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Oracle TimesTen In-Memory Database (TimesTen) is a relational database that is memory-optimized for fast response and throughput. The database resides entirely in memory at runtime and is persisted to the file system.

- Oracle TimesTen In-Memory Database in classic mode, or TimesTen Classic, refers to single-instance and replicated databases (as in previous releases).
- Oracle TimesTen In-Memory Database in grid mode, or TimesTen Scaleout, refers to a multiple-instance distributed database. TimesTen Scaleout is a grid of interconnected hosts running instances that work together to provide fast access, fault tolerance, and high availability for in-memory data.
- TimesTen alone refers to both classic and grid modes (such as in references to TimesTen utilities, releases, distributions, installations, actions taken by the database, and functionality within the database).
- TimesTen Application-Tier Database Cache, or TimesTen Cache, is an Oracle Database Enterprise Edition option. TimesTen Cache is ideal for caching performance-critical subsets of an Oracle database into cache tables within a TimesTen database for improved response time in the application tier. Cache tables can be read-only or updatable. Applications read and update the cache tables using standard Structured Query Language (SQL) while data synchronization between the TimesTen database and the Oracle database is performed automatically. TimesTen Cache offers all of the functionality and performance of TimesTen Classic, plus the additional functionality for caching Oracle Database tables.
- TimesTen Replication features, available with TimesTen Classic or TimesTen Cache, enable high availability.

TimesTen supports standard application interfaces JDBC, ODBC, and ODP.NET; Oracle interfaces PL/SQL, OCI, and Pro*C/C++; and the TimesTen TTClasses library for C++.

This is a reference document for PL/SQL packages provided with TimesTen.

The following topics are discussed in the preface:

- Audience
- Related Documents
- Conventions
- Documentation Accessibility
Audience

Oracle TimesTen In-Memory Database PL/SQL Packages Reference is a reference for programmers, systems analysts, project managers, and others interested in developing database applications using PL/SQL. This manual assumes a working knowledge of application programming and familiarity with SQL and PL/SQL to access information in relational database systems.

Related Documents

TimesTen documentation is available at https://docs.oracle.com/database/timesten-18.1.

Oracle TimesTen In-Memory Database PL/SQL Developer’s Guide is especially relevant.

Oracle Database documentation is also available on the Oracle documentation website. This may be especially useful for Oracle Database features that TimesTen supports but does not attempt to fully document:

In particular, the following Oracle Database documents may be of interest.

- Oracle Database PL/SQL Language Reference
- Oracle Database PL/SQL Packages and Types Reference
- Oracle Database SQL Language Reference
- Oracle Database Reference

In addition, numerous third-party documents are available that describe PL/SQL in detail.

Conventions

TimesTen supports multiple platforms. Unless otherwise indicated, the information in this guide applies to all supported platforms. The term Windows applies to all supported Windows platforms. The term UNIX applies to all supported UNIX platforms. The term Linux is used separately. Refer to "Platforms and compilers" in Oracle TimesTen In-Memory Database Release Notes (README.html) in your installation directory for specific platform versions supported by TimesTen.

---

**Note:** In TimesTen documentation, the terms "data store" and "database" are equivalent. Both terms refer to the TimesTen database.

---

This document uses the following text conventions:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates terms defined in text, book titles, or emphasis.</td>
</tr>
<tr>
<td><em>monospace</em></td>
<td>Monospace type indicates commands, URLs, procedure and function names,</td>
</tr>
<tr>
<td></td>
<td>package names, attribute names, directory names, file names, text that</td>
</tr>
<tr>
<td></td>
<td>appears on the screen, or text that you enter.</td>
</tr>
<tr>
<td><em>italic monospace</em></td>
<td>Italic monospace type indicates a placeholder or a variable in a code</td>
</tr>
<tr>
<td></td>
<td>example for which you specify or use a particular value. For example:</td>
</tr>
<tr>
<td></td>
<td>LIBS = -Ltimesten_home/install/lib -ltten</td>
</tr>
<tr>
<td></td>
<td>Replace <em>timesten_home</em> with the path to the TimesTen instance home</td>
</tr>
<tr>
<td></td>
<td>directory.</td>
</tr>
</tbody>
</table>
TimesTen documentation uses these variables to identify path, file and user names:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>[]</td>
<td>Square brackets indicate that an item in a command line is optional.</td>
</tr>
<tr>
<td>{}</td>
<td>Curly braces indicated that you must choose one of the items separated</td>
</tr>
<tr>
<td></td>
<td>by a vertical bar (</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>...</td>
<td>An ellipsis (…) after an argument indicates that you may use more</td>
</tr>
<tr>
<td></td>
<td>than one argument on a single command line.</td>
</tr>
<tr>
<td>% or $</td>
<td>The percent sign or dollar sign indicates the Linux or UNIX shell</td>
</tr>
<tr>
<td></td>
<td>prompt, depending on the shell that is used.</td>
</tr>
<tr>
<td>#</td>
<td>The number (or pound) sign indicates the Linux or UNIX root prompt.</td>
</tr>
</tbody>
</table>

Note: TimesTen release numbers are reflected in items such as
TimesTen utility output, file names, and directory names. These are
subject to change with every minor or patch release, and the
documentation cannot always be up to date. The documentation seeks
primarily to show the basic form of output, file names, directory
names, and other code that may include release numbers. You can
confirm the current release number by looking at the Release Notes or
executing the `ttVersion` utility.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle
Accessibility Program website at

Access to Oracle Support

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

This section summarizes the new features and functionality of TimesTen Release 18.1 that are documented in this guide, providing links into the guide for more information.

**New features in Release 18.1.1.1.0**
There are no new features in the TimesTen supplied packages in this release.

**New features in Release 18.1.2.1.0**
There are no new features in the TimesTen supplied packages in this release.

**New features in Release 18.1.3.1.0**
There are no new features in the TimesTen supplied packages in this release.

**New features in Release 18.1.4.1.0**
There are no new features in the TimesTen supplied packages in this release.
A set of PL/SQL packages is supplied with TimesTen. These packages extend database functionality and allow PL/SQL access to SQL features. To display the list of packages currently installed in TimesTen, use the system view `ALL_PROCEDURES` for objects owned by `SYS`. The following example, using `ttIsql`, shows this. As with other `ALL_*` system views, all users have `SELECT` privilege for the `ALL_PROCEDURES` system view.

```
Command> select distinct object_name from all_procedures where owner='SYS';
< DBMS_LOB >
< DBMS_LOCK >
< DBMS_OUTPUT >
< DBMS_PREPROCESSOR >
< DBMS_RANDOM >
< DBMS_SQL >
...
< DBMSUTILITY >
...
< TT_STATS >
< UTL_FILE >
< UTL_RAW >
< UTL_RECOMP >
< UTL_IDENT >
< TT_DB_VERSION >
19 rows found.
```

This manual documents these public packages, listed with brief descriptions in "Summary of TimesTen-supplied PL/SQL packages" on page 1-7. Packages that are part of the PL/SQL language itself or are for TimesTen or Oracle Database internal use only are not shown here or described in this manual.

The rest of this chapter contains these topics:

- **Package overview**
- **Summary of TimesTen-supplied PL/SQL packages**

For additional information about PL/SQL and PL/SQL packages, you can refer to the following:

- **Oracle TimesTen In-Memory Database PL/SQL Developer’s Guide**
- **Oracle Database PL/SQL Language Reference**
- **Oracle Database PL/SQL Packages and Types Reference**
A package is an encapsulated collection of related program objects stored together in the database. Program objects are procedures, functions, variables, constants, cursors, and exceptions.

This section covers the following topics:

- Package components
- Using TimesTen-supplied packages
- Referencing package contents
- Running package examples
Package components

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

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

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

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

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

TimesTen-supplied packages are automatically installed when the database is created. All users have EXECUTE privilege for packages described in this document, other than for UTL_RECOMP and UTL_FILE, as noted in those chapters.

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

**Note:** In TimesTen, running as the instance administrator is comparable to running as the Oracle Database user SYSDBA. Running as the ADMIN user is comparable to running as the Oracle Database user DBA.
Referencing package contents

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

package_name.type_name
package_name.item_name
package_name.subprogram_name
Running package examples

In order to see the output from the package examples in this document, first execute the following command in ttIsql:

Command> set serveroutput on
Summary of TimesTen-supplied PL/SQL packages

Table 1–1 lists the PL/SQL packages supplied with TimesTen for public use. These packages run as the invoking user, rather than the package owner.

Important:

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

<table>
<thead>
<tr>
<th>Package Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_LOB</td>
<td>Provides subprograms to operate on binary and character large objects: BLOBs, CLOBs, and NCLOBs.</td>
</tr>
<tr>
<td>DBMS_LOCK</td>
<td>Provides an interface to Lock Management services. TimesTen supports only the SLEEP procedure, to suspend the session for a specified duration.</td>
</tr>
<tr>
<td>DBMS_OUTPUT</td>
<td>Enables you to send messages from stored procedures and packages.</td>
</tr>
<tr>
<td>DBMS_PREPROCESSOR</td>
<td>Provides an interface to print or retrieve the source text of a PL/SQL unit in its post-processed form.</td>
</tr>
<tr>
<td>DBMS_RANDOM</td>
<td>Provides a built-in random number generator.</td>
</tr>
<tr>
<td>DBMS_SQL</td>
<td>Lets you use dynamic SQL to access the database.</td>
</tr>
<tr>
<td>DBMSUTILITY</td>
<td>Provides various utility routines.</td>
</tr>
<tr>
<td>TT_DB_VERSION</td>
<td>Indicates the TimesTen major and minor version numbers.</td>
</tr>
<tr>
<td>TT_STATS</td>
<td>Collects snapshots of database metrics and generates reports based on comparisons between snapshots.</td>
</tr>
<tr>
<td>UTL_FILE</td>
<td>Enables your PL/SQL programs to read and write operating system text files and provides a restricted version of standard operating system stream file I/O.</td>
</tr>
<tr>
<td>UTL_IDENT</td>
<td>Indicates in which database or client PL/SQL is running, such as TimesTen or Oracle Database, and server versus client. (Each database or client running PL/SQL has its own copy of this package.)</td>
</tr>
<tr>
<td>UTL_RAW</td>
<td>Provides SQL functions for manipulating RAW data types.</td>
</tr>
<tr>
<td>UTL_RECOMP</td>
<td>Recompiles invalid PL/SQL modules.</td>
</tr>
</tbody>
</table>
Notes:

- The PLS_INTEGER and BINARY_INTEGER data types are identical. This document uses BINARY_INTEGER to indicate data types in reference information (such as for table types, record types, subprogram parameters, or subprogram return values), but may use either in discussion and examples.

- The INTEGER and NUMBER(38) data types are also identical. This document uses INTEGER throughout.
TimesTen Classic supports LOBs (large objects). The DBMS_LOB package provides subprograms to operate on BLOBs, CLOBs, and NCLOBs. You can use DBMS_LOB to access and manipulate specific parts of LOBs or complete LOBs.

This chapter contains the following topics:

- **Using DBMS_LOB**
  - Overview
  - Security model
  - Constants
  - Data types
  - Rules and limits
  - Operational notes
  - Exceptions

- **Summary of DBMS_LOB subprograms**

You can also refer to "Large objects (LOBs)" in Oracle TimesTen In-Memory Database PL/SQL Developer’s Guide.
Using DBMS_LOB

- Overview
- Security model
- Constants
- Data types
- Rules and limits
- Operational notes
- Exceptions
Overview

DBMS_LOB can read, manipulate, and modify BLOBs, CLOBs, and NCLOBs.

For an overview of LOBs, see "Introduction to Large Objects and SecureFiles" in Oracle Database SecureFiles and Large Objects Developer's Guide.
Security model

Operations provided by this package are performed under the current calling user, not under the package owner SYS.

Any `DBMS_LOB` subprogram called from an anonymous PL/SQL block is executed using the privileges of the current user. Any `DBMS_LOB` subprogram called from a stored procedure is executed using the privileges of the owner of the stored procedure.

When creating the procedure, users can set the `AUTHID` to indicate whether they want definer's rights or invoker's rights. For example:

```
CREATE PROCEDURE proc1 AUTHID DEFINER ...
```

Or:

```
CREATE PROCEDURE proc1 AUTHID CURRENT_USER ...
```

For information about `AUTHID`, see "Definer's rights and invoker's rights (AUTHID clause)" in Oracle TimesTen In-Memory Database Security Guide. For information about the security model pertaining to temporary LOBs, see "Operational notes" on page 2-9.
The **DBMS_LOB** package uses the constants shown in **Table 2-1**:  

**Table 2-1  DBMS_LOB constants**

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALL</td>
<td>BINARY_INTEGER</td>
<td>12</td>
<td>Create the temporary LOB with call duration.</td>
</tr>
<tr>
<td>DEFAULT_CSID</td>
<td>INTEGER</td>
<td>0</td>
<td>This is the default character set ID.</td>
</tr>
<tr>
<td>DEFAULT_LANG_CTX</td>
<td>INTEGER</td>
<td>0</td>
<td>This is the default language context.</td>
</tr>
<tr>
<td>LOB_READONLY</td>
<td>BINARY_INTEGER</td>
<td>0</td>
<td>Open the specified LOB read-only.</td>
</tr>
<tr>
<td>LOB_READWRITE</td>
<td>BINARY_INTEGER</td>
<td>1</td>
<td>Open the specified LOB read/write.</td>
</tr>
<tr>
<td>BLOBMAXSIZE</td>
<td>INTEGER</td>
<td>16777216 (16 MB)</td>
<td>Set maximum size of a BLOB in bytes.</td>
</tr>
<tr>
<td>CLOBMAXSIZE</td>
<td>INTEGER</td>
<td>4194304 (4 MB)</td>
<td>Set maximum size of a CLOB in bytes.</td>
</tr>
<tr>
<td>NO_WARNING</td>
<td>INTEGER</td>
<td>0</td>
<td>Indicates success, no warning message.</td>
</tr>
<tr>
<td>SESSION</td>
<td>BINARY_INTEGER</td>
<td>10</td>
<td>Create the temporary LOB with session duration.</td>
</tr>
<tr>
<td>TRANSACTION</td>
<td>BINARY_INTEGER</td>
<td>11</td>
<td>Create the temporary LOB with transaction duration.</td>
</tr>
<tr>
<td>WARN_INCONVERTIBLE_CHAR</td>
<td>INTEGER</td>
<td>1</td>
<td>Used by the conversion functions to indicate there is an inconvertible character.</td>
</tr>
</tbody>
</table>

**Notes:**

- The **PLS_INTEGER** and **BINARY_INTEGER** data types are identical. This document uses **BINARY_INTEGER** to indicate data types in reference information (such as for table types, record types, subprogram parameters, or subprogram return values), but may use either in discussion and examples.
- The **INTEGER** and **NUMBER(38)** data types are also identical. This document uses **INTEGER** throughout.
Data types

The DBMS_LOB package uses the data types shown in Table 2–2.

Table 2–2  Data types used by DBMS_LOB

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLOB</td>
<td>Source or destination binary LOB</td>
</tr>
<tr>
<td>RAW</td>
<td>Source or destination RAW buffer (used with BLOBs)</td>
</tr>
<tr>
<td>CLOB</td>
<td>Source or destination character LOB (including NCLOBs)</td>
</tr>
<tr>
<td>VARCHAR2</td>
<td>Source or destination character buffer (used with CLOBs and NCLOBs)</td>
</tr>
<tr>
<td>INTEGER</td>
<td>Size of a buffer or LOB, offset into a LOB, or amount to access (in bytes for BLOBs or characters for CLOBs or NCLOBs)</td>
</tr>
</tbody>
</table>

The DBMS_LOB package defines no special types.

An NCLOB is a CLOB for holding fixed-width and varying-width, multibyte national character sets.

The clause ANY_CS in the specification of DBMS_LOB subprograms for CLOBs enables the CLOB type to accept a CLOB or NCLOB locator variable as input.
Rules and limits

- General rules and limits
- Maximum LOB size
- Maximum buffer size

General rules and limits

- The following rules apply in the specification of subprograms in this package:
  - The newlen, offset, and amount parameters for subprograms operating on BLOBs must be specified in terms of bytes.
  - The newlen, offset, and amount parameters for subprograms operating on CLOBs must be specified in terms of characters.

- A subprogram raises an INVALID_ARGVAL exception if the following restrictions are not followed in specifying values for parameters (unless otherwise specified):
  1. Only positive, absolute offsets from the beginning of LOB data are permitted. Negative offsets from the tail of the LOB are not permitted.
  2. Only positive, nonzero values are permitted for the parameters that represent size and positional quantities, such as amount, offset, newlen, nth, and so on. Negative offsets and ranges observed in SQL string functions and operators are not permitted.
  3. The value of offset, amount, newlen, and nth must not exceed the value BLOBMAXSIZE (for a BLOB) or CLOBMAXSIZE (for a CLOB or NCLOB) in any DBMS_LOB subprogram. In TimesTen, the maximum BLOB size is 16 MB and the maximum CLOB or NCLOB size is 4 MB.
  4. For CLOBs consisting of fixed-width multibyte characters, the maximum value for these parameters must not exceed (CLOBMAXSIZE/character_width_in_bytes) characters.

- PL/SQL language specifications stipulate an upper limit of 32767 bytes (not characters) for RAW and VARCHAR2 parameters used in DBMS_LOB subprograms. For example, if you declare a variable as follows:

  charbuf VARCHAR2(3000)

  Then charbuf can hold 3000 single byte characters or 1500 two-byte fixed width characters. This has an important consequence for DBMS_LOB subprograms for CLOBs and NCLOBs.

- The %CHARSET clause indicates that the form of the parameter with %CHARSET must match the form of the ANY_CS parameter to which it refers.

  For example, in DBMS_LOB subprograms that take a VARCHAR2 buffer parameter, the form of the VARCHAR2 buffer must be appropriate for the form of the character LOB parameter. If the specified LOB is of type NCLOB, the buffer must contain NCHAR data. If the specified LOB is of type CLOB, the buffer must contain CHAR data.

  For DBMS_LOB subprograms that take two-character LOB parameters, both parameters must have the same form. That is, they must both be NCLOBs or they must both be CLOBs.

- If the value of amount plus offset exceeds the maximum LOB size allowed by the database, then access exceptions are raised. In TimesTen, the maximum BLOB size is 16 MB and the maximum CLOB or NCLOB size is 4 MB.
Under these input conditions, subprograms such as `READ`, `COMPARE`, `INSTR`, and `SUBSTR` read until the end of the LOB is reached. For example, for a `READ` operation on a BLOB, if the user specifies an `offset` value of 3 MB and an `amount` value of 2 MB on a LOB that is 4 MB, then `READ` returns only 1 MB (4 MB minus 3 MB).

- Functions with `NULL` or invalid input values for parameters return `NULL`. Procedures with `NULL` values for destination LOB parameters raise exceptions.
- Operations involving patterns as parameters, such as `COMPARE`, `INSTR`, and `SUBSTR`, do not support regular expressions or special matching characters (such as `%` in the `LIKE` operator in SQL) in the `pattern` parameter or substrings.
- The end-of-LOB condition is indicated by the `READ` procedure using a `NO_DATA_FOUND` exception. This exception is raised only upon an attempt by the user to read beyond the end of the LOB. The `READ` buffer for the last read contains 0 bytes.
- Unless otherwise stated, the default value for an `offset` parameter is 1, which indicates the first byte in the BLOB data or the first character in the CLOB or NCLOB data. No default values are specified for the `amount` parameter. You must input the values explicitly.
- You must lock the row containing the destination LOB before calling any subprograms that modify the LOB, such as `APPEND`, `COPY`, `ERASE`, `TRIM`, or `WRITE`. These subprograms do not implicitly lock the row containing the LOB.

**Maximum LOB size**

The maximum size for LOBs in TimesTen is 16 MB for BLOBs and 4 MB for CLOBs or NCLOBs.

**Maximum buffer size**

The maximum buffer size is 32767 bytes.

For BLOBs, where buffer size is expressed in bytes, the number of bytes cannot exceed 32767.

For CLOBs or NCLOBs, where buffer size is expressed in characters, the number of characters cannot result in a buffer larger than 32767 bytes. For example, if you are using fixed-width, two-byte characters, then specifying 20000 characters is an error (20000*2 = 40000, which is greater than 32767).
Operational notes

DBMS_LOB subprograms operate based on LOB locators. For the successful completion of DBMS_LOB subprograms, you must provide an input locator that represents a LOB, either a temporary LOB (discussed below) or a persistent LOB that already exists in the database tablespaces.

Important:

- In TimesTen, LOB locators do not remain valid past the end of the transaction.
- LOB manipulations through APIs that use LOB locators result in usage of TimesTen temporary space. Any significant number of such manipulations may necessitate a size increase for the TimesTen temporary data partition. See "TempSize" in Oracle TimesTen In-Memory Database Reference.

To use LOBs in your database, you must first use SQL data definition language (DDL) to define the tables that contain columns of type BLOB, CLOB, or NCLOB.

In TimesTen, you can write data into the middle of a LOB only by overwriting previous data. There is no functionality to insert data into the middle of a LOB and move previous data, beginning at that point, toward the end of the LOB correspondingly. Similarly, in TimesTen you can delete data from the middle of a LOB only by overwriting previous data with zeros or null data. There is no functionality to remove data from the middle of a LOB and move previous data, beginning at that point, toward the beginning of the LOB correspondingly. In either case in TimesTen, the size of the LOB does not change, except in the circumstance where from the specified offset there is less space available in the LOB than there is data to write. (In Oracle Database you can use the DBMS_LOB FRAGMENT procedures to insert or delete data, move other data accordingly, and change the size of the LOB. TimesTen does not support those procedures.)

DBMS_LOB procedures and functions are supported for both TimesTen LOBs and passthrough LOBs, which are LOBs in Oracle Database accessed through TimesTen and exposed as TimesTen LOBs. Note, however, that CREATETEMPORARY can only be used to create a temporary LOB in TimesTen. If a temporary passthrough LOB is created using some other mechanism, such as SQL, ISTEMPORARY and FREETEMPORARY can be used on that LOB.

TimesTen does not support DBMS_LOB subprograms intended specifically for BFILEs, SecureFiles (including Database File System features), or inserting or deleting data fragments in the middle of a LOB (FRAGMENT subprograms).

The rest of this section discusses the following topics:

- Persistent LOBs
- Temporary LOBs

Persistent LOBs

To populate your database table with LOBs after BLOB, CLOB, or NCLOB columns are defined in the table, use the SQL data manipulation language (DML) to initialize or populate the locators in the LOB columns.
Temporary LOBs

TimesTen supports the definition, creation, deletion, access, and update of temporary LOBs. The temporary data partition stores the temporary LOB data. Temporary LOBs are not permanently stored in the database. Their primary purpose is for performing transformations on LOB data from applications.

You can use PL/SQL to create or manipulate a temporary LOB (BLOB, CLOB, or NCLOB).

A temporary LOB is empty when it is created. In TimesTen, all temporary LOBs are deleted at the end of the transaction in which they were created. Also, if a process dies unexpectedly or if the database crashes, temporary LOBs are deleted and the space for temporary LOBs is freed.

There is no support for consistent-read, undo, backup, parallel processing, or transaction management for temporary LOBs. Because consistent-read and rollbacks are not supported for temporary LOBs, you must free the temporary LOB and start over again if you encounter an error.

In PL/SQL, do not use more than one locator for a temporary LOB. Because consistent-read, undo, and versions are not generated for temporary LOBs, there is potentially a performance impact if you assign multiple locators to the same temporary LOB. Semantically, each locator should have its own copy of the temporary LOB. A temporary LOB locator can be passed by reference to other procedures if necessary.

A copy of a temporary LOB is created if the user modifies the temporary LOB while another locator is also pointing to it. The locator on which a modification was performed now points to a new copy of the temporary LOB. Other locators no longer see the same data as the locator through which the modification was made. A deep copy was not incurred by persistent LOBs in these types of situations, because consistent-read snapshots and version pages enable users to see their own versions of the LOB cheaply.

Because temporary LOBs are not associated with any table schema, there are no meanings to the terms in-row and out-of-row for temporary LOBs. Creation of a temporary LOB instance by a user causes the engine to create and return a locator to the LOB data. The PL/SQL DBMS_LOB package, as well as other programmatic interfaces, operates on temporary LOBs through these locators just as they do for persistent LOBs.

There is no concept of client-side temporary LOBs. All temporary LOBs reside in the server.

A temporary LOB instance can be accessed and modified using appropriate DBMS_LOB functions and procedures, just as for persistent LOBs. To make a temporary LOB persistent, you can use the COPY procedure to copy it into a BLOB, CLOB, or NCLOB column (as appropriate) in the database.

When you are finished with a temporary LOB instance, use the FREETEMPORARY procedure to free it.

Security is provided through the LOB locator. Only the user who created the temporary LOB can see it. Locators cannot be passed from one user session to another. Even if someone did pass a locator from one session to another, they would not access the temporary LOBs from the original session.

The following notes are specific to temporary LOBs:

- All functions in DBMS_LOB return NULL if any parameter is NULL. All procedures in DBMS_LOB raise an exception if the LOB locator is input as NULL.
Operations based on CLOBs do not verify whether the character set IDs (CSIDs) of
the parameters (CLOB parameters, VARCHAR2 buffers and patterns, and so on)
match. It is the user’s responsibility to ensure this.
### Exceptions

#### Table 2–3  DBMS_LOB exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS_ERROR</td>
<td>22925</td>
<td>There was an attempt to write too much data to the LOB. In TimesTen, BLOB size is limited to 16 MB and CLOB or NCLOB size is limited to 4 MB.</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>22279</td>
<td>Cannot perform operation with LOB buffering enabled.</td>
</tr>
<tr>
<td>CONTENTTYPE_TOOLONG</td>
<td>43859</td>
<td>The length of the <code>contenttype</code> string exceeds the defined maximum. Modify the length of the <code>contenttype</code> string and retry the operation.</td>
</tr>
<tr>
<td>CONTENTTYPEBUF_WRONG</td>
<td>43862</td>
<td>The length of the <code>contenttype</code> buffer is less than the defined constant. Modify the length of the <code>contenttype</code> buffer and retry the operation.</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>21560</td>
<td>The argument is expecting a valid non-null value but the argument value passed in is NULL, invalid, or out of range.</td>
</tr>
<tr>
<td>NO_DATA_FOUND</td>
<td>1403</td>
<td>This is the end-of-LOB indicator for looping read operations. It is not a hard error.</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>14553</td>
<td>Cannot perform a LOB write inside a query. (This is not applicable for TimesTen.)</td>
</tr>
<tr>
<td>VALUE_ERROR</td>
<td>6502</td>
<td>This is a PL/SQL error for invalid values to subprogram parameters.</td>
</tr>
</tbody>
</table>

**Note:** Several DBMS_LOB subprograms cannot operate if LOB buffering is enabled, as noted in the Exceptions subsections for those subprograms. (LOB buffering is a feature that can be enabled through OCI, for example. See “LOB Buffering Subsystem” in Oracle Database SecureFiles and Large Objects Developer’s Guide.
## Summary of DBMS_LOB subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPEND procedures</td>
<td>Appends the contents of the source LOB to the destination LOB.</td>
</tr>
<tr>
<td>CLOSE procedures</td>
<td>Closes a previously opened LOB.</td>
</tr>
<tr>
<td>COMPARE functions</td>
<td>Compares two entire LOBs or parts of two LOBs.</td>
</tr>
<tr>
<td>CONVERTTOBLOB procedure</td>
<td>Reads character data from a source CLOB or NCLOB, converts the character data to the specified character set, writes the converted data to a destination BLOB in binary format, and returns the new offsets.</td>
</tr>
<tr>
<td>CONVERTTOCLOB procedure</td>
<td>Takes a source BLOB, converts the binary data in the source to character data using the specified character set, writes the character data to a destination CLOB or NCLOB, and returns the new offsets.</td>
</tr>
<tr>
<td>COPY procedures</td>
<td>Copies all or part of the source LOB to the destination LOB.</td>
</tr>
<tr>
<td>CREATETEMPORARY procedures</td>
<td>Creates a temporary LOB in the temporary data partition.</td>
</tr>
<tr>
<td>ERASE procedures</td>
<td>Erases all or part of a LOB.</td>
</tr>
<tr>
<td>FREETEMPORARY procedures</td>
<td>Frees a temporary LOB in the temporary data partition.</td>
</tr>
<tr>
<td>GETCHUNKSIZE functions</td>
<td>Returns the amount of space used in the LOB chunk to store the LOB value.</td>
</tr>
<tr>
<td>GETLENGTH functions</td>
<td>Returns the length of the LOB value, in bytes for a BLOB or characters for a CLOB.</td>
</tr>
<tr>
<td>GET_STORAGE_LIMIT functions</td>
<td>Returns the storage limit for the LOB type of the specified LOB.</td>
</tr>
<tr>
<td>INSTR functions</td>
<td>Returns the matching position of the n\textsuperscript{th} occurrence of the pattern in the LOB.</td>
</tr>
<tr>
<td>ISOPEN functions</td>
<td>Checks to see if the LOB was already opened using the input locator.</td>
</tr>
<tr>
<td>ITEMPORARY functions</td>
<td>Checks if the locator is pointing to a temporary LOB.</td>
</tr>
<tr>
<td>OPEN procedures</td>
<td>Opens a LOB (persistent or temporary) in the indicated mode, read/write or read-only.</td>
</tr>
<tr>
<td>READ procedures</td>
<td>Reads data from the LOB starting at the specified offset.</td>
</tr>
<tr>
<td>SUBSTR functions</td>
<td>Returns part of the LOB value starting at the specified offset.</td>
</tr>
<tr>
<td>TRIM procedures</td>
<td>Trims the LOB value to the specified length.</td>
</tr>
<tr>
<td>WRITE procedures</td>
<td>Writes data to the LOB from a specified offset.</td>
</tr>
<tr>
<td>WRITEAPPEND procedures</td>
<td>Appends a buffer to the end of a LOB.</td>
</tr>
</tbody>
</table>
APPEND procedures

This procedure appends the contents of a source LOB to a destination LOB. It appends the complete source LOB. (Do not confuse this with the WRITEAPPEND procedure.)

---

**Note:** Also see “WRITEAPPEND procedures” on page 2-49.

---

Syntax

```
DBMS_LOB.APPEND (    
  dest_lob IN OUT NOCOPY BLOB,  
  src_lob IN BLOB);
```

```
DBMS_LOB.APPEND (    
  dest_lob IN OUT NOCOPY CLOB CHARACTER SET ANY_CS,  
  src_lob IN CLOB CHARACTER SET dest_lob%CHARSET);
```

Parameters

<table>
<thead>
<tr>
<th>Table 2–5</th>
<th>APPEND procedure parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>dest_lob</td>
<td>Locator for the LOB to which the data is being appended</td>
</tr>
<tr>
<td>src_lob</td>
<td>Locator for the LOB from which the data is being read</td>
</tr>
</tbody>
</table>

Usage notes

- It is recommended that you enclose write operations to the LOB with OPEN and CLOSE calls, but not mandatory. If you opened the LOB before performing the operation, however, you must close it before you commit or roll back the transaction.

Exceptions

<table>
<thead>
<tr>
<th>Table 2–6</th>
<th>APPEND procedure exceptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exception</td>
<td>Description</td>
</tr>
<tr>
<td>VALUE_ERROR</td>
<td>Either the source or destination LOB is NULL.</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>Cannot perform a LOB write inside a query. (This is not applicable for TimesTen.)</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation if LOB buffering is enabled on either LOB.</td>
</tr>
</tbody>
</table>

Examples

This example shows use of the APPEND procedure.

```sql
create table t1 (a int, c clob);

insert into t1(a,c) values(1, 'abcde');
1 row inserted.

commit;

declare;
```

```sql

declare;
```
c1 clob;
c2 clob;
begin
  c1 := 'abc';
  select c into c2 from t1 where a = 1;
  dbms_output.put_line('c1 before append is ' || c1);
  dbms_output.put_line('c2 before append is ' || c2);
  dbms_lob.append(c1, c2);
  dbms_output.put_line('c1 after append is ' || c1);
  dbms_output.put_line('c2 after append is ' || c2);
  insert into t1 values (2, c1);
end;

PL/SQL procedure successfully completed.

select * from t1;
< 1, abcde >
< 2, abcabcde >
2 rows found.

(Output is shown after running the commands from a SQL script.)
CLOSE procedures

This procedure closes a previously opened LOB.

Syntax

```sql
DBMS_LOB.CLOSE (    lob_loc    IN OUT NOCOPY BLOB);
```

```sql
DBMS_LOB.CLOSE (    lob_loc    IN OUT NOCOPY CLOB CHARACTER SET ANY_CS);
```

Parameters

| Table 2–7  CLOSE procedure parameters |
|-----------------|---------------------------------------|
| Parameter       | Description                           |
| lob_loc         | Locator for the LOB                   |

Usage notes

- CLOSE requires a round-trip to the server.
- It is not mandatory that you wrap LOB operations inside OPEN and CLOSE calls. However, if you open a LOB, you must close it before you commit or roll back the transaction.
- It is an error to commit the transaction before closing all LOBs that were opened by the transaction. When the error is returned, the "open" status of the open LOBs is discarded, but the transaction is successfully committed. Hence, all the changes made to the LOB and non-LOB data in the transaction are committed.

Exceptions

An error is returned if the LOB is not open.
COMPARE functions

This function compares two entire LOBs or parts of two LOBs.

Syntax

```sql
DBMS_LOB.COMPRESS (  
    lob_1 IN BLOB,  
    lob_2 IN BLOB,  
    amount IN INTEGER := DBMS_LOB.BLOBMAXSIZE,  
    offset_1 IN INTEGER := 1,  
    offset_2 IN INTEGER := 1)  
RETURN INTEGER;
```

```sql
DBMS_LOB.COMPRESS (  
    lob_1 IN CLOB  CHARACTER SET ANY_CS,  
    lob_2 IN CLOB  CHARACTER SET lob_1%CHARSET,  
    amount IN INTEGER := DBMS_LOB.CLOBMAXSIZE,  
    offset_1 IN INTEGER := 1,  
    offset_2 IN INTEGER := 1)  
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Table 2–8 COMPARE function parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
</tr>
<tr>
<td>--------------</td>
</tr>
<tr>
<td>lob_1</td>
</tr>
<tr>
<td>lob_2</td>
</tr>
<tr>
<td>amount</td>
</tr>
<tr>
<td>offset_1</td>
</tr>
<tr>
<td>offset_2</td>
</tr>
</tbody>
</table>

Return values

The function returns one of the following:

- 0 (zero) if the data matches exactly over the specified range
- -1 if the first LOB is less than the second
- 1 if the first LOB is greater than the second
- NULL if `amount`, `offset_1`, or `offset_2` is an invalid value, outside the range 1 to `BLOBMAXSIZE` or `CLOBMAXSIZE` (as appropriate), inclusive

Usage notes

- You can only compare LOBs of the same type. For example, you cannot compare a BLOB to a CLOB.
- For fixed-width n-byte CLOBs or NCLOBs, if the input `amount` for `COMPARE` is specified to be greater than `CLOBMAXSIZE/n`, then `COMPARE` matches characters in a range of size that is either `CLOBMAXSIZE/n` or `Max(length(clob1), length(clob2))`, whichever is less.
CONVERTTOBLOB procedure

This procedure reads character data from a source CLOB or NCLOB, converts the character data to the character set you specify, writes the converted data to a destination BLOB in binary format, and returns the new offsets. You can use this procedure with any combination of persistent or temporary LOBs.

Syntax

```sql
DBMS_LOB.CONVERTTOBLOB(
    dest_lob    IN OUT     NOCOPY  BLOB,
    src_clob    IN         CLOB CHARACTER SET ANY_CS,
    amount      IN         INTEGER,
    dest_offset IN OUT     INTEGER,
    src_offset  IN OUT     INTEGER,
    blob_csid   IN         NUMBER,
    lang_context IN OUT     INTEGER,
    warning     OUT        INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest_lob</td>
<td>Locator for the destination LOB</td>
</tr>
<tr>
<td>src_clob</td>
<td>Locator for the source LOB</td>
</tr>
<tr>
<td>amount</td>
<td>Number of characters to convert from the source LOB</td>
</tr>
<tr>
<td>dest_offset</td>
<td>(IN) Offset in bytes in the destination LOB for the start of the write</td>
</tr>
<tr>
<td></td>
<td>(OUT) The new offset in bytes after the end of the write</td>
</tr>
<tr>
<td>src_offset</td>
<td>(IN) Offset in characters in the source LOB for the start of the read</td>
</tr>
<tr>
<td></td>
<td>(OUT) Offset in characters in the source LOB right after the end of the read</td>
</tr>
<tr>
<td>blob_csid</td>
<td>Character set ID for the converted BLOB data</td>
</tr>
<tr>
<td>lang_context</td>
<td>(IN) Language context, such as shift status, for the current conversion (ignored by TimesTen)</td>
</tr>
<tr>
<td></td>
<td>(OUT) The language context at the time when the current conversion is done (set to 0 by TimesTen)</td>
</tr>
<tr>
<td></td>
<td>This parameter is not supported by TimesTen.</td>
</tr>
<tr>
<td>warning</td>
<td>Warning message</td>
</tr>
<tr>
<td></td>
<td>This parameter is not supported by TimesTen.</td>
</tr>
</tbody>
</table>
Usage notes

Preconditions
Before a call to CONVERTTOBLOB, the following preconditions must be met.

- Both the source and destination LOBs must exist.
- If the destination LOB is a persistent LOB, the row must be locked. To lock the row, select the LOB using the FOR UPDATE clause of the SELECT statement.

Constants and defaults
All parameters are required. You must pass a variable for each OUT or IN OUT parameter. You must pass either a variable or a value for each IN parameter.

Table 2–10 gives a summary of typical values for each parameter. Note that constants are used for some values. These constants are defined in the dbmslob.sql package specification file.

![Table 2–10 CONVERTTOBLOB typical values](image)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>amount</td>
<td>CLOBMAXSIZE (IN)</td>
<td>Convert the entire LOB.</td>
</tr>
<tr>
<td>dest_offset</td>
<td>1 (IN)</td>
<td>Start from the beginning.</td>
</tr>
<tr>
<td>src_offset</td>
<td>1 (IN)</td>
<td>Start from the beginning.</td>
</tr>
<tr>
<td>blob_csid</td>
<td>DEFAULT_CSID (IN)</td>
<td>Default character set ID, use same ID as source CLOB.</td>
</tr>
<tr>
<td>lang_context</td>
<td>DEFAULT_LANG_CTX (IN)</td>
<td>This is the default language context (ignored by TimesTen).</td>
</tr>
<tr>
<td>warning</td>
<td>NO_WARNING (OUT)</td>
<td>This is a warning message (ignored by TimesTen).</td>
</tr>
<tr>
<td></td>
<td>WARN_INCONVERTIBLE_CHAR (OUT)</td>
<td></td>
</tr>
</tbody>
</table>

General notes

- You must specify the desired character set ID for the destination BLOB in the blob_csid parameter. If you pass a zero value, the database assumes that the desired character set is the same as the source CLOB character set.
- You must specify the offsets for both the source and destination LOBs, and the number of characters to copy from the source LOB. The amount and src_offset values are in characters and the dest_offset is in bytes. To convert the entire LOB, you can specify CLOBMAXSIZE for the amount parameter.
- CONVERTTOBLOB gets the source and destination LOBs as necessary before converting and writing the data.

Exceptions

Table 2–11 CONVERTTOBLOB procedure exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Any of the input parameters is NULL or invalid.</td>
</tr>
</tbody>
</table>
Table 2–11 (Cont.) CONVERTTOBLOB procedure exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INVALID_ARGVAL</td>
<td>Any of the following is true:</td>
</tr>
<tr>
<td></td>
<td>src_offset &lt; 1 or src_offset &gt; CLOBMAXSIZE</td>
</tr>
<tr>
<td></td>
<td>dest_offset &lt; 1 or dest_offset &gt; BLOBMAXSIZE</td>
</tr>
<tr>
<td></td>
<td>amount &lt; 1 or amount &gt; CLOBMAXSIZE</td>
</tr>
</tbody>
</table>
CONVERTTOCLOB procedure

This procedure takes a source BLOB, converts the binary data in the source to character data using the character set you specify, writes the character data to a destination CLOB or NCLOB, and returns the new offsets. You can use this procedure with any combination of persistent or temporary LOBs.

Syntax

```
DBMS_LOB.CONVERTTOCLOB(
    dest_lob  IN OUT NOCOPY CLOB CHARACTER SET ANY_CS,
    src_blob  IN             BLOB,
    amount    IN             INTEGER,
    dest_offset IN OUT        INTEGER,
    src_offset IN OUT         INTEGER,
    blob_csid  IN             NUMBER,
    lang_context IN OUT       INTEGER,
    warning   OUT             INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest_lob</td>
<td>Locator for the destination LOB</td>
</tr>
<tr>
<td>src_blob</td>
<td>Locator for the source LOB</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes to convert from the source LOB</td>
</tr>
<tr>
<td></td>
<td>If you want to convert the entire BLOB, pass the constant BLOBMAXSIZE. If</td>
</tr>
<tr>
<td></td>
<td>you pass any other value, it must be less than or equal to the size of</td>
</tr>
<tr>
<td></td>
<td>the BLOB.</td>
</tr>
<tr>
<td>dest_offset</td>
<td>(IN) Offset in characters in the destination LOB for the start of the write</td>
</tr>
<tr>
<td></td>
<td>Specify a value of 1 to start at the beginning of the LOB.</td>
</tr>
<tr>
<td></td>
<td>(OUT) The new offset in characters after the end of the write</td>
</tr>
<tr>
<td></td>
<td>This offset always points to the beginning of the first complete character</td>
</tr>
<tr>
<td></td>
<td>after the end of the write.</td>
</tr>
<tr>
<td>src_offset</td>
<td>(IN) Offset in bytes in the source LOB for the start of the read</td>
</tr>
<tr>
<td></td>
<td>(OUT) Offset in bytes in the source LOB right after the end of the read</td>
</tr>
<tr>
<td>blob_csid</td>
<td>Character set ID for the source BLOB data</td>
</tr>
<tr>
<td>lang_context</td>
<td>(IN) Language context, such as shift status, for the current conversion</td>
</tr>
<tr>
<td></td>
<td>(OUT) Language context at the time when the current conversion is done</td>
</tr>
<tr>
<td></td>
<td>This parameter is not supported by TimesTen.</td>
</tr>
<tr>
<td>warning</td>
<td>Warning message</td>
</tr>
<tr>
<td></td>
<td>This parameter is not supported by TimesTen.</td>
</tr>
</tbody>
</table>
Usage notes

Preconditions
Before a call to CONVERTTOCLOB, the following preconditions must be met.

- Both the source and destination LOBs must exist.
- If the destination LOB is a persistent LOB, the row must be locked before calling the CONVERTTOCLOB procedure. To lock the row, select the LOB using the FOR UPDATE clause of the SELECT statement.

Constants and defaults
All parameters are required. You must pass a variable for each OUT or IN OUT parameter. You must pass either a variable or a value for each IN parameter.

Table 2–13 gives a summary of typical values for each parameter. Note that constants are used for some values. These constants are defined in the dbmslob.sql package specification file.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>amount</td>
<td>BLOBMAXSIZE (IN)</td>
<td>Convert the entire LOB.</td>
</tr>
<tr>
<td>dest_offset</td>
<td>1 (IN)</td>
<td>Start from the beginning.</td>
</tr>
<tr>
<td>src_offset</td>
<td>1 (IN)</td>
<td>Start from the beginning.</td>
</tr>
<tr>
<td>blob_csid</td>
<td>DEFAULT_CSID (IN)</td>
<td>Default character set ID, use same ID as destination CLOB.</td>
</tr>
<tr>
<td>lang_context</td>
<td>DEFAULT_LANG_CTX (IN)</td>
<td>This is the default language context (ignored by TimesTen).</td>
</tr>
<tr>
<td>warning</td>
<td>NO_WARNING (OUT)</td>
<td>This is a warning message (ignored by TimesTen).</td>
</tr>
<tr>
<td></td>
<td>WARN_INCONVERTIBLE_CHAR (OUT)</td>
<td></td>
</tr>
</tbody>
</table>

General notes

- You must specify the desired character set ID for the source BLOB in the blob_csid parameter. If you pass a zero value, the database assumes that the desired character set is the same as the destination CLOB character set.

- You must specify the offsets for both the source and destination LOBs, and the number of characters to copy from the source LOB. The amount and src_offset values are in bytes and the dest_offset is in characters. To convert the entire LOB, you can specify BLOBMAXSIZE for the amount parameter.

- CONVERTTOCLOB gets the source and destination LOBs as necessary before converting and writing the data.

Exceptions

Table 2–14 CONVERTTOCLOB procedure exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Any of the input parameters is NULL or invalid.</td>
</tr>
</tbody>
</table>
### Table 2–14  (Cont.) CONVERTTOCLOB procedure exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
</table>
| INVALID_ARGVAL | Any of the following is true:  
src_offset < 1 or src_offset > BLOBMAXSIZE  
dest_offset < 1 or dest_offset > CLOBMAXSIZE  
amount < 1 or amount > BLOBMAXSIZE |
COPY procedures

This procedure copies all or part of a source LOB to a destination LOB. You can specify the offsets for both the source and destination LOBs, and the number of bytes or characters to copy.

Syntax

\[
\text{DBMS_LOB.COPY}\ (
\begin{align*}
\text{dest_lob} & \quad \text{IN OUT NOCOPY BLOB,} \\
\text{src_lob} & \quad \text{IN} \quad \text{BLOB,} \\
\text{amount} & \quad \text{IN} \quad \text{INTEGER,} \\
\text{dest_offset} & \quad \text{IN} \quad \text{INTEGER} \quad := \quad 1, \\
\text{src_offset} & \quad \text{IN} \quad \text{INTEGER} \quad := \quad 1);
\end{align*}
\]

\[
\text{DBMS_LOB.COPY}\ (
\begin{align*}
\text{dest_lob} & \quad \text{IN OUT NOCOPY CLOB \ \text{CHARACTER SET} \ \text{ANY_CS,}} \\
\text{src_lob} & \quad \text{IN} \quad \text{CLOB \ \text{CHARACTER SET} \ \text{dest_lob}@\text{CHARSET,}} \\
\text{amount} & \quad \text{IN} \quad \text{INTEGER,} \\
\text{dest_offset} & \quad \text{IN} \quad \text{INTEGER} \quad := \quad 1, \\
\text{src_offset} & \quad \text{IN} \quad \text{INTEGER} \quad := \quad 1);
\end{align*}
\]

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dest_lob</td>
<td>Locator for the destination LOB being copied to</td>
</tr>
<tr>
<td>src_lob</td>
<td>Locator for the source LOB being copied from</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes (for BLOBs) or characters (for CLOBs or NCLOBs) to copy</td>
</tr>
<tr>
<td>dest_offset</td>
<td>Offset in bytes or characters in the destination LOB for the start of the copy (starting from 1)</td>
</tr>
<tr>
<td>src_offset</td>
<td>Offset in bytes or characters in the source LOB for the start of the copy (starting from 1)</td>
</tr>
</tbody>
</table>

Usage notes

- If the offset you specify in the destination LOB is beyond the end of the data currently in this LOB, then zero-byte fillers (for BLOBs) or spaces (for CLOBs or NCLOBs) are inserted in the destination LOB to reach the offset. If the offset is less than the current length of the destination LOB, then existing data is overwritten.

- It is not an error to specify an amount that exceeds the length of the data in the source LOB. Thus, you can specify a large amount to copy from the source LOB, which copies data from the src_offset to the end of the source LOB.

- It is recommended that you enclose write operations to the LOB with `OPEN` and `CLOSE` calls, but not mandatory. However, if you opened the LOB before performing the operation, you must close it before you commit or roll back the transaction.

- In addition to copying from one TimesTen LOB to another, `COPY` can copy from a TimesTen LOB to a passthrough LOB, from a passthrough LOB to a TimesTen LOB, or from one passthrough LOB to another passthrough LOB. An attempt to
copy a passthrough LOB to a TimesTen LOB when the passthrough LOB is larger than the TimesTen LOB size limit results in an error.

Exceptions

Maximum LOB size is BLOBMAXSIZE for a BLOB or CLOBMAXSIZE for a CLOB.

Table 2–16  COPY procedure exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Any of the input parameters is NULL or invalid.</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>Any of the following is true:</td>
</tr>
<tr>
<td></td>
<td>src_offset &lt; 1 or src_offset &gt; maximum LOB size</td>
</tr>
<tr>
<td></td>
<td>dest_offset &lt; 1 or dest_offset &gt; maximum LOB size</td>
</tr>
<tr>
<td></td>
<td>amount &lt; 1 or amount &gt; maximum LOB size</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>Cannot perform a LOB write inside a query. (This is not applicable for TimesTen.)</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform the operation if LOB buffering is enabled on either LOB.</td>
</tr>
</tbody>
</table>

Examples

The examples in this section show how to copy LOBs in PL/SQL, copying between passthrough LOBs (from Oracle Database) and TimesTen LOBs. The first example uses the COPY procedure. The second, as contrast, simply uses INSERT and UPDATE statements, though also uses functionality of the DBMS_LOB package.

Copy CLOBs using COPY procedure

This example uses the COPY procedure to first copy a passthrough CLOB from Oracle Database into a TimesTen CLOB, then to copy a TimesTen CLOB into a passthrough CLOB.

```sql
autocommit 0;
passthrough 0;
DROP TABLE tt_table; CREATE TABLE tt_table (i INT, c CLOB); COMMIT;
passthrough 3;
DROP TABLE ora_table; CREATE TABLE ora_table (i INT, c CLOB); COMMIT;
passthrough 0;
set serveroutput on;

DECLARE
  passthru_clob CLOB;
  tt_clob CLOB;
  clob_length BINARY_INTEGER;
  clob_buffer VARCHAR2(80);
BEGIN
  EXECUTE IMMEDIATE 'call ttoptsetflag(''passthrough'', 1)';

  -- Note that in PL/SQL, passthrough statements must be executed as
  -- dynamic SQL, and SELECT INTO must be used to assign a passthrough LOB.

  -- 1. Copy a passthrough CLOB on Oracle Database to a TimesTen CLOB
  -- On Oracle Database : insert a row with an empty CLOB, get a passthrough CLOB
  -- handle, and append to the passthrough CLOB.
  EXECUTE IMMEDIATE 'INSERT INTO ora_table VALUES (1, EMPTY_CLOB())';
```
COPY procedures

EXECUTE IMMEDIATE 'SELECT c FROM ora_table WHERE i = 1 FOR UPDATE'
  INTO passthru_clob;
DBMS_LOB.APPEND(passthru_clob, 'Copy from Oracle Database to TimesTen');
clob_length := DBMS_LOB.GETLENGTH(passthru_clob);

-- On TimesTen: insert a row with an empty CLOB, and get a TimesTen CLOB handle
INSERT INTO tt_table VALUES (1, EMPTY_CLOB()) RETURNING c INTO tt_clob;

-- Copy the passthrough CLOB on Oracle Database to a TimesTen CLOB
DBMS_LOB.COPY(tt_clob, passthru_clob, clob_length, 1, 1);

-- On TimesTen: display the modified TimesTen CLOB
DBMS_LOB.READ(tt_clob, clob_length, 1, clob_buffer);
DBMS_OUTPUT.PUT_LINE(clob_buffer);

-- 2. Copy a TimesTen CLOB to a passthrough CLOB on Oracle Database
-- On TimesTen: insert a row with LOB data, and get a TimesTen CLOB handle
INSERT INTO tt_table VALUES (2, 'Copy from TimesTen to Oracle Database.')
  RETURNING c INTO tt_clob;
clob_length := DBMS_LOB.GETLENGTH(tt_clob);

-- On Oracle Database: insert a row with an empty CLOB, and get a passthrough
-- CLOB handle
EXECUTE IMMEDIATE 'INSERT INTO ora_table VALUES (2, EMPTY_CLOB())';
EXECUTE IMMEDIATE 'SELECT c FROM ora_table WHERE i = 2 FOR UPDATE'
  INTO passthru_clob;

-- Copy a TimesTen CLOB to a passthrough CLOB on Oracle Database
DBMS_LOB.COPY(passthru_clob, tt_clob, clob_length, 1, 1);

-- On Oracle Database: display the modified passthrough CLOB
DBMS_LOB.READ(passthru_clob, clob_length, 1, clob_buffer);
DBMS_OUTPUT.PUT_LINE(clob_buffer);

COMMIT;
EXECUTE IMMEDIATE 'call ttoptsetflag(''passthrough'', 0)';
END;

Copy CLOBs using INSERT and UPDATE statements

A passthrough LOB from Oracle Database can be bound to an INSERT or UPDATE
statement executed against a table in TimesTen. You can copy a passthrough LOB to a
TimesTen LOB in this way. Similarly, a TimesTen LOB can be bound to a passthrough
INSERT or UPDATE statement executed against a table in Oracle Database. You can copy
a TimesTen LOB to a passthrough LOB in this way.

This example shows both of these scenarios.

autocommit 0;
passthrough 0;
DROP TABLE tt_table; CREATE TABLE tt_table (i INT, c CLOB); COMMIT;
passthrough 3;
DROP TABLE ora_table; CREATE TABLE ora_table (i INT, c CLOB); COMMIT;
passthrough 0;
set serveroutput on;

DECLARE
  passthru_clob CLOB;
  tt_clob CLOB;
clob_length BINARY_INTEGER;
clob_buffer VARCHAR2(80);
BEGIN

EXECUTE IMMEDIATE 'call ttotsetflag(''passthrough'', 1)';

-- Note that in PL/SQL, passthrough statements must be executed as
-- dynamic SQL, and SELECT INTO must be used to assign a passthrough LOB.

-- 1. A TimesTen CLOB is updated with a passthrough CLOB on Oracle Database
-- On TimesTen: insert a row with a NULL CLOB value
INSERT INTO tt_table VALUES (1, NULL);

-- On Oracle Database: insert a row with an empty CLOB, get a passthrough CLOB
-- handle
EXECUTE IMMEDIATE 'INSERT INTO ora_table
VALUES (1, 'Copy from Oracle Database to TimesTen')';
EXECUTE IMMEDIATE 'SELECT c FROM ora_table WHERE i = 1' INTO passthru_clob;

-- On TimesTen: update the TimesTen CLOB with the passthrough CLOB
UPDATE tt_table SET c = passthru_clob where i = 1;

-- On TimesTen: display the modified TimesTen CLOB
SELECT c INTO tt_clob FROM tt_table WHERE i = 1;
clob_length := DBMS_LOB.GETLENGTH(tt_clob);
DBMS_LOB.READ(tt_clob, clob_length, 1, clob_buffer);
DBMS_OUTPUT.PUT_LINE(clob_buffer);

-- 2. A passthrough table on Oracle Database is inserted with a TimesTen CLOB
-- On TimesTen: insert a row with a CLOB value, and get a TimesTen CLOB handle
INSERT INTO tt_table VALUES (2, 'Copy from TimesTen to Oracle Database.')
RETURNING c INTO tt_clob;

-- On Oracle Database: insert a row on Oracle Database with the TimesTen CLOB
EXECUTE IMMEDIATE 'INSERT INTO ora_table VALUES (2, :1)' USING tt_clob;

-- On Oracle Database: display the modified passthrough CLOB
EXECUTE IMMEDIATE 'SELECT c FROM ora_table WHERE i = 2' INTO passthru_clob;
clob_length := DBMS_LOB.GETLENGTH(passthru_clob);
DBMS_LOB.READ(passthru_clob, clob_length, 1, clob_buffer);
DBMS_OUTPUT.PUT_LINE(clob_buffer);

COMMIT;
EXECUTE IMMEDIATE 'call ttotsetflag(''passthrough'', 0)';
END;
**CREATETEMPORARY procedures**

This procedure creates a temporary BLOB, CLOB, or NCLOB in the temporary data partition.

Use **FREETEMPORARY procedures** when you are finished using temporary LOBs.

---

**Important:** In TimesTen, creation of a temporary LOB results in creation of a database transaction if one is not already in progress. You must execute a commit or rollback to close the transaction.

---

**Syntax**

```sql
DBMS_LOB.CREATETEMPORARY (
    lob_loc IN OUT NOCOPY BLOB,
    cache IN BOOLEAN,
    dur IN BINARY_INTEGER := DBMS_LOB.SESSION);
```

```sql
DBMS_LOB.CREATETEMPORARY (
    lob_loc IN OUT NOCOPY CLOB CHARACTER SET ANY_CS,
    cache IN BOOLEAN,
    dur IN BINARY_INTEGER := DBMS_LOB.SESSION);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>lob_loc</strong></td>
<td>Locator for the temporary LOB. It is permissible to specify an NCLOB locator instead of a CLOB locator. The appropriate character set is used.</td>
</tr>
<tr>
<td><strong>cache</strong></td>
<td>Flag indicating whether the LOB should be read into buffer cache.</td>
</tr>
<tr>
<td><strong>dur</strong></td>
<td>One of two predefined duration values—SESSION or CALL—that specifies a hint as to when the temporary LOB is cleaned up. <strong>Note:</strong> Either setting is permitted, but in TimesTen the duration of a LOB locator does not extend past the end of the transaction.</td>
</tr>
</tbody>
</table>

**Usage notes**

- **CREATETEMPORARY** cannot be used to create a temporary passthrough LOB.
ERASE procedures

This procedure erases all or part of a LOB.

---

**Note:** Also see "TRIM procedures" on page 2-45.

---

### Syntax

**DBMS_LOB.ERASE**

```plsql
DBMS_LOB.ERASE (lob_loc IN OUT NOCOPY BLOB,
amount IN OUT NOCOPY INTEGER,
offset IN INTEGER := 1);
```

**DBMS_LOB.ERASE**

```plsql
DBMS_LOB.ERASE (lob_loc IN OUT NOCOPY CLOB CHARACTER SET ANY_CS,
amount IN OUT NOCOPY INTEGER,
offset IN INTEGER := 1);
```

### Parameters

**Table 2–18 ERASE procedure parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the LOB</td>
</tr>
<tr>
<td>amount</td>
<td>(IN) Number of bytes (for BLOBs) or characters (for CLOBs or NCLOBs) to be erased (OUT) Number of bytes or characters actually erased</td>
</tr>
<tr>
<td>offset</td>
<td>Absolute offset (starting from 1) from the beginning of the LOB, in bytes (for BLOBs) or characters (for CLOBs or NCLOBs)</td>
</tr>
</tbody>
</table>

### Usage notes

- When data is erased from the middle of a LOB, zero-byte fillers (for BLOBs) or spaces (for CLOBs or NCLOBs) are written.
- The actual number of bytes or characters erased can differ from the number you specified in the `amount` parameter if the end of the LOB data is reached first. The actual number of characters or bytes erased is returned in the `amount` parameter.
- It is recommended that you enclose write operations to the LOB with `OPEN` and `CLOSE` calls, but not mandatory. However, if you opened the LOB before performing the operation, you must close it before you commit or roll back the transaction.

**Note:** The length of the LOB does not decrease when a section of the LOB is erased. To decrease the length of a LOB, see "TRIM procedures" on page 2-45.

### Exceptions

Maximum LOB size is `BLOBMAXSIZE` for a BLOB or `CLOBMAXSIZE` for a CLOB.
### Table 2–19  ERASE procedure exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Any input parameter is NULL.</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>Any of the following is true:</td>
</tr>
<tr>
<td></td>
<td>amount &lt; 1 or amount &gt; maximum LOB size</td>
</tr>
<tr>
<td></td>
<td>offset &lt; 1 or offset &gt; maximum LOB size</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>Cannot perform a LOB write inside a query. (This is not applicable for TimesTen.)</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation if LOB buffering is enabled on the LOB.</td>
</tr>
</tbody>
</table>
FREETEMPORARY procedures

This procedure frees a temporary BLOB, CLOB, or NCLOB in the temporary data partition.
Also refer to the section on CREATETEMPORARY procedures.

Syntax

```sql
DBMS_LOB.FREETEMPORARY (
    lob_loc  IN OUT  NOCOPY BLOB);

DBMS_LOB.FREETEMPORARY (
    lob_loc  IN OUT  NOCOPY CLOB CHARACTER SET ANY_CS);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the LOB</td>
</tr>
</tbody>
</table>

Usage notes

- After the call to FREETEMPORARY, the LOB locator that was freed is marked as invalid.
- If an invalid LOB locator is assigned to another LOB locator through an assignment operation in PL/SQL, then the target of the assignment is also freed and marked as invalid.
- CREATETEMPORARY cannot be used to create a temporary passthrough LOB; however, if one is created using some other mechanism, such as SQL, ISTEMPORARY and FREETEMPORARY can be used on that LOB.
GETCHUNKSIZE functions

In TimesTen, this function is not supported and simply returns the value 32K for interoperability. This value is not relevant for any performance tuning for a TimesTen application. (Refer to "GETCHUNKSIZE Functions" in Oracle Database PL/SQL Packages and Types Reference if you are interested in Oracle Database functionality.)

Syntax

DBMS_LOB.GETCHUNKSIZE (  
    lob_loc IN BLOB)  
RETURN INTEGER;

DBMS_LOB.GETCHUNKSIZE (  
    lob_loc IN CLOB CHARACTER SET ANY_CS)  
RETURN INTEGER;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the LOB</td>
</tr>
</tbody>
</table>

Return values

Returns the value 32K, but applications should not rely on this number for performance tuning.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation if LOB buffering is enabled on the LOB.</td>
</tr>
</tbody>
</table>
GETLENGTH functions

This function returns the length of the specified LOB in bytes (for BLOBs) or characters (for CLOBs or NCLOBs).

Syntax

DBMS_LOB.GETLENGTH (
    lob_loc   IN  BLOB)
RETURN INTEGER;

DBMS_LOB.GETLENGTH (
    lob_loc   IN  CLOB   CHARACTER SET ANY_CS)
RETURN INTEGER;

Parameters

Table 2–23  GETLENGTH function parameter

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the LOB</td>
</tr>
</tbody>
</table>

Return values

Returns an INTEGER value for the length of the LOB in bytes or characters. NULL is returned if the value of the input LOB or lob_loc is NULL.

Usage notes

- Any zero-byte or space filler in the LOB caused by previous ERASE or WRITE operations is included in the length count. The length of an empty LOB is 0 (zero).

Exceptions

Table 2–24  GETLENGTH procedure exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation if LOB buffering is enabled on the LOB.</td>
</tr>
</tbody>
</table>

Examples

The following example shows use of the GETLENGTH function.

create table t1 (a int, b blob, c clob);

insert into t1(a,b,c) values(1, 0x123451234554321, 'abcde');
1 row inserted.

commit;

declare
    myblob blob;
    i integer;
begin
    myblob := empty_blob();
    i := dbms_lob.getlength(myblob);
    dbms_output.put_line('Length of BLOB before SELECT: ' || i);
```
select b into myblob from t1 where a=1;
i := dbms_lob.getlength(myblob);
dbms_output.put_line('Length of BLOB after SELECT: ' || i);
end;
```

Length of BLOB before SELECT: 0
Length of BLOB after SELECT: 8

PL/SQL procedure successfully completed.

(Output is shown after running the commands from a SQL script.)
GET_STORAGE_LIMIT functions

This function returns the storage limit, in bytes, for the type of specified LOB.

Syntax

```sql
DBMS_LOB.GET_STORAGE_LIMIT (  
    lob_loc IN CLOB CHARACTER SET ANY_CS)  
RETURN INTEGER;
```

```sql
DBMS_LOB.GET_STORAGE_LIMIT (  
    lob_loc IN BLOB)  
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the LOB</td>
</tr>
</tbody>
</table>

Return value

In TimesTen, the value returned is simply the maximum storage space, in bytes, for the type of specified LOB. That is 16777216 (16 MB) for a BLOB or 4194304 (4 MB) for a CLOB or NCLOB.
INSTR functions

This function returns the matching position of the \( n \)th occurrence of a specified pattern in a specified LOB, starting from a specified offset.

---

**Note:** Also see “SUBSTR functions” on page 2-43.

---

**Syntax**

```sql
DBMS_LOB.INSTR ( 
    lob_loc  IN   BLOB,
    pattern IN   RAW,
    offset IN   INTEGER := 1,
    nth IN   INTEGER := 1)
RETURN INTEGER;
```

```sql
DBMS_LOB.INSTR ( 
    lob_loc  IN   CLOB      CHARACTER SET ANY_CS,
    pattern IN   VARCHAR2  CHARACTER SET lob_loc%CHARSET,
    offset IN   INTEGER := 1,
    nth IN   INTEGER := 1)
RETURN INTEGER;
```

**Parameters**

**Table 2–26 INSTR function parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>lob_loc</code></td>
<td>Locator for the LOB</td>
</tr>
<tr>
<td><code>pattern</code></td>
<td>Pattern to be tested for The pattern is in RAW bytes for BLOBs, or a character string (VARCHAR2) for CLOBs or NCLOBs. The maximum size of the pattern is 16383 bytes.</td>
</tr>
<tr>
<td><code>offset</code></td>
<td>Absolute offset in bytes (for BLOBs) or characters (for CLOBs or NCLOBs), starting from 1, at which the pattern-matching is to start</td>
</tr>
<tr>
<td><code>nth</code></td>
<td>Occurrence number of the pattern in the LOB, starting from 1</td>
</tr>
</tbody>
</table>

**Return values**

The function returns one of the following:

- An `INTEGER` value for the offset of the beginning of the matched pattern, in bytes (for BLOBs) or characters (for CLOBs or NCLOBs)
- 0 (zero) if the pattern is not found
- `NULL` if any of the input parameters is `NULL` or invalid or any of the following is true:
  - `offset < 1` or `offset >` maximum LOB size
  - `nth < 1` or `nth >` maximum LOB size

Where maximum LOB size is `BLOBMAXSIZE` for a BLOB or `CLOBMAXSIZE` for a CLOB.
Usage notes

- For a CLOB or NCLOB, the form of the VARCHAR2 buffer for the pattern parameter must be appropriate for the type of LOB. If the specified LOB is of type NCLOB, the pattern must contain NCHAR data. If the specified LOB is of type CLOB, the pattern must contain CHAR data.

- Operations that accept RAW or VARCHAR2 parameters for pattern matching, such as INSTR, do not support regular expressions or special matching characters (as with SQL LIKE) in the pattern parameter or substrings.
ISOPEN functions

This function checks to see if a LOB was already opened using the input locator.

Syntax

```sql
DBMS_LOB.ISOPEN (  
  lob_loc IN BLOB)  
RETURN INTEGER;
```

```sql
DBMS_LOB.ISOPEN (  
  lob_loc IN CLOB CHARACTER SET ANY_CS)  
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the LOB</td>
</tr>
</tbody>
</table>

Return values

The return value is 1 if the LOB is open, or 0 (zero) if not.

Usage notes

- The “open” status is associated with the LOB, not with the locator. If any locator is used in opening the LOB, then any other locator for the LOB would also see it as open.
- ISOPEN requires a round-trip, because it must check the state on the server to see if the LOB is open.
ISTEMPORARY functions

This function determines whether a LOB is temporary.

Syntax

DBMS_LOB.ISTEMPORARY (  
    lob_loc IN BLOB  
)  
RETURN INTEGER;

DBMS_LOB.ISTEMPORARY (  
    lob_loc IN CLOB CHARACTER SET ANY_CS  
)  
RETURN INTEGER;

Parameters

Table 2–28  ISTEMPORARY procedure parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the LOB</td>
</tr>
</tbody>
</table>

Return values

The return value is 1 if the LOB exists and is temporary, 0 (zero) if the LOB does not exist or is not temporary, or NULL if the given locator value is NULL.

Usage notes

- When you free a temporary LOB with FREETEMPORARY, the LOB locator is not set to NULL. Consequently, ISTEMPORARY returns 0 (zero) for a locator that has been freed but not explicitly reset to NULL.

- CREATETEMPORARY cannot be used to create a temporary passthrough LOB; however, if one is created using some other mechanism, such as SQL, ISTEMPORARY and FREETEMPORARY can be used on that LOB.
OPEN procedures

This procedure opens a LOB in the indicated mode, read-only or read/write.

Syntax

```sql
DBMS_LOB.OPEN (
    lob_loc IN OUT NOCOPY BLOB,
    open_mode IN            BINARY_INTEGER);

DBMS_LOB.OPEN (
    lob_loc IN OUT NOCOPY CLOB CHARACTER SET ANY_CS,
    open_mode IN            BINARY_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>lob_loc</code></td>
<td>Locator for the LOB</td>
</tr>
<tr>
<td><code>open_mode</code></td>
<td>Mode in which to open, either LOB_READONLY or LOB_READWRITE</td>
</tr>
</tbody>
</table>

Usage notes

- An error is returned if you try to write to a LOB that was opened as read-only.
- OPEN requires a round-trip to the server and causes execution of other code that relies on the OPEN call.
- It is not mandatory that you wrap LOB operations inside OPEN and CLOSE calls. However, if you open a LOB, you must close it before you commit or roll back the transaction.
- It is an error to commit the transaction before closing all LOBs that were opened in the transaction. When the error is returned, the "open" status of the open LOBs is discarded, but the transaction is successfully committed. Hence, all the changes made to both LOB and non-LOB data in the transaction are committed.
READ procedures

This procedure reads part of a LOB, starting from a specified absolute offset from the beginning of the LOB, and returns the specified number of bytes (for BLOBs) or characters (for CLOBs or NCLOBs) into the buffer parameter.

Syntax

```sql
DBMS_LOB.READ (    lob_loc IN BLOB,    amount IN OUT NOCOPY INTEGER,    offset IN INTEGER,    buffer OUT RAW);

DBMS_LOB.READ (    lob_loc IN CLOB CHARACTER SET ANY_CS,    amount IN OUT NOCOPY INTEGER,    offset IN INTEGER,    buffer OUT VARCHAR2 CHARACTER SET lob_loc%CHARSET);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the LOB</td>
</tr>
<tr>
<td>amount</td>
<td>(IN) Number of bytes (for BLOBs) or characters (for CLOBs or NCLOBs) to read (OUT) Number of bytes or characters actually read</td>
</tr>
<tr>
<td>offset</td>
<td>Offset in bytes (for BLOBs) or characters (for CLOBs or NCLOBs) from the start of the LOB (starting from 1)</td>
</tr>
<tr>
<td>buffer</td>
<td>Output buffer from the read operation</td>
</tr>
</tbody>
</table>

Usage notes

- If the input offset points past the end of the LOB, then amount is set to 0 (zero) and a NO_DATA_FOUND exception is raised.
- For a CLOB or NCLOB, the form of the VARCHAR2 buffer for the buffer parameter must be appropriate for the type of LOB. If the specified LOB is of type NCLOB, the buffer must contain NCHAR data. If the specified LOB is of type CLOB, the buffer must contain CHAR data.
- When calling READ from a client, the returned buffer contains data in the client character set. The database converts the LOB value from the server character set to the client character set before it returns the buffer to the user.
- READ gets the LOB, if necessary, before the read.

Exceptions

Maximum LOB size is BLOBMAXSIZE for a BLOB or CLOBMAXSIZE for a CLOB.
<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Any of lob_loc, amount, or offset is NULL.</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>Any of the following is true:</td>
</tr>
<tr>
<td></td>
<td>amount &lt; 1 or amount &gt; 32767 bytes (or the character equivalent) or</td>
</tr>
<tr>
<td></td>
<td>the capacity of buffer</td>
</tr>
<tr>
<td></td>
<td>offset &lt; 1 or offset &gt; maximum LOB size</td>
</tr>
<tr>
<td>NO_DATA_FOUND</td>
<td>The end of the LOB is reached and there are no more bytes or</td>
</tr>
<tr>
<td></td>
<td>characters to read from the LOB. The amount parameter has a value</td>
</tr>
<tr>
<td></td>
<td>of 0 (zero).</td>
</tr>
</tbody>
</table>
SUBSTR functions

This function returns a specified number of bytes (for a BLOB) or characters (for a CLOB or NCLOB), starting at a specified offset from the beginning of a specified LOB.

**Syntax**

DBMS_LOB.SUBSTR ( 
  lob_loc IN BLOB, 
  amount IN INTEGER := 32767, 
  offset IN INTEGER := 1) 
RETURN RAW;

DBMS_LOB.SUBSTR ( 
  lob_loc IN CLOB CHARACTER SET ANY_CS, 
  amount IN INTEGER := 32767, 
  offset IN INTEGER := 1) 
RETURN VARCHAR2 CHARACTER SET lob_loc%CHARSET;

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the LOB</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes (for BLOBs) or characters (for CLOBs or NCLOBs) to read</td>
</tr>
<tr>
<td>offset</td>
<td>Offset in bytes (for BLOBs) or characters (for CLOBs or NCLOBs) from the start of the LOB (starting from 1)</td>
</tr>
</tbody>
</table>

**Return values**

Returns one of the following:

- RAW bytes from a BLOB
- VARCHAR2 characters from a CLOB or NCLOB
- NULL if any input parameter is NULL or any of the following is true:
  - amount < 1 or amount > 32767 bytes (or the character equivalent)
  - offset < 1 or offset > maximum LOB size

Where maximum LOB size is BLOBMAXSIZE for a BLOB or CLOBMAXSIZE for a CLOB.

**Usage notes**

- For fixed-width $n$-byte CLOBs or NCLOBs, if the input amount for SUBSTR is greater than $32767/n$, then SUBSTR returns a character buffer of length $(32767/n)$ or the length of the CLOB, whichever is less. For CLOBs in a varying-width character set, $n$ is the maximum byte-width used for characters in the CLOB.

- For a CLOB or NCLOB, the form of the VARCHAR2 return buffer must be appropriate for the type of LOB. If the specified LOB is of type NCLOB, the buffer
must contain NCHAR data. If the specified LOB is of type CLOB, the buffer must contain CHAR data.

- When calling SUBSTR from a client, the returned buffer contains data in the client character set. The database converts the LOB value from the server character set to the client character set before it returns the buffer to the user.

- SUBSTR returns 8191 or more characters based on the characters stored in the LOB. If all characters are not returned because the character byte size exceeds the available buffer, the user should either call SUBSTR with a new offset to read the remaining characters, or call the subprogram in a loop until all the data is extracted.

- SUBSTR gets the LOB, if necessary, before reading.
TRIM procedures

This procedure trims a LOB to the length you specify in the newlen parameter. Specify the new desired data length in bytes for BLOBs or characters for CLOBs or NCLOBs.

Note: Also see "ERASE procedures" on page 2-29 and "WRITEAPPEND procedures" on page 2-49.

Syntax

DBMS_LOB.TRIM (
    lob_loc
    IN OUT NOCOPY BLOB,
    newlen
    IN             INTEGER);

DBMS_LOB.TRIM (
    lob_loc
    IN OUT NOCOPY CLOB CHARACTER SET ANY_CS,
    newlen
    IN             INTEGER);

Parameters

Table 2–33 TRIM procedure parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the LOB</td>
</tr>
<tr>
<td>newlen</td>
<td>Desired trimmed length of the LOB value, in bytes (for BLOBs) or characters (for CLOBs or NCLOBs)</td>
</tr>
</tbody>
</table>

Usage notes

- If you attempt to trim an empty LOB, no action is taken and TRIM returns no error.
- If the new length that you specify in newlen is greater than the size of the LOB, an exception is raised.
- It is recommended that you enclose write operations to the LOB with OPEN and CLOSE calls, but not mandatory. However, if you opened the LOB before performing the operation, you must close it before you commit or roll back the transaction.
- TRIM gets the LOB, if necessary, before altering the length of the LOB, unless the new length specified is 0 (zero).

Exceptions

Maximum LOB size is BLOBMAXSIZE for a BLOB or CLOBMAXSIZE for a CLOB.

Table 2–34 TRIM procedure exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>The lob_loc value is NULL.</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>Either of the following is true:</td>
</tr>
<tr>
<td></td>
<td>newlen &lt; 0 or newlen &gt; maximum LOB size</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>Cannot perform a LOB write inside a query. (This is not applicable for TimesTen.)</td>
</tr>
</tbody>
</table>
BUFFERING_ENABLED | Cannot perform operation if LOB buffering enabled is enabled on the LOB.
WRITE procedures

This procedure writes a specified amount of data into a LOB, starting from a specified absolute offset from the beginning of the LOB. The data is written from the buffer parameter.

WRITE replaces (overwrites) any data that already exists in the LOB from the offset through the length you specify.

---

**Note:** Also see "COPY procedures" on page 2-24 and "WRITEAPPEND procedures" on page 2-49.

---

**Syntax**

DBMS_LOB.WRITE (
  lob_loc IN OUT NOCOPY BLOB,
  amount IN INTEGER,
  offset IN INTEGER,
  buffer IN RAW);

DBMS_LOB.WRITE (
  lob_loc IN OUT NOCOPY CLOB CHARACTER SET ANY_CS,
  amount IN INTEGER,
  offset IN INTEGER,
  buffer IN VARCHAR2 CHARACTER SET lob_loc%CHARSET);

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the LOB</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes (for BLOBs) or characters (for CLOBs or NCLOBs) to write</td>
</tr>
<tr>
<td>offset</td>
<td>Offset in bytes (for BLOBs) or characters (for CLOBs or NCLOBs) from the start of the LOB for the write operation (starting from 1)</td>
</tr>
<tr>
<td>buffer</td>
<td>Input buffer with data for the write</td>
</tr>
</tbody>
</table>

**Usage notes**

- There is an error if the specified amount is more than the data in the buffer. If the input amount is less than the data in the buffer, then only *amount* bytes or characters from the buffer are written to the LOB. If the offset you specify is beyond the end of the data currently in the LOB, then zero-byte fillers (for BLOBs) or spaces (for CLOBs or NCLOBs) are inserted into the LOB to reach the offset.

- For a CLOB or NCLOB, the form of the VARCHAR2 buffer for the buffer parameter must be appropriate for the type of LOB. If the specified LOB is of type NCLOB, the buffer must contain NCHAR data. If the specified LOB is of type CLOB, the buffer must contain CHAR data.

- When calling WRITE from a client, the buffer must contain data in the client character set. The database converts the client-side buffer to the server character set before it writes the buffer data to the LOB.
- It is recommended that you enclose write operations to the LOB with OPEN and CLOSE calls, but not mandatory. However, if you opened the LOB before performing the operation, you must close it before you commit or roll back the transaction.

- WRITE gets the LOB, if necessary, before writing to it, unless the write is specified to overwrite the entire LOB.

Exceptions

Maximum LOB size is BLOBMAXSIZE for a BLOB or CLOBMAXSIZE for a CLOB.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Any of lob_loc, amount, or offset is NULL, out of range, or invalid.</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>Any of the following is true: amount &lt; 1 or amount &gt; 32767 bytes (or the character equivalent) or capacity of buffer</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>Cannot perform a LOB write inside a query. (This is not applicable for TimesTen.)</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation if LOB buffering is enabled on the LOB.</td>
</tr>
</tbody>
</table>
WRITEAPPEND procedures

This procedure appends a specified amount of data to the end of a LOB. The data is written from the buffer parameter. (Do not confuse this with the APPEND procedure.)

Note: Also see "APPEND procedures" on page 2-14, "COPY procedures" on page 2-24, and "WRITE procedures" on page 2-47.

Syntax

DBMS_LOB.WRITEAPPEND (  
  lob_loc IN OUT NOCOPY BLOB,  
  amount IN            INTEGER,  
  buffer IN            RAW);  

DBMS_LOB.WRITEAPPEND (  
  lob_loc IN OUT NOCOPY CLOB CHARACTER SET ANY_CS,  
  amount IN            INTEGER,  
  buffer IN            VARCHAR2 CHARACTER SET lob_loc%CHARSET);  

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lob_loc</td>
<td>Locator for the LOB</td>
</tr>
<tr>
<td>amount</td>
<td>Number of bytes (for BLOBs) or characters (for CLOBs or NCLOBs) to write</td>
</tr>
<tr>
<td>buffer</td>
<td>Input buffer with data for the write</td>
</tr>
</tbody>
</table>

Usage notes

- There is an error if the input amount is more than the data in the buffer. If the input amount is less than the data in the buffer, then only the amount bytes or characters from the buffer are appended to the LOB.
- For a CLOB or NCLOB, the form of the VARCHAR2 buffer for the buffer parameter must be appropriate for the type of LOB. If the specified LOB is of type NCLOB, the buffer must contain NCHAR data. If the specified LOB is of type CLOB, the buffer must contain CHAR data.
- When calling WRITEAPPEND from a client, the buffer must contain data in the client character set. The database converts the client-side buffer to the server character set before it writes the buffer data to the LOB.
- It is recommended that you enclose write operations to the LOB with OPEN and CLOSE calls, but not mandatory. However, if you opened the LOB before performing the operation, you must close it before you commit or roll back the transaction.
- WRITEAPPEND gets the LOB, if necessary, before appending to it.
Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE_ERROR</td>
<td>Any of <code>lob_loc</code>, <code>amount</code>, or <code>offset</code> is null, out of range, or invalid.</td>
</tr>
<tr>
<td>INVALID_ARGVAL</td>
<td>Any of the following is true:</td>
</tr>
<tr>
<td></td>
<td><code>amount &lt; 1</code> or <code>amount &gt; 32767</code> bytes (or the character</td>
</tr>
<tr>
<td></td>
<td>equivalent) or capacity of <code>buffer</code>.</td>
</tr>
<tr>
<td>QUERY_WRITE</td>
<td>Cannot perform a LOB write inside a query. (This is not applicable for TimesTen.)</td>
</tr>
<tr>
<td>BUFFERING_ENABLED</td>
<td>Cannot perform operation if LOB buffering is enabled on the LOB.</td>
</tr>
</tbody>
</table>
The **DBMS_LOCK** package provides an interface to Lock Management services.

In the current release, TimesTen supports only the **SLEEP** subprogram.

This chapter contains the following topics:

- Using **DBMS_LOCK**
- **Summary of DBMS_LOCK** subprograms
Using DBMS_LOCK

TimesTen currently implements only the SLEEP subprogram, used to suspend the session for a specified duration.
Summary of DBMS_LOCK subprograms

In the current release, TimesTen supports only the SLEEP subprogram.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLEEP procedure</td>
<td>Suspends the session for a specified duration.</td>
</tr>
</tbody>
</table>
SLEEP procedure

This procedure suspends the session for a specified duration.

Syntax

```
DBMS_LOCK.SLEEP (  
   seconds IN NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>seconds</td>
<td>Amount of time, in seconds, to suspend the session, where the smallest increment is a hundredth of a second</td>
</tr>
</tbody>
</table>

Usage notes

- The actual sleep time may be somewhat longer than specified, depending on system activity.
- If the `PLSQL_TIMEOUT` general connection attribute is set to a positive value that is less than this sleep time, the timeout takes effect first. Be sure that either the sleep value is less than the timeout value, or `PLSQL_TIMEOUT=0` (no timeout). See "PL/SQL connection attributes" in *Oracle TimesTen In-Memory Database PL/SQL Developer’s Guide* for information about `PLSQL_TIMEOUT`.

Examples

```
DBMS_LOCK.SLEEP(1.95);
```
The **DBMS_OUTPUT** package enables you to send messages from stored procedures and packages. The package is especially useful for displaying PL/SQL debugging information.

This chapter contains the following topics:

- **Using DBMS_OUTPUT**
  - Overview
  - Operational notes
  - Rules and limits
  - Exceptions
  - Examples

- **Data structures**
  - Table types

- **Summary of DBMS_OUTPUT subprograms**
Using DBMS_OUTPUT

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

- Overview
- Operational notes
- Exceptions
- Rules and limits
- Examples
Overview

The **PUT procedure** and **PUT_LINE procedure** in this package enable you to place information in a buffer that can be read by another procedure or package. In a separate PL/SQL procedure or anonymous block, you can display the buffered information by calling the **GET_LINE procedure** and **GET_LINES procedure**.

If the package is disabled, all calls to subprograms are ignored. In this way, you can design your application so that subprograms are available only when a client can process the information.
Operational notes

- If you do not call GET_LINE, or if you do not display the messages on your screen in ttIsql, the buffered messages are ignored.

- The ttIsql utility calls GET_LINES after issuing a SQL statement or anonymous PL/SQL calls.

- Typing SET SERVEROUTPUT ON in ttIsql has the same effect as the following:
  
  ```plsql
  DBMS_OUTPUT.ENABLE (buffer_size => NULL);
  
  There is no limit on the output.
  
  - You should generally avoid having application code invoke either the DISABLE procedure or ENABLE procedure because this could subvert the attempt by an external tool like ttIsql to control whether to display output.

---

**Note:** Messages sent using DBMS_OUTPUT are not actually sent until the sending subprogram completes. There is no mechanism to flush output during the execution of a procedure.

---
Rules and limits

- The maximum line size is 32767 bytes.
- The default buffer size is 20000 bytes. The minimum size is 2000 bytes and the maximum is unlimited.
**Exceptions**

DBMS_OUTPUT subprograms raise the application error ORA-20000, and the output procedures can return the following errors:

<table>
<thead>
<tr>
<th>Table 4–1</th>
<th>DBMS_OUTPUT exceptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exception</td>
<td>Description</td>
</tr>
<tr>
<td>ORU-10027</td>
<td>Buffer overflow</td>
</tr>
<tr>
<td>ORU-10028</td>
<td>Line length overflow</td>
</tr>
</tbody>
</table>
Examples

The DBMS_OUTPUT package is commonly used to debug stored procedures or functions. This function queries the employees table of the HR schema and returns the total salary for a specified department. The function includes calls to the PUT_LINE procedure:

```
CREATE OR REPLACE FUNCTION dept_salary (dnum NUMBER) RETURN NUMBER IS
    CURSOR emp_cursor IS
        SELECT salary, commission_pct FROM employees WHERE department_id = dnum;
    total_wages NUMBER(11, 2) := 0;
    counter NUMBER(10) := 1;
    BEGIN
        FOR emp_record IN emp_cursor LOOP
            emp_record.commission_pct := NVL(emp_record.commission_pct, 0);
            total_wages := total_wages + emp_record.salary + emp_record.commission_pct;
            DBMS_OUTPUT.PUT_LINE('Loop number = ' || counter || '; Wages = ' || TO_CHAR(total_wages)); /* Debug line */
            counter := counter + 1; /* Increment debug counter */
        END LOOP;
        DBMS_OUTPUT.PUT_LINE('Total wages = ' || TO_CHAR(total_wages));
    RETURN total_wages;
END;
```

Assume the user executes the following statements in ttIsql:

```
Command> SET SERVEROUTPUT ON
Command> VARIABLE salary NUMBER;
Command> EXECUTE :salary := dept_salary(20);
```

The user would then see output such as the following:

```
Loop number = 1; Wages = 13000
Loop number = 2; Wages = 19000
Total wages = 19000
```

PL/SQL procedure successfully executed.
Data structures

The DBMS_OUTPUT package declares two table types for use with the GET_LINES procedure.

Notes:

- The PLS_INTEGER and BINARY_INTEGER data types are identical. This document uses BINARY_INTEGER to indicate data types in reference information (such as for table types, record types, subprogram parameters, or subprogram return values), but may use either in discussion and examples.

- The INTEGER and NUMBER(38) data types are also identical. This document uses INTEGER throughout.

Table types

CHARARR table type

DBMSOUTPUT_LINESARRAY table type
CHARARR table type

This package type is to be used with the GET_LINES procedure to obtain text submitted through the PUT procedure and PUT_LINE procedure.

Syntax

```sql
TYPE CHARARR IS TABLE OF VARCHAR2(32767) INDEX BY BINARY_INTEGER;
```
DBMSOUTPUT_LINESARRAY table type

This package type is to be used with the GET_LINES procedure to obtain text submitted through the PUT procedure and PUT_LINE procedure.

Syntax

```sql
TYPE DBMSOUTPUT_LINESARRAY IS
  VARRAY(2147483647) OF VARCHAR2(32767);
```
### Summary of DBMS_OUTPUT subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLE procedure</td>
<td>Disables message output.</td>
</tr>
<tr>
<td>ENABLE procedure</td>
<td>Enables message output.</td>
</tr>
<tr>
<td>GET_LINE procedure</td>
<td>Retrieves one line from buffer.</td>
</tr>
<tr>
<td>GET_LINES procedure</td>
<td>Retrieves an array of lines from buffer.</td>
</tr>
<tr>
<td>NEW_LINE procedure</td>
<td>Terminates a line created with PUT.</td>
</tr>
<tr>
<td>PUT procedure</td>
<td>Places a partial line in the buffer.</td>
</tr>
<tr>
<td>PUT_LINE procedure</td>
<td>Places a line in the buffer.</td>
</tr>
</tbody>
</table>
DISABLE procedure

This procedure disables calls to PUT, PUT_LINE, NEW_LINE, GET_LINE, and GET_LINES, and purges the buffer of any remaining information. As with the ENABLE procedure, you do not need to call this procedure if you are using the SET SERVEROUTPUT ON setting from ttIsql.

Syntax

```
DBMS_OUTPUT.DISABLE;
```
ENABLE procedure

This procedure enables calls to PUT, PUT_LINE, NEW_LINE, GET_LINE, and GET_LINES. Calls to these procedures are ignored if the DBMS_OUTPUT package is not activated.

Syntax

DBMS_OUTPUT.ENABLE (  
  buffer_size IN INTEGER DEFAULT 20000);  

Parameters

Table 4–3 ENABLE procedure parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| buffer_size | Upper limit, in bytes, for the amount of buffered information  
Setting buffer_size to NULL specifies that there should be no limit. |

Usage notes

■ It is not necessary to call this procedure when you use SET SERVEROUTPUT ON from ttIsql. It is called automatically (with NULL value for buffer_size in the current release).

■ If there are multiple calls to ENABLE, then buffer_size is the last of the values specified. The maximum size is 1,000,000 and the minimum is 2000 when the user specifies buffer_size (NOT NULL).

■ NULL is expected to be the usual choice. The default is 20000 for backward compatibility with earlier database versions that did not support unlimited buffering.
**GET_LINE procedure**

This procedure retrieves a single line of buffered information.

**Syntax**

```sql
DBMS_OUTPUT.GET_LINE (   
    line   OUT VARCHAR2,   
    status OUT INTEGER);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>line</td>
<td>A single line of buffered information, excluding a final newline character. You should declare this parameter as VARCHAR2(32767) to avoid the risk of &quot;ORA-06502: PL/SQL: numeric or value error: character string buffer too small&quot;.</td>
</tr>
<tr>
<td>status</td>
<td>Call status. If the call completes successfully, then the status returns as 0. If there are no more lines in the buffer, then the status is 1.</td>
</tr>
</tbody>
</table>

**Usage notes**

- You can choose to retrieve from the buffer a single line or an array of lines. Call GET_LINE to retrieve a single line of buffered information. To reduce the number of calls to the server, call GET_LINES to retrieve an array of lines from the buffer.
- You can choose to automatically display this information if you are using ttIsql by using the special SET SERVEROUTPUT ON command.
- After calling GET_LINE or GET_LINES, any lines not retrieved before the next call to PUT, PUT_LINE, or NEW_LINE are discarded to avoid confusing them with the next message.
GET_LINES procedure

This procedure retrieves an array of lines from the buffer.

Syntax

DBMS_OUTPUT.GET_LINES (  
    lines OUT     DBMS_OUTPUT.CHARARR,  
    numlines IN OUT  INTEGER);  

DBMS_OUTPUT.GET_LINES (  
    lines OUT     DBMS_OUTPUT.DBMSOUTPUT_LINESARRAY,  
    numlines IN OUT INTEGER);  

Parameters

Table 4–5  GET_LINES procedure parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| lines     | Array of lines of buffered information  
            The maximum length of each line in the array is 32767 bytes. It is recommended that you use the varray overload version in a 3GL host program to execute the procedure from a PL/SQL anonymous block. |
| numlines  | Number of lines you want to retrieve from the buffer  
            After retrieving the specified number of lines, the procedure returns the number of lines actually retrieved. If this number is less than the number of lines requested, then there are no more lines in the buffer. |

Usage notes

- You can choose to retrieve from the buffer a single line or an array of lines. Call GET_LINE to retrieve a single line of buffered information. To reduce the number of trips to the server, call GET_LINES to retrieve an array of lines from the buffer.

- You can choose to automatically display this information if you are using ttIsql by using the special SET SERVEROUTPUT ON command.

- After GET_LINE or GET_LINES is called, any lines not retrieved before the next call to PUT, PUT_LINE, or NEW_LINE are discarded to avoid confusing them with the next message.
NEW_LINE procedure

This procedure puts an end-of-line marker. The GET_LINE procedure and the GET_LINES procedure return "lines" as delimited by "newlines". Every call to the PUT_LINE procedure or to NEW_LINE generates a line that is returned by GET_LINE or GET_LINES.

Syntax

DBMS_OUTPUT.NEW_LINE;
PUT procedure

This procedure places a partial line in the buffer.

---

**Note:** The PUT version that takes a NUMBER input is obsolete. It is supported for legacy reasons only.

---

**Syntax**

```sql
DBMS_OUTPUT.PUT (a IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Item to buffer</td>
</tr>
</tbody>
</table>

**Usage notes**

- You can build a line of information piece by piece by making multiple calls to PUT, or place an entire line of information into the buffer by calling PUT_LINE.

- When you call PUT_LINE, the item you specify is automatically followed by an end-of-line marker. If you make calls to PUT to build a line, you must add your own end-of-line marker by calling NEW_LINE. GET_LINE and GET_LINES do not return lines that have not been terminated with a newline character.

- If your lines exceed the line limit, you receive an error message.

- Output that you create using PUT or PUT_LINE is buffered. The output cannot be retrieved until the PL/SQL program unit from which it was buffered returns to its caller.

**Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-20000, ORU-10027</td>
<td>Buffer overflow, according to the buffer_size limit specified in the ENABLE procedure call</td>
</tr>
<tr>
<td>ORA-20000, ORU-10028</td>
<td>Line length overflow, limit of 32767 bytes for each line</td>
</tr>
</tbody>
</table>
PUT_LINE procedure

This procedure places a line in the buffer.

---

**Note:** The PUT_LINE version that takes a NUMBER input is obsolete. It is supported for legacy reasons only.

---

**Syntax**

```sql
DBMS_OUTPUT.PUT_LINE (
    a IN VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>Item to buffer</td>
</tr>
</tbody>
</table>

**Usage notes**

- You can build a line of information piece by piece by making multiple calls to PUT, or place an entire line of information into the buffer by calling PUT_LINE.
- When you call PUT_LINE, the item you specify is automatically followed by an end-of-line marker. If you make calls to PUT to build a line, then you must add your own end-of-line marker by calling NEW_LINE. GET_LINE and GET_LINES do not return lines that have not been terminated with a newline character.
- If your lines exceeds the line limit, you receive an error message.
- Output that you create using PUT or PUT_LINE is buffered. The output cannot be retrieved until the PL/SQL program unit from which it was buffered returns to its caller.

**Exceptions**

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-20000, ORU-10027</td>
<td>Buffer overflow, according to the buffer_size limit specified in the ENABLE procedure call</td>
</tr>
<tr>
<td>ORA-20000, ORU-10028</td>
<td>Line length overflow, limit of 32767 bytes for each line</td>
</tr>
</tbody>
</table>
The `DBMS_PREPROCESSOR` package provides an interface to print or retrieve the source text of a PL/SQL unit in its post-processed form.

This package contains the following topics:

- **Using DBMS_PREPROCESSOR**
  - Overview
  - Operational notes
- **Data structures**
  - Table types
- **Summary of DBMS_PREPROCESSOR subprograms**
Using DBMS_PREPROCESSOR

- Overview
- Operational notes
Overview

There are three styles of subprograms:

1. Subprograms that take a schema name, a unit type name, and the unit name
2. Subprograms that take a VARCHAR2 string that contains the source text of an arbitrary PL/SQL compilation unit
3. Subprograms that take a VARCHAR2 associative array (index-by table) that contains the segmented source text of an arbitrary PL/SQL compilation unit

Subprograms of the first style are used to print or retrieve the post-processed source text of a stored PL/SQL unit. The user must have the privileges necessary to view the original source text of this unit. The user must also specify the schema in which the unit is defined, the type of the unit, and the name of the unit. If the schema is null, then the current user schema is used. If the status of the stored unit is VALID and the user has the required privilege, then the post-processed source text is guaranteed to be the same as that of the unit the last time it was compiled.

Subprograms of the second or third style are used to generate post-processed source text in the current user schema. The source text is passed in as a single VARCHAR2 string in the second style, or as a VARCHAR2 associative array in the third style. The source text can represent an arbitrary PL/SQL compilation unit. A typical usage is to pass the source text of an anonymous block and generate its post-processed source text in the current user schema. The third style can be useful when the source text exceeds the VARCHAR2 length limit.
Operational notes

- For subprograms of the first style, the status of the stored PL/SQL unit is not required to be VALID. Likewise, the source text passed in as a VARCHAR2 string or a VARCHAR2 associative array may contain compile time errors. If errors are found when generating the post-processed source, the error message text also appears at the end of the post-processed source text. In some cases, the preprocessing can be aborted because of errors. When this happens, the post-processed source text appears to be incomplete and the associated error message can help indicate that an error has occurred during preprocessing.

- For subprograms of the second or third style, the source text can represent any arbitrary PL/SQL compilation unit. However, the source text of a valid PL/SQL compilation unit cannot include commonly used prefixes such as CREATE OR REPLACE. In general, the input source should be syntactically prepared in a way as if it were obtained from the ALL_SOURCE view. The following list gives some examples of valid initial syntax for some PL/SQL compilation units.

  anonymous block  (BEGIN | DECLARE) ...
  package          PACKAGE name ...
  package body     PACKAGE BODY name ...
  procedure        PROCEDURE name ...
  function         FUNCTION name ...

If the source text represents a named PL/SQL unit that is valid, that unit is not created after its post-processed source text is generated.

- If the text of a wrapped PL/SQL unit is obtained from the ALL_SOURCE view, the keyword WRAPPED always immediately follows the name of the unit, as in this example:

  PROCEDURE "some proc" WRAPPED
  a000000
  b2
  ...

If such source text is presented to a GET_POST_PROCESSED_SOURCE function or a PRINT_POST_PROCESSED_SOURCE procedure, the exception WRAPPED_INPUT is raised.
Data structures

The DBMS_PREPROCESSOR package defines a table type.

Notes:

- The PLS_INTEGER and BINARY_INTEGER data types are identical. This document uses BINARY_INTEGER to indicate data types in reference information (such as for table types, record types, subprogram parameters, or subprogram return values), but may use either in discussion and examples.

- The INTEGER and NUMBER(38) data types are also identical. This document uses INTEGER throughout.

Table types

SOURCE_LINES_T table type
SOURCE_LINES_T table type

This table type stores lines of post-processed source text. It is used to hold PL/SQL source text both before and after it is processed. It is especially useful in cases in which the amount of text exceeds 32 KB.

Syntax

```plsql
TYPE source_lines_t IS
    TABLE OF VARCHAR2(32767) INDEX BY BINARY_INTEGER;
```
## Summary of DBMS_PREPROCESSOR subprograms

### Table 5–1  DBMS_PREPROCESSOR package subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET_POST_PROCESSED_SOURCE function</td>
<td>Returns the post-processed source text.</td>
</tr>
<tr>
<td>PRINT_POST_PROCESSED_SOURCE procedure</td>
<td>Prints post-processed source text.</td>
</tr>
</tbody>
</table>
GET_POST_PROCESSED_SOURCE function

This overloaded function returns the post-processed source text. The different functionality of each form of syntax is presented along with the definition.

Syntax

Returns post-processed source text of a stored PL/SQL unit:

```sql
DBMS_PREPROCESSOR.GET_POST_PROCESSED_SOURCE (  
  object_type IN VARCHAR2,  
  schema_name IN VARCHAR2,  
  object_name IN VARCHAR2)  
RETURN dbms_preprocessor.source_lines_t;
```

Returns post-processed source text of a compilation unit:

```sql
DBMS_PREPROCESSOR.GET_POST_PROCESSED_SOURCE (  
  source IN VARCHAR2)  
RETURN dbms_preprocessor.source_lines_t;
```

Returns post-processed source text of an associative array (index-by table) containing the source text of the compilation unit:

```sql
DBMS_PREPROCESSOR.GET_POST_PROCESSED_SOURCE (  
  source IN dbms_preprocessor.source_lines_t)  
RETURN dbms_preprocessor.source_lines_t;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>object_type</code></td>
<td>One of PACKAGE, PACKAGE BODY, PROCEDURE, or FUNCTION (case sensitive)</td>
</tr>
<tr>
<td><code>schema_name</code></td>
<td>Schema name (case insensitive unless a quoted identifier is used)</td>
</tr>
<tr>
<td></td>
<td>If NULL, use the current schema.</td>
</tr>
<tr>
<td><code>object_name</code></td>
<td>Name of the object (case insensitive unless a quoted identifier is used)</td>
</tr>
<tr>
<td><code>source</code></td>
<td>Source text of the compilation unit</td>
</tr>
<tr>
<td><code>source_lines_t</code></td>
<td>Associative array containing the source text of the compilation unit</td>
</tr>
<tr>
<td></td>
<td>The source text is a concatenation of all the non-null associative array elements in ascending index order.</td>
</tr>
</tbody>
</table>

Return values

An associative array containing the lines of the post-processed source text starting from index 1

Usage notes

- Newline characters are not removed.
- Each line in the post-processed source text is mapped to a row in the associative array.
In the post-processed source, unselected text has blank lines.

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-24234</td>
<td>Insufficient privileges or non-existent object</td>
</tr>
<tr>
<td>ORA-24235</td>
<td>Bad value for object type (neither PACKAGE, PACKAGE BODY, PROCEDURE, nor FUNCTION)</td>
</tr>
<tr>
<td>ORA-24236</td>
<td>Empty source text</td>
</tr>
<tr>
<td>ORA-00931</td>
<td>Missing identifier. The object_name value cannot be NULL.</td>
</tr>
<tr>
<td>ORA-06502</td>
<td>Numeric or value error:</td>
</tr>
<tr>
<td></td>
<td>- Character string buffer is too small.</td>
</tr>
<tr>
<td></td>
<td>- A line is too long (more than 32767 bytes).</td>
</tr>
</tbody>
</table>
PRINT_POST_PROCESSED_SOURCE procedure

This overloaded procedure calls \texttt{DBMS\_OUTPUT\_PUT\_LINE} to let you view post-processed source text. The different functionality of each form of syntax is presented along with the definition.

Syntax

Prints post-processed source text of a stored PL/SQL unit:

\begin{verbatim}
DBMS\_PREPROCESSOR\_.PRINT\_POST\_PROCESSED\_SOURCE \{
  object\_type \hspace{1em} IN VARCHAR2,
  schema\_name \hspace{1em} IN VARCHAR2,
  object\_name \hspace{1em} IN VARCHAR2\};
\end{verbatim}

Prints post-processed source text of a compilation unit:

\begin{verbatim}
DBMS\_PREPROCESSOR\_.PRINT\_POST\_PROCESSED\_SOURCE \{
  source \hspace{1em} IN VARCHAR2\};
\end{verbatim}

Prints post-processed source text of an associative array containing the source text of the compilation unit:

\begin{verbatim}
DBMS\_PREPROCESSOR\_.PRINT\_POST\_PROCESSED\_SOURCE \{
  source \hspace{1em} IN dbms\_preprocessor\_.source\_lines\_t\};
\end{verbatim}

Parameters

\textbf{Table 5–4} \hspace{1em} PRINT\_POST\_PROCESSED\_SOURCE procedure parameters

\begin{tabular}{|l|l|}
\hline
Parameter & Description \tabularnewline \hline
\textit{object\_type} & One of \texttt{PACKAGE, PACKAGE\_BODY, PROCEDURE, or FUNCTION} (case sensitive) \tabularnewline \hline
\textit{schema\_name} & Schema name (case insensitive unless a quoted identifier is used) \tabularnewline & If \texttt{NULL}, use current schema. \tabularnewline \hline
\textit{object\_name} & Name of the object (case insensitive unless a quoted identifier is used) \tabularnewline \hline
\textit{source} & Source text of the compilation unit \tabularnewline \hline
\textit{source\_lines\_t} & Associative array containing the source text of the compilation unit \tabularnewline & The source text is a concatenation of all the non-null associative array elements in ascending index order. \tabularnewline \hline
\end{tabular}

Usage notes

The associative array may contain holes. Null elements are ignored when doing the concatenation.

Exceptions

\textbf{Table 5–5} \hspace{1em} PRINT\_POST\_PROCESSED\_SOURCE procedure exceptions

\begin{tabular}{|l|l|}
\hline
Exception & Description \tabularnewline \hline
ORA-24234 & Insufficient privileges or non-existent object \tabularnewline \hline
\end{tabular}
<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-24235</td>
<td>Bad value for object type (neither PACKAGE, PACKAGE BODY, PROCEDURE, nor FUNCTION)</td>
</tr>
<tr>
<td>ORA-24236</td>
<td>Empty source text</td>
</tr>
<tr>
<td>ORA-00931</td>
<td>Missing identifier</td>
</tr>
<tr>
<td></td>
<td>The object_name value cannot be NULL.</td>
</tr>
<tr>
<td>ORA-06502</td>
<td>Numeric or value error:</td>
</tr>
<tr>
<td></td>
<td>- Character string buffer is too small.</td>
</tr>
<tr>
<td></td>
<td>- A line is too long (more than 32767 bytes).</td>
</tr>
</tbody>
</table>
The **DBMS_RANDOM** package provides a built-in random number generator.

This chapter contains the following topics:

- Using **DBMS_RANDOM**
  - Operational notes
- **Summary of DBMS_RANDOM** subprograms

---

**Note:** **DBMS_RANDOM** is not intended for cryptography.
Using DBMS_RANDOM

- Operational notes
Operational notes

- The `RANDOM` function produces integers in the range $[-2^{31}, 2^{31})$.
- The `VALUE` function produces numbers in the range $[0,1)$ with 38 digits of precision.

`DBMS_RANDOM` can be explicitly initialized but does not require initialization before a call to the random number generator. It automatically initializes with the date, user ID, and process ID if no explicit initialization is performed.

If this package is seeded twice with the same seed, then accessed in the same way, it produces the same result in both cases.

In some cases, such as when testing, you may want the sequence of random numbers to be the same on every run. In that case, you seed the generator with a constant value by calling an overload of `SEED`. To produce different output for every run, simply omit the seed call. Then the system chooses a suitable seed for you.
Summary of DBMS_RANDOM subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INITIALIZE procedure</td>
<td>Initializes the package with a seed value.</td>
</tr>
<tr>
<td>NORMAL function</td>
<td>Returns random numbers in a normal distribution.</td>
</tr>
<tr>
<td>RANDOM function</td>
<td>Generates a random number.</td>
</tr>
<tr>
<td>SEED procedure</td>
<td>Resets the seed.</td>
</tr>
<tr>
<td>STRING function</td>
<td>Gets a random string.</td>
</tr>
<tr>
<td>TERMINATE procedure</td>
<td>Terminates package.</td>
</tr>
<tr>
<td>VALUE function</td>
<td>One version gets a random number greater than or equal to 0 and less than 1, with 38 digits to the right of the decimal point (38-digit precision). The other version gets a random Oracle Database number $x$, where $x$ is greater than or equal to a specified lower limit and less than a specified higher limit.</td>
</tr>
</tbody>
</table>

Note: The INITIALIZE procedure, RANDOM function and TERMINATE procedure are deprecated. They are included in this release for legacy reasons only.

Notes:

- The PLS_INTEGER and BINARY_INTEGER data types are identical. This document uses BINARY_INTEGER to indicate data types in reference information (such as for table types, record types, subprogram parameters, or subprogram return values), but may use either in discussion and examples.

- The INTEGER and NUMBER(38) data types are also identical. This document uses INTEGER throughout.
INITIALIZE procedure

This procedure is deprecated. Although currently supported, it should not be used. It initializes the random number generator.

Syntax

DBMSRANDOM.INITIALIZE (val IN BINARY_INTEGER);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>val</td>
<td>Seed number used to generate a random number</td>
</tr>
</tbody>
</table>

Usage notes

This procedure is obsolete as it simply calls the SEED procedure.
NORMAL function

This function returns random numbers in a standard normal distribution.

Syntax

```sql
DBMS_RANDOM.NORMAL
    RETURN NUMBER;
```

Return value

The random number, a NUMBER value
RANDOM function

This procedure is deprecated. Although currently supported, it should not be used. It generates and returns a random number.

Syntax

```sql
DBMS_RANDOM.RANDOM
    RETURN binary_integer;
```

Return value

A random BINARY_INTEGER value greater than or equal to \(-\text{power}(2,31)\) and less than \(\text{power}(2,31)\)

Usage notes

See the NORMAL function and the VALUE function.
SEED procedure

This procedure resets the seed used in generating a random number.

Syntax

```
DBMS_RANDOM.SEED (val IN BINARY_INTEGER);

DBMS_RANDOM.SEED (val IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>val</td>
<td>Seed number or string used to generate a random number</td>
</tr>
</tbody>
</table>

Usage notes

The seed can be a string up to length 2000.
STRING function

This function generates and returns a random string.

Syntax

```
DBMS_RANDOM.STRING
opt  IN  CHAR,
len  IN  NUMBER)
RETURN VARCHAR2;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>opt</strong></td>
<td>What the returning string looks like:</td>
</tr>
<tr>
<td></td>
<td>• ‘u’, ‘U’ - Returning string is in uppercase alpha characters.</td>
</tr>
<tr>
<td></td>
<td>• ‘l’, ‘L’ - Returning string is in lowercase alpha characters.</td>
</tr>
<tr>
<td></td>
<td>• ‘a’, ‘A’ - Returning string is in mixed-case alpha characters.</td>
</tr>
<tr>
<td></td>
<td>• ‘x’, ‘X’ - Returning string is in uppercase alpha-numeric characters.</td>
</tr>
<tr>
<td></td>
<td>• ‘p’, ‘P’ - Returning string is in any printable characters.</td>
</tr>
<tr>
<td></td>
<td>Otherwise the returning string is in uppercase alpha characters.</td>
</tr>
<tr>
<td><strong>len</strong></td>
<td>Length of the returned string</td>
</tr>
</tbody>
</table>

Return value

A VARCHAR2 value with the random string
TERMINATE procedure

This procedure is deprecated. Although currently supported, it should not be used. It would be called when the user is finished with the package.

Syntax

```
DBMS_RANDOM.TERMINATE;
```
VALUE function

One version returns a random number, greater than or equal to 0 and less than 1, with 38 digits to the right of the decimal (38-digit precision). The other version returns a random Oracle Database NUMBER value $x$, where $x$ is greater than or equal to the specified low value and less than the specified high value.

Syntax

```sql
DBMS_RANDOM.VALUE
    RETURN NUMBER;

DBMS_RANDOM.VALUE(
    low IN NUMBER,
    high IN NUMBER)
    RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>low</td>
<td>Lower limit of the range in which to generate a random number</td>
</tr>
<tr>
<td>high</td>
<td>Upper limit of the range in which to generate a random number</td>
</tr>
</tbody>
</table>

Return value

A NUMBER value that is the generated random number
The `DBMS_SQL` package provides an interface for using dynamic SQL to execute data manipulation language (DML) and data definition language (DDL) statements, execute PL/SQL anonymous blocks, and call PL/SQL stored procedures and functions. For example, you can enter a `DROP TABLE` statement from within a stored procedure by using the `PARSE` procedure supplied with the `DBMS_SQL` package.

This chapter contains the following topics:

- **Using DBMS_SQL**
  - Overview
  - Security model
  - Constants
  - Operational notes
  - Exceptions
  - Examples

- **Data structures**
  - Record types
  - Table types

- **Summary of DBMS_SQL subprograms**

**Note:** For more information on native dynamic SQL, see "Dynamic SQL in PL/SQL (EXECUTE IMMEDIATE statement)" in *Oracle TimesTen In-Memory Database PL/SQL Developer’s Guide*. You can also refer to "EXECUTE IMMEDIATE Statement" in *Oracle Database PL/SQL Language Reference*. 


Using DBMS_SQL

- Overview
- Security model
- Constants
- Exceptions
- Operational notes
- Examples
Overview

TimesTen PL/SQL supports dynamic SQL. Dynamic SQL statements are not embedded in your source program; rather, they are stored in character strings that are input to, or built by, the program at runtime. This functionality enables you to create more general-purpose procedures. For example, dynamic SQL lets you create a procedure that operates on a table whose name is not known until runtime.

Native dynamic SQL (EXECUTE IMMEDIATE) is an alternative to DBMS_SQL that lets you place dynamic SQL statements, PL/SQL blocks, and PL/SQL procedure and function calls directly into PL/SQL blocks. In most situations, native dynamic SQL is easier to use and performs better than DBMS_SQL. However, native dynamic SQL itself has certain limitations, such as there being no support for so-called Method 4 (for dynamic SQL statements with an unknown number of inputs or outputs). Also, there are some tasks that can only be performed using DBMS_SQL.

The ability to use dynamic SQL from within stored procedures generally follows the model of the Oracle Call Interface (OCI). See Oracle Call Interface Programmer’s Guide for information about OCI.

PL/SQL differs somewhat from other common programming languages, such as C. For example, addresses (also called pointers) are not user-visible in PL/SQL. As a result, there are some differences between OCI and the DBMS_SQL package, including the following:

- OCI binds by address, while the DBMS_SQL package binds by value.
- With DBMS_SQL you must call VARIABLE_VALUE to retrieve the value of an OUT parameter for an anonymous block, and you must call COLUMN_VALUE after fetching rows to actually retrieve the values of the columns in the rows into your program.
- The current release of the DBMS_SQL package does not provide CANCEL cursor procedures.
- Indicator variables are not required, because NULL is fully supported as a value of a PL/SQL variable.
Security model

DBMS_SQL is owned by SYS and compiled with AUTHID CURRENT_USER. Any DBMS_SQL subprogram called from an anonymous PL/SQL block is run using the privileges of the current user.

See "Definer’s rights and invoker’s rights (AUTHID clause)" in Oracle TimesTen In-Memory Database Security Guide for information about the AUTHID clause.
Constants

The constants described in Table 7–1 are used with the `language_flag` parameter of the `PARSE` procedures. For TimesTen, use `NATIVE`.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V6</td>
<td>INTEGER</td>
<td>0</td>
<td>Specifies Oracle Database version 6 behavior (not applicable for TimesTen).</td>
</tr>
<tr>
<td>NATIVE</td>
<td>INTEGER</td>
<td>1</td>
<td>Specifies normal behavior for the database to which the program is connected.</td>
</tr>
<tr>
<td>V7</td>
<td>INTEGER</td>
<td>2</td>
<td>Specifies Oracle Database version 7 behavior (not applicable for TimesTen).</td>
</tr>
</tbody>
</table>
Operational notes

- Execution flow
- Processing queries
- Processing updates, inserts, and deletes
- Locating errors

Execution flow

1. OPEN_CURSOR
2. PARSE
3. BIND_VARIABLE or BIND_ARRAY
4. DEFINE_COLUMN or DEFINE_ARRAY
5. EXECUTE
6. FETCH_ROWS or EXECUTE_AND_FETCH
7. VARIABLE_VALUE or COLUMN_VALUE
8. CLOSE_CURSOR

OPEN_CURSOR
To process a SQL statement, you must have an open cursor. When you call the OPEN_CURSOR function, you receive a cursor ID number for the data structure representing a valid cursor maintained by TimesTen. These cursors are distinct from cursors defined at the precompiler, OCI, or PL/SQL level, and are used only by the DBMS_SQL package.

PARSE
Every SQL statement must be parsed by calling the PARSE procedures. Parsing the statement checks the statement syntax and associates it with the cursor in your program.

You can parse any DML or DDL statement. DDL statements are run on the parse, which performs the implied commit.

Note: When parsing a DDL statement to drop a procedure or a package, a timeout can occur if you are still using the procedure in question or a procedure in the package in question. After a call to a procedure, that procedure is considered to be in use until execution has returned to the user side. Any such timeout occurs after a short time.

The execution flow of DBMS_SQL is shown in Figure 7–1 that follows.
BIND_VARIABLE or BIND_ARRAY

Many DML statements require that data in your program be input to TimesTen. When you define a SQL statement that contains input data to be supplied at runtime, you must use placeholders in the SQL statement to mark where data must be supplied.
For each placeholder in the SQL statement, you must call a bind procedure, either the
**BIND_ARRAY** procedure on page 7-46 or the **BIND_VARIABLE** procedure on
page 7-49, to supply the value of a variable in your program (or the values of an array)
to the placeholder. When the SQL statement is subsequently run, TimesTen uses the
data that your program has placed in the output and input, or bind, variables.

**DBMS_SQL** can run a DML statement multiple times, each time with a different bind
variable. The **BIND_ARRAY** procedure lets you bind a collection of scalars, each value of
which is used as an input variable once for each **EXECUTE**. This is similar to the array
interface supported by OCI.

---

**Note**: The term "bind parameter" as used in TimesTen developer
guides (in keeping with ODBC terminology) is equivalent to the term
"bind variable" as used in TimesTen PL/SQL documents (in keeping
with Oracle Database PL/SQL terminology).

---

**DEFINE_COLUMN** or **DEFINE_ARRAY**
The columns of the row being selected in a **SELECT** statement are identified by their
relative positions as they appear in the select list, from left to right. For a query, you
must call a define procedure (**DEFINE_COLUMN** or **DEFINE_ARRAY**) to specify the variables
that are to receive the **SELECT** values, much the way an **INTO** clause does for a static
query.

Use the **DEFINE_ARRAY** procedure to define a PL/SQL collection into which rows are
fetched in a single **SELECT** statement. **DEFINE_ARRAY** provides an interface to fetch
multiple rows at one fetch. You must call **DEFINE_ARRAY** before using the **COLUMN_VALUE**
procedure to fetch the rows.

**EXECUTE**
Call the **EXECUTE** function to run your SQL statement.

**FETCH_ROWS** or **EXECUTE_AND_FETCH**
The **FETCH_ROWS** function retrieves the rows that satisfy the query. Each successive
fetch retrieves another set of rows, until the fetch cannot retrieve any more rows.
Instead of calling **EXECUTE** and then **FETCH_ROWS**, you may find it more efficient to call
**EXECUTE_AND_FETCH** if you are calling **EXECUTE** for a single execution.

**VARIABLE_VALUE** or **COLUMN_VALUE**
For queries, call **COLUMN_VALUE** to determine the value of a column retrieved by the
**FETCH_ROWS** call. For anonymous blocks containing calls to PL/SQL procedures or
DML statements with a **RETURNING** clause, call **VARIABLE_VALUE** to retrieve the values
assigned to the output variables when statements were run.

**CLOSE_CURSOR**
When you no longer need a cursor for a session, close the cursor by calling **CLOSE_ CURSOR**.

If you neglect to close a cursor, then the memory used by that cursor remains allocated
even though it is no longer needed.

**Processing queries**
If you are using dynamic SQL to process a query, then you must perform the following
steps:
1. Specify the variables that are to receive the values returned by the SELECT statement by calling the DEFINE_COLUMN procedure or the DEFINE_ARRAY procedure.

2. Run your SELECT statement by calling the EXECUTE function.

3. Call the FETCH_ROWS function (or EXECUTE_AND_FETCH) to retrieve the rows that satisfied your query.

4. Call COLUMN_VALUE procedure to determine the value of a column retrieved by FETCH_ROWS for your query. If you used anonymous blocks containing calls to PL/SQL procedures, then you must call the VARIABLE_VALUE procedure to retrieve the values assigned to the output variables of these procedures.

**Processing updates, inserts, and deletes**

If you are using dynamic SQL to process an INSERT, UPDATE, or DELETE, then you must perform the following steps.

1. You must first run your INSERT, UPDATE, or DELETE statement by calling the EXECUTE function.

2. If statements have the RETURNING clause, then you must call the VARIABLE_VALUE procedure to retrieve the values assigned to the output variables.

**Locating errors**

There are additional functions in the DBMS_SQL package for obtaining information about the last referenced cursor in the session. The values returned by these functions are only meaningful immediately after a SQL statement is run. In addition, some error-locating functions are only meaningful after certain DBMS_SQL calls. For example, call the LAST_ERROR_POSITION function immediately after a PARSE call.
Exceptions

The following table lists the exceptions raised by DBMS_SQL.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INCONSISTENT_TYPE</td>
<td>-6562</td>
<td>Raised by the COLUMN_VALUE procedure or VARIABLE_VALUE procedure when the type of the given OUT parameter (for where to output the requested value) is different from the type of the value.</td>
</tr>
</tbody>
</table>
Examples

This section provides example procedures that use the DBMS_SQL package.

Example 1: Basic

This example does not require the use of dynamic SQL because the text of the statement is known at compile time, but it illustrates the basic concept underlying the package.

The demo procedure deletes all employees from a table myemployees (created from the employees table of the HR schema) whose salaries exceed a specified value.

```sql
CREATE OR REPLACE PROCEDURE demo(p_salary IN NUMBER) AS
    cursor_name INTEGER;
    rows_processed INTEGER;
BEGIN
    cursor_name := dbms_sql.open_cursor;
    DBMS_SQL.PARSE(cursor_name, 'DELETE FROM myemployees WHERE salary > :x',
        DBMS_SQL.NATIVE);
    DBMS_SQL.BIND_VARIABLE(cursor_name, ':x', p_salary);
    rows_processed := DBMS_SQL.EXECUTE(cursor_name);
    DBMS_SQL.CLOSE_CURSOR(cursor_name);
EXCEPTION
    WHEN OTHERS THEN
        DBMS_SQL.CLOSE_CURSOR(cursor_name);
END;
```

Create the myemployees table and see how many employees have salaries greater than or equal to $15,000:

Command> create table myemployees as select * from employees;
107 rows inserted.

Command> select * from myemployees where salary>=15000;
< 100, Steven, King, SKING, 515.123.4567, 1987-06-17 00:00:00, AD_PRES, 24000,
  <NULL>, <NULL>, 90 >
< 101, Neena, Kochhar, NKOCHHAR, 515.123.4568, 1989-09-21 00:00:00, AD_VP, 17000,
  <NULL>, 100, 90 >
< 102, Lex, De Haan, LDEHAAN, 515.123.4569, 1993-01-13 00:00:00, AD_VP, 17000,
  <NULL>, 100, 90 >
3 rows found.

Run demo to delete everyone with a salary greater than $14,999 and confirm the results, as follows:

Command> begin
    demo(14999);
end;
/

PL/SQL procedure successfully completed.

Command> select * from myemployees where salary>=15000;
0 rows found.

Example 2: Copy between tables

The following sample procedure is passed the names of a source and a destination table, and copies the rows from the source table to the destination table. This sample
procedure assumes that both the source and destination tables have the following columns.

<table>
<thead>
<tr>
<th>Column</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>NUMBER</td>
</tr>
<tr>
<td>name</td>
<td>VARCHAR2(30)</td>
</tr>
<tr>
<td>birthdate</td>
<td>DATE</td>
</tr>
</tbody>
</table>

This procedure does not specifically require the use of dynamic SQL; however, it illustrates the concepts of this package.

```sql
CREATE OR REPLACE PROCEDURE copy (source IN VARCHAR2, destination IN VARCHAR2) IS
    id_var       NUMBER;
    name_var     VARCHAR2(30);
    birthdate_var DATE;
    source_cursor INTEGER;
    destination_cursor INTEGER;
    ignore INTEGER;
BEGIN
    -- Prepare a cursor to select from the source table:
    source_cursor := dbms_sql.open_cursor;
    DBMS_SQL.PARSE(source_cursor, 'SELECT id, name, birthdate FROM ' || source, DBMS_SQL.NATIVE);
    DBMS_SQL.DEFINE_COLUMN(source_cursor, 1, id_var);
    DBMS_SQL.DEFINE_COLUMN(source_cursor, 2, name_var, 30);
    DBMS_SQL.DEFINE_COLUMN(source_cursor, 3, birthdate_var);
    ignore := DBMS_SQL.EXECUTE(source_cursor);
    -- Prepare a cursor to insert into the destination table:
    destination_cursor := DBMS_SQL.OPEN_CURSOR;
    DBMS_SQL.PARSE(destination_cursor, 'INSERT INTO ' || destination || ' VALUES (:id_bind, :name_bind, :birthdate_bind)', DBMS_SQL.NATIVE);
    -- Fetch a row from the source table and insert it into the destination table:
    LOOP
        IF DBMS_SQL.FETCH_ROWS(source_cursor)>0 THEN
            -- get column values of the row
            DBMS_SQL.COLUMN_VALUE(source_cursor, 1, id_var);
            DBMS_SQL.COLUMN_VALUE(source_cursor, 2, name_var);
            DBMS_SQL.COLUMN_VALUE(source_cursor, 3, birthdate_var);
            -- Bind the row into the cursor that inserts into the destination table. You could alter this example to require the use of dynamic SQL by inserting an if condition before the bind.
            DBMS_SQL.BIND_VARIABLE(destination_cursor, ':id_bind', id_var);
            DBMS_SQL.BIND_VARIABLE(destination_cursor, ':name_bind', name_var);
            DBMS_SQL.BIND_VARIABLE(destination_cursor, ':birthdate_bind', birthdate_var);
            ignore := DBMS_SQL.EXECUTE(destination_cursor);
        ELSE
            -- No more rows to copy:
            EXIT;
        END IF;
    END LOOP;
END;
```

END;
-- Commit (in TimesTen commit closes cursors automatically):
   COMMIT;

EXCEPTION
   WHEN OTHERS THEN
       IF DBMS_SQL.IS_OPEN(source_cursor) THEN
           DBMS_SQL.CLOSE_CURSOR(source_cursor);
       END IF;
       IF DBMS_SQL.IS_OPEN(destination_cursor) THEN
           DBMS_SQL.CLOSE_CURSOR(destination_cursor);
       END IF;
       RAISE;
   END;

Examples 3, 4, and 5: Bulk DML

This series of examples shows how to use bulk array binds (table items) in the SQL DML statements INSERT, UPDATE, and DELETE.

Here is an example of a bulk INSERT statement that adds three new departments to the departments table in the HR schema:

DECLARE
    stmt VARCHAR2(200);
    departid_array     DBMS_SQL.NUMBER_TABLE;
    deptname_array     DBMS_SQL.VARCHAR2_TABLE;
    mgrid_array        DBMS_SQL.NUMBER_TABLE;
    locid_array        DBMS_SQL.NUMBER_TABLE;
    c                NUMBER;
    dummy            NUMBER;
BEGIN
    departid_array(1):= 280;
    departid_array(2):= 290;
    departid_array(3):= 300;
    deptname_array(1) := 'Community Outreach';
    deptname_array(2) := 'Product Management';
    deptname_array(3) := 'Acquisitions';
    mgrid_array(1) := 121;
    mgrid_array(2) := 120;
    mgrid_array(3) := 70;
    locid_array(1):= 1500;
    locid_array(2):= 1700;
    locid_array(3):= 2700;
    stmt := 'INSERT INTO departments VALUES(';
    c := DBMS_SQL.OPEN_CURSOR;
    DBMS_SQL.PARSE(c, stmt, DBMS_SQL.NATIVE);
    DBMS_SQL.BIND_ARRAY(c, ':departid_array', departid_array);
    DBMS_SQL.BIND_ARRAY(c, ':deptname_array', deptname_array);
    DBMS_SQL.BIND_ARRAY(c, ':mgrid_array', mgrid_array);
    DBMS_SQL.BIND_ARRAY(c, ':locid_array', locid_array);
    dummy := DBMS_SQL.EXECUTE(c);
    DBMS_SQL.CLOSE_CURSOR(c);
EXCEPTION WHEN OTHERS THEN
    IF DBMS_SQL.IS_OPEN(c) THEN
        DBMS_SQL.CLOSE_CURSOR(c);
    END IF;
Following is output from a SELECT statement, showing the new rows.

Command> select * from departments;
< 10, Administration, 200, 1700 >
...< 280, Community Outreach, 121, 1500 >
< 290, Product Management, 120, 1700 >
< 300, Acquisitions, 70, 2700 >
30 rows found.

Here is an example of a bulk UPDATE statement that demonstrates updating salaries for four existing employees in the employees table in the HR schema:

```
DECLARE
  stmt VARCHAR2(200);
  empno_array     DBMS_SQL.NUMBER_TABLE;
  salary_array    DBMS_SQL.NUMBER_TABLE;
  c               NUMBER;
  dummy           NUMBER;
BEGIN
  empno_array(1):= 203;
  empno_array(2):= 204;
  empno_array(3):= 205;
  empno_array(4):= 206;
  salary_array(1) := 7000;
  salary_array(2) := 11000;
  salary_array(3) := 13000;
  salary_array(4) := 9000;

  stmt := 'update employees set salary = :salary_array
          WHERE employee_id = :num_array';
  c := DBMS_SQL.OPEN_CURSOR;
  DBMS_SQL.PARSE(c, stmt, DBMS_SQL.NATIVE);
  DBMS_SQL.BIND_ARRAY(c, ':num_array', empno_array);  
  DBMS_SQL.BIND_ARRAY(c, ':salary_array', salary_array);
  dummy := DBMS_SQL.EXECUTE(c);
  DBMS_SQL.CLOSE_CURSOR(c);
EXCEPTION WHEN OTHERS THEN
  IF DBMS_SQL.IS_OPEN(c) THEN
    DBMS_SQL.CLOSE_CURSOR(c);
  END IF;
  RAISE;
END;
```

Assume the following entries for the specified employees before running the example, showing salaries of $6500, $10000, $12000, and $8300:

Command> select * from employees where employee_id>=203 and employee_id<=206;
< 203, Susan, Mavris, SMAVRIS, 515.123.7777, 1994-06-07 00:00:00, HR_REP, 6500, <NULL>, 101, 40 >
< 204, Hermann, Baer, HBAER, 515.123.8888, 1994-06-07 00:00:00, PR_REP, 10000, <NULL>, 101, 70 >
< 205, Shelley, Higgins, SHIGGINS, 515.123.8080, 1994-06-07 00:00:00, AC_MGR, 12000, <NULL>, 101, 110 >
< 206, William, Gietz, WGIETZ, 515.123.8181, 1994-06-07 00:00:00, AC_ACCOUNT,
The following shows the new salaries after running the example.

Command> select * from employees where employee_id>=203 and employee_id<=206;
< 203, Susan, Mavris, SMAVRIS, 515.123.7777, 1994-06-07 00:00:00, HR_REP, 7000, <NULL>, 101, 40 >
< 204, Hermann, Baer, HBAER, 515.123.8888, 1994-06-07 00:00:00, PR_REP, 11000, <NULL>, 101, 70 >
< 205, Shelley, Higgins, SHIGGINS, 515.123.8080, 1994-06-07 00:00:00, AC_MGR, 13000, <NULL>, 101, 110 >
< 206, William, Gietz, WGIETZ, 515.123.8181, 1994-06-07 00:00:00, AC_ACCOUNT, 9000, <NULL>, 205, 110 >
4 rows found.

In a DELETE statement, for example, you could bind in an array in the WHERE clause and have the statement be run for each element in the array, as follows:

DECLARE
   stmt VARCHAR2(200);
   dept_no_array DBMS_SQL.NUMBER_TABLE;
   c NUMBER;
   dummy NUMBER;
BEGIN
   dept_no_array(1) := 60;
   dept_no_array(2) := 70;
   stmt := 'delete from employees where department_id = :dept_array';
   c := DBMS_SQL.OPEN_CURSOR;
   DBMS_SQL.PARSE(c, stmt, DBMS_SQL.NATIVE);
   DBMS_SQL.BIND_ARRAY(c, ':dept_array', dept_no_array, 1, 1);
   dummy := DBMS_SQL.EXECUTE(c);
   DBMS_SQL.CLOSE_CURSOR(c);
EXCEPTION WHEN OTHERS THEN
   IF DBMS_SQL.IS_OPEN(c) THEN
      DBMS_SQL.CLOSE_CURSOR(c);
   END IF;
   RAISE;
END;

In this example, only the first element of the array is specified by the BIND_ARRAY call (lower and upper bounds of the array elements are both set to 1), so only employees in department 60 are deleted.

Before running the example, there are five employees in department 60 and one in department 70, where the department number is the last entry in each row:

Command> select * from employees where department_id>=60 and department_id<=70;
< 103, Alexander, Hunold, AHUNOLD, 590.423.4567, 1990-01-03 00:00:00, IT_PROG, 9000, <NULL>, 102, 60 >
< 104, Bruce, Ernst, BERNST, 590.423.4568, 1991-05-21 00:00:00, IT_PROG, 6000, <NULL>, 103, 60 >
< 105, David, Austin, DAUSTIN, 590.423.4569, 1997-06-25 00:00:00, IT_PROG, 4800, <NULL>, 103, 60 >
< 106, Valli, Pataballa, VPATABAL, 590.423.4560, 1998-02-05 00:00:00, IT_PROG, 4800, <NULL>, 103, 60 >
< 107, Diana, Lorentz, DLORENTZ, 590.423.5567, 1999-02-07 00:00:00, IT_PROG, 4200, <NULL>, 103, 60 >
< 204, Hermann, Baer, HBAER, 515.123.8888, 1994-06-07 00:00:00, PR_REP, 10000, <NULL>, 101, 70 >
4 rows found.
After running the example, only the employee in department 70 remains.

Command> select * from employees where department_id>60 and department_id<=70;
< 204, Hermann, Baer, HBAER, 515.123.8888, 1994-06-07 00:00:00, PR_REP, 10000, <NULL>, 101, 70 >
1 row found.

Example 6: Define an array

This example defines an array.

CREATE OR REPLACE PROCEDURE BULK_PLSQL(deptid NUMBER) IS
    names    DBMS_SQL.VARCHAR2_TABLE;
sals     DBMS_SQL.NUMBER_TABLE;
c        NUMBER;
r        NUMBER;
sql_stmt VARCHAR2(32767) :=
      'SELECT last_name, salary FROM employees WHERE department_id = :b1';
BEGIN
    c := DBMS_SQL.OPEN_CURSOR;
    DBMS_SQL.PARSE(c, sql_stmt, dbms_sql.native);
    DBMS_SQL.BIND_VARIABLE(c, 'b1', deptid);
    DBMS_SQL.DEFINE_ARRAY(c, 1, names, 5, 1);
    DBMS_SQL.DEFINE_ARRAY(c, 2, sals, 5, 1);
    r := DBMS_SQL.EXECUTE(c);
    LOOP
        r := DBMS_SQL.FETCH_ROWS(c);
        DBMS_SQL.COLUMN_VALUE(c, 1, names);
        DBMS_SQL.COLUMN_VALUE(c, 2, sals);
        EXIT WHEN r != 5;
    END LOOP;
    DBMS_SQL.CLOSE_CURSOR(c);
    -- loop through the names and sals collections
    FOR i IN names.FIRST .. names.LAST  LOOP
        DBMS_OUTPUT.PUT_LINE('Name = ' || names(i) || ', salary = ' || sals(i));
    END LOOP;
END;

For example, for department 20 in the employees table, this produces the following output:

Command> begin
    bulk_plsql(20);
end;
/
Name = Hartstein, salary = 13000
Name = Fay, salary = 6000
PL/SQL procedure successfully completed.

Example 7: Describe columns

This can be used as a substitute for the ttIsql DESCRIBE command by using a SELECT *
query on the table to describe. This example describes columns of the employees table.
DECLARE
  c               NUMBER;
  d               NUMBER;
  col_cnt         INTEGER;
  f               BOOLEAN;
  rec_tab         DBMS_SQL.DESC_TAB;
  col_num         NUMBER;
PROCEDURE print_rec(rec in DBMS_SQL.DESC_REC) IS
BEGIN
  DBMS_OUTPUT.NEW_LINE;
  DBMS_OUTPUT.PUT_LINE('col_type            =    ' || rec.col_type);
  DBMS_OUTPUT.PUT_LINE('col_maxlen          =    ' || rec.col_max_len);
  DBMS_OUTPUT.PUT_LINE('col_name            =    ' || rec.col_name);
  DBMS_OUTPUT.PUT_LINE('col_name_len        =    ' || rec.col_name_len);
  DBMS_OUTPUT.PUT_LINE('col_schema_name     =    ' || rec.col_schema_name);
  DBMS_OUTPUT.PUT_LINE('col_schema_name_len =    ' || rec.col_schema_name_len);
  DBMS_OUTPUT.PUT_LINE('col_precision       =    ' || rec.col_precision);
  DBMS_OUTPUT.PUT_LINE('col_scale           =    ' || rec.col_scale);
  DBMS_OUTPUT.PUT_LINE('col_null_ok         =    ');
  IF (rec.col_null_ok) THEN
    DBMS_OUTPUT.PUT_LINE('true');
  ELSE
    DBMS_OUTPUT.PUT_LINE('false');
  END IF;
END;
BEGIN
  c := DBMS_SQL.OPEN_CURSOR;
  DBMS_SQL.PARSE(c, 'SELECT * FROM employees', DBMS_SQL.NATIVE);
  d := DBMS_SQL.EXECUTE(c);
  DBMS_SQL.DESCRIBE_COLUMNS(c, col_cnt, rec_tab);
  /*
   * Following loop could simply be for j in 1..col_cnt loop.
   * Here we are simply illustrating some PL/SQL table
   * features.
   */
  col_num := rec_tab.first;
  IF (col_num IS NOT NULL) THEN
    LOOP
      print_rec(rec_tab(col_num));
      col_num := rec_tab.next(col_num);
      EXIT WHEN (col_num IS NULL);
    END LOOP;
  END IF;
END;

Here is an abbreviated sample of the output, describing columns of the employees table, assuming it was run from the HR schema. Information from only the first two columns is shown here:

```
col_type            =    2
col_maxlen          =    7
col_name            =    EMPLOYEE_ID
col_name_len        =    11
col_schema_name     =    HR
col_schema_name_len =    8
col_precision       =    6
col_scale           =    0
col_null_ok         =    false
```
```
col_type            =    1
col_maxlen          =    20
col_name            =    FIRST_NAME
col_name_len        =    10
col_schema_name     =    HR
col_schema_name_len =    8
col_precision       =    0
col_scale           =    0
col_null_ok         =    true
```

Example 8: RETURNING clause

With this clause, INSERT, UPDATE, and DELETE statements can return values of expressions. These values are returned in bind variables. BIND_VARIABLE is used to bind these outbinds if a single row is inserted, updated, or deleted. If multiple rows are inserted, updated, or deleted, then BIND_ARRAY is used. VARIABLE_VALUE must be called to get the values in these bind variables.

---

**Note:** This is similar to VARIABLE_VALUE, which must be called after running a PL/SQL block with an out-bind inside DBMS_SQL.

---

The examples that follow assume a table tab has been created:

```
Command> create table tab (c1 number, c2 number);
```

i) This shows a single row insert.

```
CREATE OR REPLACE PROCEDURE single_Row_insert 
  (c1 NUMBER, c2 NUMBER, r OUT NUMBER) is 
  c NUMBER;
  n NUMBER;
  BEGIN
  c := DBMS_SQL.OPEN_CURSOR;
  DBMS_SQL.PARSE(c, 'INSERT INTO tab VALUES (:bnd1, :bnd2) ' ||
    'RETURNING c1*c2 INTO :bnd3', DBMS_SQL.NATIVE);
  DBMS_SQL.BIND_VARIABLE(c, 'bnd1', c1);
  DBMS_SQL.BIND_VARIABLE(c, 'bnd2', c2);
  DBMS_SQL.BIND_VARIABLE(c, 'bnd3', r);
  n := DBMS_SQL.EXECUTE(c);
  DBMS_SQL.VARIABLE_VALUE(c, 'bnd3', r); -- get value of outbind variable
  DBMS_SQL.CLOSE_CURSOR(c);
  END;
```

The following runs this example and shows the results. The table was initially empty.
Using DBMS_SQL

Command> declare r NUMBER;
    begin
        single_Row_insert(100,200,r);
        dbms_output.put_line('Product = ' || r);
    end;
/
Product = 20000
PL/SQL procedure successfully completed.

Command> select * from tab;
< 100, 200 >
1 row found.

ii) This shows a single row update. Note that rownum is an internal variable for row number.

CREATE OR REPLACE PROCEDURE single_Row_update
    (c1 NUMBER, c2 NUMBER, r out NUMBER) IS
    c NUMBER;
    n NUMBER;
    BEGIN
        c := DBMS_SQL.OPEN_CURSOR;
        DBMS_SQL.PARSE(c, 'UPDATE tab SET c1 = :bnd1, c2 = :bnd2 ' ||
                       'WHERE rownum = 1 ' ||
                       'RETURNING c1*c2 INTO :bnd3', DBMS_SQL.NATIVE);
        DBMS_SQL.BIND_VARIABLE(c, 'bnd1', c1);
        DBMS_SQL.BIND_VARIABLE(c, 'bnd2', c2);
        DBMS_SQL.BIND_VARIABLE(c, 'bnd3', r);
        n := DBMS_SQL.EXECUTE(c);
        DBMS_SQL.VARIABLE_VALUE(c, 'bnd3', r);-- get value of outbind variable
        DBMS_SQL.CLOSE_CURSOR(c);
    END;

The following runs this example and shows the results, updating the row that was
inserted in the previous example.

Command> declare r NUMBER;
    begin
        single_Row_update(200,300,r);
        dbms_output.put_line('Product = ' || r);
    end;
/
Product = 60000
PL/SQL procedure successfully completed.

Command> select * from tab;
< 200, 300 >
1 row found.

iii) This shows a multiple row insert.

CREATE OR REPLACE PROCEDURE multi_Row_insert
    (c1 DBMS_SQL.NUMBER_TABLE, c2 DBMS_SQL.NUMBER_TABLE,
     r OUT DBMS_SQL.NUMBER_TABLE) is
    c NUMBER;
    n NUMBER;
    BEGIN
        DBMS_SQL.OPEN_CURSOR;
        DBMS_SQL.INSERT_ALL(c1, c2, r);
        DBMS_SQL.CLOSE_CURSOR;
    END;

The following runs this example and shows the results, inserting new rows into the table.

Command> declare r NUMBER;
    begin
        multi_Row_insert(100,200,300,r);
        dbms_output.put_line('Product = ' || r);
    end;
/
Product = 20000000
PL/SQL procedure successfully completed.

Command> select * from tab;
< 100, 200 , 300 >
3 rows found.
c := DBMS_SQL.OPEN_CURSOR;
DBMS_SQL.PARSE(c, 'insert into tab VALUES (:bnd1, :bnd2) ' ||
    'RETURNING c1*c2 INTO :bnd3', DBMS_SQL.NATIVE);
DBMS_SQL.BIND_ARRAY(c, 'bnd1', c1);
DBMS_SQL.BIND_ARRAY(c, 'bnd2', c2);
DBMS_SQL.BIND_ARRAY(c, 'bnd3', r);
n := DBMS_SQL.EXECUTE(c);
DBMS_SQL.VARIABLE_VALUE(c, 'bnd3', r);-- get value of outbind variable
DBMS_SQL.CLOSE_CURSOR(c);
END;

The following script can be used to run this example in ttIsql:

declare
    c1_array dbms_sql.number_table;
    c2_array dbms_sql.number_table;
    r_array dbms_sql.number_table;
begin
    c1_array(1) := 10;
    c1_array(2) := 20;
    c1_array(3) := 30;
    c2_array(1) := 15;
    c2_array(2) := 25;
    c2_array(3) := 35;
    multi_Row_insert(c1_array,c2_array,r_array);
    dbms_output.put_line('Product for row1 = ' || r_array(1));
    dbms_output.put_line('Product for row2 = ' || r_array(2));
    dbms_output.put_line('Product for row3 = ' || r_array(3));
end;
/

Following are the results. The table was initially empty.
Product for row1 = 150
Product for row2 = 500
Product for row3 = 1050
PL/SQL procedure successfully completed.

Command> select * from tab;
< 10, 15 >
< 20, 25 >
< 30, 35 >
3 rows found.

iv) This shows a multiple row update.

CREATE OR REPLACE PROCEDURE multi_Row_update
    (c1 NUMBER, c2 NUMBER, r OUT DBMS_SQL.NUMBER_TABLE) IS
    c NUMBER;
    n NUMBER;
BEGIN
    c := DBMS_SQL.OPEN_CURSOR;
    DBMS_SQL.PARSE(c, 'UPDATE tab SET c1 = :bnd1 WHERE c2 > :bnd2 ' ||
        'RETURNING c1*c2 INTO :bnd3', DBMS_SQL.NATIVE);
    DBMS_SQL.BIND_VARIABLE(c, 'bnd1', c1);
    DBMS_SQL.BIND_VARIABLE(c, 'bnd2', c2);
    DBMS_SQL.BIND_ARRAY(c, 'bnd3', r);
    n := DBMS_SQL.EXECUTE(c);
    DBMS_OUTPUT.PUT_LINE(n || ' rows updated');
DBMS_SQL.VARIABLE_VALUE(c, 'bnd3', r);-- get value of outbind variable
DBMS_SQL.CLOSE_CURSOR(c);
END;

Note: Note that bnd1 and bnd2 can be arrays as well. The value of the expression for all the rows updated is in bnd3. There is no way of differentiating which rows were updated of each value of bnd1 and bnd2.

The following script can be used to run the example in ttIsql:

```
declare
    c1 NUMBER;
    c2 NUMBER;
    r_array dbms_sql.number_table;
begin
    c1 := 100;
    c2 := 0;
    multi_Row_update(c1, c2, r_array);
    dbms_output.put_line('Product for row1 = ' || r_array(1));
    dbms_output.put_line('Product for row2 = ' || r_array(2));
    dbms_output.put_line('Product for row3 = ' || r_array(3));
end;
/
```

Here are the results, updating the rows that were inserted in the previous example. (The report of the number of rows updated is from the example itself. The products are reported by the test script.)

3 rows updated
Product for row1 = 1500
Product for row2 = 2500
Product for row3 = 3500

PL/SQL procedure successfully completed.

Command> select * from tab;
< 100, 15 >
< 100, 25 >
< 100, 35 >
3 rows found.
Command>

v) This shows a multiple row delete.

```
CREATE OR REPLACE PROCEDURE multi_Row_delete
    (c1_test NUMBER,
     r OUT DBMS_SQL.NUMBER_TABLE) is
    c NUMBER;
    n NUMBER;

    BEGIN
        c := DBMS_SQL.OPEN_CURSOR;
        DBMS_SQL.PARSE(c, 'DELETE FROM tab WHERE c1 = :bnd1 ' ||
                        'RETURNING c1*c2 INTO :bnd2', DBMS_SQL.NATIVE);
        DBMS_SQL.BIND_VARIABLE(c, 'bnd1', c1_test);
        DBMS_SQL.BIND_ARRAY(c, 'bnd2', r);
        n := DBMS_SQL.EXECUTE(c);
        DBMS_OUTPUT.PUT_LINE(n || ' rows deleted');
    END;
```

Note: Note that bnd1 and bnd2 can be arrays as well. The value of the expression for all the rows updated is in bnd3. There is no way of differentiating which rows were updated of each value of bnd1 and bnd2.
The following script can be used to run the example in ttIsql.

```
declare
c1_test NUMBER;
r_array dbms_sql.number_table;
begin
c1_test := 100;
multi_Row_delete(c1_test, r_array);
dbms_output.put_line('Product for row1 = ' || r_array(1));
dbms_output.put_line('Product for row2 = ' || r_array(2));
dbms_output.put_line('Product for row3 = ' || r_array(3));
end;
/
```

Here are the results, deleting the rows that were updated in the previous example.
(The report of the number of rows deleted is from the example itself. The products are reported by the test script.)

3 rows deleted
Product for row1 = 1500
Product for row2 = 2500
Product for row3 = 3500

PL/SQL procedure successfully completed.

Command> select * from tab;
0 rows found.

---

**Note:** BIND_ARRAY of Number_Table internally binds a number. The number of times statement is run depends on the number of elements in an inbind array.

---

**Example 9: PL/SQL block in dynamic SQL**

You can execute a PL/SQL block in dynamic SQL, using either DBMS_SQL or EXECUTE IMMEDIATE. This example executes a block using DBMS_SQL.

Assume the following procedure:

```
Command> create or replace procedure foo is
    begin
        dbms_output.put_line('test');
    end;
/
```

Procedure created.

Now execute the procedure in a PL/SQL block using DBMS_SQL:

```
Command> declare
    c number;
    r number;
begin
    c := dbms_sql.open_cursor;
    dbms_sql.parse(c, 'begin foo; end;', dbms_sql.native);
    r := dbms_sql.execute(c);
```
end;
/

test

PL/SQL procedure successfully completed.
Data structures

The `DBMS_SQL` package defines the following record types and table types.

---

**Notes:**

- The `PLS_INTEGER` and `BINARY_INTEGER` data types are identical. This document uses `BINARY_INTEGER` to indicate data types in reference information (such as for table types, record types, subprogram parameters, or subprogram return values), but may use either in discussion and examples.
- The `INTEGER` and `NUMBER(38)` data types are also identical. This document uses `INTEGER` throughout.

---

**Record types**

- `DESC_REC` record type
- `DESC_REC2` record type
- `DESC_REC3` record type

**Table types**

- `BINARY_DOUBLE_TABLE` table type
- `BINARY_FLOAT_TABLE` table type
- `BLOB_TABLE` table type
- `CLOB_TABLE` table type
- `DATE_TABLE` table type
- `DESC_TAB` table type
- `DESC_TAB2` table type
- `DESC_TAB3` table type
- `INTERVAL_DAY_TO_SECOND_TABLE` table type
- `INTERVAL_YEAR_TO_MONTH_TABLE` table type
- `NUMBER_TABLE` table type
- `TIME_TABLE` table type
- `TIMESTAMP_TABLE` table type
- `VARCHAR2_TABLE` table type
- `VARCHAR2A` table type
- `VARCHAR2S` table type
DESC_REC record type

**Note:** This type has been deprecated in favor of the DESC_REC2 record type.

This record type holds the describe information for a single column in a dynamic query. It is the element type of the DESCTAB table type and the DESCRIBE_COLUMNS procedure.

**Syntax**

```sql
TYPE desc_rec IS RECORD (
    col_type      BINARY_INTEGER := 0,
    col_max_len   BINARY_INTEGER := 0,
    col_name      VARCHAR2(32)   := '',
    col_name_len  BINARY_INTEGER := 0,
    col_schema_name VARCHAR2(32)   := '',
    col_schema_name_len BINARY_INTEGER := 0,
    col_precision BINARY_INTEGER := 0,
    col_scale     BINARY_INTEGER := 0,
    col_charsetid BINARY_INTEGER := 0,
    col_charsetform BINARY_INTEGER := 0,
    col_null_ok   BOOLEAN        := TRUE);
```

**Fields**

Table 7–3 DESC_REC fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>col_type</td>
<td>Type of column</td>
</tr>
<tr>
<td>col_max_len</td>
<td>Maximum column length</td>
</tr>
<tr>
<td>col_name</td>
<td>Name of column</td>
</tr>
<tr>
<td>col_name_len</td>
<td>Length of column name</td>
</tr>
<tr>
<td>col_schema_name</td>
<td>Column schema name</td>
</tr>
<tr>
<td>col_schema_name_len</td>
<td>Length of column schema name</td>
</tr>
<tr>
<td>col_precision</td>
<td>Precision of column</td>
</tr>
<tr>
<td>col_scale</td>
<td>Scale of column</td>
</tr>
<tr>
<td>col_charsetid</td>
<td>Column character set ID</td>
</tr>
<tr>
<td>col_charsetform</td>
<td>Column character set form</td>
</tr>
<tr>
<td>col_null_ok</td>
<td>Null column flag, TRUE if NULL is allowable</td>
</tr>
</tbody>
</table>
DESC_REC2 record type

DESC_REC2 is the element type of the DESC_TAB2 table type and the DESCRIBE_COLUMNS2 procedure.

This record type is identical to DESC_REC except for the col_name field, which has been expanded to the maximum possible size for VARCHAR2. It is therefore preferred to DESC_REC, which is deprecated, because column name values can be greater than 32 characters.

Syntax

```sql
TYPE desc_rec2 IS RECORD (  
  col_type  binary_integer := 0,  
  col_max_len  binary_integer := 0,  
  col_name  varchar2(32767) := '',  
  col_name_len  binary_integer := 0,  
  col_schema_name  varchar2(32) := '',  
  col_schema_name_len  binary_integer := 0,  
  col_precision  binary_integer := 0,  
  col_scale  binary_integer := 0,  
  col_charsetid  binary_integer := 0,  
  col_charsetform  binary_integer := 0,  
  col_null_ok  boolean := TRUE);
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>col_type</td>
<td>Type of column</td>
</tr>
<tr>
<td>col_max_len</td>
<td>Maximum column length</td>
</tr>
<tr>
<td>col_name</td>
<td>Name of column</td>
</tr>
<tr>
<td>col_name_len</td>
<td>Length of column name</td>
</tr>
<tr>
<td>col_schema_name</td>
<td>Column schema name</td>
</tr>
<tr>
<td>col_schema_name_len</td>
<td>Length of column schema name</td>
</tr>
<tr>
<td>col_precision</td>
<td>Precision of column</td>
</tr>
<tr>
<td>col_scale</td>
<td>Scale of column</td>
</tr>
<tr>
<td>col_charsetid</td>
<td>Column character set ID</td>
</tr>
<tr>
<td>col_charsetform</td>
<td>Column character set form</td>
</tr>
<tr>
<td>col_null_ok</td>
<td>Null column flag, TRUE if NULL is allowable</td>
</tr>
</tbody>
</table>
**DESC_REC3 record type**

DESC_REC3 is the element type of the DESC_TAB3 table type and the DESCRIBE_COLUMNS3 procedure.

DESC_REC3 is identical to DESC_REC2 except for two additional fields to hold the type name (type_name) and type name len (type_name_len) of a column in a dynamic query. The col_type_name and col_type_name_len fields are only populated when the col_type field value is 109 (the Oracle Database type number for user-defined types), which is not currently used.

**Syntax**

```sql
TYPE desc_rec3 IS RECORD {
  col_type       binary_integer := 0,
  col_max_len    binary_integer := 0,
  col_name       varchar2(32767) := '',
  col_name_len   binary_integer := 0,
  col_schema_name varchar2(32) := '',
  col_schema_name_len binary_integer := 0,
  col_schema_name_len binary_integer := 0,
  col_precision  binary_integer := 0,
  col_scale      binary_integer := 0,
  col_charsetid  binary_integer := 0,
  col_charsetform binary_integer := 0,
  col_null_ok    boolean := TRUE,
  col_type_name  varchar2(32767) := '',
  col_type_name_len binary_integer := 0);
```

**Fields**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>col_type</td>
<td>Type of column</td>
</tr>
<tr>
<td>col_max_len</td>
<td>Maximum column length</td>
</tr>
<tr>
<td>col_name</td>
<td>Name of column</td>
</tr>
<tr>
<td>col_name_len</td>
<td>Length of column name</td>
</tr>
<tr>
<td>col_schema_name</td>
<td>Column schema name</td>
</tr>
<tr>
<td>col_schema_name_len</td>
<td>Length of column schema name</td>
</tr>
<tr>
<td>col_precision</td>
<td>Precision of column</td>
</tr>
<tr>
<td>col_scale</td>
<td>Scale of column</td>
</tr>
<tr>
<td>col_charsetid</td>
<td>Column character set ID</td>
</tr>
<tr>
<td>col_charsetform</td>
<td>Column character set form</td>
</tr>
<tr>
<td>col_null_ok</td>
<td>Null column flag, TRUE if NULL is allowable</td>
</tr>
<tr>
<td>col_type_name</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>col_type_name_len</td>
<td>Reserved for future use</td>
</tr>
</tbody>
</table>
**BINARY_DOUBLE_TABLE** table type

This is a table of BINARY_DOUBLE.

**Syntax**

```
TYPE binary_double_table IS TABLE OF BINARY_DOUBLE INDEX BY BINARY_INTEGER;
```
**BINARY_FLOAT_TABLE table type**

This is a table of BINARY_FLOAT.

**Syntax**

```sql
TYPE binary_float_table IS TABLE OF BINARY_FLOAT INDEX BY BINARY_INTEGER;
```
BLOB_TABLE table type

This is a table of BLOB.

Syntax

```sql
TYPE blob_table IS TABLE OF BLOB INDEX BY BINARY_INTEGER;
```
CLOB_TABLE table type

This is a table of CLOB.

Syntax

TYPE clob_table IS TABLE OF CLOB INDEX BY BINARY_INTEGER;
DATE_TABLE table type

This is a table of DATE.

**Syntax**

```
type date_table IS TABLE OF DATE INDEX BY BINARY_INTEGER;
```
DESC_TAB table type

This is a table of DESC_REC record type.

Syntax

```sql
TYPE desc_tab IS TABLE OF desc_rec INDEX BY BINARY_INTEGER;
```
DESC_TAB2 table type

This is a table of DESC_REC2 record type.

Syntax

```
TYPE desc_tab2 IS TABLE OF desc_rec2 INDEX BY BINARY_INTEGER;
```
DESC_TAB3 table type

This is a table of DESC_REC3 record type.

Syntax

    TYPE desc_tab3 IS TABLE OF desc_rec3 INDEX BY BINARY_INTEGER;
INTERVAL_DAY_TO_SECOND_TABLE table type

This is a table of DSINTERVAL_UNCONSTRAINED.

Syntax

```
TYPE interval_day_to_second_Table IS TABLE OF
  DSINTERVAL_UNCONSTRAINED INDEX BY binary_integer;
```
INTERVAL_YEAR_TO_MONTH_TABLE table type

This is a table of YMINTERVAL_UNCONSTRAINED.

Syntax

```sql
TYPE interval_year_to_month_table IS TABLE OF YMINTERVAL_UNCONSTRAINED
INDEX BY BINARY_INTEGER;
```
NUMBER_TABLE table type

This is a table of NUMBER.

Syntax

```sql
TYPE number_table IS TABLE OF NUMBER INDEX BY BINARY_INTEGER;
```
TIME_TABLE table type

This is a table of TIME_UNCONSTRAINED.

Syntax

```
TYPE time_table IS TABLE OF TIME_UNCONSTRAINED INDEX BY BINARY_INTEGER;
```
**TIMESTAMP_TABLE table type**

This is a table of `TIMESTAMP_UNCONSTRAINED`.

**Syntax**

```sql
TYPE timestamp_table IS TABLE OF TIMESTAMP_UNCONSTRAINED INDEX BY BINARY_INTEGER;
```
VARCHAR2_TABLE table type

This is table of VARCHAR2(2000).

Syntax

```
TYPE varchar2_table IS TABLE OF VARCHAR2(2000) INDEX BY BINARY_INTEGER;
```
VARCHAR2A table type

This is table of VARCHAR2(32767).

Syntax

TYPE varchar2a IS TABLE OF VARCHAR2(32767) INDEX BY BINARY_INTEGER;
**VARC\_AR2S table type**

This is table of `VARC\_AR2(256)`.

---

**Note:** This type has been superseded by the `VARC\_AR2A table type`. It is supported only for backward compatibility.

---

**Syntax**

```sql
TYPE varchar2s IS TABLE OF VARCHAR2(256) INDEX BY BINARY\_INTEGER;
```
## Summary of DBMS_SQL subprograms

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<th>Description</th>
</tr>
</thead>
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</tr>
<tr>
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<td>Returns SQL function code for statement.</td>
</tr>
<tr>
<td>OPEN_CURSOR function</td>
<td>Returns cursor ID number of new cursor.</td>
</tr>
<tr>
<td>PARSE procedures</td>
<td>Parses given statement.</td>
</tr>
<tr>
<td>TO_CURSOR_NUMBER function</td>
<td>Takes an opened strongly or weakly typed REF CURSOR and transforms it into a DBMS_SQL cursor number.</td>
</tr>
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<td>TO_REFCURSOR function</td>
<td>Takes an opened, parsed, and executed cursor and transforms or migrates it into a PL/SQL-manageable REF CURSOR (a weakly typed cursor) that can be consumed by PL/SQL native dynamic SQL.</td>
</tr>
<tr>
<td>VARIABLE_VALUE procedure</td>
<td>Returns value of named variable for given cursor.</td>
</tr>
</tbody>
</table>
BIND_ARRAY procedure

This procedure binds a given value or set of values to a given variable in a cursor, based on the name of the variable in the statement.

Syntax

```sql
DBMS_SQL.BIND_ARRAY ( 
    c IN INTEGER,
    name IN VARCHAR2,
    <table_variable> IN <datatype>[
        ,index1 IN INTEGER,
        index2 IN INTEGER] );
```

Where the `table_variable` and its corresponding `datatype` can be any of the following matching pairs:

- `<bf`f`lt_tab>` `dbms_sql.Binary_Float_Table`
- `<bd`b`l_tab>` `dbms_sql.Binary_Double_Table`
- `<bl`tab>` `dbms_sql.Blob_Table`
- `<cl`tab>` `dbms_sql.Clob_Table`
- `<c`tab>` `dbms_sql.Varchar2_Table`
- `<d`tab>` `dbms_sql.Date_Table`
- `<ids`tab>` `dbms_sql.Interval_Day_to_Second_Table`
- `<iym`tab>` `dbms_sql.Interval_Year_to_Month_Table`
- `<n`tab>` `dbms_sql.Number_Table`
- `<tm`tab>` `dbms_sql.Time_Table`
- `<tms`tab>` `dbms_sql.Timestamp_Table`

Notice that the BIND_ARRAY procedure is overloaded to accept different data types.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c</code></td>
<td>ID number of the cursor where the value is to be bound</td>
</tr>
<tr>
<td><code>name</code></td>
<td>Name of the collection in the statement</td>
</tr>
<tr>
<td><code>table_variable</code></td>
<td>Local variable that has been declared as <code>datatype</code></td>
</tr>
<tr>
<td><code>index1</code></td>
<td>Index for the table element that marks the lower bound of the range</td>
</tr>
<tr>
<td><code>index2</code></td>
<td>Index for the table element that marks the upper bound of the range</td>
</tr>
</tbody>
</table>

Usage notes

The length of the bind variable name should be less than or equal to 30 bytes.

For binding a range, the table must contain the elements that specify the range—`tab(index1)` and `tab(index2)`—but the range does not have to be dense. The `index1` value must be less than or equal to `index2`. All elements between `tab(index1)` and `tab(index2)` are used in the bind.

If you do not specify indexes in the bind call, and two different binds in a statement specify tables that contain a different number of elements, then the number of elements actually used is the minimum number between all tables. This is also the case if you specify indexes. The minimum range is selected between the two indexes for all tables.
Not all bind variables in a query have to be array binds. Some can be regular binds and the same value are used for each element of the collections in expression evaluations (and so forth).

**Bulk array binds**

Bulk selects, inserts, updates, and deletes can enhance the performance of applications by bundling many calls into one. The DBMS_SQL package lets you work on collections of data using the PL/SQL table type.

*Table items* are unbounded homogeneous collections. In persistent storage, they are like other relational tables and have no intrinsic ordering. But when a table item is brought into the workspace (either by querying or by navigational access of persistent data), or when it is created as the value of a PL/SQL variable or parameter, its elements are given subscripts that can be used with array-style syntax to get and set the values of elements.

The subscripts of these elements need not be dense, and can be any number including negative numbers. For example, a table item can contain elements at locations -10, 2, and 7 only.

When a table item is moved from transient workspace to persistent storage, the subscripts are not stored. The table item is unordered in persistent storage.

At bind time the table is copied out from the PL/SQL buffers into local DBMS_SQL buffers (the same as for all scalar types), then the table is manipulated from the local DBMS_SQL buffers. Therefore, if you change the table after the bind call, then that change does not affect the way the execute acts.

**Types for scalar collections**

You can declare a local variable as one of the following table-item types, which are defined as public types in DBMS_SQL.

```sql
TYPE binary_double_table
  IS TABLE OF BINARY_DOUBLE  INDEX BY BINARY_INTEGER;

TYPE binary_float_table
  IS TABLE OF BINARY_FLOAT   INDEX BY BINARY_INTEGER;

TYPE blob_table
  IS TABLE OF BLOB           INDEX BY BINARY_INTEGER;

TYPE clob_table
  IS TABLE OF CLOB           INDEX BY BINARY_INTEGER;

TYPE date_table
  IS TABLE OF DATE           INDEX BY BINARY_INTEGER;

TYPE interval_day_to_second_table
  IS TABLE OF dsinterval_unconstrained
            INDEX BY BINARY_INTEGER;

TYPE interval_year_to_month_table
  IS TABLE OF yminterval_unconstrained
            INDEX BY BINARY_INTEGER;

TYPE number_table
  IS TABLE OF NUMBER         INDEX BY BINARY_INTEGER;

TYPE time_table
  IS TABLE OF time_unconstrained
            INDEX BY BINARY_INTEGER;

TYPE timestamp_table
  IS TABLE OF timestamp_unconstrained
            INDEX BY BINARY_INTEGER;

TYPE varchar2_table
  IS TABLE OF VARCHAR2(2000) INDEX BY BINARY_INTEGER;
```

<tm_tab> Time_Table
<tm_tab> Timestamp_Table
<ids_tab> Interval_Day_To_Second_Table
<iym_tab> Interval_Year_To_Month_Table
Examples

See "Examples" on page 7-11.
**BIND_VARIABLE procedure**

This procedure binds a given value or set of values to a given variable in a cursor, based on the name of the variable in the statement.

**Syntax**

```sql
DBMS_SQL.BIND_VARIABLE (
    c IN INTEGER,
    name IN VARCHAR2,
    value IN <datatype>);
```

Where `datatype` can be any of the following types:

- BINARY_DOUBLE
- BINARY_FLOAT
- BLOB
- CLOB CHARACTER SET ANY_CS
- DATE
- INTERVAL DAY TO SECOND(9,9) (DSINTERVAL_UNCONSTRAINED)
- NUMBER
- TIME(9) (TIME_UNCONSTRAINED)
- TIMESTAMP(9) (TIMESTAMP_UNCONSTRAINED)
- VARCHAR2 CHARACTER SET ANY_CS
- INTERVAL YEAR TO MONTH(9) (YMINTERVAL_UNCONSTRAINED)
- VARRAY

Notice that `BIND_VARIABLE` is overloaded to accept different data types.

The following syntax is also supported for `BIND_VARIABLE`. The square brackets [] indicate an optional parameter for the `BIND_VARIABLE` function.

```sql
DBMS_SQL.BIND_VARIABLE (
    c IN INTEGER,
    name IN VARCHAR2,
    value IN VARCHAR2 CHARACTER SET ANY_CS [,out_value_size IN INTEGER]);
```

To bind `CHAR`, `RAW`, and `ROWID` data, you can use the following variations on the following syntax:

```sql
DBMS_SQL.BIND_VARIABLE_CHAR (
    c IN INTEGER,
    name IN VARCHAR2,
    value IN CHAR CHARACTER SET ANY_CS [,out_value_size IN INTEGER]);
```

```sql
DBMS_SQL.BIND_VARIABLE_RAW (
    c IN INTEGER,
    name IN VARCHAR2,
    value IN RAW [,out_value_size IN INTEGER]);
```

```sql
DBMS_SQL.BIND_VARIABLE_ROWID (
    c IN INTEGER,
    name IN VARCHAR2,
    value IN ROWID);
```
Parameters

Table 7–8  BIND_VARIABLE procedure parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor where the value is to be bound</td>
</tr>
<tr>
<td>name</td>
<td>Name of the variable in the statement</td>
</tr>
<tr>
<td>value</td>
<td>Value to bind to the variable in the cursor</td>
</tr>
<tr>
<td></td>
<td>For IN and IN OUT variables, the value has the same type as the type</td>
</tr>
<tr>
<td></td>
<td>of the value being passed in for this parameter.</td>
</tr>
<tr>
<td>out_value_size</td>
<td>Maximum expected OUT value size, in bytes, for the VARCHAR2, RAW, CHAR OUT or IN OUT variable</td>
</tr>
<tr>
<td></td>
<td>If no size is given, then the length of the current value is used. This</td>
</tr>
<tr>
<td></td>
<td>parameter must be specified if the value parameter is not initialized.</td>
</tr>
</tbody>
</table>

Usage notes

If the variable is an IN or IN OUT variable or an IN collection, then the given bind value must be valid for the variable or array type. Bind values for OUT variables are ignored.

The bind variables or collections of a SQL statement are identified by their names. When binding a value to a bind variable or bind array, the string identifying it in the statement must contain a leading colon, as shown in the following example:

```
SELECT last_name FROM employees WHERE salary > :X;
```

For this example, the corresponding bind call would look similar to the following:

```
BIND_VARIABLE(c, ':X', 3500);
```

Or:

```
BIND_VARIABLE (c, 'X', 3500);
```

The length of the bind variable name should be less than or equal to 30 bytes.

Examples

See "Examples" on page 7-11.
CLOSE_CURSOR procedure

This procedure closes a given cursor. The memory allocated to the cursor is released and you can no longer fetch from that cursor.

Syntax

```sql
DBMS_SQL.CLOSE_CURSOR (
    c IN OUT INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>(IN) ID number of the cursor to close</td>
</tr>
<tr>
<td></td>
<td>(OUT) NULL</td>
</tr>
</tbody>
</table>


COLUMN_VALUE procedure

This procedure is used to access the data fetched by calling the FETCH_ROWS function. It returns the value of the cursor element for a given position in a given cursor.

Syntax

```plsql
DBMS_SQL.COLUMN_VALUE (c IN INTEGER,
    position IN INTEGER,
    value OUT <datatype>
    [, column_error OUT NUMBER]
    [, actual_length OUT INTEGER]);
```

Where square brackets [] indicate optional parameters and `datatype` can be any of the following types:

- BINARY_DOUBLE
- BINARY_FLOAT
- BLOB
- CLOB CHARACTER SET ANY_CS
- DATE
- INTERVAL DAY TO SECOND(9,9) (DSINTERVAL_UNCONSTRAINED)
- NUMBER
- TIME(9) (TIME_UNCONSTRAINED)
- TIMESTAMP(9) (TIMESTAMP_UNCONSTRAINED)
- VARCHAR2 CHARACTER SET ANY_CS
- INTERVAL YEAR TO MONTH(9) (YMINTERVAL_UNCONSTRAINED)
- VARRAY
- Nested table

For variables containing CHAR, RAW, and ROWID data, you can use the following variations on the syntax:

```plsql
DBMS_SQL.COLUMN_VALUE_CHAR (c IN INTEGER,
    position IN INTEGER,
    value OUT CHAR CHARACTER SET ANY_CS
    [, column_error OUT NUMBER]
    [, actual_length OUT INTEGER]);
```

```plsql
DBMS_SQL.COLUMN_VALUE_RAW (c IN INTEGER,
    position IN INTEGER,
    value OUT RAW
    [, column_error OUT NUMBER]
    [, actual_length OUT INTEGER]);
```

```plsql
DBMS_SQL.COLUMN_VALUE_ROWID (c IN INTEGER,
    position IN INTEGER,
    value OUT ROWID
    [, column_error OUT NUMBER]
    [, actual_length OUT INTEGER]);
```

The following syntax enables the COLUMN_VALUE procedure to accommodate bulk operations:

```plsql
DBMS_SQL.COLUMN_VALUE(
```

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Summary of DBMS_SQL subprograms

```
c IN INTEGER,  
position IN INTEGER,  <param_name> IN OUT NOCOPY <table_type>);  
```

Where the `param_name` and its corresponding `table_type` can be any of these matching pairs:

```xml
<dbl_tab>  dbms_sql.Binary_Double_Table  
bflt_tab>  dbms_sql.Binary_Float_Table  
<bl_tab>   dbms_sql.Blob_Table  
<cl_tab>   dbms_sql.Clob_Table  
<d_tab>    dbms_sql.Date_Table  
<ids_tab>  dbms_sql.Interval_Day_To_Second_Table  
<iym_tab>  dbms_sql.Interval_Year_To_Month_Table  
<n_tab>    dbms_sql.Number_Table  
<tm_tab>   dbms_sql.Time_Table  
tms_tab>   dbms_sql.Timestamp_Table  
```

Parameters

### Table 7–10 COLUMN_VALUE procedure parameters (single row)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c</code></td>
<td>ID number of the cursor from which you are fetching the values</td>
</tr>
<tr>
<td><code>position</code></td>
<td>Relative position of the column in the cursor, where the first column in a statement has position 1</td>
</tr>
<tr>
<td><code>value</code></td>
<td>Value returned from the specified column</td>
</tr>
<tr>
<td><code>column_error</code></td>
<td>Error code for the column value, if applicable</td>
</tr>
<tr>
<td><code>actual_length</code></td>
<td>Actual length, before any truncation, of the value in the specified column</td>
</tr>
</tbody>
</table>

### Table 7–11 COLUMN_VALUE procedure parameters (bulk)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c</code></td>
<td>ID number of the cursor from which you are fetching the values</td>
</tr>
<tr>
<td><code>position</code></td>
<td>Relative position of the column in the cursor, where the first column in a statement has position 1</td>
</tr>
<tr>
<td><code>param_name</code></td>
<td>Local variable that has been declared <code>table_type</code></td>
</tr>
</tbody>
</table>

The `param_name` is an IN OUT NOCOPY parameter for bulk operations.

For bulk operations, the subprogram appends the new elements at the appropriate (implicitly maintained) index. Consider an example where the `DEFINE_ARRAY` procedure is used, a batch size (the `cnt` parameter) of 10 rows is specified, and a start index (`lower_bnd`) of 1 is specified.

The first call to this subprogram, after calling the `FETCH_ROWS` function, populates elements at index 1..10; the next call populates elements 11..20; and so on.

Exceptions

ORA-06562: Type of out argument must match type of column or bind variable

This exception is raised if the type of the given `OUT` parameter value is different from the actual type of the value. This type was the given type when the column was defined by calling `DEFINE_COLUMN`.  

DBMS_SQL 7-53
Examples

See "Examples" on page 7-11.
**DEFINE_ARRAY procedure**

This procedure defines the collection into which the row values are fetched, with a `FETCH_ROWS` function call, for a given column. This procedure lets you do batch fetching of rows from a single `SELECT` statement. A single fetch brings several rows into the PL/SQL aggregate object.

**Scalar types for collections**

You can declare a local variable as one of the following table-item types, and then fetch any number of rows into it using `DBMS_SQL`. These are the same types you can specify for the `BIND_ARRAY` procedure.

```plaintext
TYPE binary_double_table IS TABLE OF BINARY_DOUBLE INDEX BY BINARY_INTEGER;
TYPE binary_float_table IS TABLE OF BINARY_FLOAT INDEX BY BINARY_INTEGER;
TYPE blob_table IS TABLE OF BLOB INDEX BY BINARY_INTEGER;
TYPE clob_table IS TABLE OF CLOB INDEX BY BINARY_INTEGER;
TYPE date_table IS TABLE OF DATE INDEX BY BINARY_INTEGER;
TYPE interval_day_to_second_table IS TABLE OF dsinterval_unconstrained INDEX BY BINARY_INTEGER;
TYPE interval_year_to_month_table IS TABLE OF yminterval_unconstrained INDEX BY BINARY_INTEGER;
TYPE number_table IS TABLE OF NUMBER INDEX BY BINARY_INTEGER;
TYPE time_table IS TABLE OF time_unconstrained INDEX BY BINARY_INTEGER;
TYPE timestamp_table IS TABLE OF timestamp_unconstrained INDEX BY BINARY_INTEGER;
TYPE varchar2_table IS TABLE OF VARCHAR2(2000) INDEX BY BINARY_INTEGER;
```

**Syntax**

```plaintext
DBMS_SQL.DEFINE_ARRAY (    c        IN INTEGER,
               position IN INTEGER,
               table_variable   IN datatype,
               cnt        IN INTEGER,
               lower_bnd  IN INTEGER);
```

Where `table_variable` and its corresponding `datatype` can be any of the following matching pairs:

```plaintext
<bf1t_tab>    dbms_sql.Binary_Float_Table
<bdbl_tab>    dbms_sql.Binary_Double_Table
<bl_tab>      dbms_sql.Blob_Table
<cl_tab>      dbms_sql.Clob_Table
<c_tab>       dbms_sql.Varchar2_Table
<d_tab>       dbms_sql.Date_Table
<n_tab>       dbms_sql.Number_Table
<tm_tab>      dbms_sql.Time_Table
<tms_tab>     dbms_sql.Timestamp_Table
<ids_tab>     dbms_sql.Interval_Day_To_Second_Table
<iym_tab>     dbms_sql.Interval_Year_To_Month_Table
```

Note that `DEFINE_ARRAY` is overloaded to accept different data types.
DEFINE_ARRAY procedure

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor where the array is to be bound</td>
</tr>
<tr>
<td>position</td>
<td>Relative position of the column in the array being defined, where the first column in a statement has position 1</td>
</tr>
<tr>
<td>table_variable</td>
<td>Local variable that has been declared as datatype</td>
</tr>
<tr>
<td>cnt</td>
<td>Number of rows that must be fetched</td>
</tr>
<tr>
<td>lower_bnd</td>
<td>Lower bound index, the starting point at which results are copied into the collection</td>
</tr>
</tbody>
</table>

Usage notes

The count (cnt) must be an integer greater than zero. The lower_bnd can be positive, negative, or zero. A query on which a DEFINE_ARRAY call was issued cannot contain array binds.

Exceptions

ORA-29253: Invalid count argument passed to procedure dbms_sql.define_array

This exception is raised if the count (cnt) is less than or equal to zero.

Examples

See "Examples" on page 7-11.
**DEFINE_COLUMN procedure**

This procedure defines a column to be selected from the given cursor. This procedure is only used with SELECT cursors.

The column being defined is identified by its relative position in the SELECT list of the statement in the given cursor. The type of the COLUMN value determines the type of the column being defined.

**Syntax**

```sql
DBMS_SQL.DEFINE_COLUMN (c IN INTEGER, position IN INTEGER, column IN <datatype>);
```

Where datatype can be any of the following types:

- BINARY_DOUBLE
- BINARY_FLOAT
- BLOB
- CLOB CHARACTER SET ANY_CS
- DATE
- INTERVAL DAY TO SECOND(9,9) (DSINTERVAL_UNCONSTRAINED)
- NUMBER
- TIME(9) (TIME_UNCONSTRAINED)
- TIMESTAMP(9) (TIMESTAMP_UNCONSTRAINED)
- INTERVAL YEAR TO MONTH(9) (YMINTERVAL_UNCONSTRAINED)
- VARRAY

 Nested table

Note that DEFINE_COLUMN is overloaded to accept different data types.

The following syntax is also supported for the DEFINE_COLUMN procedure:

```sql
DBMS_SQL.DEFINE_COLUMN (c IN INTEGER, position IN INTEGER, column IN VARCHAR2 CHARACTER SET ANY_CS, column_size IN INTEGER);
```

To define columns with CHAR, RAW, and ROWID data, you can use the following variations on the procedure syntax:

```sql
DBMS_SQL.DEFINE_COLUMN_CHAR (c IN INTEGER, position IN INTEGER, column IN CHAR CHARACTER SET ANY_CS, column_size IN INTEGER);
```

```sql
DBMS_SQL.DEFINE_COLUMN_RAW (c IN INTEGER, position IN INTEGER, column IN RAW, column_size IN INTEGER);
```

```sql
DBMS_SQL.DEFINE_COLUMN_ROWID (c IN INTEGER, position IN INTEGER, column IN ROWID);
```
Parameters

<table>
<thead>
<tr>
<th>Table 7–13</th>
<th>DEFINE_COLUMN procedure parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>c</td>
<td>ID number of the cursor for the row being defined to be selected</td>
</tr>
<tr>
<td>position</td>
<td>Relative position of the column in the row being defined, where the first column in a statement has position 1</td>
</tr>
<tr>
<td>column</td>
<td>Value of the column being defined.</td>
</tr>
<tr>
<td>column_size</td>
<td>Maximum expected size of the column value, in bytes, for columns of type VARCHAR2, CHAR, and RAW</td>
</tr>
</tbody>
</table>

Examples

See "Examples" on page 7-11.
**DESCRIBE_COLUMNS procedure**

This procedure describes the columns for a cursor opened and parsed through `DBMS_SQL`.

**Syntax**

```sql
DBMS_SQL.DESCRIBE_COLUMNS (c IN INTEGER,
col_cnt OUT INTEGER,
desc_t OUT DBMS_SQL.DESC_TAB);
```

```sql
DBMS_SQL.DESCRIBE_COLUMNS (c IN INTEGER,
col_cnt OUT INTEGER,
desc_t OUT DBMS_SQL.DESC_REC);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c</code></td>
<td>ID number of the cursor for the columns being described</td>
</tr>
<tr>
<td><code>col_cnt</code></td>
<td>Number of columns in the select list of the query</td>
</tr>
<tr>
<td><code>desc_t</code></td>
<td>Table to fill in with the description of each of the columns of the query</td>
</tr>
</tbody>
</table>

**Examples**

See "Examples" on page 7-11.
DESCRIBE_COLUMNS2 procedure

This function describes the specified column. This is an alternative to DESCRIBE_COLUMNS procedure.

Syntax

```sql
DBMS_SQL.DESCRIBE_COLUMNS2 (  
    c IN INTEGER,  
    col_cnt OUT INTEGER,  
    desc_t OUT DBMS_SQL.DESC_TAB2);  

DBMS_SQL.DESCRIBE_COLUMNS2 (  
    c IN INTEGER,  
    col_cnt OUT INTEGER,  
    desc_t OUT DBMS_SQL.DESC_REC2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor for the columns being described</td>
</tr>
<tr>
<td>col_cnt</td>
<td>Number of columns in the select list of the query</td>
</tr>
<tr>
<td>desc_t</td>
<td>Table to fill in with the description of each of the columns of the query, indexed from 1 to the number of elements in the select list of the query</td>
</tr>
</tbody>
</table>
DESCRIBE_COLUMNS3 procedure

This function describes the specified column. This is an alternative to DESCRIBE_COLUMNS procedure.

Syntax

```
DBMS_SQL.DESCRIBE_COLUMNS3 (  
    c           IN   INTEGER,  
    col_cnt     OUT  INTEGER,  
    desc_t      OUT  DBMS_SQL.DESC_TAB3);

DBMS_SQL.DESCRIBE_COLUMNS3 (  
    c           IN   INTEGER,  
    col_cnt     OUT  INTEGER,  
    desc_t      OUT  DBMS_SQL.DESC_REC3);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor for the columns being described</td>
</tr>
<tr>
<td>col_cnt</td>
<td>Number of columns in the select list of the query</td>
</tr>
<tr>
<td>desc_t</td>
<td>Table to fill in with the description of each of the columns of the query, indexed from 1 to the number of elements in the select list of the query</td>
</tr>
</tbody>
</table>

Usage notes

The cursor passed in by the cursor ID has to be opened and parsed, otherwise an error is raised for an invalid cursor ID.
EXECUTE function

This function executes a given cursor. This function accepts the ID number of the cursor and returns the number of rows processed. The return value is only valid for INSERT, UPDATE, and DELETE statements. For other types of statements, including DDL, the return value is undefined and should be ignored.

Syntax

```sql
DBMS_SQL.EXECUTE (
    c IN INTEGER
) RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Cursor ID number of the cursor to execute</td>
</tr>
</tbody>
</table>

Return value

An INTEGER value that indicates the number of rows processed
EXECUTE_AND_FETCH function

This function executes the given cursor and fetches rows. It provides the same functionality as calling EXECUTE and then calling FETCH_ROWS; however, calling EXECUTE_AND_FETCH may reduce the number of network round trips when used against a remote database.

The EXECUTE_AND_FETCH function returns the number of rows actually fetched.

Syntax

```sql
DBMS_SQL.EXECUTE_AND_FETCH (
  c IN INTEGER,
  exact IN BOOLEAN DEFAULT FALSE)
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>c</code></td>
<td>ID number of the cursor to execute and fetch</td>
</tr>
<tr>
<td><code>exact</code></td>
<td>TRUE to raise an exception if the number of rows actually matching the query differs from 1. Even if an exception is raised, the rows are still fetched and available.</td>
</tr>
</tbody>
</table>

Return value

An INTEGER value indicating the number of rows that were fetched

Exceptions

ORA-01422: Exact fetch returns more than requested number of rows

This exception is raised if the number of rows matching the query is not 1.
FETCH_ROWS function

This function fetches a row from a given cursor. A DEFINE_ARRAY procedure call defines the collection into which the row values are fetched.

A FETCH_ROWS call fetches the specified number of rows, according to the cnt parameter of the DEFINE_ARRAY call. When you fetch the rows, they are copied into DBMS_SQL buffers until you execute a COLUMN_VALUE procedure call, for each column, at which time the rows are copied into the table that was passed as an argument to COLUMN_VALUE. The rows are placed in positions lower_bnd, lower_bnd+1, lower_bnd+2, and so on, according to the lower_bnd setting in the DEFINE_ARRAY call. While there are still rows coming in, the user keeps issuing FETCH_ROWS and COLUMN_VALUE calls. You can call FETCH_ROWS repeatedly as long as there are rows remaining to be fetched.

The FETCH_ROWS function accepts the ID number of the cursor to fetch and returns the number of rows actually fetched.

Syntax

```
DBMS_SQL.FETCH_ROWS (  
    c IN INTEGER)  
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor to fetch</td>
</tr>
</tbody>
</table>

Return value

An INTEGER value indicating the number of rows that were fetched

Examples

See "Examples" on page 7-11.
**IS_OPEN function**

This function checks to see if the given cursor is currently open.

**Syntax**

```sql
DBMS_SQL.IS_OPEN (
    c IN INTEGER
) RETURN BOOLEAN;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Cursor ID number of the cursor to check</td>
</tr>
</tbody>
</table>

**Return value**

- **TRUE** for any cursor number that has been opened but not closed, or **FALSE** for a **NULL** cursor number

Note that the **CLOSE_CURSOR procedure** nulls out the cursor variable passed to it.

**Exceptions**

ORA-29471 DBMS_SQL access denied

This is raised if an invalid cursor ID number is detected. Once a session has encountered and reported this error, every subsequent **DBMS_SQL call** in the same session raises this error, meaning that **DBMS_SQL** is non-operational for the session.
LAST_ERROR_POSITION function

This function returns the byte offset in the SQL statement text where the error occurred. The first character in the SQL statement is at position 0.

Syntax

```
DBMS_SQL.LAST_ERROR_POSITION
    RETURN INTEGER;
```

Return value

An INTEGER value indicating the byte offset in the SQL statement text where the error occurred

Usage notes

Call this function after a PARSE call, before any other DBMS_SQL procedures or functions are called.
LAST_ROW_COUNT function

This function returns the cumulative count of the number of rows fetched.

Syntax

DBMS_SQL.LAST_ROW_COUNT
    RETURN INTEGER;

Return value

An INTEGER value indicating the cumulative count of the number of rows that were fetched.

Usage notes

Call this function after a FETCH_ROWS or an EXECUTE_AND_FETCH call. If called after an EXECUTE call, the value returned is zero.
LAST_ROW_ID function

This function returns the rowid of the last row processed, but NULL for TimesTen. TimesTen does not support this feature.

Syntax

```sql
DBMS_SQL.LAST_ROW_ID
RETURN ROWID;
```

Return value

NULL for TimesTen
LAST_SQL_FUNCTION_CODE function

This function returns the SQL function code for the statement. These codes are listed in the “OCI Function Codes” table in Oracle Call Interface Programmer’s Guide.

Syntax

```
DBMS_SQL.LAST_SQL_FUNCTION_CODE
RETURN INTEGER;
```

Return value

An INTEGER value indicating the SQL function code for the statement

Usage notes

Call this function immediately after the SQL statement is run. Otherwise, the return value is undefined.
OPEN_CURSOR function

This procedure opens a new cursor. The second overload takes a security_level parameter to apply fine-grained control to the security of the opened cursor. In TimesTen, however, there is no security enforcement: security_level=0.

When you no longer need this cursor, you must close it explicitly by calling the CLOSE_CURSOR procedure.

Syntax

```
DBMS_SQL.OPEN_CURSOR
RETURN INTEGER;

DBMS_SQL.OPEN_CURSOR (    security_level IN INTEGER)
RETURN INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>security_level</td>
<td>Specifies the level of security protection to enforce on the opened cursor. Only the security level 0 is valid in TimesTen (levels 1 and 2 are not supported).</td>
</tr>
<tr>
<td></td>
<td>- Level 0 allows all DBMS_SQL operations on the cursor without any security checks. The cursor may be fetched from, and even re-bound and re-executed by, code running with a different effective user ID or roles than at the time the cursor was parsed. This level of security is disabled by default.</td>
</tr>
<tr>
<td></td>
<td>- Level 1 is not applicable for TimesTen.</td>
</tr>
<tr>
<td></td>
<td>- Level 2 is not applicable for TimesTen.</td>
</tr>
</tbody>
</table>

Return value

The cursor ID of the new cursor

Usage notes

You can use cursors to run the same SQL statement repeatedly or to run a new SQL statement. When a cursor is reused, the contents of the corresponding cursor data area are reset when the new SQL statement is parsed. It is never necessary to close and reopen a cursor before reusing it.
PARSE procedures

This procedure parses the given statement in the given cursor. All statements are parsed immediately. In addition, DDL statements are run immediately when parsed.

There are multiple versions of the PARSE procedure:

- Taking a VARCHAR2 statement as an argument
- Taking VARCHAR2A, table of VARCHAR2 (32767), as an argument
- Taking VARCHAR2S, table of VARCHAR2 (32767), as an argument
- Taking a CLOB statement as an argument

You can use the CLOB overload version of the parse procedure to parse a SQL statement larger than 32 KB.

The VARCHAR2A overload version of the procedure concatenates elements of a PL/SQL table statement and parses the resulting string. You can use this procedure to parse a statement that is longer than the limit for a single VARCHAR2 variable by splitting up the statement.

Syntax

```sql
DBMS_SQL.PARSE (  
c IN INTEGER,  
statement IN VARCHAR2,  
language_flag IN INTEGER);  

DBMS_SQL.PARSE (  
c IN INTEGER,  
statement IN DBMS_SQL.VARCHAR2A,  
lb IN INTEGER,  
ub IN INTEGER,  
lflag IN BOOLEAN,  
language_flag IN INTEGER);  

DBMS_SQL.PARSE (  
c IN INTEGER,  
statement IN DBMS_SQL.VARCHAR2S,  
lb IN INTEGER,  
ub IN INTEGER,  
lflag IN BOOLEAN,  
language_flag IN INTEGER);  

DBMS_SQL.PARSE (  
c IN INTEGER,  
statement IN CLOB,  
language_flag IN INTEGER);  
```
Parameters

Table 7–22 PARSE procedure parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor in which to parse the statement</td>
</tr>
<tr>
<td>statement</td>
<td>SQL statement to be parsed</td>
</tr>
<tr>
<td></td>
<td>SQL statements larger than 32 KB can be stored in CLOBs.</td>
</tr>
<tr>
<td></td>
<td>Unlike PL/SQL statements, your SQL statement should not include</td>
</tr>
<tr>
<td></td>
<td>a final semicolon. For example:</td>
</tr>
<tr>
<td></td>
<td>DBMS_SQL.PARSE(cursor1, 'BEGIN proc; END;', 2);</td>
</tr>
<tr>
<td></td>
<td>DBMS_SQL.PARSE(cursor1, 'INSERT INTO tab VALUES(1)', 2);</td>
</tr>
<tr>
<td>lb</td>
<td>Lower bound for elements in the statement</td>
</tr>
<tr>
<td>ub</td>
<td>Upper bound for elements in the statement</td>
</tr>
<tr>
<td>lfflg</td>
<td>TRUE to insert a line feed after each element on concatenation</td>
</tr>
<tr>
<td>language_flag</td>
<td>Flag to determine how the SQL statement is handled</td>
</tr>
<tr>
<td></td>
<td>For TimesTen, use the NATIVE (or 1) setting, which specifies normal</td>
</tr>
<tr>
<td></td>
<td>behavior for the database to which the program is connected.</td>
</tr>
</tbody>
</table>

Usage notes

- Because client-side code cannot reference remote package variables or constants, you must explicitly use the values of the constants.

  For example, the following code does not compile on the client:
  ```plsql```
  DBMS_SQL.PARSE(cur_hdl, 'BEGIN proc; END;', 2);
  DBMS_SQL.PARSE(cursor1, 'INSERT INTO tab VALUES(1)', 2);
  ```plsql```

  The following code works on the client, because the argument is explicitly provided:
  ```plsql```
  DBMS_SQL.PARSE(cur_hdl, stmt_str, 1); -- compiles on the client
  ```plsql```

- The VARCHAR2S type is supported only for backward compatibility. You are advised to use VARCHAR2A instead.

Exceptions

ORA-24344: Success with compilation error

If you create a type, procedure, function, or package that has compilation warnings, this exception is raised but the object is still created.

Examples

See "Examples" on page 7-11.
TO_CURSOR_NUMBER function

This function takes an opened strongly or weakly-typed REF CURSOR and transforms it into a DBMS_SQL cursor number.

Syntax

```sql
DBMS_SQL.TO_CURSOR_NUMBER(
  rc IN OUT SYS_REFCURSOR)
RETURN INTEGER;
```

Parameters

Table 7–23  TO_CURSOR_NUMBER function parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>rc</td>
<td>REF CURSOR to be transformed into a cursor number</td>
</tr>
</tbody>
</table>

Return value

A DBMS_SQL manageable cursor number transformed from a REF CURSOR

Usage notes

- The REF CURSOR passed in has to be opened (OPEN_CURSOR).
- Once the REF CURSOR is transformed into a DBMS_SQL cursor number, the REF CURSOR is no longer accessible by any native dynamic SQL operations.
- Toggling between a REF CURSOR and DBMS_SQL cursor number after a fetch has started is not allowed.

Examples

```sql
CREATE OR REPLACE PROCEDURE DO_QUERY1(sql_stmt VARCHAR2) IS
  TYPE CurType IS REF CURSOR;
  src_cur         CurType;
  curid           NUMBER;
  desctab         DBMS_SQL.DESC_TAB;
  colcnt          NUMBER;
  namevar         VARCHAR2(50);
  numvar          NUMBER;
  datevar         DATE;
BEGIN
  -- sql_stmt := 'select * from employees';
  OPEN src_cur FOR sql_stmt;
  -- Switch from native dynamic SQL to DBMS_SQL
  curid := DBMS_SQL.TO_CURSOR_NUMBER(src_cur);
  DBMS_SQL.DESCRIBE_COLUMNS(curid, colcnt, desctab);
  -- Define columns
  FOR i IN 1 .. colcnt LOOP
    IF desctab(i).col_type = 2 THEN
      DBMS_SQL.DEFINE_COLUMN(curid, i, numvar);
    ELSIF desctab(i).col_type = 12 THEN
```
DBMS_SQL.DEFINE_COLUMN(curid, i, datevar);
ELSE
  DBMS_SQL.DEFINE_COLUMN(curid, i, namevar, 25);
END IF;
END LOOP;

-- Fetch Rows
WHILE DBMS_SQL.FETCH_ROWS(curid) > 0 LOOP
  FOR i IN 1 .. colcnt LOOP
    IF (desctab(i).col_type = 1) THEN
      DBMS_SQL.COLUMN_VALUE(curid, i, namevar);
    ELSIF (desctab(i).col_type = 2) THEN
      DBMS_SQL.COLUMN_VALUE(curid, i, numvar);
    ELSIF (desctab(i).col_type = 12) THEN
      DBMS_SQL.COLUMN_VALUE(curid, i, datevar);
    END IF;
  END LOOP;
END LOOP;

DBMS_SQL.CLOSE_CURSOR(curid);
END;

You could execute this procedure as follows:

Command> begin
  do_query1('select * from employees');
  end;
/

PL/SQL procedure successfully completed.
TO_REFCURSOR function

This function takes an opened (by OPEN_CURSOR), parsed (by PARSE), and executed (by EXECUTE) cursor and transforms or migrates it into a PL/SQL-manageable REF CURSOR (a weakly-typed cursor) that can be consumed by PL/SQL native dynamic SQL. This subprogram is only used with SELECT cursors.

Syntax

```
DBMS_SQL.TO_REFCURSOR(
    cursor_number IN OUT INTEGER)
RETURN SYS_REFCURSOR;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cursor_number</td>
<td>Cursor number of the cursor to be transformed into a REF CURSOR</td>
</tr>
</tbody>
</table>

Return value

A PL/SQL REF CURSOR transformed from a DBMS_SQL cursor number

Usage notes

- The cursor passed in by the cursor_number has to be opened, parsed, and executed. Otherwise an error is raised.
- Once the cursor_number is transformed into a REF CURSOR, it is no longer accessible by any DBMS_SQL operations.
- After a cursor_number is transformed into a REF CURSOR, using IS_OPEN results in an error.
- Toggling between REF CURSOR and DBMS_SQL cursor number after starting to fetch is not allowed. An error is raised.

Examples

```sql
CREATE OR REPLACE PROCEDURE DO_QUERY2(mgr_id NUMBER) IS
    TYPE CurType IS REF CURSOR;
    src_cur         CurType;
    curid           NUMBER;
    sql_stmt        VARCHAR2(200);
    ret             INTEGER;
    empnos          DBMS_SQL.Number_Table;
    depts           DBMS_SQL.Number_Table;

BEGIN
    -- DBMS_SQL.OPEN_CURSOR
    curid := DBMS_SQL.OPEN_CURSOR;

    sql_stmt :=
        'SELECT EMPLOYEE_ID, DEPARTMENT_ID from employees where MANAGER_ID = :b1';
```

TO_REFCURSOR function

```plsql
DBMS_SQL.PARSE(curid, sql_stmt, DBMS_SQL.NATIVE);
DBMS_SQL.BIND_VARIABLE(curid, 'b1', mgr_id);
ret := DBMS_SQL.EXECUTE(curid);

-- Switch from DBMS_SQL to native dynamic SQL
src_cur := DBMS_SQL.TO_REFCURSOR(curid);

-- Fetch with native dynamic SQL
FETCH src_cur BULK COLLECT INTO empnos, depts;

IF empnos.COUNT > 0 THEN
    DBMS_OUTPUT.PUT_LINE('EMPNO DEPTNO');
    DBMS_OUTPUT.PUT_LINE('----- ------');
    -- Loop through the empnos and depts collections
    FOR i IN 1 .. empnos.COUNT LOOP
        DBMS_OUTPUT.PUT_LINE(empnos(i) || '   ' || depts(i));
    END LOOP;
END IF;

-- Close cursor
CLOSE src_cur;
END;
```

The following example executes this procedure for a manager ID of 103.

Command> begin
    do_query2(103);
end;
/

EMPNO DEPTNO
----- ------
104   60
105   60
106   60
107   60

PL/SQL procedure successfully completed.
VARIABLE_VALUE procedure

This procedure returns the value of the named variable for a given cursor. It is used to return the values of bind variables inside PL/SQL blocks or of DML statements with a RETURNING clause.

Syntax

```sql
DBMS_SQL.VARIABLE_VALUE (c IN INTEGER, name IN VARCHAR2, value OUT NOCOPY <datatype>);
```

Where `datatype` can be any of the following types:

- BINARY_DOUBLE
- BINARY_FLOAT
- BLOB
- CLOB CHARACTER SET ANY_CS
- DATE
- INTERVAL DAY TO SECOND(9,9) (DSINTERVAL_UNCONSTRAINED)
- NUMBER
- TIME(9) (TIME_UNCONSTRAINED)
- TIMESTAMP(9) (TIMESTAMP_UNCONSTRAINED)
- VARCHAR2 CHARACTER SET ANY_CS
- INTERVAL YEAR TO MONTH(9) (YMINTERVAL_UNCONSTRAINED)
- VARRAY

Nested table

For variables containing CHAR, RAW, and ROWID data, you can use the following variations on the syntax:

```sql
DBMS_SQL.VARIABLE_VALUE_CHAR (c IN INTEGER, name IN VARCHAR2, value OUT CHAR CHARACTER SET ANY_CS);
```

```sql
DBMS_SQL.VARIABLE_VALUE_RAW (c IN INTEGER, name IN VARCHAR2, value OUT RAW);
```

```sql
DBMS_SQL.VARIABLE_VALUE_ROWID (c IN INTEGER, name IN VARCHAR2, value OUT ROWID);
```

The following syntax enables the VARIABLE_VALUE procedure to accommodate bulk operations:

```sql
DBMS_SQL.VARIABLE_VALUE (c IN INTEGER, name IN VARCHAR2, value OUT NOCOPY <table_type>);
```

For bulk operations, `table_type` can be any of the following:

- dbms_sql.Binary_Double_Table
- dbms_sql.Binary_Float_Table
- dbms_sql.Blob_Table
Parameters

Table 7–25  VARIABLE_VALUE procedure parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>ID number of the cursor from which to get the values</td>
</tr>
<tr>
<td>name</td>
<td>Name of the variable for which you are retrieving the value</td>
</tr>
<tr>
<td>value</td>
<td>For the single row option, value of the variable for the specified position</td>
</tr>
<tr>
<td></td>
<td>For the array option, local variable that has been declared table_type</td>
</tr>
</tbody>
</table>

Note: For bulk operations, value is an OUT NOCOPY parameter.

Exceptions

ORA-06562: Type of out argument must match type of column or bind variable

This is raised if the type of the output parameter differs from the type of the value as defined by the BIND_VARIABLE call.

Examples

See "Examples" on page 7-11.
The DBMS_UTILITY package provides various utility subprograms.

This chapter contains the following topics:

- Using DBMS_UTILITY
  - Security model
  - Constants
  - Data types
  - Exceptions
- Summary of DBMS_UTILITY subprograms
Using DBMS\_UTILITY

- Security model
- Constants
- Data types
- Exceptions
Security model

DBMS_UTILITY runs with the privileges of the calling user for the NAME_RESOLVE procedure and the COMPILÉ_SCHEMA procedure. This is necessary so that the SQL works correctly.

The package does not run as SYS.
The `DBMS_UTILITY` package uses the constants shown in Table 8–1.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INV_ERROR_ON_RESTRICTIONS</td>
<td>BINARY_INTEGER</td>
<td>1</td>
<td>This constant is the only legal value for the <code>p_option_flags</code> parameter of the <code>INVALIDATE</code> subprogram.</td>
</tr>
</tbody>
</table>

**Notes:**
- The `PLS_INTEGER` and `BINARY_INTEGER` data types are identical. This document uses `BINARY_INTEGER` to indicate data types in reference information (such as for table types, record types, subprogram parameters, or subprogram return values), but may use either in discussion and examples.
- The `INTEGER` and `NUMBER(38)` data types are also identical. This document uses `INTEGER` throughout.
Data types

- **dblink_array**
  
  ```
  TYPE dblink_array IS TABLE OF VARCHAR2(128) INDEX BY BINARY_INTEGER;
  ```

  Lists of database links would be stored here. (TimesTen does not support dblinks.)

- **index_table_type**
  
  ```
  TYPE index_table_type IS TABLE OF BINARY_INTEGER INDEX BY BINARY_INTEGER;
  ```

  The order in which objects should be generated is returned here.

- **instance_record**
  
  ```
  TYPE instance_record IS RECORD (
    inst_number NUMBER,
    inst_name VARCHAR2(60));
  ```

  ```
  TYPE instance_table IS TABLE OF instance_record INDEX BY BINARY_INTEGER;
  ```

  The list of active instance number and instance name. 
  The starting index of instance_table is 1; instance_table is dense.

- **lname_array**
  
  ```
  TYPE lname_array IS TABLE OF VARCHAR2(4000) INDEX BY BINARY_INTEGER;
  ```

  Lists of long NAME should be stored here, including fully qualified attribute names.

- **name_array**
  
  ```
  TYPE name_array IS TABLE OF VARCHAR2(30) INDEX BY BINARY_INTEGER;
  ```

  Lists of NAME should be stored here.

- **number_array**
  
  ```
  TYPE number_array IS TABLE OF NUMBER INDEX BY BINARY_INTEGER;
  ```

  The order in which objects should be generated is returned here.

- **uncl_array**
  
  ```
  TYPE uncl_array IS TABLE OF VARCHAR2(227) INDEX BY BINARY_INTEGER;
  ```

  Lists of "USER"."NAME"."COLUMN"@LINK should be stored here.
Exceptions

The following table lists the exceptions raised by DBMSUTILITY.

<table>
<thead>
<tr>
<th>Exception</th>
<th>Error Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INV_NOT_EXIST_OR_NO_PRIV</td>
<td>-24237</td>
<td>Raised by the INVALIDATE subprogram when the object_id argument is NULL or invalid, or when the caller does not have CREATE privilege on the object being invalidated.</td>
</tr>
<tr>
<td>INV_MALFORMED_SETTINGS</td>
<td>-24238</td>
<td>Raised by the INVALIDATE subprogram if a compiler setting is specified more than once in the p_plsql_object_settings parameter.</td>
</tr>
<tr>
<td>INV_RESTRICTED_OBJECT</td>
<td>-24239</td>
<td>Raised by the INVALIDATE subprogram when different combinations of conditions pertaining to the p_object_id parameter are contravened.</td>
</tr>
</tbody>
</table>
# Summary of DBMS_UTILITY subprograms

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</thead>
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<td>FORMAT_ERROR_STACK function</td>
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<tr>
<td></td>
</tr>
<tr>
<td>TABLE_TO_COMMA procedure</td>
</tr>
<tr>
<td>VALIDATE procedure</td>
</tr>
</tbody>
</table>
CANONICALIZE procedure

This procedure canonicalizes the given string. The procedure handles a single reserved or key word (such as "table"), and strips off white spaces for a single identifier. For example, "table" becomes TABLE.

Syntax

```sql
DBMS_UTILITY.CANONICALIZE(
    name    IN    VARCHAR2,
    canon_name  OUT   VARCHAR2,
    canon_len   IN    BINARY_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The string to be canonicalized</td>
</tr>
<tr>
<td>canon_name</td>
<td>The canonicalized string</td>
</tr>
<tr>
<td>canon_len</td>
<td>The length of the string (in bytes) to canonicalize</td>
</tr>
</tbody>
</table>

Return value

The first `canon_len` bytes in `canon_name`

Usage notes

- If the `name` value is NULL, the `canon_name` value becomes NULL.
- If name is a dotted name (such as a . b . c), then for each component in the dotted name where the component begins and ends with a double quote, no transformation is performed on that component. Alternatively, convert to upper case with `NLS_UPPER` and apply begin and end double quotes to the capitalized form of this component. In such a case, each canonicalized component is concatenated in the input position, separated by ".".
- If name is not a dotted name, and if name begins and ends with a double quote, remove both quotes. Alternatively, convert to upper case with `NLS_UPPER`. Note that this case does not include a name with special characters, such as a space, but is not doubly quoted.
- Any other character after a [.b]* is ignored.
- The procedure does not handle cases like 'A B.'

Examples

- a becomes A.
- "a" becomes a.
- "a" . b becomes "a" . "b".
- "a" . b . c . f becomes "a" . "B" with ",c . f" ignored.
COMMA_TO_TABLE procedure

This procedure converts a comma-delimited list of names into a PL/SQL table of names. The second version supports fully qualified attribute names.

Syntax

DBMS_UTILITY.COMMA_TO_TABLE {
    list IN VARCHAR2,
    tablen OUT BINARY_INTEGER,
    tab OUT dbms_utility.uncl_array);

DBMS_UTILITY.COMMA_TO_TABLE {
    list IN VARCHAR2,
    tablen OUT BINARY_INTEGER,
    tab OUT dbms_utility.lname_array);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| list      | Comma-delimited list of names, where a name should have the following format for the first version of the procedure: `a [.b[.c]]@d`  
Or the following format for the second version of the procedure: `a [.b]^`
Where a, b, c, and d are simple identifiers (quoted or unquoted). |
| tablen    | Number of tables in the PL/SQL table |
| tab       | PL/SQL table that contains list of names |

Return value

A PL/SQL table with values 1..n, and n+1 is NULL

Usage notes

The list must be a non-empty, comma-delimited list. Anything other than a comma-delimited list is rejected. Commas inside double quotes do not count.

Entries in the comma-delimited list cannot include multibyte characters.

The values in tab are copied from the original list, with no transformations.
COMPILE_SCHEMA procedure

This procedure compiles all procedures, functions, packages, and views in the specified schema.

Syntax

```plsql
DBMS_UTILITY.COMPILE_SCHEMA (  
schema IN VARCHAR2,  
compile_all IN BOOLEAN DEFAULT TRUE,  
reuse_settings IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schema</td>
<td>Name of the schema</td>
</tr>
<tr>
<td>compile_all</td>
<td>TRUE to compile everything within the schema regardless of whether status is VALID</td>
</tr>
<tr>
<td></td>
<td>FALSE to compile only objects with status INVALID</td>
</tr>
<tr>
<td>reuse_settings</td>
<td>Flag to specify whether the session settings in the objects should be reused, or the current session settings should be adopted instead</td>
</tr>
</tbody>
</table>

Usage notes

- Note that this subprogram is a wrapper for the RECOMP_SERIAL procedure included with the UTL_RECOMP package.
- After calling this procedure, you should select from view ALL_OBJECTS for items with status INVALID to see if all objects were successfully compiled.
- To see the errors associated with invalid objects, you can use the `ttIsql show errors` command:

```
Command> show errors [{FUNCTION | PROCEDURE | PACKAGE | PACKAGE BODY}
{schema.]name};
```

Examples:

```
Command> show errors function foo;
Command> show errors procedure fred.bar;
Command> show errors package body emp_actions;
```

Exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORA-20000</td>
<td>Raised for insufficient privileges for some object in this schema.</td>
</tr>
<tr>
<td>ORA-20001</td>
<td>Raised if SYS objects cannot be compiled.</td>
</tr>
<tr>
<td>ORA-20002</td>
<td>Raised if maximum iterations exceeded. Some objects may not have been recompiled.</td>
</tr>
</tbody>
</table>
DB_VERSION procedure

This procedure returns version information for the database.
Returns NULL for the compatibility setting because TimesTen does not support the system parameter COMPATIBLE.
Also see Chapter 9, "TT_DB_VERSION".

Syntax

```
DBMS_UTILITY.DB_VERSION (  
  version       OUT VARCHAR2,  
  compatibility OUT VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| version       | String that represents the internal software version of the database (for example, 18.1.4.1.0)  
                 The length of this string is variable and is determined by the database version. |
| compatibility | Compatibility setting of the database  
                 In TimesTen, DB_VERSION returns NULL for the compatibility setting because TimesTen does not support the system parameter COMPATIBLE. |
FORMAT_CALL_STACK function

This function formats the current call stack. It can be used on any stored procedure to access the call stack and is useful for debugging.

Syntax

```sql
DBMS_UTILITY.FORMAT_CALL_STACK
RETURN VARCHAR2;
```

Return value

The call stack, up to 2000 bytes
FORMAT_ERROR_BACKTRACE function

This procedure displays the call stack at the point where an exception was raised, even if the procedure is called from an exception handler in an outer scope. The output is similar to the output of the SQLERRM function, but not subject to the same size limitation.

Syntax

```sql
DBMS_UTILITY.FORMAT_ERROR_BACKTRACE
RETURN VARCHAR2;
```

Return value

The backtrace string (or a null string if no error is currently being handled)

Examples

Script format_error_backtrace.sql:

Execute the following script from ttIsql, using the run command.

```sql
CREATE OR REPLACE PROCEDURE Log_Errors ( i_buff in varchar2 ) IS
  g_start_pos integer := 1;
  g_end_pos  integer;

  FUNCTION Output_One_Line RETURN BOOLEAN IS
  BEGIN
    g_end_pos := Instr ( i_buff, Chr(10), g_start_pos );
    CASE g_end_pos > 0
      WHEN true THEN
        DBMS_OUTPUT.PUT_LINE ( Substr ( i_buff, g_start_pos,
          g_end_pos-g_start_pos ) );
        g_start_pos := g_end_pos+1;
        RETURN TRUE;
      WHEN FALSE THEN
        DBMS_OUTPUT.PUT_LINE ( Substr ( i_buff, g_start_pos,
          (Length(i_buff)-g_start_pos)+1 ) );
        RETURN FALSE;
    END CASE;
  END Output_One_Line;

BEGIN
  WHILE Output_One_Line() LOOP NULL;
END LOOP;
END Log_Errors;
/
```

-- Define and raise an exception to view backtrace.
-- See 'EXCEPTION_INIT Pragma' in Oracle Database PL/SQL Language Reference.

```sql
CREATE OR REPLACE PROCEDURE P0 IS
  e_01476 EXCEPTION; pragma exception_init ( e_01476, -1476 );
BEGIN
  RAISE e_01476;
END P0;
/
```

Show Errors
CREATE OR REPLACE PROCEDURE P1 IS
BEGIN
P0();
END P1;
/
SHOW ERRORS
CREATE OR REPLACE PROCEDURE P2 IS
BEGIN
P1();
END P2;
/
SHOW ERRORS
CREATE OR REPLACE PROCEDURE P3 IS
BEGIN
P2();
END P3;
/
SHOW ERRORS
CREATE OR REPLACE PROCEDURE P4 IS
BEGIN
P3();
END P4;
/
SHOW ERRORS
CREATE OR REPLACE PROCEDURE Top_Naive IS
BEGIN
P5();
END Top_Naive;
/
SHOW ERRORS
CREATE OR REPLACE PROCEDURE Top_With_Logging IS
-- NOTE: SqlErrm in principle gives the same info as Format_Error_Stack.
-- But SqlErrm is subject to some length limits,
-- while Format_Error_Stack is not.
BEGIN
P5();
EXCEPTION
WHEN OTHERS THEN
  Log_Errors ( 'Error_Stack...' || Chr(10) ||
              DBMS_UTILITY.FORMAT_ERROR_STACK() );
  Log_Errors ( 'Error_Backtrace...' || Chr(10) ||
              DBMS_UTILITY.FORMAT_ERROR_BACKTRACE() );
  DBMS_OUTPUT.PUT_LINE ( '----------' );
END Top_With_Logging;
/
SHOW ERRORS

Execute Top_Naive:
This shows the results of executing the **Top_Naive** procedure that is created in the script, assuming user **SCOTT** ran the script and executed the procedure.

Command> set serveroutput on
Command> begin
    Top_Naive();
end;
/
8507: ORA-01476: divisor is equal to zero
8507: ORA-06512: at "SCOTT.P0", line 4
8507: ORA-06512: at "SCOTT.P1", line 3
8507: ORA-06512: at "SCOTT.P2", line 3
8507: ORA-06512: at "SCOTT.P3", line 3
8507: ORA-06512: at "SCOTT.P4", line 3
8507: ORA-06512: at "SCOTT.P5", line 3
8507: ORA-06512: at "SCOTT.TOP_NAIVE", line 3
8507: ORA-06512: at line 2
The command failed.

This output shows the call stack at the point where an exception was raised. It shows the backtrace error message as the call stack unwound, starting at the unhandled exception **ORA-01476** raised at **SCOTT.P0** line 4, back to **SCOTT.Top_Naive** line 3.

**Execute Top_With_Logging:**

This shows the results of executing the **Top_With_Logging()** procedure that is created in the script, assuming user **SCOTT** ran the script and executed the procedure.

Command> begin
    Top_With_Logging();
end;
/

PL/SQL procedure successfully completed.

This output shows the call stack at the point where an exception was raised. It shows the backtrace error message as the call stack unwound, starting at the unhandled exception **ORA-01476** raised at **SCOTT.P0** line 4, back to **SCOTT.Top_With_Logging** line 6.

**ORA-06512 information:**

*Oracle Database Error Messages* provides the following information about the **ORA-06512** error:

ORA-06512: at stringline string
  Cause: Backtrace message as the stack is unwound by unhandled exceptions.
  Action: Fix the problem causing the exception or write an exception handler for this condition. Or you may need to contact your application administrator or DBA.
FORMAT_ERROR_STACK function

This function formats the current error stack. It can be used in exception handlers to look at the full error stack.

Syntax

```sql
DBMS_UTILITY.FORMAT_ERROR_STACK
RETURN VARCHAR2;
```

Return value

The error stack, up to 2000 bytes (or a null string if no error is currently being handled)
**GET_CPU_TIME function**

This function returns a measure of current CPU processing time in hundredths of a second. The difference between the times returned from two calls measures the CPU processing time (not the total elapsed time) between those two points.

Also see the GET_TIME function, which has a different intent.

**Syntax**

```sql
DBMS_UTILITY.GET_CPU_TIME
RETURN NUMBER;
```

**Return value**

The number of hundredths of a second of CPU processing time from some arbitrary point

**Usage notes**

This subprogram reports cycles (CPU time) used in performing work and is unrelated to clock time or any other fixed reference. It always returns a positive value. The amount of work performed is calculated by measuring the difference between a start point and end point for a particular operation, using a GET_CPU_TIME call at each point.
GET_DEPENDENCY procedure

This procedure shows the dependencies on the object passed in.

Syntax

```sql
DBMS_UTILITY.GET_DEPENDENCY
    type IN VARCHAR2,
    schema IN VARCHAR2,
    name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| type      | The type of the object  
For example, if the object is a table, give the type as "TABLE". |
| schema    | The schema name of the object |
| name      | The name of the object |

Usage notes

This procedure uses the `DBMS_OUTPUT` package to display results, so you must declare `SET SERVEROUTPUT ON` from `ttIsql` to view dependencies. Alternatively, any application that checks the `DBMS_OUTPUT` output buffers can invoke this subprogram and then retrieve the output through `DBMS_OUTPUT` subprograms such as `GET_LINES`. 
GET_ENDIANNESS function

This function indicates the endianness of the database platform.

Syntax

```
DBMS_UTILITY.GET_ENDIANNESS
RETURN NUMBER;
```

Return value

A NUMBER value indicating the endianness of the database platform: 1 for big-endian or 2 for little-endian
GET_HASH_VALUE function

This function computes a hash value for the given string.

Syntax

```sql
DBMS_UTILITY.GET_HASH_VALUE (  
    name IN VARCHAR2,  
    base IN NUMBER,  
    hash_size IN NUMBER)  
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>String to be hashed</td>
</tr>
<tr>
<td>base</td>
<td>Base value where the returned hash value is to start</td>
</tr>
<tr>
<td>hash_size</td>
<td>Desired size of the hash table</td>
</tr>
</tbody>
</table>

Return value

A hash value based on the input string

For example, to get a hash value on a string where the hash value should be between 1000 and 3047, use 1000 as the base value and 2048 as the `hash_size` value. Using a power of 2 for `hash_size` works best.
GET_SQL_HASH function

This function computes a hash value for the given string using the MD5 algorithm.

Syntax

```
DBMS_UTILITY.GET_SQL_HASH (  
    name       IN   VARCHAR2,  
    hash       OUT  RAW,  
    pre10ihash OUT  NUMBER)  
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>String to be hashed</td>
</tr>
<tr>
<td>hash</td>
<td>A field to store all 16 bytes of returned hash value</td>
</tr>
<tr>
<td>pre10ihash</td>
<td>A field to store a pre-10g Oracle Database version hash value</td>
</tr>
</tbody>
</table>

Return value

A hash value (last four bytes) based on the input string

The MD5 hash algorithm computes a 16-byte hash value, but TimesTen uses only the last four bytes to return a number. The `hash` output parameter gets all 16 bytes.

Example

This example displays the 16-byte hash value (ignoring both the four-byte returned hash value and the pre-10g hash value).

```
Command> declare  
    ignore_hash_4b   number := 0;  
    ignore_pre10ihash number := 0;  
    hash_16B          RAW(16);  
    query_text        varchar2(255);  
begin  
    query_text := 'SELECT * FROM dual';  
    -- Calculate the hash of the SQL text  
    ignore_hash_4b := DBMS_UTILITY.GET_SQL_HASH(  
        query_text,  
        hash_16B,  
        ignore_pre10ihash);  
    dbms_output.put_line('>' || query_text || ' hash is ' || hash_16B);  
end;  
/>SELECT * FROM dual< hash is 462D200E640BC1CBBDFE01B36A231600
PL/SQL procedure successfully completed.
```
GET_TIME function

This function returns a measure of current time in hundredths of a second. The difference between the times returned from two calls measures the total elapsed time (not just CPU processing time) between those two points.

Also see the GET_CPU_TIME function, which has a different intent.

Syntax

```sql
DBMS_UTILITY.GET_TIME
RETURN NUMBER;
```

Return value

The number of hundredths of a second from the time at which the subprogram is invoked

Usage notes

Numbers are returned in the range -2,147,483,648 to 2,147,483,647 depending on platform and system, and your application must take the sign of the number into account in determining the interval. For example, for two negative numbers, application logic must allow for the first (earlier) number to be larger than the second (later) number that is closer to zero. By the same token, your application should also allow for the first (earlier) number to be negative and the second (later) number to be positive.
INVALIDATE procedure

This procedure invalidates a database object and (optionally) modifies its PL/SQL compiler parameter settings. It also invalidates any objects that directly or indirectly depend on the object being invalidated.

Syntax

```
DBMS_UTILITY.INVALIDATE (
  p_object_id        IN  NUMBER,
  p_plsql_object_settings IN  VARCHAR2 DEFAULT NULL,
  p_option_flags     BINARY_INTEGER DEFAULT 0);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>p_object_id</td>
<td>ID number of the object to be invalidated</td>
</tr>
<tr>
<td></td>
<td>This equals the value of the OBJECT_ID column from ALL_OBJECTS. If the p_object_id argument is NULL or invalid then the exception inv_not_exist_or_no_priv is raised. The caller of this procedure must have CREATE privilege on the object being invalidated, otherwise the inv_not_exist_or_no_priv exception is raised.</td>
</tr>
<tr>
<td>p_plsql_object_settings</td>
<td>Optional parameter that is ignored if the object specified by p_object_id is not a PL/SQL object</td>
</tr>
<tr>
<td></td>
<td>If no value is specified for this parameter, the PL/SQL compiler settings are left unchanged, equivalent to REUSE SETTINGS. If a value is provided, it must specify the values of the PL/SQL compiler settings separated by one or more spaces. If a setting is specified more than once, the inv_malformed_settings exception is raised. The setting values are changed only for the object specified by p_object_id and do not affect dependent objects that may be invalidated. The setting names and values are case insensitive. If a setting is omitted and REUSE SETTINGS is specified, then if a value was specified for the compiler setting in an earlier compilation of this library unit, TimesTen uses that value. If a setting is omitted and REUSE SETTINGS was not specified or no value was specified for the parameter in an earlier compilation, then the database obtains the value for that setting from the session environment.</td>
</tr>
<tr>
<td>p_option_flags</td>
<td>Optional parameter that defaults to zero (no flags)</td>
</tr>
<tr>
<td></td>
<td>Only the inv_error_on_restrictions flag is supported (see &quot;Constants&quot; on page 8-4). With this flag, the subprogram imposes various restrictions on the objects that can be invalidated. For example, the object specified by p_object_id cannot be a table. By default, invalidate quietly returns on these conditions (and does not raise an exception). If the caller sets this flag, the exception inv_restricted_object is raised.</td>
</tr>
</tbody>
</table>

Usage notes

The object type (object_type column from ALL_OBJECTS) of the object that is specified by p_object_id must be a PROCEDURE, FUNCTION, PACKAGE, PACKAGE BODY, LIBRARY, OPERATOR, or SYNONYM. If the object is not one of these types and the flag inv_error_on_restrictions is specified in p_option_flags, the exception inv_restricted_object is
raised. If inv_error_on_restrictions is not specified in this situation, then no action is taken.

If the object specified by p_object_id is the package specification of STANDARD or DBMS_STANDARD, or the specification or body of DBMSUTILITY, and if the flag inv_error_on_restrictions is specified in p_option_flags, then the exception inv_restricted_object is raised. If inv_error_on_restrictions is not specified in this situation, then no action is taken.

If the object specified by p_object_id is an object type specification and there are tables that depend on the type, and if the flag inv_error_on_restrictions is specified in p_option_flags, then the exception inv_restricted_object is raised. If inv_error_on_restrictions is not specified, then no action is taken.

Table 8–13 INVALIDATE exceptions

<table>
<thead>
<tr>
<th>Exception</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>INV_NOT_EXIST_OR_NO_PRIV</td>
<td>Raised when the object_id argument value is NULL or invalid, or when the caller does not have CREATE privilege on the object being invalidated.</td>
</tr>
<tr>
<td>INV_MALFORMED_SETTINGS</td>
<td>Raised if a compiler setting is specified more than once in the p_plsql_object_settings parameter.</td>
</tr>
<tr>
<td>INV_RESTRICTED_OBJECT</td>
<td>Raised when different combinations of conditions pertaining to the p_object_id parameter are contravened.</td>
</tr>
</tbody>
</table>

Examples

This example invalidates a procedure created in the example in "FORMAT_ERROR_BACKTRACE function" on page 8-13. From examining user_objects, you can see information for the procedures created in that example. The following describes user_objects then queries its contents.

Command> describe user_objects;

View SYS.USER_OBJECTS:
Columns:
  OBJECT_NAME           VARCHAR2 (30) INLINE
  SUBOBJECT_NAME        VARCHAR2 (30) INLINE
  OBJECT_ID             TT_BIGINT NOT NULL
  DATA_OBJECT_ID        TT_BIGINT
  OBJECT_TYPE           VARCHAR2 (17) INLINE NOT NULL
  CREATED               DATE NOT NULL
  LAST_DDL_TIME         DATE NOT NULL
  TIMESTAMP             VARCHAR2 (78) INLINE NOT NULL
  STATUS                VARCHAR2 (7) INLINE NOT NULL
  TEMPORARY             VARCHAR2 (1) INLINE NOT NULL
  GENERATED             VARCHAR2 (1) INLINE NOT NULL
  SECONDARY             VARCHAR2 (1) INLINE NOT NULL
  NAMESPACE             TT_INTEGER NOT NULL
  EDITION_NAME          VARCHAR2 (30) INLINE

1 view found.

Command> select * from user_objects;

...
Summary of DBMS_UTILITY subprograms

To invalidate the P5 procedure, for example, specify object_id 302 in the INVALIDATE call:

```
Command> begin
    dbms_utility.invalidate(302, 'PLSQL_OPTIMIZE_LEVEL=2 REUSE SETTNGS');
end;
/
```

This marks the P5 procedure as invalid and sets its PLSQL_OPTIMIZE_LEVEL compiler setting to 2. The values of other compiler settings remain unchanged because REUSE SETTINGS is specified. Note that in addition to P5 being invalidated, any PL/SQL objects that refer to that object are invalidated. Given that Top_With_Logging and Top_Naive call P5, here are the results of the INVALIDATE call, querying for all user objects that are now invalid:

```
Command> select * from user_objects where status='INVALID';
< P5, <NULL>, 302, <NULL>, PROCEDURE, 2009-09-18 12:53:45, 2009-09-18 12:58:22,
  2009-09-18:12:58:22, INVALID, N, N, N, 1, <NULL> >
< TOP_NAIVE, <NULL>, 303, <NULL>, PROCEDURE, 2009-09-18 12:53:45, 2009-09-18 12:58:22,
  2009-09-18:12:58:22, INVALID, N, N, N, 1, <NULL> >
< TOP_WITH_LOGGING, <NULL>, 304, <NULL>, PROCEDURE, 2009-09-18 12:53:45, 2009-09-18 15:19:16,
  2009-09-18:15:19:16, INVALID, N, N, 1, <NULL> >
3 rows found.
```

A user can explicitly recompile and revalidate an object by calling the VALIDATE procedure discussed later in this chapter, or by executing ALTER PROCEDURE, ALTER FUNCTION, or ALTER PACKAGE, as applicable, on the object. Alternatively, each object is recompiled and revalidated automatically the next time it is executed.
IS_BIT_SET function

This function checks the bit setting for the given bit in the given RAW value.

Syntax

```sql
DBMS_UTILITY.IS_BIT_SET (  
  r IN RAW,  
  n IN NUMBER)  
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>r</code></td>
<td>Source raw</td>
</tr>
<tr>
<td><code>n</code></td>
<td>Which bit in <code>r</code> to check</td>
</tr>
</tbody>
</table>

Return value

1 if bit `n` in RAW `r` is set, where bits are numbered high to low with the lowest bit being bit number 1
NAME_RESOLVE procedure

This procedure resolves the given name of the form:

```
[ [ a . b . ] c ][@ dblink ]
```

Where \( a, b, \) and \( c \) are SQL identifiers and \( dblink \) is a dblink, including synonym translation and authorization checking as necessary.

Do not use \(@ dblink \). TimesTen does not support dblinks.

Syntax

```sql
DBMS_UTILITY.NAME_RESOLVE (
    name        IN  VARCHAR2,
    context     IN  NUMBER,
    schema      OUT VARCHAR2,
    part1       OUT VARCHAR2,
    part2       OUT VARCHAR2,
    dblink      OUT VARCHAR2,
    part1_type  OUT NUMBER,
    object_number OUT NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the object</td>
</tr>
<tr>
<td>context</td>
<td>An integer from 0 to 9, as follows:</td>
</tr>
<tr>
<td></td>
<td>■ 0 - Table</td>
</tr>
<tr>
<td></td>
<td>■ 1 - PL/SQL (for two-part names)</td>
</tr>
<tr>
<td></td>
<td>■ 2 - Sequences</td>
</tr>
<tr>
<td></td>
<td>■ 3 - Trigger (not applicable for TimesTen)</td>
</tr>
<tr>
<td></td>
<td>■ 4 - Java source (not applicable for TimesTen)</td>
</tr>
<tr>
<td></td>
<td>■ 5 - Java resource (not applicable for TimesTen)</td>
</tr>
<tr>
<td></td>
<td>■ 6 - Java class (not applicable for TimesTen)</td>
</tr>
<tr>
<td></td>
<td>■ 7 - Type (not applicable for TimesTen)</td>
</tr>
<tr>
<td></td>
<td>■ 8 - Java shared data (not applicable for TimesTen)</td>
</tr>
<tr>
<td></td>
<td>■ 9 - Index</td>
</tr>
<tr>
<td>schema</td>
<td>Schema of the object, ( c )</td>
</tr>
<tr>
<td></td>
<td>If no schema is specified in ( name ), then ( schema ) is determined by</td>
</tr>
<tr>
<td></td>
<td>resolving the name.</td>
</tr>
</tbody>
</table>

This can be of the form:

```
[ [ a . b . ] c ][@ dblink ]
```

Where \( a, b, \) and \( c \) are SQL identifiers and \( dblink \) is a dblink. TimesTen does not support dblinks. No syntax checking is performed on the dblink. If a dblink is specified, or if the name resolves to something with a dblink, then the object is not resolved, but the \( schema, part1, part2, \) and \( dblink \) OUT parameters receive values.

The \( a, b \) and \( c \) entries may be delimited identifiers, and may contain Globalization Support (NLS) characters, either single or multibyte.
Exceptions

All errors are handled by raising exceptions. A wide variety of exceptions are possible, based on the various syntax errors that are possible when specifying object names.
NAME_TOKENIZE procedure

This procedure calls the parser to parse the input name as:
*a [.b [.c]][@dblink]*

Where a, b, and c are SQL identifiers and dblink is a dblink. It strips double quotes, or converts to uppercase if there are no quotes. It ignores comments of all sorts, and does no semantic analysis. Missing values are left as NULL.

Do not use @dblink. TimesTen does not support dblinks.

Syntax

DBMS_UTILITY.NAME_TOKENIZE (  
  name IN VARCHAR2,  
  a OUT VARCHAR2,  
  b OUT VARCHAR2,  
  c OUT VARCHAR2,  
  dblink OUT VARCHAR2,  
  nextpos OUT BINARY_INTEGER);  

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>The input name, consisting of SQL identifiers (for example, scott.foo)</td>
</tr>
<tr>
<td>a</td>
<td>Output for the first token of the name</td>
</tr>
<tr>
<td>b</td>
<td>Output for the second token of the name (if applicable)</td>
</tr>
<tr>
<td>c</td>
<td>Output for the third token of the name (if applicable)</td>
</tr>
<tr>
<td>dblink</td>
<td>Output for the dblink of the name (not applicable for TimesTen)</td>
</tr>
<tr>
<td>nextpos</td>
<td>Next position after parsing the input name</td>
</tr>
</tbody>
</table>

Examples

Consider the following script to run in ttIsq1:

```
declare  
  a varchar2(30);  
  b varchar2(30);  
  c varchar2(30);  
  d varchar2(30);  
  next integer;  
begin  
  dbms_utility.name_tokenize('scott.foo', a, b, c, d, next);  
  dbms_output.put_line('a: ' || a);  
  dbms_output.put_line('b: ' || b);  
  dbms_output.put_line('c: ' || c);  
  dbms_output.put_line('d: ' || d);  
  dbms_output.put_line('next: ' || next);  
end;  
/```
This produces the following output.

\begin{verbatim}
a: SCOTT
b: FOO
c:
d: next: 9
\end{verbatim}

PL/SQL procedure successfully completed.
**TABLE_TO_COMMA procedure**

This procedure converts a PL/SQL table of names into a comma-delimited list of names. This takes a PL/SQL table, \(1..n\), terminated with \(n+1\) being NULL. The second version supports fully qualified attribute names.

**Syntax**

```sql
DBMS_UTILITY.TABLE_TO_COMMA (
    tab IN dbms_utility.uncl_array,
    tablen OUT BINARY_INTEGER,
    list OUT VARCHAR2);

DBMS_UTILITY.TABLE_TO_COMMA (
    tab IN dbms_utility.lname_array,
    tablen OUT BINARY_INTEGER,
    list OUT VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>tab</code></td>
<td>PL/SQL table that contains list of table names</td>
</tr>
<tr>
<td><code>tablen</code></td>
<td>Number of tables in the PL/SQL table</td>
</tr>
<tr>
<td><code>list</code></td>
<td>Comma-delimited list of tables</td>
</tr>
</tbody>
</table>

**Return value**

A `VARCHAR2` value with a comma-delimited list and the number of elements found in the table.
VALIDATE procedure

Validates the object described either by owner, name, and namespace or by object ID.

Syntax

```sql
DBMS_UTILITY.VALIDATE(
    object_id    IN  NUMBER);

DBMS_UTILITY.VALIDATE(
    owner         IN  VARCHAR2,
    objname       IN  VARCHAR2,
    namespace    NUMBER,
    edition_name VARCHAR2 := NULL;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>object_id</td>
<td>ID number of the object to be validated</td>
</tr>
<tr>
<td></td>
<td>See &quot;INVALIDATE procedure&quot; on page 8-23 for information about object IDs.</td>
</tr>
<tr>
<td>owner</td>
<td>Name of the user who owns the object</td>
</tr>
<tr>
<td></td>
<td>Same as the OWNER field in ALL_OBJECTS.</td>
</tr>
<tr>
<td>objname</td>
<td>Name of the object to be validated</td>
</tr>
<tr>
<td></td>
<td>Same as the OBJECT_NAME field in ALL_OBJECTS.</td>
</tr>
<tr>
<td>namespace</td>
<td>Namespace of the object</td>
</tr>
<tr>
<td></td>
<td>Same as the namespace field in obj$. Equivalent numeric values are as follows:</td>
</tr>
<tr>
<td></td>
<td>■ 1 - Table or procedure</td>
</tr>
<tr>
<td></td>
<td>■ 2 - Body</td>
</tr>
<tr>
<td></td>
<td>■ 3 - Trigger (not applicable for TimesTen)</td>
</tr>
<tr>
<td></td>
<td>■ 4 - Index</td>
</tr>
<tr>
<td></td>
<td>■ 5 - Cluster</td>
</tr>
<tr>
<td></td>
<td>■ 9 - Directory</td>
</tr>
<tr>
<td></td>
<td>■ 10 - Queue</td>
</tr>
<tr>
<td></td>
<td>■ 11 - Replication object group</td>
</tr>
<tr>
<td></td>
<td>■ 12 - Replication propagator</td>
</tr>
<tr>
<td></td>
<td>■ 13 - Java source (not applicable for TimesTen)</td>
</tr>
<tr>
<td></td>
<td>■ 14 - Java resource (not applicable for TimesTen)</td>
</tr>
<tr>
<td></td>
<td>■ 58 - Model (data mining)</td>
</tr>
<tr>
<td>edition_name</td>
<td>Reserved for future use</td>
</tr>
</tbody>
</table>

Usage notes

- Executing VALIDATE on a subprogram also validates subprograms that it references. (See the example below.)
No errors are raised if the object does not exist, is already valid, or is an object that cannot be validated.

The INVALIDATE procedure invalidates a database object and optionally changes its PL/SQL compiler parameter settings. The object to be invalidated is specified by its object_id value.

**Examples**

This example starts where the INVALIDATE example in "INVALIDATE procedure" on page 8-23 left off. Assume P5, Top_Naive, and Top_With_Logging are invalid, shown as follows:

```
Command> select * from user_objects where status='INVALID';
3 rows found.
```

Validating Top_With_Logging, for example, also validates P5, because it calls P5 (leaving only Top_Naive invalid):

```
Command> begin
    dbms_utility.validate(304);
end;
/

PL/SQL procedure successfully completed.
```

```
Command> select * from user_objects where status='INVALID';
1 row found.
```
The `TT_DB_VERSION` package indicates the TimesTen version numbers.

This chapter contains the following topics:

- **Using `TT_DB_VERSION`**
  - Overview
  - Constants
  - Examples
Using TT_DB_VERSION

- Overview
- Constants
- Examples
Overview

The **TT_DB_VERSION** package has boolean variables to indicate which TimesTen major release the package is supplied with.

The package for TimesTen Release 18.1 is as follows:

```pascal
PACKAGE TT_DB_VERSION IS
    VER_LE_1121 CONSTANT BOOLEAN := FALSE;
    VER_LE_1122 CONSTANT BOOLEAN := FALSE;
    VER_LE_181 CONSTANT BOOLEAN := TRUE;
    ...
END TT_DB_VERSION;
```
The `TT_DB_VERSION` package contains boolean constants indicating the current TimesTen release. These are shown in Table 9–1 for TimesTen Release 18.1.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VER_LE_1121</td>
<td>BOOLEAN</td>
<td>FALSE</td>
<td>Boolean that is TRUE if the TimesTen version this package is supplied with is TimesTen 11.2.1 or prior</td>
</tr>
<tr>
<td>VER_LE_1122</td>
<td>BOOLEAN</td>
<td>FALSE</td>
<td>Boolean that is TRUE if the TimesTen version this package is supplied with is TimesTen 11g Release 2 (11.2.2) or prior.</td>
</tr>
<tr>
<td>VER_LE_181</td>
<td>BOOLEAN</td>
<td>TRUE</td>
<td>Boolean that is TRUE if the TimesTen version this package is supplied with is TimesTen Release 18.1 or prior.</td>
</tr>
</tbody>
</table>
Examples

See "Examples" on page 12-6 in the UTL_IDENT chapter for an example that uses both that package and TT_DB_VERSION for conditional compilation.
The TT_STATS package enables you to collect snapshots of TimesTen Classic database metrics (statistics, states, and other information) and generate reports comparing two specified snapshots.

This chapter contains the following topics:

- **Using TT_STATS**
  - Overview
  - Security model
  - Operational notes
- **Summary of TT_STATS subprograms**

---

**Note:** There is also a ttStats utility program. In addition to acting as a convenient front-end for the TT_STATS package to collect snapshots and generate reports, the utility can monitor metrics in real-time. For information, see "ttStats" in Oracle TimesTen In-Memory Database Reference.
Using TT_STATS

This section covers the following topics for the TT_STATS package:

- Overview
- Security model
- Operational notes
Overview

The `TT_STATS` package provides features for collecting and comparing snapshots of TimesTen system metrics, according to the capture level. Each snapshot can consist of what TimesTen considers to be basic metrics, typical metrics, or all available metrics.

For those familiar with Oracle Database performance analysis tools, these reports are similar in nature to Oracle Automatic Workload Repository (AWR) reports.

The package includes procedures and functions for the following:

- Capture a snapshot of metrics according to the capture level.
- Generate a report in HTML or plain text showing before and after values of metrics or the differences between those values.
- Show the snapshot ID and timestamp of snapshots currently stored.
- Delete snapshots based on a range of IDs or timestamps.
- Get or set the value of a specified `TT_STATS` configuration parameter.
- Show the values of all configuration parameters.

**Note:** The only supported configuration parameters are for the maximum number of snapshots and the maximum total size of snapshots that can be stored.
Security model

By default, only the instance administrator has privilege to run functions or procedures of the `TT_STATS` PL/SQL package. Any other user, including an `ADMIN` user, must be granted `EXECUTE` privilege for the `TT_STATS` package by the instance administrator or by an `ADMIN` user, such as in the following example:

```
GRANT EXECUTE ON SYS.TT_STATS TO scott;
```

**Note:** Although `ADMIN` users cannot execute the package by default, they can grant themselves privilege to execute it.
Operational notes

Each metric in the `SYS.SYSTEMSTATS` table has a designated level, and the capture level setting for a snapshot corresponds to those levels. Available levels are `NONE`, `BASIC`, `TYPICAL` (the default, appropriate for most purposes), and `ALL`. See "CAPTURE_SNAPSHOT procedure and function" on page 10-7 for additional information.

Be aware that the capture level applies only to metrics in the `SYS.SYSTEMSTATS` table, however. For metrics outside of `SYSTEMSTATS`, the same set of data are gathered regardless of the capture level.

---

**Note:** You can also use the `ttStatsConfig` built-in procedure to change the capture level. See "ttStatsConfig" in Oracle TimesTen In-Memory Database Reference.

---

Snapshots are stored in a number of TimesTen `SYS.SNAPSHOT_xxxxx` system tables. To assist you in minimizing the risk of running out of permanent space, the `TT_STATS` package has configuration parameters to specify the maximum number of snapshots that can be stored and the total size of snapshots stored. In this release, an error is issued if either limit is exceeded, and the snapshot capture would fail. TimesTen provides default limits, but you can alter them through the `SET_CONFIG` procedure. (See "SET_CONFIG procedure" on page 10-13.)

Be aware that execution of this package may involve numerous reads and insertions, which may impact database performance during package operations.
Summary of TT_STATS subprograms

This section summarizes and then documents the procedures and functions of the TT_STATS package.

Table 10–1  TT_STATS Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAPTURE_SNAPSHOT procedure and function</td>
<td>Takes a snapshot of TimesTen metrics. The function also returns the snapshot ID.</td>
</tr>
<tr>
<td>DROP_SNAPSHOTS_RANGE procedures</td>
<td>Deletes snapshots according to a specified range of snapshot IDs or timestamps.</td>
</tr>
<tr>
<td>GENERATE_REPORT_HTML procedure</td>
<td>Produces a report in HTML format based on the data from two specified snapshots.</td>
</tr>
<tr>
<td>GENERATE_REPORT_TEXT procedure</td>
<td>Produces a report in plain text format based on the data from two specified snapshots.</td>
</tr>
<tr>
<td>GET_CONFIG procedures</td>
<td>Retrieves the value of a specified TT_STATS configuration parameter or the values of all configuration parameters.</td>
</tr>
<tr>
<td>SET_CONFIG procedure</td>
<td>Sets a specified value for a specified TT_STATS configuration parameter.</td>
</tr>
<tr>
<td>SHOW_SNAPSHOTS procedures</td>
<td>Shows the snapshot IDs and timestamps of all snapshots currently stored in the database.</td>
</tr>
</tbody>
</table>

**Note:** The only supported TT_STATS configuration parameters are for limits of the number of snapshots and total size of snapshots that can be stored in the permanent memory segment.
CAPTURE_SNAPSHOT procedure and function

The procedure captures a snapshot of TimesTen metrics according to the specified capture level, or by default uses what is considered a typical level. The snapshots are stored in TimesTen SYS.SNAPSHOT_ system tables.

The function does the same and also returns the ID number of the snapshot.

Notes:
- The capture level applies only to metrics from SYS.SYSTEMSTATS, as discussed below.
- There are defined limits for the maximum number of snapshots that can be stored and the maximum total size of all stored snapshots. See "SET_CONFIG procedure" on page 10-13 for additional information, including how to set new values.

Syntax

TT_STATS.CAPTURE_SNAPSHOT (  
capture_level IN VARCHAR2 DEFAULTED,  
description IN VARCHAR2 DEFAULTED);

Parameters

Table 10-2  CAPTURE_SNAPSHOT procedure parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| capture_level| The desired level of metrics to capture  
  The following choices are available:  
  - NONE: For metrics outside of SYS.SYSTEMSTATS only.  
  - BASIC: For a minimal basic set of metrics.  
  - TYPICAL (default): For a typical set of metrics. This level is appropriate for most purposes. The basic set is a subset of the typical set.  
  - ALL: For all available metrics.  
  Use the same level for any two snapshots to be used in a report.  
  Note: For metrics outside of SYS.SYSTEMSTATS, the same data are gathered regardless of the capture level. |
| description  | An optional description of the snapshot  
  Use this if you want to provide any description or notes for the snapshot, such as to distinguish it from other snapshots. |
Usage notes

- As mentioned above, the capture level applies only to metrics in the SYS.SYSTEMSTATS table. For metrics outside of SYSTEMSTATS, the same data are gathered regardless of the capture level.

- For SYSTEMSTATS metrics, only those within the specified capture level have meaningful accumulated values. SYSTEMSTATS metrics outside of the specified level have a value of 0 (zero).

- You can call the procedure or function without specifying the capture_level parameter. This results in capture of what is considered a typical level of metrics.

Return value

The function returns a BINARY_INTEGER value for the ID of the snapshot.

Examples

Capture just the basic metrics:

```sql
call tt_stats.capture_snapshot('BASIC');
```

Capture the default typical level of metrics:

```sql
call tt_stats.capture_snapshot;
```

This example uses the function to capture the default typical level of metrics and displays the snapshot ID:

```sql
declare
    id number;
begin
    id := tt_stats.capture_snapshot();
    dbms_output.put_line('Snapshot with ID (' || id || ') was captured.');
end;
```
DROP_SNAPSHOTS_RANGE procedures

This procedure deletes previously captured snapshots of TimesTen metrics according to a specified range of snapshot IDs or timestamps.

---

**Note:** You can use the SHOW_SNAPSHOTS procedures to display the IDs and timestamps of all currently stored snapshots.

---

**Syntax**

```
TT_STATS.DROP_SNAPSHOTS_RANGE (
    snapshot_low  IN BINARY_INTEGER,
    snapshot_high IN BINARY_INTEGER);
```

```
TT_STATS.DROP_SNAPSHOTS_RANGE (
    ts_old       IN TIMESTAMP(6),
    ts_new       IN TIMESTAMP(6));
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>snapshot_low</td>
<td>Snapshot ID for the start of the range of snapshots to delete</td>
</tr>
<tr>
<td>snapshot_high</td>
<td>Snapshot ID for the end of the range of snapshots to delete</td>
</tr>
<tr>
<td>ts_old</td>
<td>Timestamp for the start of the range of snapshots to delete</td>
</tr>
<tr>
<td>ts_new</td>
<td>Timestamp for the end of the range of snapshots to delete</td>
</tr>
</tbody>
</table>

**Usage notes**

- Specify 0 (zero) for both input parameters to drop all snapshots.
- It is permissible for `snapshot_low` to be greater than `snapshot_high`. The range of snapshots from the lower value through the higher value are still deleted.
- Similarly, it is permissible for `ts_new` to be an older timestamp than `ts_old`.

**Examples**

This example specifies snapshot IDs, dropping the snapshots with IDs of 1, 2, and 3.

```
call tt_stats.drop_snapshots_range(1,3);
```
GENERATE_REPORT_HTML procedure

This procedure uses the data from two specified snapshots of TimesTen metrics to produce a report in HTML format with information for each metric, such as rate of change or start and end values.

Reports include a summary of memory usage, connections, and load profile, followed by metrics (as applicable) for SQL statements, transactions, PL/SQL memory, replication, logs and log holds, checkpoints, cache groups, latches, locks, XLA, and TimesTen connection attributes.

For a detailed example of the HTML reports that are produced, see “ttStats” in Oracle TimesTen In-Memory Database Reference.

Also see “GENERATE_REPORT_TEXT procedure” on page 10-11.

Notes:

■ You can use the SHOW_SNAPSHOTS procedures to display the IDs and timestamps of all currently stored snapshots.

■ Use snapshots taken at the same capture level. See “CAPTURE_SNAPSHOT procedure and function” on page 10-7.

■ The reports are similar in nature to Oracle Automatic Workload Repository (AWR) reports.

■ For SYSTEMSTATS metrics, only those within the specified capture level have meaningful accumulated values. SYSTEMSTATS metrics outside of the specified level have a value of 0 (zero).

Syntax

```
TT_STATS.GENERATE_REPORT_HTML (  
    snapshot_id1    IN  BINARY_INTEGER,  
    snapshot_id2    IN  BINARY_INTEGER,  
    report          OUT TT_STATS.REPORT_TABLE);  
```

Parameters

Table 10-4 GENERATE_REPORT_HTML procedure parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>snapshot_id1</td>
<td>ID of the first snapshot to analyze</td>
</tr>
<tr>
<td>snapshot_id2</td>
<td>ID of the second snapshot to analyze</td>
</tr>
</tbody>
</table>
| report | An associative array (index-by table) containing the HTML-formatted report  
  Each row is of type VARCHAR2(32767).  
  The application can output the report contents line-by-line as desired. |

Usage notes

■ You can enter the snapshot IDs in either order. The procedure determines which is the earlier.
**GENERATE_REPORT_TEXT procedure**

This procedure analyzes and compares two specified snapshots of TimesTen metrics and produces a report in plain text format with information for each metric, such as rate of change or start and end values.

Reports include a summary of memory usage, connections, and load profile, followed by metrics (as applicable) for SQL statements, transactions, PL/SQL memory, replication, logs and log holds, checkpoints, cache groups, latches, locks, XLA, and TimesTen connection attributes.

Also see "GENERATE_REPORT_HTML procedure" on page 10-10.

---

**Notes:**

- You can use the SHOW_SNAPSHOTS procedures to display the IDs (and timestamps) of all currently stored snapshots.
- Use snapshots taken at the same capture level. See "CAPTURE_SNAPSHOT procedure and function" on page 10-7.
- The reports are similar in nature to Oracle Automatic Workload Repository (AWR) reports.
- For SYSTEMSTATS metrics, only those within the specified capture level have meaningful accumulated values. SYSTEMSTATS metrics outside of the specified level have a value of 0 (zero).

---

**Syntax**

```sql
TT_STATS.GENERATE_REPORT_TEXT (  
    snapshot_id1  IN  BINARY_INTEGER,  
    snapshot_id2  IN  BINARY_INTEGER,  
    report  OUT TT_STATS.REPORT_TABLE);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>snapshot_id1</td>
<td>ID of the first snapshot to analyze</td>
</tr>
<tr>
<td>snapshot_id2</td>
<td>ID of the second snapshot to analyze</td>
</tr>
<tr>
<td>report</td>
<td>An associative array (index-by table) containing the plain-text-formatted report. Each row is of type VARCHAR2(32767). The application can output the report contents line-by-line as desired.</td>
</tr>
</tbody>
</table>

**Usage notes**

- You can enter the snapshot IDs in either order. The procedure determines which is the earlier.
GET_CONFIG procedures

Either procedure retrieves the value of a specified TT_STATS configuration parameter or the values of all configuration parameters. The version without the OUT parameter sends the information to the standard output.

Syntax

```
TT_STATS.GET_CONFIG (
    name      IN   VARCHAR2 DEFAULTED);
```

```
TT_STATS.GET_CONFIG (
    name      IN   VARCHAR2 DEFAULTED,
    params    OUT  TT_STATS.REPORT_TABLE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| name      | Name of a TT_STATS configuration parameter whose value you want to retrieve  
In this release, the following TT_STATS parameters are supported.  
- **MAX_SNAPSHOT_COUNT**: This is the maximum number of snapshots that can be stored.  
- **MAX_SNAPSHOT_RETENTION_SIZE**: This is the maximum total size of all stored snapshots, in MB.  
If no parameter name is specified (name is empty), the values of all configuration parameters are displayed.  
Also see "SET_CONFIG procedure" on page 10-13. |
| params    | An associative array (index-by table) containing the value of the specified TT_STATS parameter or values of all parameters  
Each row is of type VARCHAR2(32767). |
**SET_CONFIG procedure**

This procedure sets a specified value for a specified TT_STATS configuration parameter.

**Syntax**

TT_STATS.SET_CONFIG (  
  name  IN  VARCHAR2,  
  value  IN  BINARY_INTEGER); 

**Parameters**

**Table 10–7  SET_CONFIG procedure parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| name      | Name of the TT_STATS configuration parameter to set  
In this release, the following TT_STATS parameters are supported:  
  ■ MAX_SNAPSHOT_COUNT: This is the maximum number of snapshots that can be stored. The default value is 256.  
  ■ MAX_SNAPSHOT_RETENTION_SIZE: This is the maximum total size of all stored snapshots, in MB. The default value is 256 MB.  
An error is issued if either limit is exceeded, and the snapshot capture fails.  
Also see “GET_CONFIG procedures” on page 10-12. |
| value     | Value to set for the specified parameter |

**Usage notes**

■ The scope of these settings is global, affecting all connections to the database.

**Examples**

Specify a limit of 500 stored snapshots:

call tt_stats.set_config('MAX_SNAPSHOT_COUNT', 500);
SHOW_SNAPSHOTS procedures

This procedure shows the IDs and timestamps of all snapshots of TimesTen metrics currently stored in the database.
The version without the OUT parameter sends the information to the standard output.

Syntax

TT_STATS.SHOW_SNAPSHOTS;

TT_STATS.SHOW_SNAPSHOTS (resultset OUT TT_STATS.REPORT_TABLE);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>resultset</td>
<td>An associative array (index-by table) with pairs of data showing the ID and timestamp of each currently stored snapshot. Each row is of type VARCHAR2(32767).</td>
</tr>
</tbody>
</table>
With the `UTL_FILE` package, PL/SQL programs can read and write operating system text files. `UTL_FILE` provides a restricted version of operating system stream file I/O.

This chapter contains the following topics:

- Using `UTL_FILE`
  - Security model
  - Rules and limits
  - Exceptions
  - Examples

- Data structures

- Summary of `UTL_FILE` subprograms

---

**Note:** In the current release, this package is restricted to access of a pre-defined temporary directory only. Refer to *Oracle TimesTen In-Memory Database Release Notes (README.html)* in your installation directory for details.
Using UTL_FILE

- Security model
- Operational notes
- Rules and limits
- Exceptions
- Examples
Security model

In TimesTen 18.1 releases, UTL_FILE is limited to the directory `timesten_home/plsql/utl_file_temp`. Access does not extend to subdirectories of this directory. In addition, access is subject to file system permission checking. The instance administrator can grant UTL_FILE access to specific users as desired. Users can reference this UTL_FILE directory by using the string 'UTL_FILE_TEMP' for the location parameter in UTL_FILE subprograms. This predefined string is used in the same way as directory object names in Oracle Database.

You cannot use UTL_FILE with a link, which could be used to circumvent desired access limitations. Specifying a link as the file name causes FOPEN to fail with an error.

For TimesTen direct connections, the application owner is owner of the file. For client/server connections, the server owner is owner of the file.

UTL_FILE_DIR access is not supported in TimesTen.

---

Important:

- Users do not have execute permission on UTL_FILE by default. To use UTL_FILE in TimesTen, an ADMIN user or instance administrator must explicitly GRANT EXECUTE permission on it, such as in the following example:

  ```
  GRANT EXECUTE ON SYS.UTL_FILE TO scott;
  ```

- The privileges needed to access files are operating system specific. UTL_FILE privileges give you read and write access to all files within the UTL_FILE directory, but not in subdirectories.

- Attempting to apply invalid UTL_FILE options results in unpredictable behavior.

---
Operational notes

The file location and file name parameters are supplied to the `FOPEN` function as separate strings, so that the file location can be checked against the `utl_file_temp` directory. Together, the file location and name must represent a legal file name on the system, and the directory must be accessible. Any subdirectories of `utl_file_temp` are not accessible.

`UTL_FILE` implicitly interprets line terminators on read requests, thereby affecting the number of bytes returned on a `GET_LINE` call. For example, the `len` parameter of `GET_LINE` specifies the requested number of bytes of character data. The number of bytes actually returned to the user is the least of the following:

- `GET_LINE len` parameter value
- Number of bytes until the next line terminator character
- The `max_linesize` parameter value specified by `FOPEN`

The `FOPEN max_linesize` parameter must be a number in the range 1 and 32767. If unspecified, TimesTen supplies a default value of 1024. The `GET_LINE len` parameter must be a number in the range 1 and 32767. If unspecified, TimesTen supplies the default value of `max_linesize`. If `max_linesize` and `len` are defined to be different values, then the lesser value takes precedence.

When data encoded in one character set is read and Globalization Support is informed (such as through `NLS_LANG`) that it is encoded in another character set, the result is indeterminate. If `NLS_LANG` is set, it should be the same as the database character set.
Rules and limits

Operating system-specific parameters, such as C-shell environment variables under Linux or UNIX, cannot be used in the file location or file name parameters.

UTL_FILE I/O capabilities are similar to standard operating system stream file I/O (OPEN, GET, PUT, CLOSE) capabilities, but with some limitations. For example, call the FOPEN function to return a file handle, which you use in subsequent calls to GET_LINE or PUT to perform stream I/O to a file. When file I/O is done, call FCLOSE to complete any output and free resources associated with the file.
Exceptions

This section describes exceptions that are thrown by UTL_FILE subprograms.

Note: In addition to the exceptions listed here, procedures and functions in UTL_FILE can raise predefined PL/SQL exceptions such as NO_DATA_FOUND or VALUE_ERROR. Refer to "Predefined Exceptions" in Oracle Database PL/SQL Language Reference for information about those.

Table 11–1  UTL_FILE package exceptions

<table>
<thead>
<tr>
<th>Exception Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCESS_DENIED</td>
<td>Permission to access to the file location is denied.</td>
</tr>
<tr>
<td>CHARSETMISMATCH</td>
<td>A file is opened using FOPEN_NCHAR, but later I/O operations use</td>
</tr>
<tr>
<td></td>
<td>non-NCHAR procedures such as PUTF or GET_LINE. Or a file is</td>
</tr>
<tr>
<td></td>
<td>opened using FOPEN, but later I/O operations use NCHAR functions such as</td>
</tr>
<tr>
<td></td>
<td>PUTF_NCHAR or GET_LINE_NCHAR.</td>
</tr>
<tr>
<td>DELETE_FAILED</td>
<td>Requested file delete operation failed.</td>
</tr>
<tr>
<td>FILE_OPEN</td>
<td>Requested operation failed because the file is open.</td>
</tr>
<tr>
<td>INTERNAL_ERROR</td>
<td>There was an unspecified PL/SQL error.</td>
</tr>
<tr>
<td>INVALID_FILEHANDLE</td>
<td>File handle is invalid.</td>
</tr>
<tr>
<td>INVALID_FILENAME</td>
<td>The filename parameter is invalid.</td>
</tr>
<tr>
<td>INVALID_MAXLINESIZE</td>
<td>The max_linesize value for FOPEN is out of range. It should be</td>
</tr>
<tr>
<td></td>
<td>within the range 1 to 32767.</td>
</tr>
<tr>
<td>INVALID_MODE</td>
<td>The open_mode parameter in FOPEN is invalid.</td>
</tr>
<tr>
<td>INVALID_OFFSET</td>
<td>Caused by one of the following:</td>
</tr>
<tr>
<td></td>
<td>■ ABSOLUTE_OFFSET is NULL and RELATIVE_OFFSET is NULL.</td>
</tr>
<tr>
<td></td>
<td>■ ABSOLUTE_OFFSET is less than 0.</td>
</tr>
<tr>
<td></td>
<td>■ Either offset caused a seek past the end of the file.</td>
</tr>
<tr>
<td>INVALID_OPERATION</td>
<td>File could not be opened or operated on as requested.</td>
</tr>
<tr>
<td>INVALID_PATH</td>
<td>File location or name is invalid.</td>
</tr>
<tr>
<td>LENGTH_MISMATCH</td>
<td>Length mismatch for CHAR or RAW data.</td>
</tr>
<tr>
<td>READ_ERROR</td>
<td>Operating system error occurred during the read operation.</td>
</tr>
<tr>
<td>RENAME_FAILED</td>
<td>Requested file rename operation failed.</td>
</tr>
<tr>
<td>WRITE_ERROR</td>
<td>Operating system error occurred during the write operation.</td>
</tr>
</tbody>
</table>
Examples

Example 1

This example reads from a file using the GET_LINE procedure.

DECLARE
    V1 VARCHAR2(32767);
    F1 UTL_FILE.FILE_TYPE;
BEGIN
    -- In this example MAX_LINESIZE is less than GET_LINE's length request
    -- so number of bytes returned is 256 or less if a line terminator is seen.
    F1 := UTL_FILE.FOPEN('UTL_FILE_TEMP','u12345.tmp','R',256);
    UTL_FILE.GET_LINE(F1,V1,32767);
    DBMS_OUTPUT.PUT_LINE('Get line: ' || V1);
    UTL_FILE.FCLOSE(F1);

    -- In this example, FOPEN's MAX_LINESIZE is NULL and defaults to 1024,
    -- so number of bytes returned is 1024 or less if line terminator is seen.
    F1 := UTL_FILE.FOPEN('UTL_FILE_TEMP','u12345.tmp','R');
    UTL_FILE.GET_LINE(F1,V1,32767);
    DBMS_OUTPUT.PUT_LINE('Get line: ' || V1);
    UTL_FILE.FCLOSE(F1);

    -- GET_LINE doesn't specify a number of bytes, so it defaults to
    -- same value as FOPEN's MAX_LINESIZE which is NULL and defaults to 1024.
    -- So number of bytes returned is 1024 or less if line terminator is seen.
    F1 := UTL_FILE.FOPEN('UTL_FILE_TEMP','u12345.tmp','R');
    UTL_FILE.GET_LINE(F1,V1);
    DBMS_OUTPUT.PUT_LINE('Get line: ' || V1);
    UTL_FILE.FCLOSE(F1);
END;

Consider the following test file, u12345.tmp, in the utl_file_temp directory:

This is line 1.
This is line 2.
This is line 3.
This is line 4.
This is line 5.

The example results in the following output, repeatedly getting the first line only:

Get line: This is line 1.
Get line: This is line 1.
Get line: This is line 1.

PL/SQL procedure successfully completed.

Example 2

This appends content to the end of a file using the PUTF procedure.

declare
    handle utl_file.file_type;
    my_world varchar2(4) := 'Zork';
begin
    handle := utl_file.fopen('UTL_FILE_TEMP','u12345.tmp','a');
    utl_file.putf(handle, '
Hello, world!
I come from %s with %s.
greetings for all earthlings');
    utl_file.fflush(handle);

This appends the following to file u12345.tmp in the utl_file_temp directory.

Hello, world!
I come from Zork with greetings for all earthlings.

Example 3

This procedure gets raw data from a specified file using the GET_RAW procedure. It exits when it reaches the end of the data, through its handling of NO_DATA_FOUND in the EXCEPTION processing.

```sql
CREATE OR REPLACE PROCEDURE getraw(n IN VARCHAR2) IS
  h     UTL_FILE.FILE_TYPE;
  Buf   RAW(32767);
  Amnt  CONSTANT BINARY_INTEGER := 32767;
BEGIN
  h := UTL_FILE.FOPEN('UTL_FILE_TEMP', n, 'r', 32767);
  LOOP
    BEGIN
      UTL_FILE.GET_RAW(h, Buf, Amnt);
      -- Do something with this chunk
      DBMS_OUTPUT.PUT_LINE('This is the raw data:');
      DBMS_OUTPUT.PUT_LINE(Buf);
      EXCEPTION WHEN No_Data_Found THEN
        EXIT;
    END;
  END LOOP;
  UTL_FILE.FCLOSE (h);
END;
```

Consider the following content in file u12345.tmp in the utl_file_temp directory:

```
hello world!
```

The example produces output as follows:

```
Command> begin
  getraw('u12345.tmp');
  end;
/
This is the raw data:
68656c6c6f20776f726c64210a
PL/SQL procedure successfully completed.
```
Data structures

The UTL_FILE package defines a record type.

Record types

- FILE_TYPE record type
FILE_TYPE record type

The contents of FILE_TYPE are private to the UTL_FILE package. You should not reference or change components of this record.

```
TYPE file_type IS RECORD (
  id           BINARY_INTEGER,
  datatype     BINARY_INTEGER,
  byte_mode    BOOLEAN);
```

Fields

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>id</td>
<td>Indicates the internal file handle number (numeric value).</td>
</tr>
<tr>
<td>datatype</td>
<td>Indicates whether the file is a CHAR file, NCHAR file, or other (binary).</td>
</tr>
<tr>
<td>byte_mode</td>
<td>Indicates whether the file was open as a binary file or as a text file.</td>
</tr>
</tbody>
</table>

Important: Oracle Database does not guarantee the persistence of FILE_TYPE values between database sessions or within a single session. Attempts to clone file handles or use dummy file handles may have indeterminate outcomes.

Notes:

- The PLS_INTEGER and BINARY_INTEGER data types are identical. This document uses BINARY_INTEGER to indicate data types in reference information (such as for table types, record types, subprogram parameters, or subprogram return values), but may use either in discussion and examples.

- The INTEGER and NUMBER(38) data types are also identical. This document uses INTEGER throughout.
## Summary of UTL_FILE subprograms

### Table 11–3 UTL_FILE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FCLOSE procedure</td>
<td>Closes a file.</td>
</tr>
<tr>
<td>FCLOSE_ALL procedure</td>
<td>Closes all open file handles.</td>
</tr>
<tr>
<td>FCOPY procedure</td>
<td>Copies a contiguous portion of a file to a newly created file.</td>
</tr>
<tr>
<td>FFLUSH procedure</td>
<td>Physically writes all pending output to a file.</td>
</tr>
<tr>
<td>FGETATTR procedure</td>
<td>Reads and returns the attributes of a file.</td>
</tr>
<tr>
<td>FGETPOS function</td>
<td>Returns the current relative offset position (in bytes) within a file, in bytes.</td>
</tr>
<tr>
<td>FOPEN function</td>
<td>Opens a file for input or output.</td>
</tr>
<tr>
<td>FOPEN_NCHAR function</td>
<td>Opens a file in Unicode for input or output.</td>
</tr>
<tr>
<td>FREMOVE procedure</td>
<td>Deletes a file if you have sufficient privileges.</td>
</tr>
<tr>
<td>FRENABLE procedure</td>
<td>Renames an existing file to a new name, similar to the UNIX mv function.</td>
</tr>
<tr>
<td>FSEEK procedure</td>
<td>Adjusts the file pointer forward or backward within the file by the number of bytes specified.</td>
</tr>
<tr>
<td>GET_LINE procedure</td>
<td>Reads text from an open file.</td>
</tr>
<tr>
<td>GET_LINE_NCHAR procedure</td>
<td>Reads text in Unicode from an open file.</td>
</tr>
<tr>
<td>GET_RAW procedure</td>
<td>Reads a RAW_string value from a file and adjusts the file pointer ahead by the number of bytes read.</td>
</tr>
<tr>
<td>IS_OPEN function</td>
<td>Determines if a file handle refers to an open file.</td>
</tr>
<tr>
<td>NEW_LINE procedure</td>
<td>Writes one or more operating system-specific line terminators to a file.</td>
</tr>
<tr>
<td>PUT procedure</td>
<td>Writes a string to a file.</td>
</tr>
<tr>
<td>PUT_LINE procedure</td>
<td>Writes a line to a file, and so appends an operating system-specific line terminator.</td>
</tr>
<tr>
<td>PUT_LINE_NCHAR procedure</td>
<td>Writes a Unicode line to a file.</td>
</tr>
<tr>
<td>PUT_NCHAR procedure</td>
<td>Writes a Unicode string to a file.</td>
</tr>
<tr>
<td>PUT_RAW procedure</td>
<td>Accepts as input a RAW data value and writes the value to the output buffer.</td>
</tr>
<tr>
<td>PUTF procedure</td>
<td>This is equivalent to PUT but with formatting.</td>
</tr>
<tr>
<td>PUTF_NCHAR procedure</td>
<td>This is equivalent to PUT_NCHAR but with formatting.</td>
</tr>
</tbody>
</table>
FCLOSE procedure

This procedure closes an open file identified by a file handle.

Syntax

```plsql
UTL_FILE.FCLOSE (    file IN OUT UTL_FILE.FILE_TYPE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN or FOPEN_NCHAR call</td>
</tr>
</tbody>
</table>

Exceptions

Refer to "Exceptions" on page 11-6 for information about these exceptions.

- INVALID_FILEHANDLE
- WRITE_ERROR

If there is buffered data yet to be written when FCLOSE runs, you may receive WRITE_ERROR when closing a file.

Examples

See "Examples" on page 11-7.
FCLOSE_ALL procedure

This procedure closes all open file handles for the session. This is useful as an emergency cleanup procedure, such as after a PL/SQL program exits on an exception.

Syntax

```
UTL_FILE.FCLOSE_ALL;
```

Usage notes

FCLOSE_ALL does not alter the state of the open file handles held by the user. Therefore, an `IS_OPEN` test on a file handle after an `FCLOSE_ALL` call still returns `TRUE`, even though the file has been closed. No further read or write operations can be performed on a file that was open before an `FCLOSE_ALL`.

Exceptions

Refer to "Exceptions" on page 11-6 for information about this exception.

WRITE_ERROR
FCOPY procedure

This procedure copies a contiguous portion of a file to a newly created file. By default, the whole file is copied if the start_line and end_line parameters are omitted. The source file is opened in read mode. The destination file is opened in write mode. A starting and ending line number can optionally be specified to select a portion from the center of the source file for copying.

Syntax

```
UTL_FILE.FCOPY (
    src_location  IN VARCHAR2,
    src_filename  IN VARCHAR2,
    dest_location IN VARCHAR2,
    dest_filename IN VARCHAR2,
    [start_line   IN BINARY_INTEGER DEFAULT 1,
    end_line      IN BINARY_INTEGER DEFAULT NULL]);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>src_location</td>
<td>Directory location of the source file</td>
</tr>
<tr>
<td>src_filename</td>
<td>Source file to be copied</td>
</tr>
<tr>
<td>dest_location</td>
<td>Destination directory where the destination file is created</td>
</tr>
<tr>
<td>dest_filename</td>
<td>Destination file created from the source file</td>
</tr>
<tr>
<td>start_line</td>
<td>Line number at which to begin copying</td>
</tr>
<tr>
<td>end_line</td>
<td>Line number at which to stop copying</td>
</tr>
</tbody>
</table>

The default is 1 for the first line. The default is NULL, signifying end of file.

Exceptions

Refer to "Exceptions" on page 11-6 for information about these exceptions.

INVALID_FILENAME
INVALID_PATH
INVALID_OPERATION
INVALID_OFFSET
READ_ERROR
WRITE_ERROR
FFLUSH procedure

FFLUSH physically writes pending data to the file identified by the file handle. Normally, data being written to a file is buffered. The FFLUSH procedure forces the buffered data to be written to the file. The data must be terminated with a newline character.

Flushing is useful when the file must be read while still open. For example, debugging messages can be flushed to the file so that they can be read immediately.

Syntax

UTL_FILE.FFLUSH (  
    file  IN UTL_FILE.FILE_TYPE);  

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN or FOPEN_NCHAR call</td>
</tr>
</tbody>
</table>

Exceptions

Refer to "Exceptions" on page 11-6 for information about these exceptions.

INVALID_FILEHANDLE
INVALID_OPERATION
WRITE_ERROR

Examples

See "Examples" on page 11-7.
FGETATTR procedure

This procedure reads and returns the attributes of a file.

Syntax

```sql
UTL_FILE.FGETATTR(
    location   IN VARCHAR2,
    filename   IN VARCHAR2,
    fexists    OUT BOOLEAN,
    file_length OUT NUMBER,
    block_size OUT BINARY_INTEGER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>location</td>
<td>Location of the source file</td>
</tr>
<tr>
<td>filename</td>
<td>Name of the file to be examined</td>
</tr>
<tr>
<td>fexists</td>
<td>A BOOLEAN for whether the file exists</td>
</tr>
<tr>
<td>file_length</td>
<td>Length of the file in bytes, or NULL if file does not exist</td>
</tr>
<tr>
<td>block_size</td>
<td>File system block size in bytes, or NULL if file does not exist</td>
</tr>
</tbody>
</table>

Exceptions

Refer to "Exceptions" on page 11-6 for information about these exceptions.

- INVALID_PATH
- INVALID_FILENAME
- INVALID_OPERATION
- READ_ERROR
- ACCESS_DENIED
FGETPOS function

This function returns the current relative offset position within a file, in bytes.

Syntax

```
UTL_FILE.FGETPOS (
    file     IN utl_file.file_type)
RETURN BINARY_INTEGER;
```

Parameters

Table 11–8  FGETPOS function parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN or FOPEN_NCHAR call</td>
</tr>
</tbody>
</table>

Return value

The relative offset position for an open file, in bytes, or 0 for the beginning of the file.

Exceptions

Refer to "Exceptions" on page 11-6 for information about these exceptions.

- INVALID_FILEHANDLE
- INVALID_OPERATION
- READ_ERROR

An INVALID_FILEHANDLE exception is raised if the file is not open. An INVALID_OPERATION exception is raised if the file was opened for byte mode operations.
FOPEN function

This function opens a file. You can specify the maximum line size and have a maximum of 50 files open simultaneously. Also see "FOPEN_NCHAR function" on page 11-20.

Syntax

```
UTL_FILE.FOPEN (
    location   IN VARCHAR2,
    filename   IN VARCHAR2,
    open_mode  IN VARCHAR2,
    max_linesize IN BINARY_INTEGER DEFAULT 1024)
RETURN utl_file.file_type;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>location</td>
<td>Directory location of file</td>
</tr>
<tr>
<td>filename</td>
<td>File name, including extension (file type), without directory path</td>
</tr>
<tr>
<td></td>
<td>If a directory path is given as a part of the file name, it is ignored by FOPEN. On Linux or UNIX, the file name cannot end with a slash, &quot;./&quot;.</td>
</tr>
<tr>
<td>open_mode</td>
<td>Mode in which the file was opened:</td>
</tr>
<tr>
<td></td>
<td>r - Read text mode</td>
</tr>
<tr>
<td></td>
<td>w - Write text mode</td>
</tr>
<tr>
<td></td>
<td>a - Append text mode</td>
</tr>
<tr>
<td></td>
<td>rb - Read byte mode</td>
</tr>
<tr>
<td></td>
<td>wb - Write byte mode</td>
</tr>
<tr>
<td></td>
<td>ab - Append byte mode</td>
</tr>
<tr>
<td></td>
<td>If you try to open a file specifying 'a' or 'ab' for open_mode but the file does not exist, the file is created in WRITE mode.</td>
</tr>
<tr>
<td>max_linesize</td>
<td>Maximum number of characters for each line, including the newline character, for this file</td>
</tr>
<tr>
<td></td>
<td>The minimum value is 1 and the maximum is 32767. If this is unspecified, TimesTen supplies a default value of 1024.</td>
</tr>
</tbody>
</table>

Return value

A file handle, which must be passed to all subsequent procedures that operate on that file.

The specific contents of the file handle are private to the UTL_FILE package, and individual components should not be referenced or changed by the UTL_FILE user.

Usage notes

The file location and file name parameters are supplied to the FOPEN function as separate strings, so that the file location can be checked against the utl_file_temp directory. Together, the file location and name must represent a legal file name on the
system, and the directory must be accessible. Any subdirectories of utl_file_temp are not accessible.

Exceptions

Refer to "Exceptions" on page 11-6 for information about these exceptions.

INVALID_PATH
INVALID_MODE
INVALID_OPERATION
INVALID_MAXLINESIZE

Examples

See "Examples" on page 11-7.
This function opens a file in national character set mode for input or output, with the maximum line size specified. You can have a maximum of 50 files open simultaneously. With this function, you can read or write a text file in Unicode instead of in the database character set.

Even though the contents of an NVARCHAR2 buffer may be AL16UTF16 or UTF-8 (depending on the national character set of the database), the contents of the file are always read and written in UTF-8. UTL_FILE converts between UTF-8 and AL16UTF16 as necessary.

Also see "FOPEN function" on page 11-18.

### Syntax

```sql
UTL_FILE.FOPEN_NCHAR (  
  location  IN VARCHAR2,  
  filename  IN VARCHAR2,  
  open_mode IN VARCHAR2,  
  max_linesize IN BINARY_INTEGER DEFAULT 1024)  
RETURN utl_file.file_type;
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>location</td>
<td>Directory location of file</td>
</tr>
<tr>
<td>filename</td>
<td>File name, including extension</td>
</tr>
<tr>
<td>open_mode</td>
<td>Open mode: r, w, a, rb, wb, or ab (as documented for FOPEN)</td>
</tr>
<tr>
<td>max_linesize</td>
<td>Maximum number of characters for each line, including the newline character, for this file</td>
</tr>
<tr>
<td></td>
<td>The minimum value is 1 and the maximum is 32767. If this is unspecified, TimesTen supplies a default value of 1024.</td>
</tr>
</tbody>
</table>

### Return value

A file handle, which must be passed to all subsequent procedures that operate on that file.

The specific contents of the file handle are private to the UTL_FILE package, and individual components should not be referenced or changed by the UTL_FILE user.

### Exceptions

Refer to "Exceptions" on page 11-6 for information about these exceptions.

- INVALID_PATH
- INVALID_MODE
- INVALID_OPERATION
- INVALID_MAXLINESIZE
FREMOVE procedure

This procedure deletes a file if you have sufficient privileges.

Syntax

```
UTL_FILE.FREMOVE (
    location IN VARCHAR2,
    filename IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>location</td>
<td>Directory location of the file</td>
</tr>
<tr>
<td>filename</td>
<td>Name of the file to be deleted</td>
</tr>
</tbody>
</table>

Usage notes

This procedure does not verify privileges before deleting a file. The operating system verifies file and directory permissions.

Exceptions

Refer to "Exceptions" on page 11-6 for information about these exceptions.

INVALID_PATH
INVALID_FILENAME
INVALID_OPERATION
ACCESS_DENIED
DELETE_FAILED
FRENANE procedure

This procedure renames an existing file.

Syntax

```
UTL_FILE.FRENAME (
    src_location  IN VARCHAR2,
    src_filename  IN VARCHAR2,
    dest_location IN VARCHAR2,
    dest_filename IN VARCHAR2,
    overwrite     IN BOOLEAN DEFAULT FALSE);
```

Parameters

Table 11–12  FRENANE procedure parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>src_location</td>
<td>Directory location of the source file</td>
</tr>
<tr>
<td>src_filename</td>
<td>Source file to be renamed</td>
</tr>
<tr>
<td>dest_location</td>
<td>Destination directory of the destination file</td>
</tr>
<tr>
<td>dest_filename</td>
<td>New name of the file</td>
</tr>
<tr>
<td>overwrite</td>
<td>Whether it is permissible to overwrite an existing file in the destination directory (default FALSE)</td>
</tr>
</tbody>
</table>

Usage notes

Permission on both the source and destination directories must be granted.

Exceptions

Refer to "Exceptions" on page 11-6 for information about these exceptions.

INVALID_PATH
INVALID_FILENAME
RENAME_FAILED
ACCESS_DENIED
FSEEK procedure

This procedure adjusts the file pointer forward or backward within the file by the number of bytes specified.

Syntax

```
UTL_FILE.FSEEK (  
  file       IN OUT utl_file.file_type,  
  absolute_offset IN     BINARY_INTEGER DEFAULT NULL,  
  relative_offset IN     BINARY_INTEGER DEFAULT NULL);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN or FOPEN_NCHAR call</td>
</tr>
<tr>
<td>absolute_offset</td>
<td>Absolute location to which to seek, in bytes (default NULL)</td>
</tr>
<tr>
<td>relative_offset</td>
<td>Number of bytes to seek forward or backward</td>
</tr>
<tr>
<td></td>
<td>Use a positive integer to seek forward, a negative integer to see backward, or 0 for the current position. Default is NULL.</td>
</tr>
</tbody>
</table>

Usage notes

- Using FSEEK, you can read previous lines in the file without first closing and reopening the file. You must know the number of bytes by which you want to navigate.
- If the beginning of the file is reached before the number of bytes specified, then the file pointer is placed at the beginning of the file.

Exceptions

Refer to "Exceptions" on page 11-6 for information about these exceptions.

INVALID_FILEHANDLE
INVALID_OPERATION
READ_ERROR
INVALID_OFFSET

INVALID_OPERATION is raised if the file was opened for byte-mode operations.
INVALID_OFFSET is raised if the end of the file is reached before the number of bytes specified.
GET_LINE procedure

This procedure reads text from the open file identified by the file handle and places the text in the output buffer parameter. Text is read up to, but not including, the line terminator, or up to the end of the file, or up to the end of the \texttt{len} parameter. It cannot exceed the \texttt{max_linesize} specified in \texttt{FOPEN}.

Syntax

\begin{verbatim}
UTL_FILE.GET_LINE (  
  file IN UTL_FILE.FILE_TYPE,  
  buffer OUT VARCHAR2,  
  len IN BINARY_INTEGER DEFAULT NULL);
\end{verbatim}

Parameters

\begin{table}[h]  
\centering  
\caption{GET_LINE procedure parameters}  
\begin{tabular}{ll}
\hline
\textbf{Parameters} & \textbf{Description} \\
\hline
\texttt{file} & Active file handle returned by an \texttt{FOPEN} call \\
\texttt{buffer} & Data buffer to receive the line read from the file \\
\texttt{len} & Number of bytes read from the file  \\
\hline
\end{tabular}
\end{table}

Usage notes

- Because the line terminator character is not read into the buffer, reading blank lines returns empty strings.
- The maximum size of the \texttt{buffer} parameter is 32767 bytes unless you specify a smaller size in \texttt{FOPEN}.
- If unspecified, TimesTen supplies a default value of 1024. Also see "GET_LINE_NCHAR procedure" on page 11-25.

Exceptions

Refer to "Exceptions" on page 11-6 for information about these exceptions.

\begin{verbatim}
INVALID_FILEHANDLE
INVALID_OPERATION
READ_ERROR
CHARSETMISMATCH
NO_DATA_FOUND
VALUE_ERROR
\end{verbatim}

\texttt{INVALID_OPERATION} is thrown if the file was not opened for read mode (mode \texttt{r}) or was opened for byte-mode operations. \texttt{CHARSETMISMATCH} is thrown if \texttt{FOPEN_NCHAR} was used instead of \texttt{FOPEN} to open the file. \texttt{NO_DATA_FOUND} is thrown if no text was read due to end of file. \texttt{VALUE_ERROR} is thrown if the line does not fit into the buffer. (\texttt{NO_DATA_FOUND} and \texttt{VALUE_ERROR} are predefined PL/SQL exceptions.)

Examples

See "Examples" on page 11-7.
GET_LINE_NCHAR procedure

This procedure reads text from the open file identified by the file handle and places the text in the output buffer parameter. With this function, you can read a text file in Unicode instead of in the database character set.

The file must be opened in national character set mode, and must be encoded in the UTF-8 character set. The expected buffer data type is NVARCHAR2. If a variable of another data type such as NCHAR or VARCHAR2 is specified, PL/SQL performs standard implicit conversion from NVARCHAR2 after the text is read.

Also see “GET_LINE procedure” on page 11-24.

Syntax

```
UTL_FILE.GET_LINE_NCHAR (  
  file    IN  UTL_FILE.FILE_TYPE,  
  buffer  OUT NVARCHAR2,  
  len     IN  BINARY_INTEGER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN_NCHAR call</td>
</tr>
<tr>
<td></td>
<td>The file must be open for reading (mode r).</td>
</tr>
<tr>
<td>buffer</td>
<td>Data buffer to receive the line read from the file</td>
</tr>
<tr>
<td>len</td>
<td>The number of bytes read from the file</td>
</tr>
<tr>
<td></td>
<td>If NULL (default), TimesTen supplies the value of max_linesize from FOPEN_NCHAR.</td>
</tr>
</tbody>
</table>

Exceptions

Refer to “Exceptions” on page 11-6 for information about these exceptions.

INVALID_FILEHANDLE
INVALID_OPERATION
READ_ERROR
CHARSETMISMATCH
NO_DATA_FOUND
VALUE_ERROR

INVALID_OPERATION is thrown if the file was not opened for read mode (mode r) or was opened for byte-mode operations. NO_DATA_FOUND is thrown if no text was read due to end of file. VALUE_ERROR is thrown if the line does not fit into the buffer. CHARSETMISMATCH is thrown if the file was opened by FOPEN instead of FOPEN_NCHAR. (NO_DATA_FOUND and VALUE_ERROR are predefined PL/SQL exceptions.)
GET_RAW procedure

This procedure reads a RAW string value from a file and adjusts the file pointer ahead by the number of bytes read. It ignores line terminators.

Syntax

```
UTL_FILE.GET_RAW (  
    file    IN  utl_file.file_type,  
    buffer OUT NOCOPY RAW,  
    len     IN  BINARY_INTEGER DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN or FOPEN_NCHAR call</td>
</tr>
<tr>
<td>buffer</td>
<td>The RAW data</td>
</tr>
</tbody>
</table>
| len         | Number of bytes read from the file  

If NULL (default), len is assumed to be the maximum length of RAW.

Exceptions

Refer to "Exceptions" on page 11-6 for information about these exceptions.

INVALID_FILEHANDLE  
INVALID_OPERATION  
READ_ERROR  
LENGTH_MISMATCH  
NO_DATA_FOUND  

(NO_DATA_FOUND is a predefined PL/SQL exception.)

Examples

See "Examples" on page 11-7.
IS_OPEN function

This function tests a file handle to see if it identifies an open file. It reports only whether a file handle represents a file that has been opened, but not yet closed. It does not guarantee you can use the file without error.

Syntax

```vhdl
UTL_FILE.IS_OPEN (    file  IN UTL_FILE.FILE_TYPE)    RETURN BOOLEAN;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN or FOPEN_NCHAR call</td>
</tr>
</tbody>
</table>

Return value

TRUE if the file is open, or FALSE if not

Exceptions

Refer to "Exceptions" on page 11-6 for information about this exception.

INVALID_FILEHANDLE
NEW_LINE procedure

This procedure writes one or more line terminators to the file identified by the input file handle. This procedure is distinct from PUT because the line terminator is a platform-specific character or sequence of characters.

Syntax

UTL_FILE.NEW_LINE (
    file IN UTL_FILE.FILE_TYPE,
    lines IN BINARY_INTEGER := 1);

Parameters

Table 11–18  NEW_LINE procedure parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN or FOPEN_NCHAR call</td>
</tr>
<tr>
<td>lines</td>
<td>Number of line terminators to be written to the file</td>
</tr>
</tbody>
</table>

Exceptions

Refer to "Exceptions" on page 11-6 for information about this exception.

INVALID_FILEHANDLE
INVALID_OPERATION
WRITE_ERROR
PUT procedure

PUT writes the text string stored in the buffer parameter to the open file identified by the file handle. The file must be open for write operations. No line terminator is appended by PUT. Use NEW_LINE to terminate the line or PUT_LINE to write a complete line with a line terminator. Also see "PUT_NCHAR procedure" on page 11-32.

Syntax

UTL_FILE.PUT (  
    file   IN UTL_FILE.FILE_TYPE,  
    buffer IN VARCHAR2);  

Parameters

Table 11–19  PUT procedure parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN_NCHAR call. The file must be open for writing (mode w).</td>
</tr>
<tr>
<td>buffer</td>
<td>Buffer that contains the text to be written to the file</td>
</tr>
</tbody>
</table>

Usage notes

The maximum size of the buffer parameter is 32767 bytes unless you specify a smaller size in FOPEN. If unspecified, TimesTen supplies a default value of 1024. The sum of all sequential PUT calls cannot exceed 32767 without intermediate buffer flushes.

Exceptions

Refer to "Exceptions" on page 11-6 for information about this exception.

INVALID_FILEHANDLE
INVALID_OPERATION
WRITE_ERROR
CHARSETMISMATCH

INVALID_OPERATION is thrown if the file was not opened using mode w or a (write or append). CHARSETMISMATCH is thrown if FOPEN_NCHAR was used instead of FOPEN to open the file.
PUT_LINE procedure

This procedure writes the text string stored in the buffer parameter to the open file identified by the file handle. The file must be open for write operations. PUT_LINE terminates the line with the platform-specific line terminator character or characters. Also see "PUT_LINE_NCHAR procedure" on page 11-31.

Syntax

```
UTL_FILE.PUT_LINE (  
    file    IN UTL_FILE.FILE_TYPE,  
    buffer  IN VARCHAR2,  
    autoflush IN BOOLEAN DEFAULT FALSE);
```

Parameters

Table 11–20 PUT_LINE procedure parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN call</td>
</tr>
<tr>
<td>buffer</td>
<td>Text buffer that contains the lines to be written to the file</td>
</tr>
<tr>
<td>autoflush</td>
<td>Flag for flushing the buffer to the file system after the write</td>
</tr>
</tbody>
</table>

Usage notes

The maximum size of the buffer parameter is 32767 bytes unless you specify a smaller size in FOPEN. If unspecified, TimesTen supplies a default value of 1024. The sum of all sequential PUT calls cannot exceed 32767 without intermediate buffer flushes.

Exceptions

Refer to "Exceptions" on page 11-6 for information about this exception.

- INVALID_FILEHANDLE
- INVALID_OPERATION
- WRITE_ERROR
- CHARSETMISMATCH

INVALID_OPERATION is thrown if the file was opened for byte-mode operations.

CHARSETMISMATCH is thrown if FOPEN_NCHAR was used instead of FOPEN to open the file.
PUT_LINE_NCHAR procedure

This procedure writes the text string stored in the buffer parameter to the open file identified by the file handle. With this function, you can write a text file in Unicode instead of in the database character set. This procedure is equivalent to the PUT_NCHAR procedure, except that the line separator is appended to the written text. Also see "PUT_LINE procedure" on page 11-30.

Syntax

```
UTL_FILE.PUT_LINE_NCHAR (  
    file IN UTL_FILE.FILE_TYPE,  
    buffer IN NVARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
</table>
| file       | Active file handle returned by an FOPEN_NCHAR call  
|            | The file must be open for writing (mode w). |
| buffer     | Text buffer that contains the lines to be written to the file |

Usage notes

The maximum size of the buffer parameter is 32767 bytes unless you specify a smaller size in FOPEN. If unspecified, TimesTen supplies a default value of 1024. The sum of all sequential PUT calls cannot exceed 32767 without intermediate buffer flushes.

Exceptions

Refer to "Exceptions" on page 11-6 for information about this exception.

INVALID_FILEHANDLE
INVALID_OPERATION
WRITE_ERROR
CHARSETMISMATCH

INVALID_OPERATION is thrown if the file was opened for byte-mode operations.
CHARSETMISMATCH is thrown if FOPEN was used instead of FOPEN_NCHAR to open the file.
PUT_NCHAR procedure

This procedure writes the text string stored in the buffer parameter to the open file identified by the file handle.

With this function, you can write a text file in Unicode instead of in the database character set. The file must be opened in the national character set mode. The text string is written in the UTF-8 character set. The expected buffer data type is NVARCHAR2. If a variable of another data type is specified, PL/SQL performs implicit conversion to NVARCHAR2 before writing the text.

Also see "PUT procedure" on page 11-29.

Syntax

UTL_FILE.PUT_NCHAR (  
   file IN UTL_FILE.FILE_TYPE,  
   buffer IN NVARCHAR2);  

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN_NCHAR call</td>
</tr>
<tr>
<td>buffer</td>
<td>Buffer that contains the text to be written to the file</td>
</tr>
</tbody>
</table>

Usage notes

The maximum size of the buffer parameter is 32767 bytes unless you specify a smaller size in FOPEN. If unspecified, TimesTen supplies a default value of 1024. The sum of all sequential PUT calls cannot exceed 32767 without intermediate buffer flushes.

Exceptions

Refer to "Exceptions" on page 11-6 for information about this exception.

INVALID_FILEHANDLE  
INVALID_OPERATION  
WRITE_ERROR  
CHARSETMISMATCH  

INVALID_OPERATION is thrown if the file was not opened using mode w or a (write or append). CHARSETMISMATCH is thrown if the file was opened by FOPEN instead of FOPEN_NCHAR.
PUT_RAW procedure

This procedure accepts as input a RAW data value and writes the value to the output buffer.

Syntax

```sql
UTL_FILE.PUT_RAW (  
    file  IN utl_file.file_type,  
    buffer  IN RAW,  
    autoflush  IN BOOLEAN DEFAULT FALSE);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN or FOPEN_NCHAR call</td>
</tr>
<tr>
<td>buffer</td>
<td>The RAW data written to the buffer</td>
</tr>
<tr>
<td>autoflush</td>
<td>Flag to perform a flush after writing the value to the output buffer (default is FALSE)</td>
</tr>
</tbody>
</table>

Usage notes

You can request an automatic flush of the buffer by setting `autoflush` to `TRUE`.

The maximum size of the `buffer` parameter is 32767 bytes unless you specify a smaller size in `FOPEN`. If unspecified, TimesTen supplies a default value of 1024. The sum of all sequential `PUT` calls cannot exceed 32767 without intermediate buffer flushes.

Exceptions

Refer to "Exceptions" on page 11-6 for information about these exceptions.

- INVALID_FILEHANDLE
- INVALID_OPERATION
- WRITE_ERROR
PUTF procedure

This procedure is a formatted PUT procedure. It works like a limited printf(). Also see "PUTF_NCHAR procedure" on page 11-35.

Syntax

```sql
UTL_FILE.PUTF (
    file IN UTL_FILE.FILE_TYPE,
    format IN VARCHAR2,
    [arg1 IN VARCHAR2 DEFAULT NULL,
    . . .
    arg5 IN VARCHAR2 DEFAULT NULL]);
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>file</code></td>
<td>Active file handle returned by an FOPEN call</td>
</tr>
<tr>
<td><code>format</code></td>
<td>Format string that can contain text and the formatting characters \n and %s</td>
</tr>
<tr>
<td><code>arg1..arg5</code></td>
<td>From one to five operational argument strings</td>
</tr>
</tbody>
</table>

Argument strings are substituted, in order, for the %s formatters in the format string. If there are more formatters in the format parameter string than there are arguments, an empty string is substituted for each %s for which there is no argument.

Usage notes

The format string can contain any text, but the character sequences %s and \n have special meaning.

<table>
<thead>
<tr>
<th>Character sequence</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>%s</td>
<td>Substitute this sequence with the string value of the next argument in the argument list.</td>
</tr>
<tr>
<td>\n</td>
<td>Substitute with the appropriate platform-specific line terminator.</td>
</tr>
</tbody>
</table>

Exceptions

Refer to "Exceptions" on page 11-6 for information about these exceptions.

- INVALID_FILEHANDLE
- INVALID_OPERATION
- WRITE_ERROR
- CHARSETMISMATCH

INVALID_OPERATION is thrown if the file was opened for byte-mode operations.

CHARSETMISMATCH is thrown if FOPEN_NCHAR was used instead of FOPEN to open the file.

Examples

See "Examples" on page 11-7.
PUTF_NCHAR procedure

This procedure is the formatted version of the PUT_NCHAR procedure. Using PUTF_NCHAR, you can write a text file in Unicode instead of in the database character set. It accepts a format string with formatting elements \n and %s, and up to five arguments to be substituted for consecutive occurrences of %s in the format string. The expected data type of the format string and the arguments is NVARCHAR2.

If variables of another data type are specified, PL/SQL performs implicit conversion to NVARCHAR2 before formatting the text. Formatted text is written in the UTF-8 character set to the file identified by the file handle. The file must be opened in the national character set mode.

Syntax

UTL_FILE.PUTF_NCHAR (    file IN UTL_FILE.FILE_TYPE,    format IN NVARCHAR2,    [arg1 IN NVARCHAR2 DEFAULT NULL,    . . .    arg5 IN NVARCHAR2 DEFAULT NULL]);

Parameters

Table 11–25  PUTF_NCHAR procedure parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>file</td>
<td>Active file handle returned by an FOPEN_NCHAR call. The file must be open for reading (mode r).</td>
</tr>
<tr>
<td>format</td>
<td>Format string that can contain text and the format characters \n and %s.</td>
</tr>
<tr>
<td>arg1..arg5</td>
<td>From one to five operational argument strings. Argument strings are substituted, in order, for the %s format characters in the format string. If there are more format characters in the format string than there are arguments, an empty string is substituted for each %s for which there is no argument.</td>
</tr>
</tbody>
</table>

Usage notes

The maximum size of the buffer parameter is 32767 bytes unless you specify a smaller size in FOPEN. If unspecified, TimesTen supplies a default value of 1024. The sum of all sequential PUT calls cannot exceed 32767 without intermediate buffer flushes.

Exceptions

Refer to “Exceptions” on page 11-6 for information about these exceptions.

INVALID_FILEHANDLE
INVALID_OPERATION
WRITE_ERROR
CHARSETMISMATCH

INVALID_OPERATION is thrown if the file was opened for byte-mode operations.
CHARSETMISMATCH is thrown if the file was opened by FOPEN instead of FOPEN_NCHAR.
The `UTL_IDENT` package indicates which database or client PL/SQL is running in, such as TimesTen versus Oracle Database, and server versus client. Each database or client running PL/SQL has its own copy of this package.

This chapter contains the following topics:

- **Using UTL_IDENT**
  - Overview
  - Security model
  - Constants
  - Examples
Using UTL_IDENT

This section contains topics that relate to using the `UTL_IDENT` package.

- Overview
- Security model
- Constants
- Examples
Overview

The `UTL_IDENT` package indicates whether PL/SQL is running on TimesTen, an Oracle database client, an Oracle database server, or Oracle Forms. Each of these has its own version of `UTL_IDENT` with appropriate settings for the constants.

The primary use case for the `UTL_IDENT` package is for conditional compilation, resembling the following, of PL/SQL packages that are supported by Oracle Database, TimesTen, or clients such as Oracle Forms.

```sql
$if utl_ident.is_oracle_server $then
    [...Run code supported for Oracle Database...]
$elsif utl_ident.is_timesten $then
    [...code supported for TimesTen Database...]
$end
```

Also see "Examples" on page 12-6.
Security model

The UTL_IDENT package runs as the package owner SYS. The public synonym UTL_IDENT and EXECUTE permission on this package are granted to PUBLIC.
Constants

The UTL_IDENT package uses the constants in Table 12–1, shown here with the settings in a TimesTen database.

Table 12–1  UTL_IDENT constants

<table>
<thead>
<tr>
<th>Constant</th>
<th>Type</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS_ORACLE_SERVER</td>
<td>BOOLEAN</td>
<td>FALSE</td>
<td>PL/SQL is running in Oracle Database.</td>
</tr>
<tr>
<td>IS_ORACLE_CLIENT</td>
<td>BOOLEAN</td>
<td>FALSE</td>
<td>PL/SQL is running in Oracle Client.</td>
</tr>
<tr>
<td>IS_ORACLE_FORMS</td>
<td>BOOLEAN</td>
<td>FALSE</td>
<td>PL/SQL is running in Oracle Forms.</td>
</tr>
<tr>
<td>IS_TIMESTEN</td>
<td>BOOLEAN</td>
<td>TRUE</td>
<td>PL/SQL is running in TimesTen.</td>
</tr>
</tbody>
</table>
This example shows output from a script that creates and executes a function `IS_CLOB_SUPPORTED` that uses the `UTL_IDENT` and `TT_DB_VERSION` packages to provide information about the database being used. The function uses `UTL_IDENT` to determine whether the database is TimesTen, then uses `TT_DB_VERSION` to determine the TimesTen version. `VER_LE_1121` is `TRUE` for TimesTen 11.2.1 releases and `FALSE` for TimesTen 11g Release 2 (11.2.2) and TimesTen Release 18.1 releases. In the example, because `VER_LE_1121` is determined to be `FALSE`, then it can be assumed that this is a TimesTen 11g Release 2 (11.2.2) or higher release (presumably an 18.1 release) and therefore LOBs are supported by TimesTen Classic. The example then creates a table with a `CLOB` column and shows `DESCRIBE` output of the table.

```plsql
create or replace function is_clob_supported return boolean
as
  begin
    $if utl_ident.is_oracle_server
    then
      return true;
    $elsif utl_ident.is_timesten
    then
      $if tt_db_version.ver_le_1121
      then
        return false; -- CLOB datatype was introduced in TimesTen 11g Release 2 (11.2.2)
      $else
        return true;
      $end
    $end
  end;
end;
Function created.
show errors;
No errors.
begin
  if is_clob_supported
  then
    execute immediate 'create table mytab (mydata clob)'
  else
    execute immediate 'create table mytab (mydata varchar2(4000000))'
  end if;
end;
PL/SQL procedure successfully completed.
describe mytab;
Table MYSCHEMA.MYTAB:
Columns:
  MYDATA                     CLOB
1 table found.
(primary key columns are indicated with *)

(Output is shown after running the commands from a SQL script.)
The `UTL_RAW` package provides SQL functions for manipulating `RAW` data types.

This chapter contains the following topics:

- **Using UTL_RAW**
  - Overview
  - Operational notes
- **Summary of UTL_RAW subprograms**
Using UTL_RAW

- Overview
- Operational notes
Overview

This package is necessary because normal SQL functions do not operate on RAW values and PL/SQL does not allow overloading between a RAW and a CHAR data type.

UTL_RAW is not specific to the database environment and may be used in other environments. For this reason, the prefix UTL has been given to the package, instead of DBMS.
Operational notes

UTL_RAW allows a RAW record to be composed of many elements. When the RAW data type is used, character set conversion is not performed, keeping the RAW value in its original format when being transferred through remote procedure calls.

With the RAW functions, you can manipulate binary data that was previously limited to the hextoraw and rawtohex SQL functions.

Functions returning RAW values do so in hexadecimal encoding.
## Summary of UTL_RAW subprograms

### Table 13–1  UTL_RAW Package Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIT_AND function</td>
<td>Performs bitwise logical AND of two RAW values and returns the resulting RAW.</td>
</tr>
<tr>
<td>BIT_COMPLEMENT function</td>
<td>Performs bitwise logical COMPLEMENT of a RAW value and returns the resulting RAW.</td>
</tr>
<tr>
<td>BIT_OR function</td>
<td>Performs bitwise logical OR of two RAW values and returns the resulting RAW.</td>
</tr>
<tr>
<td>BIT_XOR function</td>
<td>Performs bitwise logical XOR (&quot;exclusive or&quot;) of two RAW values and returns the resulting RAW.</td>
</tr>
<tr>
<td>CAST_FROM_BINARY_DOUBLE function</td>
<td>Returns the RAW binary representation of a BINARY_DOUBLE value.</td>
</tr>
<tr>
<td>CAST_FROM_BINARY_FLOAT function</td>
<td>Returns the RAW binary representation of a BINARY_FLOAT value.</td>
</tr>
<tr>
<td>CAST_FROM_BINARY_INTEGER function</td>
<td>Returns the RAW binary representation of a BINARY_INTEGER value.</td>
</tr>
<tr>
<td>CAST_FROM_NUMBER function</td>
<td>Returns the RAW binary representation of a NUMBER value.</td>
</tr>
<tr>
<td>CAST_TO_BINARY_DOUBLE function</td>
<td>Casts the RAW binary representation of a BINARY_DOUBLE value into a BINARY_DOUBLE.</td>
</tr>
<tr>
<td>CAST_TO_BINARY_FLOAT function</td>
<td>Casts the RAW binary representation of a BINARY_FLOAT value into a BINARY_FLOAT.</td>
</tr>
<tr>
<td>CAST_TO_BINARY_INTEGER function</td>
<td>Casts the RAW binary representation of a BINARY_INTEGER value into a BINARY_INTEGER.</td>
</tr>
<tr>
<td>CAST_TO_NUMBER function</td>
<td>Casts the RAW binary representation of a NUMBER value into a NUMBER.</td>
</tr>
<tr>
<td>CAST_TO_NVARCHAR2 function</td>
<td>Casts a RAW value into an NVARCHAR2 value.</td>
</tr>
<tr>
<td>CAST_TO_RAW function</td>
<td>Casts a VARCHAR2 value into a RAW value.</td>
</tr>
<tr>
<td>CAST_TO_VARCHAR2 function</td>
<td>Casts a RAW value into a VARCHAR2 value.</td>
</tr>
<tr>
<td>COMPARE function</td>
<td>Compares two RAW values.</td>
</tr>
<tr>
<td>CONCAT function</td>
<td>Concatenates up to 12 RAW values into a single RAW.</td>
</tr>
<tr>
<td>CONVERT function</td>
<td>Converts a RAW value from one character set to another and returns the resulting RAW.</td>
</tr>
<tr>
<td>COPIES function</td>
<td>Copies a RAW value a specified number of times and returns the concatenated RAW value.</td>
</tr>
<tr>
<td>LENGTH function</td>
<td>Returns the length in bytes of a RAW value.</td>
</tr>
<tr>
<td>OVERLAY function</td>
<td>Overlays the specified portion of a target RAW value with an overlay RAW value, starting from a specified byte position and proceeding for a specified number of bytes.</td>
</tr>
<tr>
<td>REVERSE function</td>
<td>Reverses a byte-sequence in a RAW value.</td>
</tr>
<tr>
<td>SUBSTR function</td>
<td>Returns a substring of a RAW value for a specified number of bytes from a specified starting position.</td>
</tr>
<tr>
<td>TRANSLATE function</td>
<td>Translates the specified bytes from an input RAW value according to the bytes in a specified translation RAW value.</td>
</tr>
</tbody>
</table>
TRANSLITERATE function

Converts the specified bytes from an input RAW value according to the bytes in a specified transliteration RAW value.

XRANGE function

Returns a RAW value containing the succession of one-byte encodings beginning and ending with the specified byte-codes.

Notes:

- The PLS_INTEGER and BINARY_INTEGER data types are identical. This document uses BINARY_INTEGER to indicate data types in reference information (such as for table types, record types, subprogram parameters, or subprogram return values), but may use either in discussion and examples.

- The INTEGER and NUMBER(38) data types are also identical. This document uses INTEGER throughout.
BIT_AND function

This function performs bitwise logical AND of two supplied RAW values and returns the resulting RAW.

Syntax

```
UTL_RAW.BIT_AND (  
   r1 IN RAW,  
   r2 IN RAW)  
RETURN RAW;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r1</td>
<td>First RAW value for AND operation</td>
</tr>
<tr>
<td>r2</td>
<td>Second RAW value for AND operation</td>
</tr>
</tbody>
</table>

Return value

Result of the AND operation, or NULL if either input value is NULL.

Usage notes

If r1 and r2 differ in length, the operation is terminated after the last byte of the shorter of the two RAW values, and the unprocessed portion of the longer RAW value is appended to the partial result. The resulting length equals that of the longer of the two input values.
BIT_COMPLEMENT function

This function performs bitwise logical COMPLEMENT of the supplied RAW value and returns the resulting RAW. The result length equals the input RAW length.

Syntax

```
UTL_RAW.BIT_COMPLEMENT (
    r IN RAW)
RETURN RAW;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>r</code></td>
<td>RAW value for COMPLEMENT operation</td>
</tr>
</tbody>
</table>

Return value

Result of the COMPLEMENT operation, or NULL if the input value is NULL.
**BIT_OR function**

This function performs bitwise logical OR of two supplied RAW values and returns the resulting RAW.

**Syntax**

```plaintext
UTL_RAW.BIT_OR (  
        r1 IN RAW,  
        r2 IN RAW)  
RETURN RAW;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r1</td>
<td>First RAW value for OR operation</td>
</tr>
<tr>
<td>r2</td>
<td>Second RAW value for OR operation</td>
</tr>
</tbody>
</table>

**Return value**

Result of the OR operation, or NULL if either input value is NULL.

**Usage notes**

If r1 and r2 differ in length, the operation is terminated after the last byte of the shorter of the two RAW values, and the unprocessed portion of the longer RAW value is appended to the partial result. The resulting length equals that of the longer of the two input values.
BIT_XOR function

This function performs bitwise logical XOR ("exclusive or") of two supplied RAW values and returns the resulting RAW.

Syntax

UTL_RAW.BIT_XOR (  
  r1 IN RAW,  
  r2 IN RAW)  
RETURN RAW;

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r1</td>
<td>First RAW value for XOR operation</td>
</tr>
<tr>
<td>r2</td>
<td>Second RAW value for XOR operation</td>
</tr>
</tbody>
</table>

Return value

Result of the XOR operation, or NULL if either input value is NULL

Usage notes

If r1 and r2 differ in length, the operation is terminated after the last byte of the shorter of the two RAW values, and the unprocessed portion of the longer RAW value is appended to the partial result. The resulting length equals that of the longer of the two input values.
CAST_FROM_BINARY_DOUBLE function

This function returns the RAW binary representation of a BINARY_DOUBLE value.

Syntax

```sql
UTL_RAW.CAST_FROM_BINARY_DOUBLE(
    n       IN BINARY_DOUBLE,
    endianess  IN BINARY_INTEGER DEFAULT 1)
RETURN RAW;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>The BINARY_DOUBLE value</td>
</tr>
<tr>
<td>endianess</td>
<td>BINARY_INTEGER value indicating the endianess. The function recognizes the defined constants big_endian, little_endian, and machine_endian. The default is big_endian.</td>
</tr>
</tbody>
</table>

Return value

RAW binary representation of the BINARY_DOUBLE value, or NULL if the input is NULL

Usage notes

- An eight-byte BINARY_DOUBLE value maps to the IEEE 754 double-precision format as follows:
  - byte 0: bit 63 ~ bit 56
  - byte 1: bit 55 ~ bit 48
  - byte 2: bit 47 ~ bit 40
  - byte 3: bit 39 ~ bit 32
  - byte 4: bit 31 ~ bit 24
  - byte 5: bit 23 ~ bit 16
  - byte 6: bit 15 ~ bit 8
  - byte 7: bit 7 ~ bit 0

- Parameter `endianess` specifies how the bytes of the BINARY_DOUBLE value are mapped to the bytes of the RAW value. In the following matrix, `rb0` to `rb7` refer to the bytes of the RAW and `db0` to `db7` refer to the bytes of the BINARY_DOUBLE.

<table>
<thead>
<tr>
<th>Endianess</th>
<th>rb0</th>
<th>rb1</th>
<th>rb2</th>
<th>rb3</th>
<th>rb4</th>
<th>rb5</th>
<th>rb6</th>
<th>rb7</th>
</tr>
</thead>
<tbody>
<tr>
<td>big_endian</td>
<td>db0</td>
<td>db1</td>
<td>db2</td>
<td>db3</td>
<td>db4</td>
<td>db5</td>
<td>db6</td>
<td>db7</td>
</tr>
<tr>
<td>little_endian</td>
<td>db7</td>
<td>db6</td>
<td>db5</td>
<td>db4</td>
<td>db3</td>
<td>db2</td>
<td>db1</td>
<td>db0</td>
</tr>
</tbody>
</table>

- When `machine_endian` is specified, the eight bytes of the BINARY_DOUBLE argument are copied straight across into the RAW return value. The effect is the same as if the user specified `big_endian` on a big-endian system or `little_endian` on a little-endian system.
CAST_FROM_BINARY_FLOAT function

This function returns the RAW binary representation of a BINARY_FLOAT value.

Syntax

```plsql
UTL_RAW.CAST_FROM_BINARY_FLOAT(
    n IN BINARY_FLOAT,
    endianess IN BINARY_INTEGER DEFAULT 1)
RETURN RAW;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>n</code></td>
<td>The BINARY_FLOAT value</td>
</tr>
<tr>
<td><code>endianess</code></td>
<td>BINARY_INTEGER value indicating the endianess</td>
</tr>
</tbody>
</table>

The function recognizes the defined constants `big_endian`, `little_endian`, and `machine_endian`. The default is `big_endian`.

Return value

RAW binary representation of the BINARY_FLOAT value, or NULL if the input is NULL

Usage notes

- A four-byte BINARY_FLOAT value maps to the IEEE 754 single-precision format as follows:
  
  byte 0: bit 31 ~ bit 24
  byte 1: bit 23 ~ bit 16
  byte 2: bit 15 ~ bit 8
  byte 3: bit 7 ~ bit 0

- The parameter `endianess` specifies how the bytes of the BINARY_FLOAT value are mapped to the bytes of the RAW value. In the following matrix, `rb0` to `rb3` refer to the bytes of the RAW and `fb0` to `fb3` refer to the bytes of the BINARY_FLOAT.

<table>
<thead>
<tr>
<th>Endianess</th>
<th><code>rb0</code></th>
<th><code>rb1</code></th>
<th><code>rb2</code></th>
<th><code>rb3</code></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>big_endian</code></td>
<td><code>fb0</code></td>
<td><code>fb1</code></td>
<td><code>fb2</code></td>
<td><code>fb3</code></td>
</tr>
<tr>
<td><code>little_endian</code></td>
<td><code>fb3</code></td>
<td><code>fb2</code></td>
<td><code>fb1</code></td>
<td><code>fb0</code></td>
</tr>
</tbody>
</table>

- When `machine_endian` is specified, the four bytes of the BINARY_FLOAT argument are copied straight across into the RAW return value. The effect is the same as if the user specified `big_endian` on a big-endian system or `little_endian` on a little-endian system.
CAST_FROM_BINARY_INTEGER function

This function returns the RAW binary representation of a BINARY_INTEGER value.

Syntax

```
UTL_RAW.CAST_FROM_BINARY_INTEGER (
    n    IN BINARY_INTEGER
    endianess  IN BINARY_INTEGER DEFAULT 1)
RETURN RAW;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>The BINARY_INTEGER value</td>
</tr>
<tr>
<td>endianess</td>
<td>BINARY_INTEGER value indicating the endianess</td>
</tr>
<tr>
<td></td>
<td>The function recognizes the defined constants big_endian, little_endian, and machine_endian. The default is big_endian.</td>
</tr>
</tbody>
</table>

Return value

RAW binary representation of the BINARY_INTEGER value, or NULL if the input is NULL.
CAST_FROM_NUMBER function

This function returns the RAW binary representation of a NUMBER value.

Syntax

```
UTL_RAW.CAST_FROM_NUMBER (  
  n  IN NUMBER)  
RETURN RAW;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>The NUMBER value</td>
</tr>
</tbody>
</table>

Return value

RAW binary representation of the NUMBER value, or NULL if the input is NULL
CAST_TO_BINARY_DOUBLE function

This function casts the RAW binary representation of a BINARY_DOUBLE value into a BINARY_DOUBLE value.

Syntax

```sql
UTL_RAW.CAST_TO_BINARY_DOUBLE (    r  IN RAW    endianess IN BINARY_INTEGER DEFAULT 1) RETURN BINARY_DOUBLE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>r</code></td>
<td>RAW binary representation of a BINARY_DOUBLE value</td>
</tr>
<tr>
<td><code>endianess</code></td>
<td>BINARY_INTEGER value indicating the endianess</td>
</tr>
</tbody>
</table>

The function recognizes the defined constants `big_endian`, `little_endian`, and `machine_endian`. The default is `big_endian`.

Return value

The BINARY_DOUBLE value, or NULL if the input is NULL.

Usage notes

- If the RAW argument is more than eight bytes, only the first eight bytes are used and the rest of the bytes are ignored. If the result is -0, +0 is returned. If the result is NaN, the value BINARY_DOUBLE_NAN is returned.

- An eight-byte BINARY_DOUBLE value maps to the IEEE 754 double-precision format as follows:

  byte 0: bit 63 ~ bit 56
  byte 1: bit 55 ~ bit 48
  byte 2: bit 47 ~ bit 40
  byte 3: bit 39 ~ bit 32
  byte 4: bit 31 ~ bit 24
  byte 5: bit 23 ~ bit 16
  byte 6: bit 15 ~ bit  8
  byte 7: bit  7 ~ bit  0

- The parameter `endianess` specifies how the bytes of the BINARY_DOUBLE value are mapped to the bytes of the RAW value. In the following matrix, `rb0` to `rb7` refer to the bytes in RAW and `db0` to `db7` refer to the bytes in BINARY_DOUBLE.

<table>
<thead>
<tr>
<th>Endianess</th>
<th>rb0</th>
<th>rb1</th>
<th>rb2</th>
<th>rb3</th>
<th>rb4</th>
<th>rb5</th>
<th>rb6</th>
<th>rb7</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>big_endian</code></td>
<td>db0</td>
<td>db1</td>
<td>db2</td>
<td>db3</td>
<td>db4</td>
<td>db5</td>
<td>db6</td>
<td>db7</td>
</tr>
<tr>
<td><code>little_endian</code></td>
<td>db7</td>
<td>db6</td>
<td>db5</td>
<td>db4</td>
<td>db3</td>
<td>db2</td>
<td>db1</td>
<td>db0</td>
</tr>
</tbody>
</table>

- When `machine_endian` is specified, the eight bytes of the RAW argument are copied straight across into the BINARY_DOUBLE return value. The effect is the same as if the
user specified big_endian on a big-endian system or little_endian on a little-endian system.

Exceptions

If the RAW argument is less than eight bytes, a VALUE_ERROR exception is raised.
CAST_TO_BINARY_FLOAT function

This function casts the RAW binary representation of a BINARY_FLOAT value into a BINARY_FLOAT value.

Syntax

```sql
UTL_RAW.CAST_TO_BINARY_FLOAT (  
  r IN RAW  
  endianess IN BINARY_INTEGER DEFAULT 1)  
RETURN BINARY_FLOAT;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>r</code> RAW</td>
<td>binary representation of a BINARY_FLOAT value</td>
</tr>
<tr>
<td><code>endianess</code></td>
<td>BINARY_INTEGER value indicating the endianess</td>
</tr>
</tbody>
</table>

Usage notes

- If the RAW argument is more than four bytes, only the first four bytes are used and the rest of the bytes are ignored. If the result is -0, +0 is returned. If the result is NaN, the value BINARY_FLOAT_NAN is returned.
- A four-byte BINARY_FLOAT value maps to the IEEE 754 single-precision format as follows:
  - byte 0: bit 31 ~ bit 24
  - byte 1: bit 23 ~ bit 16
  - byte 2: bit 15 ~ bit 8
  - byte 3: bit 7 ~ bit 0
- The parameter `endianess` specifies how the bytes of the BINARY_FLOAT value are mapped to the bytes of the RAW value. In the following matrix, rb0 to rb3 refer to the bytes in RAW and fb0 to fb3 refer to the bytes in BINARY_FLOAT.

<table>
<thead>
<tr>
<th>Endianess</th>
<th>rb0</th>
<th>rb1</th>
<th>rb2</th>
<th>rb3</th>
</tr>
</thead>
<tbody>
<tr>
<td>big_endian</td>
<td>fbo</td>
<td>fb1</td>
<td>fb2</td>
<td>fb3</td>
</tr>
<tr>
<td>little_endian</td>
<td>fb3</td>
<td>fb2</td>
<td>fb1</td>
<td>fb0</td>
</tr>
</tbody>
</table>

- When machine_endian is specified, the four bytes of the RAW argument are copied straight across into the BINARY_FLOAT return value. The effect is the same as if the user specified big_endian on a big-endian system or little_endian on a little-endian system.
Exceptions

If the `RAW` argument is less than four bytes, a `VALUE_ERROR` exception is raised.
CAST_TO_BINARY_INTEGER function

This function casts the RAW binary representation of a BINARY_INTEGER value into a BINARY_INTEGER value.

Syntax

```
UTL_RAW.CAST_TO_BINARY_INTEGER (  
    r        IN RAW       
    endianess IN BINARY_INTEGER DEFAULT 1)  
RETURN BINARY_INTEGER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>RAW binary representation of a BINARY_INTEGER value</td>
</tr>
<tr>
<td>endianess</td>
<td>BINARY_INTEGER value indicating the endianess</td>
</tr>
</tbody>
</table>

The function recognizes the defined constants big_endian, little_endian, and machine_endian. The default is big_endian.

Return value

The BINARY_INTEGER value, or NULL if the input is NULL
CAST_TO_NUMBER function

This function casts the RAW binary representation of a NUMBER value into a NUMBER value.

Syntax

```sql
UTL_RAW.CAST_TO_NUMBER ( 
  r IN RAW) 
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>r</code></td>
<td>RAW binary representation of a NUMBER value</td>
</tr>
</tbody>
</table>

Return value

The NUMBER value, or NULL if the input is NULL.
CAST_TO_NVARCHAR2 function

This function casts a RAW value represented using some number of data bytes into an NVARCHAR2 value with that number of data bytes.

---

**Note:** When casting to NVARCHAR2, the current Globalization Support character set is used for the characters within that NVARCHAR2 value.

---

**Syntax**

```sql
UTL_RAW.CAST_TO_NVARCHAR2 (  
    r IN RAW)  
RETURN NVARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>RAW value, without leading length field, to be changed to an NVARCHAR2 value</td>
</tr>
</tbody>
</table>

**Return value**

Data converted from the input RAW value, or NULL if the input is NULL
CAST_TO_RAW function

This function casts a VARCHAR2 value represented using some number of data bytes into a RAW value with that number of data bytes. The data itself is not modified in any way, but its data type is recast to a RAW data type.

Syntax

```sql
UTL_RAW.CAST_TO_RAW (c IN VARCHAR2) RETURN RAW;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>VARCHAR2 value to be changed to a RAW value</td>
</tr>
</tbody>
</table>

Return values

Data converted from the input VARCHAR2 value, with the same byte-length as the input value but without a leading length field, or NULL if the input is NULL.
CAST_TO_VARCHAR2 function

This function casts a RAW value represented using some number of data bytes into a VARCHAR2 value with that number of data bytes.

---

**Note:** When casting to VARCHAR2, the current Globalization Support character set is used for the characters within that VARCHAR2 value.

---

**Syntax**

```
UTL_RAW.CAST_TO_VARCHAR2 (r IN RAW)
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>RAW value, without leading length field, to be changed to a VARCHAR2 value</td>
</tr>
</tbody>
</table>

**Return value**

Data converted from the input RAW value, or NULL if the input is NULL.
COMPARE function

This function compares two RAW values. If they differ in length, then the shorter is extended on the right according to the optional pad parameter.

Syntax

```sql
UTL_RAW.COMPARE (
    r1 IN RAW,
    r2 IN RAW
    [, pad IN RAW DEFAULT NULL])
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>r1</code></td>
<td>First RAW value to be compared</td>
</tr>
<tr>
<td></td>
<td>Note: The value can be NULL or zero-length.</td>
</tr>
<tr>
<td><code>r2</code></td>
<td>Second RAW value to be compared</td>
</tr>
<tr>
<td></td>
<td>Note: The value can be NULL or zero-length.</td>
</tr>
<tr>
<td><code>pad</code></td>
<td>Byte to extend whichever of the input values is shorter (default <code>x'00'</code>)</td>
</tr>
</tbody>
</table>

Return value

A NUMBER value that equals the position number (numbered from 1) of the first mismatched byte when comparing the two input values, or 0 if the input values are identical or both NULL.
CONCAT function

This function concatenates up to 12 RAW values into a single RAW value. If the concatenated size exceeds 32 KB, an error is returned.

Syntax

UTL_RAW.CONCAT {
    r1 IN RAW DEFAULT NULL,
    r2 IN RAW DEFAULT NULL,
    r3 IN RAW DEFAULT NULL,
    r4 IN RAW DEFAULT NULL,
    r5 IN RAW DEFAULT NULL,
    r6 IN RAW DEFAULT NULL,
    r7 IN RAW DEFAULT NULL,
    r8 IN RAW DEFAULT NULL,
    r9 IN RAW DEFAULT NULL,
    r10 IN RAW DEFAULT NULL,
    r11 IN RAW DEFAULT NULL,
    r12 IN RAW DEFAULT NULL
} RETURN RAW;

Parameters

Items r1...r12 are the RAW items to concatenate.

Return value

RAW value consisting of the concatenated input values

Exceptions

There is an error if the sum of the lengths of the inputs exceeds the maximum allowable length for a RAW value, which is 32767 bytes.
CONVERT function

This function converts a RAW value from one character set to another and returns the resulting RAW value.
Both character sets must be supported character sets defined to the database.

Syntax

`UTL_RAW.CONVERT (r IN RAW,
to_charset IN VARCHAR2,
from_charset IN VARCHAR2) RETURN RAW;`

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>r</code></td>
<td>RAW byte-string to be converted</td>
</tr>
<tr>
<td><code>to_charset</code></td>
<td>Name of Globalization Support character set to which the input value is converted</td>
</tr>
<tr>
<td><code>from_charset</code></td>
<td>Name of Globalization Support character set from which the input value is converted</td>
</tr>
</tbody>
</table>

Return value

Converted byte-string according to the specified character set

Exceptions

`VALUE_ERROR` occurs under any of the following circumstances:

- The input byte-string is missing, `NULL`, or zero-length.
- The `from_charset` or `to_charset` parameter is missing, `NULL`, or zero-length.
- The `from_charset` or `to_charset` parameter is invalid or unsupported.
COPIES function

This function returns a specified number of copies of a specified RAW value, concatenated.

Syntax

```
UTL_RAW.COPIES ( 
  r IN RAW,  
  n IN NUMBER) 
RETURN RAW;
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>r</code></td>
<td>RAW value to be copied</td>
</tr>
</tbody>
</table>
| `n`        | Number of times to copy the RAW value  
  **Note:** This must be a positive value. |

Return value

RAW value copied the specified number of times and concatenated

Exceptions

VALUE_ERROR occurs under any of the following circumstances:

- The value to be copied is missing, NULL, or zero-length.
- The number of times to copy the value is less than or equal to 0.
- The length of the result exceeds the maximum allowable length for a RAW value, which is 32767 bytes.
LENGTH function

This function returns the length in bytes of a RAW value.

Syntax

```sql
UTL_RAW.LENGTH (
    r IN RAW
) RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>r</code></td>
<td>RAW byte-stream to be measured</td>
</tr>
</tbody>
</table>

Return value

NUMBER value indicating the length of the RAW value, in bytes
OVERLAY function

This function overlays the specified portion of a target RAW value with an overlay RAW, starting from a specified byte position and proceeding for a specified number of bytes.

Syntax

```plsql
UTL_RAW.OVERLAY (overlay_str IN RAW,
    target IN RAW,
    [, pos IN BINARY_INTEGER DEFAULT 1,
    len IN BINARY_INTEGER DEFAULT NULL,
    pad IN RAW DEFAULT NULL]
RETURN RAW;
```  

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>overlay_str</td>
<td>Byte-string used to overlay target</td>
</tr>
<tr>
<td>target</td>
<td>Target byte-string to be overlaid</td>
</tr>
<tr>
<td>pos</td>
<td>Byte position in target at which to start overlay, numbered from 1 (default 1)</td>
</tr>
<tr>
<td>len</td>
<td>Number of bytes to overlay (default: length of overlay_str)</td>
</tr>
<tr>
<td>pad</td>
<td>Pad byte used when len exceeds overlay_str length or pos exceeds target length (default \x'00')</td>
</tr>
</tbody>
</table>

Return value

RAW target byte value overlaid as specified

Usage notes

If `overlay_str` has less than `len` bytes, then it is extended to `len` bytes using the `pad` byte. If `overlay_str` exceeds `len` bytes, then the extra bytes in `overlay_str` are ignored. If `len` bytes beginning at position `pos` of `target` exceed the length of `target`, then `target` is extended to contain the entire length of `overlay_str`. If `len` is specified, it must be greater than or equal to 0. If `pos` is specified, it must be greater than or equal to 1. If `pos` exceeds the length of `target`, then `target` is padded with `pad` bytes to position `pos`, and `target` is further extended with `overlay_str` bytes.

Exceptions

VALUE_ERROR occurs under any of the following circumstances:

- The `overlay_str` is NULL or zero-length.
- The `target` is missing or undefined.
- The length of `target` exceeds the maximum length for a RAW value, 32767 bytes.
- The `len` is less than 0.
- The `pos` is less than or equal to 0.
REVERSE function

This function reverses a RAW byte-sequence from end to end. For example, \texttt{x'0102F3'} would be reversed to \texttt{x'F30201'}, and \texttt{'xyz'} would be reversed to \texttt{'zyx'}. The result length is the same as the input length.

Syntax

\begin{verbatim}
UTL_RAW.REVERSE ( 
  r IN RAW) 
RETURN RAW;
\end{verbatim}

Parameters

\begin{table}[h]
\centering
\caption{REVERSE function parameters}
\begin{tabular}{ll}
\hline
Parameter & Description \\
\hline
\texttt{r} & RAW value to reverse \\
\hline
\end{tabular}
\end{table}

Return value

RAW value that is the reverse of the input value

Exceptions

\texttt{VALUE_ERROR} occurs if the input value is \texttt{NULL} or zero-length.
SUBSTR function

This function returns a substring of a RAW value for a specified number of bytes and starting position.

Syntax

```sql
UTL_RAW.SUBSTR (r IN RAW,
pos IN BINARY_INTEGER
[,len IN BINARY_INTEGER DEFAULT NULL])
RETURN RAW;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>r</code></td>
<td>RAW byte-string from which the substring is extracted</td>
</tr>
<tr>
<td><code>pos</code></td>
<td>Byte position at which to begin extraction, either counting forward from the beginning of the input byte-string (positive value) or backward from the end (negative value)</td>
</tr>
<tr>
<td><code>len</code></td>
<td>Number of bytes, beginning at <code>pos</code> and proceeding toward the end of the byte string, to extract (default: to the end of the RAW byte-string)</td>
</tr>
</tbody>
</table>

Return value

RAW substring beginning at position `pos` for `len` bytes, or NULL if the input is NULL

Usage notes

If `pos` is positive, SUBSTR counts from the beginning of the RAW byte-string to find the first byte. If `pos` is negative, SUBSTR counts backward from the end of the RAW byte-string. The value of `pos` cannot equal 0.

A specified value of `len` must be positive. If `len` is omitted, SUBSTR returns all bytes to the end of the RAW byte-string.

Exceptions

VALUE_ERROR occurs under any of the following circumstances:

- The `pos` equals 0 or is greater than the length of `r`.
- The `len` is less than or equal to 0.
- The `len` is greater than (length of `r`) minus (`pos`-1).

Examples

Example 1: This example, run in ttIsql, counts backward 15 bytes from the end of the input RAW value for its starting position, then takes a substring of five bytes starting at that point.

```sql
declare
sr raw(32767);
r raw(32767);
```
begin
    sr       := hextoraw('1236567812125612344434341234567890ABAA1234');
    r := UTL_RAW.SUBSTR(sr, -15, 5);
    dbms_output.put_line('source raw: ' || sr);
    dbms_output.put_line('return raw: ' || r);
end;
/

The result is as follows:

source raw: 1236567812125612344434341234567890ABAA1234
return raw: 5612344434

PL/SQL procedure successfully completed.

Here the input and output are presented, for purposes of this discussion, in a way that gives a clearer indication of the functionality:

source raw: 12 36 56 78 12 12 56 12 34 44 34 34 12 34 56 78 90 AB AA 12 34
return raw: 56 12 34 44 34

The substring starts at the 15th byte from the end.

Example 2: This example, run in ttIsql, has the same input RAW value and starting point as the preceding example, but because len is not specified the substring is taken from the starting point to the end of the input.

declare
    sr raw(32767);
    r raw(32767);
begin
    sr       := hextoraw('1236567812125612344434341234567890ABAA1234');
    r := UTL_RAW.SUBSTR(sr, -15);
    dbms_output.put_line('source raw: ' || sr);
    dbms_output.put_line('return raw: ' || r);
end;
/

Here is the result:

source raw: 1236567812125612344434341234567890ABAA1234
return raw: 56123444341234567890ABAA1234

Here the input and output are presented, for purposes of this discussion, in a way that gives a clearer indication of the functionality:

source raw: 12 36 56 78 12 12 56 12 34 44 34 34 12 34 56 78 90 AB AA 12 34
return raw: 56 12 34 44 34 34 12 34 56 78 90 AB AA 12 34
TRANSLATE function

This function performs a byte-by-byte translation of a RAW value, given an input set of bytes, a set of bytes to search for and translate from in the input bytes, and a set of corresponding bytes to translate to. Whenever a byte in the specified from_set is found in the input RAW value, it is translated to the corresponding byte in the to_set for the output RAW value, or it is simply not included in the output RAW value if there is no corresponding byte in to_set. Any bytes in the input RAW value that do not appear in from_set are simply copied as-is to the output RAW value.

Syntax

```plsql
UTL_RAW.TRANSLATE (r IN RAW,
  from_set IN RAW,
  to_set IN RAW)
RETURN RAW;
```

Note: Be aware that to_set and from_set are reversed in the calling sequence compared to TRANSLITERATE.

Parameters

Table 13–24 TRANSLATE function parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>RAW source byte-string whose bytes are to be translated, as applicable</td>
</tr>
<tr>
<td>from_set</td>
<td>RAW byte-codes that are searched for in the source byte-string Where found, they are translated in the result.</td>
</tr>
<tr>
<td>to_set</td>
<td>RAW byte-codes to translate to Where a from_set byte is found in the source byte-string, it is translated in the result to the corresponding to_set byte, as applicable.</td>
</tr>
</tbody>
</table>

Return value

RAW value with the translated byte-string

Usage notes

- If to_set is shorter than from_set, the extra from_set bytes have no corresponding translation bytes. Bytes from the input RAW value that match any such from_set bytes are not translated or included in the result. They are effectively translated to NULL.
- If to_set is longer than from_set, the extra to_set bytes are ignored.
- If a byte value is repeated in from_set, the repeated occurrence is ignored.
**Note:** Differences from TRANSLITERATE:

- The `from_set` parameter comes before the `to_set` parameter in the calling sequence.
- Bytes from the source byte-string that appear in `from_set` but have no corresponding values in `to_set` are not translated or included in the result.
- The resulting `RAW` value may be shorter than the input `RAW` value.

Note that `TRANSLATE` and `TRANSLITERATE` only differ in functionality when `to_set` has fewer bytes than `from_set`.

### Exceptions

`VALUE_ERROR` occurs if the source byte string, `from_set`, or `to_set` is `NULL` or zero-length.

### Examples

**Example 1:** In this example, run in `ttIsql`, `from_set` is `x'12AA34'` and `to_set` is `x'CD'`. Wherever `‘12’` appears in the input `RAW` value it is replaced by `‘CD’` in the result. Wherever `‘AA’` or `‘34’` appears in the input `RAW` value, because there are no corresponding bytes in `to_set`, those bytes are not included in the result (effectively translated to `NULL`).

You can compare this to "Examples" on page 13-37 in the `TRANSLITERATE` section to see how the functions differ.

```sql
declare
    sr raw(32767);
    from_set raw(32767);
    to_set raw(32767);
    r raw(32767);
begin
    sr       := hextoraw('123656781212561234443431234567890ABAA1234');
    from_set := hextoraw('12AA34');
    to_set   := hextoraw('CD');
    dbms_output.put_line('from_set:   ' || from_set);
    dbms_output.put_line('to_set:     ' || to_set);
    r := UTL_RAW.TRANSLATE(sr, from_set, to_set);
    dbms_output.put_line('source raw: ' || sr);
    dbms_output.put_line('return raw: ' || r);
end;/
```

The result is as follows:

```
from_set:   12AA34
to_set:     CD
source raw: 123656781212561234443431234567890ABAA1234
return raw: CD365678CD6CD44CD567890ABCD
```

PL/SQL procedure successfully completed.

The inputs and output are presented in the following, for purposes of this discussion, in a way that gives a clearer indication of the functionality.

```
from_set:   12 AA 34
```
Example 2: In this example, run in tTSql, the from_set is x'12AA12' and the to_set is x'CDABEF'. Wherever '12' appears in the input RAW it is replaced by 'CD' in the result. Wherever 'AA' appears in the input it is replaced by 'AB' in the result. The second '12' in from_set is ignored, and therefore the corresponding byte in to_set is ignored as well.

declare
  sr raw(32767);
  from_set raw(32767);
  to_set raw(32767);
  r raw(32767);
begin
  sr       := hextoraw('12365678121256123444341234567890ABAA1234');
  from_set := hextoraw('12AA12');
  to_set   := hextoraw('CDABEF');
  dbms_output.put_line('from_set:   ' || from_set);
  dbms_output.put_line('to_set:     ' || to_set);
  r := UTL_RAW.TRANSLATE(sr, from_set, to_set);
  dbms_output.put_line('source raw: ' || sr);
  dbms_output.put_line('return raw: ' || r);
end;
/

The result is as follows. Note this is the same behavior as for TRANSLITERATE with the same input RAW, from_set, and to_set, as shown in "Examples" on page 13-37 in the TRANSLITERATE section.

code from_set:  12AA12
to_set:       CDABEF
source raw:  12365678121256123444341234567890ABAA1234
return raw:  CD365678CDCD56CD34443434CD34567890ABABC4D34

PL/SQL procedure successfully completed.
TRANSLITERATE function

This function performs a byte-by-byte transliteration of a RAW value, given an input set of bytes, a set of bytes to search for and convert from in the input bytes, and a set of corresponding bytes to convert to. Whenever a byte in the specified `from_set` is found in the input RAW value, it is converted to the corresponding byte in the `to_set` for the output RAW value, or it is converted to the specified “padding” byte if there is no corresponding byte in `to_set`. Any bytes in the input RAW value that do not appear in `from_set` are copied as-is to the output RAW value.

Syntax

```
UTIL_RAW.TRANSLITERATE (  
  r      IN RAW,  
  to_set IN RAW DEFAULT NULL,  
  from_set IN RAW DEFAULT NULL,  
  pad    IN RAW DEFAULT NULL)  
RETURN RAW;
```

---

**Note:** Be aware that `to_set` and `from_set` are reversed in the calling sequence compared to TRANSLATE.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>r</code></td>
<td>RAW source byte-string whose bytes are to be converted, as applicable</td>
</tr>
<tr>
<td><code>to_set</code></td>
<td>RAW byte-codes to convert to</td>
</tr>
<tr>
<td></td>
<td>Where a <code>from_set</code> byte is found in the source byte-string, it is converted in the result to the corresponding <code>to_set</code> byte, as applicable. This defaults to a NULL string effectively extended with <code>pad</code> to the length of <code>from_set</code>, as necessary.</td>
</tr>
<tr>
<td><code>from_set</code></td>
<td>RAW byte-codes that are searched for in the source byte-string</td>
</tr>
<tr>
<td></td>
<td>Where found, they are converted in the result. The default is <code>x'00'</code> through <code>x'FF'</code>, which results in all bytes in the source byte string being converted in the result.</td>
</tr>
<tr>
<td><code>pad</code></td>
<td>A “padding” byte used as the conversion value for any byte in the source byte-string for which there is a matching byte in <code>from_set</code> that does not have a corresponding byte in <code>to_set</code> (default <code>x'00'</code>)</td>
</tr>
</tbody>
</table>

Return value

RAW value with the converted byte-string

Usage notes

- If `to_set` is shorter than `from_set`, the extra `from_set` bytes have no corresponding conversion bytes. Bytes from the input RAW value that match any such `from_set` bytes are converted in the result to the `pad` byte instead.
- If `to_set` is longer than `from_set`, the extra `to_set` bytes are ignored.
- If a byte value is repeated in `from_set`, the repeated occurrence is ignored.
Exceptions

VALUE_ERROR occurs if the source byte-string is NULL or zero-length.

Examples

**Example 1:** In this example, run in ttIsql, the *from_set* is `x'12AA34'` and the *to_set* is `x'CD'`. Wherever `'12'` appears in the input RAW value it is replaced by `'CD'` in the result. Wherever `'AA'` or `'34'` appears in the input RAW value, because there are no corresponding bytes in *to_set*, those bytes are replaced by the *pad* byte, which is not specified and therefore defaults to `x'00'`.

You can compare this to "Examples" on page 13-34 in the TRANSLATE section to see how the functions differ.

```
declare
    sr raw(32767);
    from_set raw(32767);
    to_set raw(32767);
    r raw(32767);
begin
    sr       := hextoraw('12365678121256123444341234567890ABAA1234');
    from_set := hextoraw('12AA34');
    to_set   := hextoraw('CD');
    dbms_output.put_line('from_set:   ' || from_set);
    dbms_output.put_line('to_set:     ' || to_set);
    r := UTL_RAW.TRANSLITERATE(sr, to_set, from_set);
    dbms_output.put_line('source raw: ' || sr);
    dbms_output.put_line('return raw: ' || r);
end;
/
```

The result is as follows.

```
from_set:   12AA34
to_set:     CD
source raw: 12365678121256123444341234567890ABAA1234
return raw: CD365678CDCD56CD000000CD00567890AB00CD00
```

PL/SQL procedure successfully completed.

The inputs and output are presented in the following, for purposes of this discussion, in a way that gives a clearer indication of the functionality.

```
from_set: 12 AA 34
to_set: CD
```
source raw: 12 365678 12 12 56 12 34 44 34 34 12 34 567890AB AA 12 34
return raw: CD 365678 CD CD 56 CD 00 44 00 00 CD 00 567890AB 00 CD 00

Example 2: This example, run in ttIsql, is the same as the preceding example, except pad is specified to be 'FF'.

declare
sr raw(32767);
from_set raw(32767);
to_set raw(32767);
pad raw(32767);
r raw(32767);
begin
sr := hextoraw('12365678121256123444341234567890ABAA1234');
from_set := hextoraw('12AA34');
to_set := hextoraw('CD');
pad := hextoraw('FF');
dbms_output.put_line('from_set:   ' || from_set);
dbms_output.put_line('to_set:     ' || to_set);
r := UTL_RAW.TRANSLITERATE(sr, to_set, from_set, pad);
dbms_output.put_line('source raw: ' || sr);
dbms_output.put_line('return raw: ' || r);
end;
/

The result is as follows. 'AA' and '34' are replaced by 'FF' instead of '00'.

from_set: 12AA34
to_set: CD
source raw: 12365678121256123444341234567890ABAA1234
return raw: CD365678CDCD56CDFF44FFFFCDFF567890ABFFCDFF

PL/SQL procedure successfully completed.

Example 3: In this example, run in ttIsql, the from_set is x'12AA12' and the to_set is x'CDABEF'. Wherever '12' appears in the input RAW value it is replaced by 'CD' in the result. Wherever 'AA' appears in the input it is replaced by 'AB' in the result. The second '12' in from_set is ignored, and therefore the corresponding byte in to_set is ignored as well.

declare
sr raw(32767);
from_set raw(32767);
to_set raw(32767);
r raw(32767);
begin
sr := hextoraw('12365678121256123444341234567890ABAA1234');
from_set := hextoraw('12AA12');
to_set := hextoraw('CDABEF');
dbms_output.put_line('from_set:   ' || from_set);
dbms_output.put_line('to_set:     ' || to_set);
r := UTL_RAW.TRANSLITERATE(sr, to_set, from_set);
dbms_output.put_line('source raw: ' || sr);
dbms_output.put_line('return raw: ' || r);
end;
/

The result is as follows. Note this is the same behavior as for TRANSLATE with the same input RAW, from_set, and to_set, as shown in "Examples" on page 13-34 in the TRANSLATE section.
from_set: 12AA12
to_set: CDABEF
source raw: 12365678121256123444341234567890ABAA1234
return raw: CD365678CD56CD344434CD34567890ABABCD34

PL/SQL procedure successfully completed.

**Example 4:** In this example, run in ttIsql, from_set and to_set are not specified.

```plsql
declare
    sr raw(32767);
    r raw(32767);
begin
    sr       := hextoraw('12365678121256123444341234567890ABAA1234');
    r := UTL_RAW.TRANSLITERATE(sr);
    dbms_output.put_line('source raw: ' || sr);
    dbms_output.put_line('return raw: ' || r);
end;
/
```

The result is as follows. According to the from_set and to_set defaults, all bytes are replaced by x'00'.

source raw: 12365678121256123444341234567890ABAA1234
return raw: 000000000000000000000000000000000000000000

PL/SQL procedure successfully completed.
XRANGE function

This function returns a RAW value containing the succession of one-byte encodings beginning and ending with the specified byte-codes. The specified byte-codes must be single-byte RAW values. If the start_byte value is greater than the end_byte value, the succession of resulting bytes begins with start_byte, wraps through x'FF' back to x'00', then ends at end_byte.

Syntax

```sql
UTL_RAW.XRANGE (  
    start_byte IN RAW DEFAULT NULL,  
    end_byte IN RAW DEFAULT NULL)  
RETURN RAW;
```

Parameters

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>start_byte</td>
<td>Beginning byte-code value for resulting sequence (default x'00')</td>
</tr>
<tr>
<td>end_byte</td>
<td>Ending byte-code value for resulting sequence (default x'FF')</td>
</tr>
</tbody>
</table>

Return value

RAW value containing the succession of one-byte encodings

Examples

The following three examples, run in ttIsql, show the results where start_byte is less than end_byte, start_byte is greater than end_byte, and default values are used.

Command> declare
   r raw(32767);
   s raw(32767);
   e raw(32767);
begin
   s := hextoraw('1');
   e := hextoraw('A');
   r := utl_raw.xrangex(s,e);
   dbms_output.put_line(r);
end;
/  
0102030405060708090A
PL/SQL procedure successfully completed.

Command> declare
   r raw(32767);
   s raw(32767);
   e raw(32767);
begin
   s := hextoraw('EE');
   e := hextoraw('A');
   r := utl_raw.xrangex(s,e);
   dbms_output.put_line(r);
end;
/
PL/SQL procedure successfully completed.

Command> declare
   r raw(32767);
begin
   r := utl_raw.xrange();
   dbms_output.put_line(r);
end;
/

PL/SQL procedure successfully completed.
The UTL_RECOMP package recompiles invalid PL/SQL modules, invalid views, index types, and operators in a database.

This chapter contains the following topics:

- **Using UTL_RECOMP**
  - Overview
  - Operational notes
  - Examples
- **Summary of UTL_RECOMP subprograms**
Using UTL_RECOMP

- Overview
- Operational notes
- Examples
Overview

UTL_RECOMP is particularly useful after a major-version upgrade that typically invalidates all PL/SQL objects. Although invalid objects are recompiled automatically on use, it is useful to run this before operation to eliminate or minimize subsequent latencies due to on-demand automatic recompilation at runtime.
Operational notes

- This package must be run using ttIsql.
- To use this package, you must be the instance administrator and run it as SYS.UTL_RECOMP.
- This package expects the following packages to have been created with VALID status:
  - STANDARD (standard.sql)
  - DBMS_STANDARD (dbmsstdx.sql)
  - DBMS_RANDOM (dbmsrand.sql)
- There should be no other DDL on the database while running entries in this package. Not following this recommendation may lead to deadlocks.
- Because TimesTen does not support DBMS_SCHEDULER, the number of recompile threads to run in parallel is always 1, regardless of what the user specifies. Therefore, there is no effective difference between RECOMP_PARALLEL and RECOMP_SERIAL in TimesTen.
Examples

Recompile all objects sequentially:

Command> EXECUTE SYS.UTL_RECOMP.RECOMP_SERIAL();

Recompile objects in schema SCOTT sequentially:

Command> EXECUTE SYS.UTL_RECOMP.RECOMP_SERIAL('SCOTT');
### Summary of UTL_RECOMP subprograms

<table>
<thead>
<tr>
<th>Table 14–1</th>
<th><strong>UTL_RECOMP Package Subprograms</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>RECOMP_PARALLEL procedure</td>
<td>Recompiles invalid objects in a given schema, or all invalid objects in the database, in parallel. As noted earlier, in TimesTen the number of recompile threads to run in parallel is always 1, regardless of what the user specifies. Therefore, there is no effective difference between RECOMP_PARALLEL and RECOMP_SERIAL in TimesTen.</td>
</tr>
<tr>
<td>RECOMP_SERIAL procedure</td>
<td>Recompiles invalid objects in a given schema or all invalid objects in the database.</td>
</tr>
</tbody>
</table>

**Notes:**
- The PL S_INTEGER and BINARY_INTEGER data types are identical. This document uses BINARY_INTEGER to indicate data types in reference information (such as for table types, record types, subprogram parameters, or subprogram return values), but may use either in discussion and examples.
- The INTEGER and NUMBER(38) data types are also identical. This document uses INTEGER throughout.
RECOMP_PARALLEL procedure

This procedure uses the information exposed in the DBA_Dependencies view to recompile invalid objects in the database, or in a given schema, in parallel.

In TimesTen, the threads value is always 1 regardless of how it is set. As a result, there is no effective difference between RECOMP_PARALLEL and RECOMP_SERIAL.

Syntax

```sql
UTL_RECOMP.RECOMP_PARALLEL(
    threads   IN   BINARY_INTEGER DEFAULT NULL,
    schema    IN   VARCHAR2    DEFAULT NULL,
    flags     IN   BINARY_INTEGER DEFAULT 0);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>threads</td>
<td>The number of recompile threads to run in parallel</td>
</tr>
<tr>
<td></td>
<td>In TimesTen, threads is always 1.</td>
</tr>
<tr>
<td>schema</td>
<td>The schema in which to recompile invalid objects</td>
</tr>
<tr>
<td></td>
<td>If NULL, all invalid objects in the database are recompiled.</td>
</tr>
<tr>
<td>flags</td>
<td>Flag values intended for internal testing and diagnosability only</td>
</tr>
</tbody>
</table>
RECOMP_SERIAL procedure

This procedure recompiles invalid objects in a given schema or all invalid objects in the database.

Syntax

```sql
UTL_RECOMP.RECOMP_SERIAL(
    schema IN VARCHAR2 DEFAULT NULL,
    flags IN BINARY_INTEGER DEFAULT 0);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| schema    | The schema in which to recompile invalid objects
            | If `NULL`, all invalid objects in the database are recompiled. |
| flags     | Flag values intended for internal testing and diagnosability only |
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