<td>The variable name used in a rule</td>
</tr>
<tr>
<td>variable_type</td>
<td>The type that is resolved in the evaluation context schema. Any valid Oracle built-in data type, user-defined type, or Oracle-supplied type can be specified. See the Oracle Database SQL Language Reference for more information about these types.</td>
</tr>
<tr>
<td>variable_value_function</td>
<td>A value function that can be specified for implicit variables. A synonym can be specified. The function name is resolved in the evaluation context schema. It is executed on behalf of the owner of a rule set using the evaluation context or containing a rule that uses the evaluation context. See the &quot;Usage Notes&quot; for more information.</td>
</tr>
<tr>
<td>variable_method_function</td>
<td>Specifies a value function, which can return the result of a method invocation. Specifying such a function can speed up evaluation, if there are many simple rules that invoke the method on the variable. The function can be a synonym or a remote function. The function name is resolved in the evaluation context schema. It is executed on behalf of the owner of a rule set using the evaluation context or containing a rule that uses the evaluation context. See the &quot;Usage Notes&quot; for more information.</td>
</tr>
</tbody>
</table>

Usage Notes

The functions for both the variable_value_function parameter and variable_method_function parameter have the following format:

```
schema_name.package_name.function_name@dblink
```
Any of the following parts of the format can be omitted: *schema_name*, *package_name*, and *@dblink*.

For example, if the *schema_name* is *hr*, the *package_name* is *var_pac*, the *function_name* is *func_value*, and the *dblink* is *dbs1.net*, then enter the following:

```
hr.var_pac.func_value@dbs1.net
```

The following sections describe the signature of the functions.

**Signature for variable_value_function**

The function must have the following signature:

```sql
FUNCTION variable_value_function_name(
    evaluation_context_schema  IN VARCHAR2,
    evaluation_context_name    IN VARCHAR2,
    variable_name              IN VARCHAR2,
    event_context              IN SYS.RE$NV_LIST )
RETURN SYS.RE$VARIABLE_VALUE;
```

**Signature for variable_method_function**

This function must have the following signature:

```sql
FUNCTION variable_method_function_name(
    evaluation_context_schema  IN VARCHAR2,
    evaluation_context_name    IN VARCHAR2,
    variable_value             IN SYS.RE$VARIABLE_VALUE,
    method_name                IN VARCHAR2,
    event_context              IN SYS.RE$NV_LIST )
RETURN SYS.RE$ATTRIBUTE_VALUE;
```
RE$VARIABLE_TYPE_LIST Type

Identifies a list of variables and their types used in a rule evaluation context.

Syntax

```
TYPE SYS.RE$VARIABLE_TYPE_LIST AS VARRAY(1024) OF SYS.RE$VARIABLE_TYPE;
```
**RE$VARIABLE_VALUE Type**

Specifies the value of a variable.

---

**Note:** Enclose the variable name in double quotation marks (") if the name contains special characters.

---

**Syntax**

```sql
TYPE SYS.RE$VARIABLE_VALUE (
    variable_name VARCHAR2(32),
    variable_data ANYDATA);
```

**Attributes**

**Table 257–13  RE$VARIABLE_VALUE Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>variable_name</td>
<td>Specifies the variable name used in a rule</td>
</tr>
<tr>
<td>variable_data</td>
<td>Specifies the data for the variable value</td>
</tr>
</tbody>
</table>
RE$VARIABLE_VALUE_LIST Type

Identifies a list of variable values.

Syntax

```sql
TYPE SYS.RE$VARIABLE_VALUE_LIST AS VARRAY(1024) OF SYS.RE$VARIABLE_VALUE;
```
Rules Manager contains one predefined type and a public synonym for this type.

**See Also:** Oracle Database Rules Manager and Expression Filter Developer’s Guide for more information.

This chapter contains the following topics:

- Using Rules Manager Types
- Summary of Rule Manager Types

**Note:** This functionality is deprecated with Oracle Database Release 11.2 and obsoleted with Release 12.1. For details regarding obsolescence, see My Oracle Support Note ID 1244535.1
Using Rules Manager Types

This section contains topics that relate to using the Rules Manager Types.

- Security Model
Security Model

The Oracle Database installation runs the `catrul.sql` script to load the `DBMS_RLMGR` package and create the required Rules Manager schema objects in the `EXFSYS` schema.
### Summary of Rule Manager Types

Table 258–1 describes the Rules Manager object type.

<table>
<thead>
<tr>
<th>Object Type Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RLM$EVENTIDS Object Type</td>
<td>Specifies a list of event identifiers to the CONSUME_PRIM_ EVENTS procedure</td>
</tr>
</tbody>
</table>
**RLM$EVENTIDS Object Type**

The RLM$EVENTIDS defines a table of VARCHAR2 values.

**Syntax**

```sql
CREATE OR REPLACE TYPE RLM$EVENTIDS is table of VARCHAR2(38);
```

**Attributes**

None.

**Usage Notes**

- RLM$EVENTIDS type passes a list of event identifiers to the CONSUME_PRIM_EVENTS procedure. These event identifiers are ROWIDs for the corresponding events in the database and their values are available through the arguments of the action callback procedure and rule class results view columns, when the rule class is configured for RULE consumption policy.

**Examples**

The following commands show the body of the action callback procedure for a rule class configured for RULE consumption policy. This demonstrates the use of RLM$EVENTDIDS type to consume the events before executing the action for the matched rules.

```sql
CREATE OR REPLACE PROCEDURE PromoAction (    Flt AddFlight,    Flt_EvtId ROWID,  --- rowid for the flight primitive event    Car AddRentalCar,    Car_EvtId ROWID,    rlm$rule TravelPromotions%ROWTYPE) is    evtcnsmd NUMBER;
BEGIN    evtcnsmd := dbms_rlmgr.consume_prim_events(        rule_class => 'TravelPromotions',        event_idents => RLM$EVENTIDS(Flt_EvtId, Car_EvtId));
IF (evtcnsmd = 1) THEN        -- consume operation was successful; perform the action --
    OfferPromotion (Flt.CustId, rlm$rule.PromoType, rlm$rule.OfferedBy);
    END IF;
END;
/
```
UTL Streams Types describes abstract types used with Oracle XML functionality.

Four abstract PL/SQL streams are introduced and defined within the 'SYS' schema. The streams may be referenced by PUBLIC and are described in the following sections.

**See Also:** For more information, see Oracle XML DB Developer’s Guide

This chapter contains the following topics:

- Summary of UTL Binary Streams Types
### Summary of UTL Binary Streams Types

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UTL_BINARYINPUTSTREAM</td>
<td>Reads bytes and closes a stream.</td>
</tr>
<tr>
<td>UTL_BINARYOUTPUTSTREAM</td>
<td>Writes bytes and closes a stream.</td>
</tr>
<tr>
<td>UTL_CHARACTERINPUTSTREAM</td>
<td>Reads chars and closes a stream.</td>
</tr>
<tr>
<td>UTL_CHARACTEROUTPUTSTREAM</td>
<td>Writes chars and closes a stream.</td>
</tr>
</tbody>
</table>
UTL_BINARYINPUTSTREAM Type

This type is similar to java.io.InputStream in that it can only read and close a stream.

Syntax

CREATE OR REPLACE TYPE Utl_BinaryInputStream AS OBJECT (  
    MEMBER FUNCTION available (  
        self    IN OUT NOCOPY  Utl_BinaryInputStream)  
    RETURN INTEGER,  
    MEMBER FUNCTION read (  
        self      IN OUT NOCOPY  Utl_BinaryInputStream,  
        numBytes  IN             INTEGER DEFAULT 1)  
    RETURN RAW,  
    MEMBER PROCEDURE read (  
        self       IN OUT NOCOPY   Utl_BinaryInputStream,  
        bytes      IN OUT NOCOPY  RAW,  
        numBytes   IN OUT         INTEGER),  
    MEMBER PROCEDURE read (  
        self       IN OUT NOCOPY   Utl_BinaryInputStream,  
        bytes      IN OUT NOCOPY   RAW,  
        offset     IN INTEGER,  
        numBytes   IN OUT          INTEGER),  
    member function close (  
        self       In Out Nocopy   Utl_BinaryInputStream)  
) NOT FINAL;

Attributes

Table 259–2  UTL_BINARYINPUTSTREAM Type Member Subprograms

<table>
<thead>
<tr>
<th>Member Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVAILABLE</td>
<td>Returns the number of bytes available to be read</td>
</tr>
<tr>
<td>READ</td>
<td></td>
</tr>
</tbody>
</table>
  - #1 - Reads the number of bytes specified by numBytes (default is 1) and returns the bytes as a RAW. If there are no remaining bytes a value of NULL is returned.  
  - #2 - Reads the number of bytes specified in numBytes into the parameter bytes. Additionally, the actual number of bytes read is returned in parameter numBytes. If this parameter is set to 0 then there are no more bytes to be read.  
  - #3 - Reads the number of bytes specified in numBytes into the parameter bytes, beginning at the offset specified by parameter offset. The actual number of bytes read is returned in parameter numBytes. If this value is 0, then there are no additional bytes to be read. |
| CLOSE | Releases all resources held on the node to support the stream |
UTL_BINARYOUTPUTSTREAM Type

This type is similar to java.io.OutputStream in that it can only write and close a stream.

Syntax

```
CREATE OR REPLACE TYPE Utl_BinaryOutputStream AS OBJECT {
    MEMBER FUNCTION write (                                 -- #1
        self       IN OUT NOCOPY   sys.utl_BinaryOutputStream,
        bytes      IN              RAW,
        numBytes   IN              INTEGER DEFAULT 1)
        RETURN INTEGER,
    MEMBER PROCEDURE write (                                 -- #2
        self       IN OUT NOCOPY  sys.utl_BinaryOutputStream,
        bytes      IN NOCOPY      RAW,
        numBytes   IN OUT         INTEGER),
    MEMBER PROCEDURE write (                                 -- #3
        self       IN OUT NOCOPY  utl_BinaryOutputStream,
        bytes      IN NOCOPY      RAW,
        offset     IN             INTEGER,
        numBytes   IN OUT         INTEGER),
    MEMBER PROCEDURE flush (                                -- #4
        self       IN OUT NOCOPY  utl_BinaryOutputStream),
    MEMBER PROCEDURE close (                                -- #5
        self       IN OUT NOCOPY utl_BinaryOutputStream)
}

) NOT FINAL;
```

Attributes

**Table 259–3  UTL_BINARYOUTPUTSTREAM Type Member Subprograms**

<table>
<thead>
<tr>
<th>Member Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRITE</td>
<td>#1 - Writes the number of bytes specified by numBytes (default is 1) from RAW into the stream. The actual number of bytes written is returned.</td>
</tr>
<tr>
<td></td>
<td>#2 - Writes the number of bytes specified in parameter numBytes from parameter bytes to the stream. The actual number of bytes written is returned in parameter numBytes.</td>
</tr>
<tr>
<td></td>
<td>#3 - Writes the number of bytes specified by numBytes to the stream, beginning at the offset specified by parameter offset. The actual number of bytes written is returned in parameter numBytes.</td>
</tr>
<tr>
<td>FLUSH</td>
<td>Insures that any buffered bytes are copied to the node destination</td>
</tr>
<tr>
<td>CLOSE</td>
<td>Frees all resources associated with the stream</td>
</tr>
</tbody>
</table>
UTL_CHARACTERINPUTSTREAM Type

This type is similar to java.io.Reader in that it can only read characters (chars) and close a stream.

Syntax

```
CREATE OR REPLACE TYPE Utl_CharacterInputStream AS OBJECT (
    MEMBER FUNCTION available (
        self IN OUT NOCOPY utl_CharacterInputStream)
        RETURN INTEGER,
    MEMBER FUNCTION read (                                  -- #1
        self IN OUT NOCOPY utl_CharacterInputStream,
        numChars IN INTEGER DEFAULT 1,
        lineFeed IN BOOLEAN DEFAULT FALSE)
        RETURN VARCHAR2,
    MEMBER PROCEDURE read (                                  -- #2
        self IN OUT NOCOPY utl_CharacterInputStream,
        chars IN OUT NOCOPY VARCHAR2,
        numChars IN OUT INTEGER,
        lineFeed IN BOOLEAN DEFAULT FALSE),
    MEMBER PROCEDURE read (                                  -- #3
        self IN OUT NOCOPY utl_CharacterInputStream,
        chars IN OUT NOCOPY VARCHAR2,
        offset IN INTEGER,
        numChars IN OUT INTEGER,
        lineFeed IN BOOLEAN DEFAULT FALSE),
    MEMBER PROCEDURE close (                                  -- #4
        self IN OUT NOCOPY utl_CharacterInputStream)
)
```

Attributes

```
<table>
<thead>
<tr>
<th>Member Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVAILABLE</td>
<td>Returns the number of bytes available to be read</td>
</tr>
<tr>
<td>READ</td>
<td>#1 - Returns the number of characters remaining to be read</td>
</tr>
<tr>
<td></td>
<td>#2 - Reads the number of characters specified by numChars (default value is 1) and returns the characters as a VARCHAR2. If the value of lineFeed is true (default value is FALSE) then the reading stops if a linefeed character is found. If there are no remaining characters a value of NULL is returned.</td>
</tr>
<tr>
<td></td>
<td>#3 - Reads reads the number of characters specified by parameter numChars into the parameter chars. Additionally, the actual number of characters read is returned in parameter numChars. If this value is 0, then there are no more characters to be read. If the value of lineFeed is TRUE (default is FALSE), then reading stops if a linefeed character is encountered.</td>
</tr>
<tr>
<td>CLOSE</td>
<td>Releases all resources held by the stream</td>
</tr>
</tbody>
</table>
```
UTL_CHARACTEROUTPUTSTREAM Type

This type is similar to java.io.Reader in that it can only read characters (chars) and close a stream.

Syntax

CREATE OR REPLACE TYPE utl_CharacterOutputStream AS OBJECT {

MEMBER FUNCTION write (                                  -- #1
    self      IN OUT NOCOPY   utl_CharacterOutputStream,
    chars     IN              VARCHAR2,
    numChars  IN              INTEGER DEFAULT 1,
    lineFeed  IN              BOOLEAN DEFAULT FALSE)
RETURN INTEGER,

MEMBER PROCEDURE write (                                  -- #2
    self      IN OUT NOCOPY   utl_CharacterOutputStream,
    chars     IN OUT NOCOPY   VARCHAR2,
    numChars  IN OUT          INTEGER,
    lineFeed  IN              BOOLEAN DEFAULT FALSE),

MEMBER procedure write (                                  -- #3
    self     IN OUT NOCOPY    utl_CharacterOutputStream,
    chars    IN  NOCOPY       varchar2,
    offset   IN               integer,
    numChars IN OUT           integer,
    lineFeed  IN               boolean default false),

MEMBER PROCEDURE flush (                                  -- #3
    self     IN OUT NOCOPY    utl_CharacterOutputStream),

MEMBER PROCEDURE close (                                  --  #3
    self     IN OUT NOCOPY utl_CharacterOutputStream)
)
NOT FINAL;

Attributes

Table 259–5  UTL_CHARACTEROUTPUTSTREAM Type Member Subprograms

<table>
<thead>
<tr>
<th>Member Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRITE</td>
<td>#1 - Writes the number of characters specified by numChars (default is 1) from parameter chars into the stream and returns the actual number of characters written. If the value of lineFeed is TRUE (default is FALSE) a lineFeed character is inserted after the last character.</td>
</tr>
<tr>
<td></td>
<td>#2 - Writes the number of characters specified by parameter numChars, from parameter chars into the stream. The actual number of characters written is returned in parameter numChars. If the value of lineFeed is true (default is FALSE) a lineFeed character is inserted after the last character.</td>
</tr>
<tr>
<td></td>
<td>#3 - Writes the number of characters specified by parameter numChars, from parameter chars, beginning at offset specified by parameter offset. The actual number of characters written is returned in parameter numChars. If the value of lineFeed is true (default is FALSE) a lineFeed character is inserted after the last character.</td>
</tr>
<tr>
<td>FLUSH</td>
<td>Copies all characters that may be contained within buffers to the node value</td>
</tr>
</tbody>
</table>
Table 259–5  (Cont.)  UTL_CHARACTEROUTPUTSTREAM Type Member Subprograms

<table>
<thead>
<tr>
<th>Member Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOSE</td>
<td>Releases all resources held by the stream</td>
</tr>
</tbody>
</table>
XMLType is a system-defined opaque type for handling XML data. It as predefined member functions on it to extract XML nodes and fragments.

You can create columns of XMLType and insert XML documents into it. You can also generate XML documents as XMLType instances dynamically using the SYS_XMLGEN and SYS_XMLAGG SQL functions.

This chapter contains the following topics:

- Summary of XMLType Subprograms

See Also:

- Oracle XML DB Developer’s Guide
Summary of XMLType Subprograms

Table 260–1 summarizes functions and procedures of the XMLType.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATENONSCHEMABASE DXML on page 260-4</td>
<td>Creates a non schema based XML from the input schema based instance.</td>
</tr>
<tr>
<td>CREATESCHEMABASEDXML on page 260-5</td>
<td>Creates a schema based XMLType instance from the non-schema based instance using the input schema URL.</td>
</tr>
<tr>
<td>CREATEXML on page 6</td>
<td>Static function for creating and returning an XMLType instance.</td>
</tr>
<tr>
<td>EXISTSNODE on page 260-8</td>
<td>Takes a XMLType instance and a XPath and returns 1 or 0 indicating if applying the XPath returns a non-empty set of nodes.</td>
</tr>
<tr>
<td>EXTRACT on page 260-9</td>
<td>Takes a XMLType instance and an XPath, applies the XPath expression and returns the results as an XMLType instance.</td>
</tr>
<tr>
<td>GETBLOBVAL on page 260-10</td>
<td>Returns the value of the XMLType instance as a BLOB</td>
</tr>
<tr>
<td>GETCLOBVAL on page 260-11</td>
<td>Returns the value of the XMLType instance as a CLOB</td>
</tr>
<tr>
<td>GETNAMESPACE on page 260-12</td>
<td>Returns the namespace for the top level element in a schema based document.</td>
</tr>
<tr>
<td>GETNUMBERVAL on page 260-13</td>
<td>Returns the value of the XMLType instance as a NUMBER. This is only valid if the input XMLType instance contains a simple text node and is convertible to a number.</td>
</tr>
<tr>
<td>GETROOTELEMENT on page 260-14</td>
<td>Returns the root element of the input instance. Returns NULL if the instance is a fragment.</td>
</tr>
<tr>
<td>GETSCHEMAURL on page 260-15</td>
<td>Returns the XML schema URL if the input is an XML Schema based.</td>
</tr>
<tr>
<td>GETSTRINGVAL on page 260-16</td>
<td>Returns the value of the XMLType instance as a string.</td>
</tr>
<tr>
<td>ISFRAGMENT on page 260-17</td>
<td>Checks if the input XMLType instance is a fragment or not. A fragment is an XML instance, which has more than one root element.</td>
</tr>
<tr>
<td>ISSCHEMABASED on page 260-18</td>
<td>Returns 1 or 0 indicating if the input XMLType instance is a schema based one or not.</td>
</tr>
<tr>
<td>ISSCHEMAVALID on page 260-19</td>
<td>Checks if the input instance is schema valid according to the given schema URL.</td>
</tr>
<tr>
<td>ISSCHEMAVALIDATED on page 260-20</td>
<td>Checks if the instance has been validated against the schema.</td>
</tr>
<tr>
<td>SCHEMAVALIDATE on page 260-21</td>
<td>Validates the input instance according to the XML Schema. Raises error if the input instance is non-schema based.</td>
</tr>
<tr>
<td>SETSCHEMAVALIDATED on page 260-22</td>
<td>Sets the schema valid flag to avoid costly schema validation.</td>
</tr>
<tr>
<td>TOOBJECT on page 260-23</td>
<td>Converts the XMLType instance to an object type.</td>
</tr>
<tr>
<td>TRANSFORM on page 260-24</td>
<td>Takes an XMLType instance and an associated stylesheet (which is also an XMLType instance), applies the stylesheet and returns the result as XML.</td>
</tr>
</tbody>
</table>
Table 260–1  (Cont.) XMLTYPE Subprograms

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XMLTYPE on page 260-25</td>
<td>Constructs an instance of the XMLType datatype. The constructor can take in the XML as a CLOB, VARCHAR2 or take in a object type.</td>
</tr>
</tbody>
</table>
CREATENONSCHMABASEDXML

Member function. Creates a non-schema based XML document from a schema based instance.

Syntax
MEMBER FUNCTION CREATENONSCHMABASEDXML
return XMLType deterministic;
CREATESCHEMABASEDXML

Member function. Creates a schema based XMLType instance from a non-schema based XMLType value. It uses either the supplied SCHEMA URL, or the SCHEMALOCATION attribute of the instance.

Syntax

```
MEMBER FUNCTION createSchemaBasedXML(
    schema IN varchar2 := NULL)
return XMLType deterministic;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema</td>
<td>Optional XMLSchema URL used to convert the value to the specified schema.</td>
</tr>
</tbody>
</table>
CREATEXML

Static function for creating and returning an XMLType instance. The string and clob parameters used to pass in the date must contain well-formed and valid XML documents. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATIC FUNCTION createXML( xmlData IN varchar2) RETURN XMLType deterministic;</td>
<td>Creates the XMLType instance from a string.</td>
</tr>
<tr>
<td>STATIC FUNCTION createXML( xmlData IN clob) RETURN XMLType deterministic;</td>
<td>Creates the XMLType instance from a CLOB.</td>
</tr>
<tr>
<td>STATIC FUNCTION createXML ( xmlData IN clob, schema IN varchar2, validated IN number := 0, wellformed IN number := 0 ) RETURN XMLType deterministic;</td>
<td>This static function creates a schema-based XMLType instance using the specified schema and xml data parameters.</td>
</tr>
<tr>
<td>STATIC FUNCTION createXML ( xmlData IN varchar2, schema IN varchar2, validated IN number := 0, wellformed IN number := 0) RETURN XMLType deterministic;</td>
<td>This static function creates a schema-based XMLType instance using the specified schema and xml data parameters.</td>
</tr>
<tr>
<td>STATIC FUNCTION createXML ( xmlData IN &quot;&lt;ADT_1&gt;&quot;, schema IN varchar2 := NULL, element IN varchar2 := NULL, validated IN NUMBER := 0) RETURN XMLType deterministic;</td>
<td>Creates an XML instance from an instance of an user-defined type.</td>
</tr>
<tr>
<td>STATIC FUNCTION createXML ( xmlData IN SYS_REFCURSOR, schema in varchar2 := NULL, element in varchar2 := NULL, validated in number := 0) RETURN XMLType deterministic;</td>
<td>Creates an XML instance from a cursor reference. You can pass in any arbitrary SQL query as a CURSOR.</td>
</tr>
</tbody>
</table>
### Syntax

**STATIC FUNCTION createXML**

```
createXML (xmlData IN AnyData,
schema in varchar2 := NULL,
  element in varchar2 := NULL,
  validated in number := 0)
```

**STATIC FUNCTION createXML**

```
createXML (xmlData IN blob,
  csid IN number,
  schema IN varchar2,
  validated IN number := 0,
  wellformed IN number := 0)
```

**STATIC FUNCTION createXML**

```
createXML (xmlData IN bfile,
  csid IN number,
  schema IN varchar2,
  validated IN number := 0,
  wellformed IN number := 0)
```

### Description

Creates an XML instance from **ANYDATA**.

If the **ANYDATA** instance contains an ADT, the XMLType returned is the same as would be returned for a call directly on the ADT. If the **ANYDATA** contains a scalar, the XMLType contains a leaf node with the scalar value. The element name for this node is taken from the optional element string if present, and is "**ANYDATA**" if it is not.

Creates an XML instance from a **BLOB**.

Creates an XML instance from a **BFILE**.

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xmlData</td>
<td>The actual data in the form of a <strong>BFILE</strong>, <strong>BLOB</strong>, <strong>CLOB</strong>, <strong>REF cursor</strong>, <strong>VARCHAR2</strong> or object type.</td>
</tr>
<tr>
<td>schema</td>
<td>Optional Schema URL to be used to make the input conform to the given schema.</td>
</tr>
<tr>
<td>validated</td>
<td>Flag to indicate that the instance is valid according to the given XML Schema. (Default is 0)</td>
</tr>
<tr>
<td>wellformed</td>
<td>Flag to indicate that the input is well formed. If set, then the database would not do well formed check on the input instance. (Default is 0)</td>
</tr>
<tr>
<td>element</td>
<td>Optional element name in the case of the <strong>ADT_1</strong> or <strong>REF CURSOR constructors</strong>. (Default is <strong>NULL</strong>)</td>
</tr>
<tr>
<td>CSID</td>
<td>The character set id of input XML data.</td>
</tr>
</tbody>
</table>
Member function. Checks if the node exists. If the XPath string is `NULL` or the document is empty, then a value of 0 is returned, otherwise returns 1. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
</table>
| MEMBER FUNCTION existsNode(  
  xpath IN varchar2)  
RETURN number deterministic; | Given an XPath expression, checks if the XPath applied over the document can return any valid nodes. |
| MEMBER FUNCTION existsNode(  
  xpath in varchar2,  
  nsmap in varchar2)  
RETURN number deterministic; | This member function uses the XPath expression with the namespace information and checks if applying the XPath returns any nodes or not. |

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xpath</td>
<td>The XPath expression to test.</td>
</tr>
<tr>
<td>nsmap</td>
<td>Optional namespace mapping.</td>
</tr>
</tbody>
</table>
Member function. Extracts an XMLType fragment and returns an XMLType instance containing the result node(s). If the XPath does not result in any nodes, then returns NULL. The options are described in the following table.

### Syntax

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMBER FUNCTION extract(xpath IN varchar2) RETURN XMLType deterministic;</td>
<td>Given an XPath expression, applies the XPath to the document and returns the fragment as an XMLType.</td>
</tr>
<tr>
<td>MEMBER FUNCTION extract(xpath IN varchar2, nsmap IN varchar2) RETURN XMLType deterministic;</td>
<td>This member function applies the XPath expression and namespace mapping, over the XML data to return a XMLType instance containing the resultant fragment.</td>
</tr>
</tbody>
</table>

### Parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xpath</td>
<td>The XPath expression to apply.</td>
</tr>
<tr>
<td>nsmap</td>
<td>Optional prefix to namespace mapping information.</td>
</tr>
</tbody>
</table>
GETBLOBVAL

Member function. Returns a BLOB containing the serialized XML representation; if the BLOB returned is temporary, it must be freed after use.

Syntax

MEMBER FUNCTION getBlobVal(
    csid   IN   NUMBER)
RETURN Blob deterministic;

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>csid</td>
<td>The character set id of input XML data</td>
</tr>
</tbody>
</table>
GETCLOBVAL

Member function. Returns a CLOB containing the serialized XML representation; if the CLOB returned is temporary, it must be freed after use.

Syntax

MEMBER FUNCTION getClobVal()
RETURN clob deterministic;
GETNAMESPACE

Member function. Returns the namespace of the top level element in the instance. Returns NULL if the input is a fragment or is a non-schema based instance.

Syntax

```
MEMBER FUNCTION getNamespace
return varchar2 deterministic;
```
GETNUMBERVAL

Member function. Returns a numeric value, formatted from the text value pointed to by the XMLType instance. The XMLType must point to a valid text node that contains a numerical value. The options are described in the following table.

Syntax

MEMBER FUNCTION getNumberVal()
RETURN number deterministic;
Member function. Gets the root element of the XMLType instance. Returns NULL if the instance is a fragment.

Syntax

MEMBER FUNCTION getRootElement
return varchar2 deterministic;
GETSCHEMAGURL

Member function. Returns the XML Schema URL corresponding to the XMLType instance, if the XMLType instance is a schema-based document. Otherwise returns NULL.

Syntax

MEMBER FUNCTION getSchemaURL
return varchar2 deterministic;
GETSTRINGVAL

Member function. Returns the document as a string. Returns a string containing the serialized XML representation, or in case of text nodes, the text itself. If the XML document is bigger than the maximum size of the VARCHAR2, which is 4000, then an error is raised at run time.

**Syntax**

```sql
MEMBER FUNCTION getStringVal()
RETURN varchar2 deterministic;
```
ISFRAGMENT

Determines if the XMLType instance corresponds to a well-formed document, or a fragment. Returns 1 or 0 indicating if the XMLType instance contains a fragment or a well-formed document.

**Syntax**

```plaintext
MEMBER FUNCTION isFragment()
RETURN number deterministic;
```
ISSCHEMABASED

Member function. Determines whether the XMLType instance is schema-based or not. Returns 1 or 0 depending on whether the XMLType instance is schema-based.

Syntax

MEMBER FUNCTION isSchemaBased
return number deterministic;
**ISSCHEMAVALID**

Member function. Checks if the input instance is conformant to a specified schema. Does not change the validation status of the XML instance. If a XML Schema URL is not specified and the xml document is schema based, the conformance is checked against the XMLType instance's own schema.

**Syntax**

```sql
member function isSchemaValid(
  schurl IN VARCHAR2 := NULL,
  elem IN VARCHAR2 := NULL)
return NUMBER deterministic;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schurl</td>
<td>(IN)</td>
<td>The URL of the XML Schema against which to check conformance.</td>
</tr>
<tr>
<td>elem</td>
<td>(IN)</td>
<td>Element of a specified schema, against which to validate. This is useful when we have a XML Schema which defines more than one top level element, and we want to check conformance against a specific one of these elements.</td>
</tr>
</tbody>
</table>
ISSCHEMAVALIDATED

Member function. Returns the validation status of the XMLType instance -- tells if a schema based instance has been actually validated against its schema. Returns 1 if the instance has been validated against the schema, 0 otherwise.

**Syntax**

```sql
MEMBER FUNCTION isSchemaValidated
return NUMBER deterministic;
```
SCHEMVALIDATE

Member procedure. Validates the XML instance against its schema if it hasn't already been done. For non-schema based documents an error is raised. If validation fails an error is raised; else, the document's status is changed to validated.

Syntax

```plaintext
MEMBER PROCEDURE schemaValidate{
  self IF OUT NOCOPY XMLType);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>(OUT)</td>
<td>XML instance being validated against the schema.</td>
</tr>
</tbody>
</table>
SETSCHEMAVALIDATED

Member function. Sets the VALIDATION state of the input XML instance.

Syntax

MEMBER PROCEDURE setSchemaValidated(
    self IF OUT NOCOPY XMLType,
    flag IN BINARY_INTEGER := 1);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>self</td>
<td>(OUT)</td>
<td>XML instance.</td>
</tr>
<tr>
<td>flag</td>
<td>(IN)</td>
<td>0 - NOT VALIDATED; 1 - VALIDATED (Default)</td>
</tr>
</tbody>
</table>
**TOOBJECT**

Member procedure. Converts the XML value to an object type using the XMLSCHEMA mapping, if available. If a SCHEMA is not supplied or the input is a non-schema based XML, the procedure uses cannonical mapping between elements and object type attributes.

**Syntax**

```sql
MEMBER PROCEDURE toObject{
SELF in XMLType,
object OUT '<ADT_1>',
schema in varchar2 := NULL,
 element in varchar2 := NULL);
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELF</td>
<td>(IN)</td>
<td>Instance to be converted. Implicit if used as a member procedure.</td>
</tr>
<tr>
<td>object</td>
<td>(IN)</td>
<td>Converted object. An object instance of the required type may be passed in to this function</td>
</tr>
<tr>
<td>schema</td>
<td>(IN)</td>
<td>Schema URL. The mapping of the XMLType instance to the converted object instance may be specified using a schema.</td>
</tr>
<tr>
<td>element</td>
<td>(IN)</td>
<td>Top-level element name. An XML Schema document does not specify the top-level element for a conforming XML instance document without this parameter.</td>
</tr>
</tbody>
</table>
Member function. This member function transforms the XML data using the XSL stylesheet argument and the top-level parameters passed as a string of name=value pairs. If any of the arguments other than the parammap is NULL, then a NULL is returned.

**Syntax**

```sql
MEMBER FUNCTION transform(
    xsl IN XMLType,
    parammap in varchar2 := NULL)
RETURN XMLType deterministic;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>IN / OUT</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xsl</td>
<td>(IN)</td>
<td>The XSL stylesheet describing the transformation</td>
</tr>
<tr>
<td>parammap</td>
<td>(IN)</td>
<td>Top level parameters to the XSL - string of name=value pairs</td>
</tr>
</tbody>
</table>
XMLType constructor. The options are described in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>constructor function XMLType(xmlData IN clob, schema IN varchar2 := NULL, validated IN number := 0, wellformed IN Number := 0) return self as result deterministic;</td>
<td>This constructor function creates an optionally schema-based XMLType instance using the specified schema and xml data parameters.</td>
</tr>
<tr>
<td>constructor function XMLType(xmlData IN varchar2, schema IN varchar2 := NULL, validated IN number := 0, wellformed IN number := 0) return self as result deterministic;</td>
<td>This constructor function creates an optionally schema-based XMLType instance using the specified schema and xml data parameters.</td>
</tr>
<tr>
<td>constructor function XMLType(xmlData IN &quot;w&lt;ADT_1&gt;&quot; , schema IN varchar2 := NULL, element IN varchar2 := NULL, validated IN number := 0) return self as result deterministic;</td>
<td>This constructor function creates an optionally schema-based XMLType instance from the specified object type parameter.</td>
</tr>
<tr>
<td>constructor function XMLType(xmlData IN SYS_REFCURSOR, schema in varchar2 := NULL, element in varchar2 := NULL, validated in number := 0) return self as result deterministic;</td>
<td>This constructor function creates an optionally schema-based XMLType instance from the specified REF CURSOR parameter.</td>
</tr>
<tr>
<td>constructor function XMLType(xmlData IN AnyData, schema IN varchar2 := NULL, element IN varchar2 := NULL, validated IN number := 0) return self as result deterministic parallel_enable</td>
<td>This constructor function creates an optionally schema-based XMLType instance from the specified ANYDATA parameter. If the ANYDATA instance contains an ADT, the XMLType returned is the same as would be returned for a call directly on the ADT. If the ANYDATA contains a scalar, the XMLType contains a leaf node with the scalar value. The element name for this node is taken from the optional element string if present, and is &quot;ANYDATA&quot; if it is not.</td>
</tr>
</tbody>
</table>
Syntax

```plsql
constructor function XMLType(
    xmlData IN blob, csid IN number,
    schema IN varchar2 := NULL,
    validated IN number := 0,
    wellformed IN number := 0)
return self as result
deterministic
```

This constructor function creates an optionally schema-based XMLType instance from the specified BLOB parameter.

```plsql
constructor function XMLType(
    xmlData IN bfile,
    csid IN number,
    schema IN varchar2 := NULL,
    validated IN number := 0,
    wellformed IN number := 0)
return self as result
deterministic
```

This constructor function creates an optionally schema-based XMLType instance from the specified BFILE parameter.

Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xmlData</td>
<td>The data in the form of a BFILE, BLOB, CLOB, REFS, VARCHAR2 or object type.</td>
</tr>
<tr>
<td>schema</td>
<td>Optional Schema URL to be used to make the input conform to the given schema.</td>
</tr>
<tr>
<td>validated</td>
<td>Indicates that the instance is valid to the given XML Schema.</td>
</tr>
<tr>
<td>wellformed</td>
<td>Indicates that the input is well formed. If set, then the database would not do well formed check on the input instance.</td>
</tr>
<tr>
<td>element</td>
<td>Optional element name in the case of the ADT_1 or REF CURSOR constructors. (Default is NULL)</td>
</tr>
<tr>
<td>CSID</td>
<td>The character set id of input XML data.</td>
</tr>
<tr>
<td>Index</td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>---</td>
</tr>
<tr>
<td>A</td>
<td></td>
</tr>
<tr>
<td>ABORT procedure, 123-5</td>
<td></td>
</tr>
<tr>
<td>ABORT_GLOBAL_INSTANTIATION procedure, 32-7</td>
<td></td>
</tr>
<tr>
<td>ABORT_REDEF_TABLE procedure, 110-9</td>
<td></td>
</tr>
<tr>
<td>ABORT_SCHEMA_INSTANTIATION procedure, 32-8</td>
<td></td>
</tr>
<tr>
<td>ABORT_TABLE_INSTANTIATION procedure, 32-10</td>
<td></td>
</tr>
<tr>
<td>ABORTED_REQUEST_THRESHOLD procedure, 133-6</td>
<td></td>
</tr>
<tr>
<td>ACCEPT_SQL_PATCH Procedure, 138-11</td>
<td></td>
</tr>
<tr>
<td>ACCEPT_SQL_PROFILE procedure, 140-19</td>
<td></td>
</tr>
<tr>
<td>ACLCHECKPRIVILEGES function, 164-10</td>
<td></td>
</tr>
<tr>
<td>ACTIVATE_SUBSCRIPTION Procedure, 34-9</td>
<td></td>
</tr>
<tr>
<td>ACTIVE_INSTANCES procedure, 157-17</td>
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</tr>
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<td>ADD_CAPTURE Procedure, 161-7</td>
<td></td>
</tr>
<tr>
<td>ADD_COLORED_SQL Procedure, 162-10</td>
<td></td>
</tr>
<tr>
<td>ADD_COLUMN member procedure, 249-18</td>
<td></td>
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