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SecureFiles and Large Objects Developer's Guide
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This guide describes database features that support application development using SecureFiles and Large Object (LOB) data types and Database File System (DBFS). The information in this guide applies to all platforms, and does not include system-specific information.

**Audience**

*Oracle Database SecureFiles and Large Objects Developer’s Guide* is intended for programmers who develop new applications using LOBs and DBFS, and those who have previously implemented this technology and now want to take advantage of new features.

Efficient and secure storage of multimedia and unstructured data is increasingly important, and this guide is a key resource for this topic within the Oracle Application Developers documentation set.

**Feature Coverage and Availability**

*Oracle Database SecureFiles and Large Objects Developer’s Guide* contains information that describes the SecureFiles LOB and BasicFiles LOB features and functionality of Oracle Database 12c Release 2 (12.2).

**Prerequisites for Using LOBs**

Oracle Database includes all necessary resources for using LOBs in an application; however, there are some restrictions, described in "LOB Rules and Restrictions" (page 2-8) and "Restrictions for LOBs in Partitioned Index-Organized Tables" (page 11-20).

**Documentation Accessibility**


**Access to Oracle Support**

Related Documents

For more information, see the following manuals:

- *Oracle Database 2 Day Developer’s Guide*
- *Oracle Database Development Guide*
- *Oracle Database Utilities*
- *Oracle XML DB Developer’s Guide*
- *Oracle Database PL/SQL Packages and Types Reference*
- *Oracle Database Data Cartridge Developer’s Guide*
- *Oracle Call Interface Programmer’s Guide*
- *Oracle C++ Call Interface Programmer’s Guide*
- *Pro*C/C++ Programmer’s Guide*
- *Pro*COBOL Programmer’s Guide*
- *Programmer’s Guide to the Oracle Precompilers*
- *Pro*Fortran Supplement to the Oracle Precompilers Guide*

Java

The Oracle Java documentation set includes the following:

- *Oracle Database JDBC Developer’s Guide*
- *Oracle Database Java Developer’s Guide*
- *Oracle Database JPublisher User’s Guide*

Oracle Multimedia

To use Oracle Multimedia applications, refer to the following:

- *Oracle Multimedia Reference*
- *Oracle Multimedia User’s Guide*

Basic References

To download free release notes, installation documentation, white papers, or other collateral, please visit the Oracle Technology Network (OTN)

http://www.oracle.com/technetwork/index.html

For the latest version of the Oracle documentation, including this guide, visit

http://www.oracle.com/technetwork/documentation/index.html

Conventions

The following text conventions are used in this document:
<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td>italic</td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
Changes in This Release for Oracle Database SecureFiles and Large Objects Developer's Guide

This preface contains:

• Changes in Oracle Database 12c Release 1 (12.1) (page xxiii)

Changes in Oracle Database 12c Release 1 (12.1)

The following are changes in Oracle Database SecureFiles and Large Objects Developer’s Guide for Oracle Database 12c Release 1 (12.1).

• New Features (page xxiii)
• Other Changes (page xxiv)

New Features

• Support for enabling parallel DML operations on SecureFiles LOBs
  Parallel DML Support for SecureFiles LOBs is enhanced, providing improved performance.
  See "Parallel DML (PDML) Support for LOBs (page 20-7)".

• SecureFiles LOBs is now the default LOB storage
  SecureFiles LOB is the default storage option for LOBs, instead of BasicFiles LOB.
  See "LOB Storage (page 4-1)" for details.

• Increased size limit for VARCHAR2, NVARCHAR2, and RAW data types
  With this release, the maximum size of SQL data types VARCHAR2, NVARCHAR2, and RAW change respectively from 4,000 bytes and 2,000 bytes to 32,767 bytes each. The corresponding PL/SQL data types remain at 32,767 bytes.
  See Oracle Database SQL Language Reference to determine how to handle this size change in your applications.

• Data Pump uses SecureFiles as default LOB storage
  When you import tables, you can recreate all LOB columns as SecureFiles LOBs, thus converting BasicFiles LOBs to SecureFiles LOBs as part of data pump imports.
See "About Using Oracle Data Pump to Transfer LOB Data (page 3-5)".

- **Support for HTTP, WebDAV, and FTP Access to DBFS**
  SecureFiles supports components that enable HTTP, WebDAV, and FTP access to DBFS over the Internet, using various XML DB server protocols
  See "HTTP, WebDAV, and FTP Access to DBFS (page 10-16)".

**Other Changes**

The following are additional changes in the release:

- Chapters 1 to 10 have been renumbered and the content reorganized and rewritten.
This part introduces Large Objects (LOBs) and discusses general concepts for using them in your applications.

This part contains these chapters:

- Introduction to Large Objects and SecureFiles (page 1-1)
- Working with LOBs (page 2-1)
- Managing LOBs: Database Administration (page 3-1)
- Using Oracle LOB Storage (page 4-1)
Introduction to Large Objects and SecureFiles

Large Objects (LOBs), SecureFiles LOBs, and Database File System (DBFS) work together with various database features to support application development.

Large Objects are used to hold large amounts of data inside Oracle Database, SecureFiles provides performance equal to or better than file system performance when using Oracle Database to store and manage Large Objects, and DBFS provides file system access to files stored in Oracle Database.

Topics:

• What Are Large Objects? (page 1-1)
• Why Use Large Objects? (page 1-1)
• Why Not Use LONGs? (page 1-3)
• Different Kinds of LOBs (page 1-3)
• LOB Locators (page 1-5)
• Database Semantics for Internal and External LOBs (page 1-5)
• Large Object Data Types (page 1-5)
• About Object Data Types and LOBs (page 1-6)
• Storage and Creation of Other Data Types with LOBs (page 1-6)
• BasicFiles and SecureFiles LOBs (page 1-7)
• Database File System (DBFS) (page 1-7)

1.1 What Are Large Objects?

Large Objects (LOBs) are a set of data types that are designed to hold large amounts of data.

The maximum size for a single LOB can range from 8 terabytes to 128 terabytes depending on how your database is configured. Storing data in LOBs enables you to access and manipulate the data efficiently in your application.

1.2 Why Use Large Objects?

Large objects allow you to store large amounts of data in several types of structures.

Topics:

• Data Types that Use Large Objects (page 1-2)
1.2.1 Data Types that Use Large Objects

Large objects are suitable for semistructured and unstructured data. Large object features allow you to store these kinds of data in the database and in operating system files that are accessed from the database.

- **Semistructured data**
  Semistructured data has a logical structure that is not typically interpreted by the database, for example, an XML document that your application or an external service processes. Oracle Database provides features such as Oracle XML DB, Oracle Multimedia DICOM, and Oracle Spatial and Graph to help your application work with semistructured data.

- **Unstructured data**
  Unstructured data is easily not broken down into smaller logical structures and is not typically interpreted by the database or your application, such as a photographic image stored as a binary file.

When you develop applications, you encounter different types of data, not all of which are suitable for large objects. For example, there is no need for the following to be created as large objects:

- **Simple structured data**
  Simple structured data can be organized into relational tables that are structured based on business rules.

- **Complex structured data**
  Complex structured data is more complex than simple structured data and is suited for the object-relational features of the Oracle database such as collections, references, and user-defined types.

With the growth of the Internet and content-rich applications, it has become imperative for Oracle Database to provide LOB support that:

- Can store unstructured and semistructured data in an efficient manner
- Is optimized for large amounts of data
- Provides a uniform way of accessing data stored within the database or outside the database

1.2.2 LOBs Used for Semistructured Data

Semistructured data include document files such as XML documents or word processor files, which contain data in a logical structure that is processed or interpreted by an application, and is not broken down into smaller logical units when stored in the database.

Applications that use semistructured data often use large amounts of character data. The Character Large Object (CLOB) and National Character Large Object (NCLOB) data types are ideal for storing and manipulating this kind of data.
Binary File objects (BFILE data types) can also store character data. You can use BFILES to load read-only data from operating system files into CLOB or NCLOB instances that you then manipulate in your application.

### 1.2.3 LOBs Used for Unstructured Data

Unstructured data is data that cannot be decomposed into standard components. This is in contrast to structured data, such as data about an employee typically containing these components: a name, stored as a string; an identifier, such as an ID number; a salary; and so on.

Unstructured data, such as a photograph, consists of a long stream of 1s and 0s. These bits are used to switch pixels on or off so that you can see the picture on a display, but the bits are not broken down into any standard components for database storage.

Also, unstructured data such as text, graphic images, still video clips, full motion video, and sound waveforms tends to be large in size. A typical employee record may be a few hundred bytes, while even small amounts of multimedia data can be thousands of times larger.

SQL data types that are ideal for large amounts of unstructured binary data include the BLOB data type (Binary Large Object) and the BFILE data type (Binary File object).

### 1.3 Why Not Use LONGs?

Oracle Database supports LONG and LOB data types. However, LOBs provide added benefits described below.

Using LOB data types is recommended for storing large amounts of structured and semistructured data (from Oracle8i and on). Applications developed for use with Oracle7 and earlier used the LONG or LONG RAW data type to store large amounts of unstructured data.

You can use LONG-to-LOB migration to easily migrate your existing applications that access LONG columns, to use LOB columns.

---

**See Also:**

Migrating Columns from LONGs to LOBs (page 18-1)

---

Advantages of LOB data types over LONG and LONG RAW types:

- **LOB Capacity**: LOBs can store much larger amounts of data. LOBs can store 4 GB of data or more depending on your system configuration. LONG and LONG RAW types are limited to 2 GB of data.

- **Number of LOB columns in a table**: A table can have multiple LOB columns. LOB columns in a table can be of any LOB type. In Oracle7 Release 7.3 and higher, tables are limited to a single LONG or LONG RAW column.

- **Random piece-wise access**: LOBs support random access to data, but LONGs support only sequential access.

- **LOBs can also be object attributes.**

### 1.4 Different Kinds of LOBs

Different kinds of LOBs can be stored in the database or in external files.
LOBs in the database are sometimes also referred to as *internal LOBs* or *internal persistent LOBs*.

LOBs can be internal or external:

- **Internal LOBs** (page 1-4)
- **External LOBs and the BFILE Data Type** (page 1-4)

### 1.4.1 Internal LOBs

LOBs in the database are stored inside database tablespaces in a way that optimizes space and provides efficient access.

**SQL Data Types for Internal LOBs**

The following SQL data types are supported for declaring internal LOBs: BLOB, CLOB, and NCLOB. Details on these data types are given in "Large Object Data Types (page 1-5)".

**Persistent and Temporary LOBs**

Persistent and temporary LOBs are both internal LOBs (LOBs in the database).

- A persistent LOB is a LOB instance that exists in a table row in the database.
- A temporary LOB instance is created when you instantiate a LOB only within the scope of your local application.

A temporary instance becomes a persistent instance when you insert the instance into a table row.

Persistent LOBs use copy semantics and participate in database transactions. You can recover persistent LOBs in the event of transaction or media failure, and any changes to a persistent LOB value can be committed or rolled back. In other words, all the Atomicity, Consistency, Isolation, and Durability (ACID) properties that apply to database objects apply to persistent LOBs.

### 1.4.2 External LOBs and the BFILE Data Type

External LOBs are data objects stored in operating system files, outside the database tablespaces.

**BFILE** is the SQL data type that the database uses to access external LOBs and is the only SQL data type available for external LOBs.

BFILES are read-only data types. The database allows read-only byte stream access to data stored in BFILES. You cannot write to or update a BFILE from within your application.

The database uses reference semantics with BFILE columns. Data stored in a table column of type BFILE is physically located in an operating system file, not in the database.

You typically use BFILES to hold:

- Binary data that does not change while your application is running, such as graphics
- Data that is loaded into other large object types, such as a BLOB or CLOB, where the data can then be manipulated
• Data that is appropriate for byte-stream access, such as multimedia

Any storage device accessed by your operating system can hold BFILE data, including hard disk drives, CD-ROMs, PhotoCDs, and DVDs. The database can access BFILES provided the operating system supports stream-mode access to the operating system files.

Note:
External LOBs do not participate in transactions. Any support for integrity and durability must be provided by the underlying file system as governed by the operating system.

1.5 LOB Locators
A LOB instance has a locator and a value.

A LOB locator is a reference to where the LOB value is physically stored. The LOB value is the data stored in the LOB.

When you use a LOB in an operation such as passing a LOB as a parameter, you are actually passing a LOB locator. For the most part, you can work with a LOB instance in your application without being concerned with the semantics of LOB locators. There is no requirement to dereference LOB locators, as is required with pointers in some programming languages.

See Also:
• "LOB Locator and LOB Value (page 2-2)"
• "LOB Locators and BFILE Locators (page 2-3)"
• "LOB Storage Parameters (page 11-5)"

1.6 Database Semantics for Internal and External LOBs
In all programmatic environments, database semantics differ between internal LOBs and external LOBs as follows:

• Internal LOBs use copy semantics

  With copy semantics, both the LOB locator and LOB value are logically copied during insert, update, or assignment operations. This ensures that each table cell or each variable containing a LOB, holds a unique LOB instance.

• External LOBs use reference semantics

  With reference semantics, only the LOB locator is copied during insert operations. Note that update operations do not apply to external LOBs because external LOBs are read-only as described in "External LOBs and the BFILE Data Type (page 1-4)".

1.7 Large Object Data Types
The database provides a set of large object data types as SQL data types where the term LOB generally refers to the set.
In general, the descriptions given for the data types in this table and related sections also apply to the corresponding data types provided for other programmatic environments.

Table 1-1 (page 1-6) describes each large object data type that the database supports and describes the kind of data that uses it.

<table>
<thead>
<tr>
<th>SQL Data Type</th>
<th>Description</th>
</tr>
</thead>
</table>
| BLOB          | Binary Large Object  
Stores any kind of data in binary format. Typically used for multimedia data such as images, audio, and video. |
| CLOB          | Character Large Object  
Stores string data in the database character set format. Used for large strings or documents that use the database character set exclusively. Characters in the database character set are in a fixed width format. |
| NCLOB         | National Character Set Large Object  
Stores string data in National Character Set format, typically large strings or documents. Supports characters of varying width format. |
| BFILE         | External Binary File  
A binary file stored outside of the database in the host operating system file system, but accessible from database tables. BFILES can be accessed from your application on a read-only basis. Use BFILES to store static data, such as image data, that is not manipulated in applications. Any kind of data, that is, any operating system file, can be stored in a BFILE. For example, you can store character data in a BFILE and then load the BFILE data into a CLOB, specifying the character set upon loading. |

1.8 About Object Data Types and LOBs

In general, there is no difference in the use of a LOB instance in a LOB column or as a member of an object data type. When used in this guide, the term LOB attribute refers to a LOB instance that is a member of an object data type. Unless otherwise specified, discussions that apply to LOB columns also apply to LOB attributes.

1.9 Storage and Creation of Other Data Types with LOBs

You can use LOBs to create other user-defined data types or store other data types as LOBs.

These are examples of data types provided with the database that are stored or created with LOB types.

Topics:

- VARRAYs Stored as LOBs (page 1-7)
- LOBs Used in Oracle Multimedia (page 1-7)
1.9.1 VARRAYs Stored as LOBs

An instance of type VARRAY in the database is stored as an array of LOBs when you create a table in the following scenarios:

- If the VARRAY storage clause is not specified, and the declared size of varray data is more than 4000 bytes: VARRAY varray_item STORE AS
- If the VARRAY column properties are specified using the STORE AS LOB clause: VARRAY varray_item STORE AS LOB ...

1.9.2 LOBs Used in Oracle Multimedia

Oracle Multimedia uses LOB data types to create object types specialized for use in multimedia application.

Multimedia data types include ORDAudio, ORDDoc, ORDImage, ORDVideo, and ORDDicom. Oracle Multimedia uses the database infrastructure to define object types, methods, and LOBs necessary to represent these specialized types of data in the database.

See Also:

- Oracle Multimedia User’s Guide for more information about Oracle Multimedia
- Oracle Multimedia Reference for more information about Oracle Multimedia data types

1.10 BasicFiles and SecureFiles LOBs

SecureFiles LOB storage is one of two storage types used with Oracle Database 12c; the other type is BasicFiles LOB storage.

Certain advanced features can be applied to SecureFiles LOBs, including compression and deduplication (part of the Advanced Compression Option), and encryption (part of the Advanced Security Option).

SecureFiles LOBs can only be created in a tablespace managed with Automatic Segment Space Management (ASSM).

SecureFiles is the default storage mechanism for LOBs starting with Oracle Database 12c, and Oracle strongly recommends SecureFiles for storing and managing LOBs, rather than BasicFiles. BasicFiles will be deprecated in a future release.

See Also:

"Using Oracle LOB Storage (page 4-1)" for a discussion of both storage types

1.11 Database File System (DBFS)

Database File System (DBFS) provides a file system interface to files that are stored in an Oracle database.
Files stored in an Oracle database are usually stored as SecureFiles LOBs, and pathnames, directories, and other filesystem information is stored in database tables. SecureFiles LOBs is the default storage method for DBFS, but BasicFiles LOBs can be used in some situations.

See Also:

“What Is Database File System (DBFS)? (page 5-1)”

With DBFS, you can make references from SecureFiles LOB locators to files stored outside the database. These references are called DBFS Links or Database File System Links.

See Also:

“Database File System Links (page 7-13)”
Working with LOBs

Working with LOBs for application development requires that you understand LOB semantics and various techniques used with LOBs.

Most of the discussions regarding persistent LOBs assume that you are dealing with existing LOBs in tables. The task of creating tables with LOB columns is typically performed by your database administrator.

See Also:

• Using Oracle LOB Storage (page 4-1) for creating LOBs using the SecureFiles paradigm
• LOB Storage with Applications (page 11-1) for storage parameters used in creating LOBs

Topics:

• LOB Column States (page 2-1)
• Locking a Row Containing a LOB (page 2-2)
• LOB Open and Close Operations (page 2-2)
• LOB Locator and LOB Value (page 2-2)
• LOB Locators and BFILE Locators (page 2-3)
• LOB Access (page 2-6)
• LOB Rules and Restrictions (page 2-8)

2.1 LOB Column States

The techniques you use when accessing a cell in a LOB column differ depending on the state of the given cell.

A cell in a LOB Column can be in one of the following states:

• NULL
  The table cell is created, but the cell holds no locator or value.

• Empty
  A LOB instance with a locator exists in the cell, but it has no value. The length of the LOB is zero.

• Populated
A LOB instance with a locator and a value exists in the cell.

2.2 Locking a Row Containing a LOB
You can lock a row containing a LOB to prevent other database users from writing to the LOB during a transaction.

• To lock the row, specify the `FOR UPDATE` clause when you select the row. While the row is locked, other users cannot lock or update the LOB until you end your transaction.

2.3 LOB Open and Close Operations
The LOB APIs include operations that enable you to explicitly open and close a LOB instance.

You can open and close a persistent LOB instance of any type: `BLOB`, `CLOB`, `NCLOB`, or `BFILE`. You open a LOB to achieve one or both of the following results:

• Open the LOB in read-only mode
  This ensures that the LOB (both the LOB locator and LOB value) cannot be changed in your session until you explicitly close the LOB. For example, you can open the LOB to ensure that the LOB is not changed by some other part of your program while you are using the LOB in a critical operation. After you perform the operation, you can then close the LOB.

• Open the LOB in read/write mode, for persistent `BLOB`, `CLOB`, or `NCLOB` instances only
  Opening a LOB in read/write mode defers any index maintenance on the LOB column until you close the LOB. Opening a LOB in read/write mode is only useful if there is an extensible index on the LOB column, and you do not want the database to perform index maintenance every time you write to the LOB. This technique can increase the performance of your application if you are doing several write operations on the LOB while it is open.

If you open a LOB, then you must close the LOB at some point later in your session. This is the only requirement for an open LOB. While a LOB instance is open, you can perform as many operations as you want on the LOB—provided the operations are allowed in the given mode.

See Also:

“Opening Persistent LOBs with the OPEN and CLOSE Interfaces (page 12-10)” for details on usage of these APIs

2.4 LOB Locator and LOB Value
You can use two different techniques to access and modify LOB values.

Topics:

• Using the Data Interface for LOBs (page 2-3)

• Use the LOB Locator to Access and Modify LOB Values (page 2-3)
2.4.1 Using the Data Interface for LOBs

You can perform bind and define operations on CLOB and BLOB columns in C applications using the data interface for LOBs in OCI.

Using the data interface enables you to insert or select out data in a LOB column without using a LOB locator as follows:

- Use a bind variable associated with a LOB column to insert character data into a CLOB, or RAW data into a BLOB.
- Use a define operation to define an output buffer in your application that holds character data selected from a CLOB or RAW data selected from a BLOB.

See Also:
Data Interface for Persistent LOBs (page 20-1) for more information on implicit assignment of LOBs to other data types

2.4.2 Use the LOB Locator to Access and Modify LOB Values

You can use the LOB locator to access and modify LOB values.

A LOB locator, which is a reference to the location of the LOB value, can access the value of a LOB instanced stored in the database. Database tables store only locators in CLOB, BLOB, NCLOB and BFILE columns.

Note the following with respect to LOB locators and values:

- LOB locators are passed to various LOB APIs to access or manipulate a LOB value.
- A LOB locator can be assigned to any LOB instance of the same type.
- LOB instances are characterized as temporary or persistent, but the locator is not.

2.5 LOB Locators and BFILE Locators

There are differences between the semantics of locators for the LOB types BLOB, CLOB, and NCLOB, and the semantics of locators for the BFILE type:

- For LOB types BLOB, CLOB, and NCLOB, the LOB column stores a locator to the LOB value. Each LOB instance has its own distinct LOB locator and also a distinct copy of the LOB value.
- For initialized BFILE columns, the row stores a locator to the external operating system file that holds the value of the BFILE. Each BFILE instance in a given row has its own distinct locator; however, two different rows can contain a BFILE locator that points to the same operating system file.

Regardless of where the value of a LOB is stored, a locator is stored in the table row of any initialized LOB column. Also, when you select a LOB from a table, the LOB returned is always a temporary LOB. For more information on locators for temporary LOBs, see "LOBs Returned from SQL Functions (page 16-10)".
Note:
When the term locator is used without an identifying prefix term, it refers to both LOB locators and BFILE locators.

Topics:
- Table for LOB Examples: The PM Schema print_media Table (page 2-4)
- LOB Column Initialization (page 2-4)

2.5.1 Table for LOB Examples: The PM Schema print_media Table

Many Oracle LOB examples use the print_media table of the Oracle Database Sample Schema PM.

The print_media table is defined as:

```
CREATE TABLE print_media
( product_id        NUMBER(6)
, ad_id             NUMBER(6)
, ad_composite      BLOB
, ad_sourcetext     CLOB
, ad_finaltext      CLOB
, ad_fltextn        NCLOB
, ad_textdocs_ntab  textdoc_tab
, ad_photo          BLOB
, ad_graphic        BFILE
, ad_header         adheader_typ
) NESTED TABLE ad_textdocs_ntab STORE AS textdocs_nestedtab;
```

See Also:
"Creating a Table Containing One or More LOB Columns (page 15-1)" for information about creating print_media and its associated tables and files.

2.5.2 LOB Column Initialization

LOB instances that are NULL do not have a locator.

Before you can pass a LOB instance to any LOB API routine, the instance must contain a locator. For example, you can select a NULL LOB from a row, but you cannot pass the instance to the PL/SQL DBMS_LOB.READ procedure. You must initialize a LOB instance, which provides it with a locator, to make it non-NULL. Then you can pass the LOB instance.

Topics:
- Initializing a Persistent LOB Column (page 2-4)
- Initializing BFILEs (page 2-6)

2.5.2.1 Initializing a Persistent LOB Column

Before you can start writing data to a persistent LOB using supported programmatic environment interfaces such as PL/SQL, OCI, Visual Basic, or Java, you must make the LOB column/attribute non-NULL.
You can make a LOB column/attribute non-NULL by initializing the persistent LOB to empty, using an INSERT/UPDATE statement with the function EMPTY_BLOB for BLOBs or EMPTY_CLOB for CLOBs and NCLOBs.

**Note:**
You can use SQL to populate a LOB column with data even if it contains a NULL value.

**See Also:**
- LOB Storage with Applications (page 11-1) for more information on initializing LOB columns
- "Programmatic Environments That Support LOBs (page 13-1)" for all supported interfaces

Running the EMPTY_BLOB() or EMPTY_CLOB() function in and of itself does not raise an exception. However, using a LOB locator that was set to empty to access or manipulate the LOB value in any PL/SQL DBMS_LOB or OCI function raises an exception.

Valid places where empty LOB locators may be used include the VALUES clause of an INSERT statement and the SET clause of an UPDATE statement.

**See Also:**
- "Directory Objects (page 21-3)" for details of CREATE DIRECTORY and BFILENAME usage
- Oracle Database SQL Language Reference, CREATE DIRECTORY statement

**Note:**
Character strings are inserted using the default character set for the instance.

The INSERT statement in the next example uses the print_media table described in "Table for LOB Examples: The PM Schema print_media Table (page 2-4)" and does the following:

- Populates ad_sourcetext with the character string 'my Oracle'
- Sets ad_composite, ad_finaltext, and ad_fltextn to an empty value
- Sets ad_photo to NULL
- Initializes ad_graphic to point to the file my_picture located under the logical directory my_directory_object

```sql
CREATE OR REPLACE DIRECTORY my_directory_object AS 'oracle/work/tklocal';
INSERT INTO print_media VALUES (1726, 1, EMPTY_BLOB()),
```

...
'my Oracle', EMPTY_CLOB(), EMPTY_CLOB(),
NULL, NULL, BFILENAME('my_directory_object', 'my_picture'), NULL);

Similarly, the LOB attributes for the ad_header column in print_media can be
initialized to NULL, empty, or a character/raw literal, which is shown in the following
statement:

INSERT INTO print_media (product_id, ad_id, ad_header)
VALUES (1726, 1, adheader_typ('AD FOR ORACLE', sysdate,
'Have Grid', EMPTY_BLOB()));

See Also:

- "Inserting a Row by Selecting a LOB From Another Table (page 15-4)"
- "Inserting a LOB Value Into a Table (page 15-5)"
- "Inserting a Row by Initializing a LOB Locator Bind Variable (page 15-6)"
- "OCILobLocator Pointer Assignment (page 13-13)" for details on LOB
  locator semantics in OCI

2.5.2.2 Initializing BFILES

Before you can access BFILE values using LOB APIs, the BFILE column or attribute
must be made non-NULL.

You can initialize the BFILE column to point to an external operating system file by
using the BFILENAME function.

See Also:

"About Accessing BFILES (page 21-3)" for more information on initializing
BFILE columns

2.6 LOB Access

You can access a LOB instance with several techniques.

Topics:

- Accessing a LOB Using SQL (page 2-6)
- Accessing a LOB Using the Data Interface (page 2-7)
- Accessing a LOB Using the Locator Interface (page 2-7)

2.6.1 Accessing a LOB Using SQL

You can access LOBs using SQL.

The support for columns that use LOB data types that is built into many SQL functions
enables you to use SQL semantics to access LOB columns. In most cases, you can use
the same SQL semantics on a LOB column that you would use on a VARCHAR2
column.
2.6.2 Accessing a LOB Using the Data Interface

You can access LOBs using the data interface.

You can select a LOB directly into `CHAR` or `RAW` buffers using LONG-to-LOB APIs in OCI and PL/SQL interfaces. In the following PL/SQL example, `ad_finaltext` is selected into a `VARCHAR2` buffer `final_ad`.

```sql
DECLARE
    final_ad VARCHAR2(32767);
BEGIN
    SELECT ad_finaltext INTO final_ad FROM print_media
    WHERE product_id = 2056 and ad_id = 12001;
    /* PUT_LINE can only output up to 255 characters at a time */
    ...
    DBMS_OUTPUT.PUT_LINE(final_ad);
    /* more calls to read final_ad */
    ...
END;
```

See Also:

For more details on accessing LOBs using the data interface, see Data Interface for Persistent LOBs (page 20-1)

2.6.3 Accessing a LOB Using the Locator Interface

You can access and manipulate a LOB instance by passing the LOB locator to the LOB APIs supplied with the database.

To access the LOB instance, use the extensive set of LOB APIs provided with each supported programmatic environment. In OCI, a LOB locator is mapped to a locator pointer, which is used to access the LOB value.

Note:

In all environments, including OCI, the LOB APIs operate on the LOB value implicitly—there is no requirement to dereference the LOB locator.

See Also:

- Overview of Supplied LOB APIs (page 13-1)
- "OCILOBLocator Pointer Assignment (page 13-13)" for details on LOB locator semantics in OCI
2.7 LOB Rules and Restrictions

This section provides details on LOB rules and restrictions.

Topics:

- Rules for LOB Columns (page 2-8)
- Restrictions for LOB Operations (page 2-10)

2.7.1 Rules for LOB Columns

LOB columns are subject to the following rules and restrictions:

- You cannot specify a LOB as a primary key column.
- Oracle Database has limited support for remote LOBs and ORA-22992 errors can occur when remote LOBs are used in ways that are not supported.

Remote LOBs are supported in these ways:

- Create table as select or insert as select
  
  Only standalone LOB columns are allowed in the select list for separate statements structured in the following manner:
  
  CREATE TABLE t AS SELECT * FROM table1@remote_site;
  
  INSERT INTO t SELECT * FROM table1@remote_site;
  
  UPDATE t SET lobcol1 = (SELECT lobcol1 FROM table1@remote_site);
  
  INSERT INTO table1@remote_site SELECT * FROM local_table;
  
  UPDATE table1@remote_site SET lobcol1 = (SELECT lobcol1 FROM local_table);
  
  DELETE FROM table1@remote_site <WHERE clause involving non_lob_columns>

- Functions on remote LOBs returning scalars

SQL and PL/SQL functions having a LOB parameter and returning a scalar data type are supported. Other SQL functions and DBMS_LOB APIs are not supported for use with remote LOB columns. For example, the following statement is supported:

CREATE TABLE tab AS SELECT DBMS_LOB.GETLENGTH@dbs2(clob_col) len FROM tab@dbs2;

CREATE TABLE tab AS SELECT LENGTH(clob_col) len FROM tab@dbs2;

However, the following statement is not supported because DBMS_LOB.SUBSTR returns a LOB:

CREATE TABLE tab AS SELECT DBMS_LOB.SUBSTR(clob_col) from tab@dbs2;

- Data Interface for remote LOBs

You can insert a character or binary buffer into a remote CLOB or BLOB, and select a remote CLOB or BLOB into a character or binary buffer, for example, using PL/SQL:

SELECT clobcol1, typel.blobattr INTO varchar_buf1, raw_buf2 FROM table1@remote_site;
INSERT INTO table1@remotesite (clobcol1, type1.blobattr) VALUES 
  varchar_buf1,  
  raw_buf2;
INSERT INTO table1@remotesite (lobcol) VALUES ('test');
UPDATE table1 SET lobcol = 'xxx';

- Clusters cannot contain LOBs, either as key or nonkey columns.
- The following data structures are supported only as temporary instances. You cannot store these instances in database tables:
  - VARRAY of any LOB type
  - VARRAY of any type containing a LOB type, such as an object type with a LOB attribute
  - ANYDATA of any LOB type
  - ANYDATA of any type containing a LOB
- You cannot specify LOB columns in the ORDER BY clause of a query, the GROUP BY clause of a query, or an aggregate function.
- You cannot specify a LOB column in a SELECT... DISTINCT or SELECT... UNIQUE statement or in a join. However, you can specify a LOB attribute of an object type column in a SELECT... DISTINCT statement, a query that uses the UNION, or a MINUS set operator if the object type of the column has a MAP or ORDER function defined on it.
- The first (INITIAL) extent of a LOB segment must contain at least three database blocks.
- The minimum extent size is 14 blocks. For an 8K block size (the default), this is equivalent to 112K.
- When creating an AFTER UPDATE DML trigger, you cannot specify a LOB column in the UPDATE OF clause.
- You cannot specify a LOB column as part of an index key. However, you can specify a LOB column in the indextype specification of a domain index. In addition, Oracle Text lets you define an index on a CLOB column.
- In an INSERT... AS SELECT operation, you can bind up to 4000 bytes of data to LOB columns and attributes. There is no length restriction when you do INSERT... AS SELECT from one table to another table using SQL with no bind variables.
- If a table has both LONG and LOB columns, you cannot bind more than 4000 bytes of data to both the LONG and LOB columns in the same SQL statement. However, you can bind more than 4000 bytes of data to either the LONG or the LOB column.

Note:

For a table on which you have defined an AFTER UPDATE DML trigger, if you use OCI functions or the DBMS_LOB package to change the value of a LOB column or the LOB attribute of an object type column, the database does not fire the DML trigger.
2.7.2 Restrictions for LOB Operations

LOB operations have certain restrictions.

General LOB restrictions include the following:

- In SQL Loader, a field read from a LOB cannot be used as an argument to a clause. See "Database Utilities for Loading Data into LOBs (page 3-1)".

- Session migration is not supported for BFILEs in shared server (multithreaded server) mode. This implies that operations on open BFILEs can persist beyond the end of a call to a shared server. In shared server sessions, BFILE operations are bound to one shared server, they cannot migrate from one server to another.

- Case-insensitive searches on CLOB columns often do not succeed. For example, to do a case-insensitive search on a CLOB column:

  ```sql
  ALTER SESSION SET NLS_COMP=LINGUISTIC;
  ALTER SESSION SET NLS_SORT=BINARY_CI;
  SELECT * FROM ci_test WHERE LOWER(clob_col) LIKE 'aa%';
  ```

  The select fails without the LOWER function. You can do case-insensitive searches with Oracle Text or DBMS_LOB.INSTR(). See SQL Semantics and LOBs (page 16-1).
You must perform various administrative tasks to set up, maintain, and use a database that contains LOBs.

Topics:
- **Database Utilities for Loading Data into LOBs** (page 3-1)
- **Temporary LOB Management** (page 3-5)
- **BFILEs Management** (page 3-6)
- **Changing Tablespace Storage for a LOB** (page 3-6)

### 3.1 Database Utilities for Loading Data into LOBs

Certain utilities are recommended for bulk loading data into LOB columns as part of database setup or maintenance tasks.

The following utilities are recommended for bulk loading data into LOB columns as part of database setup or maintenance tasks:
- SQL*Loader
- Oracle Data Pump

**Note:**
Application Developers: If you are loading data into a LOB in your application, then using the LOB APIs is recommended. See Using LOB APIs (page 22-1).

### 3.1.1 About Using SQL*Loader to Load LOBs

There are two general techniques for using SQL*Loader to load data into LOBs:

You can use SQL*Loader to load data into LOBs in these ways:
- Loading data from a primary data file
- Loading from a secondary data file using LOB files

Consider the following issues when loading LOBs with SQL*Loader:
- For SQL*Loader conventional path loads, failure to load a particular LOB does not result in the rejection of the record containing that LOB; instead, the record ends up containing an empty LOB.
For SQL*Loader direct-path loads, the LOB could be *empty* or *truncated*. LOBs are sent in pieces to the server for loading. If there is an error, then the LOB piece with the error is discarded and the rest of that LOB is not loaded. In other words, if the entire LOB with the error is contained in the first piece, then that LOB column is either empty or truncated.

- When loading from LOB files, specify the maximum length of the field corresponding to a LOB-type column. If the maximum length is specified, then it is taken as a hint to help optimize memory usage. It is important that the maximum length specification does not underestimate the true maximum length.

- When using SQL*Loader direct-path load, loading LOBs can take up substantial memory. If the message "SQL*Loader 700 (out of memory)" appears when loading LOBs, then internal code is probably batching up more rows in each load call than can be supported by your operating system and process memory. A work-around is to use the ROWS option to read a smaller number of rows in each data save.

- You can also use the Direct Path API to load LOBs. See *Oracle Call Interface Programmer's Guide*.

- Using LOB files is recommended when loading columns containing XML data in CLOBs or XMLType columns. Consider the following validation criteria for XML documents in determining whether to use direct-path load or conventional path load with SQL*Loader:
  - If the XML document must be validated upon loading, then use conventional path load.
  - If it is not necessary to ensure that the XML document is valid, or if you can safely assume that the XML document is valid, then you can perform a direct-path load. Direct-path load performs better because you avoid the overhead of XML validation.

A *conventional path load* executes SQL INSERT statements to populate tables in an Oracle database.

A *direct-path load* eliminates much of the Oracle database overhead by formatting Oracle data blocks and writing the data blocks directly to the database files. Additionally, it does not compete with other users for database resources, so it can usually load data at near disk speed. Considerations inherent to direct path loads, such as restrictions, security, and backup implications, are discussed in *Oracle Database Utilities*.

- Tables to be loaded must already exist in the database. SQL*Loader never creates tables. It loads existing tables that either contain data or are empty.

- The following privileges are required for a load:
  - You must have INSERT privileges on the table to be loaded.
  - You must have DELETE privileges on the table to be loaded, when using the REPLACE or TRUNCATE option to empty out the old data before loading the new data in its place.

**See Also:**

*Oracle Database Utilities* for details on using SQL*Loader to load LOBs
3.1.2 About Using SQL*Loader to Populate a BFILE Column

You can load data from files in the file system into a BFILE column.
You can load data from files in the file system into a BFILE column.

See Also:
"Supported Environments for BFILE APIs (page 21-2)"

Note that the BFILE data type stores unstructured binary data in operating system files outside the database. A BFILE column or attribute stores a file locator that points to a server-side external file containing the data.

Note:
A particular file to be loaded as a BFILE does not have to actually exist at the time of loading.

SQL*Loader assumes that the necessary DIRECTORY objects have been created.

See Also:
See "Directory Objects (page 21-3)" and the sections following it for more information on creating directory objects

A control file field corresponding to a BFILE column consists of the column name followed by the BFILE directive.
The BFILE directive takes as arguments a DIRECTORY object name followed by a BFILE name. Both of these can be provided as string constants, or they can be dynamically sourced through some other field.

See Also:
Oracle Database Utilities for details on SQL*Loader syntax

The following two examples illustrate the loading of BFILES.
Note:
You may be required to set up the following data structures for certain examples to work (you are prompted for the password):

CONNECT system
Enter password:
Connected.
GRANT CREATE ANY DIRECTORY to samp;
CONNECT samp
Enter password:
Connected.
CREATE OR REPLACE DIRECTORY adgraphic_photo as '/tmp';
CREATE OR REPLACE DIRECTORY adgraphic_dir as '/tmp';

In the following example based on the "Table for LOB Examples: The PM Schema print_media Table (page 2-4)", only the file name is specified dynamically.

Control file:

LOAD DATA
INFILE sample9.dat
INTO TABLE Print_media
FIELDS TERMINATED BY ','
(product_id INTEGER EXTERNAL(6),
FileName FILLER CHAR(30),
ad_graphic BFILE(CONSTANT "modem_graphic_2268_21001", FileName))

Data file:

007, modem_2268.jpg,
008, monitor_3060.jpg,
009, keyboard_2056.jpg,

Note:
product_ID defaults to (255) if a size is not specified. It is mapped to the file names in the data file. ADGRAPHIC_PHOTO is the directory where all files are stored. ADGRAPHIC_DIR is a DIRECTORY object created previously.

In the following example, the BFILE and the DIRECTORY objects are specified dynamically.

Control file:

LOAD DATA
INFILE sample10.dat
INTO TABLE Print_media
FIELDS TERMINATED BY ','
{
    product_id INTEGER EXTERNAL(6),
ad_graphic BFILE (DirName, FileName),
FileName FILLER CHAR(30),
DirName FILLER CHAR(30)
}

Data file:

007, modem_2268.jpg,
008, monitor_3060.jpg,
009, keyboard_2056.jpg,
Note:

DirectoryName FILLER CHAR (30) is mapped to the data file field containing the directory name corresponding to the file being loaded.

3.1.3 About Using Oracle Data Pump to Transfer LOB Data

You can use Oracle Data Pump to transfer LOB data from one database to another. Oracle Data Pump can transfer LOB data from one database to another. Beginning with Oracle Database 12c, Data Pump has an option to create all LOB columns as SecureFiles LOBs.

See Also:

"SecureFiles LOB Storage (page 4-2)" for an introduction to SecureFiles LOBs

When Data Pump recreates tables, however, it recreates them as they existed in the source database, by default. Therefore, if a LOB column was a BasicFiles LOB in the source database, Data Pump attempts to recreate it as a BasicFiles LOB in the imported database. You can force creation of LOBs as SecureFiles LOBs in the tables being recreated using a TRANSFORM parameter for the command line or a LOB_STORAGE parameter for the DBMS_DATAPUMP and DBMS_METADATA packages.

Note:

The transform name is not valid in transportable import.

See Also:

• Oracle Database Utilities for specific table syntax used with SecureFiles LOBs
• Oracle Database Utilities for details on using Oracle Data Pump

3.2 Temporary LOB Management

The database keeps track of temporary LOBs in each session, and the application can determine which user owns the temporary LOB by using the session ID.

The database provides a v$ view called v$temporary_lob. As a database administrator, you can use this view to monitor and guide any emergency cleanup of temporary space used by temporary LOBs.
Temporary LOB data is stored in temporary tablespaces. As a database administrator, you control data storage resources for temporary LOB data by controlling user access to temporary tablespaces and by the creation of different temporary tablespaces.

See Also:
Oracle Database Administrator’s Guide for details on managing temporary tablespaces

3.3 BFILes Management
You need to perform various administrative tasks to manage databases that contain BFILes.

Topics:
- Rules for Using Directory Objects and BFILes (page 3-6)
- Setting Maximum Number of Open BFILes (page 3-6)

3.3.1 Rules for Using Directory Objects and BFILes
You can create a directory object or BFILE objects if these conditions are met.

When you create a directory object or BFILE objects, ensure that the following conditions are met:
- The operating system file must not be a symbolic or hard link.
- The operating system directory path named in the Oracle DIRECTORY object must be an existing operating system directory path.
- The operating system directory path named in the Oracle DIRECTORY object should not contain any symbolic links in its components.

3.3.2 Setting Maximum Number of Open BFILes
A limited number of BFILes can be open simultaneously in each session.

The initialization parameter, SESSION_MAX_OPEN_FILES, defines an upper limit on the number of simultaneously open files in a session.

The default value for this parameter is 10. Using this default, you can open a maximum of 10 files at the same time in each session. To alter this limit, the database administrator must change the parameter value in the init.ora file. For example:

SESSION_MAX_OPEN_FILES=20

If the number of unclosed files reaches the SESSION_MAX_OPEN_FILES value, then you cannot open additional files in the session. To close all open files, use the DBMS_LOB.FILECLOSEALL call.

3.4 Changing Tablespace Storage for a LOB
Database administrators use certain techniques to change the default storage for a LOB.

As the database administrator, you can use the following techniques to change the default storage for a LOB after the table has been created:
• **Using ALTER TABLE... MODIFY**: You can change LOB tablespace storage as follows:

```sql
ALTER TABLE test MODIFY
    LOB (lob1)
    STORAGE (
        NEXT 4M
        MAXEXTENTS 100
        PCTINCREASE 50
    )
```

**Note:**

The `ALTER TABLE` syntax for modifying an existing LOB column uses the `MODIFY LOB` clause, not the `LOB...STORE AS` clause. The `LOB...STORE AS` clause is only for newly added LOB columns.

There are two kinds of LOB storage clauses: `LOB_storage_clause` and `modify_LOB_storage_clause`. In the `ALTER TABLE MODIFY LOB` statement, you can only specify the `modify_LOB_storage_clause`.

• **Using ALTER TABLE... MOVE**: You can also use the `MOVE` clause of the `ALTER TABLE` statement to change LOB tablespace storage. For example:

```sql
ALTER TABLE test MOVE
    TABLESPACE tbs1
    LOB (lob1, lob2)
    STORE AS {
        TABLESPACE tbs2
        DISABLE STORAGE IN ROW);
```
Using Oracle LOB Storage

Oracle LOB storage has two types, SecureFiles LOB storage and BasicFiles LOB storage, which are used with different types of tablespaces.

You design, create, and modify tables with LOB column types.

Topics:

- LOB Storage (page 4-1)
- CREATE TABLE with LOB Storage (page 4-3)
- ALTER TABLE with LOB Storage (page 4-18)
- Initialization_Compatibility_and Upgrading (page 4-24)
- Migrating Columns from BasicFiles LOBs to SecureFiles LOBs (page 4-25)
- PL/SQL Packages for LOBs and DBFS (page 4-28)

4.1 LOB Storage

Earlier Oracle database releases supported only one type of LOB storage. In Oracle Database 11g, SecureFiles LOB storage was introduced; the original storage type was given the name BasicFiles LOB storage and became the default.

LOBs created using BasicFiles LOB storage became known as BasicFiles LOBs and LOBs created using SecureFiles LOB storage were named SecureFiles LOBs. The CREATE TABLE statement added new keywords to indicate the differences: BASICFILE specifies BasicFiles LOB storage and SECUREFILE specifies SecureFiles LOB storage.

Beginning with Oracle Database 12c, SecureFiles LOB storage became the default in the CREATE TABLE statement. If no storage type is explicitly specified, new LOB columns use SecureFiles LOB storage.

The term LOB can represent LOBs of either storage type unless the storage type is explicitly indicated, by name or by reference to archiving or linking (can only apply to the SecureFiles LOB storage type).

Initialization and compatibility are discussed in "Initialization_Compatibility_and Upgrading (page 4-24)"

The following sections discuss the two storage types in detail:

- BasicFiles LOB Storage (page 4-2)
- SecureFiles LOB Storage (page 4-2)
4.1.1 BasicFiles LOB Storage

You must use BasicFiles LOB storage for LOB storage in tablespaces that are not managed with Automatic Segment Space Management (ASSM).

4.1.2 SecureFiles LOB Storage

SecureFiles LOBs can only be created in tablespaces managed with Automatic Segment Space Management (ASSM), unlike BasicFiles LOB storage.

SecureFiles LOB storage is designed to provide much better performance and scalability compared to BasicFiles LOBs and to meet or exceed the performance capabilities of traditional network file systems.

SecureFiles LOB storage supports three features that are not available with the BasicFiles LOB storage option: compression, deduplication, and encryption.

Oracle recommends that you enable compression, deduplication, and encryption through the `CREATE TABLE` statement. If you enable these features through the `ALTER TABLE` statement, all SecureFiles LOB data in the table is read, modified, and written; this can cause the database to lock the table during a potentially lengthy operation, though there are online capabilities in the `ALTER TABLE` statement which can help you avoid this issue.

---

**Note:**

These features have specific licensing requirements as described in *Oracle Database Licensing Information*.

---

Topics:

- About Advanced LOB Compression (page 4-2)
- About Advanced LOB Deduplication (page 4-3)
- About SecureFiles Encryption (page 4-3)

4.1.2.1 About Advanced LOB Compression

Advanced LOB Compression transparently analyzes and compresses SecureFiles LOB data to save disk space and improve performance.

**License Requirement:** You must have a license for the Oracle Advanced Compression Option to implement Advanced LOB Compression.

---

**See Also:**

- "CREATE TABLE with Advanced LOB Compression (page 4-13)"
- "ALTER TABLE with Advanced LOB Compression (page 4-21)"
4.1.2.2 About Advanced LOB Deduplication
Advanced LOB Deduplication enables Oracle Database to automatically detect duplicate LOB data within a LOB column or partition, and conserve space by storing only one copy of the data.

License Requirement: You must have a license for the Oracle Advanced Compression Option to implement Advanced LOB Deduplication.

Note also that Oracle Streams does not support SecureFiles LOBs that are deduplicated.

See Also:
- "CREATE TABLE with Advanced LOB Deduplication (page 4-15)"
- "ALTER TABLE with Advanced LOB Deduplication (page 4-22)"

4.1.2.3 About SecureFiles Encryption
SecureFiles Encryption introduces a new encryption facility for LOBs. The data is encrypted using Transparent Data Encryption (TDE), which allows the data to be stored securely, and still allows for random read and write access.

License Requirement: You must have a license for the Oracle Advanced Security Option to implement SecureFiles Encryption.

See Also:
- "CREATE TABLE with SecureFiles Encryption (page 4-16)"
- "ALTER TABLE with SecureFiles Encryption (page 4-23)"

4.2 CREATE TABLE with LOB Storage
The CREATE TABLE statement works with LOB storage using parameters that are specific to SecureFiles or BasicFiles LOB storage, or both.

Example 4-1 (page 4-3) provides the syntax for CREATE TABLE in Backus Naur (BNF) notation, with LOB-specific parameters in bold. See "CREATE TABLE LOB Storage Parameters (page 4-10)" for these parameter descriptions and the CREATE TABLE statement, Oracle Database SQL Language Reference, for complete reference.

The SHRINK option is not supported for SecureFiles LOBs.

Example 4-1    BNF for CREATE TABLE
Keywords are in bold.

CREATE [ GLOBAL TEMPORARY ] TABLE
   [ schema.|]table OF
   [ schema.|]object_type
   [ ( relational_properties ) ]
   [ ON COMMIT { DELETE | PRESERVE | ROWS } ]
CREATE TABLE with LOB Storage

[ OID_clause ]
[ OID_index_clause ]
[ physical_properties ]
[ table_properties ];

<relational_properties> ::= 
{ column_definition
| { out_of_line_constraint
| out_of_line_ref_constraint
| supplemental_logging_props
}
}
[, { column_definition
| { out_of_line_constraint
| out_of_line_ref_constraint
| supplemental_logging_props
}
]...}

<column_definition> ::= 
column data_type [ SORT ]
[ DEFAULT expr ]
[ ENCRYPT encryption_spec ]
[ { inline_constraint [ inline_constraint ] ... }
| inline_ref_constraint
]

<data_type> ::= 
{ Oracle_built_in_datatypes
| ANSI_supported_datatypes
| user_defined_types
}
Oracle supplied types

\[
\begin{align*}
\text{Oracle built-in datatypes} & \triangleq \\
& \{ \text{character datatypes} \\
& \mid \text{number datatypes} \\
& \mid \text{long and raw datatypes} \\
& \mid \text{datetime datatypes} \\
& \mid \text{large object datatypes} \\
& \mid \text{rowid datatypes} \\
\}
\end{align*}
\]

\[
\text{large object datatypes} \triangleq \\
\{ \text{BLOB} \mid \text{CLOB} \mid \text{NCLOB} \mid \text{BFILE} \}
\]

\[
\text{table properties} \triangleq \\
[ \text{column properties} ] \\
[ \text{table partitioning clauses} ] \\
[ \text{CACHE} \mid \text{NOCACHE} ] \\
[ \text{parallel clause} ] \\
[ \text{ROWDEPENDENCIES} \mid \text{NOROWDEPENDENCIES} ] \\
[ \text{enable disable clause} ] \\
[ \text{enable disable clause} ]... \\
[ \text{row movement clause} ] \\
[ \text{AS subquery} ]
\]

\[
\text{column properties} \triangleq \\
\{ \text{object type col properties} \\
\mid \text{nested table col properties} \\
\mid \{ \text{varray col properties} \mid \text{LOB storage clause} \} \\
\mid \{ \text{LOB partition storage}
\]
\]
CREATE TABLE with LOB Storage

[, LOB_partition_storage ]...

)

| XMLType_column_properties

|

| object_type_col_properties

|

| nested_table_col_properties

|

| { varchar_col_properties | LOB_storage_clause }

|

| { LOB_partition_storage

| [, LOB_partition_storage ]...

)

|

| XMLType_column_properties

|

}...

<LOB_partition_storage> ::=\n
PARTITION partition

{ LOB_storage_clause | varchar_col_properties }

[ LOB_storage_clause | varchar_col_properties ]...

[

{ SUBPARTITION subpartition

| LOB_storage_clause | varchar_col_properties }

|

| LOB_storage_clause

| varchar_col_properties

]...

)

]


<LOB_storage_clause> ::=\n
LOB

( (LOB_item [, LOB_item ]...
STORE AS [ SECUREFILE | BASICFILE ] (LOB_storage_parameters)

| (LOB_item)

STORE AS [ SECUREFILE | BASICFILE ]

{ LOB_segname (LOB_storage_parameters)

| LOB_segname

| (LOB_storage_parameters)

}

</LOB_storage_parameters> ::= 

{ TABLESPACE tablespace

| { LOB_parameters [ storage_clause ]

}

| storage_clause

}

[ TABLESPACE tablespace

| { LOB_parameters [ storage_clause ]

}

]...

</LOB_parameters> ::= 

{ { ENABLE | DISABLE } STORAGE IN ROW

| CHUNK integer

| PCTVERSION integer

| RETENTION [ { MAX | MIN integer | AUTO | NONE } ]

| FREEPOOLS integer

| LOB_deduplicate_clause

| LOB_compression_clause

| LOB_encryption_clause

| { CACHE | NOCACHE | CACHE_READS } [ logging_clause ] } }
<logging_clause> ::= 
{ LOGGING | NOLOGGING | FILESYSTEM_LIKE_LOGGING }

<storage_clause> ::= 
STORAGE 
  ({ INITIAL integer [ K | M ] 
  |  NEXT integer [ K | M ] 
  |  MINEXTENTS integer 
  |  MAXEXTENTS { integer | UNLIMITED } 
  |  PCTINCREASE integer 
  |  FREELISTS integer 
  |  FREELIST GROUPS integer 
  |  OPTIMAL [ integer [ K | M ] 
  |  NULL 
  } 
  |  BUFFER_POOL { KEEP | RECYCLE | DEFAULT }) 

[ INITIAL integer [ K | M ] 
  |  NEXT integer [ K | M ] 
  |  MINEXTENTS integer 
  |  MAXEXTENTS { integer | UNLIMITED } 
  |  MAXSIZE { { integer { K | M | G | T | P } } | UNLIMITED } 
  |  PCTINCREASE integer 
  |  FREELISTS integer 
  |  FREELIST GROUPS integer 
  |  OPTIMAL [ integer [ K | M ] 
  |  NULL 
  } 
  |  BUFFER_POOL { KEEP | RECYCLE | DEFAULT }
...
CREATE TABLE with LOB Storage

<LOB_deduplicate_clause> ::=  
  { DEDUPLICATE  
    | KEEP_DUPLICATES  
  }

<LOB_compression_clause> ::=  
  { COMPRESS [ HIGH | MEDIUM | LOW ]  
    | NOCOMPRESS  
  }

<LOB_encryption_clause> ::=  
  { ENCRYPT [ USING 'encrypt_algorithm' ]  
    [ IDENTIFIED BY password ]  
    | DECRYPT  
  }

<XMLType_column_properties> ::=  
  XMLTYPE [ COLUMN ] column  
  [ XMLType_storage ]  
  [ XMLSchema_spec ]

<XMLType_storage> ::=  
  STORE AS  
  { OBJECT RELATIONAL  
    | [ SECUREFILE | BASICFILE ] { CLOB | BINARY XML }  
    [ { LOB_segname [ (LOB_parameters) ]  
        | LOB_parameters  
      }  
  ]
4.2.1 CREATE TABLE LOB Storage Parameters

The CREATE TABLE statement uses parameters relating to LOB storage, and more specifically to either BasicFiles LOB or SecureFiles LOB.

Table 4-1 (page 4-10) summarizes the parameters of the CREATE TABLE statement that relate to LOB storage, where necessary noting whether a parameter is specific to BasicFiles LOB or SecureFiles LOB storage.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BASICFILE</td>
<td>Specifies BasicFiles LOB storage, the original architecture for LOBs.</td>
</tr>
<tr>
<td></td>
<td>If you set the compatibility mode to Oracle Database 11g, then BASICFILE functionality is enabled by default and specified for completeness.</td>
</tr>
<tr>
<td></td>
<td>Starting with Oracle Database 12c, you must explicitly specify the parameter BASICFILE to use the BasicFiles LOB storage type. Otherwise, the</td>
</tr>
<tr>
<td></td>
<td>CREATE TABLE statement uses SecureFiles LOB, the current default.</td>
</tr>
<tr>
<td></td>
<td>See “Initialization_Compatibility_and_Upgrading (page 4-24)”.</td>
</tr>
<tr>
<td></td>
<td>For BasicFiles LOBs, specifying any of the SecureFiles LOB options results in an error.</td>
</tr>
<tr>
<td>SECUREFILE</td>
<td>Specifies SecureFiles LOBs storage.</td>
</tr>
<tr>
<td></td>
<td>Starting with Oracle Database 12c, the SecureFiles LOB storage type, specified by the parameter SECUREFILE, is the default.</td>
</tr>
<tr>
<td></td>
<td>A SecureFiles LOB can only be created in a tablespace managed with Automatic Segment Space Management (ASSM).</td>
</tr>
</tbody>
</table>
Table 4-1 (Cont.) Parameters of CREATE TABLE Statement Related to LOBs

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHUNK</td>
<td>For BasicFiles LOBs, specifies the chunk size when creating a table that stores LOBs. CHUNK is one or more Oracle blocks and corresponds to the data size used by Oracle Database when accessing or modifying the LOB. For SecureFiles LOBs, it is an advisory size provided for backward compatibility.</td>
</tr>
</tbody>
</table>
| RETENTION | Configures the LOB column to store old versions of LOB data in a specified manner. In Oracle Database Release 12c, this parameter specifies the retention policy. RETENTION has these possible values:  
  • MAX specifies that the system keep old versions of LOB data blocks until the space used by the segment has reached the size specified in the MAXSIZE parameter. If MAXSIZE is not specified, MAX behaves like AUTO.  
  • MIN specifies that the system keep old versions of LOB data blocks for the specified number of seconds.  
  • NONE specifies that there is no retention period and space can be reused in any way deemed necessary.  
  • AUTO specifies that the system manage the space as efficiently as possible weighing both time and space needs. For details of the RETENTION parameter used with BasicFiles LOBs, see "RETENTION Parameter for BasicFiles LOBs (page 11-9)". |
| MAXSIZE   | Specifies the upper limit of storage space that a LOB may use. If this amount of space is consumed, new LOB data blocks are taken from the pool of old versions of LOB data blocks as needed, regardless of time requirements. |
| FREEPOOLS | Specifies the number of FREELIST groups for BasicFiles LOBs, if the database is in automatic undo mode. Under Release 12c compatibility, this parameter is ignored when SecureFiles LOBs are created. |
Table 4-1  (Cont.) Parameters of CREATE TABLE Statement Related to LOBs

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOGGING, NOLOGGING, or FILESYSTEM_LIKE_LOGGING</td>
<td>Specifies logging options:</td>
</tr>
<tr>
<td></td>
<td>• LOGGING specifies logging the creation of the LOB and subsequent inserts into the LOB, in the redo log file. LOGGING is the default.</td>
</tr>
<tr>
<td></td>
<td>• NOLOGGING specifies no logging.</td>
</tr>
<tr>
<td></td>
<td>• FILESYSTEM_LIKE_LOGGING specifies that the system only logs the metadata. This is similar to metadata journaling of file systems, which reduces mean time to recovery from failures. FILESYSTEM_LIKE_LOGGING ensures that data is completely recoverable (an instance recovery) after a server failure.</td>
</tr>
<tr>
<td></td>
<td>This option is invalid for BasicFiles LOBs.</td>
</tr>
<tr>
<td></td>
<td>For SecureFiles LOBs, the following applies:</td>
</tr>
<tr>
<td></td>
<td>• The NOLOGGING setting is converted internally to FILESYSTEM_LIKE_LOGGING.</td>
</tr>
<tr>
<td></td>
<td>• The LOGGING setting is similar to the data journaling of file systems.</td>
</tr>
<tr>
<td></td>
<td>• Both the LOGGING and FILESYSTEM_LIKE_LOGGING settings provide a complete transactional file system.</td>
</tr>
<tr>
<td></td>
<td>See &quot;LOGGING / NOLOGGING Parameter for BasicFiles LOBs (page 11-11)&quot; and &quot;Ensuring Read Consistency (page 22-42)&quot;.</td>
</tr>
<tr>
<td></td>
<td>For a non-partitioned object, the value specified for this clause is the actual physical attribute of the segment associated with the object.</td>
</tr>
<tr>
<td></td>
<td>For partitioned objects, the value specified for this clause is the default physical attribute of the segments associated with all partitions specified in the CREATE statement (and in subsequent ALTER ... ADD PARTITION statements), unless you specify the logging attribute in the PARTITION description.</td>
</tr>
<tr>
<td></td>
<td>CAUTION:</td>
</tr>
<tr>
<td></td>
<td>For LOB segments with NOLOGGING or FILESYSTEM_LIKE_LOGGING settings, it is possible that data can change on the disk during a backup operation. This results in read inconsistency. To avoid this situation, ensure that changes to LOB segments are saved in the redo log file by setting LOGGING for LOB storage.</td>
</tr>
<tr>
<td></td>
<td>NOLOGGING and FILESYSTEM_LIKE_LOGGING SecureFiles are recoverable after an instance failure, but not after a media failure. LOGGING SecureFiles are recoverable after both instance and media failures.</td>
</tr>
<tr>
<td></td>
<td>See the Oracle Database Backup and Recovery User’s Guide for a discussion of data protection, media failure, and instance failure.</td>
</tr>
<tr>
<td>FREELISTS or FREELIST GROUPS</td>
<td>Specifies the number of process freelists or freelist groups, respectively, allocated to the segment; NULL for partitioned tables. Under Release 12c compatibility, these parameters are ignored when SecureFiles LOBs are created.</td>
</tr>
</tbody>
</table>
Table 4-1 (Cont.) Parameters of CREATE TABLE Statement Related to LOBs

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCTVERSION</td>
<td>Specifies the percentage of used BasicFiles LOB data space that may be occupied by old versions of the LOB data pages. Under Release 12c compatibility, this parameter is ignored when SecureFiles LOBs are created.</td>
</tr>
<tr>
<td>COMPRESS or NOCOMPRESS</td>
<td>The COMPRESS option turns on Advanced LOB Compression, and NOCOMPRESS turns it off. Note that setting table or index compression does not affect Advanced LOB Compression.</td>
</tr>
<tr>
<td>DEDUPLICATE or KEEP_DUPLICATES</td>
<td>The DEDUPLICATE option enables Advanced LOB Deduplication; it specifies that SecureFiles LOB data that is identical in two or more rows in a LOB column, partition or subpartition must share the same data blocks. The database combines SecureFiles LOBs with identical content into a single copy, reducing storage and simplifying storage management. The opposite of this option is KEEP_DUPLICATES.</td>
</tr>
<tr>
<td>ENCRYPT or DECRYPT</td>
<td>The ENCRYPT option turns on SecureFiles Encryption, and encrypts all SecureFiles LOB data using Oracle Transparent Data Encryption (TDE). The DECRYPT options turns off SecureFiles Encryption.</td>
</tr>
</tbody>
</table>

4.2.2 CREATE TABLE and SecureFiles LOB Features

Note usage notes and examples for SecureFiles LOBs used with the CREATE TABLE.

This section provides usage notes and examples for features specific to SecureFiles LOBs used with CREATE TABLE.

Note:
Clauses in example discussions refer to the Backus Naur (BNF) notation "Example 4-1 (page 4-3)". Parameters are described in "CREATE TABLE LOB Storage Parameters (page 4-10)".

Topics:
- CREATE TABLE with Advanced LOB Compression (page 4-13)
- CREATE TABLE with Advanced LOB Deduplication (page 4-15)
- CREATE TABLE with SecureFiles Encryption (page 4-16)

4.2.2.1 CREATE TABLE with Advanced LOB Compression

You can use Advanced LOB Compression with the CREATE TABLE statement under certain circumstances.

Topics:
- Usage Notes for Advanced LOB Compression (page 4-14)
Examples of CREATE TABLE and Advanced LOB Compression (page 4-14)

4.2.2.1 Usage Notes for Advanced LOB Compression

Consider these issues when using the CREATE TABLE statement and Advanced LOB Compression.

- Advanced LOB Compression is performed on the server and enables random reads and writes to LOB data. Compression utilities on the client, like utl_compress, cannot provide random access.

- Advanced LOB Compression does not enable table or index compression. Conversely, table and index compression do not enable Advanced LOB Compression.

- The LOW, MEDIUM, and HIGH options provide varying degrees of compression. The higher the compression, the higher the latency incurred. The HIGH setting incurs more work, but compresses the data better. The default is MEDIUM.

  The LOW compression option uses an extremely lightweight compression algorithm that removes the majority of the CPU cost that is typical with file compression. Compressed SecureFiles LOBs at the LOW level provide a very efficient choice for SecureFiles LOB storage. SecureFiles LOBs compressed at LOW generally consume less CPU time and less storage than BasicFiles LOBs, and typically help the application run faster because of a reduction in disk I/O.

- Compression can be specified at the partition level. The CREATE TABLE lob_storage_clause enables specification of compression for partitioned tables on a per-partition basis.

- The DBMS_LOB.SETOPTIONS procedure can enable and disable compression on individual SecureFiles LOBs. See Oracle Database PL/SQL Packages and Types Reference for further information.

4.2.2.1.2 Examples of CREATE TABLE and Advanced LOB Compression

These examples demonstrate how to issue CREATE TABLE statements for specific compression scenarios.

Example 4-2  Creating a SecureFiles LOB Column with LOW Compression

```
CREATE TABLE t1 (a CLOB)
    LOB(a) STORE AS SECUREFILE(
    COMPRESS LOW
    CACHE
    NOLOGGING
    );
```

Example 4-3  Creating a SecureFiles LOB Column with MEDIUM (default) Compression

```
CREATE TABLE t1 ( a CLOB)
    LOB(a) STORE AS SECUREFILE {
    COMPRESS
    CACHE
    NOLOGGING
    };
```

Example 4-4  Creating a SecureFiles LOB Column with HIGH Compression

```
CREATE TABLE t1 ( a CLOB)
    LOB(a) STORE AS SECUREFILE {
```
Example 4-5  Creating a SecureFiles LOB Column with Disabled Compression

CREATE TABLE t1 ( a CLOB)
  LOB(a) STORE AS SECUREFILE (  
    NOCOMPRESS  
    CACHE  
  );

Example 4-6  Creating a SecureFiles LOB Column with Compression on One Partition

CREATE TABLE t1 ( REGION VARCHAR2(20), a BLOB)
  LOB(a) STORE AS SECUREFILE (  
    CACHE  
  )  
PARTITION BY LIST (REGION) (  
  PARTITION p1 VALUES ('x', 'y')  
    LOB(a) STORE AS SECUREFILE (  
      COMPRESS  
    ),  
  PARTITION p2 VALUES (DEFAULT)  
  );

4.2.2.2 CREATE TABLE with Advanced LOB Deduplication

You can use Advanced LOB Deduplication with the CREATE TABLE statement.

Topics:
- Usage Notes for Advanced LOB Deduplication (page 4-15)
- Examples of CREATE TABLE and Advanced LOB Deduplication (page 4-15)

4.2.2.2.1 Usage Notes for Advanced LOB Deduplication

Consider these issues when using CREATE TABLE and Advanced LOB Deduplication.

- Identical LOBs are good candidates for deduplication. Copy operations can avoid data duplication by enabling deduplication.
- Duplicate detection happens within a LOB segment. Duplicate detection does not span partitions or subpartitions for partitioned and subpartitioned LOB columns.
- Deduplication can be specified at a partition level. The CREATE TABLE lob_storage_clause enables specification for partitioned tables on a per-partition basis.
- The DBMS_LOB.SETOPTIONS procedure can enable or disable deduplication on individual LOBs.

4.2.2.2.2 Examples of CREATE TABLE and Advanced LOB Deduplication

These examples demonstrate how to issue CREATE TABLE statements for specific deduplication scenarios.

Example 4-7  Creating a SecureFiles LOB Column with Deduplication

CREATE TABLE t1 ( a CLOB)
  LOB(a) STORE AS SECUREFILE (  
    COMPRESS HIGH  
    CACHE  
  );
Example 4-8  Creating a SecureFiles LOB Column with Disabled Deduplication

CREATE TABLE t1 ( a CLOB)
   LOB(a) STORE AS SECUREFILE {
      KEEP_DUPLICATES
      CACHE
   };

Example 4-9  Creating a SecureFiles LOB Column with Deduplication on One Partition

CREATE TABLE t1 ( REGION VARCHAR2(20), a BLOB)
   LOB(a) STORE AS SECUREFILE {
      CACHE
   }
PARTITION BY LIST (REGION) {
   PARTITION p1 VALUES ('x', 'y')
      LOB(a) STORE AS SECUREFILE {
         DEDUPLICATE
      },
   PARTITION p2 VALUES (DEFAULT)
};

Example 4-10  Creating a SecureFiles LOB column with Deduplication Disabled on One Partition

CREATE TABLE t1 ( REGION VARCHAR2(20), ID NUMBER, a BLOB)
   LOB(a) STORE AS SECUREFILE {
      DEDUPLICATE
      CACHE
   }
PARTITION BY RANGE (REGION)
   SUBPARTITION BY HASH(ID) SUBPARTITIONS 2 {
   PARTITION p1 VALUES LESS THAN (51)
      lob(a) STORE AS a_t2_p1
      (SUBPARTITION t2_p1_s1 lob(a) STORE AS a_t2_p1_s1,
       SUBPARTITION t2_p1_s2 lob(a) STORE AS a_t2_p1_s2),
   PARTITION p2 VALUES LESS THAN (MAXVALUE)
      lob(a) STORE AS a_t2_p2 ( KEEP_DUPLICATES )
      (SUBPARTITION t2_p2_s1 lob(a) STORE AS a_t2_p2_s1,
       SUBPARTITION t2_p2_s2 lob(a) STORE AS a_t2_p2_s2)
};

4.2.2.3 CREATE TABLE with SecureFiles Encryption

You can use SecureFiles Encryption with the CREATE TABLE statement.

Topics:

- Usage Notes for SecureFiles Encryption (page 4-16)
- Examples of CREATE TABLE and SecureFiles Encryption (page 4-17)

4.2.2.3.1 Usage Notes for SecureFiles Encryption

Consider these issues when using CREATE TABLE and SecureFiles Encryptions

- Transparent Data Encryption (TDE) supports encryption of LOB data types.
• Encryption is performed at the block level.
• The `encrypt_algorithm` indicates the name of the encryption algorithm. Valid algorithms are: AES192 (default), 3DES168, AES128, and AES256.
• The column encryption key is derived from `PASSWORD`, if specified.
• The default for LOB encryption is `SALT`. NO `SALT` is not supported.
• All LOBs in the LOB column are encrypted.
• `DECRYPT` keeps the LOBs in clear text.
• LOBs can be encrypted only on a per-column basis, similar to TDE. All partitions within a LOB column are encrypted.
• Key management controls the ability to encrypt or decrypt.
• TDE is not supported by the traditional `import` and `export` utilities or by transportable-tablespace-based `export`. Use the Data Pump `expdp` and `impdp` utilities with encrypted columns instead.

See Also:
"Oracle Database Advanced Security Guide" for information about using the `ADMINISTER KEY MANAGEMENT` statement to create TDE keystores.

4.2.2.3.2 Examples of CREATE TABLE and SecureFiles Encryption
These examples demonstrate how to issue `CREATE TABLE` statements for specific encryption scenarios.

**Example 4-11 Creating a SecureFiles LOB Column with a Specific Encryption Algorithm**

```sql
CREATE TABLE t1 ( a CLOB ENCRYPT USING 'AES128')
LOB(a) STORE AS SECUREFILE {
  CACHE
};
```

**Example 4-12 Creating a SecureFiles LOB column with encryption for all partitions**

```sql
CREATE TABLE t1 ( REGION VARCHAR2(20), a BLOB)
LOB(a) STORE AS SECUREFILE {
  ENCRYPT USING 'AES128'
  NOCACHE
  FILESYSTEM LIKE Logging
}
PARTITION BY LIST (REGION) {
  PARTITION p1 VALUES ('x', 'y'),
  PARTITION p2 VALUES (DEFAULT)
};
```

**Example 4-13 Creating a SecureFiles LOB Column with Encryption Based on a Password Key**

```sql
CREATE TABLE t1 ( a CLOB ENCRYPT IDENTIFIED BY foo)
LOB(a) STORE AS SECUREFILE {
  CACHE
};
```
The following example has the same result because the encryption option can be set in the LOB_deduplicate_clause section of the statement:

```sql
CREATE TABLE t1 (a CLOB)
   LOB(a) STORE AS SECUREFILE {
       CACHE
       ENCRYPT
       IDENTIFIED BY foo
   };
```

**Example 4-14 Creating a SecureFiles LOB Column with Disabled Encryption**

```sql
CREATE TABLE t1 ( a CLOB )
   LOB(a) STORE AS SECUREFILE {
       CACHE DECRYPT
   };
```

### 4.3 ALTER TABLE with LOB Storage

You can modify LOB storage with an `ALTER TABLE` statement and specific LOB-related parameters.

Topics:

- About ALTER TABLE and LOB Storage (page 4-18)
- BNF for the ALTER TABLE Statement (page 4-18)
- ALTER TABLE LOB Storage Parameters (page 4-20)
- ALTER TABLE SecureFiles LOB Features (page 4-21)

#### 4.3.1 About ALTER TABLE and LOB Storage

You can use `ALTER TABLE` to enable compression, deduplication, or encryption features for a LOB column.

The `ALTER TABLE` statement supports online operations (see Oracle Database SQL Language Reference) and Oracle Database supports parallel operations on SecureFiles LOBs columns, making this a resource-efficient approach.

As an alternative to `ALTER TABLE`, you can use online redefinition to enable one or more of these features. As with `ALTER TABLE`, online redefinition of SecureFiles LOB columns can be executed in parallel. See "Migrating Columns from BasicFiles LOBs to SecureFiles LOBs (page 4-25)" for details of online redefinition and Oracle Database PL/SQL Packages and Types Reference for the `DBMS_REDEFINITION` package.

Note that the `SHRINK` option is not supported for SecureFiles LOBs.

#### 4.3.2 BNF for the ALTER TABLE Statement

This Backus Naur (BNF) notation provides the syntax for `ALTER TABLE` with LOB-specific parameters in bold.

See "CREATE TABLE LOB Storage Parameters (page 4-10)" for these parameter descriptions and the `ALTER TABLE` statement, Oracle Database SQL Language Reference, for complete reference.

```sql
ALTER TABLE [ schema.]table
    [ alter_table_properties
```
**ALTER TABLE with LOB Storage**

```
| column_clauses
| constraint_clauses
| alter_table_partitioning
| alter_external_table_clauses
| move_table_clause
|
| enable_disable_clause
| { ENABLE | DISABLE }
  { TABLE LOCK | ALL TRIGGERS }
| enable_disable_clause
| { ENABLE | DISABLE }
  { TABLE LOCK | ALL TRIGGERS }
|
<column_clauses> ::= 
  { { add_column_clause
    | modify_column_clause
    | drop_column_clause
  } } ...
  [ add_column_clause
    | modify_column_clause
    | drop_column_clause
  ] ...
  | rename_column_clause
  | modify_collection_retrieval
    [ modify_collection_retrieval ] ...
  | modify_LOB_storage_clause
    [ modify_LOB_storage_clause ] ... 
  | alter_varray_col_properties
```
4.3.3 ALTER TABLE LOB Storage Parameters

You must use specific parameters of the ALTER TABLE statement that relate to LOB storage.

Parameters may be specific to BasicFiles LOB or SecureFiles LOB storage, as indicated.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RETENTION</td>
<td>Configures the LOB column to store old versions of LOB data in a specified manner. Altering RETENTION only affects space created after the ALTER TABLE statement runs.</td>
</tr>
<tr>
<td>COMPRESS or NOCOMPRESS</td>
<td>Enables or disables Advanced LOB Compression. All LOBs in the LOB segment are altered with the new setting.</td>
</tr>
</tbody>
</table>
Table 4-2  (Cont.) Parameters of ALTER TABLE Statement Related to LOBs

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEDUPLICATE or KEEP_DUPLICATES</td>
<td>Enables or disables Advanced LOB Deduplication. The option DEDUPLICATE enables you to specify that LOB data that is identical in two or more rows in a LOB column share the same data blocks. The database combines LOBs with identical content into a single copy, reducing storage and simplifying storage management. The opposite of this option is KEEP_DUPLICATES.</td>
</tr>
<tr>
<td>ENCRYPT or DECRYPT</td>
<td>Enables or disables SecureFiles LOB encryption. Alters all LOBs in the LOB segment with the new setting. A LOB segment can be only altered to enable or disable LOB encryption. That is, ALTER cannot be used to update the encryption algorithm or the encryption key. Update the encryption algorithm or encryption key using the ALTER TABLE REKEY syntax.</td>
</tr>
</tbody>
</table>

4.3.4 ALTER TABLE SecureFiles LOB Features

Certain features specific to SecureFiles LOBs work with the ALTER TABLE statement. These SecureFiles LOBs features work with ALTER TABLE as described in the usage notes and examples.

**Note:**

Clauses in example discussions refer to the Backus Naur (BNF) notation "BNF for the ALTER TABLE Statement" (page 4-18). Parameters are described in "ALTER TABLE LOB Storage Parameters (page 4-20)."

Topics:

- ALTER TABLE with Advanced LOB Compression (page 4-21)
- ALTER TABLE with Advanced LOB Deduplication (page 4-22)
- ALTER TABLE with SecureFiles Encryption (page 4-23)

4.3.4.1 ALTER TABLE with Advanced LOB Compression

Advanced LOB Compression works with the ALTER TABLE statement.

Topics:

- Usage Notes for Advanced LOB Compression (page 4-21)
- Examples of ALTER TABLE and Advanced LOB Compression (page 4-22)

4.3.4.1.1 Usage Notes for Advanced LOB Compression

Consider these issues when using ALTER TABLE and Advanced LOB Compression.

- This syntax alters the compression mode of the LOB column.
• The **DBMS_LOB.SETOPTIONS** procedure can enable or disable compression on individual LOBs.

• Compression may be specified either at the table level or the partition level.

• The **LOW**, **MEDIUM**, and **HIGH** options provide varying degrees of compression. The higher the compression, the higher the latency incurred. The **HIGH** setting incurs more work, but compresses the data better. The default is **MEDIUM**. See "CREATE TABLE with Advanced LOB Compression (page 4-13)".

4.3.4.1.2 Examples of ALTER TABLE and Advanced LOB Compression

These examples demonstrate how to issue **ALTER TABLE** statements for specific compression scenarios.

**Example 4-15  Altering a SecureFiles LOB Column to Enable LOW Compression**

```
ALTER TABLE t1 MODIFY
    LOB(a) (
        COMPRESS LOW
    );
```

**Example 4-16  Altering a SecureFiles LOB Column to Disable Compression**

```
ALTER TABLE t1 MODIFY
    LOB(a) (
        NOCOMPRESS
    );
```

**Example 4-17  Altering a SecureFiles LOB Column to Enable HIGH Compression**

```
ALTER TABLE t1 MODIFY
    LOB(a) (
        COMPRESS HIGH
    );
```

**Example 4-18  Altering a SecureFiles LOB Column to Enable Compression on One partition**

```
ALTER TABLE t1 MODIFY PARTITION p1
    LOB(a) (
        COMPRESS HIGH
    );
```

4.3.4.2 ALTER TABLE with Advanced LOB Deduplication

Advanced LOB Deduplication works with the **ALTER TABLE** statement.

Topics:

• **Usage Notes for Advanced LOB Deduplication** (page 4-22)

• **Examples of ALTER TABLE and Advanced LOB Deduplication** (page 4-23)

4.3.4.2.1 Usage Notes for Advanced LOB Deduplication

Consider these issues when using **ALTER TABLE** and Advanced LOB Deduplication.

• The **ALTER TABLE** syntax can enable or disable LOB-level deduplication.

• This syntax alters the deduplication mode of the LOB column.
• The DBMS_LOB.SETOPTIONS procedure can enable or disable deduplication on individual LOBs.
• Deduplication can be specified at a table level or partition level. Deduplication does not span across partitioned LOBs.

4.3.4.2.2 Examples of ALTER TABLE and Advanced LOB Deduplication
These examples demonstrate how to issue ALTER TABLE statements for specific deduplication scenarios.

Example 4-19  Altering a SecureFiles LOB Column to Disable Deduplication

```
ALTER TABLE t1 MODIFY
    LOB(a) (
        KEEP_DUPLICATES
    );
```

Example 4-20  Altering a SecureFiles LOB Column to Enable Deduplication

```
ALTER TABLE t1 MODIFY
    LOB(a) (
        DEDUPLICATE
    );
```

Example 4-21  Altering a SecureFiles LOB Column to Enable Deduplication on One Partition

```
ALTER TABLE t1 MODIFY PARTITION p1
    LOB(a) (
        DEDUPLICATE
    );
```

4.3.4.3 ALTER TABLE with SecureFiles Encryption

SecureFiles Encryption works with the ALTER TABLE statement.

Topics:
• Usage Notes for SecureFiles Encryption (page 4-23)
• Examples of ALTER TABLE and SecureFiles Encryption (page 4-24)

4.3.4.3.1 Usage Notes for SecureFiles Encryption

Consider these issues when using ALTER TABLE and SecureFiles Encryption.

• ALTER TABLE enables and disables SecureFiles Encryption. This syntax also allows the user to re-key LOB columns with a new key or algorithm.
• ENCRYPT and DECRYPT options enable or disable encryption on all LOBs in the specified SecureFiles LOB column.
• The default for LOB encryption is SALT. NO SALT is not supported.
• The DECRYPT option converts encrypted columns to clear text form.
• Key management controls the ability to encrypt or decrypt.
• LOBs can be encrypted only on a per-column basis. A partitioned LOB has either all partitions encrypted or not encrypted.
4.3.4.3.2 Examples of ALTER TABLE and SecureFiles Encryption

These examples demonstrate how to issue ALTER TABLE statements for specific encryption scenarios.

**Example 4-22 Altering a SecureFiles LOB Column by Encrypting Based on a Specific Algorithm**

Enable LOB encryption using 3DES168.

```sql
ALTER TABLE t1 MODIFY
    ( a CLOB ENCRYPT USING '3DES168');
```

This is another example of enabling LOB encryption using 3DES168.

```sql
ALTER TABLE t1 MODIFY LOB(a)
    (ENCRYPT USING '3DES168');
```

**Example 4-23 Altering a SecureFiles LOB Column by Encrypting Based on a Password Key**

Enable encryption on a SecureFiles LOB column and build the encryption key using a password.

```sql
ALTER TABLE t1 MODIFY
    ( a CLOB ENCRYPT IDENTIFIED BY foo);
```

**Example 4-24 Altering a SecureFiles LOB Column by Re-keying the Encryption**

To re-encrypt the LOB column with a new key, re-key the table.

```sql
ALTER TABLE t1 REKEY USING '3DES168';
```

4.4 Initialization, Compatibility, and Upgrading

You must perform LOB initialization using appropriate compatibility parameters.

Topics:

- Compatibility and Upgrading (page 4-24)
- Initialization Parameter for SecureFiles LOBs (page 4-24)

4.4.1 Compatibility and Upgrading

All features described in this document are enabled with compatibility set to 11.2.0.0.0 or higher. There is no downgrade capability after 11.2.0.0.0 is set.

If you want to upgrade BasicFiles LOBs to SecureFiles LOBs, you must use typical methods for upgrading data (CTAS/ITAS, online redefinition, export/import, column to column copy, or using a view and a new column). Most of these solutions require twice the disk space used by the data in the input LOB column. However, partitioning and taking these actions on a partition-by-partition basis lowers the disk space requirements.

4.4.2 Initialization Parameter for SecureFiles LOBs

You, as database administrator, using the DB_SECUREFILE initialization parameter, can modify the initial settings that the COMPATIBILITY parameter sets as default.
By changing the initial settings, you change the circumstances under which SecureFiles LOBs or BasicFiles LOBs are created or allowed. The DB_SECUREFILE parameter is typically set in the file init.ora. See “Compatibility and Upgrading (page 4-24)”.

See Also:
Oracle Database Reference

The DB_SECUREFILE initialization parameter is dynamic and can be modified with the ALTER SYSTEM statement. Example 4-25 (page 4-25) shows the format for changing the parameter value:

The valid values for DB_SECUREFILE are:

- NEVER prevents SecureFiles LOBs from being created. If NEVER is specified, any LOBs that are specified as SecureFiles LOBs are created as BasicFiles LOBs. If storage options are not specified, the BasicFiles LOB defaults are used. All SecureFiles LOB-specific storage options and features such as compress, encrypt, or deduplicate throw an exception.

- IGNORE disallows SecureFiles LOBs and ignores any errors that forcing BasicFiles LOBs with SecureFiles LOBs options might cause. If IGNORE is specified, the SECUREFILE keyword and all SecureFiles LOB options are ignored.

- PERMITTED allows SecureFiles LOBs to be created, if specified by users. Otherwise, BasicFiles LOBs are created.

- PREFERRED attempts to create a SecureFiles LOB unless BasicFiles LOB is explicitly specified for the LOB or the parent LOB (if the LOB is in a partition or sub-partition). PREFERRED is the default value starting with Oracle Database 12c.

- ALWAYS attempts to create SecureFiles LOBs but creates any LOBs not in ASMM tablespaces as BasicFiles LOBs, unless the SECUREFILE parameter is explicitly specified. Any BasicFiles LOB storage options specified are ignored, and the SecureFiles LOB defaults are used for all storage options not specified.

- FORCE attempts to create all LOBs as SecureFiles LOBs even if users specify BASICFILE. This option is not recommended. Instead, PREFERRED or ALWAYS should be used.

Example 4-25 Setting DB_SECUREFILE parameter through ALTER SYSTEM

ALTER SYSTEM SET DB_SECUREFILE = 'ALWAYS';

4.5 Migrating Columns from BasicFiles LOBs to SecureFiles LOBs

You can use several methods of migrating LOBs columns.

Topics:

- Preventing Generation of REDO Data When Migrating to SecureFiles LOBs (page 4-26)
- Online Redefinition for BasicFiles LOBs (page 4-26)
- Online Redefinition Example for Migrating Tables with BasicFiles LOBs (page 4-26)
4.5.1 Preventing Generation of REDO Data When Migrating to SecureFiles LOBs

Migrating BasicFiles LOB columns generates redo data, which can cause performance problems.

Redo changes for the table are logged during the migration process if the `CREATE TABLE` statement had the `LOGGING` clause set.

Redo changes for a column being converted from BasicFiles LOB to SecureFiles LOB are logged if `LOGGING` is the storage setting for the SecureFiles LOB column. The logging setting (`LOGGING` or `NOLOGGING`) for the LOB column is inherited from the tablespace in which the LOB is created.

You can prevent redo space generation during migration to SecureFiles LOB.

- Specify the `NOLOGGING` storage parameter for any new SecureFiles LOB columns.
  
  You may turn `LOGGING` on when the migration is complete.

4.5.2 Online Redefinition for BasicFiles LOBs

Online redefinition is the recommended method for migration of BasicFiles LOBs to SecureFiles LOBs.

You can perform online redefinition at the table or partition level.

**Online Redefinition Advantage**

- No requirement to take the table or partition offline
- Can be done in parallel

**Online Redefinition Disadvantages**

- Additional storage equal to the entire table or partition required and all LOB segments must be available
- Global indexes must be rebuilt

4.5.3 Online Redefinition Example for Migrating Tables with BasicFiles LOBs

You can migrate a table using Online Redefinition.

Online Redefinition has the advantage of not requiring the table to be off line, but it requires additional free space equal to or even slightly greater than the space used by the table. Example 4-26 (page 4-26) demonstrates how to migrate a table using Online Redefinition.

**Example 4-26  Example of Online Redefinition**

REM Grant privileges required for online redefinition.
GRANT EXECUTE ON DBMS_REDEFINITION TO pm;
GRANT ALTER ANY TABLE TO pm;
GRANT DROP ANY TABLE TO pm;
GRANT LOCK ANY TABLE TO pm;
GRANT CREATE ANY TABLE TO pm;
GRANT SELECT ANY TABLE TO pm;
REM Privileges required to perform cloning of dependent objects.
GRANT CREATE ANY TRIGGER TO pm;
GRANT CREATE ANY INDEX TO pm;
CONNECT pm

// ALTER SESSION FORCE parallel dml;
DROP TABLE cust;
CREATE TABLE cust(c_id NUMBER PRIMARY KEY,
    c_zip NUMBER,
    c_name VARCHAR(30) DEFAULT NULL,
    c_lob CLOB
);
INSERT INTO cust VALUES(1, 94065, 'hhh', 'ttt');
-- Creating Interim Table
-- There is no requirement to specify constraints because they are
-- copied over from the original table.
CREATE TABLE cust_int(c_id NUMBER NOT NULL,
    c_zip NUMBER,
    c_name VARCHAR(30) DEFAULT NULL,
    c_lob CLOB
) LOB(c_lob) STORE AS SECUREFILE (NOCACHE FILESYSTEM_LIKE_LOGGING);
DECLARE
    col_mapping VARCHAR2(1000);
BEGIN
    -- map all the columns in the interim table to the original table
    col_mapping :=
        'c_id c_id , '||
        'c_zip c_zip , '||
        'c_name c_name, '||
        'c_lob c_lob' ;
    DBMS_REDEFINITION.START_REDEF_TABLE('pm', 'cust', 'cust_int', col_mapping);
END;
/
DECLARE
    error_count pls_integer := 0;
BEGIN
    DBMS_REDEFINITION.COPY_TABLE_DEPENDENTS('pm', 'cust', 'cust_int',
        1, TRUE, TRUE, TRUE, FALSE, error_count);
    DBMS_OUTPUT.PUT_LINE('errors := ' || TO_CHAR(error_count));
END;
/
EXEC DBMS_REDEFINITION.FINISH_REDEF_TABLE('pm', 'cust', 'cust_int');
-- Drop the interim table
DROP TABLE cust_int;
DESC cust;
-- The following insert statement fails. This illustrates
-- that the primary key constraint on the c_id column is
-- preserved after migration.
INSERT INTO cust VALUES(1, 94065, 'hhh', 'ttt');
SELECT * FROM cust;

4.5.4 Redefining a SecureFiles LOB in Parallel

You can redefine a SecureFiles LOB column in parallel, if the system has sufficient
resources for parallel execution.

To set up parallel execution of online redefinition, run ALTER SESSION.

• Add the following statement after the connect statementExample 4-26 (page 4-26)
in the last section:

    ALTER SESSION FORCE PARALLEL DML;
4.6 PL/SQL Packages for LOBs and DBFS

There are PL/SQL packages that can be used with BasicFiles LOBs and SecureFiles LOBs.

Changes made to accommodate SecureFiles LOBs and DBFS are emphasized.

Topics:

- The DBMS_LOB Package Used with SecureFiles LOBs and DBFS (page 4-28)
- DBMS_LOB Constants Used with SecureFiles LOBs and DBFS (page 4-28)
- DBMS_LOB Subprograms Used with SecureFiles LOBs and DBFS (page 4-29)
- DBMS_SPACE Package (page 4-31)

4.6.1 The DBMS_LOB Package Used with SecureFiles LOBs and DBFS

The DBMS_LOB package provides subprograms to operate on, or access and manipulate specific parts of a LOB or complete LOBs.

The DBMS_LOB package applies to both SecureFiles LOB and BasicFiles LOB. See Oracle Database PL/SQL Packages and Types Reference, DBMS_LOB package for the complete details of this package.

DBMS_LOB Constants Used with SecureFiles LOBs and DBFS (page 4-28) and DBMS_LOB Subprograms Used with SecureFiles LOBs and DBFS (page 4-29) describe modifications made to the DBMS_LOB constants and subprograms with the addition of SecureFiles LOB and Database File System (DBFS), which is introduced in Introducing the Database File System (page 5-1).

4.6.2 DBMS_LOB Constants Used with SecureFiles LOBs and DBFS

Certain constants support DBFS link interfaces.

Table 4-3 (page 4-28) lists constants that support DBFS Link interfaces. For complete information about constants used in the PL/SQL DBMS_LOB package, see Oracle Database PL/SQL Packages and Types Reference.

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBFS_LINK_NEVER</td>
<td>DBFS link state value</td>
</tr>
<tr>
<td>DBFS_LINK_YES</td>
<td>DBFS link state value</td>
</tr>
<tr>
<td>DBFS_LINK_NO</td>
<td>DBFS link state value</td>
</tr>
<tr>
<td>DBFS_LINK_CACHE</td>
<td>Flag used by COPY_DBFS_LINK() and MOVE_DBFS_LINK().</td>
</tr>
<tr>
<td>DBFS_LINK_NOCACHE</td>
<td>Flag used by COPY_DBFS_LINK() and MOVE_DBFS_LINK().</td>
</tr>
</tbody>
</table>
**Table 4-3** (Cont.) DBMS_LOB Constants That Support DBFS Link Interfaces

<table>
<thead>
<tr>
<th>Constant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBFS_LINK_PATH_MAX_SIZE</td>
<td>The maximum length of DBFS pathnames; 1024.</td>
</tr>
<tr>
<td>CONTENTTYPE_MAX_SIZE</td>
<td>The maximum 1-byte ASCII characters for content type; 128.</td>
</tr>
</tbody>
</table>

### 4.6.3 DBMS_LOB Subprograms Used with SecureFiles LOBs and DBFS

You should note that some changes have been made to the DBMS_LOB subprograms over time.

Table 4-4 (page 4-29) summarizes changes made to PL/SQL package DBMS_LOB subprograms.

Be aware that some of the DBMS_LOB operations that existed before Oracle Database 11g Release 2 throw an exception error if the LOB is a DBFS link. To remedy this problem, modify your applications to explicitly replace the DBFS link with a LOB by calling the DBMS_LOB.COPY_FROM_LINK procedure before they make these calls. When the call completes, then the application can move the updated LOB back to DBFS using the DBMS_LOB.MOVE_TO_DBFS_LINK procedure, if necessary.

Other DBMS_LOB operations that existed before Oracle Database 11g Release 2 work transparently if the DBFS Link is in a file system that supports streaming. Note that these operations fail if streaming is either not supported or disabled.

**Table 4-4** DBMS_LOB Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPEND</td>
<td>Appends the contents of the source LOB to the destination LOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>COMPARE</td>
<td>Compares two LOBs in full or in parts</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>CONVERTTOBLOB</td>
<td>Converts the character data of a CLOB or NCLOB into the specified character set and writes it in binary format to a destination BLOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>CONVERTTOCLOB</td>
<td>Converts the binary data of a BLOB into the specified character set and writes it in character format to a destination CLOB or NCLOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>COPY</td>
<td>Copies all or part of the source LOB to the destination LOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>COPY_DBFS_LINK</td>
<td>Copies an existing DBFS link into a new LOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>Subprogram</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>COPY_FROM_DBFS_LINK</td>
<td>Copies the specified LOB data from DBFS HSM Store into the database</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>DBFS_LINK_GENERATE_P_ATHNAME</td>
<td>Returns a unique file path name for creating a DBFS Link</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>ERASE</td>
<td>Erases all or part of a LOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>FRAGMENT_DELETE</td>
<td>Deletes a specified fragment of the LOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>FRAGMENT_INSERT</td>
<td>Inserts a fragment of data into the LOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>FRAGMENT_MOVE</td>
<td>Moves a fragment of a LOB from one location in the LOB to another location</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>FRAGMENT_REPLACE</td>
<td>Replaces a fragment of a LOB with new data</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>GET_DBFS_LINK</td>
<td>Returns the DBFS path name for a LOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>GET_DBFS_LINK_STATE</td>
<td>Returns the linking state of a LOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>GETCONTENTTYPE</td>
<td>Retrieves the content type string of the LOB data</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>GETOPTIONS</td>
<td>Retrieves the previously set options of a specific LOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td></td>
<td>See Also the Oracle Call Interface Programmer's Guide for more information</td>
</tr>
<tr>
<td></td>
<td>on the corresponding OCI LOB function OCILobGetContentType().</td>
</tr>
<tr>
<td>ISSECUREFILE</td>
<td>Determines if a LOB is a SecureFiles LOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>LOADBLOBFROMFILE</td>
<td>Loads BFILE data into a BLOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>LOADCLOBFROMFILE</td>
<td>Loads BFILE data into a CLOB</td>
</tr>
<tr>
<td></td>
<td>If the CLOB is linked, an exception is thrown.</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>LOADFROMFILE</td>
<td>Loads BFILE data into a LOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
</tbody>
</table>
### Table 4-4 (Cont.) DBMS_LOB Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOVE_TO_DBFS_LINK</td>
<td>Moves the specified LOB data from the database into DBFS HSM Store</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>READ</td>
<td>Reads data from a LOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>SET_DBFS_LINK</td>
<td>Links a LOB with a DBFS path name</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>SETCONTENTTYPE</td>
<td>Sets the content type string of the LOB data</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>SETOPTIONS</td>
<td>Sets new options for a specific LOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td></td>
<td>See also Oracle Call Interface Programmer’s Guide for more information on</td>
</tr>
<tr>
<td></td>
<td>the corresponding OCI LOB function OCILobSetContentType().</td>
</tr>
<tr>
<td>SUBSTR</td>
<td>Returns a fragment of a LOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>TRIM</td>
<td>Trims the LOB to a specified length</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>WRITE</td>
<td>Writes data to a LOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
<tr>
<td>WRITEAPPEND</td>
<td>Appends data to the end of a LOB</td>
</tr>
<tr>
<td></td>
<td>See Oracle Database PL/SQL Packages and Types Reference</td>
</tr>
</tbody>
</table>

### 4.6.4 DBMS_SPACE Package

You can analyze segment growth and space requirements using the `DBMS_SPACE` PL/SQL package.

The `DBMS_SPACE` PL/SQL package enables you to analyze segment growth and space requirements.

#### 4.6.4.1 DBMS_SPACE.SPACE_USAGE()

The existing `DBMS_SPACE.SPACE_USAGE` procedure is overloaded to return information about LOB space usage.

It returns the amount of disk space in blocks used by all the SecureFiles LOBs in the LOB segment. See Oracle Database PL/SQL Packages and Types Reference for more information.
Part II

Database File System (DBFS)

This part covers issues that you must consider when designing applications that use Database File System (DBFS) and DBFS content stores. Note: In most situations, the DBFS requires SecureFiles LOBs, which are discussed in Using Oracle LOB Storage (page 4-1). SecureFiles is the default storage mechanism for LOBs starting with Oracle Database 12c.

This part contains these chapters:

- **Introducing the Database File System** (page 5-1)
- **DBFS SecureFiles Store** (page 6-1)
- **DBFS Hierarchical Store** (page 7-1)
- **DBFS Content API** (page 8-1)
- **Creating Your Own DBFS Store** (page 9-1)
- **Using DBFS** (page 10-1)
5.1 Why a Database File System?

Conceptually, a database file system is a file system interface placed on top of files and directories that are stored in database tables.

Applications commonly use the standard SQL data types, BLOBs and CLOBs, to store and retrieve files in the Oracle Database, files such as medical images, invoice images, documents, videos, and other files. Oracle Database provides much better security, availability, robustness, transactional capability, and scalability than traditional file systems. Files stored in the database along with relational data are automatically backed up, synchronized to the disaster recovery site using Data Guard, and recovered together.

Database File System (DBFS) is a feature of Oracle Database that makes it easier for users to access and manage files stored in the database. With this interface, access to files in the database is no longer limited to programs specifically written to use BLOB and CLOB programmatic interfaces. Files in the database can now be transparently accessed using any operating system (OS) program that acts on files. For example, ETL (extraction, transformation, and loading) tools can transparently store staging files in the database and file-based applications can benefit from database features such as Maximum Availability Architecture (MAA) without any changes to the applications.

5.2 What Is Database File System (DBFS)?

Database File System (DBFS) creates a standard file system interface on top of files and directories that are stored in database tables.

Database File System (DBFS) creates a standard file system interface using a server and clients.

- About DBFS (page 5-1)
- DBFS Server (page 5-2)
- DBFS Client (page 5-3)

5.2.1 About DBFS

DBFS is similar to NFS in that it provides a shared network file system that looks like a local file system and has both a server component and a client component.
At the core of DBFS is the DBFS Content API, a PL/SQL interface in the Oracle Database. It connects to the DBFS Content SPI, a programmatic interface which allows for the support of different types of storage.

At the programming level, the client calls the DBFS Content API to perform a specific function, such as delete a file. The DBFS Content API delete file function then calls the DBFS Content SPI to perform that function.

In a user-defined DBFS, the user must implement a delete function based on the specifications in the DBFS Content SPI, along with other functions in the specification.

**Figure 5-1  Database File System (DBFS)**

5.2.2 DBFS Server

In DBFS, the file server is the Oracle database.

Files are stored as SecureFiles LOBs in database tables. An implementation of a file system in the database is called a DBFS content store, for example, the DBFS SecureFiles Store. A DBFS content store allows each database user to create one or more file systems that can be mounted by clients. Each file system has its own dedicated tables that hold the file system content.

---

**See Also:**

DBFS Content API (page 8-1) for information about content stores

---

The DBFS Content SPI supports different types of stores, as follows:
DBFS SecureFiles Store: A DBFS content store that uses a table with a SecureFiles LOB column to store the file system data. It implements POSIX-like filesystem capabilities. See Creating Your Own DBFS Store (page 9-1).

DBFS Hierarchical Store: A DBFS content store that allows files to be written to any tape storage units supported by Oracle Recovery Manager (RMAN) or to a cloud storage system. See DBFS Hierarchical Store (page 7-1).

User-defined Store: A content store defined by the user. This allows users to program their own filesystems inside Oracle Database without writing any OS code.

See Creating Your Own DBFS Store (page 9-1) for a description of the DBFS Content SPI.

5.2.3 DBFS Client

For client systems, the Database File System offers several access methods.

The Database File System offers several access methods.

- PL/SQL Client Interface
  Database applications can access files in the DBFS store directly, through the PL/SQL interface. The PL/SQL interface allows database transactions and read consistency to span relational and file data.

- DBFS Client Command-Line Interface
  A client command-line interface named dbfs_client runs on each file system client computer. dbfs_client allows users to copy files in and out of the database from any host on the network. It implements simple file system commands such as list and copy in a manner that is similar to shell utilities ls and rcp. The command interface creates a direct connection to the database without requiring an OS mount of DBFS. Using DBFS (page 10-1).

- File System Mount Interface
  On Linux and Solaris, the dbfs_client also includes a mount interface that uses the Filesystem in User Space (FUSE) kernel module to implement a file-system mount point with transparent access to the files stored in the database. This does not require any changes to the Linux or Solaris kernels. It receives standard file system calls from the FUSE kernel module and translates them into OCI calls to the PL/SQL procedures in the DBFS content store. See "DBFS Mounting Interface (Linux and Solaris Only) (page 10-6)

- DBFS Links
  DBFS Links, Database File System Links, are references from SecureFiles LOB locators to files stored outside the database.
  DBFS Links can be used to migrate SecureFiles from existing tables to other storage. See "Database File System Links (page 7-13)" for information on using DBFS Links and "PL/SQL Packages for LOBs and DBFS (page 4-28)" for lists of useful DBMS_LOB constants and methods.

5.3 What Is a Content Store?

A content store is a collection of documents.
Each content store is identified by a unique absolute path name, represented as a slash (/) followed by one or more component names that are each separated by a slash. Some stores may implement only a flat namespace, others might implement directories or folders implicitly, while still others may implement a comprehensive file system-like collection of entities. These may include hierarchical directories, files, symbolic links, hard links, references, and so on. They often include a rich set of metadata associated with documents, and a rich set of behaviors with respect to security, access control, locking, versioning, content addressing, retention control, and so on.

Because stores are typically designed and evolve independently of each other, applications that use a specific store are either written and packaged by the developers of the store or else require the user to employ a store-specific API. Designers who create a store-specific API must have a detailed knowledge of the schema of the database tables that are used to implement the store.
There are certain procedures for setting up and using a DBFS SecureFiles Store.

Topics:

- Setting Up a SecureFiles Store (page 6-1)
- Using a DBFS SecureFiles Store File System (page 6-4)
- About DBFS SecureFiles Store Package_DBMS_DBFS_SFS (page 6-6)

### 6.1 Setting Up a SecureFiles Store

There are several aspects to setting up a SecureFiles Store.

This section shows how to set up a SecureFiles Store.

Topics:

- About Managing Permissions (page 6-1)
- Creating or Setting Permissions (page 6-2)
- Creating a SecureFiles File System Store (page 6-2)
- Accessing Tables that Hold SecureFiles System Store Data (page 6-4)
- Initializing SecureFiles Store File Systems (page 6-4)
- Comparison of SecureFiles LOBs to BasicFiles LOBs (page 6-4)

#### 6.1.1 About Managing Permissions

You must use a regular database user for all operational access to the Content API and stores.

Do not use SYS or SYSTEM users or SYSDBA or SYSOPER system privileges. For better security and separation of duty, only allow specific trusted users the ability to manage DBFS Content API operations.

You must grant each user the DBFS_ROLE role. Otherwise, the user is not authorized to use the DBFS Content API. A user with suitable administrative privileges (or SYSDBA) can grant the role to additional users as needed.

Because of the way roles, access control, and definer and invoker rights interact in the database, it may be necessary to explicitly grant various permissions (typically execute permissions) on DBFS Content API types (SQL types with the DBMS_DBFS_CONTENT_xxx prefix) and packages (typically only DBMS_DBFS_CONTENT and DBMS_DBFS_SFS) to users who might otherwise have the DBFS_ROLE role.

These explicit, direct grants are normal and to be expected, and can be provided as needed and on demand.
6.1.2 Creating or Setting Permissions

You must grant the `DBFS_ROLE` role to any user that needs to use the DBFS content API.

1. Create or determine DBFS Content API target users.

   This example uses this user and password: `sfs_demo/password`

   At minimum, this database user must have the `CREATE SESSION`, `CREATE RESOURCE`, and `CREATE VIEW` privileges.

2. Grant the `DBFS_ROLE` role to the user.

   ```sql
   CONNECT / as sysdba
   GRANT dbfs_role TO sfs_demo;
   ```

   This sets up the DBFS Content API for any database user who has the `DBFS_ROLE` role.

6.1.3 Creating a SecureFiles File System Store

You must create the SecureFiles file system stores that the DBFS Content API accesses.

The `CREATEFILESYSTEM` procedure auto-commits before and after its execution (like a DDL). The method `CREATESTORE` is a wrapper around `CREATEFILESYSTEM`.

See Oracle Database PL/SQL Packages and Types Reference for `DBMS_DBFS_SFS` syntax details.

To create a SecureFiles File System Store:

1. Create the necessary stores to be accessed using the DBFS Content API:

   ```sql
   DECLARE
   BEGIN
   DBMS_DBFS_SFS.CREATEFILESYSTEM(   
     store_name => 'FS1',
     tbl_name => 'T1',
     tbl_tbs => null,
     use_bf => false
   );
   COMMIT;
   END;
   /
   ```

   where:

   - `store_name` is any arbitrary, user-unique name.
   - `tbl_name` is a valid table name, created in the current schema.
   - `tbl_tbs` is a valid tablespace name used for the store table and its dependent segments, such as indexes, LOBs, or nested tables. The default is `NULL` and specifies a tablespace of the current schema.
   - `use_bf` specifies that BasicFiles LOBs should be used, if `true`, or not used, if `false`. 
2. Register this store with the DBFS Content API as a new store managed by the SecureFiles Store provider.

```
CONNECT sfs_demo
Enter password:password
DECLARE
BEGIN
   DBMS_DBFS_CONTENT.REGISTERSTORE(
      store_name => 'FS1',
      provider_name => 'anything',
      provider_package => 'dbms_dbfs_sfs'
   );
   COMMIT;
END;
/
```

where:

- store_name is SecureFiles Store FS1, which uses table SFS_DEMO.T1.
- provider_name is ignored.
- provider_package is DBMS_DBFS_SFS, for SecureFiles Store reference provider.

This operation associates the SecureFiles Store FS1 with the DBMS_DBFS_SFS provider.

3. Mount the store at suitable a mount-point.

```
CONNECT sfs_demo
Enter password: password
DECLARE
BEGIN
   DBMS_DBFS_CONTENT.MOUNTSTORE(
      store_name => 'FS1',
      store_mount => 'mnt1'
   );
   COMMIT;
END;
/
```

where:

- store_name is SecureFiles Store FS1, which uses table SFS_DEMO.T1.
- store_mount is the mount point.

4. [Optional] To see the results of the preceding steps, you can use the following statements.

- To verify SecureFiles Store tables and file systems:
  
  ```
  SELECT * FROM TABLE(DBMS_DBFS_SFS.LISTTABLES);
  SELECT * FROM TABLE(DBMS_DBFS_SFS.LISTFILESYSTEMS);
  ```

- To verify ContentAPI Stores and mounts:

  ```
  SELECT * FROM TABLE(DBMS_DBFS_CONTENT.LISTSTORES);
  SELECT * FROM TABLE(DBMS_DBFS_CONTENT.LISTMOUNTS);
  ```
To verify SecureFiles Store features:

```sql
var fs1f number;
exec :fs1f := dbms_dbfs_content.getFeaturesByName('FS1');
select * from table(dbms_dbfs_content.decodeFeatures(:fs1f));
```

To verify resource and property views:

```sql
SELECT * FROM DBFS_CONTENT;
SELECT * FROM DBFS_CONTENT_PROPERTIES;
```

### 6.1.4 Accessing Tables that Hold SecureFiles System Store Data

You should never directly access tables that hold data for a SecureFiles Store file systems, even through the `DBMS_DBFS_SFS` package methods.

This is the correct way to access the file systems.

- For procedural operations: Use the DBFS Content API (`DBMS_DBFS_CONTENT` methods).
- For SQL operations: Use the resource and property views (`DBFS_CONTENT` and `DBFS_CONTENT_PROPERTIES`).

### 6.1.5 Initializing SecureFiles Store File Systems

You can truncate and re-initialize tables associated with an SecureFiles Store.

- Use the procedure `INITFS`.
  
  The procedure executes like a DDL, auto-committing before and after its execution.

  The following example uses file system `FS1` and table `SFS_DEMO.T1`, which is associated with the SecureFiles Store `store_name`.

  ```sql
  CONNECT sfs_demo;
  Enter password: password
  EXEC DBMS_DBFS_SFS.INITFS(store_name => 'FS1');
  ```

### 6.1.6 Comparison of SecureFiles LOBs to BasicFiles LOBs

SecureFiles LOBs are only available in Oracle Database 11g Release 1 and higher. They are not available in earlier releases.

You must use BasicFiles LOB storage for LOB storage in tablespaces that are not managed with Automatic Segment Space Management (ASSM).

Compatibility must be at least 11.1.0.0 to use SecureFiles LOBs.

Additionally, you need to specify the following in `DBMS_DBFS_SFS.CREATEFILESYSTEM`:

- To use SecureFiles LOBs (the default), specify `use_bf => false`.
- To use BasicFiles LOBs, specify `use_bf => true`.

### 6.2 Using a DBFS SecureFiles Store File System

The DBFS Content API provides methods to populate a SecureFiles Store file system and otherwise manage it.

Topics:
6.2.1 DBFS Content API Working Example

You can create new file and directory elements to populate a SecureFiles Store file system.

If you have executed the steps in "Setting Up a SecureFiles Store (page 6-1)", set the DBFS Content API permissions, created at least one SecureFiles Store reference file system, and mounted it under the mount point /mnt1, then you can create a new file and directory elements as demonstrated in Example 6-1 (page 6-5).

**Example 6-1 Working with DBFS Content API**

CONNECT tjones
Enter password: password

```sql
DECLARE
    ret integer;
    b   blob;
    str varchar2(1000)  := /* echo */ chr(10) || /* include <stdio.h> */ chr(10) || /* int main(int argc, char** argv) */ chr(10) || '{' || chr(10) || '
    (void) printf("hello world\n");' || chr(10) || '
    RETURN 0;' || chr(10) || '
}' || chr(10) || '/*';

BEGIN
    ret := dbms_fuse.fs_mkdir('/mnt1/FS1');
    ret := dbms_fuse.fs_creat('/mnt1/FS1/hello.c', content => b);
    dbms_lob.writeappend(b, length(str), utl_raw.cast_to_raw(str));
    COMMIT;
END;
/
SHOW ERRORS;

-- verify newly created directory and file
SELECT pathname, pathtype, length(filedata),
       utl_raw.cast_to_varchar2(filedata)
FROM dbfs_content
WHERE pathname LIKE '/mnt1/FS1%'
ORDER BY pathname;
```

The file system can be populated and accessed from PL/SQL with DBMS_DBFS_CONTENT. The file system can be accessed read-only from SQL using the dbfs_content and dbfs_content_properties views.

The file system can also be populated and accessed using regular file system APIs and UNIX utilities when mounted using FUSE, or by the standalone dbfs_client tool (in environments where FUSE is either unavailable or not set up).

6.2.2 Dropping SecureFiles Store File Systems

You can use the `unmountStore` method to drop SecureFiles Store file systems.
This method removes all stores referring to the file system from the metadata tables, and drops the underlying file system table. The procedure executes like a DDL, auto-committing before and after its execution.

1. Unmount the store.

```sql
CONNECT sfs_demo
Enter password: password
DECLARE
  BEGIN
    DBMS_DBFS_CONTENT.UNMOUNTSTORE(
      store_name => 'FS1',
      store_mount => 'mntl';
    );
  COMMIT;
END;
/
```

where:
- `store_name` is SecureFiles Store FS1, which uses table SFS_DEMO.T1.
- `store_mount` is the mount point.

2. Unregister the stores.

```sql
CONNECT sfs_demo
Enter password: password
EXEC DBMS_DBFS_CONTENT.UNREGISTERSTORE(store_name => 'FS1');
COMMIT;
```

where `store_name` is SecureFiles Store FS1, which uses table SFS_DEMO.T1.

3. Drop the file system.

```sql
CONNECT sfs_demo/******;
EXEC DBMS_DBFS_SFS.DROPFILESYSTEM(store_name => 'FS1');
COMMIT;
```

where `store_name` is SecureFiles Store FS1, which uses table SFS_DEMO.T1.

### 6.3 About DBFS SecureFiles Store Package, DBMS_DBFS_SFS

The DBFS SecureFiles Store package (DBMS_DBFS_SFS) is a store provider for DBMS_DBFS_CONTENT that supports SecureFiles LOB storage for DBFS content.

To use the DBMS_DBFS_SFS package, you must be granted the DBFS_ROLE role.

The SecureFiles Store provider is a default implementation of the DBFS Content API (and is a standard example of a store provider that conforms to the Provider SPI) that enables applications that already use LOBs as columns in their schema, to access the BLOB columns. This enables existing applications to easily add PL/SQL provider implementations and provide access through the DBFS Content API without changing their schemas or their business logic.

Applications can also read and write content that is stored in other (third party) stores through the standard DBFS Content API interface. See Creating Your Own DBFS Store (page 9-1) and Oracle Database PL/SQL Packages and Types Reference for more information about the Provider SPI defined in DBMS_DBFS_CONTENT_SPI.

In a SecureFiles Store, the underlying user data is stored in SecureFiles LOBs and metadata such as pathnames, IDs, and properties are stored as columns in relational
tables. See "SecureFiles LOB Storage (page 4-2)" for advanced features of SecureFiles LOBs.

See Oracle Database PL/SQL Packages and Types Reference for more information about the DBMS_DBFS_SFS package.
The DBFS Hierarchical Store and related store wallet management work together to store less frequently used data.

Topics:

- About the Hierarchical Store Package, DBMS_DBFS_HS (page 7-1)
- Ways to Use DBFS Hierarchical Store (page 7-1)
- Setting up the Store (page 7-2)
- Using the Hierarchical Store (page 7-3)
- Database File System Links (page 7-13)
- The DBMS_DBFS_HS Package (page 7-17)
- Views for DBFS Hierarchical Store (page 7-18)

7.1 About the Hierarchical Store Package, DBMS_DBFS_HS

The Oracle DBFS Hierarchical Store package (DBMS_DBFS_HS) is a store provider for DBMS_DBFS_CONTENT that supports hierarchical storage for DBFS content.

The package stores content in two external storage devices: tape and the Amazon S3 web service, and associated metadata (or properties) in the database. The DBFS HS may cache frequently accessed content in database tables to improve performance.

7.2 Ways to Use DBFS Hierarchical Store

The DBMS_DBFS_HS package must be used in conjunction with the DBMS_DBFS_CONTENT package to manage Hierarchical Storage Management for SecureFiles LOBs using DBFS Links.

Using this package, data that is less frequently used can be migrated to a cheaper external device such as tape, achieving significant reduction in storage costs.

The DBMS_DBFS_HS package can also be plugged into the DBMS_DBFS_CONTENT package, as a store provider, to implement a tape file system, if the associated external storage device is tape, or a cloud file system, if the associated external storage device is the Amazon S3 storage service.

The DBMS_DBFS_HS package provides you the ability to use tape as a storage tier when implementing Information Lifecycle Management (ILM) for database tables or content. The package also supports other forms of storage targets including Web Services like Amazon S3. This service enables users to store data in the database on tape and other forms of storage. The data on tape or Amazon S3 is part of the Oracle Database and all standard APIs can access it, but only through the database.
DBMS_DBFS_HS has additional interfaces needed to manage the external storage device and the cache associated with each store.

To use the package DBMS_DBFS_HS, you must be granted the DBFS_ROLE role.

---

**See Also:**

*Oracle Database PL/SQL Packages and Types Reference,* for details of the DBMS_DBFS_HS Package

---

### 7.3 Setting up the Store

You manage a Hierarchical Store wallet and set up, register, and mount a hierarchical Store.

**Topics:**

- Managing a HS Store Wallet (page 7-2)
- Creating, Registering, and Mounting the Store (page 7-2)

#### 7.3.1 Managing a HS Store Wallet

Use the command-line utility **mkstore** to create and manage wallets.

Use the following commands to create wallets:

- **Create a wallet**
  
  `mkstore -wrl wallet_location -create`

- **Add a KEY alias**
  
  Specify the **access_key** and **secret_key** aliases by enclosing them within single quotes.
  
  `mkstore -wrl wallet_location -createCredential alias "access_key" "secret_key"`

  For example:
  
  `mkstore -wrl /home/user1/mywallet -createCredential mykey 'abc' 'xyz'`

- **Delete a KEY alias**
  
  `mkstore -wrl wallet_location -deleteCredential alias`

  For example:
  
  `mkstore -wrl /home/user1/mywallet -deleteCredential mykey`

---

**See Also:**

- *Oracle Database Advanced Security Guide* for more about creation and management of wallets

---

### 7.3.2 Creating, Registering, and Mounting the Store

Setting up a hierarchical file system store requires creating, registering, and mounting the store.
Creating, registering, and mounting the store.

1. Call `createStore`.
   
   ```
   DBMS_DBFS_HS.createStore( store_name, store_type, tbl_name, tbs_name, cache_size, 
   lob_cache_quota, optimal_tarball_size, schema_name);
   ```

2. Set mandatory and optional properties using the following interface:
   
   ```
   DBMS_DBFS_HS.setStoreProperty(StoreName, PropertyName, PropertyValue);
   ```

   For `store_type = STORETYPE_TAPE`, mandatory properties are:
   
   ```
   PROPNAME_DEVICELIBRARY, PROPNAME_MEDIAPool, PROPNAME_CACHESIZE.
   ```

   `PROPNAME_CACHESIZE` is already set by `createStore`.

   You can change the value of `PROPNAME_CACHESIZE` using `reconfigCache`.

   Optional properties are:
   
   ```
   PROPNAME_OPTTARBALLSIZE, PROPNAME_READCHUNKSIZE, PROPNAME_WRITECHUNKSIZE, 
   PROPNAME_STREAMABLE.
   ```

   For `store_type = STORETYPE_AMAZONS3` mandatory properties are:
   
   ```
   PROPNAME_DEVICELIBRARY, PROPNAME_CACHESIZE, PROPNAME_S3HOST,PROPNAME_BUCKET, 
   PROPNAME_LICENSEID, PROPNAME_WALLET.
   ```

   `PROPNAME_CACHESIZE` is set by `createStore`. You can change the value of 
   `PROPNAME_CACHESIZE` using `reconfigCache`.

   Optional properties are:
   
   ```
   PROPNAME_OPTTARBALLSIZE, PROPNAME_READCHUNKSIZE, PROPNAME_WRITECHUNKSIZE, 
   PROPNAME_STREAMABLE, PROPNAME_HTTPPROXY.
   ```

3. Register the store with DBFS Content API using:
   
   ```
   DBMS_DBFS_CONTENT.registerStore(store_name, provider_name, provider_package);
   ```

   Note: `provider_package` is the `dbms_dbfs_hs` package.

4. Mount the stores for access using:
   
   ```
   DBMS_DBFS_CONTENT.mountStore(store_name, store_mount, singleton,principal, 
   owner, acl, asof, read_only);
   ```

7.4 Using the Hierarchical Store

The Hierarchical Store can be used as an independent file system or as an archive 
solution for SecureFiles LOBs.

Topics:

- Using Hierarchical Store as a File System (page 7-4)
- Using Hierarchical Store as an Archive Solution For SecureFiles LOBs (page 7-4)
- Dropping a Hierarchical Store (page 7-4)
- Compression to Use with the Hierarchical Store (page 7-4)
• Program Example Using Tape (page 7-5)
• Program Example Using Amazon S3 (page 7-9)

7.4.1 Using Hierarchical Store as a File System

Use the DBMS_DBFS_CONTENT package to create, update, read, and delete file system entries in the store.

Refer to DBFS Content API (page 8-1) for details.

7.4.2 Using Hierarchical Store as an Archive Solution For SecureFiles LOBs

Use the DBMS_LOB package to archive SecureFiles LOBs in a tape or S3 store.

The DBMS_LOB package archives SecureFiles LOBs in a tape or S3 store, as described in "PL/SQL Packages for LOBs and DBFS (page 4-28)."

To free space in the cache or to force cache resident contents to be written to external storage device, call:

DBMS_DBFS_HS.storePush(store_name);

7.4.3 Dropping a Hierarchical Store

You can drop a hierarchical store.

To drop a hierarchical store, call:

DBMS_DBFS_HS.dropStore(store_name, opt_flags);

7.4.4 Compression to Use with the Hierarchical Store

The DBFS hierarchical store can store its files in compressed forms.

The DBFS hierarchical store has the ability to store its files in compressed form using the SETPROPERTY method and the property PROPNAME_COMPRESSLVL to specify the compression level.

Valid values are:

• PROPVAL_COMPLVL_NONE: No compression
• PROPVAL_COMPLVL_LOW: LOW compression
• PROPVAL_COMPLVL_MEDIUM: MEDIUM compression
• PROPVAL_COMPLVL_HIGH: HIGH compression

Generally, the compression level LOW performs best and still provides a good compression ratio. Compression levels MEDIUM and HIGH provide significantly better compression ratios, but compression times can be correspondingly longer. Oracle recommends using NONE or LOW when write performance is critical, such as when files in the DBFS HS store are updated frequently. If space is critical and the best possible compression ratio is desired, use MEDIUM or HIGH.

Files are compressed as they are paged out of the cache into the staging area (before they are subsequently pushed into the back end tape or S3 storage). Therefore, compression also benefits by storing smaller files in the staging area and effectively increasing the total available capacity of the staging area.
7.4.5 Program Example Using Tape

This example program configures and uses a tape store.

In the example, you must substitute valid values in some places, as indicated by <...>, for the program to run successfully.

See Also:

Oracle Database PL/SQL Packages and Types Reference DBMS_DBFS_HS documentation for complete details about the methods and their parameters

Rem Example to configure and use a Tape store.
Rem
Rem hsuser should be a valid database user who has been granted
Rem the role dbfs_role.

connect hsuser/hsuser

Rem The following block sets up a STORETYPE_TAPE store with
Rem DBMS_DBFS_HS acting as the store provider.

declare
storename varchar2(32) ;
tblname varchar2(30) ;
tbsname varchar2(30) ;
lob_cache_quota number := 0.8 ;
cachesz number ;
ots number ;
begin
  cachesz := 50 * 1048576 ;
  ots := 1048576 ;
  storename := 'tapestore10' ;
  tblname := 'tapetbl110' ;
  tbsname := '<TBS_3>' ; -- Substitute a valid tablespace name

  -- Create the store.
  -- Here tbsname is the tablespace used for the store,
  -- tblname is the table holding all the store entities,
  -- cachesz is the space used by the store to cache content
  -- in the tablespace,
  -- lob_cache_quota is the fraction of cachesz allocated
  -- to level-1 cache and
  -- ots is minimum amount of content that is accumulated
  -- in level-2 cache before being stored on tape
  dbms_dbfs_hs.createStore(
    storename,
    dbms_dbfs_hs.STORETYPE_TAPE,
    tblname, tbsname, cachesz,
    lob_cache_quota, ots) ;

dbms_dbfs_hs.setstoreproperty(
  storename,
  dbms_dbfs_hs.PROPNAMESBTLIBRARY,
  '<ORACLE_HOME/work/libbobkuniq.so>') ;
  -- Substitute your ORACLE_HOME path

dbms_dbfs_hs.setstoreproperty(}
storename,
dbms_dbfs_hs.PROPNAME_MEDIAPool,
'\'<0>') ; -- Substitute valid value

dbms_dbfs_hs.setstoreproperty(
    storename,
dbms_dbfs_hs.PROPNAME_COMPRESSLEVEL,
'NONE') ;

-- Please refer to DBMS_DBFS_CONTENT documentation
-- for details about this method
dbms_dbfs_content.registerstore(
    storename,
'tapeprvder10',
'dbms_dbfs_hs') ;

-- Please refer to DBMS_DBFS_CONTENT documentation
-- for details about this method
dbms_dbfs_content.mountstore(storename, 'tapemnt10') ;
end ;
/

Rem The following code block does file operations
Rem using DBMS_DBFS_CONTENT on the store configured
Rem in the previous code block

connect hsuser/hsuser
declare
    path varchar2(256) ;
    path_pre varchar2(256) ;
    mount_point varchar2(32) ;
    store_name varchar2(32) ;
    prop1 dbms_dbfs_content_properties_t ;
    prop2 dbms_dbfs_content_properties_t ;
    mycontent blob := empty_blob() ;
    buffer varchar2(1050) ;
    rawbuf raw(1050) ;
    outcontent blob := empty_blob() ;
    itemtype integer ;
    pflag integer ;
    filecnt integer ;
    iter integer ;
    offset integer ;
    rawlen integer ;
begin
    mount_point := '/tapemnt10' ;
    store_name := 'tapestore10' ;
    path_pre := mount_point || '/file' ;

    -- We create 10 empty files in the following loop
    filecnt := 0 ;
    loop
        exit when filecnt = 10 ;
        path := path_pre || to_char(filecnt) ;
        mycontent := empty_blob() ;
        prop1 := null ;

        -- Please refer to DBMS_DBFS_CONTENT documentation
-- for details about this method
dbms_dbfs_content.createFile(
    path, prop1, mycontent); -- Create the file

    commit;
    filecnt := filecnt + 1;
end loop;

-- We populate the newly created files with content
-- in the following loop
pflag := dbms_dbfs_content.prop_data +
    dbms_dbfs_content.prop_std +
    dbms_dbfs_content.prop_opt;

    buffer := 'Oracle provides an integrated management' ||
            'solution for managing Oracle database with' ||
            'a unique top-down application management' ||
            'approach. With new self-managing' ||
            'capabilities, Oracle eliminates time-' ||
            'consuming, error-prone administrative' ||
            'tasks, so database administrators can' ||
            'focus on strategic business objectives' ||
            'instead of performance and availability' ||
            'fire drills. Oracle Management Packs for' ||
            'Database provide significant cost and time-' ||
            'saving capabilities for managing Oracle' ||
            'Databases. Independent studies demonstrate' ||
            'that Oracle Database is 40 percent easier' ||
            'to manage over DB2 and 38 percent over ' ||
            'SQL Server.);

rawbuf := utl_raw.cast_to_raw(buffer);
rawlen := utl_raw.length(rawbuf);
offset := 1;
filecnt := 0;
loop
    exit when filecnt = 10;
    path := path_pre || to_char(filecnt);
    prop1 := null;

        -- Append buffer to file
        -- Please refer to DBMS_DBFS_CONTENT documentation
        -- for details about this method
        dbms_dbfs_content.putpath(
            path, prop1, rawlen,
            offset, rawbuf);

        commit;
        filecnt := filecnt + 1;
end loop;

-- Clear out level 1 cache
dbms_dbfs_hs.flushCache(store_name);
commit;

-- Do write operation on even-numbered files.
-- Do read operation on odd-numbered files.
filecnt := 0;
loop
    exit when filecnt = 10;
    path := path_pre || to_char(filecnt);

if mod(filecnt, 2) = 0 then
  -- Get writable file
  -- Please refer to DBMS_DBFS_CONTENT documentation
  -- for details about this method
  dbms_dbfs_content.getPath(
    path, prop2, outcontent, itemtype,
    pflag, null, true) ;

  buffer := 'Agile businesses want to be able to ' ||
            'quickly adopt new technologies, whether ' ||
            'operating systems, servers, or ' ||
            'software, to help them stay ahead of ' ||
            'the competition. However, change often ' ||
            'introduces a period of instability into ' ||
            'mission-critical IT systems. Oracle ' ||
            'Real Application Testing-with Oracle ' ||
            'Database 11g Enterprise Edition-allows ' ||
            'businesses to quickly adopt new ' ||
            'technologies while eliminating the ' ||
            'risks associated with change. Oracle ' ||
            'Real Application Testing combines a ' ||
            'workload capture and replay feature ' ||
            'with an SQL performance analyzer to ' ||
            'help you test changes against real-life ' ||
            'workloads, and then helps you fine-tune ' ||
            'the changes before putting them into ' ||
            'production. Oracle Real Application ' ||
            'Testing supports older versions of ' ||
            'Oracle Database, so customers running ' ||
            'Oracle Database 9i and Oracle Database ' ||
            '10g can use it to accelerate their ' ||
            'database upgrades. ';

  rawbuf := utl_raw.cast_to_raw(buffer) ;
  rawlen := utl_raw.length(rawbuf) ;

  -- Modify file content
  -- Please refer to DBMS_DBFS_CONTENT documentation
  -- for details about this method
  dbms_lob.write(outcontent, rawlen, 10, rawbuf);
  commit ;
else
  -- Read the file
  -- Please refer to DBMS_DBFS_CONTENT documentation
  -- for details about this method
  dbms_dbfs_content.getPath(
    path, prop2, outcontent, itemtype, pflag) ;
end if ;

filecnt := filecnt + 1 ;
end loop ;

-- Delete the first 2 files
filecnt := 0;

loop
  exit when filecnt = 2 ;
  path := path_pre || to_char(filecnt) ;
  -- Delete file
  -- Please refer to DBMS_DBFS_CONTENT documentation
  -- for details about this method
  dbms_dbfs_content.deleteFile(path) ;
commit;
filecnt := filecnt + 1;
end loop;

-- Move content staged in database to the tape store
dbms_dbfs_hs.storePush(store_name);
commit;

end;
/

7.4.6 Program Example Using Amazon S3

This example program configures and uses an Amazon S3 store. Valid values must be substituted in some places, indicated by <...>, for the program to run successfully.

See Also:
Oracle Database PL/SQL Packages and Types Reference DBMS_DBFS_HS documentation for complete details about the methods and their parameters

Rem Example to configure and use an Amazon S3 store.
Rem hsuser should be a valid database user who has been granted
Rem the role dbfs_role.

connect hsuser/hsuser

Rem The following block sets up a STORETYPE_AMAZONS3 store with
Rem DBMS_DBFS_HS acting as the store provider.

declare
storename varchar2(32) ;
tblname varchar2(30) ;
tbsname varchar2(30) ;
lob_cache_quota number := 0.8 ;
cachesz number ;
ots number ;
begin
   cachesz := 50 * 1048576 ;
   ots := 1048576 ;
   storename := 's3store10' ;
   tblname := 's3tbl10' ;
   tbsname := '<TBS_3>' ; -- Substitute a valid tablespace name

   -- Create the store.
   -- Here tbsname is the tablespace used for the store,
   -- tblname is the table holding all the store entities,
   -- cachesz is the space used by the store to cache content
   -- in the tablespace,
   -- lob_cache_quota is the fraction of cachesz allocated
   -- to level-1 cache and
   -- ots is minimum amount of content that is accumulated
   -- in level-2 cache before being stored in AmazonS3
   dbms_dbfs_hs.createStore(
      storename,
dbms_dbfs_hs.STORETYPE_AMAZONS3,
  tblname, tbsname, cachesz,
  lob_cache_quota, ots);

dbms_dbfs_hs.setstoreproperty(storename,
  dbms_dbfs_hs.PROPNAME_SBTLIBRARY,
  '<ORACLE_HOME/work/libosbws11.so>');</n
  -- Substitute your ORACLE_HOME path

dbms_dbfs_hs.setstoreproperty(
  storename,
  dbms_dbfs_hs.PROPNAME_S3HOST,
  's3.amazonaws.com');

dbms_dbfs_hs.setstoreproperty(
  storename,
  dbms_dbfs_hs.PROPNAME_BUCKET,
  'oras3bucket10');

dbms_dbfs_hs.setstoreproperty(
  storename,
  dbms_dbfs_hs.PROPNAME_WALLET,
  'LOCATION=file:<ORACLE_HOME>/work/wlt CREDENTIAL_ALIAS=a_key');</n
  -- Substitute your ORACLE_HOME path

dbms_dbfs_hs.setstoreproperty(
  storename,
  dbms_dbfs_hs.PROPNAME_LICENSEID,
  '<xxxxxxxxxxxxxxxx>'); -- Substitute a valid SBT license id

dbms_dbfs_hs.setstoreproperty(
  storename,
  dbms_dbfs_hs.PROPNAME_HTTPPROXY,
  '<http://www-proxy.mycompany.com:80/>');</n
  -- Substitute valid value. If a proxy is not used, -- then this property need not be set.

dbms_dbfs_hs.setstoreproperty(
  storename,
  dbms_dbfs_hs.PROPNAME_COMPRESSLEVEL,
  'NONE');</n

dbms_dbfs_hs.createbucket(storename);

-- Please refer to DBMS_DBFS_CONTENT documentation
-- for details about this method

dbms_dbfs_content.registerstore(
  storename,
  's3prvder10',
  'dbms_dbfs_hs');</n

-- Please refer to DBMS_DBFS_CONTENT documentation
-- for details about this method

dbms_dbfs_content.mountstore(
  storename,
  's3mnt10');
end;
/

Rem The following code block does file operations
Rem using DBMS_DBFS_CONTENT on the store configured
Rem in the previous code block

connect hsuser/hsuser

declare
path varchar2(256) ;
path_pre varchar2(256) ;
mount_point varchar2(32) ;
store_name varchar2(32) ;
prop1 dbms_dbfs_content_properties_t ;
prop2 dbms_dbfs_content_properties_t ;
mycontent blob := empty_blob() ;
buffer varchar2(1050) ;
rawbuf raw(1050) ;
outcontent blob := empty_blob() ;
itemtype integer ;
pflag integer ;
filecnt integer ;
iter integer ;
offset integer ;
rawlen integer ;

begin

mount_point := '/s3mnt10' ;
store_name := 's3store10' ;
path_pre := mount_point || '/file' ;

-- We create 10 empty files in the following loop
filecnt := 0 ;
loop
exit when filecnt = 10 ;
path := path_pre || to_char(filecnt) ;
mycontent := empty_blob() ;
prop1 := null ;

-- Please refer to DBMS_DBFS_CONTENT documentation
-- for details about this method
dbms_dbfs_content.createFile(
   path, prop1, mycontent) ; -- Create the file
commit ;
filecnt := filecnt + 1 ;
end loop ;

-- We populate the newly created files with content
-- in the following loop
pflag := dbms_dbfs_content.prop_data +
   dbms_dbfs_content.prop_std +
   dbms_dbfs_content.prop_opt ;

buffer := 'Oracle provides an integrated management solution for managing Oracle database with a unique top-down application management approach. With new self-managing capabilities, Oracle eliminates time-consuming, error-prone administrative tasks, so database administrators can focus on strategic business objectives instead of performance and availability fire drills. Oracle Management Packs for Database provide significant cost and time-saving.'
saving capabilities for managing Oracle Databases. Independent studies demonstrate that Oracle Database is 40 percent easier to manage over DB2 and 38 percent over SQL Server.

Agile businesses want to be able to quickly adopt new technologies, whether operating systems, servers, or software, to help them stay ahead of the competition. However, change often introduces a period of instability into mission-critical IT systems. Oracle Real Application Testing—with Oracle Database 11g Enterprise Edition—allows businesses to quickly adopt new technologies while eliminating the risks associated with change. Oracle Real Application Testing combines a workload capture and replay feature with an SQL performance analyzer to help you test changes against real-life workloads, and then helps you fine-tune
'the changes before putting them into' ||
'production. Oracle Real Application' ||
'Testing supports older versions of' ||
'Oracle Database, so customers running' ||
'Oracle Database 9i and Oracle Database' ||
'10g can use it to accelerate their' ||
'database upgrades.';

rawbuf := utl_raw.cast_to_raw(buffer);
rawlen := utl_raw.length(rawbuf);

-- Modify file content
-- Please refer to DBMS_DBFS_CONTENT documentation
-- for details about this method
dbms_lob.write(outcontent, rawlen, 10, rawbuf);
commit;
else
-- Read the file
-- Please refer to DBMS_DBFS_CONTENT documentation
-- for details about this method
dbms_dbfs_content.getPath(
    path, prop2, outcontent, itemtype, pflag);
end if;
filecnt := filecnt + 1;
end loop;

-- Delete the first 2 files
filecnt := 0;

loop
exit when filecnt = 2;
path := path_pre || to_char(filecnt);
-- Delete file
-- Please refer to DBMS_DBFS_CONTENT documentation
-- for details about this method
dbms_dbfs_content.deleteFile(path);
commit;
filecnt := filecnt + 1;
end loop;

-- Move content staged in database to Amazon S3 store
dbms_dbfs_hs.storePush(store_name);
commit;
end;
/

7.5 Database File System Links

Database File System Links allow for storing SecureFiles LOBs in a different location than usual.

Topics:

- **About Database File System Links** (page 7-14)
- **Ways to Create Database File System Links** (page 7-15)
- **Database File System Links Copy** (page 7-16)
- **Copying a Linked LOB Between Tables** (page 7-16)
7.5.1 About Database File System Links

DBFS Links allows storing SecureFiles LOBs transparently in a location separate from the segment where the LOB is normally stored. Instead, you store a link to the LOB in the segment.

The link in the segment must reference a path that uses DBFS to locate the LOB when accessed. This means that the LOB could be stored on another file system, on a tape system, in the cloud, or any other location that can be accessed using DBFS.

When a user or application tries to access a SecureFiles LOB that has been stored outside the segment using a DBFS Link, the behavior can vary depending on the attempted operation and the characteristics of the DBFS store that holds the LOB:

- **Read:**
  If the LOB is not already cached in a local area in the database, then it can be read directly from the DBFS content store that holds it, if the content store allows streaming access based on the setting of the `PROPNAME_STREAMABLE` parameter. If the content store does not allow streaming access, then the entire LOB will first be read into a local area in the database, where it will be stored for a period of time for future access.

- **Write:**
  If the LOB is not already cached in a local area in the database, then it will first be read into the database, modified as needed, and then written back to the DBFS content store defined in the DBFS Link for the LOB in question.

- **Delete:**
  When a SecureFiles LOB that is stored through a DBFS Link is deleted, the DBFS Link is deleted from the table, but the LOB itself is NOT deleted from the DBFS content store. Or it is more complex, based on the characteristics/settings, of the DBFS content store in question.

DBFS Links enable the use of SecureFiles LOBs to implement Hierarchical Storage Management (HSM) in conjunction with the DBFS Hierarchical Store (DBFS HS). HSM is a process by which the database moves rarely used or unused data from faster, more expensive, and smaller storage to slower, cheaper, and higher capacity storage.
7.5.2 Ways to Create Database File System Links

Database File System Links require the creation of a Database File System through the use of the DBFS Content package, `DBMS_DBFS_CONTENT`.

Oracle provides several methods for creating a DBFS Link:

- Move SecureFiles LOB data into a specified DBFS pathname and store the reference to the new location in the LOB.
  
  Call `DBMS_LOB.MOVE_TO_DBFS_LINK()` with LOB and DBFS path name arguments, and the system creates the specified DBFS HSM Store if it does not exist, copies data from the SecureFiles LOB into the specified DBFS HSM Store, removes data from the SecureFiles LOB, and stores the file path name for subsequent access through this LOB.

- Copy or create a reference to an existing file.
  
  Call `DBMS_LOB.COPY_DBFS_LINK()` to copy a link from an existing DBFS Link. If there is any data in the destination SecureFiles LOB, the system removes this data and stores a copy of the reference to the link in the destination SecureFiles LOB.
Call `DBMS_LOB.SET_DBFS_LINK()`, which assumes that the data for the link is stored in the specified DBFS path name.

The system removes data in the specified SecureFiles LOB and stores the link to the DBFS path name.

Creating a DBFS Link impacts which operations may be performed and how. Any `DBMS_LOB` operations that modify the contents of a LOB will throw an exception if the underlying LOB has been moved into a DBFS Link. The application must explicitly replace the DBFS Link with a LOB by calling `DBMS_LOB.COPY_FROM_LINK()` before making these calls.

When it is completed, the application can move the updated LOB back to DBFS using `DBMS_LOB.MOVE_TO_DBFS_LINK()`, if needed. Other `DBMS_LOB` operations that existed before Oracle Database 11g Release 2 work transparently if the DBFS Link is in a file system that supports streaming. Note that these operations fail if streaming is either not supported or disabled.

If the DBFS Link file is modified through DBFS interfaces directly, the change is reflected in subsequent reads of the SecureFiles LOB. If the file is deleted through DBFS interfaces, then an exception occurs on subsequent reads.

For the database, it is also possible that a DBA may not want to store all of the data stored in a SecureFiles LOB HSM during export and import. Oracle has the ability to export and import only the Database File System Links. The links are fully qualified identifiers that provide access to the stored data, when entered into a SecureFiles LOB or registered on a SecureFiles LOB in a different database. This ability to export and import a link is similar to the common file system functionality of symbolic links.

The newly imported link is only available as long as the source, the stored data, is available, or until the first retrieval occurs on the imported system. The application is responsible for stored data retention. If the application system removes data from the store that still has a reference to it, the database throws an exception when the referencing SecureFiles LOB(s) attempt to access the data. Oracle also supports continuing to keep the data in the database after migration out to a DBFS store as a cached copy. It is up to the application to purge these copies in compliance with its retention policies.

### 7.5.3 Database File System Links Copy

The API `DBMS_LOB.COPY_DBFS_LINK(DSTLOB, SRCLOB, FLAGS)` provides the ability to copy a linked SecureFiles LOB.

By default, the LOB is not obtained from the DBFS HSM Store during this operation; this is a copy-by-reference operation that exports the DBFS path name (at source side) and imports it (at destination side). The `flags` argument can dictate that the destination has a local copy in the database and references the LOB data in the DBFS HSM Store.

### 7.5.4 Copying a Linked LOB Between Tables

You can copy DBFS links from source tables to destination tables.

Use the following code to copy any DBFS Links that are stored in any SecureFiles LOBs in the source table to the destination table.

```sql
CREATE TABLE ... AS SELECT (CTAS) and INSERT TABLE ... AS SELECT (ITAS)
```
7.5.5 Online Redefinition and DBFS Links

Online redefinition copies any DBFS Links that are stored in any SecureFiles LOBs in the table being redefined.

7.5.6 Transparent Read

DBFS Links can read from a linked SecureFiles LOB even if the data is not cached in the database.

You can read data from the content store where the data is currently stored and stream that data back to the user application as if it were being read from the SecureFiles LOB segment. This allows seamless access to the DBFS Linked data without the prerequisite first call to DBMS_LOB.COPY_FROM_DBFS_LINK().

Whether or not transparent read is available for a particular SecureFiles LOB is determined by the DBFS_CONTENT store where the data resides. This feature is always enabled for DBFS_SFS stores, and by default for DBFS_HS stores. To disable transparent read for DBFS_HS store, set the PROPNAME_STREAMABLE parameter to FALSE.

See Also:

Oracle Database PL/SQL Packages and Types Reference

7.6 The DBMS_DBFS_HS Package

The DBMS_DBFS_HS package is a service provider that enables use of tape or Amazon S3 Web service as storage for data.

Topics:

- Constants for DBMS_DBFS_HS Package (page 7-17)
- Methods for DBMS_DBFS_HS Package (page 7-17)

7.6.1 Constants for DBMS_DBFS_HS Package

The DBMS_DBFS_HS PL/SQL package constants are very detailed.

See Oracle Database PL/SQL Packages and Types Reference for details of constants used by DBMS_DBFS_HS PL/SQL package

7.6.2 Methods for DBMS_DBFS_HS Package

There are many methods in the DBMS_DBFS_HS package.

Table 7-1 (page 7-18) summarizes the DBMS_DBFS_HS PL/SQL package methods. See Oracle Database PL/SQL Packages and Types Reference for all details of this package.
<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEANUPUNUSEDBACKUPFILES</td>
<td>Removes files that are created on the external storage device if they have no current content.</td>
</tr>
<tr>
<td>CREATEBUCKET</td>
<td>Creates an AWS bucket, for use with the STORETYPE_AMAZON3 store.</td>
</tr>
<tr>
<td>CREATESTORE</td>
<td>Creates a DBFS HS store.</td>
</tr>
<tr>
<td>DEREGSTORECOMMAND</td>
<td>Removes a command (message) that was associated with a store.</td>
</tr>
<tr>
<td>DROPSTORE</td>
<td>Deletes a previously created DBFS HS store.</td>
</tr>
<tr>
<td>FLUSHCACHE</td>
<td>Flushes out level 1 cache to level 2 cache, increasing space in level 1.</td>
</tr>
<tr>
<td>GETSTOREPROPERTY</td>
<td>Retrieves the values of a property of a store in the database.</td>
</tr>
<tr>
<td>RECONFIGCACHE</td>
<td>Reconfigures the parameters of the database cache used by the store.</td>
</tr>
<tr>
<td>REGISTERSTORECOMMAND</td>
<td>Registers commands (messages) for a store so they are sent to the Media Manager of an external storage device.</td>
</tr>
<tr>
<td>SENDCOMMAND</td>
<td>Sends a command (message) to the Media Manager of an external storage device.</td>
</tr>
<tr>
<td>SETSTOREPROPERTY</td>
<td>Associates name/value properties with a registered Hierarchical Store.</td>
</tr>
<tr>
<td>STOREPUSH</td>
<td>Pushes locally cached data to an archive store.</td>
</tr>
</tbody>
</table>

7.7 Views for DBFS Hierarchical Store

The BFS Hierarchical Stores have several types of views.

There are several types of view for DBFS Hierarchical Stores.
See Also:

*Oracle Database Reference* for the columns and data types of these views

Topics:

- **DBA Views** (page 7-19)
- **User Views** (page 7-19)

### 7.7.1 DBA Views

There are several views available for DBFS Hierarchical Store.

These views for DBFS Hierarchical Store are available:

- **DBA_DBFS_HS**
  This view shows all Database File System (DBFS) hierarchical stores

- **DBA_DBFS_HS_PROPERTIES**
  This view shows modifiable properties of all Database File System (DBFS) hierarchical stores.

- **DBA_DBFS_HS_FIXED_PROPERTIES**
  This view shows non-modifiable properties of all Database File System (DBFS) hierarchical stores.

- **DBA_DBFS_HS_COMMANDS**
  This view shows all the registered store commands for all Database File System (DBFS) hierarchical stores.

### 7.7.2 User Views

There are several views available for the DBFS Hierarchical Store.

- **USER_DBFS_HS**
  This view shows all Database File System (DBFS) hierarchical stores owned by the current user.

- **USER_DBFS_HS_PROPERTIES**
  This view shows modifiable properties of all Database File System (DBFS) hierarchical stores owned by current user.

- **USER_DBFS_HS_FIXED_PROPERTIES**
  This view shows non-modifiable properties of all Database File System (DBFS) hierarchical stores owned by current user.

- **USER_DBFS_HS_COMMANDS**
  This view shows all the registered store commands for all Database File system (DBFS) hierarchical stores owned by current user.

- **USER_DBFS_HS_FILES**
This view shows files in the Database File System (DBFS) hierarchical store owned by the current user and their location on the backend device.
You can enable applications to use the Database File System (DBFS) in several different programming environments.

Topics:
- Overview of DBFS Content API (page 8-2)
- Stores and DBFS Content API (page 8-2)
- Getting Started with DBMS_DBFS_CONTENT Package (page 8-3)
- Administrative and Query APIs (page 8-6)
- Querying DBFS Content API Space Usage (page 8-8)
- DBFS Content API Session Defaults (page 8-9)
- DBFS Content API Interface Versioning (page 8-9)
- Notes on DBFS Content API Path Names (page 8-10)
- DBFS Content API Creation Operations (page 8-10)
- DBFS Content API Deletion Operations (page 8-11)
- DBFS Content API Path Get and Put Operations (page 8-11)
- DBFS Content API Rename and Move Operations (page 8-12)
- Directory Listings (page 8-12)
- DBFS Content API Directory Navigation and Search (page 8-13)
- DBFS Content API Locking Operations (page 8-13)
- DBFS Content API Access Checks (page 8-13)
- DBFS Content API Abstract Operations (page 8-13)
- DBFS Content API Path Normalization (page 8-14)
- DBFS Content API Statistics Support (page 8-14)
- DBFS Content API Tracing Support (page 8-15)
- Resource and Property Views (page 8-15)
8.1 Overview of DBFS Content API

You can enable applications to use DBFS using the DBFS Content API (DBMS_DBFS_CONTENT), which is a client-side programmatic API package.

You can write applications in SQL, PL/SQL, JDBC, OCI, and other programming environments.

The DBFS Content API is a collection of methods that provide a file system-like abstraction. It is backed by one or more DBFS Store Providers. The Content in the DBFS Content interface refers to a file, including metadata, and it can either map to a SecureFiles LOB (and other columns) in a table or be dynamically created by user-written plug-ins in Java or PL/SQL that run inside the database. The plug-in form is referred to as a provider.

Note:

The DBFS Content API includes the SecureFiles Store Provider, DBMS_DBFS_SFS, a default implementation that enables applications that already use LOBs as columns in their schema, to access the LOB columns as files. See DBFS SecureFiles Store (page 6-1).

Examples of possible providers include:

- Packaged applications that want to surface data through files.
- Custom applications developers use to leverage the file system interface, such as an application that stores medical images.

8.2 Stores and DBFS Content API

The DBFS Content API takes the common features of various stores and forms them into a simple interface that can be used to build portable client applications, while allowing different stores to implement the set of features they choose.

The DBFS Content API aggregates the path namespace of one or more stores into a single unified namespace, using the first component of the path name to disambiguate the namespace and then presents it to client applications. This allows clients to access the underlying documents using either a full absolute path name represented by a single string, in this form:

/store-name/store-specific-path-name

or a store-qualified path name as a string 2-tuple, in this form:

["store-name","/store-specific-path-name"]

The DBFS Content API then takes care of correctly dispatching various operations on path names to the appropriate stores and integrating the results back into the client-desired namespace.

Store providers must conform to the store provider interface (SPI) as declared by the package DBMS_DBFS_CONTENT_SPI. See Creating Your Own DBFS Store (page 9-1) for further information.

See Oracle Database PL/SQL Packages and Types Reference for DBMS_DBFS_CONTENT package syntax reference.
8.3 Getting Started with DBMS_DBFS_CONTENT Package

DBMS_DBFS_CONTENT is part of the Oracle Database, starting with Oracle Database 11g Release 2, and does not need to be installed.

See Oracle Database PL/SQL Packages and Types Reference for more information.

8.3.1 DBFS Content API Role

Access to the content operational and administrative API (packages, types, tables, and so on) is available through DBFS_ROLE.

The DBFS_ROLE can be granted to all users as needed.

8.3.2 Path Name Constants and Types

Path name constants are modeled after their SecureFiles LOBs store counterparts.

See Oracle Database PL/SQL Packages and Types Reference for path name constants and their types.

8.3.3 Path Properties

Every path name in a store is associated with a set of properties.

For simplicity and generality, each property is identified by a string name, has a string value (possibly null if not set or undefined or unsupported by a specific store implementation), and a value typecode, a numeric discriminant for the actual type of value held in the value string.

Coercing property values to strings has the advantage of making the various interfaces uniform and compact (and can even simplify implementation of the underlying stores), but has the potential for information loss during conversions to and from strings.

It is expected that clients and stores use well-defined database conventions for these conversions and use the typecode field as appropriate.

PL/SQL types path_t and name_t are portable aliases for strings that can represent pathnames and component names.

A typecode is a numeric value representing the true type of a string-coerced property value. Simple scalar types (numbers, dates, timestamps, etc.) can be depended on by clients and must be implemented by stores.

Since standard RDBMS typecodes are positive integers, the DBMS_DBFS_CONTENT interface allows negative integers to represent client-defined types by negative typecodes. These typecodes do not conflict with standard typecodes, are maintained persistently and returned to the client as needed, but need not be interpreted by the DBFS content API or any particular store. Portable client applications should not use user-defined typecodes as a back door way of passing information to specific stores.

See Oracle Database PL/SQL Packages and Types Reference for details of the DBMS_DBFS_CONTENT constants and properties and the DBMS_DBFS_CONTENTPROPERTY_T package.

8.3.4 Content IDs

Content IDs are unique identifiers that represent a path in the store.
See Oracle Database PL/SQL Packages and Types Reference for details of the DBMS_DBFS_CONTENT Content ID constants and properties.

### 8.3.5 Path Name Types

Stores can store and provide access to four types of entities.

The four types of entities are: `type_file`, `type_directory`, `type_directory`, and `type_reference`.

Not all stores must implement all directories, links, or references. See “Store Features (page 8-4)”, and Oracle Database PL/SQL Packages and Types Reference for details of the DBMS_DBFS_CONTENT constants and path name types.

### 8.3.6 Store Features

In order to provide a common programmatic interface to as many different types of stores as possible, the DBFS Content API leaves some of the behavior of various operations to individual store providers to define and implement.

The DBFS Content API remains rich and conducive to portable applications by allowing different store providers (and different stores) to describe themselves as a feature set. A feature set is a bit mask indicating which features they support and which ones they do not. With this, it is possible, although tricky, for client applications to compensate for the feature deficiencies of specific stores by implementing additional logic on the client side, and deferring complex operations to stores capable of supporting them.

See Oracle Database PL/SQL Packages and Types Reference for details of the store features and constants.

### 8.3.7 Lock Types

Stores that support locking should implement three types of locks.

The three types of locks are: `lock_read_only`, `lock_write_only`, `lock_read_write`.

User locks (any of these types) can be associated with user-supplied `lock_data`. The store does not interpret the data, but client applications can use it for their own purposes (for example, the user data could indicate the time at which the lock was placed, and the client application might use this later to control its actions.

In the simplest locking model, a `lock_read_only` prevents all explicit modifications to a path name (but allows implicit modifications and changes to parent/child path names). A `lock_write_only` prevents all explicit reads to the path name, but allows implicit reads and reads to parent/child path names. A `lock_read_write` allows both.

All locks are associated with a principal user who performs the locking operation; stores that support locking are expected to preserve this information and use it to perform read/write lock checking (see `opt_locker`).

See Oracle Database PL/SQL Packages and Types Reference for details of the lock types and constants.

### 8.3.8 Standard Properties

Standard properties are well-defined, mandatory properties associated with all content path names, which all stores must support, in the manner described by the
DBFS Content API. Stores created against tables with a fixed schema may choose reasonable defaults for as many of these properties as needed, and so on.

All standard properties informally use the std namespace. Clients and stores should avoid using this namespace to define their own properties to prevent conflicts in the future.

See Oracle Database PL/SQL Packages and Types Reference for details of the standard properties and constants.

8.3.9 Optional Properties

Optional properties are well-defined but non-mandatory properties associated with all content path names that all stores are free to support (but only in the manner described by the DBFS Content API).

Clients should be prepared to deal with stores that support none of the optional properties.

All optional properties informally use the opt namespace. Clients and stores must avoid using this namespace to define their own properties to prevent conflicts in the future.

Oracle Database PL/SQL Packages and Types Reference for details of the optional properties and constants.

8.3.10 User-Defined Properties

You can define your own properties for use in your application.

Ensure that the namespace prefixes do not conflict with each other or with the DBFS standard or optional properties.

8.3.11 Property Access Flags

DBFS Content API methods to get and set properties can use combinations of property access flags to fetch properties from different namespaces in a single API call.

See Oracle Database PL/SQL Packages and Types Reference for details of the property access flags and constants.

8.3.12 Exceptions

DBFS Content API operations can raise any one of the top-level exceptions.

Clients can program against these specific exceptions in their error handlers without worrying about the specific store implementations of the underlying error signalling code.

Store service providers, should try to trap and wrap any internal exceptions into one of the exception types, as appropriate.

Oracle Database PL/SQL Packages and Types Reference for details of the Exceptions.

8.3.13 Property Bundles

Property bundles are discussed as property_t record type and properties_t.

- The property_t record type describes a single (value, typecode) property value tuple; the property name is implied.
properties_t is a name-indexed hash table of property tuples. The implicit hash-table association between the index and the value allows the client to build up the full dbms_dbfs_content_property_t tuples for a properties_t.

There is an approximate correspondence between dbms_dbfs_content_property_t and property_t. The former is a SQL object type that describes the full property tuple, while the latter is a PL/SQL record type that describes only the property value component.

There is an approximate correspondence between dbms_dbfs_content_properties_t and properties_t. The former is a SQL nested table type, while the latter is a PL/SQL hash table type.

Dynamic SQL calling conventions force the use of SQL types, but PL/SQL code may be implemented more conveniently in terms of the hash-table types.

DBFS Content API provides convenient utility functions to convert between dbms_dbfs_content_properties_t and properties_t.

The function DBMS_DBFS_CONTENT.PROPERTYST2H converts a DBMS_DBFS_CONTENT_PROPERTIES_T value to an equivalent properties_t value, and the function DBMS_DBFS_CONTENT.PROPERTIESH2T converts a properties_t value to an equivalent DBMS_DBFS_CONTENT_PROPERTIES_T value.

See Oracle Database PL/SQL Packages and Types Reference for details of the property_t record type.

8.3.14 Store Descriptors

Store descriptors are discussed as store_t and mount_t records.

- A store_t is a record that describes a store registered with, and managed by the DBFS Content API (see Administrative APIs in "Administrative and Query APIs (page 8-6)").

- A mount_t is a record that describes a store mount point and its properties.

Clients can query the DBFS Content API for the list of available stores, determine which store handles accesses to a given path name, and determine the feature set for the store.

See Oracle Database PL/SQL Packages and Types Reference for details of the store_t record type.

8.4 Administrative and Query APIs

Administrative clients and content providers are expected to register content stores with the DBFS Content API. Additionally, administrative clients are expected to mount stores into the top-level namespace of their choice.

The registration and unregistration of a store is separated from the mount and unmount of a store because it is possible for the same store to be mounted multiple times at different mount points (and this is under client control).

See Oracle Database PL/SQL Packages and Types Reference for the summary of DBMS_DBFS_CONTENT package methods.

This section covers the following topics:

- Registering a Content Store (page 8-7)
8.4.1 Registering a Content Store

You can register a new store that is backed by a provider that uses the `provider_package` procedure as the store service provider. The method of registration conforms to the `DBMS_DBFS_CONTENT_SPI` package signature.

- Use the `REGISTERSTORE()` procedure.

This method is designed for use by service providers after they have created a new store. Store names must be unique.

See Oracle Database PL/SQL Packages and Types Reference for details of the `REGISTERSTORE()` method.

8.4.2 Unregistering a Content Store

You can unregister a previously registered store, which invalidates all mount points associated with it. Once the store is unregistered, access to the store and its mount points is no longer guaranteed, although a consistent read may provide a temporary illusion of continued access.

- Use the `UNREGISTERSTORE()` procedure.

If the `ignore_unknown` argument is `true`, attempts to unregister unknown stores do not raise an exception.

See Oracle Database PL/SQL Packages and Types Reference for details of the `UNREGISTERSTORE()` method.

8.4.3 Mounting a Registered Store

You can mount a registered store and bind it to the mount point.

- Use the `MOUNTSTORE()` procedure.

After you mount the store, access to the path names in the form `/store_mount/xyz` is redirected to `store_name` and its content provider.

Store mount points must be unique, and a syntactically valid path name component (that is, a `name_t` with no embedded `/`).

If you do not specify a mount point and therefore, it is `null`, the DBFS Content API attempts to use the store name itself as the mount point name (subject to the uniqueness and syntactic constraints).

A special empty mount point is available for single stores, that is in a scenario where the DBFS Content API manages a single back-end store. Then, the client can directly deal with full path names of the form `/xyz` because there is no ambiguity in how to redirect these accesses.
The same store can be mounted multiple times, obviously at different mount points. You can use mount properties to specify the DBFS Content API execution environment, that is, the default values of the principal, owner, ACL, and asof, for a particular mount point. You can also use mount properties to specify a read-only store.

See Oracle Database PL/SQL Packages and Types Reference for details of the MOUNTSTORE() method.

8.4.4 Unmounting a Previously Mounted Store

You can unmount a previously mounted store, either by name or by mount point. You can only unmount single stores by store name because they have no mount points. Attempting to unmount a store by name unmounts all mount points associated with the store.

• Use the UNMOUNTSTORE() procedure.

Once unmounted, access to the store or mount-point is no longer guaranteed to work although a consistent read may provide a temporary illusion of continued access. If the ignore_unknown argument is true, attempts to unregister unknown stores or mounts does not raise an exception.

See Oracle Database PL/SQL Packages and Types Reference for details of the UNMOUNTSTORE method.

8.4.5 Listing all Available Stores and Their Features

You can list all the available stores. The store_mount field of the returned records is set to null because mount points are separate from stores themselves.

• Use the LISTSTORES() function.

See Oracle Database PL/SQL Packages and Types Reference for details of the LISTSTORES Function.

8.4.6 Listing all Available Mount Points

You can list all available mount points, their backing stores, and the store features. A single mount returns a single row, with the store_mount field set to null.

• Use the LISTMOUNTS() function.

See Oracle Database PL/SQL Packages and Types Reference for details of the LISTMOUNTS() method.

8.4.7 Looking Up Specific Stores and Their Features

You can look up the path name, store name, or mount point of a store.

• Use GETSTOREBYXXX() or GETFEATUREBYXXX() functions.

See Oracle Database PL/SQL Packages and Types Reference for details of the DBMS_DBFS_CONTENT methods.

8.5 Querying DBFS Content API Space Usage

You can query file system space usage statistics.
Providers are expected to support this method for their stores and to make a best
effort determination of space usage, especially if the store consists of multiple tables,
indexes, LOBs, and so on.

- Use the `SPACEUSAGE()` method
where:
  - `blksize` is the natural tablespace block size that holds the store; if multiple
tablespaces with different block sizes are used, any valid block size is acceptable.
  - `tbytes` is the total size of the store in bytes, and `fbytes` is the free or unused
size of the store in bytes. These values are computed over all segments that
comprise the store.
  - `nfile`, `ndir`, `nlink`, and `nref` count the number of currently available files,
directories, links, and references in the store.

Database objects can grow dynamically, so it is not easy to estimate the division
between free space and used space.

A space usage query on the top level root directory returns a combined summary of
the space usage of all available distinct stores under it. If the same store is mounted
multiple times, it is counted only once.

See [Oracle Database PL/SQL Packages and Types Reference](#) for details of the
`SPACEUSAGE()` method.

### 8.6 DBFS Content API Session Defaults

Normal client access to the DBFS Content API executes with an implicit context that
consists of certain objects.

- The *principal* invoking the current operation.
- The *owner* for all new elements created (implicitly or explicitly) by the current
  operation.
- The *ACL* for all new elements created (implicitly or explicitly) by the current
  operation.
- The *ASOF* timestamp at which the underlying read-only operation (or its read-
  only sub-components) execute.

All of this information can be passed in explicitly through arguments to the various
DBFS Content API method calls, allowing the client fine-grained control over
individual operations.

The DBFS Content API also allows clients to set session duration defaults for the
context that are automatically inherited by all operations for which the defaults are not
explicitly overridden.

All of the context defaults start out as *null* and can be cleared by setting them to
*null*.

See [Oracle Database PL/SQL Packages and Types Reference](#) for details of the
`DBMS_DBFS_CONTENT` methods.

### 8.7 DBFS Content API Interface Versioning

To allow for the DBFS Content API itself to evolve, an internal numeric API version
increases with each change to the public API.
See Oracle Database PL/SQL Packages and Types Reference for details of the GETVERSION() method.

8.8 Notes on DBFS Content API Path Names

Clients of the DBFS Content API refer to store items through absolute path names. Absolute path names may be:

- fully qualified (a single string of the form /mount_point/pathname)
- store-qualified (a tuple of the form (store_name, pathname), where the path name is rooted within the store namespace)

Clients may use either naming scheme and can use both naming methods within their programs.

If path names are returned by DBFS Content API calls, the exact values being returned depend on the naming scheme used by the client in the call. For example, a listing or search on a fully qualified directory name returns items with their fully qualified path names, while a listing or search on a store-qualified directory name returns items whose path names are store-specific, and the store-qualification is implied.

The implementation of the DBFS Content API internally manages the normalization and inter-conversion between these two naming schemes.

8.9 DBFS Content API Creation Operations

You must implement the provider SPI so that when clients invoke the DBFS Content API, it causes the SPI to create directory, file, link, and reference elements (subject to store feature support).

All of the creation methods require a valid path name and can optionally specify properties to be associated with the path name as it is created. It is also possible for clients to fetch back item properties after the creation completes, so that automatically generated properties, such as std_creation_time, are immediately available to clients. The exact set of properties fetched back is controlled by the various prop_xxx bit masks in prop_flags.

Links and references require an additional path name associated with the primary path name. File path names can optionally specify a BLOB value to initially populate the underlying file content, and the provided BLOB may be any valid LOB, either temporary or permanent. On creation, the underlying LOB is returned to the client if prop_data is specified in prop_flags.

Non-directory path names require that their parent directory be created first. Directory path names themselves can be recursively created. This means that the path name hierarchy leading up to a directory can be created in one call.

Attempts to create paths that already exist produce an error, except for path names that are soft-deleted. In these cases, the soft-deleted item is implicitly purged, and the new item creation is attempted.

Stores and their providers that support contentID-based access accept an explicit store name and a NULL path to create a new content element. The contentID generated for this element is available by means of the OPT_CONTENT_ID property (see Oracle Database PL/SQL Packages and Types Reference, DBMS_DBFS_CONTENT Constants - Optional Properties). The PROP_OPT property in the prop_flags parameter automatically implies contentID-based creation.
The newly created element may also have an internally generated path name if the FEATURE_LAZY_PATH property is not supported and this path is available by way of the STD_CANONICAL_PATH property (see Oracle Database PL/SQL Packages and Types Reference DBMS_DBFS_CONTENT Constants - Standard Properties).

Only file elements are candidates for contentID-based access.

See Also:
Oracle Database PL/SQL Packages and Types Reference for details of the DBMS_DBFS_CONTENT() methods

8.10 DBFS Content API Deletion Operations

You must implement the provider SPI so that when clients invoke the DBFS Content API, it causes the SPI to delete directory, file, link, and reference elements (subject to store feature support).

By default, the deletions are permanent, and remove successfully deleted items on transaction commit. However, repositories may also support soft-delete features. If requested by the client, soft-deleted items are retained by the store. They are not, however, typically visible in normal listings or searches. Soft-deleted items may be restored or explicitly purged.

Directory path names may be recursively deleted; the path name hierarchy below a directory may be deleted in one call. Non-recursive deletions can be performed only on empty directories. Recursive soft-deletions apply the soft-delete to all of the items being deleted.

Individual path names or all soft-deleted path names under a directory may be restored or purged using the RESTOREXXX() and PURGEXXX() methods.

Providers that support filtering can use the provider filter to identify subsets of items to delete; this makes most sense for bulk operations such as deleteDirectory(), RESTOREALL(), and PURGEALL(), but all of the deletion-related operations accept a filter argument.

Stores and their providers that support contentID-based access can also allow deleting file items by specifying their contentID.

See Also:
Oracle Database PL/SQL Packages and Types Reference for details of the DBMS_DBFS_CONTENT() methods

8.11 DBFS Content API Path Get and Put Operations

You can query existing path items or update them using simple GETXXX() and PUTXXX() methods.

All path names allow their metadata to be read and modified. On completion of the call, the client can request that specific properties be fetched through prop_flags.

File path names allow their data to be read and modified. On completion of the call, the client can request a new BLOB locator through the prop_data bit masks in prop_flags; these may be used to continue data access.
Files can also be read and written without using `BLOB` locators, by explicitly specifying logical offsets, buffer amounts, and a suitably sized buffer.

Update accesses must specify the `forUpdate` flag. Access to link path names may be implicitly and internally dereferenced by stores, subject to feature support, if the `deref` flag is specified. Oracle does not recommend this practice because symbolic links are not guaranteed to resolve.

The read method `GETPATH()` where `forUpdate` is `false` accepts a valid `asof` timestamp parameter that can be used by stores to implement flashback-style queries.

Mutating versions of the `GETPATH()` and the `PUTPATH()` methods do not support `asof` modes of operation.

The DBFS Content API does not have an explicit `COPY()` operation because a copy is easily implemented as a combination of a `GETPATH()` followed by a `CREATEXXX()` with appropriate data or metadata transfer across the calls. This allows copies across stores, while an internalized copy operation cannot provide this facility.

See *Oracle Database PL/SQL Packages and Types Reference* for details of the `DBMS_DBFS_CONTENT` methods.

### 8.12 DBFS Content API Rename and Move Operations

You can rename or move path names, possibly across directory hierarchies and mount points, but only within the same store.

Non-directory path names previously accessible by `oldPath` can be renamed as a single item subsequently accessible by `newPath`, assuming that `newPath` does not exist.

If `newPath` exists and is not a directory, the rename implicitly deletes the existing item before renaming `oldPath`. If `newPath` exists and is a directory, `oldPath` is moved into the target directory.

Directory path names previously accessible by `oldPath` can be renamed by moving the directory and all of its children to `newPath` (if it does not exist) or as children of `newPath` (if it exists and is a directory).

Because the semantics of rename and move is complex with respect to non-existent or existent and non-directory or directory targets, clients may choose to implement complex rename and move operations as sequences of simpler moves or copies.

Stores and their providers that support contentID-based access and lazy path name binding also support the *Oracle Database PL/SQL Packages and Types Reference* `SETPATH` procedure that associates an existing contentID with a new "path".

See *Oracle Database PL/SQL Packages and Types Reference* for details of the `DBMS_DBFS_CONTENT.RENAMEPATH()` methods.

### 8.13 Directory Listings

Directory listings are handled several different ways.

- A `list_item_t` is a tuple of path name, component name, and type representing a single element in a directory listing.
- A `path_item_t` is a tuple describing a store, mount qualified path in a content store, with all standard and optional properties associated with it.
• A prop_item_t is a tuple describing a store, mount qualified path in a content store, with all user-defined properties associated with it, expanded out into individual tuples of name, value, and type.

See Oracle Database PL/SQL Packages and Types Reference for details of data structures.

8.14 DBFS Content API Directory Navigation and Search
Clients of the DBFS Content API can list or search the contents of directory path names, with optional modes.

Optional Modes:
• searching recursively in sub-directories
• seeing soft-deleted items
• using flashback asof a provided timestamp
• filtering items in and out within the store based on list or search predicates.

The DBFS Content API currently only returns list items; clients explicitly use one of the getPath() methods to access the properties or content associated with an item, as appropriate.

See Oracle Database PL/SQL Packages and Types Reference for details of the DBMS_DBFS_CONTENT methods.

8.15 DBFS Content API Locking Operations
DBFS Content API clients can apply user-level locks, depending on certain criteria.

Clients of the DBFS Content API can apply user-level locks to any valid path name, subject to store feature support, associate the lock with user data, and subsequently unlock these path names. The status of locked items is available through various optional properties.

If a store supports user-defined lock checking, it is responsible for ensuring that lock and unlock operations are performed in a consistent manner.

Oracle Database PL/SQL Packages and Types Reference for details of the DBMS_DBFS_CONTENT methods.

8.16 DBFS Content API Access Checks
The DBFS Content API checks the access of specific path names by operations.

Function CHECKACCESS() checks if a given path name (path, pathtype, store_name) can be manipulated by an operation, such as the various op_XXX opcodes) by principal, as described in "DBFS Content API Locking Operations (page 8-13)

This is a convenience function for the client; a store that supports access control still internally performs these checks to guarantee security.

See Oracle Database PL/SQL Packages and Types Reference for details of the DBMS_DBFS_CONTENT methods.

8.17 DBFS Content API Abstract Operations
All of the operations in the DBFS Content API are represented as abstract opcodes.
Clients can use opcodes to directly and explicitly invoke the `CHECKACCESS()` method which verifies if a particular operation can be invoked by a given principal on a particular path name.

An `op_acl()` is an implicit operation invoked during an `op_create()` or `op_put()` call, which specifies a `std_acl` property. The operation tests to see if the principal is allowed to set or change the ACL of a store item.

`op_delete()` represents the soft-deletion, purge, and restore operations.

The source and destination operations of a rename or move operation are separated, although stores are free to unify these opcodes and to also treat a rename as a combination of delete and create.

`op_store` is a catch-all category for miscellaneous store operations that do not fall under any of the other operational APIs.

See "DBFS Content API Access Checks (page 8-13)" and Oracle Database PL/SQL Packages and Types Reference for details of the `DBMS_DBFS_CONTENT` Constants - Operation Codes.

### 8.18 DBFS Content API Path Normalization

There is a process for performing API path normalization.

Function `NORMALIZEPATH()` performs the following steps:

1. Verifies that the path name is absolute (starts with a `/`).
2. Collapses multiple consecutive `/s into a single `/.
3. Strips trailing `/s.
4. Breaks store-specific normalized path names into two components: the parent path name and the trailing component name.
5. Breaks fully qualified normalized path names into three components: store name, parent path name, and trailing component name.

Note that the root path `/ is special: its parent path name is also `/, and its component name is `null`. In fully qualified mode, it has a `null store name unless a singleton mount has been created, in which case the appropriate store name is returned.

The return value is always the completely normalized store-specific or fully qualified path name.

See Oracle Database PL/SQL Packages and Types Reference for details of the `DBMS_DBFS_CONTENT.RENAMEPATH()` methods.

### 8.19 DBFS Content API Statistics Support

DBFS provides support to reduce the expense of collecting DBFS Content API statistics.

DBFS Content API statistics are expensive to collect and maintain persistently. DBFS has support for buffering statistics in memory for a maximum of `flush_time` centiseconds or a maximum of `flush_count` operations, whichever limit is reached first), at which time the buffers are implicitly flushed to disk.

Clients can also explicitly invoke a flush using `flushStats`. An implicit flush also occurs when statistics collection is disabled.
setStats is used to enable and disable statistics collection; the client can optionally control the flush settings by specifying non-null values for the time and count parameters.

Oracle Database PL/SQL Packages and Types Reference for details of the DBMS_DBFS_CONTENT methods.

8.20 DBFS Content API Tracing Support

Any DBFS Content API user (both clients and providers) can use DBFS Content API tracing, a generic tracing facility.

The DBFS Content API dispatcher itself uses the tracing facility.

Trace information is written to the foreground trace file, with varying levels of detail as specified by the trace level arguments. The global trace level consists of two components: severity and detail. These can be thought of as additive bit masks.

The severity component allows the separation of top-level as compared to low-level tracing of different components, and allows the amount of tracing to be increased as needed. There are no semantics associated with different levels, and users are free to set the trace level at any severity they choose, although a good rule of thumb would be to use severity 1 for top-level API entry and exit traces, severity 2 for internal operations, and severity 3 or greater for very low-level traces.

The detail component controls how much additional information the trace reports with each trace record: timestamps, short-stack, and so on. Example 8-1 (page 8-15) demonstrates how to enable tracing using the DBFS Content APIs.

See Oracle Database PL/SQL Packages and Types Reference for details of the DBMS_DBFS_CONTENT methods.

Example 8-1  DBFS Content Tracing

```sql
function getTrace
    return integer;
procedure setTrace(  
    trclvl in integer);
function traceEnabled(  
    sev in integer)  
    return integer;
procedure trace(    
    sev in integer,
    msg0 in varchar2,
    msg1 in varchar default '',
    msg2 in varchar default '',
    msg3 in varchar default '',
    msg4 in varchar default '',
    msg5 in varchar default '',
    msg6 in varchar default '',
    msg7 in varchar default '',
    msg8 in varchar default '',
    msg9 in varchar default '',
    msg10 in varchar default '');
```

8.21 Resource and Property Views

You can see descriptions of Content API structure and properties in certain views.

Certain views describe the structure and properties of Content API.

- The DBFS_CONTENT views; see Oracle Database Reference
- The `DBFS_CONTENT_PROPERTIES` views; see *Oracle Database Reference*
Creating Your Own DBFS Store

You can create your own DBFS Store using DBFS Content SPI (DBMS_DBFS_CONTENT_SPI).

Topics:

- Overview of DBFS Store Creation and Use (page 9-1)
- DBFS Content Store Provider Interface (DBFS Content SPI) (page 9-2)
- Creating a Custom Provider (page 9-3)

9.1 Overview of DBFS Store Creation and Use

In order to customize a DBFS store, you must implement the DBFS Content SPI (DBMS_DBFS_CONTENT_SPI). It is the basis for existing stores such as the DBFS SecureFiles Store and the DFFS Hierarchical Store, as well as any user-defined DBFS stores that you create.

Client-side applications, such as the PL/SQL interface, invoke functions and procedures in the DBFS Content API. The DBFS Content API then invokes corresponding subprograms in the DBFS Content SPI to create stores and perform other related functions. See DBFS Content API (page 8-1).

Once you create your DBFS store, you run it much the same way that you would a SecureFiles Store, as described in DBFS SecureFiles Store (page 6-1).
9.2 DBFS Content Store Provider Interface (DBFS Content SPI)

The DBFS Content SPI (Store Provider Interface) is a specification only and has no package body.

You must implement the package body in order to respond to calls from the DBFS Content API. In other words, DBFS Content SPI is a collection of required program specifications which you must implement using the method signatures and semantics indicated.

You may add additional functions and procedures to the DBFS Content SPI package body as needed. Your implementation may implement other methods and expose other interfaces, but the DBFS Content API will not use these interfaces.

The DBFS Content SPI references various elements such as constants, types, and exceptions defined by the DBFS Content API (package DBMS_DBFS_CONTENT).
Note that all path name references must be store-qualified, that is, the notion of mount points and full absolute path names has been normalized and converted to store-qualified path names by the DBFS Content API before it invokes any of the Provider SPI methods.

Because the DBFS Content API and Provider SPI is a one-to-many pluggable architecture, the DBFS Content API uses dynamic SQL to invoke methods in the Provider SPI; this may lead to run time errors if your Provider SPI implementation does not follow the Provider SPI specification in this document.

There are no explicit initial or final methods to indicate when the DBFS Content API plugs and unplugs a particular Provider SPI. Provider SPIs must be able to auto-initialize themselves at any SPI entry wpoint.

See Also:

- Oracle Database PL/SQL Packages and Types Reference for syntax of the DBMS_DBFS_CONTENT_SPI package
- See the file $ORACLE_HOME/rdbms/admin/dbmscapi.sql for more information

9.3 Creating a Custom Provider

You can use this example store provider for DBFS, TaBleFileSystem Store Provider ("tbfs"), as a skeleton for custom providers or as a learning tool, to become familiar with the DBFS and its SPI.

This example store provider for DBFS, exposes a relational table containing a BLOB column as a flat, non-hierarchical filesystem, that is, a collection of named files.

To use this example, it is assumed that you have installed the Oracle Database 12c and are familiar with DBFS concepts, and have installed and used dbfs_client and FUSE to mount and access filesystems backed by the standard SFS store provider.

The TaBleFileSystem Store Provider ("tbfs") does not aim to be feature-rich or even complete, it does however provide a sufficient demonstration of what it takes for users of DBFS to write their own custom providers that expose their table(s) through dbfs_client to traditional filesystem programs.

Topics:

- Mechanics (page 9-3)
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9.3.1 Mechanics

These are the mechanics of the example store provider for DBFS, TaBleFileSystem Store Provider ("tbfs").
9.3.1.1 Installation and Setup

You will need certain files for installation and setup of the DBFS TaBleFileSystem Store Provider ("tbfs").

The TBFS consists of the following SQL files:

- **tbfs.sql**: top-level driver script
- **tbl.sql**: script to create a test user, tablespace, the table backing the filesystem, and so on.
- **spec.sql**: the SPI specification of the tbfs
- **body.sql**: the SPI implementation of the tbfs
- **capi.sql**: DBFS register/mount script

To install the TBFS, just run **tbfs.sql** as **SYSDBA**, in the directory that contains all of the above files. **tbfs.sql** will load the other SQL files in the proper sequence.

Ignoring any name conflicts, all of the SQL files should load without any compilation errors. All SQL files should also load without any run time errors, depending on the value of the "plsql_warnings" init.ora parameter, you may see various innocuous warnings.

If there are any name conflicts (tablespace name TBFS, datafile name "tbfs.f", user name TBFS, package name TBFS), the appropriate references in the various SQL files must be changed consistently.

9.3.1.2 TBFS Use

Once the example store provider for DBFS, TaBleFileSystem Store Provider ("tbfs") is installed, files can be added or removed in several different ways and other changes can be made to the TBFS.

A **dbfs_client** connected as user TBFS will see a simple, non-hierarchical, filesystem backed by an RDBMS table (TBFS.TBFST).

Files can be added or removed from this filesystem through SQL (that is, through DML on the underlying table), through Unix utilities (mediated by **dbfs_client**), or through PL/SQL (using the DBFS APIs).

Changes to the filesystem made through any of the access methods will be visible, in a transactionally consistent manner (that is, at commit/rollback boundaries) to all of the other access methods.

9.3.1.3 TBFS Internals

The TBFS is simple because its primary purpose is to serve as a teaching and learning example.

However, the implementation shows the path towards a robust, production-quality custom SPI that can plug into the DBFS, and expose existing relational data as Unix filesystems.
The TBFS makes various simplifications in order to remain concise (however, these should not be taken as inviolable limitations of DBFS or the SPI):

- The TBFS SPI package handles only a single table with a hard-coded name (TBFS.TBFST). It is possible to use dynamic SQL and additional configuration information to have a single SPI package support multiple tables, each as a separate filesystem (or even to unify data in multiple tables into a single filesystem).

- The TBFS does not support filesystem hierarchies; it imposes a flat namespace: a collection of files, identified by a simple item name, under a virtual "/" root directory. Implementing directory hierarchies is significantly more complex because it requires the store provider to manage parent/child relationships in a consistent manner.

Moreover, existing relational data (the kind of data that TBFS is attempting to expose as a filesystem) does not typically have inter-row relationships that form a natural directory/file hierarchy.

- Because the TBFS supports only a flat namespace, most methods in the SPI are unimplemented, and the method bodies raise a 
  \texttt{dbms\_dbfs\_content.unsupported\_operation} exception. This exception is also a good starting point for you to write your own custom SPI. You can start with a simple SPI skeleton cloned from the \texttt{DBMS\_DBFS\_CONTENT\_SPI} package, default all method bodies to ones that raise this exception, and subsequently fill in more realistic implementations incrementally.

- The table underlying the TBFS is close to being the simplest possible structure (a key/name column and a LOB column). This means that various properties used or expected by DBFS and \texttt{dbfs\_client} must be generated dynamically (the TBFS implementation shows how this is done for the \texttt{std:guid} property).

  Other properties (such as Unix-style timestamps) are not implemented at all. This still allows a surprisingly functional filesystem to be implemented, but when you write your own custom SPIs, you can easily incorporate support for additional DBFS properties by expanding the structure of their underlying table(s) to include additional columns as needed, or by using existing columns in their existing tables to provide the values for these DBFS properties.

- The TBFS does not implement a rename/move method; adding support for this (a suitable \texttt{UPDATE} statement in the \texttt{renamePath} method) is left as an exercise for the user.

- The TBFS example uses the string "tbfs" in multiple places (tablespace, datafile, user, package, and even filesystem name). All these uses of "tbfs" belong in different namespaces—identifying which namespace corresponds to a specific occurrence of the string. "tbfs" in these examples is also a good learning exercise to make sure that the DBFS concepts are clear in your mind.

\subsection*{9.3.2 TBFS.SQL}

The TBFS.SQL script is the top level driver script.

The TBFS.SQL script:
\begin{verbatim}
set echo on;
@tbl
@spec
\end{verbatim}
9.3.3 TBL.SQL

The TBL.SQL script creates a test user, a tablespace, the table that backs the filesystem and so on.

The TBL.SQL script:

```
connect / as sysdba
create tablespace tbfs datafile 'tbfs.f' size 100m
    reuse autoextend on
    extent management local
    segment space management auto;

create user tbfs identified by tbfs;
alter user tbfs default tablespace tbfs;
grant connect, resource, dbfs_role to tbfs;
connect tbfs/tbfs;
drop table tbfst;
purge recyclebin;
create table tbfst(
    key     varchar2(256)
        primary key
            check (instr(key, '/') = 0),
    data    blob)
        tablespace tbfs
    lob(data)
        store as securefile
            (tablespace tbfs);
grant select on tbfst to dbfs_role;
grant insert on tbfst to dbfs_role;
grant delete on tbfst to dbfs_role;
grant update on tbfst to dbfs_role;
```

9.3.4 spec.sql

The spec.sql script provides the SPI specification of the tbfs.

The spec.sql script:
```
connect / as sysdba;
create or replace package tbfs
    authid current_user
as

    /*
    * Lookup store features (see dbms_dbfs_content.feature_XXX). Lookup
    * store id.
    * /
```
* A store ID identifies a provider-specific store, across
* registrations and mounts, but independent of changes to the store
* contents.
* I.e. changes to the store table(s) should be reflected in the
* store ID, but re-initialization of the same store table(s) should
* preserve the store ID.
* Providers should also return a "version" (either specific to a
* provider package, or to an individual store) based on a standard
* <a.b.c> naming convention (for <major>, <minor>, and <patch>
* components).
* */

```
function getFeatures(
    store_name in varchar2)
    return integer;
function getStoreId(
    store_name in varchar2)
    return number;
function getVersion(
    store_name in varchar2)
    return varchar2;
```

*/

* Lookup pathnames by (store_name, std_guid) or (store_mount,
* std_guid) tuples.
* If the underlying "std_guid" is found in the underlying store,
* this function returns the store-qualified pathname.
* If the "std_guid" is unknown, a "null" value is returned. Clients
* are expected to handle this as appropriate.
* */

```
function getPathByStoreId( 
    store_name in varchar2,
    guid in integer)
    return varchar2;
```

*/

* DBFS SPI: space usage.
* Clients can query filesystem space usage statistics via the
* "spaceUsage()" method. Providers are expected to support this
* method for their stores (and to make a best effort determination
* of space usage---esp. if the store consists of multiple
* tables/indexes/lobs, etc.).
* "blksize" is the natural tablespace blocksize that holds the
* store---if multiple tablespaces with different blocksizes are
* used, any valid blocksize is acceptable.
*
* "tbytes" is the total size of the store in bytes, and "fbytes" is the free/unused size of the store in bytes. These values are computed over all segments that comprise the store.

* "nfile", "ndir", "nlink", and "nref" count the number of currently available files, directories, links, and references in the store.

* Since database objects are dynamically growable, it is not easy to estimate the division between "free" space and "used" space.

*/

procedure spaceUsage(
    store_name   in varchar2,
    blksize     out integer,
    tbytes      out integer,
    fbytes      out integer,
    nfile       out integer,
    ndir        out integer,
    nlink       out integer,
    nref        out integer);

/*
* DBFS SPI: notes on pathnames.
* 
* All pathnames used in the SPI are store-qualified, i.e. a 2-tuple of the form (store_name, pathname) (where the pathname is rooted within the store namespace).
* 
* Stores/providers that support contentID-based access (see "feature_content_id") also support a form of addressing that is not based on pathnames. Items are identified by an explicit store name, a "null" pathname, and possibly a contentID specified as a parameter or via the "opt_content_id" property.
* 
* Not all operations are supported with contentID-based access, and applications should depend only on the simplest create/delete functionality being available.
* */

/*
* DBFS SPI: creation operations
* 
* The SPI must allow the DBFS API to create directory, file, link, and reference elements (subject to store feature support).
* 
* All of the creation methods require a valid pathname (see the special exemption for contentID-based access below), and can optionally specify properties to be associated with the pathname as it is created. It is also possible for clients to fetch-back item properties after the creation completes (so that automatically generated properties (e.g. "std_creation_time") are immediately available to clients (the exact set of properties...
fetched back is controlled by the various "prop_xxx" bitmasks in "prop_flags".

Links and references require an additional pathname to associate with the primary pathname.

File pathnames can optionally specify a BLOB value to use to initially populate the underlying file content (the provided BLOB may be any valid lob: temporary or permanent). On creation, the underlying lob is returned to the client (if "prop_data" is specified in "prop_flags").

Non-directory pathnames require that their parent directory be created first. Directory pathnames themselves can be recursively created (i.e. the pathname hierarchy leading up to a directory can be created in one call).

Attempts to create paths that already exist is an error; the one exception is pathnames that are "soft-deleted" (see below for delete operations)---in these cases, the soft-deleted item is implicitly purged, and the new item creation is attempted.

Stores/providers that support contentID-based access accept an explicit store name and a "null" path to create a new element. The contentID generated for this element is available via the "opt_content_id" property (contentID-based creation automatically implies "prop_opt" in "prop_flags").

The newly created element may also have an internally generated pathname (if "feature_lazy_path" is not supported) and this path is available via the "std_canonical_path" property.

Only file elements are candidates for contentID-based access.

procedure createFile(
    store_name  in              varchar2,
    path        in              varchar2,
    properties  in out nocopy   dbms_dbfs_content_properties_t,
    content     in out nocopy   blob,
    prop_flags  in              integer,
    ctx         in              dbms_dbfs_content_context_t);

procedure createLink(
    store_name  in              varchar2,
    srcPath     in              varchar2,
    dstPath     in              varchar2,
    properties  in out nocopy   dbms_dbfs_content_properties_t,
    prop_flags  in              integer,
    ctx         in              dbms_dbfs_content_context_t);

procedure createReference(
    store_name  in              varchar2,
    srcPath     in              varchar2,
    dstPath     in              varchar2,
    properties  in out nocopy   dbms_dbfs_content_properties_t,
    prop_flags  in              integer,
procedure createDirectory(
    store_name in          varchar2,
    path        in              varchar2,
    properties  in out nocopy   dbms_dbfs_content_properties_t,
    prop_flags  in              integer,
    recurse     in              integer,
    ctx         in              dbms_dbfs_content_context_t);

procedure deleteFile(
    store_name in          varchar2,
    path        in              varchar2,
    filter      in              varchar2,
    soft_delete in              integer,
    ctx         in              dbms_dbfs_content_context_t);

procedure deleteContent(
    store_name in          varchar2,
    contentID   in              raw,
Filter in varchar2,
soft_delete in integer,
ctx in dbms_dbfs_content_context_t);

procedure deleteDirectory(
store_name in varchar2,
path in varchar2,
filter in varchar2,
soft_delete in integer,
recurse in integer,
ctx in dbms_dbfs_content_context_t);

procedure restorePath(
store_name in varchar2,
path in varchar2,
filter in varchar2,
ctx in dbms_dbfs_content_context_t);

procedure purgePath(
store_name in varchar2,
path in varchar2,
filter in varchar2,
ctx in dbms_dbfs_content_context_t);

procedure restoreAll(
store_name in varchar2,
path in varchar2,
filter in varchar2,
ctx in dbms_dbfs_content_context_t);

procedure purgeAll(
store_name in varchar2,
path in varchar2,
filter in varchar2,
ctx in dbms_dbfs_content_context_t);

/*
 * DBFS SPI: path get/put operations.
 * 
 * Existing path items can be accessed (for query or for update) and
 * modified via simple get/put methods.
 * 
 * All pathnames allow their metadata (i.e. properties) to be
 * read/modified. On completion of the call, the client can request
 * (via "prop_flags") specific properties to be fetched as well.
 * 
 * File pathnames allow their data (i.e. content) to be
 * read/modified. On completion of the call, the client can request
 * (via the "prop_data" bitmasks in "prop_flags") a new BLOB locator
 * that can be used to continue data access.
 * 
 * Files can also be read/written without using BLOB locators, by
 * explicitly specifying logical offsets/buffer-amounts and a
 * suitably sized buffer.
 * 
 * Update accesses must specify the "forUpdate" flag. Access to link
 * pathnames can be implicitly and internally deferenced by stores
 * (subject to feature support) if the "derefer" flag is
* specified---however, this is dangerous since symbolic links are
* not always resolvable.

* The read methods (i.e. "getPath" where "forUpdate" is "false"
* also accepts a valid "asof" timestamp parameter that can be used
* by stores to implement "as of" style flashback queries. Mutating
* versions of the "getPath" and the "putPath" methods do not
* support as-of modes of operation.

* "getPathNowait" implies a "forUpdate", and, if implemented (see
* "feature_nowait"), allows providers to return an exception
* (ORA-54) rather than wait for row locks.

*/

procedure getPath(
    store_name  in              varchar2,
    path        in              varchar2,
    properties  in out nocopy   dbms_dbfs_content_properties_t,
    content     out    nocopy   blob,
    item_type   out             integer,
    prop_flags  in              integer,
    forUpdate   in              integer,
    deref       in              integer,
    ctx         in              dbms_dbfs_content_context_t);

procedure getPathNowait(
    store_name  in              varchar2,
    path        in              varchar2,
    properties  in out nocopy   dbms_dbfs_content_properties_t,
    content     out    nocopy   blob,
    item_type   out             integer,
    prop_flags  in              integer,
    deref       in              integer,
    ctx         in              dbms_dbfs_content_context_t);

procedure getPath(
    store_name  in              varchar2,
    path        in              varchar2,
    properties  in out nocopy   dbms_dbfs_content_properties_t,
    amount      in out          number,
    offset      in              number,
    buffer      out    nocopy   raw,
    prop_flags  in              integer,
    ctx         in              dbms_dbfs_content_context_t);

procedure getPath(
    store_name  in              varchar2,
    path        in              varchar2,
    properties  in out nocopy   dbms_dbfs_content_properties_t,
    amount      in out          number,
    offset      in              number,
    buffers     out    nocopy   dbms_dbfs_content_raw_t,
    prop_flags  in              integer,
    ctx         in              dbms_dbfs_content_context_t);

procedure putPath(
    store_name  in              varchar2,
    path        in              varchar2,
procedure putPath(
    store_name in varchar2,
    path       in varchar2,
    properties in out nocopy dbms_dbfs_content_properties_t,
    amount     in number,
    offset     in number,
    buffer     in raw,
    prop_flags in integer,
    ctx        in dbms_dbfs_content_context_t);

procedure putPath(
    store_name in varchar2,
    path       in varchar2,
    properties in out nocopy dbms_dbfs_content_properties_t,
    written    out number,
    offset     in number,
    buffers    in dbms_dbfs_content_raw_t,
    prop_flags in integer,
    ctx        in dbms_dbfs_content_context_t);

procedure renamePath(
    store_name in varchar2,
    oldPath    in varchar2,
    newPath   in varchar2,
    prop_flags in integer,
    ctx        in dbms_dbfs_content_context_t);

/ *
* DBFS SPI: rename/move operations.
* Pathnames can be renamed or moved, possibly across directory
* hierarchies and mount-points, but within the same store.
*
* Non-directory pathnames previously accessible via "oldPath" are
* renamed as a single item subsequently accessible via "newPath";
* assuming that "newPath" does not already exist.
* If "newPath" exists and is not a directory, the rename implicitly
* deletes the existing item before renaming "oldPath". If "newPath"
* exists and is a directory, "oldPath" is moved into the target
* directory.
*
* Directory pathnames previously accessible via "oldPath" are
* renamed by moving the directory and all of its children to
* "newPath" (if it does not already exist) or as children of
* "newPath" (if it exists and is a directory).
*
* Stores/providers that support contentID-based access and lazy
* pathname binding also support the "setPath" method that
* associates an existing "contentID" with a new "path".
*
*/
properties in out nocopy   dbms_dbfs_content_properties_t,
ctx         in              dbms_dbfs_content_context_t);
procedure   setPath(
  store_name  in              varchar2,
  contentID   in              raw,
  path        in              varchar2,
  properties  in out nocopy   dbms_dbfs_content_properties_t,
  ctx         in              dbms_dbfs_content_context_t);

procedure   setPath(
  store_name  in              varchar2,
  contentID   in              raw,
  path        in              varchar2,
  properties  in out nocopy   dbms_dbfs_content_properties_t,
  ctx         in              dbms_dbfs_content_context_t);

procedure   lockPath(
  store_name  in              varchar2,
  contentID   in              raw,
  path        in              varchar2,
  properties  in out nocopy   dbms_dbfs_content_properties_t,
  ctx         in              dbms_dbfs_content_context_t);

procedure   lockPath(
  store_name  in              varchar2,
  contentID   in              raw,
  path        in              varchar2,
  properties  in out nocopy   dbms_dbfs_content_properties_t,
  ctx         in              dbms_dbfs_content_context_t);

function    list(
  store_name  in              varchar2,
  path        in              varchar2,
  filter      in              varchar2,
  recurse     in              integer,
  ctx         in              dbms_dbfs_content_context_t)
return  dbms_dbfs_content_list_items_t
pipelined;

function    search(
  store_name  in              varchar2,
  path        in              varchar2,
  filter      in              varchar2,
  recurse     in              integer,
  ctx         in              dbms_dbfs_content_context_t)
return  dbms_dbfs_content_list_items_t
pipelined;

procedure   lockPath(
  store_name  in              varchar2,
  contentID   in              raw,
  path        in              varchar2,
  properties  in out nocopy   dbms_dbfs_content_properties_t,
  ctx         in              dbms_dbfs_content_context_t);

procedure   lockPath(
  store_name  in              varchar2,
  contentID   in              raw,
  path        in              varchar2,
  properties  in out nocopy   dbms_dbfs_content_properties_t,
  ctx         in              dbms_dbfs_content_context_t);

procedure   lockPath(
  store_name  in              varchar2,
  contentID   in              raw,
  path        in              varchar2,
  properties  in out nocopy   dbms_dbfs_content_properties_t,
  ctx         in              dbms_dbfs_content_context_t);

procedure   lockPath(
  store_name  in              varchar2,
  contentID   in              raw,
  path        in              varchar2,
  properties  in out nocopy   dbms_dbfs_content_properties_t,
  ctx         in              dbms_dbfs_content_context_t);

procedure   lockPath(
  store_name  in              varchar2,
  contentID   in              raw,
  path        in              varchar2,
  properties  in out nocopy   dbms_dbfs_content_properties_t,
  ctx         in              dbms_dbfs_content_context_t);

procedure   lockPath(
  store_name  in              varchar2,
  contentID   in              raw,
  path        in              varchar2,
  properties  in out nocopy   dbms_dbfs_content_properties_t,
  ctx         in              dbms_dbfs_content_context_t);

procedure   lockPath(
  store_name  in              varchar2,
  contentID   in              raw,
  path        in              varchar2,
  properties  in out nocopy   dbms_dbfs_content_properties_t,
  ctx         in              dbms_dbfs_content_context_t);

procedure   lockPath(
  store_name  in              varchar2,
  contentID   in              raw,
  path        in              varchar2,
  properties  in out nocopy   dbms_dbfs_content_properties_t,
  ctx         in              dbms_dbfs_content_context_t);

procedure   lockPath(
  store_name  in              varchar2,
procedure unlockPath(
    store_name in varchar2,
    path in varchar2,
    ctx in dbms_dbfs_content_context_t);

procedure unlockPath(
    store_name in varchar2,
    path in varchar2,
    ctx in dbms_dbfs_content_context_t);

function checkAccess(
    store_name in varchar2,
    path in varchar2,
    pathtype in integer,
    operation in varchar2,
    principal in varchar2) return integer;
end;
/

create or replace public synonym tbfs
  for sys.tbfs;

grant execute on tbfs
to dbfs_role;

9.3.5 body.sql

The body.sql script provides the SPI implementation of the tbfs.

The body.sql script:

connect / as sysdba;

create or replace package body tbfs
as

  /*
   * Lookup store features (see dbms_dbfs_content.feature_XXX). Lookup
   * store id.
   * A store ID identifies a provider-specific store, across
   * registrations and mounts, but independent of changes to the store

  */
* I.e. changes to the store table(s) should be reflected in the store ID, but re-initialization of the same store table(s) should preserve the store ID.

* Providers should also return a "version" (either specific to a provider package, or to an individual store) based on a standard <a.b.c> naming convention (for <major>, <minor>, and <patch> components).

*/

function getFeatures(
    store_name in varchar2)
    return integer
is
    begin
    return dbms_dbfs_content.feature_locator;
end;

function getStoreId(
    store_name in varchar2)
    return number
is
    begin
    return 1;
end;

function getVersion(
    store_name in varchar2)
    return varchar2
is
    begin
    return '1.0.0';
end;

/*
* Lookup pathnames by (store_name, std_guid) or (store_mount, std_guid) tuples.
* If the underlying "std_guid" is found in the underlying store, this function returns the store-qualified pathname.
* If the "std_guid" is unknown, a "null" value is returned. Clients are expected to handle this as appropriate.
*/

function getPathByStoreId(
    store_name in varchar2,
    guid in integer)
    return varchar2
is
    begin
    raise dbms_dbfs_content.unsupported_operation;
end;
/*
 * DBFS SPI: space usage.
 *
 * Clients can query filesystem space usage statistics via the
 * "spaceUsage()" method. Providers are expected to support this
 * method for their stores (and to make a best effort determination
 * of space usage---esp. if the store consists of multiple
 * tables/indexes/lobs, etc.).
 *
 * "blksize" is the natural tablespace blocksize that holds the
 * store---if multiple tablespaces with different blocksizes are
 * used, any valid blocksize is acceptable.
 *
 * "tbytes" is the total size of the store in bytes, and "fbytes" is
 * the free/unused size of the store in bytes. These values are
 * computed over all segments that comprise the store.
 *
 * "nfile", "ndir", "nlink", and "nref" count the number of
 * currently available files, directories, links, and references in
 * the store.
 *
 * Since database objects are dynamically growable, it is not easy
 * to estimate the division between "free" space and "used" space.
 */

procedure spaceUsage(
    store_name  in              varchar2,
    blksize     out             integer,
    tbytes      out             integer,
    fbytes      out             integer,
    nfile       out             integer,
    ndir        out             integer,
    nlink       out             integer,
    nref        out             integer)
is
    nblks       number;
begin
    select count(*) into nfile
        from tbfs.tbfst;
    ndir := 0;
    nlink := 0;
    nref := 0;

    select sum(bytes) into tbytes
        from user_segments;
    select sum(blocks) into nblks
        from user_segments;
    blksize := tbytes/nblks;
    fbytes := 0;                                    /* change as needed */
end;

/*
 * DBFS SPI: notes on pathnames.
 */

* All pathnames used in the SPI are store-qualified, i.e. a 2-tuple
 * of the form (store_name, pathname) (where the pathname is rooted
 * within the store namespace).
Stores/providers that support contentID-based access (see "feature_content_id") also support a form of addressing that is not based on pathnames. Items are identified by an explicit store name, a "null" pathname, and possibly a contentID specified as a parameter or via the "opt_content_id" property.

Not all operations are supported with contentID-based access, and applications should depend only on the simplest create/delete functionality being available.

/*
 * DBFS SPI: creation operations
 *
 * The SPI must allow the DBFS API to create directory, file, link, and reference elements (subject to store feature support).
 *
 * All of the creation methods require a valid pathname (see the special exemption for contentID-based access below), and can optionally specify properties to be associated with the pathname as it is created. It is also possible for clients to fetch-back item properties after the creation completes (so that automatically generated properties (e.g. "std_creation_time") are immediately available to clients (the exact set of properties fetched back is controlled by the various "prop_xxx" bitmasks in "prop_flags").
 *
 * Links and references require an additional pathname to associate with the primary pathname.
 *
 * File pathnames can optionally specify a BLOB value to use to initially populate the underlying file content (the provided BLOB may be any valid lob: temporary or permanent). On creation, the underlying lob is returned to the client (if "prop_data" is specified in "prop_flags").
 *
 * Non-directory pathnames require that their parent directory be created first. Directory pathnames themselves can be recursively created (i.e. the pathname hierarchy leading up to a directory can be created in one call).
 *
 * Attempts to create paths that already exist is an error; the one exception is pathnames that are "soft-deleted" (see below for delete operations)---in these cases, the soft-deleted item is implicitly purged, and the new item creation is attempted.
 *
 * Stores/providers that support contentID-based access accept an explicit store name and a "null" path to create a new element. The contentID generated for this element is available via the "opt_content_id" property (contentID-based creation automatically implies "prop_opt" in "prop_flags").
procedure createFile(
    store_name in varchar2,
    path in varchar2,
    properties in out nocopy dbms_dbfs_content_properties_t,
    content in out nocopy blob,
    prop_flags in integer,
    ctx in dbms_dbfs_content_context_t)
is
    guid number;
begin
    if (path = ©/) then
        raise dbms_dbfs_content.invalid_path;
    end if;

    if content is null then
        content := empty_blob();
    end if;

    begin
        insert into tbfs.tbfst values (substr(path,2), content)
        returning data into content;
    exception
        when dup_val_on_index then
            raise dbms_dbfs_content.path_exists;
    end;

    select ora_hash(path) into guid from dual;

    properties := dbms_dbfs_content_properties_t{
        dbms_dbfs_content_property_t{
            'std:length',
            to_char(dbms_lob.getlength(content)),
            dbms_types.TYPECODE_NUMBER},
        dbms_dbfs_content_property_t{
            'std:guid',
            to_char(guid),
            dbms_types.TYPECODE_NUMBER});
end;
procedure createLink(
    store_name in varchar2,
    srcPath in varchar2,
    dstPath in varchar2,
    properties in out nocopy dbms_dbfs_content_properties_t,
    prop_flags in integer,
    ctx in dbms_dbfs_content_context_t)
is
begin
    raise dbms_dbfs_content.unsupported_operation;
end;
procedure createReference(
    store_name in varchar2,
CREATE PROCEDURE createDirectory (store_name IN VARCHAR2, path IN VARCHAR2, properties IN OUT NOCOPY DBMS_DBFS_CONTENT_PROPERTIES_T, prop_flags IN INTEGER, recurse IN INTEGER, ctx IN DBMS_DBFS_CONTENT_CONTEXT_T) IS 
  BEGIN 
    raise dbms_dbfs_content.unsupported_operation; 
  END; 

-- DBFS SPI: deletion operations

/*
* The SPI must allow the DBFS API to delete directory, file, link, and reference elements (subject to store feature support).
* By default, the deletions are "permanent" (get rid of the successfully deleted items on transaction commit), but stores may also support "soft-delete" features. If requested by the client, soft-deleted items are retained by the store (but not typically visible in normal listings or searches).
* Soft-deleted items can be "restore"d, or explicitly purged.
* Directory pathnames can be recursively deleted (i.e. the pathname hierarchy below a directory can be deleted in one call). Non-recursive deletions can be performed only on empty directories. Recursive soft-deletions apply the soft-delete to all of the items being deleted.
* Individual pathnames (or all soft-deleted pathnames under a directory) can be restored or purged via the restore and purge methods.
* Providers that support filtering can use the provider "filter" to identify subsets of items to delete---this makes most sense for bulk operations (deleteDirectory, restoreAll, purgeAll), but all of the deletion-related operations accept a "filter" argument.
* Stores/providers that support contentID-based access can also allow file items to be deleted by specifying their contentID.
*/
procedure deleteFile(
    store_name in varchar2,
    path in varchar2,
    filter in varchar2,
    soft_delete in integer,
    ctx in dbms_dbfs_content_context_t)
is
begin
    if (path = '/') then
        raise dbms_dbfs_content.invalid_path;
    end if;

    if ((soft_delete <> 0) or (filter is not null)) then
        raise dbms_dbfs_content.unsupported_operation;
    end if;

    delete from tbfs.tbfst t
    where '/' || t.key = path;

    if sql%rowcount <> 1 then
        raise dbms_dbfs_content.invalid_path;
    end if;
end;

procedure deleteContent(
    store_name in varchar2,
    contentID in raw,
    filter in varchar2,
    soft_delete in integer,
    ctx in dbms_dbfs_content_context_t)
is
begin
    raise dbms_dbfs_content.unsupported_operation;
end;

procedure deleteDirectory(
    store_name in varchar2,
    path in varchar2,
    filter in varchar2,
    soft_delete in integer,
    recurse in integer,
    ctx in dbms_dbfs_content_context_t)
is
begin
    raise dbms_dbfs_content.unsupported_operation;
end;

procedure restorePath(
    store_name in varchar2,
    path in varchar2,
    filter in varchar2,
    ctx in dbms_dbfs_content_context_t)
is
begin
    raise dbms_dbfs_content.unsupported_operation;
end;

procedure purgePath()
procedure restoreAll(
    store_name in    varchar2,
    path      in    varchar2,
    filter    in    varchar2,
    ctx       in    dbms_dbfs_content_context_t)
is
begin
    raise dbms_dbfs_content.unsupported_operation;
end;

procedure purgeAll(
    store_name in    varchar2,
    path      in    varchar2,
    filter    in    varchar2,
    ctx       in    dbms_dbfs_content_context_t)
is
begin
    raise dbms_dbfs_content.unsupported_operation;
end;

/*
 * DBFS SPI: path get/put operations.
 *
 * Existing path items can be accessed (for query or for update) and
 * modified via simple get/put methods.
 *
 * All pathnames allow their metadata (i.e. properties) to be
 * read/modified. On completion of the call, the client can request
 * (via "prop_flags") specific properties to be fetched as well.
 *
 * File pathnames allow their data (i.e. content) to be
 * read/modified. On completion of the call, the client can request
 * (via the "prop_data" bitmaks in "prop_flags") a new BLOB locator
 * that can be used to continue data access.
 *
 * Files can also be read/written without using BLOB locators, by
 * explicitly specifying logical offsets/buffer-amounts and a
 * suitably sized buffer.
 *
 * Update accesses must specify the "forUpdate" flag. Access to link
 * pathnames can be implicitly and internally dereferenced by stores
 * (subject to feature support) if the "deref" flag is
 * specified---however, this is dangerous since symbolic links are
 * not always resolvable.
 *
 * The read methods (i.e. "getPath" where "forUpdate" is "false"
 * also accepts a valid "asof" timestamp parameter that can be used
 * by stores to implement "as of" style flashback queries. Mutating
* versions of the "getPath" and the "putPath" methods do not
* support as-of modes of operation.
*
* "getPathNowait" implies a "forUpdate", and, if implemented (see
* "feature_nowait"), allows providers to return an exception
* (ORA-54) rather than wait for row locks.
*
*/

procedure getPath(
  store_name in varchar2,
  path in varchar2,
  properties in out nocopy dbms_dbfs_content_properties_t,
  content out nocopy blob,
  item_type out integer,
  prop_flags in integer,
  forUpdate in integer,
  deref in integer,
  ctx in dbms_dbfs_content_context_t)
is
  guid number;
begin
  if (deref <> 0) then
    raise dbms_dbfs_content.unsupported_operation;
  end if;

  select ora_hash(path) into guid from dual;
  if (path = '/' ) then
    if (forUpdate <> 0) then
      raise dbms_dbfs_content.unsupported_operation;
    end if;

    content    := null;
    item_type  := dbms_dbfs_content.type_directory;
    properties := dbms_dbfs_content_properties_t(
      dbms_dbfs_content_property_t{
        'std:guid',
        to_char(guid),
        dbms_types.TYPECODE_NUMBER});

    return;
  end if;

begin
  if (forUpdate <> 0) then
    select t.data into content from tbfs.tbfst t
    where ('/' || t.key) = path
    for update;
  else
    select t.data into content from tbfs.tbfst t
    where ('/' || t.key) = path;
  end if;
exception
  when no_data_found then
    raise dbms_dbfs_content.invalid_path;
end;

  item_type  := dbms_dbfs_content.type_file;
  properties := dbms_dbfs_content_properties_t{

procedure getPathNowait(
  store_name in varchar2,
  path in varchar2,
  properties in out nocopy dbms_dbfs_content_properties_t,
  content out nocopy blob,
  item_type out integer,
  prop_flags in integer,
  deref in integer,
  ctx in dbms_dbfs_content_context_t)
is
begin
  raise dbms_dbfs_content.unsupported_operation;
end;

procedure getPath(
  store_name in varchar2,
  path in varchar2,
  properties in out nocopy dbms_dbfs_content_properties_t,
  amount in out number,
  offset in number,
  buffer out nocopy raw,
  prop_flags in integer,
  ctx in dbms_dbfs_content_context_t)
is
  content blob;
  guid number;
begin
  if (path = '/') then
    raise dbms_dbfs_content.unsupported_operation;
  end if;

  begin
    select t.data into content from tbfs.tbfst t
    where ('/' || t.key) = path;
  exception
    when no_data_found then
      raise dbms_dbfs_content.invalid_path;
  end;

  select ora_hash(path) into guid from dual;
  dbms_lob.read(content, amount, offset, buffer);

  properties := dbms_dbfs_content_properties_t{
    dbms_dbfs_content_property_t(
      'std: length',
      to_char(dbms_lob.getlength(content)),
      dbms_types.TYPECODE_NUMBER),
    dbms_dbfs_content_property_t(
      'std: guid',
      to_char(guid),
      dbms_types.TYPECODE_NUMBER)));

end;

procedure getPath(
    store_name in varchar2,
    path in varchar2,
    properties in out nocopy dbms_dbfs_content_properties_t,
    amount in out number,
    offset in number,
    buffers out nocopy dbms_dbfs_content_raw_t,
    prop_flags in integer,
    ctx in dbms_dbfs_content_context_t)
is
begin
    raise dbms_dbfs_content.unsupported_operation;
end;

procedure putPath(
    store_name in varchar2,
    path in varchar2,
    properties in out nocopy dbms_dbfs_content_properties_t,
    content in out nocopy blob,
    item_type out integer,
    prop_flags in integer,
    ctx in dbms_dbfs_content_context_t)
is
    guid number;
begin
    if (path = '/') then
        raise dbms_dbfs_content.unsupported_operation;
    end if;

    if content is null then
        content := empty_blob();
    end if;

    update tbfs.tbfst t
    set t.data = content
    where ('/' || t.key) = path
    returning t.data into content;

    if sql%rowcount <> 1 then
        raise dbms_dbfs_content.invalid_path;
    end if;

    select ora_hash(path) into guid from dual;

    item_type := dbms_dbfs_content.type_file;
    properties := dbms_dbfs_content_properties_t{
        dbms_dbfs_content_property_t{
            'std:length',
            to_char(dbms_lob.getlength(content)),
            dbms_types.TYPECODE_NUMBER),
        dbms_dbfs_content_property_t{
            'std:guid',
            to_char(guid),
            dbms_types.TYPECODE_NUMBER}};

    procedure putPath(
        store_name in varchar2,
        path in varchar2,
properties in out nocopy dbms_dbfs_content_properties_t,
amount in number,
offset in number,
buffer in raw,
prop_flags in integer,
ctx in dbms_dbfs_content_context_t)
is
content blob;
guid number;
begin
if (path = '/') then
    raise dbms_dbfs_content.unsupported_operation;
end if;

begin
    select t.data into content from tbfs.tbfst t
    where ('/' || t.key) = path
    for update;
exception
    when no_data_found then
        raise dbms_dbfs_content.invalid_path;
end;
select ora_hash(path) into guid from dual;
dbms_lob.write(content, amount, offset, buffer);
properties := dbms_dbfs_content_properties_t(  
    dbms_dbfs_content_property_t(  
        'std:length',  
        to_char(dbms_lob.getlength(content)),  
        dbms_types.TYPECODE_NUMBER),  
    dbms_dbfs_content_property_t(  
        'std:guid',  
        to_char(guid),  
        dbms_types.TYPECODE_NUMBER));
end;

procedure putPath(
    store_name in varchar2,
    path in varchar2,
    properties in out nocopy dbms_dbfs_content_properties_t,
    written out number,
    offset in number,
    buffers in dbms_dbfs_content_raw_t,
    prop_flags in integer,
    ctx in dbms_dbfs_content_context_t)
is
begin
    raise dbms_dbfs_content.unsupported_operation;
end;

/*
 * DBFS SPI: rename/move operations.
 * Pathnames can be renamed or moved, possibly across directory
 * hierarchies and mount-points, but within the same store.
 * Non-directory pathnames previously accessible via "oldPath" are
* renamed as a single item subsequently accessible via "newPath";
  * assuming that "newPath" does not already exist.
  *
  * If "newPath" exists and is not a directory, the rename implicitly
  * deletes the existing item before renaming "oldPath". If "newPath"
  * exists and is a directory, "oldPath" is moved into the target
  * directory.
  *
  * Directory pathnames previously accessible via "oldPath" are
  * renamed by moving the directory and all of its children to
  * "newPath" (if it does not already exist) or as children of
  * "newPath" (if it exists and is a directory).
  *
  * Stores/providers that support contentID-based access and lazy
  * pathname binding also support the "setPath" method that
  * associates an existing "contentID" with a new "path".
  *
  */

procedure renamePath(
  store_name in varchar2,
  oldPath in varchar2,
  newPath in varchar2,
  properties in out nocopy dbms_dbfs_content_properties_t,
  ctx in dbms_dbfs_content_context_t)
is
  begin
    raise dbms_dbfs_content.unsupported_operation;
  end;

procedure setPath(
  store_name in varchar2,
  contentID in raw,
  path in varchar2,
  properties in out nocopy dbms_dbfs_content_properties_t,
  ctx in dbms_dbfs_content_context_t)
is
  begin
    raise dbms_dbfs_content.unsupported_operation;
  end;

  /*
  * DBFS SPI: directory navigation and search.
  *
  * The DBFS API can list or search the contents of directory
  * pathnames, optionally recursing into sub-directories, optionally
  * seeing soft-deleted items, optionally using flashback "as of" a
  * provided timestamp, and optionally filtering items in/out within
  * the store based on list/search predicates.
  *
  */

function list(
  store_name in varchar2,
  path in varchar2,
  filter in varchar2,
  recurse in integer,
ctx in dbms_dbfs_content_context_t) return dbms_dbfs_content_list_items_t pipelined is begin
for rws in (select * from tbfs.tbfst)
loop
pipe row(dbms_dbfs_content_list_item_t(’/’ || rws.key, rws.key, dbms_dbfs_content.type_file));
end loop;
end;

function search(
store_name in varchar2,
path in varchar2,
filter in varchar2,
recurse in integer,
ctx in dbms_dbfs_content_context_t)
return dbms_dbfs_content_list_items_t pipelined is begin
raise dbms_dbfs_content.unsupported_operation;
end;

/*
 * DBFS SPI: locking operations.
 * Clients of the DBFS API can apply user-level locks to any valid
 * pathname (subject to store feature support), associate the lock
 * with user-data, and subsequently unlock these pathnames.
 * The status of locked items is available via various optional
 * properties (see "opt_lock" above).
 *
 * It is the responsibility of the store (assuming it supports
 * user-defined lock checking) to ensure that lock/unlock operations
 * are performed in a consistent manner.
 */

procedure lockPath(
store_name in varchar2,
path in varchar2,
lock_type in integer,
lock_data in varchar2,
ctx in dbms_dbfs_content_context_t)
is begin
raise dbms_dbfs_content.unsupported_operation;
end;

procedure unlockPath(
store_name in varchar2,
path in varchar2,
ctx in dbms_dbfs_content_context_t)
is begin
/*
 * DBFS SPI: access checks.
 * Check if a given pathname (store_name, path, pathtype) can be
 * manipulated by "operation (see the various
 * "dbms_dbfs_content.op_xxx" opcodes) by "principal".
 * This is a convenience function for the DBFS API; a store that
 * supports access control still internally performs these checks to
 * guarantee security.
 */

function checkAccess(
    store_name  in              varchar2,
    path        in              varchar2,
    pathtype    in              integer,
    operation   in              varchar2,
    principal   in              varchar2)
return  integer
is
begin
    return 1;
end;
end;
/

9.3.6 capi.sql

The `capi.sql` script registers and mounts the DBFS.

The `capi.sql` script:

```
connect tbfs/tbfs;
exec dbms_dbfs_content.registerStore('MY_TBFS', 'table', 'TBFS');
exec dbms_dbfs_content.mountStore('MY_TBFS', singleton => true);
commit;
```
The DBFS File System implementation includes creating and accessing the file system and managing it.

Topics:

- **DBFS Installation** (page 10-1)
- **Creating a DBFS File System** (page 10-1)
- **DBFS File System Access** (page 10-3)
- **DBFS Administration** (page 10-18)
- **Shrinking and Reorganizing DBFS Filesystems** (page 10-21)

### 10.1 DBFS Installation

DBFS is a part of the Oracle database installation and is installed under `ORACLE_HOME`.

$ORACLE_HOME/rdbms/admin contains these DBFS utility scripts:

- Content API (CAPI)
- SecureFiles Store (SFS)

$ORACLE_HOME/bin contains:

- `dbfs_client` executable

$ORACLE_HOME/rdbms/admin contains:

- SQL (.plb extension) scripts for the content store

### 10.2 Creating a DBFS File System

A DBFS File system can be partitioned or non-partitioned. It may require users to have certain privileges.

Topics:

- **Privileges Required to Create a DBFS File System** (page 10-2)
- **Advantages of Non-Partitioned Versus Partitioned DBFS File Systems** (page 10-2)
- **Creating a Non-Partitioned File System** (page 10-2)
- **Creating a Partitioned File System** (page 10-2)
- **Dropping a File System** (page 10-3)
10.2.1 Privileges Required to Create a DBFS File System

Database users must have a minimum set of privileges to create a file system. Users must have these privileges:

- GRANT CONNECT
- CREATE SESSION
- RESOURCE, CREATE TABLE
- CREATE PROCEDURE
- DBFS_ROLE

10.2.2 Advantages of Non-Partitioned Versus Partitioned DBFS File Systems

You can create either non-partitioned or partitioned file systems. Partitioning is the best performing and most scalable way to create a file system in DBFS and is the default.

Space cannot be shared between partitions, so it is possible for one partition to run out of space even when other partitions have space. This is usually not an issue if the file system size is big compared to the size of the individual files. However, if file sizes are a big percentage of the file system size, it may result in the ENOSPC error even if the file system is not full.

Another implication of partitioning is that a rename operation can require rewriting the file, which can be expensive if the file is big.

10.2.3 Creating a Non-Partitioned File System

You can create a file system by running DBFS_CREATE_FILESYSTEM.SQL while logged in as a user with DBFS administrator privileges. These steps enable you to create a file system.

1. Log in to the database instance:

   $ sqlplus dbfs_user/db_server

2. Enter the following command:

   `@$ORACLE_HOME/rdbms/admin/dbfs_create_filesystem.sql tablespace_name file_system_name`

   For example, to create a file system called staging_area in an existing tablespace dbfs_tbspc:

   $ sqlplus dbfs_user/db_server
   `@$ORACLE_HOME/rdbms/admin/dbfs_create_filesystem.sql dbfs_tbspc staging_area`

10.2.4 Creating a Partitioned File System

Partitioning creates multiple physical segments in the database, and files are distributed randomly in these partitions.
You can create a partitioned file system by running
\texttt{DBFS\_CREATE\_FILESYSTEM\_ADVANCED\_SQL} while logged in as a user with DBFS administrator privileges.

1. Log in to the database instance:
   \[
   \$\ \text{sqlplus} \ dbfs\_user/@db\_server
   \]

2. Enter the following command:
   \[
   @\text{ORACLE\_HOME/rdbms/admin/dbfs\_create\_filesystem\_advanced.sql tablespace\_name file\_system\_name nocompress noddeduplicate noencrypt partition}
   \]

For example, to create a partitioned file system called \texttt{staging\_area} in an existing tablespace \texttt{dbfs\_tbspc}:

\[
\$\ \text{sqlplus} \ dbfs\_user/@db\_server
\]
\[
@\text{ORACLE\_HOME/rdbms/admin/dbfs\_create\_filesystem\_advanced.sql dbfs\_tbspc staging\_area nocompress noddeduplicate noencrypt partition}
\]

### 10.2.5 Dropping a File System

You can drop a file system by running \texttt{DBFS\_DROP\_FILESYSTEM\_SQL}.

1. Log in to the database instance:
   \[
   \$\ \text{sqlplus} \ dbfs\_user/@db\_server
   \]

2. Enter the following command:
   \[
   @\text{ORACLE\_HOME/rdbms/admin/dbfs\_drop\_filesystem.sql file\_system\_name}
   \]

### 10.3 DBFS File System Access

You access a DBFS file system by means of prerequisites, access interfaces, the DBFS security model, and XML DB server protocols.

**Topics:**

- DBFS Client Prerequisites (page 10-3)
- DBFS Client Command-Line Interface Operations (page 10-4)
- DBFS Mounting Interface (Linux and Solaris Only) (page 10-6)
- File System Security Model (page 10-11)
- HTTP, WebDAV, and FTP Access to DBFS (page 10-16)

#### 10.3.1 DBFS Client Prerequisites

The DBFS File System Client, which is named \texttt{dbfs\_client}, runs on each system that will access DBFS filesystems, using certain prerequisites.

The prerequisites for the DBFS File System Client, \texttt{dbfs\_client}, are:

- The \texttt{dbfs\_client} host must have the Oracle client libraries installed.
- The \texttt{dbfs\_client} can be used as a direct RDBMS client using the DBFS Command Interface on Linux, Linux.X64, Solaris, Solaris64, AIX, HPUX and Windows platforms.
• The `dbfs_client` can only be used as a mount client on Linux, Linux.X64, and Solaris 11 platforms. This requires the following:
  – `dbfs_client` host must have the FUSE Linux package or the Solaris `libfuse` package installed.
  – A group named `fuse` must be created, with the user name that runs the `dbfs_client` as a member.

See "DBFS Mounting Interface (Linux and Solaris Only) (page 10-6)" for further details.

### 10.3.2 DBFS Client Command-Line Interface Operations

The DBFS client command-line interface allows you to directly access files stored in DBFS.

**Topics:**

- About the DBFS Client Command-Line Interface (page 10-4)
- Creating Content Store Paths (page 10-4)
- Creating a Directory (page 10-5)
- Listing a Directory (page 10-5)
- Copying Files and Directories (page 10-5)
- Removing Files and Directories (page 10-6)

#### 10.3.2.1 About the DBFS Client Command-Line Interface

The DBFS client command-line interface allows you to perform many pre-defined commands, such as copy files in and out of the DBFS filesystem from any host on the network.

The command-line interface has slightly better performance than the DBFS client mount interface because it does not mount the file system, thus bypassing the user space file system. However, it is not transparent to applications.

The DBFS client mount interface allows DBFS to be mounted through a file system mount point thus providing transparent access to files stored in DBFS with generic file system operations.

To run DBFS commands, specify `--command` to the DBFS client.

#### 10.3.2.2 Creating Content Store Paths

You can create a content store path by providing a path name

All DBFS content store paths must be preceded by `dbfs:`. This is an example: `dbfs:/staging_area/file1`. All database path names specified must be absolute paths.

```
dbfs_client db_user@db_server --command command [switches] [arguments]
```

where:

- `command` is the executable command, such as `ls`, `cp`, `mkdir`, or `rm`.
- `switches` are specific for each command.
• arguments are file names or directory names, and are specific for each command.

Note that dbfs_client returns a nonzero value in case of failure.

10.3.2.3 Creating a Directory
You can use the mkdir command to create a new directory.

Use this syntax:

dbfs_client db_user@db_server --command mkdir directory_name

where:

• directory_name is the name of the directory created. For example:

  $ dbfs_client ETLUser@DBConnectString --command mkdir dbfs:/staging_area/dir1

10.3.2.4 Listing a Directory
You can use the ls command to list the contents of a directory.

Use this syntax:

dbfs_client db_user@db_server --command ls [switches] target

where

• target is the listed directory.

• switches is any combination of the following:
  – -a shows all files, including '.' and '..'.
  – -l shows the long listing format: name of each file, the file type, permissions, and size.
  – -R lists subdirectories recursively.

For example:

  $ dbfs_client ETLUser@DBConnectString --command ls dbfs:/staging_area/dir1

or

  $ dbfs_client ETLUser@DBConnectString --command ls -l -a -R dbfs:/staging_area/dir1

10.3.2.5 Copying Files and Directories
You can use the cp command to copy files or directories from the source location to the destination location.

The cp command also supports recursive copy of directories.

dbfs_client db_user@db_server --command cp [switches] source destination

where:

• source is the source location.

• destination is the destination location.

• switches is either -R or -r, the options to recursively copy all source contents into the destination directory.
The following example copies the contents of the local directory, 01-01-10-dump recursively into a directory in DBFS:

$ dbfs_client ETLUser@DBConnectString --command cp -R 01-01-10-dump dbfs:/staging_area/

The following example copies the file hello.txt from DBFS to a local file Hi.txt:

$ dbfs_client ETLUser@DBConnectString --command cp dbfs:/staging_area/hello.txt Hi.txt

### 10.3.2.6 Removing Files and Directories

You can use the command `rm` to delete a file or directory. The command `rm` also supports recursive delete of directories.

`dbfs_client db_user@db_server --command rm [switches] target`

where:

- `target` is the listed directory.
- `switches` is either `-R` or `-r`, the options to recursively delete all contents.

For example:

$ dbfs_client ETLUser@DBConnectString --command rm dbfs:/staging_area/srcdir/hello.txt

or

$ dbfs_client ETLUser@DBConnectString --command rm -R dbfs:/staging_area/dir1

### 10.3.3 DBFS Mounting Interface (Linux and Solaris Only)

You can mount DBFS using the `dbfs_client` in Linux and Solaris only. The instructions indicate the different requirements for the Linux and Solaris platforms.

Topics:

- Installing FUSE on Solaris 11 SRU7 and Later (page 10-7)
- Mounting the DBFS Store (page 10-7)
- Solaris-Specific Privileges (page 10-7)
- About the Mount Command for Solaris and Linux (page 10-7)
- Mounting a File System with a Wallet (page 10-8)
- Mounting a File System with Password at Command Prompt (page 10-9)
- Mounting a File System with Password Read from a File (page 10-9)
- Unmounting a File System (page 10-9)
- Mounting DBFS Through fstab Utility for Linux (page 10-9)
- Mounting DBFS Through the vfstab Utility for Solaris (page 10-10)
- Restrictions on Mounted File Systems (page 10-10)
10.3.3.1 Installing FUSE on Solaris 11 SRU7 and Later

You can use dbfs_client as a mount client in Solaris 11 SRU7 and later, if you install FUSE.
Install FUSE to use dbfs_client as a mount client in Solaris 11 SRU7 and later.

- Run the following package as root.
  
  pkg install libfuse

10.3.3.2 Mounting the DBFS Store

You can mount the DBFS store by running the dbfs_client program.

To run the dbfs_client program.

1. Ensure that LD_LIBRARY_PATH has the correct path to the Oracle client libraries.
2. Run the dbfs_client program.

The dbfs_client program does not return until the file system is unmounted.

For the most secure method of specifying the password, see "Using Oracle Wallet with DBFS Client (page 10-18)".

10.3.3.3 Solaris-Specific Privileges

On Solaris, the user must have the Solaris privilege PRIV_SYS_MOUNT to perform mount and unmount operations on DBFS filesystems.

Give the user the Solaris privilege PRIV_SYS_MOUNT.

1. Edit /etc/user_attr.
2. Add or modify the user entry (assuming the user is Oracle) as follows:

   oracle:::type=normal;project=group.dba;defaultpriv=basic,priv_sys_mount;;auths=solaris.smf.*

10.3.3.4 About the Mount Command for Solaris and Linux

The dbfs_client mount command for Solaris and Linux uses specific syntax.

Syntax:

```
   dbfs_client db_user@db_server [-o option_1 -o option_2 ...] mount_point
```

where the mandatory parameters are:

- **db_user** is the name of the database user who owns the DBFS content store file system.
- **db_server** is a valid connect string to the Oracle Database server, such as hrdb_host:1521/hrservice.
- **mount_point** is the path where the Database File System is mounted. Note that all file systems owned by the database user are visible at the mount point.

The options are:
- **direct_io**: To bypass the OS page cache and provide improved performance for large files. Programs in the file system cannot be executed with this option. Oracle recommends this option when DBFS is used as an ETL staging area.

- **wallet**: To run the DBFS client in the background. The Wallet must be configured to get its credentials.

- **failover**: To fail over the DBFS client to surviving database instances without data loss. Expect some performance cost on writes, especially for small files.

- **allow_root**: To allow the root user to access the filesystem. You must set the `user_allow_other` parameter in the `/etc/fuse.conf` configuration file.

- **allow_other**: To allow other users to access the filesystem. You must set the `user_allow_other` parameter in the `/etc/fuse.conf` configuration file.

- **rw**: To mount the filesystem as read-write. This is the default setting.

- **ro**: To mount the filesystem as read-only. Files cannot be modified.

- **trace_level=n**: Sets the trace level. Trace levels are:
  - 1 DEBUG
  - 2 INFO
  - 3 WARNING
  - 4 ERROR: The default tracing level. It outputs diagnostic information only when an error happens. It is recommended that this tracing level is always enabled.
  - 5 CRITICAL

- **trace_file=STR**: Specifies the tracing log file, where STR can be either a `file_name` or `syslog`.

- **trace_size=trcfile_size**: Specifies size of the trace file in MB. By default, `dbfs_client` rotates tracing output between two 10MB files. Specifying 0 for `trace_size` sets the maximum size of the trace file to unlimited.

### 10.3.3.5 Mounting a File System with a Wallet

You can mount a file system with a wallet after configuring various environment variables.

You must first configure the `LD_LIBRARY_PATH` and `ORACLE_HOME` environment variables correctly before mounting a file system with a wallet. See "Using Oracle Wallet with DBFS Client (page 10-18)."

1. Login as admin user.

2. Mount the DBFS store. (Oracle recommends that you do not perform this step as root user.)

   ```
   $ dbfs_client @/dbfsdb -o wallet,rw,user,direct_io /mnt/dbfs
   ```

3. [Optional] To test if the previous step was successful, as admin user, list the dbfs directory.

   ```
   $ ls /mnt/tdbfs
   ```
10.3.3.6 Mounting a File System with Password at Command Prompt

You can mount a file system using `dbfs_client`.

You must enter a password on the command prompt to mount a file system using `dbfs_client`.

- Run the following:
  
  ```
  $ dbfs_client ETLUser@DBConnectString /mnt/dbfs
  password: xxxxxxx
  ```

10.3.3.7 Mounting a File System with Password Read from a File

You can mount a file system with a password read from a file.

The following example mounts a file system and frees the terminal. It reads the password from a file:

- Run the following:
  
  ```
  $ nohup dbfs_client ETLUser@DBConnectString /mnt/dbfs < passwordfile.f &
  $ ls -l /mnt/dbfs
  drwxrwxrwx 10 root root 0 Feb  9 17:28 staging_area
  ```

10.3.3.8 Unmounting a File System

In Linux, you can run `fusermount` to unmount file systems.

To run `fusermount` in Linux, do the following:

- Run the following:
  
  ```
  $ fusermount -u <mount point>
  ```

In Solaris, you can run `umount` to unmount file systems.

- Run the following:
  
  ```
  $ umount -u <mount point>
  ```

10.3.3.9 Mounting DBFS Through fstab Utility for Linux

In Linux, you can configure `fstab` utility to use `dbfs_client` to mount a DBFS filesystem.

To mount DBFS through `/etc/fstab`, you must use Oracle Wallet for authentication.

1. Login as `root` user.

2. Change the user and group of `dbfs_client` to user `root` and group `fuse`.

   ```
   # chown root.fuse $ORACLE_HOME/bin/dbfs_client
   ```

3. Set the setuid bit on `dbfs_client` and restrict execute privileges to the user and group only.

   ```
   # chmod u+rwx, g+rx-w, o-rwx dbfs_client
   ```

4. Create a symbolic link to `dbfs_client` in `/sbin` as "mount.dbfs".

   ```
   $ ln -s $ORACLE_HOME/bin/dbfs_client /sbin/mount.dbfs
   ```

5. Create a new Linux group called "fuse".
6. Add the Linux user that is running the DBFS Client to the fuse group.

7. Add the following line to /etc/fstab:

```
/sbin/mount.dbfs#db_user@db_server mount_point fuse rw,user,noauto 0 0
```

For example:

```
/sbin/mount.dbfs#/@DBConnectString /mnt/dbfs fuse rw,user,noauto 0 0
```

8. The Linux user can mount the DBFS file system using the standard Linux mount command. For example:

```
$ mount /mnt/dbfs
```

Note that FUSE does not currently support automount.

10.3.3.10 Mounting DBFS Through the vfstab Utility for Solaris

On Solaris, file systems are commonly configured using the vfstab utility.

1. Create a mount shell script `mount_dbfs.sh` to use to start `dbfs_client`. All the environment variables that are required for Oracle RDBMS must be exported. These environment variables include `TNS_ADMIN`, `ORACLE_HOME`, and `LD_LIBRARY_PATH`. For example:

```
#!/bin/ksh
export TNS_ADMIN=/export/home/oracle/dbfs/tnsadmin
export ORACLE_HOME=/export/home/oracle/11.2.0/dbhome_1
export DBFS_USER=dbfs_user
export DBFS_PASSWD=/tmp/passwd.f
export DBFS_DB_CONN=dbfs_db
export O=$ORACLE_HOME
export LD_LIBRARY_PATH=$O/lib:$O/rdbms/lib:/usr/lib:/lib:$LD_LIBRARY_PATH
export NOHUP_LOG=/tmp/dbfs.nohup

(nohup $ORACLE_HOME/bin/dbfs_client $DBFS_USER@$DBFS_DB_CONN < $DBFS_PASSWD 2>&1 & ) &
```

2. Add an entry for DBFS to /etc/vfstab. Specify the `mount_dbfs.sh` script for the `device_to_mount`. Specify `uvfs` for the `FS_type`. Specify `noformount_at_boot`. Specify mount options as needed. For example:

```
/usr/local/bin/mount_dbfs.sh - /mnt/dbfs uvfs - no rw,allow_other
```

3. User can mount the DBFS file system using the standard Solaris mount command. For example:

```
$ mount /mnt/dbfs
```

4. User can unmount the DBFS file system using the standard Solaris umount command. For example:

```
$ umount /mnt/dbfs
```

10.3.3.11 Restrictions on Mounted File Systems

DBFS supports most file system operations with exceptions. Exceptions are:

- `ioctl`
• locking
• asynchronous I/O through libaio
• O_DIRECT file opens
• hard links, pipes
• other special file modes

Memory-mapped files are supported except in shared-writable mode. For performance reasons, DBFS does not update the file access time every time file data or the file data attributes are read.

You cannot run programs from a DBFS-mounted file system if the direct_io option is specified.

Oracle does not support exporting DBFS file systems using NFS or Samba.

10.3.4 File System Security Model

The database manages security in DBFS. It does not use the operating system security model.

• About the File System Security Model (page 10-11)
• Enabling Shared Root Access (page 10-12)
• About DBFS Access Among Multiple Database Users (page 10-12)
• Establishing DBFS Access Sharing Across Multiple Database Users (page 10-12)

10.3.4.1 About the File System Security Model

DBFS operates under a security model where all file systems created by a user are private to that user, by default.

Oracle recommends maintaining this model. Because operating system users and Oracle Database users are different, it is possible to allow multiple operating system users to mount a single DBFS filesystem. These mounts may potentially have different mount options and permissions. For example, user1 may mount a DBFS filesystem as READ ONLY, and user2 may mount it as READ WRITE. However, Oracle Database views both users as having the same privileges because they would be accessing the filesystem as the same database user.

Access to a database file system requires a database login as a database user with privileges on the tables that underlie the file system. The database administrator grants access to a file system to database users, and different database users may have different READ or UPDATE privileges to the file system. The database administrator has access to all files stored in the DBFS file system.

On each client computer, access to a DBFS mount point is limited to the operating system user that mounts the file system. This, however, does not limit the number of users who can access the DBFS file system, because many users may separately mount the same DBFS file system.

DBFS only performs database privilege checking. Linux performs operating system file-level permission checking when a DBFS file system is mounted. DBFS does not perform this check either when using the command interface or when using the PL/SQL interface directly.
10.3.4.2 Enabling Shared Root Access

As an operating system user who mounts the file system, you can allow root access to the file system by specifying the allow_root option. This option requires that the /etc/fuse.conf file contain the user_allow_other field, as demonstrated in Example 10-1 (page 10-12).

Example 10-1  Enabling Root Access for Other Users

# Allow users to specify the 'allow_root' mount option.
user_allow_other

10.3.4.3 About DBFS Access Among Multiple Database Users

Some circumstances may require that multiple database users access the same filesystem. For example, the database user that owns the filesystem may be a privileged user and sharing its user credentials may pose a security risk. To mitigate this, DBFS allows multiple database users to share a subset of the filesystem state.

While DBFS registrations and mounts made through the DBFS content API are private to each user, the underlying filesystem and the tables on which they rely may be shared across users. After this is done, the individual filesystems may be independently mounted and used by different database users, either through SQL/PLSQL, or through dbfs_client APIs.

10.3.4.4 Establishing DBFS Access Sharing Across Multiple Database Users

You can share DBFS across multiple database users.

In the following example, user user1 is able to modify the filesystem, and user user2 can see these changes. Here, user1 is the database user that creates a filesystem, and user2 is the database user that eventually uses dbfs_client to mount and access the filesystem. Both user1 and user2 must have the DBFS_ROLE privilege.

1. Connect as the user who creates the filesystem.
   
   sys@tank as sysdba> connect user1
   Connected.

2. Create the filesystem user1_FS, register the store, and mount it as user1_mt.
   
   user1@tank> exec dbms_dbfs_sfs.createFilesystem('user1_FS');
   user1@tank> exec dbms_dbfs_content.registerStore('user1_FS', 'posix', 'DBMS_DBFS_SFS');
   user1@tank> exec dbms_dbfs_content.mountStore('user1_FS', 'user1_mnt');
   user1@tank> commit;

3. [Optional] You may check that the previous step has completed successfully by viewing all mounts.
   
   user1@tank> select * from table(dbms_dbfs_content.listMounts);

<table>
<thead>
<tr>
<th>STORE_NAME</th>
<th>STORE_ID</th>
<th>PROVIDER_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>STORE_GUID</td>
<td>PROVIDER_PKG</td>
<td>PROVIDER_ID</td>
</tr>
<tr>
<td>STORE_MOUNT</td>
<td>CREATION_DATE</td>
<td></td>
</tr>
</tbody>
</table>
4. [Optional] Connect as the user who will use the dbfs_client.

   user1@tank> connect user2
   Connected.

5. [Optional] Note that user2 cannot see user1's DBFS state, as he has no mounts.

   user2@tank> select * from table(dbms_dbfs_content.listMounts);

6. While connected as user1, export filesystem user1_FS for access to any user with DBFS_ROLE privilege.

   user1@tank> exec dbms_dbfs_sfs.exportFilesystem('user1_FS');
   user1@tank> commit;

7. Connect as the user who will use the dbfs_client.

   user1@tank> connect user2
   Connected.

8. As user2, view all available tables.

   user2@tank> select * from table(dbms_dbfs_sfs.listTables);

<table>
<thead>
<tr>
<th>SCHEMA_NAME</th>
<th>TABLE_NAME</th>
<th>PTABLE_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>user1</td>
<td>SFS$_FST_11</td>
<td>SFS$_FSTP_11</td>
</tr>
</tbody>
</table>

9. As user2, register and mount the store, but do not re-create the user1_FS filesystem.

   user2@tank> exec dbms_dbfs_sfs.registerFileSystem('user2_FS', 'user1', 'SFS$_FST_11');
   user2@tank> exec dbms_dbfs_content.registerStore('user2_FS', 'posix', 'DBMS_DBFS_SFS');
   user2@tank> exec dbms_dbfs_content.mountStore('user2_FS', 'SFS$_FSTP_11');
'user2_FS', 'user2_mnt');
user2@tank> commit;

10. [Optional] As user2, you may check that the previous step has completed successfully by viewing all mounts.

user2@tank> select * from table(dbms_dbfs_content.listMounts);

<table>
<thead>
<tr>
<th>STORE_NAME</th>
<th>STORE_ID</th>
<th>PROVIDER_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROVDER_PKG</td>
<td>PROVIDER_ID</td>
<td>PROVIDER_VERSION</td>
</tr>
<tr>
<td>-----------</td>
<td>-----------</td>
<td>------------------</td>
</tr>
<tr>
<td>STORE_GUID</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STORE_MOUNT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CREATED

MOUNT_PROPERTIES(PROPMAME, PROPVALUE, TYPECODE)

user2_FS | 1362968596 | posix
"DBMS_DBFS_SFS" | 3350646887 | 0.5.0 | 12714135 141867344
user1_mnt
01-FEB-10 09.46.16.013046 PM

DBMS_DBFS_CONTENT_PROPERTIES_T(
    DBMS_DBFS_CONTENT_PROPERTY_T('principal', (null), 9),
    DBMS_DBFS_CONTENT_PROPERTY_T('owner', (null), 9),
    DBMS_DBFS_CONTENT_PROPERTY_T('acl', (null), 9),
    DBMS_DBFS_CONTENT_PROPERTY_T('asof', (null), 187),
    DBMS_DBFS_CONTENT_PROPERTY_T('read_only', '0', 2))

11. [Optional] List path names for user2 and user1. Note that another mount, user2_mnt, for store user2_FS, is available for user2. However, the underlying filesystem data is the same for user2 as for user1.

user2@tank> select pathname from dbfs_content;

PATHNAME

/user2_mnt
/user2_mnt/.sfs/tools
/user2_mnt/.sfs/snapshots
/user2_mnt/.sfs/content
/user2_mnt/.sfs/attributes
/user2_mnt/.sfs/RECYCLE
/user2_mnt/.sfs

user2@tank> connect user1
Connected.

user1@tank> select pathname from dbfs_content;

PATHNAME

/user1_mnt
/user1_mnt/.sfs/tools
/user1_mnt/.sfs/snapshots
/user1_mnt/.sfs/content
/user1_mnt/.sfs/attributes
12. In filesystem user1_FS, user1 creates file xxx.

user1@tank> var ret number;
user1@tank> var data blob;
user1@tank> exec :ret := dbms_fuse.fs_create('/user1_mnt/xxx', content => :data);
user1@tank> select :ret from dual;
:RET
----------
0


user1@tank> var buf varchar2(100);
user1@tank> exec :buf := 'hello world';
user1@tank> exec dbms_lob.writeappend(:data, length(:buf),
    utl_raw.cast_to_raw(:buf));
user1@tank> commit;

14. [Optional] Show that file xxx exists, and contains the appended data.

user1@tank> select pathname, utl_raw.cast_to_varchar2(filedata)
    from dbfs_content where filedata is not null;

    PATHNAME
    0
    ------------------------
    UTL_RAW.CAST_TO_VARCHAR2(FILEDATA)
    0
    ------------------------
    /user1_mnt/xxx
    hello world

15. User user2 sees the same file in their own DBFS-specific path name and mount prefix.

user1@tank> connect user2
Connected.

user2@tank> select pathname, utl_raw.cast_to_varchar2(filedata)
    from dbfs_content where filedata is not null;

    PATHNAME
    0
    ------------------------
    UTL_RAW.CAST_TO_VARCHAR2(FILEDATA)
    0
    ------------------------
    /user2_mnt/xxx
    hello world

After the export and register pairing completes, both users behave as equals with regard to their usage of the underlying tables. The exportFilesystem() procedure manages the necessary grants for access to the same data, which is shared between schemas. After user1 calls exportFilesystem(), filesystem access may be granted to any user with DBFS_ROLE. Note that a different role can be specified. Subsequently, user2 may create a new DBFS filesystem that shares the same underlying storage as the user1_FS filesystem, by invoking dbms_dbfs_sfs.registerFilesystem(), dbms_dbfs_sfs.registerStore(), and dbms_dbfs_sfs.mountStore() procedure calls.
When multiple database users share a filesystem, they must ensure that all database users unregister their interest in the filesystem before the owner (here, user1) drops the filesystem.

Oracle does not recommend that you run the DBFS as root.

10.3.5 HTTP, WebDAV, and FTP Access to DBFS

Components that enable HTTP, WebDAV, and FTP access to DBFS over the Internet use various XML DB server protocols.

Topics:
- Internet Access to DBFS Through XDB (page 10-16)
- Web Distributed Authoring and Versioning (WebDAV) Access (page 10-16)
- FTP Access to DBFS (page 10-17)
- HTTP Access to DBFS (page 10-18)

10.3.5.1 Internet Access to DBFS Through XDB

To provide database users who have DBFS authentication with a hierarchical file system-like view of registered and mounted DBFS stores, stores are displayed under the path /dbfs.

For guidelines on DBFS store creation, registration, deregistration, mount, unmount and deletion, see DBFS Content API (page 8-1).

The /dbfs folder is a virtual folder because the resources in its subtree are stored in DBFS stores, not the XDB repository. XDB issues a dbms_dbfs_content.list() command for the root path name "/" (with invoker rights) and receives a list of store access points as subfolders in the /dbfs folder. The list is comparable to store_mount parameters passed to dbms_dbfs_content.mountStore(). FTP and WebDAV users can navigate to these stores, while HTTP and HTTPS users access URLs from browsers.

Note that features implemented by the XDB repository, such as repository events, resource configurations, and ACLs, are not available for the /dbfs folder.

10.3.5.2 Web Distributed Authoring and Versioning (WebDAV) Access

WebDAV is an IETF standard protocol that provides users with a file-system-like interface to a repository over the Internet.

WebDAV server folders are typically accessed through Web Folders on Microsoft Windows (2000/NT/XP/Vista/7, and so on). You can access a resource using its fully qualified name, for example, /dbfs/sfs1/dir1/file1.txt, where sfs1 is the name of a DBFS store.

You need to set up WebDAV on Windows to access the DBFS filesystem.

See Also:

Oracle XML DB Developer’s Guide

The user authentication required to access the DBFS virtual folder is the same as for the XDB repository.
When a WebDAV client connects to a WebDAV server for the first time, the user is typically prompted for a username and password, which the client uses for all subsequent requests. From a protocol point-of-view, every request contains authentication information, which XDB uses to authenticate the user as a valid database user. If the user does not exist, the client does not get access to the DBFS store or the XDB repository. Upon successful authentication, the database user becomes the current user in the session.

XDB supports both basic authentication and digest authentication. For security reasons, it is highly recommended that HTTPS transport be used if basic authentication is enabled.

### 10.3.5.3 FTP Access to DBFS

FTP access to DBFS uses the standard FTP clients found on most Unix-based distributions. FTP is a file transfer mechanism built on client-server architecture with separate control and data connections.

FTP users are authenticated as database users. The protocol, as outlined in RFC 959, uses clear text user name and password for authentication. Therefore, FTP is not a secure protocol.

The following commands are supported for DBFS:

- **USER**: Authentication username
- **PASS**: Authentication password
- **CWD**: Change working directory
- **CDUP**: Change to Parent directory
- **QUIT**: Disconnect
- **PORT**: Specifies an address and port to which the server should connect
- **PASV**: Enter passive mode
- **TYPE**: Sets the transfer mode, such as, ASCII or Binary
- **RETR**: Transfer a copy of the file
- **STOR**: Accept the data and store the data as a file at the server site
- **RNFR**: Rename From
- **RNTO**: Rename To
- **DELE**: Delete file
- **RMD**: Remove directory
- **MKD**: Make a directory
- **PWD**: Print working directory
- **LIST**: Listing of a file or directory. Default is current directory.
- **NLST**: Returns file names in a directory
- **HELP**: Usage document
• SYST: Return system type
• FEAT: Gets the feature list implemented by the server
• NOOP: No operation (used for keep-alives)
• EPRT: Extended address (IPv6) and port to which the server should connect
• EPSV: Enter extended passive mode (IPv6)

10.3.5.4 HTTP Access to DBFS

Users have read-only access through HTTP/HTTPS protocols. Users point their browsers to a DBFS store using the XDB HTTP server with a URL such as https://hostname:port/dbfs/sfs1 where sfs1 is a DBFS store name.

10.4 DBFS Administration

DBFS administration includes tools that perform diagnostics, manage failover, perform backup and so on.

Topics:
• Using Oracle Wallet with DBFS Client (page 10-18)
• DBFS Diagnostics (page 10-19)
• Preventing Data Loss During Failover Events (page 10-19)
• Bypassing Client-Side Write Caching (page 10-20)
• Backing up DBFS (page 10-20)
• Small File Performance of DBFS (page 10-20)
• Enabling Advanced SecureFiles LOB Features for DBFS (page 10-21)

10.4.1 Using Oracle Wallet with DBFS Client

An Oracle Wallet allows the DBFS client to mount a DBFS store without requiring the user to enter a password. Refer to Oracle Database Enterprise User Security Administrator’s Guide for more information about creation and management of wallets.

The ”/@” syntax means to use the wallet, as shown in Step 7 (page 10-19).

1. Create a directory for the wallet. For example:
   
   mkdir $ORACLE_HOME/oracle/wallet

2. Create an auto-login wallet.
   
   mkstore -wrl $ORACLE_HOME/oracle/wallet -create

3. Add the wallet location in the client’s sqlnet.ora file:
   
   
   WALLET_LOCATION = (SOURCE = (METHOD = FILE) (METHOD_DATA = (DIRECTORY = $ORACLE_HOME/oracle/wallet)) )

4. Add the following parameter in the client’s sqlnet.ora file:
   
   SQLNET.WALLET_OVERRIDE = TRUE
5. Create credentials:

   mkstore -wrl wallet_location -createCredential db_connect_string username password

   For example:

   mkstore -wrl $ORACLE_HOME/oracle/wallet -createCredential DBConnectString scott password

6. Add the connection alias to your tnsnames.ora file.

7. Use dbfs_client with Oracle Wallet.

   For example:

   $ dbfs_client -o wallet /@DBConnectString /mnt/dbfs

### 10.4.2 DBFS Diagnostics

The dbfs_client program supports multiple levels of tracing to help diagnose problems. It can either output traces to a file or to /var/log/messages using the syslog daemon on Linux.

When you trace to a file, the dbfs_client program keeps two trace files on disk. dbfs_client, rotates the trace files automatically, and limits disk usage to 20 MB.

By default, tracing is turned off except for critical messages which are always logged to /var/log/messages.

If dbfs_client cannot connect to the Oracle Database, enable tracing using the trace_level and trace_file options. Tracing prints additional messages to log file for easier debugging.

DBFS uses Oracle Database for storing files. Sometimes Oracle server issues are propagated to dbfs_client as errors. If there is a dbfs_client error, please view the Oracle server logs to see if that is the root cause.

### 10.4.3 Preventing Data Loss During Failover Events

The dbfs_client program can failover to one of the other existing database instances if one of the database instances in an Oracle RAC cluster fails.

For dbfs_client failover to work correctly, you must modify the Oracle database service and specify failover parameters. Run the DBMS_SERVICE.MODIFY_SERVICE procedure to modify the service as shown Example 10-2 (page 10-19)

**Example 10-2   Enabling DBFS Client Failover Events**

exec DBMS_SERVICE.MODIFY_SERVICE(service_name => 'service_name',
                                 aq_ha_notifications => true,
                                 failover_method => 'BASIC',
                                 failover_type => 'SELECT',
                                 failover_retries => 180,
                                 failover_delay => 1);

Once you have completed the prerequisite, you can prevent data loss during a failover of the DBFS connection after a failure of the back-end Oracle database instance. In this case, cached writes may be lost if the client loses the connection. However, back-end failover to other Oracle RAC instances or standby databases does not cause lost writes.

- Specify the -o failover mount option:
10.4.4 Bypassing Client-Side Write Caching

The sharing and caching semantics for dbfs_client are similar to NFS in using the close-to-open cache consistency behavior. This allows multiple copies of dbfs_client to access the same shared file system. The default mode caches writes on the client and flushes them after a timeout or after the user closes the file. Also, writes to a file only appear to clients that open the file after the writer closed the file.

You can bypass client-side write caching.

- Specify O_SYNC when the file is opened.

To force writes in the cache to disk call fsync.

10.4.5 Backing up DBFS

You have two alternatives for backing up DBFS. You can back up the tables that underlie the file system at the database level or use a file system backup utility, such as Oracle Secure Backup, through a mount point.

Topics:

- DBFS Backup at the Database Level (page 10-20)
- DBFS Backup Through a File System Utility (page 10-20)

10.4.5.1 DBFS Backup at the Database Level

An advantage of backing up the tables at the database level is that the files in the file system are always consistent with the relational data in the database. A full restore and recover of the database also fully restores and recovers the file system with no data loss. During a point-in-time recovery of the database, the files are recovered to the specified time. As usual with database backup, modifications that occur during the backup do not affect the consistency of a restore. The entire restored file system is always consistent with respect to a specified time stamp.

10.4.5.2 DBFS Backup Through a File System Utility

The advantage of backing up the file system using a file system backup utility is that individual files can be restored from backup more easily. Any changes made to the restored files after the last backup are lost.

Specify the allow_root mount option if backups are scheduled using the Oracle Secure Backup Administrative Server.

10.4.6 Small File Performance of DBFS

Like any shared file system, the performance of DBFS for small files lags the performance of a local file system.

Each file data or metadata operation in DBFS must go through the FUSE user mode file system and then be forwarded across the network to the database. Therefore, each operation that is not cached on the client takes a few milliseconds to run in DBFS.

For operations that involve an input/output (IO) to disk, the time delay overhead is masked by the wait for the disk IO. Naturally, larger IOs have a lower percentage overhead than smaller IOs. The network overhead is more noticeable for operations that do not issue a disk IO.
When you compare the operations on a few small files with a local file system, the overhead is not noticeable, but operations that affect thousands of small files incur a much more noticeable overhead. For example, listing a single directory or looking at a single file produce near instantaneous response, while searching across a directory tree with many thousands of files results in a larger relative overhead.

10.4.7 Enabling Advanced SecureFiles LOB Features for DBFS

DBFS offers advanced features available with SecureFiles LOBs: compression, deduplication, encryption, and partitioning.

For example, DBFS can be configured as a compressed file system with partitioning. At the time of creating a DBFS file system, you must specify the set of enabled features for the file system. See Using Oracle LOB Storage (page 4-1) and "Creating a Partitioned File System (page 10-2)" for more information about the features of SecureFiles LOBs.

Example 10-3  Enabling Advanced Secure Files LOB Features for DBFS

```sql
$ sqlplus @dbfs_create_filesystem_advanced
tablespace_name
tablespace_name file_systemname
[compress-high | compress-medium | compress-low | nocompress]
[deduplicate | nodeduplicate]
[encrypt | noencrypt]
[partition | non-partition]
```

10.5 Shrinking and Reorganizing DBFS Filesystems

A DBFS Filesystem uses Online Filesystem Reorganization to shrink itself, enabling the release of allocated space back to the containing tablespace.

Topics:

- About Changing DBFS Filesystems (page 10-21)
- Advantages of Online Filesystem Reorganization (page 10-22)
- Determining Availability of Online Filesystem Reorganization (page 10-22)
- Invoking Online Filesystem Reorganization (page 10-23)

10.5.1 About Changing DBFS Filesystems

DBFS filesystems, like other database segments, grow dynamically with the addition or enlargement of files and directories. Growth occurs with the allocation of space from the tablespace that holds the DBFS filesystem to the various segments that make up the filesystem.

However, even if files and directories in the DBFS filesystem are deleted, the allocated space is not released back to the containing tablespace, but continues to exist and be available for other DBFS entities. A process called Online Filesystem Reorganization solves this problem by shrinking the DBFS Filesystem.

The DBFS Online Filesystem Reorganization utility internally uses the Oracle Database online redefinition facility, with the original filesystem and a temporary placeholder corresponding to the base and interim objects in the online redefinition model.
10.5.2 Advantages of Online Filesystem Reorganization

DBFS Online Filesystem Reorganization is a powerful data movement facility with these certain advantages.

These are:

- **It is online:** When reorganization is taking place, the filesystem remains fully available for read and write operations for all applications.

- **It can reorganize the structure:** The underlying physical structure and organization of the DBFS filesystem can be changed in many ways, such as:
  
  - A non-partitioned filesystem can be converted to a partitioned filesystem and vice-versa.
  
  - Special SecureFiles LOB properties can be selectively enabled or disabled in any combination, including the compression, encryption, and deduplication properties.
  
  - The data in the filesystem can be moved across tablespaces or within the same tablespace.

- **It can reorganize multiple filesystems concurrently:** Multiple different filesystems can be reorganized at the same time, if no temporary filesystems have the same name and the tablespaces have enough free space, typically, twice the space requirement for each filesystem being reorganized.

10.5.3 Determining Availability of Online Filesystem Reorganization

DBFS for Oracle Database 12c and later supports online filesystem reorganization. Some earlier versions also support the facility. To determine if your version does, query for a specific function in the DBFS PL/SQL packages, as shown below:

- Query for a specific function in the DBFS PL/SQL packages.

```sql
$ sqlplus / as sysdba
SELECT * FROM dba_procedures
WHERE owner = 'SYS'
  and object_name = 'DBMS_DBFS_SFS'
  and procedure_name = 'REORGANIZEFS';
```

If this query returns a single row similar to the one in this output, the DBFS installation supports Online Filesystem Reorganization. If the query does not return any rows, then the DBFS installation should either be upgraded or requires a patch for bug-10051996.
### 10.5.4 Invoking Online Filesystem Reorganization

You can perform an Online Filesystem Reorganization by creating a temporary DBFS filesystem.

1. Create a temporary DBFS filesystem with the desired new organization and structure: including the desired target tablespace (which may be the same tablespace as the filesystem being reorganized), desired target SecureFiles LOB storage properties (compression, encryption, or deduplication), and so on.

2. Invoke the PL/SQL procedure to reorganize the DBFS filesystem using the newly-created temporary filesystem for data movement.

3. Once the reorganization procedure completes, drop the temporary filesystem.

The example below reorganizes DBFS filesystem FS1 in tablespace TS1 into a new tablespace TS2, using a temporary filesystem named TMP_FS, where all filesystems belong to database user dbfs_user:

```bash
$ cd $ORACLE_HOME/rdbms/admin
$ sqlplus dbfs_user/***
@dbfs_create_filesystem TS2 TMP_FS
EXEC DBMS_DBFS_SFS.REORGANIZEFS('FS1', 'TMP_FS');
@dbfs_drop_filesystem TMP_FS
QUIT;
```

where:

- **TMP_FS** can have any valid name. It is intended as a temporary placeholder and can be dropped (as shown in the example above) or retained as a fully materialized point-in-time snapshot of the original filesystem.

- **FS1** is the original filesystem and is unaffected by the attempted reorganization. It remains usable for all DBFS operations, including SQL, PL/SQL, and `dbfs_client` mounts and commandline, during the reorganization. At the end of the reorganization, FS1 has the new structure and organization used to create TMP_FS and vice versa (TMP_FS will have the structure and organization originally used for FS1). If the reorganization fails for any reason, DBFS attempts to clean up the internal state of FS1.
• **TS2** needs enough space to accommodate all active (non-deleted) files and directories in **FS1**.

• **TS1** needs at least twice the amount of space being used by **FS1** if the filesystem is moved within the same tablespace as part of a shrink.
Part III

Application Design with LOBs

This part covers issues that you must consider when designing LOB applications.

This part contains these chapters:

- LOB Storage with Applications (page 11-1)
- Advanced Design Considerations (page 12-1)
- Overview of Supplied LOB APIs (page 13-1)
- Performance Guidelines (page 14-1)
Applications that contain tables with LOB columns may use both *SECUREFILE* and *BASICFILE* LOBs. If a feature applies to only one kind of LOB, this is stated.

Topics:

- Tables That Contain LOBs (page 11-1)
- Data Types for LOB Columns (page 11-3)
- LOB Storage Parameters (page 11-5)
- LOB Columns Indexing (page 11-15)
- LOB Manipulation in Partitioned Tables (page 11-17)
- LOBs in Index Organized Tables (page 11-19)
- Restrictions for LOBs in Partitioned Index-Organized Tables (page 11-20)
- Updating LOBs in Nested Tables (page 11-21)

### 11.1 Tables That Contain LOBs

When creating tables that contain LOBs, use these guidelines:

Topics:

- Persistent LOBs Initialized to NULL or Empty (page 11-1)
- Initializing LOBs (page 11-2)
- Initializing Persistent LOB Columns and Attributes to a Value (page 11-3)
- Initializing BFILEs to NULL or a File Name (page 11-3)

#### 11.1.1 Persistent LOBs Initialized to NULL or Empty

You can set a persistent LOB — that is, a LOB column in a table, or a LOB attribute in an object type that you defined— to be NULL or empty:

- **Set a Persistent LOB to NULL**: A LOB set to NULL has no locator. A NULL value is stored in the row in the table, not a locator. This is the same process as for all other data types.

- **Set a Persistent LOB to Empty**: By contrast, an empty LOB stored in a table is a LOB of zero length that has a locator. So, if you `SELECT` from an empty LOB column or attribute, then you get back a locator which you can use to populate the LOB with data using supported programmatic environments, such as OCI or PL/
SQL (DBMS_LOB). See Overview of Supplied LOB APIs (page 13-1) for more information on supported environments.

11.1.1.1 Setting a Persistent LOB to NULL

You may want to set a persistent LOB value to NULL upon inserting the row. These are possible situations where this is useful:

- In cases where you do not have the LOB data at the time of the INSERT.
- If you want to use a SELECT statement, such as the following, to determine whether or not the LOB holds a NULL value:

  ```sql
  SELECT COUNT (*) FROM print_media WHERE ad_graphic IS NOT NULL;
  SELECT COUNT (*) FROM print_media WHERE ad_graphic IS NULL;
  ```

Note that you cannot call OCI or DBMS_LOB functions on a NULL LOB, so you must then use an SQL UPDATE statement to reset the LOB column to a non-NULL (or empty) value.

The point is that you cannot make a function call from the supported programmatic environments on a LOB that is NULL. These functions only work with a locator, and if the LOB column is NULL, then there is no locator in the row.

11.1.1.2 Setting a Persistent LOB to Empty

You can initialize a persistent LOB to EMPTY rather than NULL. Doing so, enables you to obtain a locator for the LOB instance without populating the LOB with data.

- You set a persistent LOB to EMPTY, using the SQL function EMPTY_BLOB() or EMPTY_CLOB() in the INSERT statement, as follows.

  ```sql
  INSERT INTO a_table VALUES (EMPTY_BLOB());
  ```

As an alternative, you can use the RETURNING clause to obtain the LOB locator in one operation rather than calling a subsequent SELECT statement:

```sql
DECLARE
  Lob_loc  BLOB;
BEGIN
  INSERT INTO a_table VALUES (EMPTY_BLOB()) RETURNING blob_col INTO Lob_loc;
  /* Now use the locator Lob_loc to populate the BLOB with data */
END;
```

11.1.2 Initializing LOBs

You can initialize the LOBs in print_media by using the following INSERT statement:

```sql
INSERT INTO print_media VALUES (1001, EMPTY_CLOB(), EMPTY_CLOB(), NULL, EMPTY_BLOB(), EMPTY_BLOB(), NULL, NULL, NULL, NULL);
```

This sets the value of ad_sourcetext, ad_fltextn, ad_composite, and ad_photo to an empty value, and sets ad_graphic to NULL.

See Table for LOB Examples: The PM Schema print_media Table (page 2-4) for the print_media table.
11.1.3 Initializing Persistent LOB Columns and Attributes to a Value

You can initialize the LOB column or LOB attributes to a value that contains more than 4G bytes of data, the limit before release 10.2.

See Also:
Data Interface for Persistent LOBs (page 20-1)

11.1.4 Initializing BFILEs to NULL or a File Name

A BFILE can be initialized to NULL or to a filename. To do so, you can use the BFILENAME() function.

See Also:
"BFILENAME and Initialization (page 21-5)"

11.1.5 Restriction on First Extent of a LOB Segment

The first extent of any segment requires at least 2 blocks (if FREELIST GROUPS was 0). That is, the initial extent size of the segment should be at least 2 blocks. LOBs segments are different because they need at least 3 blocks in the first extent if the LOB is a BasicFiles LOB and 16 blocks if the LOB is a SecureFiles LOB.

If you try to create a LOB segment in a permanent dictionary managed tablespace with initial = 2 blocks, then it still works because it is possible for segments in permanent dictionary-managed tablespaces to override the default storage setting of the tablespaces.

But if uniform, locally managed tablespaces or dictionary managed tablespaces of the temporary type, or locally managed temporary tablespaces have an extent size of 2 blocks, then LOB segments cannot be created in these tablespaces. This is because in these tablespace types, extent sizes are fixed and the default storage setting of the tablespaces is not ignored.

11.2 Data Types for LOB Columns

When selecting a data type, consider the following three topics:

- LOBs Compared to LONG and LONG RAW Types (page 11-3)
- Varying-Width Character Data Storage in LOBs (page 11-4)
- Converting Character Sets Implicitly with LOBs (page 11-4)

11.2.1 LOBs Compared to LONG and LONG RAW Types

Table 11-1 (page 11-4) lists the similarities and differences between LOBs, LONGs, and LONG RAW types.
Table 11-1  LOBs Vs. LONG RAW

<table>
<thead>
<tr>
<th>LOB Data Type</th>
<th>LONG and LONG RAW Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>You can store multiple LOBs in a single row</td>
<td>You can store only one LONG or LONG RAW in each row.</td>
</tr>
<tr>
<td>LOBs can be attributes of a user-defined data type</td>
<td>This is not possible with either a LONG or LONG RAW</td>
</tr>
<tr>
<td>Only the LOB locator is stored in the table column; BLOB and CLOB data can</td>
<td>In the case of a LONG or LONG RAW the entire value is stored in the table column.</td>
</tr>
<tr>
<td>be stored in separate tablespaces and BFILE data is stored as an external file.</td>
<td></td>
</tr>
<tr>
<td>For inline LOBs, the database stores LOBs that are less than approximately 4000</td>
<td></td>
</tr>
<tr>
<td>bytes of data in the table column.</td>
<td></td>
</tr>
<tr>
<td>When you access a LOB column, you can choose to fetch the locator or the data.</td>
<td>When you access a LONG or LONG RAW, the entire value is returned.</td>
</tr>
<tr>
<td>A LOB can be up to 128 terabytes or more in size depending on your block size.</td>
<td>A LONG or LONG RAW instance is limited to 2 gigabytes in size.</td>
</tr>
<tr>
<td>There is greater flexibility in manipulating data in a random, piece-wise manner with LOBs. LOBs can be accessed at random offsets.</td>
<td>Less flexibility in manipulating data in a random, piece-wise manner with LONG or LONG RAW data. LONGs must be accessed from the beginning to the desired location.</td>
</tr>
<tr>
<td>You can replicate LOBs in both local and distributed environments.</td>
<td>Replication in both local and distributed environments is not possible with a LONG or LONG RAW (see Oracle Database Advanced Replication)</td>
</tr>
</tbody>
</table>

11.2.2 Varying-Width Character Data Storage in LOBs

Varying-width character data in CLOB and NCLOB data types is stored in an internal format that is compatible with UCS2 Unicode character set format. This ensures that there is no storage loss of character data in a varying-width format. Also note the following if you are using LOBs to store varying-width character data:

- You can create tables containing CLOB and NCLOB columns even if you use a varying-width CHAR or NCHAR database character set.
- You can create a table containing a data type that has a CLOB attribute regardless of whether you use a varying-width CHAR database character set.

11.2.3 Converting Character Sets Implicitly with LOBs

For CLOB and NCLOB instances used in OCI (Oracle Call Interface), or any of the programmatic environments that access OCI functionality, character set conversions are implicitly performed when translating from one character set to another.

- Use the `DBMS_LOB.LOADCLOBFROMFILE` API to perform an implicit conversion from binary data to character data when loading to a CLOB or NCLOB.

With the exception of `DBMS_LOB.LOADCLOBFROMFILE`, LOB APIs do not perform implicit conversions from binary data to character data.
For example, when you use the `DBMS_LOB.LOADFROMFILE` API to populate a CLOB or NCLOB, you are populating the LOB with binary data from a BFILE. In this case, you must perform character set conversions on the BFILE data before calling `DBMS_LOB.LOADFROMFILE`.

See Also:

*Oracle Database Globalization Support Guide* for more detail on character set conversions.

Note:

The database character set cannot be changed from a single-byte to a multibyte character set if there are populated user-defined CLOB columns in the database tables. The national character set cannot be changed between `AL16UTF16` and `UTF8` if there are populated user-defined NCLOB columns in the database tables.

11.3 LOB Storage Parameters

You should consider certain LOB storage characteristics when designing tables with LOB storage. For a discussion of `SECUREFILE` parameters:

See Also:

- "CREATE TABLE with LOB Storage (page 4-3)"
- "ALTER TABLE with LOB Storage (page 4-18)"

Topics:

- Inline and Out-of-Line LOB Storage (page 11-5)
- Defining Tablespace and Storage Characteristics for Persistent LOBs (page 11-6)

11.3.1 Inline and Out-of-Line LOB Storage

LOB columns store locators that reference the location of the actual LOB value. Actual LOB values are stored either in the table row (inline) or outside of the table row (out-of-line), depending on the column properties you specify when you create the table, and depending the size of the LOB.

LOB values are stored out-of-line when any of the following situations apply:

- If you explicitly specify `DISABLE STORAGE IN ROW` for the LOB storage clause when you create the table.
- If the size of the LOB is greater than approximately 4000 bytes (4000 minus system control information), regardless of the LOB storage properties for the column.
- If you update a LOB that is stored out-of-line and the resulting LOB is less than approximately 4000 bytes, it is still stored out-of-line.
LOB values are stored inline when any of the following conditions apply:

- When the size of the LOB stored in the given row is small, approximately 4000 bytes or less, and you either explicitly specify `ENABLE STORAGE IN ROW` or the LOB storage clause when you create the table, or when you do not specify this parameter (which is the default).
- When the LOB value is `NULL` (regardless of the LOB storage properties for the column).

Using the default LOB storage properties (inline storage) can allow for better database performance; it avoids the overhead of creating and managing out-of-line storage for smaller LOB values. If LOB values stored in your database are frequently small in size, then using inline storage is recommended.

**Note:**

- LOB locators are always stored in the row.
- A LOB locator always exists for any LOB instance regardless of the LOB storage properties or LOB value - `NULL`, empty, or otherwise.
- If the LOB is created with `DISABLE STORAGE IN ROW` properties and the BasicFiles LOB holds any data, then a minimum of one `CHUNK` of out-of-line storage space is used; even when the size of the LOB is less than the `CHUNK` size.
- If a LOB column is initialized with `EMPTY_CLOB()` or `EMPTY_BLOB()`, then no LOB value exists, not even `NULL`. The row holds a LOB locator only. No additional LOB storage is used.
- LOB storage properties do not affect `BFILE` columns. `BFILE` data is always stored in operating system files outside the database.

### 11.3.2 Defining Tablespace and Storage Characteristics for Persistent LOBs

When defining LOBs in a table, you can explicitly indicate the tablespace and storage characteristics for each persistent LOB column.

To create a BasicFiles LOB, the `BASICFILE` keyword is optional but is recommended for clarity, as shown in the following example:

```
CREATE TABLE ContainsLOB_tab (n NUMBER, c CLOB)
    lob (c) STORE AS BASICFILE segname (TABLESPACE lobtbs1 CHUNK 4096
        PCTVERSION 5
        NOCACHE LOGGING
        STORAGE (MAXEXTENTS 5)
    );
```

For SecureFiles, the `SECUREFILE` keyword is necessary, as shown in the following example (assuming `TABLESPACE lobtbs1` is `ASSM`):

```
CREATE TABLE ContainsLOB_tab1 (n NUMBER, c CLOB)
    lob (c) STORE AS SECUREFILE sfsegname (TABLESPACE lobtbs1
        RETENTION AUTO
        CACHE LOGGING
        STORAGE (MAXEXTENTS 5)
    );
```
Note:
There are no tablespace or storage characteristics that you can specify for external LOBs (BFILES) as they are not stored in the database.

If you must modify the LOB storage parameters on an existing LOB column, then use the `ALTER TABLE ... MOVE` statement. You can change the `RETENTION`, `PCTVERSION`, `CACHE`, `NOCACHE LOGGING`, `NOLOGGING`, or `STORAGE` settings. You can also change the `TABLESPACE` using the `ALTER TABLE ... MOVE` statement.

### 11.3.2.1 Assigning a LOB Data Segment Name

As shown in the previous example, specifying a name for the LOB data segment makes for a much more intuitive working environment. When querying the LOB data dictionary views `USER_LOBS`, `ALL_LOBS`, `DBA_LOBS` (see *Oracle Database Reference*), you see the LOB data segment that you chose instead of system-generated names.

### 11.3.3 LOB Storage Characteristics for LOB Column or Attribute

LOB storage characteristics that can be specified for a LOB column or a LOB attribute include the following:

- `TABLESPACE`
- `PCTVERSION` or `RETENTION`
  
  Note that you can specify either `PCTVERSION` or `RETENTION` for BasicFiles LOBs, but not both. For SecureFiles, only the `RETENTION` parameter can be specified.
- `CACHE/NOCACHE/CACHE READS`
- `LOGGING/NOLOGGING`
- `CHUNK`
- `ENABLE/DISABLE STORAGE IN ROW`
- `STORAGE`

For most users, defaults for these storage characteristics are sufficient. If you want to fine-tune LOB storage, then consider the following guidelines.

**See Also:**
- `STORAGE` clause in *Oracle Database SQL Language Reference*
- `RETENTION` parameter in *Oracle Database SQL Language Reference*

### 11.3.4 TABLESPACE and LOB Index

The LOB index is an internal structure that is strongly associated with LOB storage. This implies that a user may not drop the LOB index and rebuild it.
Note:
The LOB index cannot be altered.

The system determines which tablespace to use for LOB data and LOB index depending on your specification in the LOB storage clause:

- If you do not specify a tablespace for the LOB data, then the tablespace of the table is used for the LOB data and index.
- If you specify a tablespace for the LOB data, then both the LOB data and index use the tablespace that was specified.

11.3.4.1 Tablespace for LOB Index in Non-Partitioned Table

When creating a table, if you specify a tablespace for the LOB index for a non-partitioned table, then your specification of the tablespace is ignored and the LOB index is co-located with the LOB data. Partitioned LOBs do not include the LOB index syntax.

Specifying a separate tablespace for the LOB storage segments enables a decrease in contention on the tablespace of the table.

11.3.5 PCTVERSION

When a BasicFiles LOB is modified, a new version of the BasicFiles LOB page is produced in order to support consistent read of prior versions of the BasicFiles LOB value.

PCTVERSION is the percentage of all used BasicFiles LOB data space that can be occupied by old versions of BasicFiles LOB data pages. As soon as old versions of BasicFiles LOB data pages start to occupy more than the PCTVERSION amount of used BasicFiles LOB space, Oracle Database tries to reclaim the old versions and reuse them. In other words, PCTVERSION is the percent of used BasicFiles LOB data blocks that is available for versioning old BasicFiles LOB data.

PCTVERSION has a default of 10 (%), a minimum of 0, and a maximum of 100.

To decide what value PCTVERSION should be set to, consider the following:

- How often BasicFiles LOBs are updated?
- How often the updated BasicFiles LOBs are read?

Table 11-2 (page 11-8) provides some guidelines for determining a suitable PCTVERSION value given an update percentage of 'X'.

<table>
<thead>
<tr>
<th>BasicFiles LOB Update Pattern</th>
<th>BasicFiles LOB Read Pattern</th>
<th>PCTVERSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Updates X% of LOB data</td>
<td>Reads updated LOBs</td>
<td>X%</td>
</tr>
<tr>
<td>Updates X% of LOB data</td>
<td>Reads LOBs but not the updated LOBs</td>
<td>0%</td>
</tr>
<tr>
<td>Updates X% of LOB data</td>
<td>Reads both updated and non-updated LOBs</td>
<td>2X%</td>
</tr>
<tr>
<td>Never updates LOB</td>
<td>Reads LOBs</td>
<td>0%</td>
</tr>
</tbody>
</table>
If your application requires several BasicFiles LOB updates concurrent with heavy reads of BasicFiles LOB columns, then consider using a higher value for `PCTVERSION`, such as 20%.

Setting `PCTVERSION` to twice the default value allows more free pages to be used for old versions of data pages. Because large queries may require consistent reads of BasicFiles LOB columns, it may be useful to retain old versions of BasicFiles LOB pages. In this case, BasicFiles LOB storage may grow because the database does not reuse free pages aggressively.

If persistent BasicFiles LOB instances in your application are created and written just once and are primarily read-only afterward, then updates are infrequent. In this case, consider using a lower value for `PCTVERSION`, such as 5% or lower.

The more infrequent and smaller the BasicFiles LOB updates are, the less space must be reserved for old copies of BasicFiles LOB data. If existing BasicFiles LOBs are known to be read-only, then you could safely set `PCTVERSION` to 0% because there would never be any pages needed for old versions of data.

### 11.3.6 RETENTION Parameter for BasicFiles LOBs

You can specify the `RETENTION` parameter in the LOB storage clause of the `CREATE TABLE` or `ALTER TABLE` statement as an alternative to the `PCTVERSION` parameter. Doing so, configures the LOB column to store old versions of LOB data for a period of time, rather than using a percentage of the table space. For example:

```sql
CREATE TABLE ContainsLOB_tab (n NUMBER, c CLOB) 
  lob (c) STORE AS BASICFILE segname (TABLESPACE lobtbs1 CHUNK 4096 
  RETENTION 
  NOCACHE LOGGING 
  STORAGE (MAXEXTENTS 5) 
  );
```

The `RETENTION` parameter is designed for use with UNDO features of the database, such as Flashback Versions Query. When a LOB column has the `RETENTION` property set, old versions of the LOB data are retained for the amount of time specified by the `UNDO_RETENTION` parameter.

Note the following with respect to the `RETENTION` parameter:

- **UNDO SQL** is not enabled for LOB columns as it is with other data types. You must set the `RETENTION` property on a LOB column to use Undo SQL on LOB data.

- You cannot set the value of the `RETENTION` parameter explicitly. The amount of time for retention of LOB versions in determined by the `UNDO_RETENTION` parameter.

- Usage of the `RETENTION` parameter is only supported in Automatic Undo Management mode. You must configure your table for use with Automatic Undo Management before you can set `RETENTION` on a LOB column. ASSM is required for `LOB RETENTION` to be in effect for BasicFiles LOBs. The `RETENTION` parameter of the SQL (in the `STORE AS` clause) is silently ignored if the BasicFiles LOB resides in an MSSM tablespace.

- The LOB storage clause can specify `RETENTION` or `PCTVERSION`, but not both.
11.3.7 RETENTION Parameter for SecureFiles LOBs

Specifying the RETENTION parameter for SecureFiles indicates that the database manages consistent read data for the SecureFiles storage dynamically, taking into account factors such as the UNDO mode of the database.

- Specify MAX if the database is in FLASHBACK mode to limit the size of the LOB UNDO retention in bytes. If you specify MAX, then you must also specify the MAXSIZE clause in the storage_clause.

- Specify AUTO if you want to retain UNDO sufficient for consistent read purposes only. This is the default.

- Specify NONE if no UNDO is required for either consistent read or flashback purposes.

The default RETENTION for SecureFiles is AUTO.

11.3.8 CACHE / NOCACHE / CACHE READS

When creating tables that contain LOBs, use the cache options according to the guidelines in Table 11-3 (page 11-10):

<table>
<thead>
<tr>
<th>Cache Mode</th>
<th>Read</th>
<th>Write</th>
</tr>
</thead>
<tbody>
<tr>
<td>CACHE READS</td>
<td>Frequently</td>
<td>Once or occasionally</td>
</tr>
<tr>
<td>CACHE</td>
<td>Frequently</td>
<td>Frequently</td>
</tr>
<tr>
<td>NOCACHE (default)</td>
<td>Once or occasionally</td>
<td>Never</td>
</tr>
</tbody>
</table>

11.3.8.1 CACHE / NOCACHE / CACHE READS: LOB Values and Buffer Cache

- CACHE: LOB pages are placed in the buffer cache for faster access.

- NOCACHE: As a parameter in the STORE AS clause, NOCACHE specifies that LOB values are not brought into the buffer cache.

- CACHE READS: LOB values are brought into the buffer cache only during read and not during write operations.

NOCACHE is the default for both SecureFiles and BasicFiles LOBs.
11.3.9 LOGGING / NOLOGGING Parameter for BasicFiles LOBs

The [NO]LOGGING parameter is applied to using LOBs in the same manner as for other table operations. In the usual case, if the [NO]LOGGING clause is omitted, then this means that neither NOLOGGING nor LOGGING is specified and the logging attribute of the table or table partition defaults to the logging attribute of the tablespace in which it resides.

For LOBs, there is a further alternative depending on how CACHE is stipulated.

- **CACHE is specified** and [NO]LOGGING clause is omitted. LOGGING is automatically implemented (because you cannot have CACHE NOLOGGING).

- **CACHE is not specified** and [NO]LOGGING clause is omitted. The process defaults in the same way as it does for tables and partitioned tables. That is, the [NO]LOGGING value is obtained from the tablespace in which the LOB segment resides.

The following issues should also be kept in mind.

11.3.9.1 LOBs Always Generate Undo for LOB Index Pages

Regardless of whether LOGGING or NOLOGGING is set, LOBs never generate rollback information (undo) for LOB data pages because old LOB data is stored in versions. Rollback information that is created for LOBs tends to be small because it is only for the LOB index page changes.

11.3.9.2 When LOGGING is Set Oracle Generates Full Redo for LOB Data Pages

NOLOGGING is intended to be used when a customer does not care about media recovery.

Thus, if the disk/tape/storage media fails, then you cannot recover your changes from the log because the changes were never logged.

11.3.9.2.1 NOLOGGING is Useful for Bulk Loads or Inserts.

For instance, when loading data into the LOB, if you do not care about redo and can just start the load over if it fails, set the LOB data segment storage characteristics to NOCACHE NOLOGGING. This provides good performance for the initial load of data.

Once you have completed loading data, if necessary, use ALTER TABLE to modify the LOB storage characteristics for the LOB data segment for normal LOB operations, for example, to CACHE or NOCACHE LOGGING.

---

**Note:**

CACHE implies that you also get LOGGING.
11.3.10 LOGGING/FILESYSTEM_LIKE_LOGGING for SecureFiles LOBs

The **NOLOGGING** and **LOGGING** parameters are applied to using LOBs in the same manner as for other table operations.

In the usual case, if the *logging_clause* is omitted, then the SecureFiles inherits its logging attribute from the tablespace in which it resides. In this case, if **NOLOGGING** is the default value, the SecureFiles defaults to **FILESYSTEM_LIKE_LOGGING**.

**Note:**

Using the **CACHE** option results in improved performance when reading and writing data from the LOB column. However, it can potentially age other non-LOB pages out of the buffer cache prematurely.

11.3.10.1 CACHE Implies LOGGING

For SecureFiles, there is a further alternative depending on how **CACHE** is specified:

- If **CACHE** is specified and the **LOGGING** clause is omitted, then **LOGGING** is used.
- If **CACHE** is not specified and the logging_clause is omitted. Then the process defaults in the same way as it does for tables and partitioned tables. That is, the **LOGGING** value is obtained from the tablespace in which the LOB value resides. If the tablespace is **NOLOGGING**, then the SecureFiles defaults to **FILESYSTEM_LIKE_LOGGING**.

Keep the following issues in mind.

11.3.10.2 SecureFiles and an Efficient Method of Generating REDO and UNDO

This means that Oracle Database determines if it is more efficient to generate **REDO** and **UNDO** for the change to a block, similar to heap blocks, or if it generates a version and full **REDO** of the new block similar to BasicFiles LOBs.

11.3.10.3 FILESYSTEM_LIKE_LOGGING is Useful for Bulk Loads or Inserts

For instance, when loading data into the LOB, if you do not care about **REDO** and can just start the load over if it fails, set the LOB data segment storage characteristics to **FILESYSTEM_LIKE_LOGGING**. This provides good performance for the initial load of data.

Once you have completed loading data, if necessary, use **ALTER TABLE** to modify the LOB storage characteristics for the LOB data segment for normal LOB operations. For example, to **CACHE** or **NOCACHE** **LOGGING**.

11.3.11 CHUNK

A chunk is one or more Oracle blocks.

You can specify the chunk size for the BasicFiles LOB when creating the table that contains the LOB. This corresponds to the data size used by Oracle Database when accessing or modifying the LOB value. Part of the chunk is used to store system-related information and the rest stores the LOB value. The API you are using has a function that returns the amount of space used in the LOB chunk to store the LOB value. In PL/SQL use **DBMS_LOB.GETCHUNKSIZE**. In OCI, use **OCILobGetChunkSize()**.
Note:

If the tablespace block size is the same as the database block size, then CHUNK is also a multiple of the database block size. The default CHUNK size is equal to the size of one tablespace block, and the maximum value is 32K.

See Also:

"Terabyte-Size LOB Support (page 12-24)" for information about maximum LOB sizes

11.3.11.1 The Value of CHUNK

Once the value of CHUNK is chosen (when the LOB column is created), it cannot be changed.

Because you cannot change the value CHUNK, it is important that you choose a value which optimizes your storage and performance requirements. For SecureFiles, CHUNK is an advisory size and is provided for backward compatibility purposes.

11.3.11.1.1 Space Considerations

The value of CHUNK does not matter for LOBs that are stored inline.

Inline storage occurs when ENABLE STORAGE IN ROW is set, and the size of the LOB locator and the LOB data is less than approximately 4000 bytes. However, when the LOB data is stored out-of-line, it always takes up space in multiples of the CHUNK parameter. This can lead to a large waste of space if your data is small, but the CHUNK is set to a large number. Table 11-4 (page 11-13) illustrates this point:

<table>
<thead>
<tr>
<th>Data Size</th>
<th>CHUNK Size</th>
<th>Disk Space Used to Store the LOB</th>
<th>Space Utilization (Percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3500 enable storage in row</td>
<td>irrelevant</td>
<td>3500 in row</td>
<td>100</td>
</tr>
<tr>
<td>3500 disable storage in row</td>
<td>32 KB</td>
<td>32 KB</td>
<td>10</td>
</tr>
<tr>
<td>3500 disable storage in row</td>
<td>4 KB</td>
<td>4 KB</td>
<td>90</td>
</tr>
<tr>
<td>33 KB</td>
<td>32 KB</td>
<td>64 KB</td>
<td>51</td>
</tr>
<tr>
<td>2 GB +10</td>
<td>32 KB</td>
<td>2 GB + 32 KB</td>
<td>99+</td>
</tr>
</tbody>
</table>

11.3.11.1.2 Performance Considerations

It is more efficient to access LOBs in big chunks.

You can set CHUNK to the data size most frequently accessed or written. For example, if only one block of LOB data is accessed at a time, then set CHUNK to the size of one block. If you have big LOBs, and read or write big amounts of data, then choose a large value for CHUNK.
11.3.11.2 Set INITIAL and NEXT to Larger than CHUNK

If you explicitly specify storage characteristics for the LOB, then make sure that INITIAL and NEXT for the LOB data segment storage are set to a size that is larger than the CHUNK size.

For example, if the database block size is 2KB and you specify a CHUNK of 8KB, then make sure that INITIAL and NEXT are bigger than 8KB and preferably considerably bigger (for example, at least 16KB).

Put another way: If you specify a value for INITIAL, NEXT, or the LOB CHUNK size, then make sure they are set in the following manner:

- CHUNK <= NEXT
- CHUNK <= INITIAL

11.3.12 ENABLE or DISABLE STORAGE IN ROW Clause

You use the ENABLE | DISABLE STORAGE IN ROW clause to indicate whether the LOB should be stored inline (in the row) or out-of-line.

---

**Note:**

You may not alter this specification once you have made it: if you ENABLE STORAGE IN ROW, then you cannot alter it to DISABLE STORAGE IN ROW and vice versa.

---

The default is ENABLE STORAGE IN ROW.

11.3.13 Guidelines for ENABLE or DISABLE STORAGE IN ROW

The maximum amount of LOB data stored in the row is the maximum VARCHAR2 size (4000). This includes the control information and the LOB value. If you indicate that the LOB should be stored in the row, once the LOB value and control information is larger than approximately 4000, then the LOB value is automatically moved out of the row.

This suggests the following guidelines:

The default, ENABLE STORAGE IN ROW, is usually the best choice for the following reasons:

- **Small LOBs:** If the LOB is small (less than approximately 4000 bytes), then the whole LOB can be read while reading the row without extra disk I/O.

- **Large LOBs:** If the LOB is big (greater than approximately 4000 bytes), then the control information is still stored in the row if ENABLE STORAGE IN ROW is set, even after moving the LOB data out of the row. This control information could enable us to read the out-of-line LOB data faster.

However, in some cases DISABLE STORAGE IN ROW is a better choice. This is because storing the LOB in the row increases the size of the row. This impacts performance if you are doing a lot of base table processing, such as full table scans, multi-row accesses (range scans), or many UPDATE/SELECT to columns other than the LOB columns.
11.4 LOB Columns Indexing

There are different techniques you can use to index LOB columns.

Note:
After you move a LOB column any existing table indexes must be rebuilt.

Topics:
- Domain Indexing on LOB Columns (page 11-15)
- Text Indexes on LOB Columns (page 11-15)
- Function-Based Indexes on LOBs (page 11-16)
- Extensible Indexing on LOB Columns (page 11-16)
- Oracle Text Indexing Support for XML (page 11-17)

11.4.1 Domain Indexing on LOB Columns

You might be able to improve the performance of queries by building indexes specifically attuned to your domain. Extensibility interfaces provided with the database allow for domain indexing, a framework for implementing such domain specific indexes.

Note:
You cannot build a B-tree or bitmap index on a LOB column.

See Also:
Oracle Database Data Cartridge Developer’s Guide for information on building domain specific indexes.

11.4.2 Text Indexes on LOB Columns

Depending on the nature of the contents of the LOB column, one of the Oracle Text options could also be used for building indexes.

For example, if a text document is stored in a CLOB column, then you can build a text index to speed up the performance of text-based queries over the CLOB column.

See Also:
Oracle Text Application Developer’s Guide for an example of using a CLOB column to store text data
11.4.3 Function-Based Indexes on LOBs

A function-based index is an index built on an expression. It extends your indexing capabilities beyond indexing on a column. A function-based index increases the variety of ways in which you can access data.

Function-based indexes cannot be built on nested tables or LOB columns. However, you can build function-based indexes on VARRAYs.

Like extensible indexes and domain indexes on LOB columns, function-based indexes are also automatically updated when a DML operation is performed on the LOB column. Function-based indexes are also updated when any extensible index is updated.

See Also:
Oracle Database Development Guide for more information on using function-based indexes.

11.4.4 Extensible Indexing on LOB Columns

The database provides extensible indexing, a feature which enables you to define new index types as required. This is based on the concept of cooperative indexing where a data cartridge and the database build and maintain indexes for data types such as text and spatial for example, for On-line-Analytical Processing (OLAP).

The cartridge is responsible for defining the index structure, maintaining the index content during load and update operations, and searching the index during query processing. The index structure can be stored in Oracle as heap-organized, or an index-organized table, or externally as an operating system file.

To support this structure, the database provides an indextype. The purpose of an indextype is to enable efficient search and retrieval functions for complex domains such as text, spatial, image, and OLAP by means of a data cartridge. An indextype is analogous to the sorted or bit-mapped index types that are built-in within the Oracle Server. The difference is that an indextype is implemented by the data cartridge developer, whereas the Oracle kernel implements built-in indexes. Once a new indextype has been implemented by a data cartridge developer, end users of the data cartridge can use it just as they would built-in indextypes.

When the database system handles the physical storage of domain indexes, data cartridges

- Define the format and content of an index. This enables cartridges to define an index structure that can accommodate a complex data object.
- Build, delete, and update a domain index. The cartridge handles building and maintaining the index structures. Note that this is a significant departure from the medicine indexing features provided for simple SQL data types. Also, because an index is modeled as a collection of tuples, in-place updating is directly supported.
- Access and interpret the content of an index. This capability enables the data cartridge to become an integral component of query processing. That is, the content-related clauses for database queries are handled by the data cartridge.

By supporting extensible indexes, the database significantly reduces the effort needed to develop high-performance solutions that access complex data types such as LOBs.
11.4.1 Extensible Optimizer

The extensible optimizer functionality allows authors of user-defined functions and indexes to create statistics collections, selectivity, and cost functions. This information is used by the optimizer in choosing a query plan. The cost-based optimizer is thus extended to use the user-supplied information.

Extensible indexing functionality enables you to define new operators, index types, and domain indexes. For such user-defined operators and domain indexes, the extensible optimizer functionality allows users to control the three main components used by the optimizer to select an execution plan: statistics, selectivity, and cost.

See Also:
Oracle Database Data Cartridge Developer’s Guide

11.4.5 Oracle Text Indexing Support for XML

You can create Oracle Text indexes on CLOB columns and perform queries on XML data.

See Also:
• Oracle XML Developer’s Kit Programmer’s Guide
• Oracle Text Reference
• Oracle Text Application Developer’s Guide

11.5 LOB Manipulation in Partitioned Tables

You can partition tables that contain LOB columns.

Topics:
• About Manipulating LOBs in Partitioned Tables (page 11-17)
• Partitioning a Table Containing LOB Columns (page 11-18)
• Creating an Index on a Table Containing Partitioned LOB Columns (page 11-18)
• Moving Partitions Containing LOBs (page 11-18)
• Splitting Partitions Containing LOBs (page 11-19)
• Merging Partitions Containing LOBs (page 11-19)

11.5.1 About Manipulating LOBs in Partitioned Tables

As a result, LOBs can take advantage of all of the benefits of partitioning including the following:

• LOB segments can be spread between several tablespaces to balance I/O load and to make backup and recovery more manageable.
• LOBs in a partitioned table become easier to maintain.
• LOBs can be partitioned into logical groups to speed up operations on LOBs that are accessed as a group.

This section describes some of the ways you can manipulate LOBs in partitioned tables.

11.5.2 Partitioning a Table Containing LOB Columns

LOBs are supported in RANGE partitioned, LIST partitioned, and HASH partitioned tables. Composite heap-organized tables can also have LOBs.

You can partition a table containing LOB columns using the following techniques:

• When the table is created using the PARTITION BY ... clause of the CREATE TABLE statement.
• Adding a partition to an existing table using the ALTER TABLE ... ADD PARTITION clause.
• Exchanging partitions with a table that has partitioned LOB columns using the ALTER TABLE ... EXCHANGE PARTITION clause. Note that EXCHANGE PARTITION can only be used when both tables have the same storage attributes, for example, both tables store LOBs out-of-line.

Creating LOB partitions at the same time you create the table (in the CREATE TABLE statement) is recommended. If you create partitions on a LOB column when the table is created, then the column can hold LOBs stored either inline or out-of-line LOBs.

After a table is created, new LOB partitions can only be created on LOB columns that are stored out-of-line. Also, partition maintenance operations, SPLIT PARTITION and MERGE PARTITIONS, only work on LOB columns that store LOBs out-of-line.

See Also:
"Restrictions for LOBs in Partitioned Index-Organized Tables (page 11-20)" for additional information on LOB restrictions.

Note that once a table is created, storage attributes cannot be changed. See "LOB Storage Parameters (page 11-5)" for more information about LOB storage attributes.

11.5.3 Creating an Index on a Table Containing Partitioned LOB Columns

To improve the performance of queries, you can create indexes on partitioned LOB columns. For example:

CREATE INDEX index_name ON table_name (LOB_column_1, LOB_column_2, ...) LOCAL;

Note that only domain and function-based indexes are supported on LOB columns. Other types of indexes, such as unique indexes are not supported with LOBs.

11.5.4 Moving Partitions Containing LOBs

You can move a LOB partition into a different tablespace. This is useful if the tablespace is no longer large enough to hold the partition. To do so, use the ALTER TABLE ... MOVE PARTITION clause. For example:
ALTER TABLE current_table MOVE PARTITION partition_name
   TABLESPACE destination_table_space
   LOB (column_name) STORE AS (TABLESPACE current_tablespace);

11.5.5 Splitting Partitions Containing LOBs

You can split a partition containing LOBs into two equally sized partitions using the
ALTER TABLE ... SPLIT PARTITION clause. Doing so permits you to place one or
both new partitions in a new tablespace. For example:

ALTER TABLE table_name SPLIT PARTITION partition_name
   AT (partition_range_upper_bound)
   INTO (PARTITION partition_name,
          PARTITION new_partition_name TABLESPACE new_tablespace_name
          LOB (column_name) STORE AS (TABLESPACE tablespace_name)
          ... ;

11.5.6 Merging Partitions Containing LOBs

You can merge partitions that contain LOB columns using the ALTER TABLE ... 
MERGE PARTITIONS clause.

This technique is useful for reclaiming unused partition space. For example:

ALTER TABLE table_name
   MERGE PARTITIONS partition_1, partition_2
   INTO PARTITION new_partition TABLESPACE new_tablespace_name
   LOB (column_name) store as (TABLESPACE tablespace_name)
   ... ;

11.6 LOBs in Index Organized Tables

Index Organized Tables (IOTs) support internal and external LOB columns. For the
most part, SQL DDL, DML, and piece wise operations on LOBs in IOTs produce the
same results as those for normal tables. The only exception is the default semantics of
LOBs during creation. The main differences are:

- **Tablespace Mapping:** By default, or unless specified otherwise, the LOB data and
  index segments are created in the tablespace in which the primary key index
  segments of the index organized table are created.

- **Inline as Compared to Out-of-Line Storage:** By default, all LOBs in an index
  organized table created without an overflow segment are stored out of line. In
  other words, if an index organized table is created without an overflow segment,
  then the LOBs in this table have their default storage attributes as DISABLE
  STORAGE IN ROW. If you forcibly try to specify an ENABLE STORAGE IN ROW
  clause for such LOBs, then SQL raises an error.

  On the other hand, if an overflow segment has been specified, then LOBs in index
  organized tables exactly mimic their semantics in conventional tables (see
  "Defining Tablespace and Storage Characteristics for Persistent LOBs
  (page 11-6)__).

Example of Index Organized Table (IOT) with LOB Columns

Consider the following example:

CREATE TABLE iotlob_tab (c1 INTEGER PRIMARY KEY, c2 BLOB, c3 CLOB, c4
VARCHAR2(20))
   ORGANIZATION INDEX
   TABLESPACE iot_ts
Executing these statements results in the creation of an index organized table `iotlob_tab` with the following elements:

- A primary key index segment in the tablespace `iot_ts`,
- An overflow data segment in tablespace `ioto_ts`
- Columns starting from column `C3` being explicitly stored in the overflow data segment
- BLOB (column `C2`) data segments in the tablespace `lob_ts`
- BLOB (column `C2`) index segments in the tablespace `lobidx_ts`
- CLOB (column `C3`) data segments in the tablespace `iot_ts`
- CLOB (column `C3`) index segments in the tablespace `iot_ts`
- CLOB (column `C3`) stored in line by virtue of the IOT having an overflow segment
- BLOB (column `C2`) explicitly forced to be stored out of line

**Note:**

If no overflow had been specified, then both `C2` and `C3` would have been stored out of line by default.

Other LOB features, such as BFILES and varying character width LOBs, are also supported in index organized tables, and their usage is the same as for conventional tables.

### 11.7 Restrictions for LOBs in Partitioned Index-Organized Tables

LOB columns are supported in range-, list-, and hash-partitioned index-organized tables with the following restrictions:

- Composite partitioned index-organized tables are not supported.
- Relational and object partitioned index-organized tables (partitioned by range, hash, or list) can hold LOBs stored as follows; however, partition maintenance operations, such as MOVE, SPLIT, and MERGE are not supported with:
  - VARRAY data types stored as LOB data types
  - Abstract data types with LOB attributes
  - Nested tables with LOB types
11.8 Updating LOBs in Nested Tables

To update LOBs in a nested table, you must lock the row containing the LOB explicitly. To do so, you must specify the FOR UPDATE clause in the subquery prior to updating the LOB value.

Note that locking the row of a parent table does not lock the row of a nested table containing LOB columns.

**Note:**

Nested tables containing LOB columns are the only data structures supported for creating collections of LOBs. You cannot create a VARRAY of any LOB data type.
Advanced Design Considerations

There are design considerations for more advanced application development issues.

Topics:

• LOB Buffering Subsystem (page 12-1)
• Opening Persistent LOBs with the OPEN and CLOSE Interfaces (page 12-10)
• Read-Consistent Locators (page 12-11)
• LOB Locators and Transaction Boundaries (page 12-19)
• LOBs in the Object Cache (page 12-24)
• Terabyte-Size LOB Support (page 12-24)
• Guidelines for Creating Gigabyte LOBs (page 12-27)

12.1 LOB Buffering Subsystem

The database provides a LOB buffering subsystem (LBS) for advanced OCI-based applications such as Data Cartridges, Web servers, and other client-based applications that must buffer the contents of one or more LOBs in the client address space.

For the buffering subsystem during its maximum usage, the client-side memory requirement is 512 KBytes. This is also the maximum amount that you can specify for a single read or write operation on a LOB that has been enabled for buffered access.

Topics:

• Advantages of LOB Buffering (page 12-2)
• Guidelines for Using LOB Buffering (page 12-2)
• LOB Buffering Subsystem Usage (page 12-4)
• About Flushing the LOB Buffer (page 12-5)
• Flushing the LOB Buffer (page 12-5)
• About Flushing the Updated LOB (page 12-6)
• Flushing the Updated LOB (page 12-6)
• Use of Buffer-Enabled Locators (page 12-7)
• Saving Locator State to Avoid a Reselect (page 12-7)
• OCI Example of LOB Buffering (page 12-8)
12.1.1 Advantages of LOB Buffering

The advantages of buffering, especially for client applications that perform a series of small reads and writes (often repeatedly) to specific regions of the LOB, are:

- Buffering enables deferred writes to the server. You can buffer up several writes in the LOB buffer in the client address space and eventually flush the buffer to the server. This reduces the number of network round-trips from your client application to the server, and hence, makes for better overall performance for LOB updates.

- Buffering reduces the overall number of LOB updates on the server, thereby reducing the number of LOB versions and amount of logging. This results in better overall LOB performance and disk space usage.

12.1.2 Guidelines for Using LOB Buffering

The following caveats apply to buffered LOB operations:

- Explicitly flush LOB buffer contents:
  The LOB buffering subsystem is not a cache. The contents of a LOB buffer are not always the same as the LOB value in the server. Unless you explicitly flush the contents of a LOB buffer, you do not see the results of your buffered writes reflected in the actual LOB on the server.

- Error recovery for buffered LOB operations is your responsibility:
  Owing to the deferred nature of the actual LOB update, error reporting for a particular buffered read or write operation is deferred until the next access to the server based LOB.

- LOB Buffering is Single User, Single Threaded:
  Transactions involving buffered LOB operations cannot migrate across user sessions — the LBS is a single user, single threaded system.

- Maintain logical savepoints to rollback to:
  Oracle does not guarantee transactional support for buffered LOB operations. To ensure transactional semantics for buffered LOB updates, you must maintain logical savepoints in your application to rollback all the changes made to the buffered LOB in the event of an error. You should always wrap your buffered LOB updates within a logical savepoint (see "OCI Example of LOB Buffering (page 12-8)").

- Ensure LOB is not updated by another bypassing transaction:
  In any given transaction, once you have begun updating a LOB using buffered writes, it is your responsibility to ensure that the same LOB is not updated through any other operation within the scope of the same transaction that bypasses the buffering subsystem.

  You could potentially do this by using an SQL statement to update the server-based LOB. Oracle cannot distinguish, and hence prevent, such an operation. This seriously affects the correctness and integrity of your application.

- Updating buffer-enabled LOB locators:
Buffered operations on a LOB are done through its locator, just as in the conventional case. A locator that is enabled for buffering provides a consistent read version of the LOB, until you perform a write operation on the LOB through that locator. See also, "Read-Consistent Locators (page 12-11)".

Once the locator becomes an updated locator by virtue of its being used for a buffered write, it always provides access to the most up-to-date version of the LOB as seen through the buffering subsystem. Buffering also imposes an additional significance to this updated locator; all further buffered writes to the LOB can be done only through this updated locator. Oracle returns an error if you attempt to write to the LOB through other locators enabled for buffering. See also, "Example of Updating LOBs Through Updated Locators (page 12-14)".

- **Passing a buffer-enabled LOB locator an IN OUT or OUT parameter:**
  You can pass an updated locator that was enabled for buffering as an IN parameter to a PL/SQL procedure. However, passing an IN OUT or an OUT parameter, or an attempt to return an updated locator, produces an error.

- **You cannot assign an updated locator that was enabled for buffering to another locator:**
  There are different ways that assignment of locators may occur: through OCIlobAssign(), through assignment of PL/SQL variables, through OCIObjectCopy() where the object contains the LOB attribute, and so on. Assigning a consistent read locator that was enabled for buffering to a locator that did not have buffering enabled, turns buffering on for the target locator. By the same token, assigning a locator that was not enabled for buffering to a locator that did have buffering enabled, turns buffering off for the target locator.

  Similarly, if you select into a locator for which buffering was originally enabled, then the locator becomes overwritten with the new locator value, thereby turning buffering off.

- **When two or more locators point to the same LOB do not enable both for buffering:**
  If two or more different locators point to the same LOB, then it is your responsibility to make sure that you do not enable both the locators for buffering. Otherwise Oracle does not guarantee the contents of the LOB.

- **Buffer-enable LOBs do not support appends that create zero-byte fillers or spaces:**
  Appending to the LOB value using buffered write(s) is allowed, but only if the starting offset of these write(s) is exactly one byte (or character) past the end of the BLOB (or CLOB/NCLOB). In other words, the buffering subsystem does not support appends that involve creation of zero-byte fillers or spaces in the server based LOB.

- **For CLOBs, Oracle requires the client side character set form for the locator bind variable be the same as that of the LOB in the server:**
  This is usually the case in most OCI LOB programs. The exception is when the locator is selected from a remote database, which may have a different character set form from the database which is currently being accessed by the OCI program. In such a case, an error is returned. If there is no character set form input by the user, then Oracle assumes it is SQLCS_IMPLICIT.
12.1.3 LOB Buffering Subsystem Usage

The LOB buffering subsystem has many details.

Topics:

- **LOB Buffer Physical Structure** (page 12-4)
- **LOB Buffering Subsystem Usage Scenario** (page 12-4)

12.1.3.1 LOB Buffer Physical Structure

Each user session has the following structure:

- Fixed page pool of 16 pages, shared by all LOBs accessed in buffering mode from that session.
- Each page has a fixed size of up to 32K bytes (not characters) where page size = n x CHN$k = 32K.

A LOB buffer consists of one or more of these pages, up to a maximum of 16 in each session. The maximum amount that you ought to specify for any given buffered read or write operation is 512K bytes, remembering that under different circumstances the maximum amount you may read/write could be smaller.

12.1.3.2 LOB Buffering Subsystem Usage Scenario

A LOB is divided into fixed-size, logical regions. Each page is mapped to one of these fixed size regions, and is in essence, their in-memory copy. Depending on the input offset and amount specified for a read or write operation, the database allocates one or more of the free pages in the page pool to the LOB buffer. A free page is one that has not been read or written by a buffered read or write operation.

For example, assuming a page size of 32KBytes:

- For an input offset of 1000 and a specified read/write amount of 30000, Oracle reads the first 32K byte region of the LOB into a page in the LOB buffer.
- For an input offset of 33000 and a read/write amount of 30000, the second 32K region of the LOB is read into a page.
- For an input offset of 1000, and a read/write amount of 35000, the LOB buffer contains two pages — the first mapped to the region 1 — 32K, and the second to the region 32K+1 — 64K of the LOB.

This mapping between a page and the LOB region is temporary until Oracle maps another region to the page. When you attempt to access a region of the LOB that is not available in full in the LOB buffer, Oracle allocates any available free page(s) from the page pool to the LOB buffer. If there are no free pages available in the page pool, then Oracle reallocates the pages as follows. It ages out the least recently used page among the unmodified pages in the LOB buffer and reallocates it for the current operation.

If no such page is available in the LOB buffer, then it ages out the least recently used page among the unmodified pages of other buffered LOBs in the same session. Again, if no such page is available, then it implies that all the pages in the page pool are modified, and either the currently accessed LOB, or one of the other LOBs, must be flushed. Oracle notifies this condition to the user as an error. Oracle never flushes and reallocates a modified page implicitly. You can either flush them explicitly, or discard them by disabling buffering on the LOB.
To illustrate the preceding discussion, consider two LOBs being accessed in buffered mode — L1 and L2, each with buffers of size 8 pages. Assume that 6 of the 8 pages in the L1 buffer are dirty, with the remaining 2 containing unmodified data read in from the server. Assume similar conditions in the L2 buffer. Now, for the next buffered operation on L1, Oracle reallocates the least recently used page from the two unmodified pages in the L1 buffer. Once all the 8 pages in the L1 buffer are used up for LOB writes, Oracle can service two more operations on L1 by allocating the two unmodified pages from the L2 buffer using the least recently used policy. But for any further buffered operations on L1 or L2, Oracle returns an error.

If all the buffers are dirty and you attempt another read from or write to a buffered LOB, then you receive the following error:

Error 22280: no more buffers available for operation

There are two possible causes:

1. All buffers in the buffer pool have been used up by previous operations.  
   In this case, flush the LOBs through the locator that is being used to update the LOB.

2. You are trying to flush a LOB without any previous buffered update operations.  
   In this case, write to the LOB through a locator enabled for buffering before attempting to flush buffers.

### 12.1.4 About Flushing the LOB Buffer

The term flush refers to a set of processes. Writing data to the LOB in the buffer through the locator transforms the locator into an updated locator. After you have updated the LOB data in the buffer through the updated locator, a flush call performs the following actions:

- Writes the dirty pages in the LOB buffer to the server-based LOB, thereby updating the LOB value.
- Resets the updated locator to be a read-consistent locator.
- Frees the flushed buffers or turns the status of the buffer pages back from dirty to unmodified.

After the flush, the locator becomes a read-consistent locator and can be assigned to another locator (L2 := L1).

For instance, suppose you have two locators, L1 and L2. Let us say that they are both read-consistent locators and consistent with the state of the LOB data in the server. If you then update the LOB by writing to the buffer, L1 becomes an updated locator. L1 and L2 now refer to different versions of the LOB value. If you want to update the LOB in the server, then you must use L1 to retain the read-consistent state captured in L2. The flush operation writes a new snapshot environment into the locator used for the flush. The important point to remember is that you must use the updated locator (L1), when you flush the LOB buffer. Trying to flush a read-consistent locator generates an error.

### 12.1.5 Flushing the LOB Buffer

The technique you use to flush the LOB buffer determines whether data in the buffer is cleared and has performance implications as follows:
• In the default mode, data is retained in the pages that were modified when the flush operation occurs. In this case, when you read or write to the same range of bytes, no round-trip to the server is necessary. Note that flushing the buffer, in this context, does not clear the data in the buffer. It also does not return the memory occupied by the flushed buffer to the client address space.

**Note:**
Unmodified pages may now be aged out if necessary.

• In the second case, you set the flag parameter in OCILobFlushBuffer() to OCI_LOB_BUFFER_FREE to free the buffer pages, and so return the memory to the client address space. Flushing the buffer using this technique updates the LOB value on the server, returns a read-consistent locator, and frees the buffer pages.

### 12.1.6 About Flushing the Updated LOB

You must flush a LOB that has been updated through the LOB buffering subsystem in certain situations.

• Before committing the transaction
• Before migrating from the current transaction to another
• Before disabling buffering operations on a LOB
• Before returning from an external callout execution into the calling function, procedure, or method in PL/SQL.

Note that when the external callout is called from a PL/SQL block and the locator is passed as a parameter, all buffering operations, including the enable call, should be made within the callout itself.

Follow the sequence described in **Flushing the Updated LOB** (page 12-6)

Remember that the database never implicitly flushes the LOB buffer.

### 12.1.7 Flushing the Updated LOB

If you are in a situation where the external callout is called from a PL/SQL block and the locator is passed as a parameter, all buffering operations, including the enable call, should be made within the callout itself in the following sequence. See **About Flushing the Updated LOB** (page 12-6).

1. Call the external callout.
2. Enable the locator for buffering.
3. Read or write using the locator.
4. Flush the LOB.
5. Disable the locator for buffering.
6. Return to the calling function, procedure, or method in PL/SQL.
12.1.8 Use of Buffer-Enabled Locators

Note that there are several cases in which you can use buffer-enabled locators and others in which you cannot.

• When it is OK to Use Buffer-Enabled Locators:
  - **OCI** — A locator that is enabled for buffering can only be used with the following OCI APIs:
    - OCILobRead2(), OCILobWrite2(), OCILobAssign(), OCILobIsEqual(), OCILobLocatorIsInit(),
    - OCILobCharSetId(), OCILobCharSetForm()

• When it is Not OK to Use Buffer-Enabled Locators:
  The following OCI APIs return errors if used with a locator enabled for buffering:
  - **OCI**:
    - OCILobCopy2(), OCILobAppend(), OCILobErase2(), OCILobGetLength2(), OCILobTrim2(), OCILobWriteAppend2()
    - These APIs also return errors when used with a locator which has not been enabled for buffering, but the LOB that the locator represents is being accessed in buffered mode through some other locator.
  - **PL/SQL (DBMS_LOB)**:
    - An error is returned from DBMS_LOB APIs if the input lob locator has buffering enabled.
    
    As in the case of all other locators, buffer-enabled locators cannot span transactions.

12.1.9 Saving Locator State to Avoid a Reselect

You may want to save the current state of the LOB before further writing to the LOB buffer. In performing updates while using LOB buffering, writing to an existing buffer does not make a round-trip to the server, and so does not refresh the snapshot environment in the locator.

This would not be the case if you were updating the LOB directly without using LOB buffering. In that case, every update would involve a round-trip to the server, and so would refresh the snapshot in the locator.

Therefore, to save the state of a LOB that has been written through the LOB buffer, follow these steps:

1. Flush the LOB, thereby updating the LOB and the snapshot environment in the locator (L1). At this point, the state of the locator (L1) and the LOB are the same.

2. Assign the locator (L1) used for flushing and updating to another locator (L2). At this point, the states of the two locators (L1 and L2), and the LOB are all identical.

L2 now becomes a read-consistent locator with which you are able to access the changes made through L1 up until the time of the flush, but not after. This assignment avoids incurring a round-trip to the server to reselect the locator into L2.
12.1.10 OCI Example of LOB Buffering

This is a OCI pseudocode example based on the PM schema included with the Oracle Database Sample Schemas.

The example uses the print_media table described in "Table for LOB Examples: The PM Schema print_media Table (page 2-4)"

```c
OCI_BLOB_buffering_program()
{
    int    amount;
    int    offset;
    OCILobLocator lbs_loc1, lbs_loc2, lbs_loc3;
    void   *buffer;
    int    bufl;

    -- Standard OCI initialization operations - logging on to
    -- server, creating and initializing bind variables...
    init_OCI();

    -- Establish a savepoint before start of LOB buffering subsystem
    -- operations
    exec_statement("savepoint lbs_savepoint");

    -- Initialize bind variable to BLOB columns from buffered
    -- access:
    exec_statement("select ad_composite into lbs_loc1 from Print_media
        where ad_id = 12001");
    exec_statement("select ad_composite into lbs_loc2 from Print_media
        where ad_id = 12001 for update");
    exec_statement("select ad_composite into lbs_loc2 from Print_media
        where ad_id = 12001 for update");

    -- Enable locators for buffered mode access to LOB:
    OCILobEnableBuffering(..., lbs_loc1);
    OCILobEnableBuffering(..., lbs_loc2);
    OCILobEnableBuffering(..., lbs_loc3);

    -- Read 4K bytes through lbs_loc1 starting from offset 1:
    amount = 4096; offset = 1; bufl = 4096;
    OCILobRead2(..., lbs_loc1, &amount, 0, offset, buffer, bufl, ...);
    if (exception)
        goto exception_handler;
        -- This reads the first 32K bytes of the LOB from
        -- the server into a page (call it page_A) in the LOB
        -- client-side buffer.
        -- lbs_loc1 is a read-consistent locator.

    -- Write 4K of the LOB through lbs_loc2 starting from
    -- offset 1:
    amount = 4096; offset = 1; bufl = 4096;
    buffer = populate_buffer(4096);
    OCILobWrite2(..., lbs_loc2, &amount, 0, offset, buffer, bufl, ...);
    if (exception)
        goto exception_handler;
        -- This reads the first 32K bytes of the LOB from
        -- the server into a new page (call it page_B) in the
```
-- LOB buffer, and modify the contents of this page
-- with input buffer contents.
-- lbs_loc2 is an updated locator.

-- Read 20K bytes through lbs_loc1 starting from
-- offset 10K
amount = 20480; offset = 10240;
OCILOBRead2(.., lbs_loc1, &amount, 0, offset, buffer, bufl, ..);

if (exception)
goto exception_handler;
-- Read directly from page_A into the user buffer.
-- There is no round-trip to the server because the
-- data is in the client-side buffer.

-- Write 20K bytes through lbs_loc2 starting from offset
-- 10K
amount = 20480; offset = 10240; bufl = 20480;
buffer = populate_buffer(20480);
OCILOBWrite2(.., lbs_loc2, &amount, 0, offset, buffer, bufl, ..);

if (exception)
goto exception_handler;
-- The contents of the user buffer are now written
-- into page_B without involving a round-trip to the
-- server. This avoids making a new LOB version on the
-- server and writing redo to the log.

-- The following write through lbs_loc3 also
-- results in an error:
amount = 20000; offset = 1000; bufl = 20000;
buffer = populate_buffer(20000);
OCILOBWrite2(.., lbs_loc3, amount, 0, offset, buffer, bufl, ..);

if (exception)
goto exception_handler;
-- No two locators can be used to update a buffered LOB
-- through the buffering subsystem

-- The following update through lbs_loc3 also
-- results in an error
OCILOBFileCopy(.., lbs_loc3, lbs_loc2, ..);

if (exception)
goto exception_handler;
-- Locators enabled for buffering cannot be used with
-- operations like Append, Copy, Trim and so on
-- When done, flush the LOB buffer to the server:
OCILOBFlushBuffer(.., lbs_loc2, OCI_LOB_BUFFER_NOFREE);

if (exception)
goto exception_handler;
-- This flushes all the modified pages in the LOB buffer,
-- and resets lbs_loc2 from updated to read-consistent
-- locator. The modified pages remain in the buffer
-- without freeing memory. These pages can be aged
-- out if necessary.

-- Disable locators for buffered mode access to LOB */
OCILOBDisableBuffering(..., lbs_loc1);
OCILOBDisableBuffering(..., lbs_loc2);
OCILobDisableBuffering(..., lbs_loc3);
if (exception)
    goto exception_handler;
-- This disables the three locators for buffered access,
-- and frees up the LOB buffer resources.
exception_handler:
    handle_exception_reporting();
    exec_statement("rollback to savepoint lbs_savepoint");
}

12.2 Opening Persistent LOBs with the OPEN and CLOSE Interfaces

The OPEN and CLOSE interfaces enable you to explicitly open a persistent LOB instance.

When you open a LOB instance with the OPEN interface, the instance remains open until you explicitly close the LOB using the CLOSE interface. The ISOPEN interface enables you to determine whether a persistent LOB is open.

Note that the open state of a LOB is associated with the LOB instance, not the LOB locator. The locator does not save any information indicating whether the LOB instance that it points to is open.

See Also:
"LOB Open and Close Operations0. (page 2-2)".

Topics:

• Index Performance Benefits of Explicitly Opening a LOB (page 12-10)
• Closing Explicitly Open LOB Instances (page 12-10)

12.2.1 Index Performance Benefits of Explicitly Opening a LOB

Explicitly opening a LOB instance can benefit performance of a persistent LOB in an indexed column.

If you do not explicitly open the LOB instance, then every modification to the LOB implicitly opens and closes the LOB instance. Any triggers on a domain index are fired each time the LOB is closed. Note that in this case, any domain indexes on the LOB are updated as soon as any modification to the LOB instance is made; the domain index is always valid and can be used at any time.

When you explicitly open a LOB instance, index triggers do not fire until you explicitly close the LOB. Using this technique can increase performance on index columns by eliminating unneeded indexing events until you explicitly close the LOB. Note that any index on the LOB column is not valid until you explicitly close the LOB.

12.2.2 Closing Explicitly Open LOB Instances

If you explicitly open a LOB instance, then you must close the LOB before you commit the transaction.

Committing a transaction on the open LOB instance causes an error. When this error occurs, the LOB instance is closed implicitly, any modifications to the LOB instance are
saved, and the transaction is committed, but any indexes on the LOB column are not updated. In this situation, you must rebuild your indexes on the LOB column.

If you subsequently rollback the transaction, then the LOB instance is rolled back to its previous state, but the LOB instance is no longer explicitly open.

You must close any LOB instance that you explicitly open:

- Between DML statements that start a transaction, including `SELECT ... FOR UPDATE` and `COMMIT`
- Within an autonomous transaction block
- Before the end of a session (when there is no transaction involved)

If you do not explicitly close the LOB instance, then it is implicitly closed at the end of the session and no index triggers are fired.

Keep track of the open or closed state of LOBs that you explicitly open. The following actions cause an error:

- Explicitly opening a LOB instance that has been explicitly open earlier.
- Explicitly closing a LOB instance that is has been explicitly closed earlier.

This occurs whether you access the LOB instance using the same locator or different locators.

### 12.3 Read-Consistent Locators

Oracle Database provides the same read consistency mechanisms for LOBs as for all other database reads and updates of scalar quantities. Refer to *Oracle Database Concepts* for general information about read consistency.

Read consistency has some special applications to LOB locators that you must understand. The following sections discuss read consistency and include examples which should be looked at in relationship to each other.

Additionally, the examples refer to the `print_media` table described in "Table for LOB Examples: The PM Schema print_media Table (page 2-4)",

Topics:

- A Selected Locator Becomes a Read-Consistent Locator (page 12-11)
- Example of Updating LOBs and Read-Consistency (page 12-12)
- Example of Updating LOBs Through Updated Locators (page 12-14)
- Example of Updating a LOB Using SQL DML and DBMS_LOB (page 12-15)
- Example of Using One Locator to Update the Same LOB Value (page 12-16)
- Example of Updating a LOB with a PL/SQL (DBMS_LOB) Bind Variable (page 12-18)

#### 12.3.1 A Selected Locator Becomes a Read-Consistent Locator

A selected locator, regardless of the existence of the `FOR UPDATE` clause, becomes a *read-consistent locator*, and remains a read-consistent locator until the LOB value is updated through that locator.
A read-consistent locator contains the snapshot environment as of the point in time of the \texttt{SELECT} operation.

This has some complex implications. Suppose you have created a read-consistent locator \((L_1)\) by way of a \texttt{SELECT} operation. In reading the value of the persistent LOB through \(L_1\), note the following:

- The LOB is read as of the point in time of the \texttt{SELECT} statement even if the \texttt{SELECT} statement includes a \texttt{FOR UPDATE}.

- If the LOB value is updated through a different locator \((L_2)\) in the same transaction, then \(L_1\) does not see the \(L_2\) updates.

- \(L_1\) does not see committed updates made to the LOB through another transaction.

- If the read-consistent locator \(L_1\) is copied to another locator \(L_2\) (for example, by a PL/SQL assignment of two locator variables — \(L_2 := L_1\)), then \(L_2\) becomes a read-consistent locator along with \(L_1\) and any data read is read as of the point in time of the \texttt{SELECT} for \(L_1\).

You can use the existence of multiple locators to access different transformations of the LOB value. However, in doing so, you must keep track of the different values accessed by different locators.

### 12.3.2 Example of Updating LOBs and Read-Consistency

Read-consistent locators provide the same LOB value regardless of when the \texttt{SELECT} occurs.

The following example demonstrates the relationship between read-consistency and updating in a simple example. Using the \texttt{print_media} table described in "Table for LOB Examples: The PM Schema \texttt{print_media} Table (page 2-4)" and PL/SQL, three CLOB instances are created as potential locators: \texttt{clob_selected}, \texttt{clob_update}, and \texttt{clob_copied}.

Observe these progressions in the code, from times \(t_1\) through \(t_6\):

- At the time of the first \texttt{SELECT INTO} (at \(t_1\)), the value in \texttt{ad_sourcetext} is associated with the locator \texttt{clob_selected}.

- In the second operation (at \(t_2\)), the value in \texttt{ad_sourcetext} is associated with the locator \texttt{clob_updated}. Because there has been no change in the value of \texttt{ad_sourcetext} between \(t_1\) and \(t_2\), both \texttt{clob_selected} and \texttt{clob_updated} are read-consistent locators that effectively have the same value even though they reflect snapshots taken at different moments in time.

- The third operation (at \(t_3\)) copies the value in \texttt{clob_selected} to \texttt{clob_copied}. At this juncture, all three locators see the same value. The example demonstrates this with a series of \texttt{DBMS_LOB.READ()} calls.

- At time \(t_4\), the program uses \texttt{DBMS_LOB.WRITE()} to alter the value in \texttt{clob_updated}, and a \texttt{DBMS_LOB.READ()} reveals a new value.

- However, a \texttt{DBMS_LOB.READ()} of the value through \texttt{clob_selected} (at \(t_5\)) reveals that it is a read-consistent locator, continuing to refer to the same value as of the time of its \texttt{SELECT}. 
• Likewise, a DBMS_LOB.READ() of the value through clob_copied(at t6) reveals that it is a read-consistent locator, continuing to refer to the same value as clob_selected.

**Example 12-1**

```sql
INSERT INTO PRINT_MEDIA VALUES (2056, 20020, EMPTY_BLOB(), 'abcd', EMPTY_CLOB(), EMPTY_CLOB(), NULL, NULL, NULL, NULL);
COMMIT;

DECLARE
    num_var           INTEGER;
    clob_selected     CLOB;
    clob_updated      CLOB;
    clob_copied       CLOB;
    read_amount       INTEGER;
    read_offset       INTEGER;
    write_amount      INTEGER;
    write_offset      INTEGER;
    buffer            VARCHAR2(20);
BEGIN
    -- At time t1:
    SELECT ad_sourcetext INTO clob_selected
        FROM Print_media
        WHERE ad_id = 20020;

    -- At time t2:
    SELECT ad_sourcetext INTO clob_updated
        FROM Print_media
        WHERE ad_id = 20020
        FOR UPDATE;

    -- At time t3:
    clob_copied := clob_selected;
    -- After the assignment, both the clob_copied and the
    -- clob_selected have the same snapshot as of the point in time
    -- of the SELECT into clob_selected

    -- Reading from the clob_selected and the clob_copied does
    -- return the same LOB value. clob_updated also sees the same
    -- LOB value as of its select:
    read_amount := 10;
    read_offset := 1;
    dbms_lob.read(clob_selected, read_amount, read_offset, buffer);
    dbms_output.put_line('clob_selected value: ' || buffer);
    -- Produces the output 'abcd'

    read_amount := 10;
    dbms_lob.read(clob_copied, read_amount, read_offset, buffer);
    dbms_output.put_line('clob_copied value: ' || buffer);
    -- Produces the output 'abcd'

    read_amount := 10;
    dbms_lob.read(clob_updated, read_amount, read_offset, buffer);
    dbms_output.put_line('clob_updated value: ' || buffer);
    -- Produces the output 'abcd'

    -- At time t4:
    write_amount := 3;
    write_offset := 5;
```
buffer := 'efg';
dbms_lob.write(clob_updated, write_amount, write_offset, buffer);

read_amount := 10;
dbms_lob.read(clob_updated, read_amount, read_offset, buffer);
dbms_output.put_line('clob_updated value: ' || buffer);
-- Produces the output 'abcdefg'

-- At time t5:
read_amount := 10;
dbms_lob.read(clob_selected, read_amount, read_offset, buffer);
dbms_output.put_line('clob_selected value: ' || buffer);
-- Produces the output 'abcd'

-- At time t6:
read_amount := 10;
dbms_lob.read(clob_copied, read_amount, read_offset, buffer);
dbms_output.put_line('clob_copied value: ' || buffer);
-- Produces the output 'abcd'
END;
/

12.3.3 Example of Updating LOBs Through Updated Locators

When you update the value of the persistent LOB through the LOB locator (L1), L1 is updated to contain the current snapshot environment.

This snapshot is as of the time after the operation was completed on the LOB value through locator L1. L1 is then termed an updated locator. This operation enables you to see your own changes to the LOB value on the next read through the same locator, L1.

**Note:**

The snapshot environment in the locator is not updated if the locator is used to merely read the LOB value. It is only updated when you modify the LOB value through the locator using the PL/SQL DBMS_LOB package or the OCI LOB APIs.

Any committed updates made by a different transaction are seen by L1 only if your transaction is a read-committed transaction and if you use L1 to update the LOB value after the other transaction committed.

**Note:**

When you update a persistent LOB value, the modification is always made to the most current LOB value.

Updating the value of the persistent LOB through any of the available methods, such as OCI LOB APIs or PL/SQL DBMS_LOB package, updates the LOB value and then reselects the locator that refers to the new LOB value.
Note:

Once you have selected out a LOB locator by whatever means, you can read from the locator but not write into it.

Note that updating the LOB value through SQL is merely an UPDATE statement. It is up to you to do the reselect of the LOB locator or use the RETURNING clause in the UPDATE statement so that the locator can see the changes made by the UPDATE statement. Unless you reselect the LOB locator or use the RETURNING clause, you may think you are reading the latest value when this is not the case. For this reason you should avoid mixing SQL DML with OCI and DBMS_LOB piecewise operations.

See Also:

Oracle Database PL/SQL Language Reference

12.3.4 Example of Updating a LOB Using SQL DML and DBMS_LOB

Using the Print_media table in the following example, a CLOB locator is created as clob_selected. Note the following progressions in the example, from times t1 through t3:

- At the time of the first SELECT INTO (at t1), the value in ad_sourcetext is associated with the locator clob_selected.
- In the second operation (at t2), the value in ad_sourcetext is modified through the SQL UPDATE statement, without affecting the clob_selected locator. The locator still sees the value of the LOB as of the point in time of the original SELECT. In other words, the locator does not see the update made using the SQL UPDATE statement. This is illustrated by the subsequent DBMS_LOB.READ() call.
- The third operation (at t3) re-selects the LOB value into the locator clob_selected. The locator is thus updated with the latest snapshot environment which allows the locator to see the change made by the previous SQL UPDATE statement. Therefore, in the next DBMS_LOB.READ(), an error is returned because the LOB value is empty, that is, it does not contain any data.

```sql
INSERT INTO Print_media VALUES (3247, 20010, EMPTY_BLOB(), 'abcd', EMPTY_CLOB(), EMPTY_CLOB(), NULL, NULL, NULL, NULL);
COMMIT;
DECLARE
  num_var           INTEGER;
  clob_selected     CLOB;
  read_amount       INTEGER;
  read_offset       INTEGER;
  buffer            VARCHAR2(20);
BEGIN
  -- At time t1:
  SELECT ad_sourcetext INTO clob_selected
  FROM Print_media
  WHERE ad_id = 20010;
```
read_amount := 10;
read_offset := 1;
dbms_lob.read(clob_selected, read_amount, read_offset, buffer);
dbms_output.put_line('clob_selected value: ' || buffer);
-- Produces the output 'abcd'

-- At time t2:
UPDATE Print_media SET ad_source_text = empty_clob()
WHERE ad_id = 20010;
-- although the most current LOB value is now empty,
-- clob_selected still sees the LOB value as of the point
-- in time of the SELECT

read_amount := 10;
dbms_lob.read(clob_selected, read_amount, read_offset, buffer);
dbms_output.put_line('clob_selected value: ' || buffer);
-- Produces the output 'abcd'

-- At time t3:
SELECT ad_source_text INTO clob_selected FROM Print_media WHERE
ad_id = 20010;
-- the SELECT allows clob_selected to see the most current
-- LOB value

read_amount := 10;
dbms_lob.read(clob_selected, read_amount, read_offset, buffer);
-- ERROR: ORA-01403: no data found
END;
/

12.3.5 Example of Using One Locator to Update the Same LOB Value

Note:
Avoid updating the same LOB with different locators. You may avoid many
pitfalls if you use only one locator to update a given LOB value.

In the following example, using table Print_media, two CLOBs are created as
potential locators: clob_updated and clob_copied.

Note these progressions in the example at times t1 through t5:

- At the time of the first SELECT INTO (at t1), the value in ad_source_text is
  associated with the locator clob_updated.

- The second operation (at time t2) copies the value in clob_updated to
clob_copied. At this time, both locators see the same value. The example
demonstrates this with a series of DBMS_LOB.READ() calls.

- At time t3, the program uses DBMS_LOB.WRITE() to alter the value in
clob_updated, and a DBMS_LOB.READ() reveals a new value.

- However, a DBMS_LOB.READ() of the value through clob_copied (at time t4)
  reveals that it still sees the value of the LOB as of the point in time of the
  assignment from clob_updated (at t2).
• It is not until \texttt{clob\_updated} is assigned to \texttt{clob\_copied} (t5) that \texttt{clob\_copied} sees the modification made by \texttt{clob\_updated}.

```sql
INSERT INTO PRINT\_MEDIA VALUES (2049, 20030, EMPTY\_BLOB(),
                                 'abcd', EMPTY\_CLOB(), EMPTY\_CLOB(), NULL, NULL, NULL, NULL);
COMMIT;

DECLARE
  num\_var          INTEGER;
  clob\_updated     CLOB;
  clob\_copied      CLOB;
  read\_amount      INTEGER;
  read\_offset      INTEGER;
  write\_amount     INTEGER;
  write\_offset     INTEGER;
  buffer           VARCHAR2(20);
BEGIN
  -- At time t1:
  SELECT ad\_sourcetext INTO clob\_updated FROM PRINT\_MEDIA
    WHERE ad\_id = 20030
    FOR UPDATE;

  -- At time t2:
  clob\_copied := clob\_updated;
  -- after the assign, clob\_copied and clob\_updated see the same
  -- LOB value

  read\_amount := 10;
  read\_offset := 1;
  dbms\_lob\_read(clob\_updated, read\_amount, read\_offset, buffer);
  dbms\_output\_put\_line('clob\_updated value: ' || buffer);
  -- Produces the output 'abcd'

  read\_amount := 10;
  dbms\_lob\_read(clob\_copied, read\_amount, read\_offset, buffer);
  dbms\_output\_put\_line('clob\_copied value: ' || buffer);
  -- Produces the output 'abcd'

  -- At time t3:
  write\_amount := 3;
  write\_offset := 5;
  buffer := 'efg';
  dbms\_lob\_write(clob\_updated, write\_amount, write\_offset,
                   buffer);

  read\_amount := 10;
  dbms\_lob\_read(clob\_updated, read\_amount, read\_offset, buffer);
  dbms\_output\_put\_line('clob\_updated value: ' || buffer);
  -- Produces the output 'abcdefg'

  -- At time t4:
  read\_amount := 10;
  dbms\_lob\_read(clob\_copied, read\_amount, read\_offset, buffer);
  dbms\_output\_put\_line('clob\_copied value: ' || buffer);
  -- Produces the output 'abcd'

  -- At time t5:
  clob\_copied := clob\_updated;
```
12.3.6 Example of Updating a LOB with a PL/SQL (DBMS_LOB) Bind Variable

When a LOB locator is used as the source to update another persistent LOB (as in a SQL INSERT or UPDATE statement, the DBMS_LOB.COPY routine, and so on), the snapshot environment in the source LOB locator determines the LOB value that is used as the source.

If the source locator (for example L1) is a read-consistent locator, then the LOB value as of the time of the SELECT of L1 is used. If the source locator (for example L2) is an updated locator, then the LOB value associated with the L2 snapshot environment at the time of the operation is used.

In the following example, three CLOBs are created as potential locators: clob_selected, clob_updated, and clob_copied.

Note these progressions in the example at times t1 through t5:

- At the time of the first SELECT INTO (at t1), the value in ad_sourcetext is associated with the locator clob_updated.
- The second operation (at t2) copies the value in clob_updated to clob_copied. At this juncture, both locators see the same value.
- Then (at t3), the program uses DBMS_LOB.WRITE() to alter the value in clob_updated, and a DBMS_LOB.READ() reveals a new value.
- However, a DBMS_LOB.READ() of the value through clob_copied (at t4) reveals that clob_copied does not see the change made by clob_updated.
- Therefore (at t5), when clob_copied is used as the source for the value of the INSERT statement, the value associated with clob_copied (for example, without the new changes made by clob_updated) is inserted. This is demonstrated by the subsequent DBMS_LOB.READ() of the value just inserted.

```
INSERT INTO PRINT_MEDIA VALUES (2056, 20020, EMPTY_BLOB(), 'abcd', EMPTY_CLOB(), EMPTY_CLOB(), NULL, NULL, NULL, NULL);
COMMIT;
```

```sql
DECLARE
    num_var INTEGER;
    clob_selected CLOB;
    clob_updated CLOB;
    clob_copied CLOB;
    read_amount INTEGER;
    read_offset INTEGER;
    write_amount INTEGER;
    write_offset INTEGER;
    buffer VARCHAR2(20);
BEGIN
    -- At time t1:
    SELECT ad_sourcetext INTO clob_updated FROM PRINT_MEDIA
    read_amount := 10;
    dbms_lob.read(clob_copied, read_amount, read_offset, buffer);
    dbms_output.put_line('clob_copied value: ' || buffer);
    -- Produces the output 'abcdefg'
END;
/```
WHERE ad_id = 20020
FOR UPDATE;

read_amount := 10;
read_offset := 1;
dbms_lob.read(clob_updated, read_amount, read_offset, buffer);
dbms_output.put_line('clob_updated value: ' || buffer);
-- Produces the output 'abcd'

-- At time t2:
clob_copied := clob_updated;

-- At time t3:
write_amount := 3;
write_offset := 5;
buffer := 'efg';
dbms_lob.write(clob_updated, write_amount, write_offset, buffer);

read_amount := 10;
dbms_lob.read(clob_updated, read_amount, read_offset, buffer);
dbms_output.put_line('clob_updated value: ' || buffer);
-- Produces the output 'abcdefg'
-- note that clob_copied does not see the write made before
-- clob_updated

-- At time t4:
read_amount := 10;
dbms_lob.read(clob_copied, read_amount, read_offset, buffer);
dbms_output.put_line('clob_copied value: ' || buffer);
-- Produces the output 'abcd'

-- At time t5:
-- the insert uses clob_copied view of the LOB value which does
-- not include clob_updated changes
INSERT INTO PRINT_MEDIA VALUES (2056, 20022, EMPTY_BLOB(), clob_copied, EMPTY_CLOB(), EMPTY_CLOB(), NULL, NULL, NULL, NULL)
RETURNING ad_sourcetext INTO clob_selected;

read_amount := 10;
dbms_lob.read(clob_selected, read_amount, read_offset, buffer);
dbms_output.put_line('clob_selected value: ' || buffer);
-- Produces the output 'abcd'
END;
/

12.4 LOB Locators and Transaction Boundaries

LOB locators can be used in transactions and transaction IDs. A basic description of
LOB locators and their operations is given in "LOB Locators and BFILE Locators
(page 2-3)".

Topics:

- About LOB Locators and Transaction Boundaries (page 12-20)
- Read and Write Operations on a LOB Using Locators (page 12-20)
- Selecting the Locator Outside of the Transaction Boundary (page 12-21)
12.4.1 About LOB Locators and Transaction Boundaries

Note the following regarding LOB locators and transactions:

- Locators contain transaction IDs when:
  - You Begin the Transaction, Then Select Locator: If you begin a transaction and subsequently select a locator, then the locator contains the transaction ID. Note that you can implicitly be in a transaction without explicitly beginning one. For example, `SELECT ... FOR UPDATE` implicitly begins a transaction. In such a case, the locator contains a transaction ID.

- Locators Do Not Contain Transaction IDs When...
  - You are Outside the Transaction, Then Select Locator: By contrast, if you select a locator outside of a transaction, then the locator does not contain a transaction ID.
  - When Selected Prior to DML Statement Execution: A transaction ID is not assigned until the first DML statement executes. Therefore, locators that are selected prior to such a DML statement do not contain a transaction ID.

12.4.2 Read and Write Operations on a LOB Using Locators

You can always read LOB data using the locator irrespective of whether or not the locator contains a transaction ID.

- Cannot Write Using Locator:
  - If the locator contains a transaction ID, then you cannot write to the LOB outside of that particular transaction.

- Can Write Using Locator:
  - If the locator does not contain a transaction ID, then you can write to the LOB after beginning a transaction either explicitly or implicitly.

- Cannot Read or Write Using Locator With Serializable Transactions:
  - If the locator contains a transaction ID of an older transaction, and the current transaction is serializable, then you cannot read or write using that locator.

- Can Read, Not Write Using Locator With Non-Serializable Transactions:
  - If the transaction is non-serializable, then you can read, but not write outside of that transaction.

The examples Selecting the Locator Outside of the Transaction Boundary (page 12-21), Selecting the Locator Within a Transaction Boundary (page 12-21), LOB Locators Cannot Span Transactions (page 12-22), and Example of Locator Not Spanning a Transaction (page 12-23) show the relationship between locators and non-serializable transactions.
12.4.3 Selecting the Locator Outside of the Transaction Boundary

Two scenarios describe techniques for using locators in non-serializable transactions when the locator is selected outside of a transaction.

First Scenario:

1. Select the locator with no current transaction. At this point, the locator does not contain a transaction id.
2. Begin the transaction.
3. Use the locator to read data from the LOB.
4. Commit or rollback the transaction.
5. Use the locator to read data from the LOB.
6. Begin a transaction. The locator does not contain a transaction id.
7. Use the locator to write data to the LOB. This operation is valid because the locator did not contain a transaction id prior to the write. After this call, the locator contains a transaction id.

Second Scenario:

1. Select the locator with no current transaction. At this point, the locator does not contain a transaction id.
2. Begin the transaction. The locator does not contain a transaction id.
3. Use the locator to read data from the LOB. The locator does not contain a transaction id.
4. Use the locator to write data to the LOB. This operation is valid because the locator did not contain a transaction id prior to the write. After this call, the locator contains a transaction id. You can continue to read from or write to the LOB.
5. Commit or rollback the transaction. The locator continues to contain the transaction id.
6. Use the locator to read data from the LOB. This is a valid operation.
7. Begin a transaction. The locator contains the previous transaction id.
8. Use the locator to write data to the LOB. This write operation fails because the locator does not contain the transaction id that matches the current transaction.

12.4.4 Selecting the Locator Within a Transaction Boundary

Two scenarios describe techniques for using locators in non-serializable transactions when the locator is selected within a transaction.

First Scenario:

1. Select the locator within a transaction. At this point, the locator contains the transaction id.
2. Begin the transaction. The locator contains the previous transaction id.

3. Use the locator to read data from the LOB. This operation is valid even though the transaction id in the locator does not match the current transaction.

   See Also:
   "Read-Consistent Locators (page 12-11)" for more information about using the locator to read LOB data.

4. Use the locator to write data to the LOB. This operation fails because the transaction id in the locator does not match the current transaction.

Second Scenario:

1. Begin a transaction.

2. Select the locator. The locator contains the transaction id because it was selected within a transaction.

3. Use the locator to read from or write to the LOB. These operations are valid.

4. Commit or rollback the transaction. The locator continues to contain the transaction id.

5. Use the locator to read data from the LOB. This operation is valid even though there is a transaction id in the locator and the transaction was previously committed or rolled back.

6. Use the locator to write data to the LOB. This operation fails because the transaction id in the locator is for a transaction that was previously committed or rolled back.

12.4.5 LOB Locators Cannot Span Transactions

Modifying a persistent LOB value through the LOB locator using DBMS_LOB, OCI, or SQL INSERT or UPDATE statements changes the locator from a read-consistent locator to an updated locator.

The INSERT or UPDATE statement automatically starts a transaction and locks the row. Once this has occurred, the locator cannot be used outside the current transaction to modify the LOB value. In other words, LOB locators that are used to write data cannot span transactions. However, the locator can be used to read the LOB value unless you are in a serializable transaction.

   See Also:
   "LOB Locators and Transaction Boundaries (page 12-19)", for more information about the relationship between LOBs and transaction boundaries.

In Example of Locator Not Spanning a Transaction (page 12-23), a CLOB locator is created: clob_updated

- At the time of the first SELECT INTO (at t1), the value in ad_sourcetext is associated with the locator clob_updated.
• The second operation (at t2), uses the DBMS_LOB.WRITE function to alter the value in clob_updated, and a DBMS_LOB.READ reveals a new value.

• The commit statement (at t3) ends the current transaction.

• Therefore (at t4), the subsequent DBMS_LOB.WRITE operation fails because the clob_updated locator refers to a different (already committed) transaction. This is noted by the error returned. You must re-select the LOB locator before using it in further DBMS_LOB (and OCI) modify operations.

12.4.6 Example of Locator Not Spanning a Transaction

The example uses the print_media table described in "Table for LOB Examples: The PM Schema print_media Table (page 2-4)"

```
INSERT INTO PRINT_MEDIA VALUES (2056, 20010, EMPTY_BLOB(), ©abcd©, EMPTY_CLOB(), EMPTY_CLOB(), NULL, NULL, NULL, NULL);
COMMIT;
```

```
DECLARE
  num_var          INTEGER;
  clob_updated     CLOB;
  read_amount      INTEGER;
  read_offset      INTEGER;
  write_amount     INTEGER;
  write_offset     INTEGER;
  buffer           VARCHAR2(20);
BEGIN
  -- At time t1:
  SELECT      ad_sourcetext
  INTO        clob_updated
  FROM        PRINT_MEDIA
  WHERE       ad_id = 20010
  FOR UPDATE;
  read_amount := 10;
  read_offset := 1;
  dbms_lob.read(clob_updated, read_amount, read_offset, buffer);
  dbms_output.put_line(©clob_updated value: © || buffer);
  -- This produces the output 'abcd'

  -- At time t2:
  write_amount := 3;
  write_offset := 5;
  buffer := ©efg©;
  dbms_lob.write(clob_updated, write_amount, write_offset, buffer);
  read_amount := 10;
  dbms_lob.read(clob_updated, read_amount, read_offset, buffer);
  dbms_output.put_line(©clob_updated value: © || buffer);
  -- This produces the output 'abcdefg'

  -- At time t3:
  COMMIT;

  -- At time t4:
  dbms_lob.write(clob_updated, write_amount, write_offset, buffer);
  -- ERROR: ORA-22990: LOB locators cannot span transactions
END;
```
12.5 LOBs in the Object Cache

When you copy one object to another in the object cache with a LOB locator attribute, only the LOB locator is copied.

This means that the LOB attribute in these two different objects contain exactly the same locator which refers to *one and the same LOB value*. Only when the target object is flushed is a separate, physical copy of the LOB value made, which is distinct from the source LOB value.

**See Also:**

"Example of Updating LOBs and Read-Consistency (page 12-12)" for a description of what version of the LOB value is seen by each object if a write is performed through one of the locators.

Therefore, in cases where you want to modify the LOB that was the target of the copy, *you must flush the target object, refresh the target object, and then* write to the LOB through the locator attribute.

Consider these object cache issues for internal and external LOB attributes:

- **Persistent LOB attributes**: Creating an object in object cache, sets the LOB attribute to empty.

  When you create an object in the object cache that contains a persistent LOB attribute, the LOB attribute is implicitly set to empty. You may not use this empty LOB locator to write data to the LOB. You must first flush the object, thereby inserting a row into the table and creating an empty LOB — that is, a LOB with 0 length. Once the object is refreshed in the object cache (use `OCI_PIN_LATEST`), the real LOB locator is read into the attribute, and you can then call the OCI LOB API to write data to the LOB.

- **External LOB (`BFILE`) attributes**: Creating an object in object cache, sets the `BFILE` attribute to `NULL`.

  When creating an object with an external LOB (`BFILE`) attribute, the `BFILE` is set to `NULL`. It must be updated with a valid directory object name and file name before reading from the `BFILE`.

12.6 Terabyte-Size LOB Support

Terabyte-size LOBs are LOBs that are up to a maximum size of 8 to 128 terabytes depending on database block size.

Topics:

- **About Terabyte-Size LOB Support** (page 12-25)
- **Maximum Storage Limit for Terabyte-Size LOBs** (page 12-25)
- **Using Terabyte-Size LOBs with JDBC** (page 12-26)
- **Using Terabyte-Size LOBs with the DBMS_LOB Package** (page 12-26)
- **Using Terabyte-Size LOBs with OCI** (page 12-26)
12.6.1 About Terabyte-Size LOB Support

Terabyte-size LOBs are supported by the following APIs:

- Java using JDBC (Java Database Connectivity)
- PL/SQL using the DBMS_LOB Package
- C using OCI (Oracle Call Interface)

You cannot create and use LOB instances of size greater than 4 gigabytes "terabyte-size LOBs"— in the following programmatic environments:

- COBOL using the Pro*COBOL Precompiler
- C or C++ using the Pro*C/C++ Precompiler

Note:

Oracle Database does not support BFILEs larger than 2^64-1 bytes (UB8MAXVAL in OCI) in any programmatic environment. Any additional file size limit imposed by your operating system also applies to BFILEs.

12.6.2 Maximum Storage Limit for Terabyte-Size LOBs

In supported environments, you can create and manipulate LOBs that are up to the maximum storage size limit for your database configuration.

Oracle Database lets you create tablespaces with block sizes different from the database block size, and the maximum size of a LOB depends on the size of the tablespace blocks. CHUNK is a parameter of LOB storage whose value is controlled by the block size of the tablespace in which the LOB is stored.

Note:

The CHUNK parameter does not apply to SecureFiles. It is only used for BasicFiles LOBs.

When you create a LOB column, you can specify a value for CHUNK, which is the number of bytes to be allocated for LOB manipulation. The value must be a multiple of the tablespace block size, or Oracle Database rounds up to the next multiple. (If the tablespace block size is the same as the database block size, then CHUNK is also a multiple of the database block size.)

The maximum allowable storage limit for your configuration depends on the tablespace block size setting, and is calculated as (4 gigabytes - 1) times the value obtained from DBMS_LOB.GETCHUNKSIZE or OCILobGetChunkSize(). This value, in number of bytes for BLOBs or number of characters for CLOBs, is actually less than the size of the CHUNK parameter due to internal storage overhead. With the current allowable range for the tablespace block size from 2K to 32K, the storage limit ranges from 8 terabytes to 128 terabytes.

For example, suppose your database block size is 32K bytes and you create a tablespace with a nonstandard block size of 8K. Further suppose that you create a table with a LOB column and specify a CHUNK size of 16K (which is a multiple of the
8K tablespace block size). Then the maximum size of a LOB in this column is \((4 \text{ gigabytes} - 1) \times 16K\).

### See Also:

- *Oracle Database Administrator’s Guide* for details on the initialization parameter setting for your database installation
- "CHUNK (page 11-12)"

This storage limit applies to all LOB types in environments that support terabyte-size LOBs. However, note that CLOB and NCLOB types are sized in characters, while the BLOB type is sized in bytes.

#### 12.6.3 Using Terabyte-Size LOBs with JDBC

You can use the LOB APIs included in the Oracle JDBC classes to access terabyte-size LOBs.

### See Also:

"Using Java (JDBC) to Work With LOBs (page 13-28)"

#### 12.6.4 Using Terabyte-Size LOBs with the DBMS_LOB Package

You can access terabyte-size LOBs with all APIs in the DBMS_LOB PL/SQL package. Use `DBMS_LOB.GETCHUNKSIZE` to obtain the value to be used in reading and writing LOBs. The number of bytes stored in a chunk is actually less than the size of the CHUNK parameter due to internal storage overhead. The `DBMS_LOB.GET_STORAGE_LIMIT` function returns the storage limit for your database configuration. This is the maximum allowable size for LOBs. BLOBs are sized in bytes, while CLOBs and NCLOBs are sized in characters.

### Note:

*Oracle Database PL/SQL Packages and Types Reference* for details on the initialization parameter setting for your database installation.

#### 12.6.5 Using Terabyte-Size LOBs with OCI

The Oracle Call Interface API provides a set of functions for operations on LOBs of all sizes. `OCILOBGetChunkSize()` returns the value, in bytes for BLOBs, or in characters for CLOBs, to be used in reading and writing LOBs. For varying-width character sets, the value is the number of Unicode characters that fit. The number of bytes stored in a chunk is actually less than the size of the CHUNK parameter due to internal storage overhead. The function `OCILOBGetStorageLimit()` returns the maximum allowable size, in bytes, of internal LOBs in the current database installation. If streaming mode is used, where the whole LOB is read, there is no requirement to get the chunk size.
12.7 Guidelines for Creating Gigabyte LOBs

To create gigabyte LOBs in supported environments, use the following guidelines to make use of all available space in the tablespace for LOB storage:

- **Single Data File Size Restrictions:**
  
  There are restrictions on the size of a single data file for each operating system. For example, Solaris 2.5 only allows operating system files of up to 2 gigabytes. Hence, add more data files to the tablespace when the LOB grows larger than the maximum allowed file size of the operating system on which your Oracle Database runs.

- **Set PCT INCREASE Parameter to Zero:**
  
  The PCTINCREASE parameter in the LOB storage clause specifies the percent growth of the new extent size. When a LOB is being filled up piece by piece in a tablespace, numerous new extents get created in the process. If the extent sizes keep increasing by the default value of 50 percent every time, then extents become unmanageable and eventually waste space in the tablespace. Therefore, the PCTINCREASE parameter should be set to zero or a small value.

- **Set MAXEXTENTS to a Suitable Value or UNLIMITED:**
  
  The MAXEXTENTS parameter limits the number of extents allowed for the LOB column. A large number of extents are created incrementally as the LOB size grows. Therefore, the parameter should be set to a value that is large enough to hold all the LOBs for the column. Alternatively, you could set it to UNLIMITED.

- **Use a Large Extent Size:**
  
  For every new extent created, Oracle generates undo information for the header and other metadata for the extent. If the number of extents is large, then the rollback segment can be saturated. To get around this, choose a large extent size, say 100 megabytes, to reduce the frequency of extent creation, or commit the transaction more often to reuse the space in the rollback segment.

12.7.1 Creating a Tablespace and Table to Store Gigabyte LOBs

The following example illustrates how to create a tablespace and table to store gigabyte LOBs.

```
CREATE TABLESPACE lobtbs1 DATAFILE '/your/own/data/directory/lobtbs_1.dat' SIZE 2000M REUSE ONLINE NOLOGGING DEFAULT STORAGE (MAXEXTENTS UNLIMITED);
ALTER TABLESPACE lobtbs1 ADD DATAFILE '/your/own/data/directory/lobtbs_2.dat' SIZE 2000M REUSE;

CREATE TABLE print_media_backup
(product_id NUMBER(6),
ad_id NUMBER(6),
ad_composite BLOB,
ad_sourcetext CLOB,
```

---

**Note:**

*Oracle Call Interface Programmer’s Guide*, the chapter "LOB and BFILE Operations", section "Using LOBs of Size Greater than 4GB" for details on OCI functions that support LOBs.
Note the following with respect to this example:

- The storage clause in this example is specified in the CREATE TABLESPACE statement.
- You can specify the storage clause in the CREATE TABLE statement as an alternative.
- The storage clause is not allowed in the CREATE TEMPORARY TABLESPACE statement.
- Setting the PCTINCREASE parameter to 0 is recommended for gigabyte LOBs. For small, or medium size lobs, the default PCTINCREASE value of 50 is recommended as it reduces the number of extent allocations.
Overview of Supplied LOB APIs

There are APIs supplied to support LOBs.

Topics:

- Programmatic Environments That Support LOBs (page 13-1)
- Comparing the LOB Interfaces (page 13-2)
- Using PL/SQL (DBMS_LOB Package) to Work With LOBs (page 13-6)
- Using OCI to Work With LOBs (page 13-10)
- Using C++ (OCCI) to Work With LOBs (page 13-16)
- Using C/C++ (Pro*C) to Work With LOBs (page 13-22)
- Using COBOL (Pro*COBOL) to Work With LOBs (page 13-25)
- Using Java (JDBC) to Work With LOBs (page 13-28)
- Oracle Provider for OLE DB (OraOLEDB) (page 13-48)
- Overview of Oracle Data Provider for .NET (ODP.NET) (page 13-48)

13.1 Programmatic Environments That Support LOBs

Table 13-1 (page 13-2) lists the programmatic environments that support LOB functionality.

See Also:

APIs for supported LOB operations are described in detail in the following chapters:

- Operations Specific to Persistent and Temporary LOBs (page 19-1)
- Using LOB APIs (page 22-1)
- LOB APIs for BFILE Operations (page 21-1)
### Programmatic Environments That Support LOBs

<table>
<thead>
<tr>
<th>Language</th>
<th>Precompiler or Interface Program</th>
<th>Syntax Reference</th>
<th>In This Chapter See...</th>
</tr>
</thead>
<tbody>
<tr>
<td>PL/SQL</td>
<td>DBMS_LOB Package</td>
<td>Oracle Database PL/SQL Packages and Types Reference</td>
<td>&quot;Using PL/SQL (DBMS_LOB Package) to Work With LOBs (page 13-6)&quot;.</td>
</tr>
<tr>
<td>C</td>
<td>Oracle Call Interface for C (OCI)</td>
<td>Oracle Call Interface Programmer's Guide</td>
<td>&quot;Using OCI to Work With LOBs (page 13-10)&quot;.</td>
</tr>
<tr>
<td>C++</td>
<td>Oracle Call Interface for C++ (OCCI)</td>
<td>Oracle C++ Call Interface Programmer’s Guide</td>
<td>&quot;Using C++ (OCCI) to Work With LOBs (page 13-16)&quot;.</td>
</tr>
<tr>
<td>C/C++</td>
<td>Pro*C/C++ Precompiler</td>
<td>Pro*C/C++ Programmer’s Guide</td>
<td>&quot;Using C/C++ (Pro*C) to Work With LOBs (page 13-22)&quot;.</td>
</tr>
<tr>
<td>COBOL</td>
<td>Pro*COBOL Precompiler</td>
<td>Pro*COBOL Programmer’s Guide</td>
<td>&quot;Using COBOL (Pro*COBOL) to Work With LOBs (page 13-25)&quot;.</td>
</tr>
<tr>
<td>Java</td>
<td>JDBC Application Programmatic Interface (API)</td>
<td>Oracle Database JDBC Developer’s Guide.</td>
<td>&quot;Using Java (JDBC) to Work With LOBs (page 13-28)&quot;.</td>
</tr>
<tr>
<td>ADO/OLE DB</td>
<td>Oracle Provider for OLE DB (OraOLEDB)</td>
<td>Oracle Provider for OLE DB Developer’s Guide for Microsoft Windows</td>
<td>&quot;Oracle Provider for OLE DB (OraOLEDB) (page 13-48)&quot;</td>
</tr>
</tbody>
</table>

### Comparing the LOB Interfaces

Table 13-2 (page 13-2) and Table 13-3 (page 13-4) compare the eight LOB programmatic interfaces by listing their functions and methods used to operate on LOBs. The tables are split in two simply to accommodate all eight interfaces. The functionality of the interfaces, with regards to LOBs, is described in the following sections.

<table>
<thead>
<tr>
<th>PL/SQL: DBMS_LOB (dbmslob.sql)</th>
<th>C (OCI) (ociapi.h)</th>
<th>C++ (OCCI) (occiData.h), Also for Clob and Bfile classes.</th>
<th>Pro<em>C/C++ and Pro</em>COBOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_LOB.COMPARE</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.INSTR</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.SUBSTR</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.APPEND</td>
<td>OCILobAppend()</td>
<td>Blob.append()</td>
<td>APPEND</td>
</tr>
</tbody>
</table>
### Table 13-2 (Cont.) Comparing the LOB Interfaces, 1 of 2

<table>
<thead>
<tr>
<th>PL/SQL: DBMS_LOB (dbmslob.sql)</th>
<th>C (OCI) (ociap.h)</th>
<th>C++ (OCCI) (occiData.h). Also for Clob and Bfile classes.</th>
<th>Pro<em>C/C++ and Pro</em>COBOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A (use PL/SQL assign operator)</td>
<td>OCILobAssign()</td>
<td>ASSIGN</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td>OCILobCharSetForm()</td>
<td>Clob.getCharsetName(CLOB only)</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td>OCILobCharSetId()</td>
<td>Clob.getCharsetId(CLOB only)</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.CLOSE</td>
<td>OCILobClose()</td>
<td>Blob.close()</td>
<td>CLOSE</td>
</tr>
<tr>
<td>N/A</td>
<td>N/A</td>
<td>Clob.closeStream()</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.COPY</td>
<td>OCILobCopy2()</td>
<td>Blob.copy()</td>
<td>COPY</td>
</tr>
<tr>
<td>N/A</td>
<td>OCILobDisableBuffering()</td>
<td>N/A</td>
<td>DISABLE BUFFERING</td>
</tr>
<tr>
<td>N/A</td>
<td>OCILobEnableBuffering()</td>
<td>N/A</td>
<td>ENABLE BUFFERING</td>
</tr>
<tr>
<td>DBMS_LOB.ERASE</td>
<td>OCILobErase2()</td>
<td>N/A</td>
<td>ERASE</td>
</tr>
<tr>
<td>DBMS_LOB.FILECLOSE</td>
<td>OCILobFileClose()</td>
<td>Clob.close()</td>
<td>CLOSE</td>
</tr>
<tr>
<td>DBMS_LOB.FILECLOSEALL</td>
<td>OCILobFileCloseAll()</td>
<td>N/A</td>
<td>FILE CLOSE ALL</td>
</tr>
<tr>
<td>DBMS_LOB.FILEEXISTS</td>
<td>OCILobFileExists()</td>
<td>Bfile.fileExists()</td>
<td>DESCRIBE [FILEEXISTS]</td>
</tr>
<tr>
<td>DBMS_LOB.GETCHUNKSIZE</td>
<td>OCILobGetChunkSize()</td>
<td>Blob.getChunkSize()</td>
<td>DESCRIBE [CHUNKSIZE]</td>
</tr>
<tr>
<td>DBMS_LOB.GET_STORAGE_LIMIT</td>
<td>OCILobGetStorageLimit()</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.GETOPTIONS</td>
<td>OCILobGetOptions()</td>
<td>Blob/Clob::getOptions</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.FILEGETNAME</td>
<td>OCILobFileName()</td>
<td>Bfile.getFileName() and Bfile.getDirAlias()</td>
<td>DESCRIBE DIRECTORY, FILENAME</td>
</tr>
<tr>
<td>DBMS_LOB.FILEISOPEN</td>
<td>OCILobIsOpen()</td>
<td>Bfile.isOpen()</td>
<td>DESCRIBE ISOPEN</td>
</tr>
<tr>
<td>DBMS_LOB.FILEOPEN</td>
<td>OCILobOpen()</td>
<td>Bfile.open()</td>
<td>OPEN</td>
</tr>
<tr>
<td>N/A (use BFILENAME operator)</td>
<td>OCILobSetName()</td>
<td>Bfile.setName()</td>
<td>FILE SET</td>
</tr>
<tr>
<td>N/A</td>
<td>OCILobFlushBuffer()</td>
<td>N/A</td>
<td>FLUSH BUFFER</td>
</tr>
</tbody>
</table>
### Table 13-2 (Cont.) Comparing the LOB Interfaces, 1 of 2

<table>
<thead>
<tr>
<th>PL/SQL: DBMS_LOB (dbmslob.sql)</th>
<th>C (OCI) (ociap.h)</th>
<th>C++ (OCCI) (occiData.h). Also for Clob and Bfile classes.</th>
<th>Pro<em>C/C++ and Pro</em>COBOL</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_LOB.GETLENGTH</td>
<td>OCILobGetLength2()</td>
<td>Blob.length()</td>
<td>DESCRIBE LENGTH</td>
</tr>
<tr>
<td>N/A</td>
<td>OCILobIsEqual()</td>
<td>Use operator == /= /= !=</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.ISOPEN</td>
<td>OCILobIsOpen()</td>
<td>Blob.isOpen()</td>
<td>DESCRIBE ISOPEN</td>
</tr>
<tr>
<td>DBMS_LOB.LOADFROMFILE</td>
<td>OCILobLoadFromFile2()</td>
<td>Use overloadedcopy()</td>
<td>LOAD FROM FILE</td>
</tr>
<tr>
<td>N/A</td>
<td>OCILobLocatorIsInitialized()</td>
<td>Clob.isinitialized()</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.OPEN</td>
<td>OCILobOpen()</td>
<td>Blob.open</td>
<td>OPEN</td>
</tr>
<tr>
<td>DBMS_LOB.READ</td>
<td>OCILobRead()</td>
<td>Blob.read</td>
<td>READ</td>
</tr>
<tr>
<td>DBMS_LOB.SETOPTIONS</td>
<td>OCILobSetOptions()</td>
<td>Blob/Clob::setOptions</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.TRIM</td>
<td>OCILobTrim2()</td>
<td>Blob.trim</td>
<td>TRIM</td>
</tr>
<tr>
<td>DBMS_LOB.WRITE</td>
<td>OCILobWrite2</td>
<td>Blob.write</td>
<td>WRITE ORALOB.</td>
</tr>
<tr>
<td>DBMS_LOB.WRITEAPPEND</td>
<td>OCILobWriteAppend2()</td>
<td>N/A</td>
<td>WRITE APPEND</td>
</tr>
<tr>
<td>DBMS_LOB.CREATETEMPORARY</td>
<td>OCILobCreateTemporary()</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.FREETEMPORARY</td>
<td>OCILobFreeTemporary()</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.ISTEMPORARY</td>
<td>OCILobIsTemporary()</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>N/A</td>
<td>OCILobLocatorAssignment()</td>
<td>use operator = () or copy constructor</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Table 13-3 Comparing the LOB Interfaces, 2 of 2

<table>
<thead>
<tr>
<th>PL/SQL: DBMS_LOB (dbmslob.sql)</th>
<th>Java (JDBC)</th>
<th>ODP.NET</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_LOB.COMPAR</td>
<td>Use DBMS_LOB.</td>
<td>OracleClob.Compare</td>
</tr>
<tr>
<td>DBMS_LOB.INSTR</td>
<td>position</td>
<td>OracleClob.Search</td>
</tr>
<tr>
<td>DBMS_LOB.SUBSTR</td>
<td>getBytes for BLOBs or BFILEs; getSubString for CLOBs</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.APPEND</td>
<td>Use length and then putBytes() or PutString()</td>
<td>OracleClob.Append</td>
</tr>
<tr>
<td>PL/SQL: DBMS_LOB (dbmslob.sql)</td>
<td>Java (JDBC)</td>
<td>ODP.NET</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------</td>
<td>--------</td>
</tr>
<tr>
<td>OCILOBAssign()</td>
<td>N/A [use equal sign]</td>
<td>OracleClob.Clone</td>
</tr>
<tr>
<td>OCILOBCharSetForm()</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>OCILOBCharSetId()</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.CLOSE</td>
<td>use DBMS_LOB.</td>
<td>OracleClob.Close</td>
</tr>
<tr>
<td>DBMS_LOB.COPY</td>
<td>Use read and write</td>
<td>OracleClob.CopyTo</td>
</tr>
<tr>
<td>OCILOBDisableBuffering()</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>OCILOBEnableBuffering()</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.ERASE</td>
<td>Use DBMS_LOB.</td>
<td>OracleClob.Erase</td>
</tr>
<tr>
<td>DBMS_LOB.FILECLOSE</td>
<td>closeFile</td>
<td>OracleBFile.CloseFile</td>
</tr>
<tr>
<td>DBMS_LOB.FILECLOSEALL</td>
<td>Use DBMS_LOB.</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.FILEEXISTS</td>
<td>fileExists</td>
<td>OracleBFile.FileExists</td>
</tr>
<tr>
<td>DBMS_LOB.GETCHUNKSIZE</td>
<td>getChunkSize</td>
<td>OracleClob.OptimumChunkSize</td>
</tr>
<tr>
<td>DBMS_LOB.FILEGETNAME</td>
<td>getDirAlias getName</td>
<td>OracleBFile.DirectoryNameOracle.BFile.FileName</td>
</tr>
<tr>
<td>DBMS_LOB.FILEISOPEN</td>
<td>Use DBMS_LOB.ISOPEN</td>
<td>OracleBFile.IsOpen</td>
</tr>
<tr>
<td>DBMS_LOB.FILEOPEN</td>
<td>openFile</td>
<td>OracleBFile.OpenFile</td>
</tr>
<tr>
<td>OCILOBFileSetName()</td>
<td>Use BFILENAME</td>
<td>OracleBFile.DirectoryNameOracle.BFile.FileName</td>
</tr>
<tr>
<td>OCILOBFlushBuffer()</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.GETLENGTH</td>
<td>length</td>
<td>OracleClob.Length</td>
</tr>
<tr>
<td>N/A</td>
<td>equals()</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.ISOPEN</td>
<td>use DBMS_LOB.ISOPEN()</td>
<td>OracleClob.IsInChunkWriteMode</td>
</tr>
<tr>
<td>DBMS_LOB.LOADFROMFILE</td>
<td>Use read and then write</td>
<td>N/A</td>
</tr>
<tr>
<td>DBMS_LOB.OPEN</td>
<td>Use DBMS_LOB.OPEN()</td>
<td>OracleClob.BeginChunkWrite</td>
</tr>
</tbody>
</table>
### Table 13-3  (Cont.) Comparing the LOB Interfaces, 2 of 2

<table>
<thead>
<tr>
<th>PL/SQL: DBMS_LOB (dbmslob.sql)</th>
<th>Java (JDBC)</th>
<th>ODP.NET</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_LOB.READ</td>
<td>BLOB or BFILE: getBytes() and getBinaryStream()</td>
<td>OracleClob.Read</td>
</tr>
<tr>
<td></td>
<td>CLOB: getString() and getSubString() and getCharacterStream()</td>
<td></td>
</tr>
<tr>
<td>DBMS_LOB.TRIM</td>
<td>Use DBMS_LOB.TRIM()</td>
<td>OracleClob.SetLength</td>
</tr>
<tr>
<td>DBMS_LOB.WRITE</td>
<td>BLOB: setBytes() and setBinaryStream()</td>
<td>OracleClob.Write</td>
</tr>
<tr>
<td></td>
<td>CLOB: setString() and setCharacterStream()</td>
<td></td>
</tr>
<tr>
<td>DBMS_LOB.WRITEAPPEND</td>
<td>Use length() and then putString() or putBytes()</td>
<td>OracleClob.Append</td>
</tr>
<tr>
<td>DBMS_LOB.CREATETEMPORARY</td>
<td>N/A</td>
<td>OracleClob constructors</td>
</tr>
<tr>
<td>DBMS_LOB.FREETEMPORARY</td>
<td>N/A</td>
<td>OracleClob.Dispose</td>
</tr>
<tr>
<td>DBMS_LOB.ISTEMPERARY</td>
<td>N/A</td>
<td>OracleClob.IsTemporary</td>
</tr>
</tbody>
</table>

### 13.3 Using PL/SQL (DBMS_LOB Package) to Work With LOBs

The PL/SQL DBMS_LOB package can be used for the following operations:

- **Internal persistent LOBs and Temporary LOBs**: Read and modify operations, either entirely or in a piece-wise manner.

- **BFILEs**: Read operations

---

**See Also:**

*Oracle Database PL/SQL Packages and Types Reference* for detailed documentation, including parameters, parameter types, return values, and example code.

### 13.3.1 Provide a LOB Locator Before Running the DBMS_LOB Routine

DBMS_LOB routines work based on LOB locators. For the successful completion of DBMS_LOB routines, you must provide an input locator representing a LOB that exists in the database tablespaces or external file system, *before* you call the routine.

- **Persistent LOBs**: First use SQL to define tables that contain LOB columns, and subsequently you can use SQL to initialize or populate the locators in these LOB columns.
• **External LOBs**: Define a `DIRECTORY` object that maps to a valid physical directory containing the external LOBs that you intend to access. These files must exist, and have READ permission for Oracle Server to process. If your operating system uses case-sensitive path names, then specify the directory in the correct case. See "Directory Objects (page 21-3)" for more information.

Once the LOBs are defined and created, you may then `SELECT` a LOB locator into a local PL/SQL LOB variable and use this variable as an input parameter to `DBMS_LOB` for access to the LOB value.

Examples provided with each `DBMS_LOB` routine illustrate this in the following sections.

### 13.3.2 Guidelines for Offset and Amount Parameters in DBMS_LOB Operations

The following guidelines apply to offset and amount parameters used in procedures in the `DBMS_LOB` PL/SQL package:

- For character data—in all formats, fixed-width and varying-width—the `amount` and `offset` parameters are in characters. This applies to operations on CLOB and NCLOB data types.

- For binary data, the `offset` and `amount` parameters are in bytes. This applies to operations on BLOB data types.

- When using the following procedures:
  - `DBMS_LOB.LOADFROMFILE`
  - `DBMS_LOB.LOADBLOBFROMFILE`
  - `DBMS_LOB.LOADCLOBFROMFILE`
  
  you cannot specify an amount parameter with a value larger than the size of the BFILE you are loading from. To load the entire BFILE with these procedures, you must specify either the exact size of the BFILE, or the maximum allowable storage limit.

  **Note:**

  - "Loading a LOB with Data from a BFILE (page 22-6)"
  - "About Loading a BLOB with Data from a BFILE (page 22-8)"
  - "Loading a CLOB or NCLOB with Data from a BFILE (page 22-9)"

- When using `DBMS_LOB.READ`, the `amount` parameter can be larger than the size of the data. The amount should be less than or equal to the size of the buffer. The buffer size is limited to 32K.

  **See Also:**

  "About Reading Data from a LOB (page 22-13)"
13.3.3 Determining Character Set ID

To determine the character set ID, you must know the character set name.

A user can select from the `V$NLS_VALID_VALUES` view, which lists the names of the character sets that are valid as database and national character sets. Then call the function `NLS_CHARSET_ID` with the desired character set name as the one string argument. The character set ID is returned as an integer. UTF16 does not work because it has no character set name. Use character set ID = 1000 for UTF16. Although UTF16 is not allowed as a database or national character set, the APIs in `DBMS_LOB` support it for database conversion purposes. `DBMS_LOB.LOADCLOBFROMFILE` and other procedures in `DBMS_LOB` take character set ID, not character set name, as an input.

See Also:

- Oracle Database PL/SQL Packages and Types Reference for details and supported Unicode encodings in the chapter on `DBMS_LOB.LOADCLOBFROMFILE`
- Oracle Database Globalization Support Guide, Appendix A, for supported languages

13.3.4 PL/SQL Functions and Procedures for LOBs

PL/SQL functions and procedures that operate on BLOBs, CLOBs, NCLOBs, and BFILES are summarized in the following:

- To modify persistent LOB values, see Table 13-4 (page 13-8)
- To read or examine LOB values, see Table 13-5 (page 13-9)
- To create, free, or check on temporary LOBs, see Table 13-6 (page 13-10)
- For read-only functions on external LOBs (BFILES), see Table 13-7 (page 13-10)
- To open or close a LOB, or check if LOB is open, see Table 13-8 (page 13-10)
- To perform archive management on SecureFiles, see "PL/SQL Packages for LOBs and DBFS (page 4-28)"

13.3.5 PL/SQL Functions and Procedures to Modify LOB Values

Here is a table of `DBMS_LOB` procedures:

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPEND</td>
<td>Appends the LOB value to another LOB</td>
</tr>
<tr>
<td>CONVERTTOBLOB</td>
<td>Converts a CLOB to a BLOB</td>
</tr>
<tr>
<td>CONVERTTOCLOB</td>
<td>Converts a BLOB to a CLOB</td>
</tr>
</tbody>
</table>
### Table 13-4  (Cont.) PL/SQL: DBMS_LOB Procedures to Modify LOB Values

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COPY</td>
<td>Copies all or part of a LOB to another LOB</td>
</tr>
<tr>
<td>ERASE</td>
<td>Erases part of a LOB, starting at a specified offset</td>
</tr>
<tr>
<td>FRAGMENT_DELETE</td>
<td>Delete the data from the LOB at the given offset for the given length</td>
</tr>
<tr>
<td>FRAGMENT_INSERT</td>
<td>Insert the given data (&lt; 32KBytes) into the LOB at the given offset</td>
</tr>
<tr>
<td>FRAGMENT_MOVE</td>
<td>Move the given amount of bytes from the given offset to the new given offset</td>
</tr>
<tr>
<td>FRAGMENT_REPLACE</td>
<td>Replace the data at the given offset with the given data (&lt; 32kBytes)</td>
</tr>
<tr>
<td>LOADFROMFILE</td>
<td>Load BFILE data into a persistent LOB</td>
</tr>
<tr>
<td>LOADCLOBFROMFILE</td>
<td>Load character data from a file into a LOB</td>
</tr>
<tr>
<td>LOADBLOBFROMFILE</td>
<td>Load binary data from a file into a LOB</td>
</tr>
<tr>
<td>SETOPTIONS</td>
<td>Sets LOB features (deduplication and compression)</td>
</tr>
<tr>
<td>TRIM</td>
<td>Trims the LOB value to the specified shorter length</td>
</tr>
<tr>
<td>WRITE</td>
<td>Writes data to the LOB at a specified offset</td>
</tr>
<tr>
<td>WRITEAPPEND</td>
<td>Writes data to the end of the LOB</td>
</tr>
</tbody>
</table>

### 13.3.6 PL/SQL Functions and Procedures for Introspection of LOBs

### Table 13-5  PL/SQL: DBMS_LOB Procedures to Read or Examine Internal and External LOB values

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPARE</td>
<td>Compares the value of two LOBs</td>
</tr>
<tr>
<td>GETCHUNKSIZE</td>
<td>Gets the chunk size used when reading and writing. This only works on persistent LOBs and does not apply to external LOBs (BFILEs).</td>
</tr>
<tr>
<td>GETLENGTH</td>
<td>Gets the length of the LOB value.</td>
</tr>
<tr>
<td>GETOPTIONS</td>
<td>Returns options (deduplication, compression, encryption) for SecureFiles.</td>
</tr>
<tr>
<td>GET_STORAGE_LIMIT</td>
<td>Gets the LOB storage limit for the database configuration.</td>
</tr>
<tr>
<td>INSTR</td>
<td>Returns the matching position of the nth occurrence of the pattern in the LOB.</td>
</tr>
<tr>
<td>ISSECUREFILE</td>
<td>Returns TRUE if the BLOB or CLOB locator passed to it is for a SecureFiles or FALSE if it is not.</td>
</tr>
<tr>
<td>READ</td>
<td>Reads data from the LOB starting at the specified offset.</td>
</tr>
<tr>
<td>SETOPTIONS</td>
<td>Sets options (deduplication and compression) for a SecureFiles, overriding the default LOB column settings. Incurs a server round trip.</td>
</tr>
<tr>
<td>SUBSTR</td>
<td>Returns part of the LOB value starting at the specified offset.</td>
</tr>
</tbody>
</table>
13.3.7 PL/SQL Operations on Temporary LOBs

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATETEMPORARY</td>
<td>Creates a temporary LOB</td>
</tr>
<tr>
<td>ISTEMPORARY</td>
<td>Checks if a LOB locator refers to a temporary LOB</td>
</tr>
<tr>
<td>FREETEMPORARY</td>
<td>Frees a temporary LOB</td>
</tr>
</tbody>
</table>

13.3.8 PL/SQL Read-Only Functions and Procedures for BFILEs

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILECLOSE</td>
<td>Closes the file. Use CLOSE() instead.</td>
</tr>
<tr>
<td>FILECLOSEALL</td>
<td>Closes all previously opened files</td>
</tr>
<tr>
<td>FILEEXISTS</td>
<td>Checks if the file exists on the server</td>
</tr>
<tr>
<td>FILEGETNAME</td>
<td>Gets the directory object name and file name</td>
</tr>
<tr>
<td>FILEISOPEN</td>
<td>Checks if the file was opened using the input BFILE locators. Use ISOPEN() instead.</td>
</tr>
<tr>
<td>FILEOPEN</td>
<td>Opens a file. Use OPEN() instead.</td>
</tr>
</tbody>
</table>

13.3.9 PL/SQL Functions and Procedures to Open and Close Internal and External LOBs

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPEN</td>
<td>Opens a LOB</td>
</tr>
<tr>
<td>ISOPEN</td>
<td>Sees if a LOB is open</td>
</tr>
<tr>
<td>CLOSE</td>
<td>Closes a LOB</td>
</tr>
</tbody>
</table>

These procedures are described in detail for specific LOB operations, such as, INSERT a row containing a LOB, in "Opening Persistent LOBs with the OPEN and CLOSE Interfaces (page 12-10)".

13.4 Using OCI to Work With LOBs

Oracle Call Interface (OCI) LOB functions enable you to access and make changes to LOBs and to read data from BFILES in C.
13.4.1 Prefetching of LOB Data, Length, and Chunk Size

To improve OCI access of smaller LOBs, LOB data can be prefetched and cached while also fetching the locator. This applies to internal LOBs, temporary LOBs, and BFILES.

13.4.2 Setting the CSID Parameter for OCI LOB APIs

If you want to read or write data in 2-byte Unicode format, then set the csid (character set ID) parameter in OCILobRead2() and OCILobWrite2() to OCI_UTF16ID.

The csid parameter indicates the character set id for the buffer parameter. You can set the csid parameter to any character set ID. If the csid parameter is set, then it overrides the NLS_LANG environment variable.

See Also:

• Oracle Call Interface Programmer’s Guide for information on the OCIUnicodeToCharSet() function and details on OCI syntax in general.

• Oracle Database Globalization Support Guide for detailed information about implementing applications in different languages.

13.4.3 Fixed-Width and Varying-Width Character Set Rules for OCI

In OCI, for fixed-width client-side character sets, the following rules apply:

• CLOBs and NCLOBs: offset and amount parameters are always in characters

• BLOBs and BFILES: offset and amount parameters are always in bytes

The following rules apply only to varying-width client-side character sets:

• Offset parameter:
  Regardless of whether the client-side character set is varying-width, the offset parameter is always as follows:
  – CLOBs and NCLOBs: in characters
  – BLOBs and BFILES: in bytes

• Amount parameter:
  The amount parameter is always as follows:
  – When referring to a server-side LOB: in characters
  – When referring to a client-side buffer: in bytes
• **OCIlobFileGetLength()**:
  Regardless of whether the client-side character set is varying-width, the output length is as follows:
  - CLOBs and NCLOBs: in characters
  - BLOBs and BFILES: in bytes

• **OCIlobRead2()**:
  With client-side character set of varying-width, CLOBs and NCLOBs:
  - **Input amount** is in characters. Input amount refers to the number of characters to read from the server-side CLOB or NCLOB.
  - **Output amount** is in bytes. Output amount indicates how many bytes were read into the buffer `bufp`.

• **OCIlobWrite2()**:
  With client-side character set of varying-width, CLOBs and NCLOBs:
  - **Input amount** is in bytes. The input amount refers to the number of bytes of data in the input buffer `bufp`.
  - **Output amount** is in characters. The output amount refers to the number of characters written into the server-side CLOB or NCLOB.

13.4.3.1 Other Operations
For all other LOB operations, irrespective of the client-side character set, the amount parameter is in characters for CLOBs and NCLOBs. These include `OCIlobCopy2()`, `OCIlobErase2()`, `OCIlobLoadFromFile2()`, and `OCIlobTrim2()`. All these operations refer to the amount of LOB data on the server.

**See Also:**
Oracle Database Globalization Support Guide

13.4.3.2 NCLOBs in OCI
NCLOBs are allowed as parameters in methods.

13.4.4 OCIlobLoadFromFile2() Amount Parameter
When using `OCIlobLoadFromFile2()` you cannot specify `amount` larger than the length of the BFILE. To load the entire BFILE, you can pass the value returned by `OCIlobGetStorageLimit()`.

13.4.5 OCIlobRead2() Amount Parameter
To read to the end of a LOB using `OCIlobRead2()`, you specify an amount equal to the value returned by `OCIlobGetStorageLimit()`. See "About Reading Data from a LOB (page 22-13)" for more information.
13.4.6 OCILobLocator Pointer Assignment

Special care must be taken when assigning OCILobLocator pointers in an OCI program—using the "=" assignment operator. Pointer assignments create a shallow copy of the LOB. After the pointer assignment, the source and target LOBs point to the same copy of data.

These semantics are different from using LOB APIs, such as OCILobAssign() or OCILobLocatorAssign() to perform assignments. When these APIs are used, the locators logically point to independent copies of data after assignment.

For temporary LOBs, before performing pointer assignments, you must ensure that any temporaryLOB in the target LOB locator is freed by calling OCIFreeTemporary(). In contrast, when OCILobLocatorAssign() is used, the original temporary LOB in the target LOB locator variable, if any, is freed automatically before the assignment happens.

13.4.7 LOB Locators in Defines and Out-Bind Variables in OCI

Before you reuse a LOB locator in a define or an out-bind variable in a SQL statement, you must free any temporary LOB in the existing LOB locator buffer using OCIFreeTemporary().

13.4.8 OCI Functions That Operate on BLOBs, CLOBs, NCLOBs, and BFILES

OCI functions that operate on BLOBs, CLOBs, NCLOBs, and BFILES are as follows:

- To modify persistent LOBs, see Table 13-9 (page 13-13)
- To read or examine LOB values, see Table 13-10 (page 13-14)
- To create or free temporary LOB, or check if Temporary LOB exists, see Table 13-11 (page 13-14)
- For read only functions on external LOBs (BFILES), see Table 13-12 (page 13-15)
- To operate on LOB locators, see Table 13-13 (page 13-15)
- For LOB buffering, see Table 13-14 (page 13-15)
- To open and close LOBs, see Table 13-15 (page 13-16)

13.4.9 OCI Functions to Modify Persistent LOB (BLOB, CLOB, and NCLOB) Values

Table 13-9 OCIFunctions to Modify Persistent LOB (BLOB, CLOB, and NCLOB) Values

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCILobAppend()</td>
<td>Appends LOB value to another LOB.</td>
</tr>
<tr>
<td>OCILobArrayWrite()</td>
<td>Writes data using multiple locators in one round trip.</td>
</tr>
<tr>
<td>OCILobCopy2()</td>
<td>Copies all or part of a LOB to another LOB.</td>
</tr>
<tr>
<td>OCILobErase2()</td>
<td>Erases part of a LOB, starting at a specified offset.</td>
</tr>
<tr>
<td>OCILobLoadFromFile2()</td>
<td>Loads BFILE data into a persistent LOB.</td>
</tr>
</tbody>
</table>
Table 13-9 (Cont.) OCI Functions to Modify Persistent LOB (BLOB, CLOB, and NCLOB) Values

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCILobSetContentType()</td>
<td>Sets a content string in a SecureFiles.</td>
</tr>
<tr>
<td>OCILobSetOptions()</td>
<td>Enables option settings (deduplication and compression) for a SecureFiles.</td>
</tr>
<tr>
<td>OCILobTrim2()</td>
<td>Truncates a LOB.</td>
</tr>
<tr>
<td>OCILobWrite2()</td>
<td>Writes data from a buffer into a LOB, overwriting existing data.</td>
</tr>
<tr>
<td>OCILobWriteAppend2()</td>
<td>Writes data from a buffer to the end of the LOB.</td>
</tr>
</tbody>
</table>

13.4.10 OCI Functions to Read or Examine Persistent LOB and External LOB (BFILE) Values

Table 13-10 OCI Functions to Read or Examine persistent LOB and external LOB (BFILE) Values

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCILobArrayRead()</td>
<td>Reads data using multiple locators in one round trip.</td>
</tr>
<tr>
<td>OCILobGetChunkSize()</td>
<td>Gets the chunk size used when reading and writing. This works on persistent LOBs and does not apply to external LOBs (BFILES).</td>
</tr>
<tr>
<td>OCILobGetContentType()</td>
<td>Gets the content string for a SecureFiles.</td>
</tr>
<tr>
<td>OCILobGetLength2()</td>
<td>Returns the length of a LOB or a BFILE.</td>
</tr>
<tr>
<td>OCILobGetOptions()</td>
<td>Obtains the enabled settings (deduplication, compression, encryption) for a given SecureFiles.</td>
</tr>
<tr>
<td>OCILobGetStorageLimit()</td>
<td>Gets the maximum length of an internal LOB.</td>
</tr>
<tr>
<td>OCILobRead2()</td>
<td>Reads a specified portion of a non-NULL LOB or a BFILE into a buffer.</td>
</tr>
</tbody>
</table>

13.4.11 OCI Functions for Temporary LOBs

Table 13-11 OCI Functions for Temporary LOBs

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCILobCreateTemporary()</td>
<td>Creates a temporary LOB.</td>
</tr>
<tr>
<td>OCILobIsTemporary()</td>
<td>Sees if a temporary LOB exists.</td>
</tr>
<tr>
<td>OCILobFreeTemporary()</td>
<td>Frees a temporary LOB.</td>
</tr>
</tbody>
</table>
### 13.4.12 OCI Read-Only Functions for BFILES

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCILobFileClose()</td>
<td>Closes an open BFILE.</td>
</tr>
<tr>
<td>OCILobFileCloseAll()</td>
<td>Closes all open BFILES.</td>
</tr>
<tr>
<td>OCILobFileExists()</td>
<td>Checks whether a BFILE exists.</td>
</tr>
<tr>
<td>OCILobFileGetName()</td>
<td>Returns the name of a BFILE.</td>
</tr>
<tr>
<td>OCILobFileIsOpen()</td>
<td>Checks whether a BFILE is open.</td>
</tr>
<tr>
<td>OCILobFileOpen()</td>
<td>Opens a BFILE.</td>
</tr>
</tbody>
</table>

### 13.4.13 OCI LOB Locator Functions

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCILobAssign()</td>
<td>Assigns one LOB locator to another.</td>
</tr>
<tr>
<td>OCILobCharSetForm()</td>
<td>Returns the character set form of a LOB.</td>
</tr>
<tr>
<td>OCILobCharSetId()</td>
<td>Returns the character set ID of a LOB.</td>
</tr>
<tr>
<td>OCILobFileSetName()</td>
<td>Sets the name of a BFILE in a locator.</td>
</tr>
<tr>
<td>OCILobIsEqual()</td>
<td>Checks whether two LOB locators refer to the same LOB.</td>
</tr>
<tr>
<td>OCILobLocatorIsInit()</td>
<td>Checks whether a LOB locator is initialized.</td>
</tr>
</tbody>
</table>

### 13.4.14 OCI LOB-Buffering Functions

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCILobDisableBuffering()</td>
<td>Disables the buffering subsystem use.</td>
</tr>
<tr>
<td>OCILobEnableBuffering()</td>
<td>Uses the LOB buffering subsystem for subsequent reads and writes of LOB data.</td>
</tr>
<tr>
<td>OCILobFlushBuffer()</td>
<td>Flushes changes made to the LOB buffering subsystem to the database (server).</td>
</tr>
</tbody>
</table>
13.4.15 OCI Functions to Open and Close Internal and External LOBs

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OCILobOpen()</td>
<td>Opens a LOB.</td>
</tr>
<tr>
<td>OCILobIsOpen()</td>
<td>Sees if a LOB is open.</td>
</tr>
<tr>
<td>OCILobClose()</td>
<td>Closes a LOB.</td>
</tr>
</tbody>
</table>

13.4.16 OCI LOB Examples

Further OCI examples are provided in:

- Using LOB APIs (page 22-1)
- LOB APIs for BFILE Operations (page 21-1)

See also Appendix B, "OCI Demonstration Programs" in Oracle Call Interface Programmer’s Guide, for further OCI demonstration script listings.

13.4.17 Further Information About OCI

For further information and features of OCI, refer to the OTN Web site, http://www.oracle.com/technology/ for OCI features and frequently asked questions.

13.5 Using C++ (OCCI) to Work With LOBs

Oracle C++ Call Interface (OCCI) is a C++ API for manipulating data in an Oracle database. OCCI is organized as an easy-to-use set of C++ classes that enable a C++ program to connect to a database, run SQL statements, insert/update values in database tables, retrieve results of a query, run stored procedures in the database, and access metadata of database schema objects. OCCI also provides a seamless interface to manipulate objects of user-defined types as C++ class instances.

Oracle C++ Call Interface (OCCI) is designed so that you can use OCI and OCCI together to build applications.

The OCCI API provides the following advantages over JDBC and ODBC:

- OCCI encompasses more Oracle functionality than JDBC. OCCI provides all the functionality of OCI that JDBC does not provide.
- OCCI provides compiled performance. With compiled programs, the source code is written as close to the computer as possible. Because JDBC is an interpreted API, it cannot provide the performance of a compiled API. With an interpreted program, performance degrades as each line of code must be interpreted individually into code that is close to the computer.
- OCCI provides memory management with smart pointers. You do not have to be concerned about managing memory for OCCI objects. This results in robust higher performance application code.
- Navigational access of OCCI enables you to intuitively access objects and call methods. Changes to objects persist without writing corresponding SQL
statements. If you use the client side cache, then the navigational interface performs better than the object interface.

- With respect to ODBC, the OCCI API is simpler to use. Because ODBC is built on the C language, OCCI has all the advantages C++ provides over C. Moreover, ODBC has a reputation as being difficult to learn. The OCCI, by contrast, is designed for ease of use.

You can use OCCI to make changes to an entire persistent LOB, or to pieces of the beginning, middle, or end of it, as follows:

- For reading from internal and external LOBs (BFILES)
- For writing to persistent LOBs

### 13.5.1 OCCI Classes for LOBs

OCCI provides these classes that allow you to use different types of LOB instances as objects in your C++ application:

- **Clob** class to access and modify data stored in internal CLOBs and NCLOBs
- **Blob** class to access and modify data stored in internal BLOBs
- **Bfile** class to access and read data stored in external LOBs (BFILES)

See Also:

Syntax information on these classes and details on OCCI in general is available in the *Oracle C++ Call Interface Programmer’s Guide*.

### 13.5.1.1 Clob Class

The Clob driver implements a CLOB object using an SQL LOB locator. This means that a CLOB object contains a logical pointer to the SQL CLOB data rather than the data itself.

The CLOB interface provides methods for getting the length of an SQL CLOB value, for materializing a CLOB value on the client, and getting a substring. Methods in the ResultSet and Statement interfaces such as getClob() and setClob() allow you to access SQL CLOB values.

See Also:

*Oracle C++ Call Interface Programmer’s Guide* for detailed information on the Clob class.

### 13.5.1.2 Blob Class

Methods in the ResultSet and Statement interfaces, such as getBlob() and setBlob(), allow you to access SQL BLOB values. The Blob interface provides methods for getting the length of a SQL BLOB value, for materializing a BLOB value on the client, and for extracting a part of the BLOB.
See Also:

- Oracle C++ Call Interface Programmer’s Guide for detailed information on the Blob class methods and details on instantiating and initializing a Blob object in your C++ application.
- Oracle Database Globalization Support Guide for detailed information about implementing applications in different languages.

### 13.5.1.3 Bfile Class

The Bfile class enables you to instantiate a Bfile object in your C++ application. You must then use methods of the Bfile class, such as the `setName()` method, to initialize the Bfile object which associates the object properties with an object of type BFILE in a BFILE column of the database.

See Also:

Oracle C++ Call Interface Programmer’s Guide for detailed information on the Blob class methods and details on instantiating and initializing a Blob object in your C++ application.

### 13.5.2 Fixed-Width Character Set Rules

In OCCI, for fixed-width client-side character sets, these rules apply:

- **Clob**: offset and amount parameters are always in characters
- **Blob**: offset and amount parameters are always in bytes
- **Bfile**: offset and amount parameters are always in bytes

### 13.5.3 Varying-Width Character Set Rules

The following rules apply only to varying-width client-side character sets:

- **Offset parameter**: Regardless of whether the client-side character set is varying-width, the offset parameter is always as follows:
  - Clob(): in characters
  - Blob(): in bytes
  - Bfile(): in bytes

- **Amount parameter**: The amount parameter is always as indicated:
  - Clob: in characters, when referring to a server-side LOB
  - Blob: in bytes, when referring to a client-side buffer
  - Bfile: in bytes, when referring to a client-side buffer

- **length()**: Regardless of whether the client-side character set is varying-width, the output length is as follows:
- Clob.length(): in characters
- Blob.length(): in bytes
- Bfile.length(): in bytes

- **Clob.read() and Blob.read():** With client-side character set of varying-width, CLOBs and NCLOBs:
  - *Input amount* is in characters. Input amount refers to the number of characters to read from the server-side CLOB or NCLOB.
  - *Output amount* is in bytes. Output amount indicates how many bytes were read into the OCCI buffer parameter, buffer.

- **Clob.write() and Blob.write():** With client-side character set of varying-width, CLOBs and NCLOBs:
  - *Input amount* is in bytes. Input amount refers to the number of bytes of data in the OCCI input buffer, buffer.
  - *Output amount* is in characters. Output amount refers to the number of characters written into the server-side CLOB or NCLOB.

### 13.5.4 Offset and Amount Parameters for Other OCCI Operations

For all other OCCI LOB operations, irrespective of the client-side character set, the *amount parameter* is in characters for CLOBs and NCLOBs. These include the following:

- Clob.copy()
- Clob.erase()
- Clob.trim()
- For LoadFromFile functionality, overloaded Clob.copy()

All these operations refer to the amount of LOB data on the server.

---

**See also:**

*Oracle Database Globalization Support Guide*

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### 13.5.4.1 NCLOBs in OCCI

- NCLOB instances are allowed as parameters in methods
- NCLOB instances are allowed as attributes in object types.

### 13.5.5 Amount Parameter for OCCI LOB copy() Methods

The *copy()* method on Clob and Blob enables you to load data from a BFILE. You can pass one of the following values for the *amount* parameter to this method:

- An amount smaller than the size of the BFILE to load a portion of the data
- An amount equal to the size of the BFILE to load all of the data
• The UB8MAXVAL constant to load all of the BFILE data.

You cannot specify an amount larger than the length of the BFILE.

13.5.6 Amount Parameter for OCCI read() Operations

The read() method on a Clob, Blob, or Bfile object, reads data from a BFILE. You can pass one of these values for the amount parameter to specify the amount of data to read:

- An amount smaller than the size of the BFILE to load a portion of the data
- An amount equal to the size of the BFILE to load all of the data
- 0 (zero) to read until the end of the BFILE in streaming mode

You cannot specify an amount larger than the length of the BFILE.

13.5.7 Further Information About OCCI

See Also:

• Oracle C++ Call Interface Programmer’s Guide
• http://www.oracle.com/ search for articles and product information featuring OCCI.

13.5.8 OCCI Methods That Operate on BLOBs, BLOBs, NCLOBs, and BFILEs

OCCI methods that operate on BLOBs, CLOBs, NCLOBs, and BFILEs are as follows:

- To modify persistent LOBs, see Table 13-16 (page 13-20)
- To read or examine LOB values, see Table 13-17 (page 13-21)
- For read only methods on external LOBs (BFILEs), see Table 13-18 (page 13-21)
- Other LOB OCCI methods are described in Table 13-19 (page 13-21)
- To open and close LOBs, see Table 13-20 (page 13-22)

13.5.9 OCCI Methods to Modify Persistent LOB (BLOB, CLOB, and NCLOB) Values

Table 13-16  OCCI Clob and Blob Methods to Modify Persistent LOB (BLOB, CLOB, and NCLOB) Values

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blob/Clob.append()</td>
<td>Appends CLOB or BLOB value to another LOB.</td>
</tr>
<tr>
<td>Blob/Clob.copy()</td>
<td>Copies all or part of a CLOB or BLOB to another LOB.</td>
</tr>
<tr>
<td>Blob/Clob.copy()</td>
<td>Loads BFILE data into a persistent LOB.</td>
</tr>
<tr>
<td>Blob/Clob.trim()</td>
<td>Truncates a CLOB or BLOB.</td>
</tr>
</tbody>
</table>
Table 13-16 (Cont.) OCCI Clob and Blob Methods to Modify Persistent LOB (BLOB, CLOB, and NCLOB) Values

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blob/Clob.write()</td>
<td>Writes data from a buffer into a LOB, overwriting existing data.</td>
</tr>
</tbody>
</table>

13.5.10 OCCI Methods to Read or Examine Persistent LOB and BFILE Values

Table 13-17 OCCI Blob/Clob/Bfile Methods to Read or Examine persistent LOB and BFILE Values

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blob/Clob.getChunkSize()</td>
<td>Gets the chunk size used when reading and writing. This works on persistent LOBs and does not apply to external LOBs (BFILES).</td>
</tr>
<tr>
<td>Blob/Clob.getOptions()</td>
<td>Obtains settings for existing and newly created LOBs.</td>
</tr>
<tr>
<td>Blob/Clob.length()</td>
<td>Returns the length of a LOB or a BFILE.</td>
</tr>
<tr>
<td>Blob/Clob.read()</td>
<td>Reads a specified portion of a non-NULL LOB or a BFILE into a buffer.</td>
</tr>
<tr>
<td>Blob/Clob.setOptions()</td>
<td>Enables LOB settings for existing and newly created LOBs.</td>
</tr>
</tbody>
</table>

13.5.11 OCCI Read-Only Methods for BFILES

Table 13-18 OCCI Read-Only Methods for BFILES

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bfile.close()</td>
<td>Closes an open BFILE.</td>
</tr>
<tr>
<td>Bfile.fileExists()</td>
<td>Checks whether a BFILE exists.</td>
</tr>
<tr>
<td>Bfile.getName()</td>
<td>Returns the name of a BFILE.</td>
</tr>
<tr>
<td>Bfile.getDirAlias()</td>
<td>Gets the directory object name.</td>
</tr>
<tr>
<td>Bfile.isOpen()</td>
<td>Checks whether a BFILE is open.</td>
</tr>
<tr>
<td>Bfile.open()</td>
<td>Opens a BFILE.</td>
</tr>
</tbody>
</table>

13.5.12 Other OCCI LOB Methods

Table 13-19 Other OCCI LOB Methods

<table>
<thead>
<tr>
<th>Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clob/Blob/Bfile.operator=()</td>
<td>Assigns one LOB locator to another. Use = or the copy constructor.</td>
</tr>
<tr>
<td>Clob.getCharSetForm()</td>
<td>Returns the character set form of a LOB.</td>
</tr>
<tr>
<td>Clob.getCharSetId()</td>
<td>Returns the character set ID of a LOB.</td>
</tr>
<tr>
<td>Bfile.setName()</td>
<td>Sets the name of a BFILE.</td>
</tr>
</tbody>
</table>
### Table 13-19  (Cont.) Other OCCI LOB Methods

<table>
<thead>
<tr>
<th>Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clob/Blob/Bfile.operator==()</td>
<td>Checks whether two LOB refer to the same LOB.</td>
</tr>
<tr>
<td>Clob/Blob/Bfile.isInitialized()</td>
<td>Checks whether a LOB is initialized.</td>
</tr>
</tbody>
</table>

#### 13.5.13 OCCI Methods to Open and Close Internal and External LOBs

### Table 13-20  OCCI Methods to Open and Close Internal and External LOBs

<table>
<thead>
<tr>
<th>Function/Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clob/Blob/Bfile.Open()</td>
<td>Opens a LOB</td>
</tr>
<tr>
<td>Clob/Blob/Bfile.isOpen()</td>
<td>Sees if a LOB is open</td>
</tr>
<tr>
<td>Clob/Blob/Bfile.Close()</td>
<td>Closes a LOB</td>
</tr>
</tbody>
</table>

#### 13.6 Using C/C++ (Pro*C) to Work With LOBs

You can make changes to an entire persistent LOB, or to pieces of the beginning, middle or end of a LOB by using embedded SQL. You can access both internal and external LOBs for read purposes, and you can write to persistent LOBs.

Embedded SQL statements allow you to access data stored in BLOBs, CLOBs, NCLOBs, and BFILEs. These statements are listed in the following tables, and are discussed in greater detail later in the chapter.

**See Also:**

*Pro*C/C++ Programmer’s Guide* for detailed documentation, including syntax, host variables, host variable types and example code.

#### 13.6.1 Providing an Allocated Input Locator Pointer That Represents LOB

Unlike locators in PL/SQL, locators in Pro*C/C++ are mapped to locator pointers which are then used to refer to the LOB or BFILE value.

To successfully complete an embedded SQL LOB statement you must do the following:

1. Provide an allocated input locator pointer that represents a LOB that exists in the database tablespaces or external file system *before* you run the statement.
2. SELECT a LOB locator into a LOB locator pointer variable.
3. Use this variable in the embedded SQL LOB statement to access and manipulate the LOB value.
13.6.2 Pro*C/C++ Statements That Operate on BLOBs, CLOBs, NCLOBs, and BFILEs

Pro*C/C++ statements that operate on BLOBs, CLOBs, and NCLOBs are listed in the following tables:

- To modify persistent LOBs, see Table 13-21 (page 13-23)
- To read or examine LOB values, see Table 13-22 (page 13-24)
- To create or free temporary LOB, or check if Temporary LOB exists, see Table 13-23 (page 13-24)
- To operate close and ‘see if file exists’ functions on BFILEs, see Table 13-24 (page 13-24)
- To operate on LOB locators, see Table 13-25 (page 13-24)
- For LOB buffering, see Table 13-26 (page 13-25)
- To open or close LOBs or BFILEs, see Table 13-27 (page 13-25)

13.6.3 Pro*C/C++ Embedded SQL Statements to Modify Persistent LOB Values

Table 13-21  Pro*C/C++: Embedded SQL Statements to Modify Persistent LOB Values

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPEND</td>
<td>Appends a LOB value to another LOB.</td>
</tr>
<tr>
<td>COPY</td>
<td>Copies all or a part of a LOB into another LOB.</td>
</tr>
<tr>
<td>ERASE</td>
<td>Erases part of a LOB, starting at a specified offset.</td>
</tr>
<tr>
<td>LOAD FROM FILE</td>
<td>Loads BFILE data into a persistent LOB at a specified offset.</td>
</tr>
<tr>
<td>TRIM</td>
<td>Truncates a LOB.</td>
</tr>
<tr>
<td>WRITE</td>
<td>Writes data from a buffer into a LOB at a specified offset.</td>
</tr>
<tr>
<td>WRITE APPEND</td>
<td>Writes data from a buffer into a LOB at the end of the LOB.</td>
</tr>
</tbody>
</table>
### 13.6.4 Pro*C/C++ Embedded SQL Statements for Introspection of LOBs

**Table 13-22**  
**Pro*C/C++: Embedded SQL Statements for Introspection of LOBs**

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIBE</td>
<td>Gets the chunk size used when writing. This works for persistent LOBs only. It does not apply to external LOBs (BFILES).</td>
</tr>
<tr>
<td>DESCRIBE [LENGTH]</td>
<td>Returns the length of a LOB or a BFILE.</td>
</tr>
<tr>
<td>READ</td>
<td>reads a specified portion of a non-NULL LOB or a BFILE into a buffer.</td>
</tr>
</tbody>
</table>

### 13.6.5 Pro*C/C++ Embedded SQL Statements for Temporary LOBs

**Table 13-23**  
**Pro*C/C++: Embedded SQL Statements for Temporary LOBs**

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE TEMPORARY</td>
<td>Creates a temporary LOB.</td>
</tr>
<tr>
<td>DESCRIBE [ISTEMPORARY]</td>
<td>Sees if a LOB locator refers to a temporary LOB.</td>
</tr>
<tr>
<td>FREE TEMPORARY</td>
<td>Frees a temporary LOB.</td>
</tr>
</tbody>
</table>

### 13.6.6 Pro*C/C++ Embedded SQL Statements for BFILES

**Table 13-24**  
**Pro*C/C++: Embedded SQL Statements for BFILES**

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILE CLOSE ALL</td>
<td>Closes all open BFILES.</td>
</tr>
<tr>
<td>DESCRIBE [FILEEXISTS]</td>
<td>Checks whether a BFILE exists.</td>
</tr>
<tr>
<td>DESCRIBE [DIRECTORY,FILENAME]</td>
<td>Returns the directory object name and filename of a BFILE.</td>
</tr>
</tbody>
</table>

### 13.6.7 Pro*C/C++ Embedded SQL Statements for LOB Locators

**Table 13-25**  
**Pro*C/C++ Embedded SQL Statements for LOB Locators**

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSIGN</td>
<td>Assigns one LOB locator to another.</td>
</tr>
<tr>
<td>FILE SET</td>
<td>Sets the directory object name and filename of a BFILE in a locator.</td>
</tr>
</tbody>
</table>
13.6.8 Pro*C/C++ Embedded SQL Statements for LOB Buffering

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLE BUFFERING</td>
<td>Disables the use of the buffering subsystem.</td>
</tr>
<tr>
<td>ENABLE BUFFERING</td>
<td>Uses the LOB buffering subsystem for subsequent reads and writes of LOB data.</td>
</tr>
<tr>
<td>FLUSH BUFFER</td>
<td>Flushes changes made to the LOB buffering subsystem to the database (server)</td>
</tr>
</tbody>
</table>

13.6.9 Pro*C/C++ Embedded SQL Statements to Open and Close LOBs

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPEN</td>
<td>Opens a LOB or BFILE.</td>
</tr>
<tr>
<td>DESCRIBE [ISOPEN]</td>
<td>Sees if a LOB or BFILE is open.</td>
</tr>
<tr>
<td>CLOSE</td>
<td>Closes a LOB or BFILE.</td>
</tr>
</tbody>
</table>

13.7 Using COBOL (Pro*COBOL) to Work With LOBs

You can make changes to an entire persistent LOB, or to pieces of the beginning, middle or end of it by using embedded SQL. You can access both internal and external LOBs for read purposes, and you can also write to persistent LOBs.

Embedded SQL statements allow you to access data stored in BLOBs, CLOBs, NCLOBs, and BFILES. These statements are listed in the following tables, and are discussed in greater detail later in the manual.

13.7.1 Providing an Allocated Input Locator Pointer That Represents LOB

Unlike locators in PL/SQL, locators in Pro*COBOL are mapped to locator pointers which are then used to refer to the LOB or BFILE value. For the successful completion of an embedded SQL LOB statement you must perform the following:

1. Provide an allocated input locator pointer that represents a LOB that exists in the database tablespaces or external file system before you run the statement.

2. SELECT a LOB locator into a LOB locator pointer variable

3. Use this variable in an embedded SQL LOB statement to access and manipulate the LOB value.
\begin{itemize}
  \item \textbf{APPEND} \hspace{1cm} Appends a LOB value to another LOB.
  \item \textbf{COPY} \hspace{1cm} Copies all or part of a LOB into another LOB.
  \item \textbf{ERASE} \hspace{1cm} Erases part of a LOB, starting at a specified offset.
  \item \textbf{LOAD FROM FILE} \hspace{1cm} Loads BFILE data into a persistent LOB at a specified offset.
  \item \textbf{TRIM} \hspace{1cm} Truncates a LOB.
\end{itemize}
### Table 13-28 (Cont.) Pro*COBOL Embedded SQL Statements to Modify LOB Values

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WRITE</td>
<td>Writes data from a buffer into a LOB at a specified offset</td>
</tr>
<tr>
<td>WRITE APPEND</td>
<td>Writes data from a buffer into a LOB at the end of the LOB.</td>
</tr>
</tbody>
</table>

### 13.7.4 Pro*COBOL Embedded SQL Statements for Introspection of LOBs

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIBE [CHUNKSIZE]</td>
<td>Gets the Chunk size used when writing.</td>
</tr>
<tr>
<td>DESCRIBE [LENGTH]</td>
<td>Returns the length of a LOB or a BFILE.</td>
</tr>
<tr>
<td>READ</td>
<td>Reads a specified portion of a non-NULL LOB or a BFILE into a buffer.</td>
</tr>
</tbody>
</table>

### 13.7.5 Pro*COBOL Embedded SQL Statements for Temporary LOBs

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE TEMPORARY</td>
<td>Creates a temporary LOB.</td>
</tr>
<tr>
<td>DESCRIBE [ISTEMPORARY]</td>
<td>Sees if a LOB locator refers to a temporary LOB.</td>
</tr>
<tr>
<td>FREE TEMPORARY</td>
<td>Frees a temporary LOB.</td>
</tr>
</tbody>
</table>

### 13.7.6 Pro*COBOL Embedded SQL Statements for BFILES

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILE CLOSE ALL</td>
<td>Closes all open BFILES.</td>
</tr>
<tr>
<td>DESCRIBE [FILEEXISTS]</td>
<td>Checks whether a BFILE exists.</td>
</tr>
<tr>
<td>DESCRIBE [DIRECTORY,FILENAME]</td>
<td>Returns the directory object name and filename of a BFILE.</td>
</tr>
</tbody>
</table>

### 13.7.7 Pro*COBOL Embedded SQL Statements for LOB Locators

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSIGN</td>
<td>Assigns one LOB locator to another.</td>
</tr>
<tr>
<td>FILE SET</td>
<td>Sets the directory object name and filename of a BFILE in a locator.</td>
</tr>
</tbody>
</table>
13.7.8 Pro*COBOL Embedded SQL Statements for LOB Buffering

Table 13-33  Pro*COBOL Embedded SQL Statements for LOB Buffering

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DISABLE BUFFERING</td>
<td>Disables the use of the buffering subsystem.</td>
</tr>
<tr>
<td>ENABLE BUFFERING</td>
<td>Uses the LOB buffering subsystem for subsequent reads and writes of LOB data.</td>
</tr>
<tr>
<td>FLUSH BUFFER</td>
<td>Flushes changes made to the LOB buffering subsystem to the database (server)</td>
</tr>
</tbody>
</table>

13.7.9 Pro*COBOL Embedded SQL Statements for Opening and Closing LOBs and BFILEs

Table 13-34  Pro*COBOL Embedded SQL Statements for Opening and Closing Persistent LOBs and BFILEs

<table>
<thead>
<tr>
<th>Statement</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPEN</td>
<td>Opens a LOB or BFILE.</td>
</tr>
<tr>
<td>DESCRIBE [ISOPEN]</td>
<td>Sees if a LOB or BFILE is open.</td>
</tr>
<tr>
<td>CLOSE</td>
<td>Closes a LOB or BFILE.</td>
</tr>
</tbody>
</table>

13.8 Using Java (JDBC) to Work With LOBs

You can perform the following tasks on LOBs with Java (JDBC):

- Modifying Internal Persistent LOBs Using Java (page 13-28)
- Reading Internal Persistent LOBs and External LOBs (BFILEs) With Java (page 13-29)
- Calling DBMS_LOB Package from Java (JDBC) (page 13-29)
- Referencing LOBs Using Java (JDBC) (page 13-30)
- Create and Manipulate Temporary LOBs and Store Them in Tables as Permanent LOBs. See JDBC Temporary LOB APIs (page 13-34)

13.8.1 Modifying Internal Persistent LOBs Using Java

You can make changes to an entire persistent LOB, or to pieces of the beginning, middle, or end of a persistent LOB in Java by means of the JDBC API using the classes:

- oracle.sql.BLOB
- oracle.sql.CLOB

These classes implement java.sql.Blob and java.sql.Clob interfaces according to the JDBC 3.0 specification, which has methods for LOB modification. They also include legacy Oracle proprietary methods for LOB modification. These legacy methods are marked as deprecated.
Starting in Oracle Database Release 11.1, the minimum supported version of the JDK is JDK5. To use JDK5, place ojdbc5.jar in your CLASSPATH. To use JDK6, place ojdbc6.jar in your CLASSPATH. ojdbc5.jar supports the JDBC 3.0 specification and ojdbc6.jar supports the JDBC 4.0 specification which is new with JDK6.

13.8.2 Reading Internal Persistent LOBs and External LOBs (BFILEs) With Java

With JDBC you can use Java to read both internal persistent LOBs and external LOBs (BFILEs).

13.8.2.1 BLOB, CLOB, and BFILE Classes

- BLOB and CLOB Classes: In JDBC theses classes provide methods for performing operations on large objects in the database including BLOB and CLOB data types.

- BFILE Class: In JDBC this class provides methods for performing operations on BFILE data in the database.

The BLOB, CLOB, and BFILE classes encapsulate LOB locators, so you do not deal with locators but instead use methods and properties provided to perform operations and get state information.

13.8.3 Calling DBMS_LOB Package from Java (JDBC)

Any LOB functionality not provided by these classes can be accessed by a call to the PL/SQL DBMS_LOB package. This technique is used repeatedly in the examples throughout this manual.

13.8.4 Prefetching LOBs to Improve Performance

The number of server round trips can be reduced by prefetching part of the data and metadata (length and chunk size) along with the LOB locator during the fetch.

The SELECT parse, execution, and fetch occurs in one round trip. For large LOBs (larger than five times the prefetch size) less improvement is seen.

To configure the prefetch size, a connection property, oracle.jdbc.defaultLobPrefetchSize, defined as a constant in oracle.jdbc.OracleConnection can be used. Values can be -1 to disable prefetching, 0 to enable prefetching for metadata only, or any value greater than 0 which represents the number of bytes for BLOBs and characters for CLOBs, to be prefetched along with the locator during fetch operations.

You can change the prefetch size for a particular statement by using a method defined in oracle.jdbc.OracleStatement:

void setLobPrefetchSize(int size) throws SQLException;

The statement level setting overrides the setting at the connection level. This setting can also be overridden at the column level through the extended defineColumnType method, where the size represents the number of bytes (or characters for CLOB) to prefetch. The possible values are the same as for the connection property. The type must be set to OracleTypes.CLOB for a CLOB column and OracleTypes.BLOB for a BLOB column. This method throws SQLException if the value is less than -1. To complement the statement there is in oracle.jdbc.OracleStatement:

int getLobPrefetchSize();
13.8.5 Zero-Copy Input/Output for SecureFiles to Improve Performance

To improve the performance of SecureFiles, there is a Zero-copy Input/Output protocol on the server that is only available to network clients that support the new Net NS Data transfer protocol.

To determine if a LOB is a SecureFiles or not, use the method

\[ \text{public boolean isSecureFile() throws SQLException} \]

If it is a SecureFiles, \text{TRUE} is returned.

Use this thin connection property to disable (by setting to \text{FALSE}) the Zero-copy Input/Output protocol:

\[ \text{oracle.net.useZeroCopyIO} \]

13.8.5.1 Zero-Copy Input/Output on the Server

Oracle Net Services is now able to use data buffers provided by the users of Oracle Net Services without transferring the data into or out of its local buffers.

The network buffers (at the NS layer) are bypassed and internal lob buffers are directly written on the network. The same applies to buffer reads.

This feature is only available to network clients that support the new NS Data packet (this is negotiated during the NS handshake). The thin driver supports the new NS protocol so that the server can use the zero-copy protocol and JavaNet exposes the zero-copy IO mechanism to the upper layer so that data copies are no longer required in the thin driver code.

13.8.5.2 Zero-Copy Input/Output in the JDBC Thin Driver

When you call the \text{BLOB.getBytes(long pos, int length, byte[] buffer)} API, the buffer provided is used at the JavaNet layer to read the bytes from the socket.

The data is retrieved in one single round trip. Similarly, during a write operation, when you call \text{BLOB.setBytes(long pos, byte[] bytes)}, the buffer is directly written on the network at the JavaNet layer. So the data is written in one single round trip. The user buffer is sent as a whole.

13.8.5.3 JDBC-OCI Driver Considerations

The JDBC-OCI driver supports Zero-copy Input/Output in the server and in the network layer.

13.8.6 Referencing LOBs Using Java (JDBC)

You can get a reference to any of the preceding LOBs in the following two ways:

- As a column of an \text{OracleResultSet}
- As an \text{OUT} type PL/SQL parameter from an \text{OraclePreparedStatement}

13.8.6.1 Using OracleResultSet: BLOB and CLOB Objects Retrieved

When \text{BLOB} and \text{CLOB} objects are retrieved as a part of an \text{OracleResultSet}, these objects represent LOB locators of the currently selected row.

If the current row changes due to a move operation, for example, \text{rset.next()}, then the retrieved locator still refers to the original LOB row.
To retrieve the locator for the most current row, you must call `getBLOB()`, `getCLOB()`, or `getBFILE()` on the `OracleResultSet` each time a move operation is made depending on whether the instance is a BLOB, CLOB or BFILE.

### 13.8.7 JDBC Syntax References and Further Information

For further JDBC syntax and information about using JDBC with LOBs:

**See Also:**

- *Oracle Database JDBC Developer’s Guide* for detailed documentation, including parameters, parameter types, return values, and example code.
- [http://www.oracle.com/technology/](http://www.oracle.com/technology/)

### 13.8.8 JDBC Methods for Operating on LOBs

The following JDBC methods operate on BLOBs, CLOBs, and BFILES:

- **BLOBs:**
  - To modify BLOB values, see Table 13-35 (page 13-32)
  - To read or examine BLOB values, see Table 13-36 (page 13-32)
  - For BLOB buffering, see Table 13-37 (page 13-32)
  - Temporary BLOBs: Creating, checking if BLOB is open, and freeing. See Table 13-45 (page 13-35)
  - Opening, closing, and checking if BLOB is open, see Table 13-45 (page 13-35)
  - Truncating BLOBs, see Table 13-48 (page 13-41)
  - BLOB streaming API, see Table 13-50 (page 13-42)

- **CLOBs:**
  - To read or examine CLOB values, see Table 13-39 (page 13-33)
  - For CLOB buffering, see Table 13-40 (page 13-33)
  - To modify CLOBs, see Table 13-50 (page 13-42)

- **Temporary CLOBs:**
  - Opening, closing, and checking if CLOB is open, see Table 13-46 (page 13-37)
  - Truncating CLOBs, see Table 13-49 (page 13-41)
  - CLOB streaming API, see Table 13-51 (page 13-43)

- **BFILES:**
  - To read or examine BFILES, see Table 13-41 (page 13-33)
  - For BFILE buffering, see Table 13-42 (page 13-34)
– Opening, closing, and checking if BFILE is open, see Table 13-47 (page 13-38)
– BFILE streaming API, see Table 13-52 (page 13-44)

13.8.9 JDBC oracle.sql.BLOB Methods to Modify BLOB Values

Table 13-35  JDBC oracle.sql.BLOB Methods To Modify BLOB Values

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int setBytes(long, byte[])</td>
<td>Inserts the byte array into the BLOB, starting at the given offset</td>
</tr>
</tbody>
</table>

13.8.10 JDBC oracle.sql.BLOB Methods to Read or Examine BLOB Values

Table 13-36  JDBC oracle.sql.BLOB Methods to Read or Examine BLOB Values

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>byte[] getBytes(long, int)</td>
<td>Gets the contents of the LOB as an array of bytes, given an offset</td>
</tr>
<tr>
<td>long position(byte[],long)</td>
<td>Finds the given byte array within the LOB, given an offset</td>
</tr>
<tr>
<td>long position(Blob,long)</td>
<td>Finds the given BLOB within the LOB</td>
</tr>
<tr>
<td>public boolean equals(java.lang.Object)</td>
<td>Compares this LOB with another. Compares the LOB locators.</td>
</tr>
<tr>
<td>public long length()</td>
<td>Returns the length of the LOB</td>
</tr>
<tr>
<td>public int getChunkSize()</td>
<td>Returns the ChunkSize of the LOB</td>
</tr>
</tbody>
</table>

13.8.11 JDBC oracle.sql.BLOB Methods and Properties for BLOB Buffering

Table 13-37  JDBC oracle.sql.BLOB Methods and Properties for BLOB Buffering

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public java.io.InputStream getBinaryStream()</td>
<td>Streams the LOB as a binary stream</td>
</tr>
<tr>
<td>public java.io.OutputStream setBinaryStream()</td>
<td>Retrieves a stream that can be used to write to the BLOB value that this Blob object represents</td>
</tr>
</tbody>
</table>

13.8.12 JDBC oracle.sql.CLOB Methods to Modify CLOB Values

Table 13-38  JDBC oracle.sql.CLOB Methods to Modify CLOB Values

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int setString(long, java.lang.String)</td>
<td>JDBC 3.0: Writes the given Java String to the CLOB value that this Clob object designates at the position pos.</td>
</tr>
</tbody>
</table>
Table 13-38  (Cont.) JDBC oracle.sql.CLOB Methods to Modify CLOB Values

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int putChars(long, char[])</td>
<td>Inserts the character array into the LOB, starting at the given offset</td>
</tr>
</tbody>
</table>

13.8.13 JDBC oracle.sql.CLOB Methods to Read or Examine CLOB Value

Table 13-39  JDBC oracle.sql.CLOB Methods to Read or Examine CLOB Values

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>java.lang.String getSubString(long, int)</td>
<td>Returns a substring of the LOB as a string</td>
</tr>
<tr>
<td>int getChars(long, int, char[])</td>
<td>Reads a subset of the LOB into a character array</td>
</tr>
<tr>
<td>long position(java.lang.String, long)</td>
<td>Finds the given String within the LOB, given an offset</td>
</tr>
<tr>
<td>long position(oracle.jdbc2.Clob, long)</td>
<td>Finds the given CLOB within the LOB, given an offset</td>
</tr>
<tr>
<td>long length()</td>
<td>Returns the length of the LOB</td>
</tr>
<tr>
<td>int getChunkSize()</td>
<td>Returns the ChunkSize of the LOB</td>
</tr>
</tbody>
</table>

13.8.14 JDBC oracle.sql.CLOB Methods and Properties for CLOB Buffering

Table 13-40  JDBC oracle.sql.CLOB Methods and Properties for CLOB Buffering

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>java.io.InputStream getAsciiStream()</td>
<td>Implements the Clob interface method. Gets the CLOB value designated by this Clob object as a stream of ASCII bytes</td>
</tr>
<tr>
<td>java.io.OutputStream setAsciiStream(long pos)</td>
<td>JDBC 3.0: Retrieves a stream to be used to write ASCII characters to the CLOB value that this Clob object represents, starting at position pos</td>
</tr>
<tr>
<td>java.io.Reader getCharacterStream()</td>
<td>Reads the CLOB as a character stream</td>
</tr>
<tr>
<td>java.io.Writer setCharacterStream(long pos)</td>
<td>JDBC 3.0: Retrieves a stream to be used to write Unicode characters to the CLOB value that this Clob object represents, starting at position pos</td>
</tr>
</tbody>
</table>

13.8.15 JDBC oracle.sql.BFILE Methods to Read or Examine External LOB (BFILE) Values

Table 13-41  JDBC oracle.sql.BFILE Methods to Read or Examine External LOB (BFILE) Values

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>byte[] getBytes(long, int)</td>
<td>Gets the contents of the BFILE as an array of bytes, given an offset</td>
</tr>
<tr>
<td>int getBytes(long, int, byte[])</td>
<td>Reads a subset of the BFILE into a byte array</td>
</tr>
</tbody>
</table>
Table 13-41  (Cont.) JDBC oracle.sql.BFILE Methods to Read or Examine External LOB (BFILE) Values

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>long position(oracle.sql.BFILE, long)</td>
<td>Finds the first appearance of the given BFILE contents within the LOB, from the given offset</td>
</tr>
<tr>
<td>long position(byte[], long)</td>
<td>Finds the first appearance of the given byte array within the BFILE, from the given offset</td>
</tr>
<tr>
<td>long length()</td>
<td>Returns the length of the BFILE</td>
</tr>
<tr>
<td>boolean fileExists()</td>
<td>Checks if the operating system file referenced by this BFILE exists</td>
</tr>
<tr>
<td>public void openFile()</td>
<td>Opens the operating system file referenced by this BFILE</td>
</tr>
<tr>
<td>public void closeFile()</td>
<td>Closes the operating system file referenced by this BFILE</td>
</tr>
<tr>
<td>public boolean isFileOpen()</td>
<td>Checks if this BFILE is open</td>
</tr>
<tr>
<td>public java.lang.String getDirAlias()</td>
<td>Gets the directory object name for this BFILE</td>
</tr>
<tr>
<td>public java.lang.String getName()</td>
<td>Gets the file name referenced by this BFILE</td>
</tr>
</tbody>
</table>

13.8.16 JDBC oracle.sql.BFILE Methods and Properties for BFILE Buffering

Table 13-42  JDBC oracle.sql.BFILE Methods and Properties for BFILE Buffering

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public java.io.InputStream getBinaryStream()</td>
<td>Reads the BFILE as a binary stream</td>
</tr>
</tbody>
</table>

13.8.17 JDBC Temporary LOB APIs

Oracle Database JDBC drivers contain APIs to create and close temporary LOBs. These APIs can replace workarounds that use the following procedures from the DBMS_LOB PL/SQL package in prior releases:

- DBMS_LOB.createTemporary()
- DBMS_LOB.isTemporary()
- DBMS_LOB.freeTemporary()

Table 13-43  JDBC: Temporary BLOB APIs

<table>
<thead>
<tr>
<th>Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public static BLOB createTemporary(Connection conn, boolean cache, int duration) throws SQLException</td>
<td>Creates a temporary BLOB</td>
</tr>
</tbody>
</table>
### Table 13-43  (Cont.) JDBC: Temporary BLOB APIs

<table>
<thead>
<tr>
<th>Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public static boolean isTemporary(BLOB blob)</td>
<td>Checks if the specified BLOB locator refers to a temporary BLOB</td>
</tr>
<tr>
<td>throws SQLException</td>
<td></td>
</tr>
<tr>
<td>public boolean isTemporary() throws SQLException</td>
<td>Checks if the current BLOB locator refers to a temporary BLOB</td>
</tr>
<tr>
<td>public static void freeTemporary(BLOB temp_blob)</td>
<td>Frees the specified temporary BLOB</td>
</tr>
<tr>
<td>throws SQLException</td>
<td></td>
</tr>
<tr>
<td>public void freeTemporary() throws SQLException</td>
<td>Frees the temporary BLOB</td>
</tr>
</tbody>
</table>

### Table 13-44  JDBC: Temporary CLOB APIs

<table>
<thead>
<tr>
<th>Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public static CLOB createTemporary(Connection conn,</td>
<td>Creates a temporary CLOB</td>
</tr>
<tr>
<td>boolean cache, int duration) throws SQLException</td>
<td></td>
</tr>
<tr>
<td>public static boolean isTemporary(CLOB clob)</td>
<td>Checks if the specified CLOB locator refers to a temporary CLOB</td>
</tr>
<tr>
<td>throws SQLException</td>
<td></td>
</tr>
<tr>
<td>public boolean isTemporary() throws SQLException</td>
<td>Checks if the current CLOB locator refers to a temporary CLOB</td>
</tr>
<tr>
<td>public static void freeTemporary(CLOB temp_clob)</td>
<td>Frees the specified temporary CLOB</td>
</tr>
<tr>
<td>throws SQLException</td>
<td></td>
</tr>
<tr>
<td>public void freeTemporary() throws SQLException</td>
<td>Frees the temporary CLOB</td>
</tr>
</tbody>
</table>

### 13.8.18 JDBC: Opening and Closing LOBs

The `oracle.sql.CLOB` class is the Oracle JDBC driver implementation of standard JDBC `java.sql.Clob` interface. Table 13-44 (page 13-35) lists the Oracle extension APIs in `oracle.sql.CLOB` for accessing temporary CLOBs.

Oracle Database JDBC drivers contain APIs to explicitly open and close LOBs. These APIs replace previous techniques that use `DBMS_LOB.open()` and `DBMS_LOB.close()`.

### 13.8.19 JDBC: Opening and Closing BLOBs

The `oracle.sql.BLOB` class is the Oracle JDBC driver implementation of standard JDBC `java.sql.Blob` interface. Table 13-45 (page 13-35) lists the Oracle extension APIs in `oracle.sql.BLOB` that open and close BLOBs.

### Table 13-45  JDBC: Opening and Closing BLOBs

<table>
<thead>
<tr>
<th>Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public void open(int mode) throws SQLException</td>
<td>Opens the BLOB</td>
</tr>
<tr>
<td>public boolean isOpen() throws SQLException</td>
<td>Sees if the BLOB is open</td>
</tr>
</tbody>
</table>
### 13.8.19.1 Opening the BLOB Using JDBC

To open a BLOB, your JDBC application can use the open method as defined in `oracle.sql.BLOB` class as follows:

```java
public void open (int mode) throws SQLException
```

Possible values of the mode parameter are:

```java
public static final int MODE_READONLY
public static final int MODE_READWRITE
```

Each call to open opens the BLOB. For example:

```java
BLOB blob = ...
blob.open (BLOB.MODE_READWRITE);
```

### 13.8.19.2 Checking If the BLOB Is Open Using JDBC

To see if a BLOB is opened, your JDBC application can use the `isOpen` method defined in `oracle.sql.BLOB`. The return Boolean value indicates whether the BLOB has been previously opened or not. The `isOpen` method is defined as follows:

```java
public boolean isOpen () throws SQLException
```

The usage example is:

```java
BLOB blob = ...
// See if the BLOB is opened
boolean isOpen = blob.isOpen ();
```

### 13.8.19.3 Closing the BLOB Using JDBC

To close a BLOB, your JDBC application can use the close method defined in `oracle.sql.BLOB`. The close API is defined as follows:

```java
public void close () throws SQLException
```

The usage example is:

```java
BLOB blob = ...
// close the BLOB
blob.close ();
```
13.8.20 JDBC: Opening and Closing CLOBs

Class oracle.sql.CLOB is the Oracle JDBC driver implementation of the standard JDBC java.sql.Clob interface. Table 13-46 (page 13-37) lists the Oracle extension APIs in oracle.sql.CLOB to open and close CLOBs.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public void open(int mode) throws SQLException</td>
<td>Open the CLOB</td>
</tr>
<tr>
<td>public boolean isOpen() throws SQLException</td>
<td>See if the CLOB is opened</td>
</tr>
<tr>
<td>public void close() throws SQLException</td>
<td>Close the CLOB</td>
</tr>
</tbody>
</table>

13.8.20.1 Opening the CLOB Using JDBC

To open a CLOB, your JDBC application can use the open method defined in oracle.sql.CLOB class as follows:

```java
/**
 * Open a CLOB in the indicated mode. Valid modes include MODE_READONLY,
 * and MODE_READWRITE. It is an error to open the same LOB twice.
 */
pUBLIC void open (int mode) throws SQLException
```

The possible values of the mode parameter are:

```java
public static final int MODE_READONLY
public static final int MODE_READWRITE
```

Each call to open opens the CLOB. For example,

```java
CLOB clob = ...
clob.open (CLOB.MODE_READWRITE);
```

13.8.20.2 Checking If the CLOB Is Open Using JDBC

To see if a CLOB is opened, your JDBC application can use the isOpen method defined in oracle.sql.CLOB. The return Boolean value indicates whether the CLOB has been previously opened or not. The isOpen method is defined as follows:

```java
/**
 * Check whether the CLOB is opened.
 * @return true if the LOB is opened.
 */
pUBLIC boolean isOpen () throws SQLException
```

The usage example is:

```java
CLOB clob = ...
// See if the CLOB is opened
boolean isOpen = clob.isopen () ;
```

13.8.20.3 Closing the CLOB Using JDBC

To close a CLOB, the JDBC application can use the close method defined in oracle.sql.CLOB. The close API is defined as follows:
/**
 * Close a previously opened CLOB.
 */
public void close () throws SQLException

The usage example is:

CLOB clob = ...
// close the CLOB
// clob.close ();

13.8.21 JDBC: Opening and Closing BFILes

oracle.sql.BFILE class wraps the database BFILE object. Table 13-47 (page 13-38) lists the Oracle extension APIs in oracle.sql.BFILE for opening and closing BFILes.

### Table 13-47 JDBC API Extensions for Opening and Closing BFILes

<table>
<thead>
<tr>
<th>Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public void open() throws SQLException</td>
<td>Opens the BFILE</td>
</tr>
<tr>
<td>public void open(int mode) throws SQLException</td>
<td>Opens the BFILE</td>
</tr>
<tr>
<td>public boolean isOpen() throws SQLException</td>
<td>Checks if the BFILE is open</td>
</tr>
<tr>
<td>public void close() throws SQLException</td>
<td>Closes the BFILE</td>
</tr>
</tbody>
</table>

13.8.21.1 Opening BFILes

To open a BFILE, your JDBC application can use the OPEN method defined in oracle.sql.BFILE class as follows:

```java
/**
 * Open a external LOB in the read-only mode. It is an error
 * to open the same LOB twice.
 */
public void open () throws SQLException

/**
 * Open a external LOB in the indicated mode. Valid modes include
 * MODE_READONLY only. It is an error to open the same
 * BFILE twice.
 */
public void open (int mode) throws SQLException
```

The only possible value of the mode parameter is:

```java
public static final int MODE_READONLY
```

Each call to open opens the BFILE. For example,

```java
BFILE bfile = ...
bfile.open ();
```

13.8.21.2 Checking If the BFILE Is Open

To see if a BFILE is opened, your JDBC application can use the isOpen method defined in oracle.sql.BFILE. The return Boolean value indicates whether the BFILE has been previously opened or not. The isOpen method is defined as follows:

```java
public boolean isOpen() throws SQLException
```
/**
 * Check whether the BFILE is opened.
 * @return true if the LOB is opened.
 */
public boolean isOpen () throws SQLException

The usage example is:
BFILE bfile = ... // See if the BFILE is opened
boolean isOpen = bfile.isOpen ();

13.8.21.3 Closing the BFILE
To close a BFILE, your JDBC application can use the close method defined in oracle.sql.BFILE. The close API is defined as follows:
/**
 * Close a previously opened BFILE.
 */
public void close () throws SQLException

The usage example is --
BFILE bfile = ... // close the BFILE
bfile.close ();

13.8.21.4 Usage Example (OpenCloseLob.java)

/*
 * This sample shows how to open/close BLOB and CLOB.
 */

// You must import the java.sql package to use JDBC
import java.sql.*;

// You must import the oracle.sql package to use oracle.sql.BLOB
import oracle.sql.*;

class OpenCloseLob
{
    public static void main (String args [])
        throws SQLException
    {
        // Load the Oracle JDBC driver
        DriverManager.registerDriver(new oracle.jdbc.driver.OracleDriver());

        String url = "jdbc:oracle:oci8:@";
        try {
            String url1 = System.getProperty("JDBC_URL");
            if (url1 != null)
                url = url1;
        } catch (Exception e) {
            // If there is any security exception, ignore it
            // and use the default
        }

        // Connect to the database
        Connection conn =
            DriverManager.getConnection (url, "scott", "password");
    }
// It is faster when auto commit is off
conn.setAutoCommit (false);

// Create a Statement
Statement stmt = conn.createStatement ();
try
{
    stmt.execute ("drop table basic_lob_table");
}
catch (SQLException e)
{
    // An exception could be raised here if the table did not exist.
}

// Create a table containing a BLOB and a CLOB
stmt.execute ("create table basic_lob_table (x varchar2 (30), b blob, c clob"));

// Populate the table
stmt.execute ("insert into basic_lob_table values
+ " ('one', '010101010101010101010101010101', 'onetwothreefour')");

// Select the lobs
ResultSet rset = stmt.executeQuery ("select * from basic_lob_table");
while (rset.next ())
{
    // Get the lobs
    BLOB blob = (BLOB) rset.getObject (2);
    CLOB clob = (CLOB) rset.getObject (3);

    // Open the lobs
    System.out.println ("Open the lobs");
    blob.open (BLOB.MODE_READWRITE);
    clob.open (CLOB.MODE_READWRITE);

    // Check if the lobs are opened
    System.out.println ("blob.isOpen()=", blob.isOpen());
    System.out.println ("clob.isOpen()=", clob.isOpen());

    // Close the lobs
    System.out.println ("Close the lobs");
    blob.close ();
    clob.close ();

    // Check if the lobs are opened
    System.out.println ("blob.isOpen()=", blob.isOpen());
    System.out.println ("clob.isOpen()=", clob.isOpen());
}

// Close the ResultSet
rset.close ();

// Close the Statement
stmt.close ();

// Close the connection
conn.close ();
}
13.8.22 Truncating LOBs Using JDBC

Oracle Database JDBC drivers contain APIs to truncate persistent LOBs. These APIs replace previous techniques that used `DBMS_LOB.trim()`.

13.8.22.1 JDBC: Truncating BLOBs

`oracle.sql.BLOB` class is Oracle JDBC driver implementation of the standard JDBC `java.sql.Blob` interface. Table 13-48 (page 13-41) lists the Oracle extension API in `oracle.sql.BLOB` that truncates BLOBs.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>public void truncate(long newlen) throws SQLException</code></td>
<td>Truncates the BLOB</td>
</tr>
</tbody>
</table>

The `truncate` API is defined as follows:

```java
/**
 * Truncate the value of the BLOB to the length you specify in the newlen parameter.
 * @param newlen the new length of the BLOB.
 */
public void truncate (long newlen) throws SQLException
```

The `newlen` parameter specifies the new length of the BLOB.

13.8.22.2 JDBC: Truncating CLOBs

`oracle.sql.CLOB` class is the Oracle JDBC driver implementation of standard JDBC `java.sql.Clob` interface. Table 13-49 (page 13-41) lists the Oracle extension API in `oracle.sql.CLOB` that truncates CLOBs.

<table>
<thead>
<tr>
<th>Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>public void truncate(long newlen) throws SQLException</code></td>
<td>Truncates the CLOB</td>
</tr>
</tbody>
</table>

The `truncate` API is defined as follows:

```java
/**
 * Truncate the value of the CLOB to the length you specify in the newlen parameter.
 * @param newlen the new length of the CLOB.
 */
public void truncate (long newlen) throws SQLException
```

The `newlen` parameter specifies the new length of the CLOB.

See:

"About Trimming LOB Data (page 22-36)", for an example.
13.8.23 JDBC BLOB Streaming APIs

The JDBC interface provided with the database includes LOB streaming APIs that enable you to read from or write to a LOB at the requested position from a Java stream.

The oracle.sql.BLOB class implements the standard JDBC java.sql.Blob interface. Table 13-50 (page 13-42) lists BLOB Streaming APIs.

### Table 13-50  JDBC: BLOB Streaming APIs

<table>
<thead>
<tr>
<th>Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public java.io.OutputStream setBinaryStream (long pos) throws SQLException</td>
<td>JDBC 3.0: Retrieves a stream that can be used to write to the BLOB value that this Blob object represents, starting at position pos.</td>
</tr>
<tr>
<td>public java.io.InputStream getBinaryStream() throws SQLException</td>
<td>JDBC 3.0: Retrieves a stream that can be used to read the BLOB value that this Blob object represents, starting at the beginning.</td>
</tr>
<tr>
<td>public java.io.InputStream getBinaryStream(long pos) throws SQLException</td>
<td>Oracle extension: Retrieves a stream that can be used to read the BLOB value that this Blob object represents, starting at position pos.</td>
</tr>
</tbody>
</table>

These APIs are defined as follows:

```java
/**
 * Write to the BLOB from a stream at the requested position.
 * @param pos is the position data to be put.
 * @return a output stream to write data to the BLOB
 */
public java.io.OutputStream setBinaryStream(long pos) throws SQLException

/**
 * Read from the BLOB as a stream at the requested position.
 * @param pos is the position data to be read.
 * @return a output stream to write data to the BLOB
 */
public java.io.InputStream getBinaryStream(long pos) throws SQLException
```

13.8.24 JDBC CLOB Streaming APIs

The oracle.sql.CLOB class is the Oracle JDBC driver implementation of standard JDBC java.sql.Clob interface. Table 13-51 (page 13-43) lists the CLOB streaming APIs.
<table>
<thead>
<tr>
<th>Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public java.io.OutputStream</td>
<td>JDBC 3.0: Retrieves a stream to be used to write ASCII characters to the CLOB value that this Clob object represents, starting at position pos</td>
</tr>
<tr>
<td>setAsciiStream (long pos) throws SQLException</td>
<td></td>
</tr>
<tr>
<td>public java.io.Writer</td>
<td>JDBC 3.0: Retrieves a stream to be used to write Unicode characters to the CLOB value that this Clob object represents, starting at position pos</td>
</tr>
<tr>
<td>setCharacterStream (long pos) throws SQLException</td>
<td></td>
</tr>
<tr>
<td>public java.io.InputStream</td>
<td>JDBC 3.0: Retrieves a stream that can be used to read ASCII characters from the CLOB value that this Clob object represents, starting at the beginning</td>
</tr>
<tr>
<td>getAsciiStream() throws SQLException</td>
<td></td>
</tr>
<tr>
<td>public java.io.InputStream</td>
<td>Oracle extension: Retrieves a stream that can be used to read ASCII characters from the CLOB value that this Clob object represents, starting at position pos</td>
</tr>
<tr>
<td>getAsciiStream(long pos) throws SQLException</td>
<td></td>
</tr>
<tr>
<td>public java.io.Reader</td>
<td>JDBC 3.0: Retrieves a stream that can be used to read Unicode characters from the CLOB value that this Clob object represents, starting at the beginning</td>
</tr>
<tr>
<td>getCharacterStream() throws SQLException</td>
<td></td>
</tr>
<tr>
<td>public java.io.Reader</td>
<td>Oracle extension: Retrieves a stream that can be used to read Unicode characters from the CLOB value that this Clob object represents, starting at position pos</td>
</tr>
<tr>
<td>getCharacterStream(long pos) throws SQLException</td>
<td></td>
</tr>
</tbody>
</table>

These APIs are defined as follows:

```java
/**
 * Write to the CLOB from a stream at the requested position.
 * @param pos is the position data to be put.
 * @return a output stream to write data to the CLOB
 */
public java.io.OutputStream setAsciiStream(long pos) throws SQLException

/**
 * Write to the CLOB from a stream at the requested position.
 * @param pos is the position data to be put.
 * @return a output stream to write data to the CLOB
 */
public java.io.Writer setCharacterStream(long pos) throws SQLException

/**
 * Read from the CLOB as a stream at the requested position.
 * @param pos is the position data to be put.
 * @return a output stream to write data to the CLOB
 */
public java.io.InputStream getAsciiStream(long pos) throws SQLException

/**
 * Read from the CLOB as a stream at the requested position.
 */
public java.io.Reader getCharacterStream(long pos) throws SQLException

13.8.25 BFILE Streaming APIs

oracle.sql.BFILE class wraps the database BFILES. Table 13-52 (page 13-44) lists the Oracle extension APIs in oracle.sql.BFILE that reads BFILE content from the requested position.

Table 13-52   JDBC: BFILE Streaming APIs

<table>
<thead>
<tr>
<th>Methods</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>public java.io.InputStream</td>
<td>Reads from the BFILE as a stream</td>
</tr>
<tr>
<td>getBinaryStream(long pos) throws SQLException</td>
<td></td>
</tr>
</tbody>
</table>

These APIs are defined as follows:

```java
/**
 * Read from the BLOB as a stream at the requested position.
 * @param pos is the position data to be read.
 * @return a output stream to write data to the BLOB
 */
public java.io.InputStream getBinaryStream(long pos) throws SQLException
```

13.8.25.1 JDBC BFILE Streaming Example (NewStreamLob.java)

```java
/*
 * This sample shows how to read/write BLOB and CLOB as streams.
 */

import java.io.*;

// You must import the java.sql package to use JDBC
import java.sql.*;

// You must import the oracle.sql package to use oracle.sql.BLOB
import oracle.sql.*;

class NewStreamLob
{
  public static void main (String args []) throws Exception
  {
    // Load the Oracle JDBC driver
    DriverManager.registerDriver(new oracle.jdbc.driver.OracleDriver());

    String url = "jdbc:oracle:oci8:8";
    try {
      String url1 = System.getProperty("JDBC_URL");
      if (url1 != null)
        url = url1;
    } catch (Exception e) {
      // If there is any security exception, ignore it
      // and use the default
    }

    //...
// Connect to the database
Connection conn =
    DriverManager.getConnection (url, "scott", "password");
// It is faster when auto commit is off
conn.setAutoCommit (false);

// Create a Statement
Statement stmt = conn.createStatement ();

try {
    stmt.execute ("drop table basic_lob_table");
} catch (SQLException e) {
    // An exception could be raised here if the table did not exist.
}

// Create a table containing a BLOB and a CLOB
stmt.execute ("
    create table basic_lob_table"
    + " (x varchar2 (30), b blob, c clob)"
);

// Populate the table
stmt.execute ("
    insert into basic_lob_table values"
    + "('one', '010101010101010101010101010101', 'onetwothreefour')"
);
System.out.println ("Dumping lobs");

// Select the lobs
ResultSet rset = stmt.executeQuery ("select * from basic_lob_table");
while (rset.next ()) {
    // Get the lobs
    BLOB blob = (BLOB) rset.getObject (2);
    CLOB clob = (CLOB) rset.getObject (3);

    // Print the lob contents
dumpBlob (conn, blob, 1);
    dumpClob (conn, clob, 1);

    // Change the lob contents
    fillClob (conn, clob, 11, 50);
    fillBlob (conn, blob, 11, 50);
}

rset.close ();
System.out.println ("Dumping lobs again");

rset = stmt.executeQuery ("select * from basic_lob_table");
while (rset.next ()) {
    // Get the lobs
    BLOB blob = (BLOB) rset.getObject (2);
    CLOB clob = (CLOB) rset.getObject (3);

    // Print the lobs contents
dumpBlob (conn, blob, 1);
    dumpClob (conn, clob, 1);
}

Overview of Supplied LOB APIs 13-45
// Close all resources
rset.close();
stmt.close();
conn.close();
}

// Utility function to dump Clob contents
static void dumpClob (Connection conn, CLOB clob, long offset)
throws Exception
{
  // get character stream to retrieve clob data
  Reader instream = clob.getCharacterStream(offset);

  // create temporary buffer for read
  char[] buffer = new char[10];

  // length of characters read
  int length = 0;

  // fetch data
  while ((length = instream.read(buffer)) != -1)
  {
    System.out.print("Read " + length + " chars: ");
    for (int i=0; i<length; i++)
      System.out.print(buffer[i]);
    System.out.println();
  }

  // Close input stream
  instream.close();
}

// Utility function to dump Blob contents
static void dumpBlob (Connection conn, BLOB blob, long offset)
throws Exception
{
  // Get binary output stream to retrieve blob data
  InputStream instream = blob.getBinaryStream(offset);

  // Create temporary buffer for read
  byte[] buffer = new byte[10];

  // length of bytes read
  int length = 0;

  // Fetch data
  while ((length = instream.read(buffer)) != -1)
  {
    System.out.print("Read " + length + " bytes: ");
    for (int i=0; i<length; i++)
      System.out.print(buffer[i] + " ");
    System.out.println();
  }

  // Close input stream
  instream.close();
}

// Utility function to put data in a Clob
static void fillClob (Connection conn, CLOB clob, long offset, long length)
throws Exception
{
Writer outstream = clob.setCharacterStream(offset);
int i = 0;
int chunk = 10;
while (i < length)
{
    outstream.write("aaaaaaaaaa", 0, chunk);
    i += chunk;
    if (length - i < chunk)
        chunk = (int) length - i;
}
outstream.close();

// Utility function to put data in a Blob
static void fillBlob (Connection conn, BLOB blob, long offset, long length)
    throws Exception
{
    OutputStream outstream = blob.setBinaryStream(offset);
    int i = 0;
    int chunk = 10;
    byte [] data = { 1, 1, 1, 1, 1, 1, 1, 1, 1, 1 };
    while (i < length)
    {
        outstream.write(data, 0, chunk);
        i += chunk;
        if (length - i < chunk)
            chunk = (int) length - i;
    }
    outstream.close();
}

13.8.26 JDBC and Empty LOBs

An empty BLOB can be created from the following API from oracle.sql.BLOB:
public static BLOB empty_lob () throws SQLException

Similarly, the following API from oracle.sql.CLOB creates an empty CLOB:
public static CLOB empty_lob () throws SQLException

Empty LOB instances are created by JDBC drivers without making database round trips. Empty LOBs can be used in the following cases:

- set APIs of PreparedStatement
- update APIs of updatable result set
- attribute value of STRUCTs
- element value of ARRAYs
13.9 Oracle Provider for OLE DB (OraOLEDB)

Oracle Provider for OLE DB (OraOLEDB) offers high performance and efficient access to Oracle data for OLE DB and ADO developers.

Developers programming with COM, C++, or any COM client can use OraOLEDB to access Oracle databases.

OraOLEDB is an OLE DB provider for Oracle. It offers high performance and efficient access to Oracle data including LOBs, and also allows updates to certain LOB types.

The following LOB types are supported by OraOLEDB:

- For Persistent LOBs:
  READ/WRITE through the rowset.

- For BFILES:
  READ-ONLY through the rowset.

- Temporary LOBs:
  Are not supported through the rowset.

See Also:
Oracle Provider for OLE DB Developer’s Guide for Microsoft Windows

13.10 Overview of Oracle Data Provider for .NET (ODP.NET)

Oracle Data Provider for .NET (ODP.NET) is an implementation of a data provider for the Oracle database.

ODP.NET uses Oracle native APIs to offer fast and reliable access to Oracle data and features from any .NET application. ODP.NET also uses and inherits classes and interfaces available in the Microsoft .NET Framework Class Library. The ODP.NET supports the following LOBs as native data types with .NET: BLOB, CLOB, NCLOB, and BFILE.

COM and .NET are complementary development technologies. Microsoft recommends that developers use the .NET Framework rather than COM for new development.

See Also:
Oracle Data Provider for .NET Developer’s Guide for Microsoft Windows
There are performance guidelines for applications that use LOB data types.

- **LOB Performance Guidelines** (page 14-1)
- **Moving Data to LOBs in a Threaded Environment** (page 14-5)
- **LOB Access Statistics** (page 14-5)

### 14.1 LOB Performance Guidelines

There are various performance guidelines that apply to applications that use LOB data types.

#### 14.1.1 Chunk Size

A chunk is one or more Oracle blocks. You can specify the chunk size for the LOB when creating the table that contains the LOB.

This corresponds to the data size used by Oracle Database when accessing or modifying the LOB value. Part of the chunk is used to store system-related information and the rest stores the LOB value. The API you are using has a function that returns the amount of space used in the LOB chunk to store the LOB value. In PL/SQL use `DBMS_LOB.GETCHUNKSIZE`. In OCI, use `OCILobGetChunkSize()`. For SecureFiles, the usable data area of the tablespace block size is returned.

#### 14.1.2 Performance Guidelines for Small BasicFiles LOBs

If most LOBs in your database tables are small in size, use these guidelines.

For LOBs in your database tables that are 8K bytes or less, with only a few rows containing LOBs larger than 8K bytes, then use these guidelines to maximize database performance:

- Use `ENABLE STORAGE IN ROW`.
- Set the `DB_BLOCK_SIZE` initialization parameter to 8K bytes and use a chunk size of 8K bytes.
- See "LOB Storage Parameters (page 11-5)" information on tuning other parameters such as `CACHE`, `PCTVERSION`, and `CHUNK` for the LOB segment.

#### 14.1.3 General Performance Guidelines for BasicFiles LOBs

You can achieve maximum performance with BasicFiles LOBs.

Use these guidelines for maximum performance with BasicFiles LOBs:

- When Possible, Read/Write Large Data Chunks at a Time:
Because LOBs are big, you can obtain the best performance by reading and writing large pieces of a LOB value at a time. This helps in several respects:

1. If accessing the LOB from the client side and the client is at a different node than the server, then large reads/writes reduce network overhead.

2. If using the NOCACHE option, then each small read/write incurs an I/O. Reading/writing large quantities of data reduces the I/O.

3. Writing to the LOB creates a new version of the LOB chunk. Therefore, writing small amounts at a time incurs the cost of a new version for each small write. If logging is on, then the chunk is also stored in the redo log.

• Use LOB Buffering to Read/Write Small Chunks of Data:

If you must read or write small pieces of LOB data on the client, then use LOB buffering — see OCILobEnableBuffering(), OCILobDisableBuffering(), OCILobFlushBuffer(), OCILobWrite2(), OCILobRead2(). Basically, turn on LOB buffering before reading/writing small pieces of LOB data.

See Also:

"LOB Buffering Subsystem (page 12-1)" for more information on LOB buffering.

• Use OCILobRead2() and OCILobWrite2() with Callback:

So that data is streamed to and from the LOB. Ensure the length of the entire write is set in the amount parameter on input. Whenever possible, read and write in multiples of the LOB chunk size.

• Use a Checkout/Check-in Model for LOBs:

LOBs are optimized for the following operations:

– SQL UPDATE which replaces the entire LOB value

– Copy the entire LOB data to the client, modify the LOB data on the client side, copy the entire LOB data back to the database. This can be done using OCILobRead2() and OCILobWrite2() with streaming.

• Commit changes frequently.

14.1.4 Temporary LOB Performance Guidelines

In addition to the guidelines described in "LOB Performance Guidelines (page 14-1)" on LOB performance in general, here are some guidelines for using temporary LOBs:

• Use a separate temporary tablespace for temporary LOB storage instead of the default system tablespace

This avoids device contention when copying data from persistent LOBs to temporary LOBs.

If you use the newly provided enhanced SQL semantics functionality in your applications, then there are many more temporary LOBs created silently in SQL and PL/SQL than before. Ensure that temporary tablespace for storing these temporary LOBs is large enough for your applications. In particular, these temporary LOBs are silently created when you use the following:
– SQL functions on LOBs
– PL/SQL built-in character functions on LOBs
– Variable assignments from VARCHAR2/RAW to CLOBs/BLOBs, respectively.
– Perform a LONG-to-LOB migration

• In PL/SQL, use NOCOPY to pass temporary LOB parameters by reference whenever possible.

Refer to the Oracle Database PL/SQL Language Reference, for more information on passing parameters by reference and parameter aliasing.

• Take advantage of buffer cache on temporary LOBs.

Temporary LOBs created with the CACHE parameter set to true move through the buffer cache. Otherwise temporary LOBs are read directly from, and written directly to, disk.

• For optimal performance, temporary LOBs use reference on read, copy on write semantics. When a temporary LOB locator is assigned to another locator, the physical LOB data is not copied. Subsequent READ operations using either of the LOB locators refer to the same physical LOB data. On the first WRITE operation after the assignment, the physical LOB data is copied in order to preserve LOB value semantics, that is, to ensure that each locator points to a unique LOB value. This performance consideration mainly applies to the PL/SQL and OCI environments.

In PL/SQL, reference on read, copy on write semantics are illustrated as follows:

LOCATOR1 BLOB;
LOCATOR2 BLOB;
DBMS_LOB.CREATETEMPORARY (LOCATOR1, TRUE, DBMS_LOB.SESSION);

-- LOB data is not copied in this assignment operation:
LOCATOR2 := LOCATOR1;
-- These read operations refer to the same physical LOB copy:
DBMS_LOB.READ(LOCATOR1, ...);
DBMS_LOB.GETLENGTH(LOCATOR2, ...);

-- A physical copy of the LOB data is made on WRITE:
DBMS_LOB.WRITE(LOCATOR2, ...);

In OCI, to ensure value semantics of LOB locators and data, OCILobLocatorAssign() is used to copy temporary LOB locators and the LOB Data. OCILobLocatorAssign() does not make a round trip to the server. The physical temporary LOB copy is made when LOB updates happen in the same round trip as the LOB update API as illustrated in the following:

OCILobLocator *LOC1;
OCILobLocator *LOC2;
OCILobCreateTemporary(... LOC1, ... TRUE, OCI_DURATION_SESSION);

/* No round-trip is incurred in the following call. */
OCILobLocatorAssign(... LOC1, LOC2);

/* Read operations refer to the same physical LOB copy. */
OCILobRead2(... LOC1 ...)

LOB Performance Guidelines

Performance Guidelines 14-3
/* One round-trip is incurred to make a new copy of the
 * LOB data and to write to the new LOB copy. */
OCILobWrite2(... LOC1 ...)

/* LOC2 does not see the same LOB data as LOC1. */
OCILobRead2(... LOC2 ...)

If LOB value semantics are not intended, then you can use C pointers to achieve reference semantics as illustrated in the following:

OCILobLocator *LOC1;
OCILobLocator *LOC2;
OCILobCreateTemporary(... LOC1, ... TRUE,OCI_DURATION_SESSION);

/* Pointer is copied. LOC1 and LOC2 refer to the same LOB data. */
LOC2 = LOC1;

/* Write to LOC2. */
OCILobWrite2(...LOC2...)

/* LOC1 sees the change made to LOC2. */
OCILobRead2(...LOC1...)

• Use OCI_OBJECT mode for temporary LOBs
  To improve the performance of temporary LOBs on LOB assignment, use
  OCI_OBJECT mode for OCILobLocatorAssign(). In OCI_OBJECT mode, the
  database tries to minimize the number of deep copies to be done. Hence, after
  OCILobLocatorAssign() is done on a source temporary LOB in OCI_OBJECT
  mode, the source and the destination locators point to the same LOB until any
  modification is made through either LOB locator.

• Free up temporary LOBs returned from SQL queries and PL/SQL programs
  In PL/SQL, C (OCI), Java and other programmatic interfaces, SQL query results
  or PL/SQL program executions return temporary LOBs for operation/function
  calls on LOBs. For example:
  
  SELECT substr(CLOB_Column, 4001, 32000) FROM ...

  If the query is executed in PL/SQL, then the returned temporary LOBs are
  automatically freed at the end of a PL/SQL program block. You can also explicitly
  free the temporary LOBs at any time. In OCI and Java, the returned temporary
  LOB must be explicitly freed.

  Without proper deallocation of the temporary LOBs returned from SQL queries,
  temporary tablespace is filled and you may observe performance degradation.

14.1.5 Performance Considerations for SQL Semantics and LOBs

Be aware of the following performance issues when using SQL semantics with LOBs:

• Ensure that your temporary tablespace is large enough to accommodate LOBs
  stored out-of-line. Persistent LOBs that are greater than approximately 4000 bytes
  in size are stored outside of the LOB column.

• When possible, free unneeded temporary LOB instances. Unless you explicitly
  free a temporary LOB instance, the LOB remains in existence while your
application is executing. More specifically, the instance exists while the scope in which the LOB was declared is executing.

See Also:
SQL Semantics and LOBs (page 16-1) for details on SQL semantics support for LOBs.

14.2 Moving Data to LOBs in a Threaded Environment

There are two possible procedures that you can use to move data to LOBs in a threaded environment, one of which should be avoided.

Recommended Procedure

Note:
- There is no requirement to create an empty LOB in this procedure.
- You can use the RETURNING clause as part of the INSERT/UPDATE statement to return a locked LOB locator. This eliminates the need for doing a SELECT-FOR-UPDATE, as mentioned in step 3.

The recommended procedure is as follows:

1. INSERT an empty LOB, RETURNING the LOB locator.
2. Move data into the LOB using this locator.
3. COMMIT. This releases the ROW locks and makes the LOB data persistent.

Alternatively, you can insert more than 4000 bytes of data directly for the LOB columns or LOB attributes.

Procedure to Avoid

The following sequence requires a new connection when using a threaded environment, adversely affects performance, and is not recommended:

1. Create an empty (non-NULL) LOB
2. Perform INSERT using the empty LOB
3. SELECT-FOR-UPDATE of the row just entered
4. Move data into the LOB
5. COMMIT. This releases the ROW locks and makes the LOB data persistent.

14.3 LOB Access Statistics

After Oracle Database 10g Release 2, three session-level statistics specific to LOBs are available to users: LOB reads, LOB writes, and LOB writes unaligned.

Session statistics are accessible through the V$MYSTAT, V$SESSTAT, and V$SYSSTAT dynamic performance views. To query these views, the user must be granted the
privileges SELECT_CATALOG_ROLE, SELECT ON SYS.V_$MYSTAT view, and SELECT ON SYS.V_$STATNAME view.

LOB reads is defined as the number of LOB API read operations performed in the session/system. A single LOB API read may correspond to multiple physical/logical disk block reads.

LOB writes is defined as the number of LOB API write operations performed in the session/system. A single LOB API write may correspond to multiple physical/logical disk block writes.

LOB writes unaligned is defined as the number of LOB API write operations whose start offset or buffer size is not aligned to the internal chunk size of the LOB. Writes aligned to chunk boundaries are the most efficient write operations. The internal chunk size of a LOB is available through the LOB API (for example, using PL/SQL, by DBMS_LOB.GETCHUNKSIZE()).

The following simple example demonstrates how LOB session statistics are updated as the user performs read/write operations on LOBs.

It is important to note that session statistics are aggregated across operations to all LOBs accessed in a session; the statistics are not separated or categorized by objects (that is, table, column, segment, object numbers, and so on).

In these examples, you reconnect to the database for each demonstration to clear the V_$MYSTAT. This enables you to see how the lob statistics change for the specific operation you are testing, without the potentially obscuring effect of past LOB operations within the same session.

See also:
Oracle Database Reference, appendix E, "Statistics Descriptions"

14.3.1 Example of Retrieving LOB Access Statistics

This example demonstrates retrieving LOB access statistics.

```sql
rem rem Set up the user
rem
CONNECT / AS SYSDBA;
SET ECHO ON;
GRANT SELECT_CATALOG_ROLE TO pm;
GRANT SELECT ON sys.v_$mystat TO pm;
GRANT SELECT ON sys.v_$statname TO pm;
rem
rem Create a simplified view for statistics queries
rem
CONNECT pm;
SET ECHO ON;
DROP VIEW mylobstats;
CREATE VIEW mylobstats
AS
SELECT SUBSTR(n.name,1,20) name,
      m.value              value
FROM    v$mystat    m,
```
v$statname n
WHERE  m.statistic# = n.statistic#
AND n.name LIKE 'lob%';

rem
rem Create a test table
rem
DROP TABLE t;
CREATE TABLE t (i NUMBER, c CLOB)
  lob(c) STORE AS (DISABLE STORAGE IN ROW);

rem
rem Populate some data
rem
rem This should result in unaligned writes, one for
rem each row/lob populated.
rem
CONNECT pm
SELECT * FROM mylobstats;
INSERT INTO t VALUES (1, 'a');
INSERT INTO t VALUES (2, rpad('a',4000,'a'));
COMMIT;
SELECT * FROM mylobstats;

rem
rem Get the lob length
rem
rem Computing lob length does not read lob data, no change
rem in read/write stats.
rem
CONNECT pm;
SELECT * FROM mylobstats;
SELECT LENGTH(c) FROM t;
SELECT * FROM mylobstats;

rem
rem Read the lobs
rem
rem Lob reads are performed, one for each lob in the table.
rem
CONNECT pm;
SELECT * FROM mylobstats;
SELECT * FROM t;
SELECT * FROM mylobstats;

rem
rem Read and manipulate the lobs (through temporary lobs)
rem
rem The use of complex operators like "substr()" results in
rem the implicit creation and use of temporary lobs. operations
rem on temporary lobs also update lob statistics.
rem
CONNECT pm;
SELECT * FROM mylobstats;
SELECT substr(c, length(c), 1) FROM t;
SELECT substr(c, 1, 1) FROM t;
SELECT * FROM mylobstats;

rem
rem Perform some aligned overwrites
rem rem Only lob write statistics are updated because both the rem byte offset of the write, and the size of the buffer rem being written are aligned on the lob chunksize.
rem
CONNECT pm;
SELECT * FROM mylobstats;
DECLARE
 loc     CLOB;
 buf     LONG;
 chunk   NUMBER;
BEGIN
 SELECT c INTO loc FROM t WHERE i = 1
 FOR UPDATE;

 chunk := DBMS_LOB.GETCHUNKSIZE(loc);
 buf := rpad('b', chunk, 'b');

 -- aligned buffer length and offset
 DBMS_LOB.WRITE(loc, chunk, 1, buf);
 DBMS_LOB.WRITE(loc, chunk, 1+chunk, buf);
 COMMIT;
END;
/
SELECT * FROM mylobstats;

rem
rem Perform some unaligned overwrites
rem rem Both lob write and lob unaligned write statistics are rem updated because either one or both of the write byte offset rem and buffer size are unaligned with the lob’s chunksize.
rem
CONNECT pm;
SELECT * FROM mylobstats;
DECLARE
 loc CLOB;
 buf LONG;
BEGIN
 SELECT c INTO loc FROM t WHERE i = 1
 FOR UPDATE;

 buf := rpad('b', DBMS_LOB.GETCHUNKSIZE(loc), 'b');

 -- unaligned buffer length
 DBMS_LOB.WRITE(loc, DBMS_LOB.GETCHUNKSIZE(loc)-1, 1, buf);

 -- unaligned start offset
 DBMS_LOB.WRITE(loc, DBMS_LOB.GETCHUNKSIZE(loc), 2, buf);

 -- unaligned buffer length and start offset
 DBMS_LOB.WRITE(loc, DBMS_LOB.GETCHUNKSIZE(loc)-1, 2, buf);
 COMMIT;
END;
/
SELECT * FROM mylobstats;
DROP TABLE t;
DROP VIEW mylobstats;

CONNECT / AS SYSDBA
REVOKE SELECT_CATALOG_ROLE FROM pm;
REVOKE SELECT ON sys.v_$mystat FROM pm;
REVOKE SELECT ON sys.v_$statname FROM pm;

QUIT;
This part describes SQL semantics for LOBs supported in the SQL and PL/SQL environments.

This part contains these chapters:

- DDL and DML Statements with LOBs (page 15-1)
- SQL Semantics and LOBs (page 16-1)
- PL/SQL Semantics for LOBs (page 17-1)
- Migrating Columns from LONGs to LOBs (page 18-1)
DDL and DML statements work with LOBs.

Topics:
- Creating a Table Containing One or More LOB Columns (page 15-1)
- Creating a Nested Table Containing a LOB (page 15-3)
- Inserting a Row by Selecting a LOB From Another Table (page 15-4)
- Inserting a LOB Value Into a Table (page 15-5)
- Inserting a Row by Initializing a LOB Locator Bind Variable (page 15-6)
- Updating a LOB with EMPTY_CLOB() or EMPTY_BLOB() (page 15-11)
- Updating a Row by Selecting a LOB From Another Table (page 15-12)

See Also:

For guidelines on how to `INSERT` into a LOB when binds of more than 4000 bytes are involved, see the following sections in "Binds of All Sizes in INSERT and UPDATE Operations (page 20-6)".

15.1 Creating a Table Containing One or More LOB Columns

You can create a table containing one or more LOB columns.

When you use functions, `EMPTY_BLOB()` and `EMPTY_CLOB()`, the resulting LOB is initialized, but not populated with data. Also note that LOBs that are empty are not `NULL`.

See Also:

*Oracle Database SQL Language Reference* for a complete specification of syntax for using LOBs in `CREATE TABLE` and `ALTER TABLE` with:
- `BLOB`, `CLOB`, `NCLOB` and `BFILE` columns
- `EMPTY_BLOB` and `EMPTY_CLOB` functions
- LOB storage clause for persistent LOB columns, and LOB attributes of embedded objects
Scenario

These examples use the following Sample Schemas:

- Human Resources (HR)
- Order Entry (OE)
- Product Media (PM)

Note that the HR and OE schemas must exist before the PM schema is created. For details on these schemas, refer to Oracle Database Sample Schemas.

Note:

Because you can use SQL DDL directly to create a table containing one or more LOB columns, it is not necessary to use the DBMS_LOB package.

```sql
/* Setup script for creating Print_media, Online_media and associated structures */
DROP USER pm CASCADE;
DROP DIRECTORY ADPHOTO_DIR;
DROP DIRECTORY ADCOMPOSITE_DIR;
DROP DIRECTORY ADGRAPHIC_DIR;
DROP INDEX onlinemedia CASCADE CONSTRAINTS;
DROP INDEX printmedia CASCADE CONSTRAINTS;
DROP TABLE online_media CASCADE CONSTRAINTS;
DROP TABLE print_media CASCADE CONSTRAINTS;
DROP TYPE textdoc_typ;
DROP TYPE textdoc_tab;
DROP TYPE adheader_typ;
DROP TABLE adheader_typ;
CREATE USER pm identified by password;
GRANT CONNECT, RESOURCE to pm;
CONNECT pm/password (or &pass);
COMMIT;
CREATE DIRECTORY ADPHOTO_DIR AS '/tmp/';
CREATE DIRECTORY ADCOMPOSITE_DIR AS '/tmp/';
CREATE DIRECTORY ADGRAPHIC_DIR AS '/tmp/';
CREATE DIRECTORY media_dir AS '/tmp/';
GRANT READ ON DIRECTORY ADPHOTO_DIR to pm;
GRANT READ ON DIRECTORY ADCOMPOSITE_DIR to pm;
GRANT READ ON DIRECTORY ADGRAPHIC_DIR to pm;
GRANT READ ON DIRECTORY media_dir to pm;
CONNECT pm/password (or &pass);
COMMIT;
CREATE TABLE a_table (blob_col BLOB);
CREATE TYPE adheader_typ AS OBJECT {
    header_name    VARCHAR2(256),
    creation_date  DATE,
    header_text    VARCHAR(1024),
    logo           BLOB );
CREATE TYPE textdoc_typ AS OBJECT {
    document_typ   VARCHAR2(32),
    formatted_doc  BLOB );
```
CREATE TYPE Textdoc_ntab AS TABLE OF textdoc_typ;

CREATE TABLE adheader_tab of adheader_typ (Ad_finaltext DEFAULT EMPTY_CLOB(), CONSTRAINT Take CHECK (Take IS NOT NULL), DEFAULT NULL);

CREATE TABLE online_media (product_id NUMBER(6), product_photo ORDSYS.ORDImage, product_photo_signature ORDSYS.ORDImageSignature, product_thumbnail ORDSYS.ORDImage, product_video ORDSYS.ORDVideo, product_audio ORDSYS.ORDAudio, product_text CLOB, product_testimonials ORDSYS.ORDDoc);

CREATE UNIQUE INDEX onlinemedia_pk ON online_media (product_id);

ALTER TABLE online_media ADD (CONSTRAINT onlinemedia_pk PRIMARY KEY (product_id), CONSTRAINT loc_c_id_fk FOREIGN KEY (product_id) REFERENCES oe.product_information(product_id));

CREATE TABLE print_media (product_id NUMBER(6), ad_id NUMBER(6), ad_composite BLOB, ad_sourcetext CLOB, ad_finaltext CLOB, ad_fktextn NCLOB, ad_testdocs_ntab textdoc_tab, ad_photo BLOB, ad_graphic BFILE, ad_header adheader_typ, press_release LONG) NESTED TABLE ad_textdocs_ntab STORE AS textdocs_nestedtab;

CREATE UNIQUE INDEX printmedia_pk ON print_media (product_id, ad_id);

ALTER TABLE print_media ADD (CONSTRAINT printmedia_pk PRIMARY KEY (product_id, ad_id), CONSTRAINT printmedia_fk FOREIGN KEY (product_id) REFERENCES oe.product_information(product_id));

15.2 Creating a Nested Table Containing a LOB

You can create a nested table containing a LOB.

You must create the object type that contains the LOB attributes before you create a nested table based on that object type. In the example that follows, table Print_media contains nested table ad_textdocs_ntab that has type textdoc_tab. This type uses two LOB data types:

- BFILE - an advertisement graphic
- CLOB - an advertisement transcript
The actual embedding of the nested table is accomplished when the structure of the containing table is defined. In our example, this is effected by the NESTED_TABLE statement when the Print_media table is created as shown in the following example:

```sql
/* Create type textdoc_typ as the base type for the nested table textdoc_ntab, where textdoc_ntab contains a LOB: */
CREATE TYPE textdoc_typ AS OBJECT
(
    document_typ VARCHAR2(32),
    formatted_doc BLOB
);
/

/* The type has been created. Now you need a */
/* nested table of that type to embed in */
/* table Print_media, so: */
CREATE TYPE textdoc_ntab AS TABLE of textdoc_typ;
/

CREATE TABLE textdoc_ntable (  
    id NUMBER,
    ntab_col textdoc_ntab
) NESTED TABLE ntab_col STORE AS textdoc_nestedtab;

DROP TYPE textdoc_typ force;
DROP TYPE textdoc_ntab;
DROP TABLE textdoc_ntable;
```

See Also:

- "Creating a Table Containing One or More LOB Columns (page 15-1)"
- Oracle Database SQL Language Reference for further information on CREATE TABLE

15.3 Inserting a Row by Selecting a LOB From Another Table

You can insert a row containing a LOB as SELECT.

Note:

Persistent LOB types BLOB, CLOB, and NCLOB, use copy semantics, as opposed to reference semantics that apply to BFILES. When a BLOB, CLOB, or NCLOB is copied from one row to another in the same table or a different table, the actual LOB value is copied, not just the LOB locator.

For LOBs, one of the advantages of using an object-relational approach is that you can define a type as a common template for related tables. For instance, it makes sense that both the tables that store archival material and working tables that use those libraries, share a common structure.

For example, assuming Print_media and Online_media have identical schemas. The statement creates a new LOB locator in table Print_media. It also copies
the LOB data from Online_media to the location pointed to by the new LOB locator inserted in table Print_media.

The following code fragment is based on the fact that the table Online_media is of the same type as Print_media referenced by the ad_textdocs_ntab column of table Print_media. It inserts values into the library table, and then inserts this same data into Print_media by means of a SELECT.

/* Store records in the archive table Online_media: */
INSERT INTO Online_media
  VALUES (3060, NULL, NULL, NULL, NULL, 'some text about this CRT Monitor', NULL);

/* Insert values into Print_media by selecting from Online_media: */
INSERT INTO Print_media (product_id, ad_id, ad_sourcetext)
  (SELECT product_id, 11001, product_text
   FROM Online_media WHERE product_id = 3060);

See Also:
• Oracle Database SQL Language Reference for more information on INSERT
• Oracle Database Sample Schemas for a description of the PM Schema and the Print_media table used in this example

15.4 Inserting a LOB Value Into a Table

You can insert a LOB value using EMPTY_CLOB() or EMPTY_BLOB().

Usage Notes

Here are guidelines for inserting LOBs:

Before Inserting Make the LOB Column Non-Null

Before you write data to a persistent LOB, make the LOB column non-NULL; that is, the LOB column must contain a locator that points to an empty or populated LOB value. You can initialize a BLOB column value by using the function EMPTY_BLOB() as a default predicate. Similarly, a CLOB or NCLOB column value can be initialized by using the function EMPTY_CLOB().

You can also initialize a LOB column with a character or raw string less than 4000 bytes in size. For example:

INSERT INTO Print_media (product_id, ad_id, ad_sourcetext)
  VALUES (1, 1, 'This is a One Line Advertisement');

Note that you can also perform this initialization during the CREATE TABLE operation. See "Creating a Table Containing One or More LOB Columns (page 15-1)" for more information.

These functions are special functions in Oracle SQL, and are not part of the DBMS_LOB package.

/* In the new row of table Print_media,
   the columns ad_sourcetext and ad_fltextn are initialized using EMPTY_CLOB(),
   the columns ad_composite and ad_photo are initialized using EMPTY_BLOB(),
   the column formatted-doc in the nested table is initialized using
15.5 Inserting a Row by Initializing a LOB Locator Bind Variable

You can insert a row by initializing a LOB locator bind variable.

Examples for this use case are provided in several programmatic environments:

Topics:

- About Inserting Rows with LOB Locator Bind Variables (page 15-6)
- PL/SQL: Inserting a Row by Initializing a LOB Locator Bind Variable (page 15-7)
- C (OCI): Inserting a Row by Initializing a LOB Locator Bind Variable (page 15-7)
- COBOL (Pro*COBOL): Inserting a Row by Initializing a LOB Locator Bind Variable (page 15-8)
- C/C++ (Pro*C/C++): Inserting a Row by Initializing a LOB Locator Bind Variable (page 15-9)
- Java (JDBC): Inserting a Row by Initializing a LOB Locator Bind Variable (page 15-10)
- SQL: Oracle Database SQL Language Reference, the INSERT statement
- C (OCI): Oracle Call Interface Programmer’s Guide “Relational Functions”
- C++ (OCCI): Oracle C++ Call Interface Programmer’s Guide
- COBOL (Pro*COBOL) Pro*COBOL Programmer’s Guide for information on LOBs, usage notes on LOB Statements, and embedded SQL and precompiler directives — INSERT.
- C/C++ (Pro*C/C++): Pro*C/C++ Programmer’s Guide INSERT
- Java (JDBC): Oracle Database JDBC Developer’s Guide “Working With LOBs” — Creating and Populating a BLOB or CLOB Column

15.5.1 About Inserting Rows with LOB Locator Bind Variables

You need to consider these points.

Preconditions

Before you can insert a row using this technique, the following conditions must be met:

- The table containing the source row must exist.
- The destination table must exist.
For details on creating tables containing LOB columns, see "LOB Storage Parameters (page 11-5)".

**Usage Notes**

For guidelines on how to INSERT and UPDATE a row containing a LOB when binds of more than 4000 bytes are involved, see "Binds of All Sizes in INSERT and UPDATE Operations (page 20-6)".

**Syntax**

Review these syntax references for details on using this operation in each programmatic environment:

### 15.5.2 PL/SQL: Inserting a Row by Initializing a LOB Locator Bind Variable

You can insert a row by initializing a LOB locator bind variable in PL/SQL.

```sql
CREATE OR REPLACE PROCEDURE insertLOB_proc (Lob_loc IN BLOB) IS
BEGIN
  /* Insert the BLOB into the row */
  DBMS_OUTPUT.PUT_LINE('------------- LOB INSERT EXAMPLE -------------');
  INSERT INTO print_media (product_id, ad_id, ad_photo)
  values (3106, 60315, Lob_loc);
END;
/
```

### 15.5.3 C (OCI): Inserting a Row by Initializing a LOB Locator Bind Variable

You can insert a row by initializing a LOB locator bind variable in C (OCI).

```c
#include <oratypes.h>
#include <lobdemo.h>

void insertLOB_proc(OCILobLocator *Lob_loc, OCIEnv *envhp, 
                   OCIError *errhp, OCISvcCtx *svchp, OCIStmt *stmthp)
{
  int            product_id;
  OCIBind       *bndhp3;
  OCIBind       *bndhp2;
  OCIBind       *bndhp1;
  text          *insstmt = 
                   (text *) "INSERT INTO Print_media (product_id, ad_id, ad_sourcetext) \
                   VALUES (:1, :2, :3)";

  printf ("----------- OCI Lob Insert Demo -----------\n");
  /* Insert the locator into the Print_media table with product_id=3060 */
  product_id = (int)3060;

  /* Prepare the SQL statement */
  checkerr (errhp, OCIStmtPrepare(stmthp, errhp, insstmt, (ub4)
                                 strlen((char *) insstmt), 
                                 (ub4) OCI_NT_V_SYNTAX, (ub4)OCI_DEFAULT));
```

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15.5.4 COBOL (Pro*COBOL): Inserting a Row by Initializing a LOB Locator Bind Variable

You can insert a row by initializing a LOB locator bind variable in COBOL (Pro*COBOL).

* This file is installed in the following path when you install
  * the database: $ORACLE_HOME/rdbms/demo/lobs/procob/linsert.pco

IDENTIFICATION DIVISION.
PROGRAM-ID. INSERT-LOB.
ENVIRONMENT DIVISION.
DATA DIVISION.
WORKING-STORAGE SECTION.

01 BLOB1 SQL-BLOB.
01 USERID PIC X(11) VALUES "PM/password".
   EXEC SQL INCLUDE SQLCA END-EXEC.

PROCEDURE DIVISION.
INSERT-LOB.

EXEC SQL WHENEVER SQLError DO PERFORM SQL-ERROR END-EXEC.
EXEC SQL CONNECT :USERID END-EXEC.

* Initialize the BLOB locator
EXEC SQL ALLOCATE :BLOB1 END-EXEC.

* Populate the LOB
EXEC SQL WHENEVER NOT FOUND GOTO END-OF-BLOB END-EXEC.
EXEC SQL
   SELECT AD_PHOTO INTO :BLOB1 FROM PRINT_MEDIA
   WHERE PRODUCT_ID = 2268 AND AD_ID = 21001
END-EXEC.

* Insert the value with PRODUCT_ID of 3060
EXEC SQL
   INSERT INTO PRINT_MEDIA (PRODUCT_ID, AD_PHOTO)
   VALUES (3060, 11001, :BLOB1)
END-EXEC.

* Free resources held by locator
Note:

For simplicity in demonstrating this feature, this example does not perform the password management techniques that a deployed system normally uses. In a production environment, follow the Oracle Database password management guidelines, and disable any sample accounts. See Oracle Database Security Guide for password management guidelines and other security recommendations.

15.5.5 C/C++ (Pro*C/C++): Inserting a Row by Initializing a LOB Locator Bind Variable

You can insert a row by initializing a LOB locator bind variable in C/C++ (Pro*C/C++).

```c
/* This file is installed in the following path when you install */
/* the database: $ORACLE_HOME/rdbms/demo/lobs/proc/linsert.pc */

#include <oci.h>
#include <stdio.h>
#include <sqlca.h>

void Sample_Error()
{
    EXEC SQL WHENEVER SQLERROR CONTINUE;
    printf("%.*s\n", sqlca.sqlerrm.sqlerrml, sqlca.sqlerrm.sqlerrmc);
    EXEC SQL ROLLBACK WORK RELEASE;
    exit(1);
}

void insertUseBindVariable_proc(Rownum, Lob_loc)
{
    EXEC SQL WHENEVER SQLERROR CONTINUE;
    printf("%.*s\n", sqlca.sqlerrm.sqlerrml, sqlca.sqlerrm.sqlerrmc);
    EXEC SQL ROLLBACK WORK RELEASE;
    exit(1);
}

void insertBLOB_proc()
{
    OCIBlobLocator *Lob_loc;

    /* Initialize the BLOB Locator: */
    EXEC SQL ALLOCATE :Lob_loc;
```
/* Select the LOB from the row where product_id = 2268 and ad_id = 21001: */
EXEC SQL SELECT ad_photo INTO :Lob_loc
    FROM Print_media WHERE product_id = 2268 AND ad_id = 21001;

/* Insert into the row where product_id = 3106 and ad_id = 13001: */
insertUseBindVariable_proc(3106, 13001, Lob_loc);

/* Release resources held by the locator: */
EXEC SQL FREE :Lob_loc;
}

void main()
{
    char "samp = "pm/password";
    EXEC SQL CONNECT 'pm';
    insertBLOB_proc();
    EXEC SQL ROLLBACK WORK RELEASE;
}

15.5.6 Java (JDBC): Inserting a Row by Initializing a LOB Locator Bind Variable

You can insert a row by initializing a LOB locator bind variable in Java (JDBC).

/* This file is installed in the following path when you install */
/* the database: $ORACLE_HOME/rdbms/demo/lobs/java/linsert.java */

// Core JDBC classes:
import java.sql.DriverManager;
import java.sql.Connection;
import java.sql.Statement;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.SQLException;

// Oracle Specific JDBC classes:
import oracle.sql.*;
import oracle.jdbc.driver.*/

public class linsert
{
    public static void main (String args [])
        throws Exception
    {
        // Load the Oracle JDBC driver
        DriverManager.registerDriver (new oracle.jdbc.driver.OracleDriver ());
        // Connect to the database:
        Connection conn =
            DriverManager.getConnection ("jdbc:oracle:oci8:@", "pm", "password");

        // It's faster when auto commit is off:
        conn.setAutoCommit (false);

        // Create a Statement:
        Statement stmt = conn.createStatement ();
        try
        {
            ResultSet rset = stmt.executeQuery ("SELECT ad_photo FROM Print_media WHERE product_id = 3106 AND ad_id = 13001");
            if (rset.next())
            {

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// retrieve the LOB locator from the ResultSet
BLOB adphoto_blob = ((OracleResultSet)rset).getBLOB (1);
OraclePreparedStatement ops =
(OraclePreparedStatement) conn.prepareStatement(
"INSERT INTO Print_media (product_id, ad_id, ad_photo) VALUES (2268, "
+ "21001, ?)");
ops.setBlob(1, adphoto_blob);
ops.execute();
conn.commit();
conn.close();
}
}
}
}

15.6 Updating a LOB with EMPTY_CLOB() or EMPTY_BLOB()

You can UPDATE a LOB with EMPTY_CLOB() or EMPTY_BLOB().

---

**Note:**

Performance improves when you update the LOB with the actual value, instead of using EMPTY_CLOB() or EMPTY_BLOB().

---

**Preconditions**

Before you write data to a persistent LOB, make the LOB column non-NULL; that is, the LOB column must contain a locator that points to an empty or populated LOB value. You can initialize a BLOB column value by using the function EMPTY_BLOB() as a default predicate. Similarly, a CLOB or NCLOB column value can be initialized by using the function EMPTY_CLOB().

You can also initialize a LOB column with a character or raw string less than 4000 bytes in size. For example:

```sql
UPDATE Print_media
SET ad_sourcetext = 'This is a One Line Story'
WHERE product_id = 2268;
```

You can perform this initialization during CREATE TABLE (see "Creating a Table Containing One or More LOB Columns (page 15-1)") or, as in this case, by means of an INSERT.

The following example shows a series of updates using the EMPTY_CLOB operation to different data types.

```sql
UPDATE Print_media SET ad_sourcetext = EMPTY_CLOB()
WHERE product_id = 3060 AND ad_id = 11001;

UPDATE Print_media SET ad_fltextn = EMPTY_CLOB()
WHERE product_id = 3060 AND ad_id = 11001;

UPDATE Print_media SET ad_photo = EMPTY_BLOB()
WHERE product_id = 3060 AND ad_id = 11001;
```
15.7 Updating a Row by Selecting a LOB From Another Table

You can use the SQL `UPDATE AS SELECT` statement to update a row containing a LOB column by selecting a LOB from another table.

To use this technique, you must update by means of a reference. For example, the following code updates data from `online_media`:

```
UPDATE Print_media SET ad_sourcetext =
(SELECT * product_text FROM online_media WHERE product_id = 3060);
WHERE product_id = 3060 AND ad_id = 11001;
```
Various SQL semantics are supported for LOBs. These techniques allow you to use LOBs directly in SQL code and provide an alternative to using LOB-specific APIs for some operations.

Topics:

- About Using LOBs in SQL (page 16-1)
- SQL Functions and Operators Supported for Use with LOBs (page 16-2)
- Implicit Conversion of LOB Data Types in SQL (page 16-8)
- Unsupported Use of LOBs in SQL (page 16-9)
- VARCHAR2 and RAW Semantics for LOBs (page 16-10)

See Also:

"Performance Considerations for SQL Semantics and LOBs (page 14-4)"

- Built-in Functions for Remote LOBs and BFILES (page 16-12)

16.1 About Using LOBs in SQL

You can access CLOB and NCLOB data types using SQL VARCHAR2 semantics, such as SQL string operators and functions. (LENGTH functions can be used with BLOB data types and CLOB and NCLOBs.) These techniques are beneficial in the following situations:

- When performing operations on LOBs that are relatively small in size (up to about 100K bytes).
- After migrating your database from LONG columns to LOB data types, any SQL string functions, contained in your existing PL/SQL application, continue to work after the migration.

SQL semantics are not recommended in the following situations:

- When you use advanced features such as random access and piece-wise fetch, you must use LOB APIs.
- When performing operations on LOBs that are relatively large in size (greater than 1MB) using SQL semantics can impact performance. Using the LOB APIs is recommended in this situation.
Note:
SQL semantics are used with persistent and temporary LOBs. (SQL semantics do not apply to BFILE columns because BFILE is a read-only data type.)

16.2 SQL Functions and Operators Supported for Use with LOBs

Many SQL operators and functions that take VARCHAR2 columns as arguments also accept LOB columns.

16.2.1 About SQL Functions and Operators for LOBs

This list summarizes those categories of SQL functions and operators that are supported for use with LOBs. Details on individual functions and operators are given in Table 16-1 (page 16-3).

• Concatenation

• Comparison
  (Some comparison functions are not supported for use with LOBs.)

• Character functions

• Conversion
  (Some conversion functions are not supported for use with LOBs.)

The following categories of functions are not supported for use with LOBs:

• Aggregate functions
  Note that although pre-defined aggregate functions are not supported for use with LOBs, you can create user-defined aggregate functions to use with LOBs. See the Oracle Database Data Cartridge Developer’s Guide for more information on user-defined aggregate functions.

• Unicode functions

Details on individual functions and operators are in Table 16-1 (page 16-3), which lists SQL operators and functions that take VARCHAR2 types as operands or arguments, or return a VARCHAR2 value. The SQL column identifies the functions and operators that are supported for CLOB and NCLOB data types. (The LENGTH function is also supported for the BLOB data type.)

The DBMS_LOB PL/SQL package supplied with Oracle Database supports using LOBs with most of the functions listed in Table 16-1 (page 16-3) as indicated in the PL/SQL column.

Note:
Operators and functions with No indicated in the SQL column of Table 16-1 (page 16-3) do not work in SQL queries used in PL/SQL blocks - even though some of these operators and functions are supported for use directly in PL/SQL code.
16.2.2 Implicit Conversion of CLOB to CHAR Types

Functions designated as CNV in the SQL or PL/SQL column of Table 16-1 (page 16-3) are performed by converting the CLOB to a character data type, such as VARCHAR2. In the SQL environment, only the first 4K bytes of the CLOB are converted and used in the operation; in the PL/SQL environment, only the first 32K bytes of the CLOB are converted and used in the operation.

<table>
<thead>
<tr>
<th>Category</th>
<th>Operator / Function</th>
<th>SQL Example / Comments</th>
<th>SQL</th>
<th>PL/SQL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concatenation</td>
<td></td>
<td></td>
<td>, CONCAT()</td>
<td>Select clobCol</td>
</tr>
<tr>
<td>Comparison</td>
<td>=, !=, &gt;, &gt;=, &lt;, &lt;=, ^=</td>
<td>if clobCol=clobCol2 then...</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Comparison</td>
<td>IN, NOT IN</td>
<td>if clobCol NOT IN (clob1, clob2, clob3) then...</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Comparison</td>
<td>SOME, ANY, ALL</td>
<td>if clobCol &lt; SOME (select clobCol2 from...) then...</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td>Comparison</td>
<td>BETWEEN</td>
<td>if clobCol BETWEEN clobCol2 and clobCol3 then...</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Comparison</td>
<td>LIKE [ESCAPE]</td>
<td>if clobCol LIKE '%pattern%' then...</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Comparison</td>
<td>IS [NOT] NULL</td>
<td>where clobCol IS NOT NULL</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Character Functions</td>
<td>INITCAP, NLS_INITCAP</td>
<td>select INITCAP(clobCol) from...</td>
<td>CNV</td>
<td>CNV</td>
</tr>
<tr>
<td>Character Functions</td>
<td>LOWER, NLS_LOWER, UPPER, NLS_UPPER</td>
<td>...where LOWER(clobCol1) = LOWER(clobCol2)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Character Functions</td>
<td>LPAD, RPAD</td>
<td>select RPAD(clobCol, 20, 'La') from...</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Character Functions</td>
<td>TRIM, LTRIM, RTRIM</td>
<td>...where RTRIM(LTRIM(clobCol,'ab'), 'xy') = 'cd'</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Character Functions</td>
<td>REPLACE</td>
<td>select REPLACE(clobCol, 'orig','new') from...</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Character Functions</td>
<td>SOUNDEX</td>
<td>...where SOUNDEX(clobCol) = SOUNDEX('SMYTHE')</td>
<td>CNV</td>
<td>CNV</td>
</tr>
<tr>
<td>Character Functions</td>
<td>SUBSTR</td>
<td>...where substr(clobCol, 1,4) = like 'THIS'</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Character Functions</td>
<td>TRANSLATE</td>
<td>select TRANSLATE(clobCol, '123abc','NC') from...</td>
<td>CNV</td>
<td>CNV</td>
</tr>
<tr>
<td>Character Functions</td>
<td>ASCII</td>
<td>select ASCII(clobCol) from...</td>
<td>CNV</td>
<td>CNV</td>
</tr>
<tr>
<td>Character Functions</td>
<td>INSTR</td>
<td>...where instr(clobCol, 'book') = 11</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Table 16-1 (Cont.) SQL VARCHAR2 Functions and Operators on LOBs

<table>
<thead>
<tr>
<th>Category</th>
<th>Operator / Function</th>
<th>SQL Example / Comments</th>
<th>SQL</th>
<th>PL/SQL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character Functions</td>
<td>LENGTH</td>
<td>...where length(clobCol) != 7;</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Character Functions</td>
<td>NLSSORT</td>
<td>...where NLSSORT (clobCol,'NLS_SORT = German') &gt; NLSSORT ('S','NLS_SORT = German')</td>
<td>CNV</td>
<td>CNV</td>
</tr>
<tr>
<td>Character Functions</td>
<td>INSTRB, SUBSTRB,</td>
<td>These functions are supported only for CLOBs that use single-byte character sets. (LENGTHB is supported for BLOBs and CLOBs.)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Character Functions - Regular Expressions</td>
<td>REGEXP LIKE</td>
<td>This function searches a character column for a pattern. Use this function in the WHERE clause of a query to return rows matching the regular expression you specify. See the Oracle Database SQL Language Reference for syntax details on SQL functions for regular expressions. See the Oracle Database Development Guide for information on using regular expressions with the database.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Character Functions - Regular Expressions</td>
<td>REGEXP REPLACE</td>
<td>This function searches for a pattern in a character column and replaces each occurrence of that pattern with the pattern you specify.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Character Functions - Regular Expressions</td>
<td>REGEXP INSTR</td>
<td>This function searches a string for a given occurrence of a regular expression pattern. You specify which occurrence you want to find and the start position to search from. This function returns an integer indicating the position in the string where the match is found.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Character Functions - Regular Expressions</td>
<td>REGEXP SUBSTR</td>
<td>This function returns the actual substring matching the regular expression pattern you specify.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Conversion</td>
<td>CHARTOROWID</td>
<td>CHARTOROWID(clobCol)</td>
<td>CNV</td>
<td>CNV</td>
</tr>
<tr>
<td>Conversion</td>
<td>COMPOSE</td>
<td>COMPOSE('string')</td>
<td>CNV</td>
<td>CNV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Returns a Unicode string given a string in the data type CHAR, VARCHAR2, CLOB, NCHAR, NVARCHAR2, NCLOB. An o code point qualified by an umlaut code point is returned as the o-umlaut code point.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conversion</td>
<td>DECOMPOSE</td>
<td>DECOMPOSE('str' [CANONICAL</td>
<td>COMPATIBILITY] )</td>
<td>CNV</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Valid for Unicode character arguments. Returns a Unicode string after decomposition in the same character set as the input. o-umlaut code point is returned as the o code point followed by the umlaut code point.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 16-1 (Cont.) SQL VARCHAR2 Functions and Operators on LOBs

<table>
<thead>
<tr>
<th>Category</th>
<th>Operator / Function</th>
<th>SQL Example / Comments</th>
<th>SQL</th>
<th>PL/SQL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conversion</td>
<td>HEXTORAW</td>
<td>HEXTORAW(CLOB)</td>
<td>No</td>
<td>CNV</td>
</tr>
<tr>
<td>Conversion</td>
<td>CONVERT</td>
<td>select CONVERT(clobCol,'WE8DEC','WE8HP') from...</td>
<td>Yes</td>
<td>CNV</td>
</tr>
<tr>
<td>Conversion</td>
<td>TO_DATE</td>
<td>TO_DATE(clobCol)</td>
<td>CNV</td>
<td>CNV</td>
</tr>
<tr>
<td>Conversion</td>
<td>TO_NUMBER</td>
<td>TO_NUMBER(clobCol)</td>
<td>CNV</td>
<td>CNV</td>
</tr>
<tr>
<td>Conversion</td>
<td>TO_TIMESTAMP</td>
<td>TO_TIMESTAMP(clobCol)</td>
<td>No</td>
<td>CNV</td>
</tr>
<tr>
<td>Conversion</td>
<td>TO_MULTI_BYTE, TO_SINGLE_BYTE</td>
<td>TO_MULTI_BYTE(clobCol)</td>
<td>CNV</td>
<td>CNV</td>
</tr>
<tr>
<td>Conversion</td>
<td>TO_CHAR</td>
<td>TO_CHAR(clobCol)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Conversion</td>
<td>TO_NCHAR</td>
<td>TO_NCHAR(clobCol)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Conversion</td>
<td>TO_LOB</td>
<td>INSERT INTO... SELECT TO_LOB(longCol)...</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note that TO_LOB can only be used to create or insert into a table with LOB columns as SELECT FROM a table with a LONG column.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conversion</td>
<td>TO_CLOB</td>
<td>TO_CLOB(varchar2Col)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Conversion</td>
<td>TO_NCLOB</td>
<td>TO_NCLOB(varchar2Clob)</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Aggregate Functions</td>
<td>COUNT</td>
<td>select count(clobCol) from...</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td>Aggregate Functions</td>
<td>MAX, MIN</td>
<td>select MAX(clobCol) from...</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td>Aggregate Functions</td>
<td>GROUPING</td>
<td>select grouping(clobCol) from...</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td>Other Functions</td>
<td>GREATEST, LEAST</td>
<td>select GREATEST (clobColl, clobCol2) from...</td>
<td>No</td>
<td>CNV</td>
</tr>
<tr>
<td>Other Functions</td>
<td>DECODE</td>
<td>select DECODE(clobCol, condition1, value1, defaultValue) from...</td>
<td>CNV</td>
<td>CNV</td>
</tr>
<tr>
<td>Other Functions</td>
<td>NVL</td>
<td>select NVL(clobCol,'NULL') from...</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Other Functions</td>
<td>DUMP</td>
<td>select DUMP(clobCol) from...</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td>Other Functions</td>
<td>VSIZE</td>
<td>select VSIZE(clobCol) from...</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td>Unicode</td>
<td>INSTR2, SUBSTR2, LENGTH2, LIKE2</td>
<td>These functions use UCS2 code point semantics.</td>
<td>No</td>
<td>CNV</td>
</tr>
</tbody>
</table>
Table 16-1  (Cont.) SQL VARCHAR2 Functions and Operators on LOBs

<table>
<thead>
<tr>
<th>Category</th>
<th>Operator / Function</th>
<th>SQL Example / Comments</th>
<th>SQL</th>
<th>PL/SQL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unicode</td>
<td>INSTR4, SUBSTR4, LENGTH4, LIKE4</td>
<td>These functions use UCS4 code point semantics.</td>
<td>No</td>
<td>CNV</td>
</tr>
<tr>
<td>Unicode</td>
<td>INSTRC, SUBSTRC, LENGTHC, LIKEC</td>
<td>These functions use complete character semantics.</td>
<td>No</td>
<td>CNV</td>
</tr>
</tbody>
</table>

16.2.3 CLOBs and NCLOBs Do Not Follow Session Collation Settings

Standard operators that operate on CLOBs and NCLOBs without first converting them to VARCHAR2 or NVARCHAR2, (those marked Yes in the SQL or PL/SQL columns of Table 16-1 (page 16-3)), do not behave linguistically, except for REGEXP functions. Binary comparison of the character data is performed irrespective of the NLS_COMP and NLS_SORT parameter settings.

These REGEXP functions are the exceptions, where, if CLOB or NCLOB data is passed in, the linguistic comparison is similar to the comparison of VARCHAR2 and NVARCHAR2 values.

- REGEXP_LIKE
- REGEXP_REPLACE
- REGEXP_INSTR
- REGEXP_SUBSTR
- REGEXP_COUNT

16.2.4 UNICODE Support

Variations on certain functions are provided for Unicode support.

Variations on the INSTR, SUBSTR, LENGTH, and LIKE functions are provided for Unicode support. (These variations are indicated as Unicode in the Category column of Table 16-1 (page 16-3).)

See Also:
- Oracle Database Globalization Support Guide
- Oracle Database Development Guide
- Oracle Database SQL Language Reference
- Oracle Database PL/SQL Packages and Types Reference for a detailed description on the usage of UNICODE functions

16.2.5 Codepoint Semantics

Codepoint semantics of the INSTR, SUBSTR, LENGTH, and LIKE functions, described in Table 16-1 (page 16-3), differ depending on the data type of the argument passed to
the function. These functions use different codepoint semantics depending on whether
the argument is a VARCHAR2 or a CLOB type as follows:

- When the argument is a CLOB, UCS2 codepoint semantics are used for all
  character sets.
- When the argument is a character type, such as VARCHAR2, the default codepoint
  semantics are used for the given character set:
  - UCS2 codepoint semantics are used for AL16UTF16 and UTF8 character sets.
  - UCS4 codepoint semantics are used for all other character sets, such as
    AL32UTF8.
- If you are storing character data in a CLOB or NCLOB, then note that the amount
  and offset parameters for any APIs that read or write data to the CLOB or NCLOB
  are specified in UCS2 codepoints. In some character sets, a full character consists
  one or more UCS2 codepoints called a surrogate pair. In this scenario, you must
  ensure that the amount or offset you specify does not cut into a full character. This
  avoids reading or writing a partial character.
- Starting from 10g, Oracle Database helps to detect half surrogate pair on read/
  write boundaries in such scenarios. In the case of read, the offset and amount is
  adjusted accordingly to avoid returning a half character, in which case the amount
  returned could be less than what is asked for. In the case of write, an error is
  raised to prevent from corrupting the existing data caused by overwriting a
  partial character in the destination CLOB or NCLOB.

16.2.6 Return Values for SQL Semantics on LOBs

The return type of a function or operator that takes a LOB or VARCHAR2 is the same as
the data type of the argument passed to the function or operator.

Functions that take more than one argument, such as CONCAT, return a LOB data type
if one or more arguments is a LOB. For example, CONCAT(CLOB, VARCHAR2) returns
a CLOB.

See Also:
Oracle Database SQL Language Reference for details on the CONCAT function
and the concatenation operator (||).

A LOB instance is always accessed and manipulated through a LOB locator. This is
also true for return values: SQL functions and operators return a LOB locator when the
return value is a LOB instance.

Any LOB instance returned by a SQL function is a temporary LOB instance. LOB
instances in tables (persistent LOBs) are not modified by SQL functions, even when
the function is used in the SELECT list of a query.

16.2.7 LENGTH Return Value for LOBs

The return value of the LENGTH function differs depending on whether the argument
passed is a LOB or a character string:

- If the input is a character string of length zero, then LENGTH returns NULL.
• For a CLOB of length zero, or an empty locator such as that returned by `EMPTY_CLOB()`, the LENGTH and DBMS_LOB.GETLENGTH functions return 0.

16.3 Implicit Conversion of LOB Data Types in SQL

Some LOB data types support implicit conversion and can be used in operations such as cross-type assignment and parameter passing. These conversions are processed at the SQL layer and can be performed in all client interfaces that use LOB types.

16.3.1 Implicit Conversion Between CLOB and NCLOB Data Types in SQL

The database enables you to perform operations such as cross-type assignment and cross-type parameter passing between CLOB and NCLOB data types. The database performs implicit conversions between these types when necessary to preserve properties such as character set formatting.

Note that, when implicit conversions occur, each character in the source LOB is changed to the character set of the destination LOB, if needed. In this situation, some degradation of performance may occur if the data size is large. When the character set of the destination and the source are the same, there is no degradation of performance.

After an implicit conversion between CLOB and NCLOB types, the destination LOB is implicitly created as a temporary LOB. This new temporary LOB is independent from the source LOB. If the implicit conversion occurs as part of a define operation in a SELECT statement, then any modifications to the destination LOB do not affect the persistent LOB in the table that the LOB was selected from as shown in the following example:

```sql
SQL> -- check lob length before update
SQL> select dbms_lob.getlength(ad_sourcetext) from Print_media
2   where product_id = 3106 and ad_id = 13001;

DBMS_LOB.GETLENGTH(AD_SOURCETEXT)
---------------------------------  
  205

SQL>
SQL> declare
2   clob1 clob;
3   amt number:=10;
4  BEGIN
5    -- select a clob column into a clob, no implicit convesion
6    SELECT ad_sourcetext INTO clob1 FROM Print_media
7      WHERE product_id = 3106 and ad_id = 13001 FOR UPDATE;
8  
9    dbms_lob.trim(clob1, amt); -- Trim the selected lob to 10 bytes
10  END;
11  /

PL/SQL procedure successfully completed.

SQL> -- Modification is performed on clob1 which points to the
SQL> -- clob column in the table
SQL> select dbms_lob.getlength(ad_sourcetext) from Print_media
2   where product_id = 3106 and ad_id = 13001;

DBMS_LOB.GETLENGTH(AD_SOURCETEXT)
---------------------------------  
   10
```
SQL>
SQL> rollback;

Rollback complete.

SQL> -- check lob length before update
SQL> select dbms_lob.getlength(ad_sourcetext) from Print_media
2   where product_id=3106 and ad_id = 13001;

DBMS_LOB.GETLENGTH(AD_SOURCETEXT)
---------------------------------
   205

SQL> declare
2   nclob1 nclob;
3   amt number:=10;
4  BEGIN
5    -- select a clob column into a nclob, implicit conversion occurs
6    SELECT ad_sourcetext INTO nclob1 FROM Print_media
7      WHERE product_id=3106 and ad_id=13001 FOR UPDATE;
8  9     dbms_lob.trim(nclob1, amt); -- Trim the selected lob to 10 bytes
10    END;
11  /

PL/SQL procedure successfully completed.

SQL> -- Modification to nclob1 does not affect the clob in the table,
SQL> -- because nclob1 is a independent temporary LOB

SQL> select dbms_lob.getlength(ad_sourcetext) from Print_media
2   where product_id=3106 and ad_id = 13001;

DBMS_LOB.GETLENGTH(AD_SOURCETEXT)
---------------------------------
   205

See Also:

- "Implicit Conversions Between CLOB and VARCHAR2 (page 17-1)" for
  information on PL/SQL semantics support for implicit conversions
  between CLOB and VARCHAR2 types.

- "Converting Character Sets Implicitly with LOBs (page 11-4)" for more
  information on implicit character set conversions when loading LOBs
  from BILEs.

- Oracle Database SQL Language Reference for details on implicit conversions
  supported for all data types.

16.4 Unsupported Use of LOBs in SQL

Table 16-2 (page 16-10) lists SQL operations that are not supported on LOB columns.
### Table 16-2  Unsupported Usage of LOBs in SQL

<table>
<thead>
<tr>
<th>SQL Operations Not Supported</th>
<th>Example of unsupported usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT DISTINCT</td>
<td>SELECT DISTINCT clobCol from...</td>
</tr>
<tr>
<td>SELECT clause</td>
<td>SELECT... ORDER BY clobCol</td>
</tr>
<tr>
<td>ORDER BY</td>
<td></td>
</tr>
<tr>
<td>SELECT clause</td>
<td>SELECT avg(num) FROM...</td>
</tr>
<tr>
<td>GROUP BY</td>
<td>GROUP BY clobCol</td>
</tr>
<tr>
<td>UNION, INTERSECT, MINUS</td>
<td>SELECT clobCol1 from tab1 UNION SELECT clobCol2 from tab2;</td>
</tr>
<tr>
<td>(Note that UNION ALL works for LOBs.)</td>
<td></td>
</tr>
<tr>
<td>Join queries</td>
<td>SELECT... FROM... WHERE tab1.clobCol = tab2.clobCol</td>
</tr>
<tr>
<td>Index columns</td>
<td>CREATE INDEX clobIndx ON tab(clobCol)...</td>
</tr>
</tbody>
</table>

## 16.5 VARCHAR2 and RAW Semantics for LOBs

Semantics used with VARCHAR2 and RAW data types also apply to LOBs.

### 16.5.1 About VARCHAR2 and RAW Semantics for LOBs

These semantics, used with VARCHAR2 and RAW data types, also apply to LOBs:

- **Defining a CHAR buffer on a CLOB**
  
  You can define a VARCHAR2 for a CLOB and RAW for a BLOB column. You can also define CLOB and BLOB types for VARCHAR2 and RAW columns.

- **Selecting a CLOB column into a CHAR buffer or VARCHAR2**
  
  If a CLOB column is selected into a VARCHAR2 variable, then data stored in the CLOB column is retrieved and put into the CHAR buffer. If the buffer is not large enough to contain all the CLOB data, then a truncation error is thrown and no data is written to the buffer. After successful completion of the SELECT operation, the VARCHAR2 variable holds as a regular character buffer.

  In contrast, when a CLOB column is selected into a local CLOB variable, the CLOB locator is fetched.

- **Selecting a BLOB column into a RAW**
  
  When a BLOB column is selected into a RAW variable, the BLOB data is copied into the RAW buffer. If the size of the BLOB exceeds the size of the buffer, then a truncation error is thrown and no data is written to the buffer.

### 16.5.2 LOBs Returned from SQL Functions

When a LOB is returned from a SQL function, the result returned is a temporary LOB.

Your application should view the temporary LOB as local storage for the data returned from the SELECT operation as follows:

- In PL/SQL, the temporary LOB has the same lifetime (duration) as other local PL/SQL program variables. It can be passed to subsequent SQL or PL/SQL
VARCHAR2 functions or queries as a PL/SQL local variable. The temporary LOB goes out of scope at the end of the program block at which time, the LOB is freed. These are the same semantics as those for PL/SQL VARCHAR2 variables. At any time, nonetheless, you can use a DBMS_LOB.FREETEMPORARY() call to release the resources taken by the local temporary LOBs.

Note:
If the SQL statement returns a LOB or a LOB is an OUT parameter for a PL/SQL function or procedure, you must test if it is a temporary LOB, and if it is, then free it after you are done with it.

• In OCI, the temporary LOBs returned from SQL queries are always in session duration, unless a user-defined duration is present, in which case, the temporary LOBs are in the user-defined duration.

WARNING:
Ensure that your temporary tablespace is large enough to store all temporary LOB results returned from queries in your program(s).

The following example illustrates selecting out a CLOB column into a VARCHAR2 and returning the result as a CHAR buffer of declared size:

DECLARE
  vc1 VARCHAR2(32000);
  lb1 CLOB;
  lb2 CLOB;
BEGIN
  SELECT clobCol1 INTO vc1 FROM tab WHERE colID=1;
  -- lb1 is a temporary LOB
  SELECT clobCol2 || clobCol3 INTO lb1 FROM tab WHERE colID=2;
  lb2 := vc1|| lb1;
  -- lb2 is a still temporary LOB, so the persistent data in the database
  -- is not modified. An update is necessary to modify the table data.
  UPDATE tab SET clobCol1 = lb2 WHERE colID = 1;
  DBMS_LOB.FREETEMPORARY(lb2); -- Free up the space taken by lb2

  <!-- some more queries -->
END; -- at the end of the block, lb1 is automatically freed

16.5.3 IS NULL and IS NOT NULL Usage with VARCHAR2s and CLOBs

You can use the IS NULL and IS NOT NULL operators with LOB columns. When used with LOBs, the IS NULL and IS NOT NULL operators determine whether a LOB locator is stored in the row.
Note:
In the SQL 92 standard, a character string of length zero is distinct from a NULL string. The return value of IS NULL differs when you pass a LOB compared to a VARCHAR2:

- When you pass an initialized LOB of length zero to the IS NULL function, zero (FALSE) is returned. These semantics are compliant with the SQL standard.
- When you pass a VARCHAR2 of length zero to the IS NULL function, TRUE is returned.

16.5.4 WHERE Clause Usage with LOBs

SQL functions with LOBs as arguments, except functions that compare LOB values, are allowed in predicates of the WHERE clause.

The LENGTH function, for example, can be included in the predicate of the WHERE clause:

```
CREATE TABLE t (n NUMBER, c CLOB);
INSERT INTO t VALUES (1, 'abc');

SELECT * FROM t WHERE c IS NOT NULL;
SELECT * FROM t WHERE LENGTH(c) > 0;
SELECT * FROM t WHERE c LIKE '%a%';
SELECT * FROM t WHERE SUBSTR(c, 1, 2) LIKE '%b%';
SELECT * FROM t WHERE INSTR(c, 'b') = 2;
```

16.6 Built-in Functions for Remote LOBs and BFILEs

Whatever SQL built-in functions and user-defined functions that are supported on local LOBs and BFILEs are also supported on remote LOBs and BFILEs, as long as the final value returned by nested functions is not a LOB. This includes functions for remote persistent and temporary LOBs and for BFILEs.

Built-in SQL functions which are executed on a remote site can be part of any SQL statement, like SELECT, INSERT, UPDATE, and DELETE. For example:

```
SELECT LENGTH(ad_sourcetext) FROM print_media@remote_site -- CLOB
SELECT LENGTH(ad_fltextn) FROM print_media@remote_site;   -- NCLOB
SELECT LENGTH(ad_composite) FROM print_media@remote_site; -- BLOB
SELECT product_id from print_media@remote_site WHERE LENGTH(ad_sourcetext) > 3;

UPDATE print_media@remote_site SET product_id = 2 WHERE LENGTH(ad_sourcetext) > 3;
```

The SQL functions fall under the following (not necessarily exclusive) categories:

- SQL functions that are not supported on LOBs:
  These functions are relevant only for CLOBs: an example is DECODE.
  These functions cannot be supported on remote LOBs because they are not supported on local LOBs.
- Functions taking exactly one LOB argument (all other arguments are of other data types) and not returning a LOB:
  
  These functions are relevant only for CLOBs, NCLOBs, and BLOBs: an example is LENGTH and it is supported. For example:

  ```sql
  SELECT LENGTH(ad_composite) FROM print_media@remote_site;
  SELECT LENGTH(ad_header.logo) FROM print_media@remote_site; -- LOB in object
  SELECT product_id from print_media@remote_site WHERE LENGTH(ad_sourcetext) > 3;
  ```

- Functions that return a LOB:

  All these functions are relevant only for CLOBs and NCLOBs. These functions may return the original LOB or produce a temporary LOB. These functions can be performed on the remote site, as long as the result returned to the local site is not a LOB.

  Functions returning a temporary LOB are: REPLACE, SUBSTR, CONCAT, ||, TRIM, LTRIM, RTRIM, LOWER, UPPER, NLS_LOWER, NLS_UPPER, LPAD, and RPAD.

  Functions returning the original LOB locator are: NVL, DECODE, and CASE. Note that even though DECODE and CASE are not supported currently to operate on LOBs, they could operate on other data types and return a LOB.

  For example, the following statements are supported:

  ```sql
  SELECT TO_CHAR(CONCAT(ad_sourcetext, ad_sourcetext)) FROM print_media@remote_site;
  SELECT TO_CHAR(SUBSTR(ad_fitextnfs, 1, 3)) FROM print_media@remote_site;
  ```

  But the following statements are not supported:

  ```sql
  SELECT CONCAT(ad_sourcetext, ad_sourcetext) FROM print_media@remote_site;
  SELECT SUBSTR(ad_sourcetext, 1, 3) FROM print_media@remote_site;
  ```

- Functions that take in more than one LOB argument:

  These are: INSTR, LIKE, REPLACE, CONCAT, ||, SUBSTR, TRIM, LTRIM, RTRIM, LPAD, and RPAD. All these functions are relevant only for CLOBs and NCLOBs.

  These functions are supported only if all the LOB arguments are in the same dblink, and the value returned is not a LOB. For example, the following is supported:

  ```sql
  SELECT TO_CHAR(CONCAT(ad_sourcetext, ad_sourcetext)) FROM print_media@remote_site; -- CLOB
  SELECT TO_CHAR(CONCAT(ad_fitextn, ad_fitextn)) FROM print_media@remote_site; -- NCLOB
  ```

  But the following is not supported:

  ```sql
  SELECT TO_CHAR(CONCAT(a.ad_sourcetext, b.ad_sourcetext)) FROM print_media@db1 a, print_media@db2 b WHERE a.product_id = b.product_id;
  ```
17 PL/SQL Semantics for LOBs

Topics:

- PL/SQL Statements and Variables (page 17-1)
- Implicit Conversions Between CLOB and VARCHAR2 (page 17-1)
- Explicit Conversion Functions (page 17-2)
- PL/SQL Functions for Remote LOBs and BFILEs (page 17-4)

17.1 PL/SQL Statements and Variables

In PL/SQL, semantic changes have been made.

Note:

Most discussions concerning PL/SQL semantics, and CLOBs and VARCHAR2s, also apply to BLOBs and RAWs, unless otherwise noted. In the text, BLOB and RAW are not explicitly mentioned.

PL/SQL semantics support is described in the following sections:

- Implicit Conversions Between CLOB and VARCHAR2 (page 17-1)
- Explicit Conversion Functions (page 17-2)
- VARCHAR2 and CLOB in PL/SQL Built-In Functions (page 17-2)

17.2 Implicit Conversions Between CLOB and VARCHAR2

Implicit conversions from CLOB to VARCHAR2 and from VARCHAR2 to CLOB data types are allowed in PL/SQL.

These conversions enable you to perform the following operations in your application:

- CLOB columns can be selected into VARCHAR2 PL/SQL variables
- VARCHAR2 columns can be selected into CLOB variables
- Assignment and parameter passing between CLOBs and VARCHAR2s

Accessing a CLOB as a VARCHAR2 in PL/SQL

The following example illustrates the way CLOB data is accessed when the CLOBs are treated as VARCHAR2s:
Explicit Conversion Functions

17.3 Explicit Conversion Functions

In SQL and PL/SQL, the certain explicit conversion functions convert other data types to and from CLOB, NCLOB, and BLOB as part of the LONG-to-LOB migration:

- **TO_CLOB()**: Converting from VARCHAR2, NVARCHAR2, or NCLOB to a CLOB
- **TO_NCLOB()**: Converting from VARCHAR2, NVARCHAR2, or CLOB to an NCLOB
- **TO_BLOB()**: Converting from RAW to a BLOB
- **TO_CHAR()** converts a CLOB to a CHAR type. When you use this function to convert a character LOB into the database character set, if the LOB value to be converted is larger than the target type, then the database returns an error. Implicit conversions also raise an error if the LOB data does not fit.

- **TO_NCHAR()** converts an NCLOB to an NCHAR type. When you use this function to convert a character LOB into the national character set, if the LOB value to be converted is larger than the target type, then the database returns an error. Implicit conversions also raise an error if the LOB data does not fit.

- **CAST** does not directly support any of the LOB data types. When you use CAST to convert a CLOB value into a character data type, an NCLOB value into a national character data type, or a BLOB value into a RAW data type, the database implicitly converts the LOB value to character or raw data and then explicitly casts the resulting value into the target data type. If the resulting value is larger than the target type, then the database returns an error.

Other explicit conversion functions are not supported, such as, TO_NUMBER(), see Table 16-1 (page 16-3). Conversion function details are explained in Migrating Columns from LONGs to LOBs (page 18-1).

Note that LOBs do not support duplicate LONG binds.

17.3.1 VARCHAR2 and CLOB in PL/SQL Built-In Functions

CLOB and VARCHAR2 are two distinct types.

However, depending on the usage, a CLOB can be passed to SQL and PL/SQL VARCHAR2 built-in functions, used exactly like a VARCHAR2. Or the variable can be
passed into DBMS_LOB APIs, acting like a LOB locator. See the following combined example, “CLOB Variables in PL/SQL (page 17-3)”. 

PL/SQL VARCHAR2 functions and operators can take CLOBs as arguments or operands.

When the size of a VARCHAR2 variable is not large enough to contain the result from a function that returns a CLOB, or a SELECT on a CLOB column, an error is raised and no operation is performed. This is consistent with VARCHAR2 semantics.

### CLOB Variables in PL/SQL

```sql
1 declare
2   myStory CLOB;
3   revisedStory CLOB;
4   myGist VARCHAR2(100);
5   revisedGist VARCHAR2(100);
6 BEGIN
7   -- select a CLOB column into a CLOB variable
8   SELECT Story INTO myStory FROM print_media WHERE product_id=10;
9   -- perform VARCHAR2 operations on a CLOB variable
10  revisedStory := UPPER(SUBSTR(myStory, 100, 1));
11  -- revisedStory is a temporary LOB
12  -- Concat a VARCHAR2 at the end of a CLOB
13  revisedStory := revisedStory || myGist;
14  -- The following statement raises an error because myStory is longer than 100 bytes
15  myGist := myStory;
16 END;
```

Please note that in line 10 of “CLOB Variables in PL/SQL (page 17-3)”, a temporary CLOB is implicitly created and is pointed to by the revisedStory CLOB locator. In the current interface the line can be expanded as:

```sql
buffer VARCHAR2(32000)
DBMS_LOB.CREATETEMPORARY(revisedStory);
buffer := UPPER(DBMS_LOB.SUBSTR(myStory,100,1));
DBMS_LOB.WRITE(revisedStory,length(buffer),1, buffer);
```

In line 13, myGist is appended to the end of the temporary LOB, which has the same effect of:

```sql
DBMS_LOB.WRITEAPPEND(revisedStory, myGist, length(myGist));
```

In some occasions, implicitly created temporary LOBs in PL/SQL statements can change the representation of LOB locators previously defined. Consider the next example.

### Change in Locator-Data Linkage

```sql
1 declare
2   myStory CLOB;
3   amt number:=100;
4   buffer VARCHAR2(100):='some data';
5 BEGIN
6   -- select a CLOB column into a CLOB variable
7   SELECT Story INTO myStory FROM print_media WHERE product_id=10;
8   DBMS_LOB.WRITE(myStory, amt, 1, buf);
9   -- write to the persistent LOB in the table
10  myStory:= UPPER(SUBSTR(myStory, 100, 1));
11  -- perform VARCHAR2 operations on a CLOB variable, temporary LOB created.
```

PL/SQL Semantics for LOBs 17-3
13 -- Changes are not reflected in the database table from this point on.
14
15 update print_media set Story = myStory WHERE product_id = 10;
16 -- an update is necessary to synchronize the data in the table.
17 END;

After line 7, myStory represents a persistent LOB in print_media.

The DBMS_LOB.WRITE call in line 8 directly writes the data to the table.

No UPDATE statement is necessary. Subsequently in line 11, a temporary LOB is created and assigned to myStory because myStory is now used like a local VARCHAR2 variable. The LOB locator myStory now points to the newly-created temporary LOB.

Therefore, modifications to myStory are no longer reflected in the database. To propagate the changes to the database table, an UPDATE statement becomes necessary now. Note again that for the previous persistent LOB, the UPDATE is not required.

---

Note:

If the SQL statement returns a LOB or a LOB is an OUT parameter for a PL/SQL function or procedure, you must test if it is a temporary LOB, and if it is, then free it after you are done with it.

---

Freeing Temporary LOBs Automatically and Manually

Temporary LOBs created in a program block as a result of a SELECT or an assignment are freed automatically at the end of the PL/SQL block or function or procedure. You must also free the temporary LOBs that were created with DBMS_LOB.CREATETEMPORARY to reclaim system resources and temporary tablespace. Do this by calling DBMS_LOB.FREETEMPORARY on the CLOB variable.

```sql
declare
  Story1 CLOB;
  Story2 CLOB;
  StoryCombined CLOB;
  StoryLower CLOB;
BEGIN
  SELECT Story INTO Story1 FROM print_media WHERE product_ID = 1;
  SELECT Story INTO Story2 FROM print_media WHERE product_ID = 2;
  StoryCombined := Story1 || Story2; -- StoryCombined is a temporary LOB
  -- Free the StoryCombined manually to free up space taken
  DBMS_LOB.FREETEMPORARY(StoryCombined);
  StoryLower := LOWER(Story1) || LOWER(Story2);
END; -- At the end of block, StoryLower is freed.
```

17.4 PL/SQL Functions for Remote LOBs and BFILES

Built-in and user-defined PL/SQL functions that are executed on the remote site and operate on remote LOBs and BFILES are allowed, as long as the final value returned by nested functions is not a LOB.

The example uses the print_media table described in "Table for LOB Examples: The PM Schema print_media Table (page 2-4)"

Examples are:

```sql
SELECT product_id FROM print_media@dbs2 WHERE foo@dbs2(ad_sourcetext, 'aa') > 0;
-- foo is a user-define function returning a NUMBER
```
17.4.1 Restrictions on Remote User-Defined Functions

- The restrictions that apply to SQL functions apply here also.

See Also:
"Built-in Functions for Remote LOBs and BFILEs (page 16-12)"

- A function in one dblink cannot operate on LOB data in another dblink. For example, the following statement is not supported:

```
SELECT a.product_id FROM print_media@dbs1 a, print_media@dbs2 b WHERE CONTAINS@dbs1(b.ad_sourcetext, 'aa') > 0;
```

- One query block cannot contain tables and functions at different dblinks. For example, the following statement is not supported:

```
SELECT a.product_id FROM print_media@dbs2 a, print_media@dbs3 b WHERE CONTAINS@dbs2(a.ad_sourcetext, 'aa') > 0 AND foo@dbs3(b.ad_sourcetext) > 0;
```

  -- foo is a user-defined function in dbs3

- There is no support for performing remote LOB operations (that is, DBMS_LOB) from within PL/SQL, other than issuing SQL statements from PL/SQL.

17.4.2 Remote Functions in PL/SQL, OCI, and JDBC

All the SQL statements listed above work the same if they are executed from inside PL/SQL, OCI, and JDBC. No additional functionality is provided.
Migrating Columns from LONGs to LOBs

There are techniques for migrating tables that use LONG data types to LOB data types.

Topics:

- Benefits of Migrating LONG Columns to LOB Columns (page 18-1)
- Preconditions for Migrating LONG Columns to LOB Columns (page 18-2)
- Determining how to Optimize the Application Using utldtree.sql (page 18-3)
- Converting Tables from LONG to LOB Data Types (page 18-3)
- Migrating Applications from LONGs to LOBs (page 18-8)

See Also:

For support for LOB data types in various programming environments:

- SQL Semantics and LOBs (page 16-1)
- PL/SQL Semantics for LOBs (page 17-1)
- Data Interface for Persistent LOBs (page 20-1)

18.1 Benefits of Migrating LONG Columns to LOB Columns

There are many benefits to migrating table columns from LONG data types to LOB data types.

Note:

You can use various techniques to do either of the following:

- Convert columns of type LONG to either CLOB or NCLOB columns
- Convert columns of type LONG RAW to BLOB type columns

Unless otherwise noted, discussions in this chapter regarding LONG to LOB conversions apply to both of these data type conversions.

These items compare the semantics of LONG and LOB data types in various application development scenarios:
• The number of LONG type columns is limited. Any given table can have a maximum of only one LONG type column. The number of LOB type columns in a table is not limited.

• You can use the data interface for LOBs to enable replication of tables that contain LONG or LONG RAW columns. Replication is allowed on LOB columns, but is not supported for LONG and LONG RAW columns. The database omits columns containing LONG and LONG RAW data types from replicated tables.

If a table is replicated or has materialized views, and its LONG column is changed to LOB, then you may have to manually fix the replicas.

WARNING:
Oracle does not support converting LOBs into LONGs. Ensure that you have no requirement to maintain any column as a LONG before converting it into a LOB.

18.2 Preconditions for Migrating LONG Columns to LOB Columns

Various preconditions must be met before converting a LONG column to a LOB column.

See Also:
"Migrating Applications from LONGs to LOBs (page 18-8)" before converting your table to determine whether any limitations on LOB columns prevent you from converting to LOBs.

18.2.1 Dropping a Domain Index on a LONG Column Before Converting to a LOB

Any domain index on a LONG column must be dropped before converting the LONG column to LOB column. See "Rebuilding Indexes on Columns Converted from LONG to LOB Data Types (page 18-9)" for more information.

18.2.2 Preventing Generation of Redo Space on Tables Converted to LOB Data Types

Generation of redo space can cause performance problems during the process of converting LONG columns. Redo changes for the table are logged during the conversion process only if the table has LOGGING on.

Redo changes for the column being converted from LONG to LOB are logged only if the storage characteristics of the LOB column indicate LOGGING. The logging setting (LOGGING or NOLOGGING) for the LOB column is inherited from the tablespace in which the LOB is created.

To prevent generation of redo space during migration, do the following before migrating your table (syntax is in BNF):

1. ALTER TABLE Long_tab NOLOGGING;

2. ALTER TABLE Long_tab MODIFY (long_col CLOB [DEFAULT <default_val>]) LOB (long_col) STORE AS (NOCACHE NOLOGGING);

Note that you must also specify NOCACHE when you specify NOLOGGING in the STORE AS clause.
3. ALTER TABLE Long_tab MODIFY LOB (long_col) (CACHE);

4. ALTER TABLE Long_tab LOGGING;

5. Make a backup of the tablespaces containing the table and the LOB column.

18.3 Determining how to Optimize the Application Using utldtree.sql

When you migrate your table from LONG to LOB column types, in PL/SQL, certain parts of your application may require rewriting. You can use the utility, rdbms/admin/utldtree.sql, to determine which parts.

The utldtree.sql utility enables you to recursively see all objects that are dependent on a given object. For example, you can see all objects which depend on a table with a LONG column. You can only see objects for which you have permission.

Instructions on how to use utldtree.sql are documented in the file itself. Also, utldtree.sql is only needed for PL/SQL. For SQL and OCI, you have no requirement to change your applications.

18.4 Converting Tables from LONG to LOB Data Types

There are various issues and techniques for migrating existing tables from LONG to LOB data types.

Topics:

- Migration Issues (page 18-3)
- "Using ALTER TABLE to Convert LONG Columns to LOB Columns (page 18-4)"
- "Copying a LONG to a LOB Column Using the TO_LOB Operator (page 18-4)"
- "Online Redefinition of Tables with LONG Columns (page 18-5)" where high availability is critical
- "Using Oracle Data Pump to Migrate a Database (page 18-8)" when you can convert using this utility

18.4.1 Migration Issues

General issues concerning migration include the following:

- All constraints of your previous LONG columns are maintained for the new LOB columns. The only constraint allowed on LONG columns are NULL and NOT NULL. To alter the constraints for these columns, or alter any other columns or properties of this table, you have to do so in a subsequent ALTER TABLE statement.

- If you do not specify a default value, then the default value for the LONG column becomes the default value of the LOB column.

- Most of the existing triggers on your table are still usable, however UPDATE OF triggers can cause issues. See "Migrating Applications from LONGs to LOBs (page 18-8)" for more details.
### 18.4.2 Using ALTER TABLE to Convert LONG Columns to LOB Columns

You can use the `ALTER TABLE` statement in SQL to convert a LONG column to a LOB column.

To do so, use the following syntax:

```sql
ALTER TABLE <schema>.<table_name>
  MODIFY (<long_column_name> { CLOB | BLOB | NCLOB } [DEFAULT <default_value>]) [LOB_storage_clause];
```

For example, if you had a table that was created as follows:

```sql
CREATE TABLE Long_tab (id NUMBER, long_col LONG);
```

then you can change the column `long_col` in table `Long_tab` to data type CLOB using following `ALTER TABLE` statement:

```sql
ALTER TABLE Long_tab MODIFY ( long_col CLOB );
```

**Note:**

The `ALTER TABLE` statement copies the contents of the table into a new space, and frees the old space at the end of the operation. This temporarily doubles the space requirements.

Note that when using the `ALTER TABLE` statement to convert a LONG column to a LOB column, only the following options are allowed:

- **DEFAULT** which enables you to specify a default value for the LOB column.
- The **LOB_storage_clause**, which enables you to specify the LOB storage characteristics for the converted column, can be specified in the `MODIFY` clause.

Other `ALTER TABLE` options are not allowed when converting a LONG column to a LOB type column.

### 18.4.3 Copying a LONG to a LOB Column Using the TO_LOB Operator

If you do not want to use `ALTER TABLE`, then you can use the `TO_LOB` operator on a LONG column to copy it to a LOB column. You can use the `CREATE TABLE AS SELECT` statement or the `INSERT AS SELECT` statement with the `TO_LOB` operator to copy data from a LONG column to a CLOB or NCLOB column, or from a LONG RAW column to a BLOB column. For example, if you have a table with a LONG column that was created as follows:

```sql
CREATE TABLE Long_tab (id NUMBER, long_col LONG);
```

then you can do the following to copy the column to a LOB column:

```sql
CREATE TABLE Lob_tab (id NUMBER, clob_col CLOB);
INSERT INTO Lob_tab SELECT id, TO_LOB(long_col) FROM long_tab;
COMMIT;
```

If the `INSERT` returns an error (because of lack of undo space), then you can incrementally migrate LONG data to the LOB column using the `WHERE` clause. After you ensure that the data is accurately copied, you can drop the original table and create a view or synonym for the new table using one of the following sequences:
DROP TABLE Long_tab;
CREATE VIEW Long_tab (id, long_col) AS SELECT * from Lob_tab;

or

DROP TABLE Long_tab;
CREATE SYNONYM Long_tab FOR Lob_tab;

This series of operations is equivalent to changing the data type of the column Long_col of table Long_tab from LONG to CLOB. With this technique, you have to re-create any constraints, triggers, grants and indexes on the new table.

Use of the TO_LOB operator is subject to the following limitations:

- You can use TO_LOB to copy data to a LOB column, but not to a LOB attribute of an object type.
- You cannot use TO_LOB with a remote table. For example, the following statements do not work:
  
  ```sql
  INSERT INTO tbl@dblink (lob_col) SELECT TO_LOB(long_col) FROM tb2;
  INSERT INTO tbl (lob_col) SELECT TO_LOB(long_col) FROM tb2@dblink;
  CREATE TABLE tbl AS SELECT TO_LOB(long_col) FROM tb2@dblink;
  ```
- The TO_LOB operator cannot be used in the CREATE TABLE AS SELECT statement to convert a LONG or LONG RAW column to a LOB column when creating an index organized table.

  To work around this limitation, create the index organized table, and then do an INSERT AS SELECT of the LONG or LONG RAW column using the TO_LOB operator.
- You cannot use TO_LOB inside any PL/SQL block.

### 18.4.4 Online Redefinition of Tables with LONG Columns

Tables with LONG and LONG RAW columns can be migrated using online table redefinition. This technique is suitable for migrating LONG columns in database tables where high availability is critical.

To use this technique, you must convert LONG columns to LOB types during the redefinition process as follows:

- Any LONG column must be converted to a CLOB or NCLOB column.
- Any LONG RAW column must be converted to a BLOB column.

This conversion is performed using the TO_LOB() operator in the column mapping of the DBMS_REDEFINITION.START_REDEF_TABLE() procedure.

**Note:**

You cannot perform online redefinition of tables with LONG or LONG RAW columns unless you convert the columns to LOB types as described in this section.

General tasks involved in the online redefinition process are given in the following list. Issues specific to converting LONG and LONG RAW columns are called out. See the related documentation referenced at the end of this section for additional details on the online redefinition process that are not described here.
• Create an empty interim table. This table holds the migrated data when the redefinition process is done. In the interim table:
  – Define a CLOB or NCLOB column for each LONG column in the original table that you are migrating.
  – Define a BLOB column for each LONG RAW column in the original table that you are migrating.

• Start the redefinition process. To do so, call DBMS_REDEFINITION.START_REDEF_TABLE and pass the column mapping using the TO_LOB operator as follows:

  ```sql
  DBMS_REDEFINITION.START_REDEF_TABLE(
    'schema_name',
    'original_table',
    'interim_table',
    'TO_LOB(long_col_name) lob_col_name',
    'options_flag',
    'orderby_cols');
  ```

  where `long_col_name` is the name of the LONG or LONG RAW column that you are converting in the original table and `lob_col_name` is the name of the LOB column in the interim table. This LOB column holds the converted data.

• Call the DBMS_REDEFINITION.COPY_TABLE_DEPENDENTS procedure as described in the related documentation.

• Call the DBMS_REDEFINITION.FINISH_REDEF_TABLE procedure as described in the related documentation.

**Parallel Online Redefinition**

On a system with sufficient resources for parallel execution, redefinition of a LONG column to a LOB column can be executed in parallel under the following conditions:

- In the case where the destination table is non-partitioned:
  - The segment used to store the LOB column in the destination table belongs to a locally managed tablespace with Automatic Segment Space Management (ASSM) enabled, which is now the default.
  - There is a simple mapping from one LONG column to one LOB column, and the destination table has only one LOB column.

- In the case where the destination table is partitioned, the normal methods for parallel execution for partitioning apply. When the destination table is partitioned, then online redefinition is executed in parallel.

**Example of Online Redefinition**

The following example demonstrates online redefinition with LOB columns.

```sql
REM Grant privileges required for online redefinition.
GRANT execute ON DBMS_REDEFINITION TO pm;
GRANT ALTER ANY TABLE TO pm;
GRANT DROP ANY TABLE TO pm;
GRANT LOCK ANY TABLE TO pm;
GRANT CREATE ANY TABLE TO pm;
GRANT SELECT ANY TABLE TO pm;

REM Privileges required to perform cloning of dependent objects.
```
GRANT CREATE ANY TRIGGER TO pm;
GRANT CREATE ANY INDEX TO pm;

connect pm/passwd

drop table cust;
cREATE TABLE cust (c_id number primary key,
  c_zip number,
  c_name varchar(30) default null,
  c_long long
);

insert into cust values(1, 94065, 'hhh', 'ttt');

-- Creating Interim Table
-- There is no requirement to specify constraints because they are
-- copied over from the original table.
cREATE TABLE cust_int (c_id number not null,
  c_zip number,
  c_name varchar(30) default null,
  c_long clob
);

DECLARE
  col_mapping varchar2(1000);
BEGIN
  -- map all the columns in the interim table to the original table
  col_mapping :=
    'c_id             c_id  ,
    'c_zip            c_zip ,
    'c_name           c_name,
  'to_loo(c_long)   c_long';
END;
/

DECLARE
  error_count pls_integer := 0;
BEGIN
  dbms_redefinition.copy_table_dependents('pm', 'cust', 'cust_int',
    1, true, true, true, false,
    error_count);
  dbms_output.put_line('errors := ' || to_char(error_count));
END;/

EXEC dbms_redefinition.finish_redef_table('pm', 'cust', 'cust_int');

-- Drop the interim table
drop table cust_int;
desc cust;

-- The following insert statement fails. This illustrates
-- that the primary key constraint on the c_id column is
-- preserved after migration.
insert into cust values(1, 94065, 'hhh', 'ttt');

select * from cust;
Note:
Related documentation provides additional details on the redefinition process:

- *Oracle Database Administrator’s Guide* gives detailed procedures and examples of redefining tables online.
- *Oracle Database PL/SQL Packages and Types Reference* includes information on syntax and other details on usage of procedures in the DBMS_REDEFINITION package.

### 18.4.5 Using Oracle Data Pump to Migrate a Database

If you are exporting data as part of a migration to a new database, create a table on the destination database with LOB columns and Data Pump calls the LONG-to-LOB function implicitly.

For details on using Oracle Data Pump, refer to *Oracle Database Utilities*.

### 18.5 Migrating Applications from LONGs to LOBs

There are differences between LONG and LOB data types that may impact your application migration plans or require you to modify your application.

#### 18.5.1 About Migrating Applications from Longs to LOBs

Most APIs that work with LONG data types in the PL/SQL and OCI environments are enhanced to also work with LOB data types.

These APIs are collectively referred to as the data interface for persistent LOBs, or simply the data interface. Among other things, the data interface provides the following benefits:

- Changes needed are minimal in PL/SQL and OCI applications that use tables with columns converted from LONG to LOB data types.
- You can work with LOB data types in your application without having to deal with LOB locators.

See Also:
- Data Interface for Persistent LOBs (page 20-1) for details on PL/SQL and OCI APIs included in the data interface.
- SQL Semantics and LOBs (page 16-1) for details on SQL syntax supported for LOB data types.
- PL/SQL Semantics for LOBs (page 17-1) for details on PL/SQL syntax supported for LOB data types.

#### 18.5.2 LOB Columns Are Not Allowed in Clustered Tables

LOB columns are not allowed in clustered tables, whereas LONGs are allowed. If a table is a part of a cluster, then any LONG or LONG RAW column cannot be changed to a LOB column.
18.5.3 LOB Columns Are Not Allowed in AFTER UPDATE OF Triggers

You cannot have LOB columns in the UPDATE OF list of an AFTER UPDATE OF trigger. LONG columns are allowed in such triggers. For example, the following create trigger statement is not valid:

CREATE TABLE t(lobcol CLOB);
CREATE TRIGGER trig AFTER UPDATE OF lobcol ON t ...;

All other triggers work on LOB columns.

18.5.4 Rebuilding Indexes on Columns Converted from LONG to LOB Data Types

Indexes on any column of the table being migrated must be manually rebuilt after converting any LONG column to a LOB column. This includes function-based indexes. Any function-based index on a LONG column is unusable during the conversion process and must be rebuilt after converting. Application code that uses function-based indexing should work without modification after converting.

Note that, any domain indexes on a LONG column must be dropped before converting the LONG column to LOB column. You can rebuild the domain index after converting.

To rebuild an index after converting, use the following steps:

1. Select the index from your original table as follows:

   SELECT index_name FROM user_indexes WHERE table_name='LONG_TAB';

   \[Note:] \nThe table name must be capitalized in this query.\n
2. For the selected index, use the command:

   ALTER INDEX <index> REBUILD

18.5.5 Empty LOBs Compared to NULL and Zero Length LONGs

A LOB column can hold an empty LOB. An empty LOB is a LOB locator that is fully initialized, but not populated with data. Because LONG data types do not use locators, the empty concept does not apply to LONG data types.

Both LOB column values and LONG column values, inserted with an initial value of NULL or an empty string literal, have a NULL value. Therefore, application code that uses NULL or zero-length values in a LONG column functions exactly the same after you convert the column to a LOB type column.

In contrast, a LOB initialized to empty has a non-NULL value as illustrated in the following example:

CREATE TABLE long_tab(id NUMBER, long_col LONG);
CREATE TABLE lob_tab(id NUMBER, lob_col CLOB);

INSERT INTO long_tab values(1, NULL);
REM     A zero length string inserts a NULL into the LONG column:
INSERT INTO long_tab values(1, '');
INSERT INTO lob_tab values(1, NULL);

REM A zero length string inserts a NULL into the LOB column:
INSERT INTO lob_tab values(1, '');

REM Inserting an empty LOB inserts a non-NULL value:
INSERT INTO lob_tab values(1, empty_clob());

DROP TABLE long_tab;
DROP TABLE lob_tab;

18.5.6 Overloading with Anchored Types

For applications using anchored types, some overloaded variables resolve to different targets during the conversion to LOBs. For example, given the procedure p overloaded with specifications 1 and 2:

```sql
procedure p(l long) is ...;       -- (specification 1)
procedure p(c clob) is ...;       -- (specification 2)
```

and the procedure call:

```sql
declare
  var  longtab.longcol%type;
BEGIN
  ...
  p(var);
  ...
END;
```

Prior to migrating from LONG to LOB columns, this call would resolve to specification 1. Once longtab is migrated to LOB columns this call resolves to specification 2. Note that this would also be true if the parameter type in specification 1 were a CHAR, VARCHAR2, RAW, LONG RAW.

If you have migrated you tables from LONG columns to LOB columns, then you must manually examine your applications and determine whether overloaded procedures must be changed.

Some applications that included overloaded procedures with LOB arguments before migrating may still break. This includes applications that do not use LONG anchored types. For example, given the following specifications (1 and 2) and procedure call for procedure p:

```sql
procedure p(n number) is ...;       -- (1)
procedure p(c clob) is ...;         -- (2)
```

```sql
p('123');                 -- procedure call
```

Before migrating, the only conversion allowed was CHAR to NUMBER, so specification 1 would be chosen. After migrating, both conversions are allowed, so the call is ambiguous and raises an overloading error.

18.5.7 Some Implicit Conversions Are Not Supported for LOB Data Types

PL/SQL permits implicit conversion from NUMBER, DATE, ROW_ID, BINARY_INTEGER, and PLS_INTEGER data types to a LONG; however, implicit conversion from these data types to a LOB is not allowed.
If your application uses these implicit conversions, then you have to explicitly convert these types using the `TO_CHAR` operator for character data or the `TO_RAW` operator for binary data. For example, if your application has an assignment operation such as:

```
number_var := long_var;  -- The RHS is a LOB variable after converting.
```
	hen you must modify your code as follows:

```
number_var := TO_CHAR(long_var);
-- Assuming that long_var is of type CLOB after conversion
```

The following conversions are not supported for LOB types:

- BLOB to VARCHAR2, CHAR, or LONG
- CLOB to RAW or LONG RAW

This applies to all operations where implicit conversion takes place. For example if you have a `SELECT` statement in your application as follows:

```
SELECT long_raw_column INTO my_varchar2 VARIABLE FROM my_table
```

and `long_raw_column` is a BLOB after converting your table, then the `SELECT` statement produces an error. To make this conversion work, you must use the `TO_RAW` operator to explicitly convert the BLOB to a RAW as follows:

```
SELECT TO_RAW(long_raw_column) INTO my_varchar2 VARIABLE FROM my_table
```

The same holds for selecting a CLOB into a RAW variable, or for assignments of CLOB to RAW and BLOB to VARCHAR2.
This part provides details on using LOB APIs in supported environments. Examples of LOB API usage are given.

This part contains these chapters:

- **Operations Specific to Persistent and Temporary LOBs** (page 19-1)
- **Data Interface for Persistent LOBs** (page 20-1)
- **Using LOB APIs** (page 22-1)
- **LOB APIs for BFILE Operations** (page 21-1)
Operations Specific to Persistent and Temporary LOBs

LOB operations between persistent and temporary LOB instances can differ.

Topics:
- Persistent LOB Operations (page 19-1)
- Temporary LOB Operations (page 19-2)
- Creating Persistent and Temporary LOBs in PL/SQL (page 19-3)
- Freeing Temporary LOBs in OCI (page 19-4)

See Also:
- Using LOB APIs (page 22-1) gives details and examples of API usage for LOB APIs that can be used with either temporary or persistent LOBs.
- LOB APIs for BFILE Operations (page 21-1) gives details and examples for usage of LOB APIs that operate on BFILEs.

19.1 Persistent LOB Operations

This section describes operations that apply only to persistent LOBs.

19.1.1 Inserting a LOB into a Table

You can insert LOB instances into persistent LOB columns using any of the methods described in DDL and DML Statements with LOBs (page 15-1).

19.1.2 Selecting a LOB from a Table

You can select a persistent LOB from a table just as you would any other data type. In the following example, persistent LOB instances of different types are selected into PL/SQL variables.

```
declare
  blob1 BLOB;
  blob2 BLOB;
  clob1 CLOB;
  nclob1 NCLOB;
BEGIN
  SELECT ad_photo INTO blob1 FROM print_media WHERE Product_id = 2268
  FOR UPDATE;
```
SELECT ad_photo INTO blob2 FROM print_media WHERE Product_id = 3106;

SELECT ad_source_text INTO clob1 FROM Print_media
WHERE product_id=3106 and ad_id=13001 FOR UPDATE;

SELECT ad_filen INTO ncllob1 FROM Print_media
WHERE product_id=3060 and ad_id=11001 FOR UPDATE;

END;
/

19.2 Temporary LOB Operations

This section describes operations that apply only to temporary LOB instances.

19.2.1 Creating and Freeing a Temporary LOB

To create a temporary LOB instance, you must declare a variable of the given LOB data type and pass the variable to the CREATETEMPORARY API.

The temporary LOB instance exists in your application until it goes out of scope, your session terminates, or you explicitly free the instance. Freeing a temporary LOB instance is recommended to free system resources.

The following example demonstrates how to create and free a temporary LOB in the PL/SQL environment using the DBMS_LOB package.

```
declare
    blob1 BLOB;
    blob2 BLOB;
    clob1 CLOB;
    ncllob1 NCLOB;
BEGIN
    -- create temp LOBs
    DBMS_LOB.CREATETEMPORARY(blob1,TRUE, DBMS_LOB.SESSION);
    DBMS_LOB.CREATETEMPORARY(blob2,TRUE, DBMS_LOB.SESSION);
    DBMS_LOB.CREATETEMPORARY(clob1,TRUE, DBMS_LOB.SESSION);
    DBMS_LOB.CREATETEMPORARY(ncllob1,TRUE, DBMS_LOB.SESSION);

    -- fill with data
    writeDataToLOB_proc(blob1);
    writeDataToLOB_proc(blob2);

    -- CHAR->LOB conversion
    clob1 := 'abcde';
    ncllob1 := TO_NCLOB(clob1);

    -- Other APIs
    call_lob_apis(blob1, blob2, clob1, ncllob1);

    -- free temp LOBs
    DBMS_LOB.FREETEMPORARY(blob1);
    DBMS_LOB.FREETEMPORARY(blob2);
    DBMS_LOB.FREETEMPORARY(clob1);
    DBMS_LOB.FREETEMPORARY(ncllob1);
END;
/
```

show errors;
19.3 Creating Persistent and Temporary LOBs in PL/SQL

The code example that follows illustrates how to create persistent and temporary LOBs in PL/SQL. This code is in the demonstration file:

$ORACLE_HOME/rdbms/demo/lobs/plsql/lobdemo.sql

This demonstration file also calls procedures in separate PL/SQL files that illustrate usage of other LOB APIs. For a list of these files and links to more information about related LOB APIs, see "PL/SQL LOB Demonstration Files (page A-1)".

-----------------------------------------------------------------------------
-------------------------  Persistent LOB operations ------------------------
-----------------------------------------------------------------------------

declare
    blob1 BLOB;
    blob2 BLOB;
    clob1 CLOB;
    nclob1 NCLOB;
BEGIN
    SELECT ad_photo INTO blob1 FROM print_media WHERE Product_id = 2268
    FOR UPDATE;

    SELECT ad_photo INTO blob2 FROM print_media WHERE Product_id = 3106;

    SELECT ad_sourcetxt INTO clob1 FROM Print_media
    WHERE product_id=3106 and ad_id=13001 FOR UPDATE;

    SELECT ad_fltextn INTO nclob1 FROM Print_media
    WHERE product_id=3060 and ad_id=11001 FOR UPDATE;

    call_lob_apis(blob1, blob2, clob1, nclob1);
    rollback;
END;
/
show errors;

-----------------------------------------------------------------------------
-------------------------  Temporary LOB operations ------------------------
-----------------------------------------------------------------------------

declare
    blob1 BLOB;
    blob2 BLOB;
    clob1 CLOB;
    nclob1 NCLOB;
BEGIN
    -- create temp LOBs
    DBMS_LOB.CREATETEMPORARY(blob1,TRUE, DBMS_LOB.SESSION);
    DBMS_LOB.CREATETEMPORARY(blob2,TRUE, DBMS_LOB.SESSION);
    DBMS_LOB.CREATETEMPORARY(clob1,TRUE, DBMS_LOB.SESSION);
    DBMS_LOB.CREATETEMPORARY(nclob1,TRUE, DBMS_LOB.SESSION);

    -- fill with data
    writeDataToLOB_proc(blob1);
    writeDataToLOB_proc(blob2);

    -- CHAR->LOB conversion
    clob1 := 'abcde';
    nclob1 := TO_NCLOB(clob1);

Freeing Temporary LOBs in OCI

Any time that your OCI program obtains a LOB locator from SQL or PL/SQL, check that the locator is temporary. If it is, free the locator when your application is finished with it. The locator can be from a define during a select or an out bind. A temporary LOB duration is always upgraded to session when it is shipped to the client side. The application must do the following before the locator is overwritten by the locator of the next row:

```ocitorc
OCILobIsTemporary(env, err, locator, is_temporary);
if(is_temporary)
    OCILobFreeTemporary(svc, err, locator);
```

See Also:

*Oracle Call Interface Programmer's Guide* chapter 16, section "LOB Functions."
Data interface is a generic term referring to whichever interface is in use, to query the database or to update the database.

Topics:

- Overview of the Data Interface for Persistent LOBs (page 20-1)
- Benefits of Using the Data Interface for Persistent LOBs (page 20-2)
- Using the Data Interface for Persistent LOBs in PL/SQL (page 20-3)
- The Data Interface Used for Persistent LOBs in OCI (page 20-11)
- The Data Interface Used with Persistent LOBs in Java (page 20-23)
- The Data Interface Used with Remote LOBs (page 20-24)

20.1 Overview of the Data Interface for Persistent LOBs

The data interface for persistent LOBs includes a set of Java, PL/SQL, and OCI APIs that are extended to work with LOB data types.

These APIs, originally designed for use with legacy data types such as LONG, LONG RAW, and VARCHAR2, can also be used with the corresponding LOB data types shown in Table 20-1 (page 20-2) and Table 20-2 (page 20-2). These tables show the legacy data types in the bind or define type column and the corresponding supported LOB data type in the LOB column type column. You can use the data interface for LOBs to store and manipulate character data and binary data in a LOB column just as if it were stored in the corresponding legacy data type.

Note:

The data interface works for LOB columns and LOBs that are attributes of objects. In this chapter LOB columns means LOB columns and LOB attributes.

You can use array bind and define interfaces to insert and select multiple rows in one round-trip.

While most of this discussion focuses on character data types, the same concepts apply to the full set of character and binary data types listed in Table 20-1 (page 20-2) and Table 20-2 (page 20-2). CLOB also means NCLOB in these tables.
### Table 20-1 Corresponding LONG and LOB Data Types in SQL and PL/SQL

<table>
<thead>
<tr>
<th>Bind or Define Type</th>
<th>LOB Column Type</th>
<th>Used For Storing</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHAR</td>
<td>CLOB</td>
<td>Character data</td>
</tr>
<tr>
<td>LONG</td>
<td>CLOB</td>
<td>Character data</td>
</tr>
<tr>
<td>VARCHAR2</td>
<td>CLOB</td>
<td>Character data</td>
</tr>
<tr>
<td>LONG RAW</td>
<td>BLOB</td>
<td>Binary data</td>
</tr>
<tr>
<td>RAW</td>
<td>BLOB</td>
<td>Binary data</td>
</tr>
</tbody>
</table>

### Table 20-2 Corresponding LONG and LOB Data Types in OCI

<table>
<thead>
<tr>
<th>Bind or Define Type</th>
<th>LOB Column Type</th>
<th>Used For Storing</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQLT_AFC(n)</td>
<td>CLOB</td>
<td>Character data</td>
</tr>
<tr>
<td>SQLT_CHR</td>
<td>CLOB</td>
<td>Character data</td>
</tr>
<tr>
<td>SQLT_LNG</td>
<td>CLOB</td>
<td>Character data</td>
</tr>
<tr>
<td>SQLT_VCS</td>
<td>CLOB</td>
<td>Character data</td>
</tr>
<tr>
<td>SQLT_BIN</td>
<td>BLOB</td>
<td>Binary data</td>
</tr>
<tr>
<td>SQLT_LBI</td>
<td>BLOB</td>
<td>Binary data</td>
</tr>
<tr>
<td>SQLT_LVB</td>
<td>BLOB</td>
<td>Binary data</td>
</tr>
</tbody>
</table>

### 20.2 Benefits of Using the Data Interface for Persistent LOBs

Using the data interface for persistent LOBs has the following benefits:

- If your application uses LONG data types, then you can use the same application with LOB data types with little or no modification of your existing application required. To do so, just convert LONG audiotape columns in your tables to LOB audiotape columns as discussed in Migrating Columns from LONGs to LOBs (page 18-1).

- Performance is better for OCI applications that use sequential access techniques. A piecewise INSERT or fetch using the data interface has comparable performance to using OCI functions like OCILobRead2() and OCILobWrite2(). Because the data interface allows more than 4K bytes of data to be inserted into a LOB in a single OCI call, a round-trip to the server is saved.

- You can read LOB data in one OCISTmtFetch() call, instead of fetching the LOB locator first and then calling OCILobRead2(). This improves performance when you want to read LOB data starting at the beginning.

- You can use array bind and define interfaces to insert and select multiple rows with LOBs in one round trip.
20.3 Using the Data Interface for Persistent LOBs in PL/SQL

The data interface enables you to use LONG and LOB data types listed in Table 20-1 (page 20-2) to perform the following operations in PL/SQL:

20.3.1 About Using the Data Interface for Persistent LOBs in PL/SQL

- **INSERT or UPDATE** character data stored in datatypes such as VARCHAR2, CHAR, or LONG into a CLOB column.
- **INSERT or UPDATE** binary data stored in datatypes such as RAW or LONG RAW into a BLOB column.
- Use the SELECT statement on CLOB columns to select data into a character buffer variable such as CHAR, LONG, or VARCHAR2.
- Use the SELECT statement on BLOB columns to select data into a binary buffer variable such as RAW and LONG RAW.
- Make cross-type assignments (implicit type conversions) between CLOB and VARCHAR2, CHAR, or LONG variables.
- Make cross-type assignments (implicit type conversions) between BLOB and RAW or LONG RAW variables.
- Pass LOB datatypes to functions defined to accept LONG datatypes or pass LONG datatypes to functions defined to accept LOB datatypes. For example, you can pass a CLOB instance to a function defined to accept another character type, such as VARCHAR2, CHAR, or LONG.
- Use CLOBs with other PL/SQL functions and operators that accept VARCHAR2 arguments such as INSTR and SUBSTR. See "Passing CLOBs to SQL and PL/SQL Built-In Functions (page 20-5)" for a complete list.

**Note:**

When using the data interface for LOBs with the SELECT statement in PL/SQL, you cannot specify the amount you want to read. You can only specify the buffer length of your buffer. If your buffer length is smaller than the LOB data length, then the database throws an exception.

**See Also:**

- SQL Semantics and LOBs (page 16-1) for details on LOB support in SQL statements
- "Some Implicit Conversions Are Not Supported for LOB Data Types (page 18-10)"
20.3.2 Guidelines for Accessing LOB Columns Using the Data Interface in SQL and PL/SQL

This section describes techniques you use to access LOB columns or attributes using the data interface for persistent LOBs.

Data from CLOB and BLOB columns or attributes can be referenced by regular SQL statements, such as INSERT, UPDATE, and SELECT.

There is no piecewise INSERT, UPDATE, or fetch routine in PL/SQL. Therefore, the amount of data that can be accessed from a LOB column or attribute is limited by the maximum character buffer size. PL/SQL supports character buffer sizes up to 32KB - 1 (32767 bytes). For this reason, only LOBs less than 32K bytes in size can be accessed by PL/SQL applications using the data interface for persistent LOBs.

If you must access more than 32KB -1 using the data interface, then you must make OCI calls from the PL/SQL code to use the APIs for piece-wise insert and fetch.

Use the following guidelines for using the data interface to access LOB columns or attributes:

- **INSERT operations**
  
  You can INSERT into tables containing LOB columns or attributes using regular INSERT statements in the VALUES clause. The field of the LOB column can be a literal, a character datatype, a binary datatype, or a LOB locator.

- **UPDATE operations**
  
  LOB columns or attributes can be updated as a whole by UPDATE... SET statements. In the SET clause, the new value can be a literal, a character datatype, a binary datatype, or a LOB locator.

- **4000 byte limit on hexadecimal to raw and raw to hexadecimal conversions**
  
  The database does not do implicit hexadecimal to RAW or RAW to hexadecimal conversions on data that is more than 4000 bytes in size. You cannot bind a buffer of character data to a binary datatype column, and you cannot bind a buffer of binary data to a character datatype column if the buffer is over 4000 bytes in size. Attempting to do so results in your column data being truncated at 4000 bytes.

  For example, you cannot bind a VARCHAR2 buffer to a LONG RAW or a BLOB column if the buffer is more than 4000 bytes in size. Similarly, you cannot bind a RAW buffer to a LONG or a CLOB column if the buffer is more than 4000 bytes in size.

- **SELECT operations**
  
  LOB columns or attributes can be selected into character or binary buffers in PL/SQL. If the LOB column or attribute is longer than the buffer size, then an exception is raised without filling the buffer with any data. LOB columns or attributes can also be selected into LOB locators.

20.3.3 Implicit Assignment and Parameter Passing

Implicit assignment and parameter passing are supported for LOB columns.

For the data types listed in Table 20-1 (page 20-2) and Table 20-2 (page 20-2), you can pass or assign: any character type to any other character type, or any binary type to any other binary type using the data interface for persistent LOBs.
Implicit assignment works for variables declared explicitly and for variables declared by referencing an existing column type using the %TYPE attribute as shown in the following example. This example assumes that column long_col in table t has been migrated from a LONG to a CLOB column.

```
CREATE TABLE t (long_col LONG); -- Alter this table to change LONG column to LOB
DECLARE
    a VARCHAR2(100);
    b t.long_col%type; -- This variable changes from LONG to CLOB
BEGIN
    SELECT * INTO b FROM t;
    a := b;  -- This changes from "VARCHAR2 := LONG to VARCHAR2 := CLOB
    b := a;  -- This changes from "LONG := VARCHAR2 to CLOB := VARCHAR2
END;
```

Implicit parameter passing is allowed between functions and procedures. For example, you can pass a CLOB to a function or procedure where the formal parameter is defined as a VARCHAR2.

---

**Note:**

The assigning a VARCHAR2 buffer to a LOB variable is somewhat less efficient than assigning a VARCHAR2 to a LONG variable because the former involves creating a temporary LOB. Therefore, PL/SQL users experience a slight deterioration in the performance of their applications.

---

### 20.3.4 Passing CLOBs to SQL and PL/SQL Built-In Functions

Implicit parameter passing is also supported for built-in PL/SQL functions that accept character data. For example, `INSTR` can accept a CLOB and other character data.

Any SQL or PL/SQL built-in function that accepts a VARCHAR2 can accept a CLOB as an argument. Similarly, a VARCHAR2 variable can be passed to any DBMS_LOB API for any parameter that takes a LOB locator.

**See Also:**

- SQL Semantics and LOBs (page 16-1)

---

### 20.3.5 Explicit Conversion Functions

In PL/SQL, these explicit conversion functions convert other data types to CLOB and BLOB datatypes as follows:

- **TO_CLOB()** converts LONG, VARCHAR2, and CHAR to CLOB
- **TO_BLOB()** converts LONG RAW and RAW to BLOB

Also note that the conversion function **TO_CHAR()** can convert a CLOB to a CHAR type.

---

### 20.3.6 Calling PL/SQL and C Procedures from SQL

When a PL/SQL or C procedure is called from SQL, buffers with more than 4000 bytes of data are not allowed.
20.3.7 Calling PL/SQL and C Procedures from PL/SQL

You can call a PL/SQL or C procedure from PL/SQL. You can pass a CLOB as an actual parameter where CHR is the formal parameter, or vice versa. The same holds for BLOBs and RAWs.

One example of when these cases can arise is when either the formal or the actual parameter is an anchored type, that is, the variable is declared using the table_name.column_name%type syntax.

PL/SQL procedures or functions can accept a CLOB or a VARCHAR2 as a formal parameter. For example the PL/SQL procedure could be one of the following:

- When the formal parameter is a CLOB:
  
  ```plsql
  CREATE OR REPLACE PROCEDURE get_lob(table_name IN VARCHAR2, lob INOUT CLOB) AS
  ... ...
  BEGIN
  ...
  END;
  /
  ```

- When the formal parameter is a VARCHAR2:
  
  ```plsql
  CREATE OR REPLACE PROCEDURE get_lob(table_name IN VARCHAR2, lob INOUT VARCHAR2) AS
  ... ...
  BEGIN
  ...
  END;
  /
  ```

The calling function could be of any of the following types:

- When the actual parameter is a CHR:
  
  ```plsql
  CREATE OR REPLACE PROCEDURE ...
  declare
  c VARCHAR2[200];
  BEGIN
  get_lob('table_name', c);
  END;
  ```

- When the actual parameter is a CLOB:
  
  ```plsql
  CREATE OR REPLACE PROCEDURE ...
  declare
  c CLOB;
  BEGIN
  get_lob('table_name', c);
  END;
  ```

20.3.8 Binds of All Sizes in INSERT and UPDATE Operations

Binds of all sizes are supported for INSERT and UPDATE operations on LOB columns. Multiple binds of any size are allowed in a single INSERT or UPDATE statement.
20.3.9 4000 Byte Limit on Results of a SQL Operator

If you bind more than 4000 bytes of data to a BLOB or a CLOB, and the data consists of a SQL operator, then Oracle Database limits the size of the result to at most 4000 bytes.

The following statement inserts only 4000 bytes because the result of `LPAD` is limited to 4000 bytes:

```sql
INSERT INTO print_media (ad_sourcetext) VALUES (lpad('a', 5000, 'a'));
```

The following statement inserts only 2000 bytes because the result of `LPAD` is limited to 4000 bytes, and the implicit hexadecimal to raw conversion converts it to 2000 bytes of RAW data:

```sql
INSERT INTO print_media (ad_photo) VALUES (lpad('a', 5000, 'a'));
```

20.3.10 Example of 4000 Byte Result Limit of a SQL Operator

This example illustrates how the result for SQL operators is limited to 4000 bytes.

```sql
/* The following command inserts only 4000 bytes because the result of * LPAD is limited to 4000 bytes */
INSERT INTO print_media (product_id, ad_id, ad_sourcetext)
VALUES (2004, 5, lpad('a', 5000, 'a'));
SELECT LENGTH(ad_sourcetext) FROM print_media
WHERE product_id=2004 AND ad_id=5;
ROLLBACK;

/* The following command inserts only 2000 bytes because the result of * LPAD is limited to 4000 bytes, and the implicit hex to raw conversion * converts it to 2000 bytes of RAW data. */
INSERT INTO print_media (product_id, ad_id, ad_composite)
VALUES (2004, 5, lpad('a', 5000, 'a'));
SELECT LENGTH(ad_composite) FROM print_media
WHERE product_id=2004 AND ad_id=5;
ROLLBACK;
```

20.3.11 Restrictions on Binds of More Than 4000 Bytes

There are restrictions for binds of more than 4000 bytes:

- If a table has both LONG and LOB columns, then you can bind more than 4000 bytes of data to either the LONG or LOB columns, but not both in the same statement.
- In an INSERT AS SELECT operation, binding of any length data to LOB columns is not allowed.

20.3.12 Parallel DML (PDML) Support for LOBs

Oracle supports parallel execution of most of the following DML operations when performed on partitioned tables with SecureFiles LOBs or BasicFiles LOBs, and non-partitioned tables with SecureFiles LOBs only:
Starting with release 12c, enhanced support for parallel DML includes the following:

- LOB columns stored as SecureFiles LOBs in non-partitioned tables. (Previous releases already included partitioned tables)
- Direct load support for SecureFiles LOB columns that have context index defined on them.

Restrictions

- Parallel insert direct load (PIDL) is disabled if a table also has a BasicFiles LOB column, in addition to a SecureFiles LOB column.
- Some domain index implementations may limit load distribution and degrade performance due to their design.
- Parallelism must be specified only for top-level non-partitioned tables.

---

**See Also:**

*Oracle Database Administrator’s Guide* section “Managing Processes for Parallel SQL Execution”

---

### 20.3.13 Example: PL/SQL - Using Binds of More Than 4000 Bytes in INSERT and UPDATE

This example demonstrates using binds larger than 4000 bytes in `INSERT` and `UPDATE` operations.

```sql
DECLARE
  bigtext VARCHAR2(32767);
  smalltext VARCHAR2(2000);
  bigraw RAW (32767);
BEGIN
  bigtext := LPAD('©a©', 32767, '©a©');
  smalltext := LPAD('©a©', 2000, '©a©');
  bigraw := utl_raw.cast_to_raw (bigtext);
  /* Multiple long binds for LOB columns are allowed for INSERT: */
  INSERT INTO print_media(product_id, ad_id, ad_sourcetext, ad_composite)
    VALUES (2004, 1, bigtext, bigraw);
END;
```

---

**Using the Data Interface for Persistent LOBs in PL/SQL**

20-8  *Oracle Database SecureFiles and Large Objects Developer’s Guide*
Using the Data Interface for Persistent LOBs in PL/SQL

20.3.14 Using the Data Interface for LOBs with INSERT, UPDATE, and SELECT Operations

INSERT and UPDATE statements on LOBs are used in the same way as on LONGs. For example:

```sql
DECLARE
    ad_buffer VARCHAR2(100);
BEGIN
    INSERT INTO print_media(product_id, ad_id, ad_sourcetext)
    VALUES(2004, 5, 'Source for advertisement 1');
    UPDATE print_media SET ad_sourcetext= 'Source for advertisement 2'
    WHERE product_id=2004 AND ad_id=5;
    /* This retrieves the LOB column if it is up to 100 bytes, otherwise it
     * raises an exception */
    SELECT ad_sourcetext INTO ad_buffer FROM print_media
    WHERE product_id=2004 AND ad_id=5;
END;
/
```

20.3.15 Using the Data Interface for LOBs in Assignments and Parameter Passing

The data interface for LOBs enables implicit assignment and parameter passing as shown in the following example:

```sql
CREATE TABLE t (clob_col CLOB, blob_col BLOB);
INSERT INTO t VALUES('abcdefg', 'aaaaaa');
```
DECLARE
    var_buf VARCHAR2(100);
    clob_buf CLOB;
    raw_buf RAW(100);
    blob_buf BLOB;
BEGIN
    SELECT * INTO clob_buf, blob_buf FROM t;
    var_buf := clob_buf;
    clob_buf := var_buf;
    raw_buf := blob_buf;
    blob_buf := raw_buf;
END;
/

CREATE OR REPLACE PROCEDURE FOO ( a IN OUT CLOB) IS
BEGIN
    -- Any procedure body
    a := 'abc';
END;
/

CREATE OR REPLACE PROCEDURE BAR (b IN OUT VARCHAR2) IS
BEGIN
    -- Any procedure body
    b := 'xyz';
END;
/

DECLARE
    a VARCHAR2(100) := '1234567';
    b CLOB;
BEGIN
    FOO(a);
    SELECT clob_col INTO b FROM t;
    BAR(b);
END;
/

### 20.3.16 Using the Data Interface for LOBs with PL/SQL Built-In Functions

This example illustrates the use of CLOBs in PL/SQL built-in functions, using the data interface for LOBs:

DECLARE
    my_ad CLOB;
    revised_ad CLOB;
    myGist VARCHAR2(100):= 'This is my gist.';
    revisedGist VARCHAR2(100);
BEGIN
    INSERT INTO print_media (product_id, ad_id, ad_sourcetext)
    VALUES (2004, 5, 'Source for advertisement 1');

    -- select a CLOB column into a CLOB variable
    SELECT ad_sourcetext INTO my_ad FROM print_media
    WHERE product_id=2004 AND ad_id=5;

    -- perform VARCHAR2 operations on a CLOB variable
    revised_ad := UPPER(SUBSTR(my_ad, 1, 20));

    -- revised_ad is a temporary LOB
    -- Concat a VARCHAR2 at the end of a CLOB
20.4 The Data Interface Used for Persistent LOBs in OCI

This section discusses OCI functions included in the data interface for persistent LOBs. These OCI functions work for LOB datatypes exactly the same way as they do for LONG datatypes. Using these functions, you can perform INSERT, UPDATE, fetch, bind, and define operations in OCI on LOBs using the same techniques you would use on other datatypes that store character or binary data.

Note:
You can use array bind and define interfaces to insert and select multiple rows with LOBs in one round trip.

See Also:
Oracle Call Interface Programmer’s Guide, section "Runtime Data Allocation and Piecewise Operations in OCI"

20.4.1 LOB Data Types Bound in OCI

You can bind LOB datatypes in the following operations:

• Regular, piecewise, and callback binds for INSERT and UPDATE operations
• Array binds for INSERT and UPDATE operations
• Parameter passing across PL/SQL and OCI boundaries

Piecewise operations can be performed by polling or by providing a callback. To support these operations, the following OCI functions accept the LONG and LOB data types listed in Table 20-2 (page 20-2).

• OCIBindByName() and OCIBindByPos()
  These functions create an association between a program variable and a placeholder in the SQL statement or a PL/SQL block for INSERT and UPDATE operations.
• OCIBindDynamic()
  You use this call to register callbacks for dynamic data allocation for INSERT and UPDATE operations
• OCIStmtGetPieceInfo() and OCIStmtSetPieceInfo()
  These calls are used to get or set piece information for piecewise operations.
20.4.2 LOB Data Types Defined in OCI

The data interface for persistent LOBs allows the following OCI functions to accept the LONG and LOB data types listed in Table 20-2 (page 20-2).

- OCIDefineByPos()
  This call associates an item in a SELECT list with the type and output data buffer.

- OCIDefineDynamic()
  This call registers user callbacks for SELECT operations if the OCI_DYNAMIC_FETCH mode was selected in OCIDefineByPos() function call.

When you use these functions with LOB types, the LOB data, and not the locator, is selected into your buffer. Note that in OCI, you cannot specify the amount you want to read using the data interface for LOBs. You can only specify the buffer length of your buffer. The database only reads whatever amount fits into your buffer and the data is truncated.

20.4.3 Multibyte Character Sets Used in OCI with the Data Interface for LOBs

When the client character set is in a multibyte format, functions included in the data interface operate the same way with LOB datatypes as they do for LONG datatypes as follows:

- For a piecewise fetch in a multibyte character set, a multibyte character could be cut in the middle, with some bytes at the end of one buffer and remaining bytes in the next buffer.

- For a regular fetch, if the buffer cannot hold all bytes of the last character, then Oracle returns as many bytes as fit into the buffer, hence returning partial characters.

20.4.4 OCI Functions Used to Perform INSERT or UPDATE on LOB Columns

This section discusses the various techniques you can use to perform INSERT or UPDATE operations on LOB columns or attributes using the data interface. The operations described in this section assume that you have initialized the OCI environment and allocated all necessary handles.

20.4.4.1 Performing Simple INSERTs or UPDATEs in One Piece

To perform simple INSERT or UPDATE operations in one piece using the data interface for persistent LOBs, perform the following steps:

1. Call OCIDefineByPos() to prepare the statement in OCI_DEFAULT mode.
2. Call OCIBindByName() or OCIBindByPos() in OCI_DEFAULT mode to bind a placeholder for LOB as character data or binary data.
3. Call OCIDefineDynamic() to do the actual INSERT or UPDATE operation.

20.4.4.2 Using Piecewise INSERTs and UPDATEs with Polling

To perform piecewise INSERT or UPDATE operations with polling using the data interface for persistent LOBs, do the following steps:
1. Call `OCIStmtPrepare()` to prepare the statement in `OCI_DEFAULT` mode.

2. Call `OCIBindByName()` or `OCIBindbyPos()` in `OCI_DATA_AT_EXEC` mode to bind a LOB as character data or binary data.

3. Call `OCIStmtExecute()` in default mode. Do each of the following in a loop while the value returned from `OCIStmtExecute()` is `OCI_NEED_DATA`. Terminate your loop when the value returned from `OCIStmtExecute()` is `OCI_SUCCESS`.
   - Call `OCIStmtGetPieceInfo()` to retrieve information about the piece to be inserted.
   - Call `OCIStmtSetPieceInfo()` to set information about piece to be inserted.

20.4.4.3 Performing Piecewise INSERTs and UPDATES with Callback

To perform piecewise INSERT or UPDATE operations with callback using the data interface for persistent LOBs, do the following steps:

1. Call `OCIStmtPrepare()` to prepare the statement in `OCI_DEFAULT` mode.

2. Call `OCIBindByName()` or `OCIBindbyPos()` in `OCI_DATA_AT_EXEC` mode to bind a placeholder for the LOB column as character data or binary data.

3. Call `OCIBindDynamic()` to specify the callback.

4. Call `OCIStmtExecute()` in default mode.

20.4.4.4 Array INSERT and UPDATE Operations

To perform array INSERT or UPDATE operations using the data interface for persistent LOBs, use any of the techniques discussed in this section in conjunction with `OCIBindArrayOfStruct()`, or by specifying the number of iterations (iter), with `iter` value greater than 1, in the `OCIStmtExecute()` call.

20.4.5 The Data Interface Used to Fetch LOB Data in OCI

This section discusses techniques you can use to fetch data from LOB columns or attributes in OCI using the data interface for persistent LOBs.

20.4.5.1 Simple Fetch in One Piece

To perform a simple fetch operation on LOBs in one piece using the data interface for persistent LOBs, do the following:

1. Call `OCIStmtPrepare()` to prepare the SELECT statement in `OCI_DEFAULT` mode.

2. Call `OCIDefineByPos()` to define a select list position in `OCI_DEFAULT` mode to define a LOB as character data or binary data.

3. Call `OCIStmtExecute()` to run the SELECT statement.

4. Call `OCIStmtFetch()` to do the actual fetch.

20.4.5.2 Performing a Piecewise Fetch with Polling

To perform a piecewise fetch operation on a LOB column with polling using the data interface for LOBs, do the following steps:
1. Call OCIStmtPrepare() to prepare the SELECT statement in OCI_DEFAULT mode.

2. Call OCIDefinebyPos() to define a select list position in OCI_DYNAMIC_FETCH mode to define the LOB column as character data or binary data.

3. Call OCIStmtExecute() to run the SELECT statement.

4. Call OCIStmtFetch() in default mode. Do each of the following in a loop while the value returned from OCIStmtFetch() is OCI_NEED_DATA. Terminate your loop when the value returned from OCIStmtFetch() is OCI_SUCCESS.
   - Call OCIStmtGetPieceInfo() to retrieve information about the piece to be fetched.
   - Call OCIStmtSetPieceInfo() to set information about piece to be fetched.

20.4.5.3 Performing a Piecwise with Callback
To perform a piecewise fetch operation on a LOB column with callback using the data interface for persistent LOBs, do the following:

1. Call OCIStmtPrepare() to prepare the statement in OCI_DEFAULT mode.

2. Call OCIDefinebyPos() to define a select list position in OCI_DYNAMIC_FETCH mode to define the LOB column as character data or binary data.

3. Call OCIStmtExecute() to run the SELECT statement.

4. Call OCIDefineDynamic() to specify the callback.

5. Call OCIStmtFetch() in default mode.

20.4.5.4 Array Fetch
To perform an array fetch in OCI using the data interface for persistent LOBs, use any of the techniques discussed in this section in conjunction with OCIDefineArrayOfStruct(), or by specifying the number of iterations (iter), with the value of iter greater than 1, in the OCIStmtExecute() call.

20.4.6 PL/SQL and C Binds from OCI
When you call a PL/SQL procedure from OCI, and have an IN or OUT or IN OUT bind, you should be able to:

- Bind a variable as SQLT_CHR or SQLT_LNG where the formal parameter of the PL/SQL procedure is SQLT_CLOB, or
- Bind a variable as SQLT_BIN or SQLT_LBI where the formal parameter is SQLT_BLOB

The following two cases work:

Calling PL/SQL Out-binds in the "begin foo(:1); end;" Manner
Here is an example of calling PL/SQL out-binds in the "begin foo(:1); end;" Manner:

```c
#define MAX_LOB_LENGTH 1024
char *sqlstmt = (char *)"BEGIN get_lob(:1); END; ";
```
Calling PL/SQL Out-binds in the "call foo(:1);" Manner

Here is an example of calling PL/SQL out-binds in the "call foo(:1);" manner:

```c
text *sqlstmt = (text *)"CALL get_lob(:c);");
```

In both these cases, the rest of the program has these statements:

```c
OCIStmtPrepare(stmthp, errhp, sqlstmt, (ub4)strlen((char *)sqlstmt),
               (ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT);

currlen = 0;
OCIBindByName(stmthp, &bndhp[3], errhp,
               (text *)":c", (sb4) strlen((char *)":c"),
               (dvoid *) buf5, (sb4) LONGLEN, SQLT_CHR,
               (dvoid *) 0, (ub2 *) 0, (ub2 *) 0,
               (ub4) 1, (ub4 *) &curlen, (ub4) OCI_DATA_AT_EXEC);
```

The PL/SQL procedure, `get_lob()`, is as follows:

```plsql
procedure get_lob(c INOUT CLOB) is  -- This might have been column%type
BEGIN
... /* The procedure body could be in PL/SQL or C*/
END;
```

20.4.7 Example: C (OCI) - Binds of More than 4000 Bytes for INSERT and UPDATE

You can use binds of more than 4000 bytes for INSERT and UPDATE operations.

```c
void insert3()
{
/* Insert of data into LOB attributes is allowed. */
ub1 buffer[8000];
text *insert_sql = (text *)"INSERT INTO Print_media (ad_header) VALUES (adheader_typ(NULL, NULL, NULL,:1))";
OCIStmtPrepare(stmthp, errhp, insert_sql, strlen((char*)insert_sql),
               (ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT);
OCIBindByPos(stmthp, &bindhp[0], errhp, 1, (dvoid *)buffer, 2000,
             SQLT_LNG, 0, 0, 0, 0, (ub4) OCI_DEFAULT);
OCIStmtExecute(svchp, stmthp, errhp, 1, 0, (const OCISnapshot*) 0,
               (OCISnapshot*)0, OCI_DEFAULT);
}
```

20.4.8 Using the Data Interface for LOBs in PL/SQL Binds from OCI on LOBs

The data interface for LOBs allows LOB PL/SQL binds from OCI to work. When you call a PL/SQL procedure from OCI, and have an IN or OUT or IN OUT bind, you should be able to bind a variable as SQLT_CHR, where the formal parameter of the PL/SQL procedure is SQLT_CLOB.

---

**Note:**

C procedures are wrapped inside a PL/SQL stub, so the OCI application always calls the PL/SQL stub.

---

For the OCI calling program, the following are likely cases:

**Calling PL/SQL Out-binds in the "begin foo(:1); end;" Manner**

For example:
Calling PL/SQL Out-binds in the "call foo(:1);" Manner

For example:

text *sqlstmt = (text *)"CALL PKG1.P5(:c);";

In both these cases, the rest of the program is as follows:

OCIStmtPrepare(stmthp, errhp, sqlstmt, (ub4)strlen((char *)sqlstmt),
    (ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT);
curlen = 0;

OCIBindByName(stmthp, &bndhp[3], errhp,
    (text *)":c4", (sb4) strlen((char *)":c"),
    (dvoid *) buf5, (sb4) LONGLEN, SQLT_CHR,
    (dvoid *) 0, (ub2 *) 0, (ub2 *) 0,
    (ub4) 1, (ub4 *) &curlen, (ub4) OCI_DATA_AT_EXEC);

OCIStmtExecute(svchp, stmthp, errhp,(ub4) 0,(ub4) 0, (const OCISnapshot*) 0,
    (OCISnapshot*) 0,(ub4) OCI_DEFAULT);

The PL/SQL procedure PKG1.P5 is as follows:

CREATE OR REPLACE PACKAGE BODY pkg1 AS
...
procedure p5 (c OUT CLOB) is
    -- This might have been table%rowtype (so it is CLOB now)
    BEGIN
...
END p5;
END pkg1;

20.4.9 Binding LONG Data for LOB Columns in Binds Greater Than 4000 Bytes

This example illustrates binding character data for a LOB column:

void simple_insert()
{
    word buflen;
    text buf[5000];
    text *insstmt = (text *)"INSERT INTO Print_media(Product_id, Ad_id, \n    Ad_sourcetext) VALUES (2004, 1, :SRCTXT)";

    OCIStmtPrepare(stmthp, errhp, insstmt, (ub4)strlen((char *)insstmt),
        (ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT);

    OCIBindByName(stmthp, &bndhp[0], errhp,
        (text *)":SRCTXT", (sb4) strlen((char *)":SRCTXT"),
        (dvoid *) buf, (sb4) sizeof(buf), SQLT_CHR,
        (dvoid *) 0, (ub2 *) 0, (ub2 *) 0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    memset((void *)buf, (int)©A©, (size_t)5000);
    OCIStmtExecute(svchp, stmthp, errhp, (ub4) 1, (ub4) 0, (const OCISnapshot*) 0,
        (OCISnapshot*) 0,(ub4) OCI_DEFAULT);
20.4.10 Binding LONG Data to LOB Columns Using Piecewise INSERT with Polling

This example illustrates using piecewise INSERT with polling using the data interface for LOBs.

```c
void piecewise_insert()
{
    text *sqlstmt = (text *)"INSERT INTO Print_media(Product_id, Ad_id, 
                               Ad_sourcetext) VALUES (:1, :2, :3)";

    ub2 rcode;
    ub1 piece, i;
    word product_id = 2004;
    word ad_id = 2;
    ub4 buflen;
    char buf[5000];

    OCIStmtPrepare(stmthp, errhp, sqlstmt, (ub4)strlen((char *)sqlstmt),
                    (ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT);
    OCIBindByPos(stmthp, &bndhp[0], errhp, (ub4) 1,
                 (dvoid *) &product_id, (sb4) sizeof(product_id), SQLT_INT,
                 (dvoid *) 0, (ub2 *)0, (ub2 *)0,
                 (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);
    OCIBindByPos(stmthp, &bndhp[1], errhp, (ub4) 2,
                 (dvoid *) &ad_id, (sb4) sizeof(ad_id), SQLT_INT,
                 (dvoid *) 0, (ub2 *)0, (ub2 *)0,
                 (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);
    OCIBindByPos(stmthp, &bndhp[2], errhp, (ub4) 3,
                 (dvoid *) 0, (ub4) 15000, SQLT_LNG,
                 (dvoid *) 0, (ub2 *)0, (ub2 *)0,
                 (ub4) 0, (ub4 *) 0, (ub4) OCI_DATA_AT_EXEC);

    i = 0;
    while (1)
    {
        i++;
        retval = OCIStmtExecute(svchp, stmthp, errhp, (ub4) 1, (ub4) 0,
                                 (CONST OCISnapshot*) 0, (OCISnapshot*) 0,
                                 (ub4) OCI_DEFAULT);

        switch(retval)
        {
            case OCI_NEED_DATA:
                memset((void *)buf, (int)'A'+i, (size_t)5000);
                buflen = 5000;
                if (i == 1) piece = OCI_FIRST_PIECE;
                else if (i == 3) piece = OCI_LAST_PIECE;
                else piece = OCI_NEXT_PIECE;

                if (OCIStmtSetPieceInfo((dvoid *)bndhp[2],
                                         (ub4)OCI_HTYPE_BIND, errhp, (dvoid *)buf,
                                         &buflen, piece, (dvoid *) 0, &rcode))
                {
                    printf("ERROR: OCIStmtSetPieceInfo: \%d \n", retval);
                    break;
                }
                break;
            case OCI_SUCCESS:
                break;
            default:
                printf("oci exec returned \%d \n", retval);
                break;
        }
    }
}
```
20.4.11 Binding LONG Data to LOB Columns Using Piecewise INSERT with Callback

This example illustrates binding LONG data to LOB columns using a piecewise INSERT with callback:

```c
void callback_insert()
{
    word buflen = 15000;
    word product_id = 2004;
    word ad_id = 3;
    text *sqlstmt = (text *) "INSERT INTO Print_media(Product_id, Ad_id, Ad_source) VALUES (:1, :2, :3);"
    word pos = 3;

    OCIStmtPrepare(stmthp, errhp, sqlstmt, (ub4)strlen((char *)sqlstmt),
                    (ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT)

    OCIBindByPos(stmthp, &bndhp[0], errhp, (ub4) 1,
                 (dvoid *) &product_id, (sb4) sizeof(product_id), SQLT_INT,
                 (dvoid *) 0, (ub2 *)0, (ub2 *)0,
                 (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIBindByPos(stmthp, &bndhp[1], errhp, (ub4) 2,
                 (dvoid *) &ad_id, (sb4) sizeof(ad_id), SQLT_INT,
                 (dvoid *) 0, (ub2 *)0, (ub2 *)0,
                 (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIBindByPos(stmthp, &bndhp[2], errhp, (ub4) 3,
                 (dvoid *) 0, (sb4) buflen, SQLT_CHR,
                 (dvoid *) 0, (ub2 *)0, (ub2 *)0,
                 (ub4) 0, (ub4 *) 0, (ub4) OCI_DATA_AT_EXEC);

    OCIBindDynamic(bndhp[2], errhp, (dvoid *) (dvoid *) &pos,
                   insert_cbk, (dvoid *) 0, (OCICallbackOutBind) 0);

    OCIStmtExecute(svchp, stmthp, errhp, (ub4) 1, (ub4) 0,
                    (const OCISnapshot*) 0, (OCISnapshot*) 0,
                    (ub4) OCI_DEFAULT);
} /* end insert_data() */
/* Inbind callback to specify input data. */
static sb4 insert_cbk(dvoid *ctxp, OCIBind *bindp, ub4 iter, ub4 index,
                      dvoid **bufpp, ub4 *alenpp, ub1 *piecep, dvoid **indpp)
{
    static int a = 0;
    word j;
    ub4 inpos = *((ub4 *)ctxp);
    char buf[5000];

    switch(inpos)
    {
    case 3:
        memset((void *)buf, (int) 'A'+a, (size_t) 5000);
        *bufpp = (dvoid *) buf;
        *alenpp = 5000 
```

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```c
a++;
break;
default: printf("ERROR: invalid position number: %d\n", inpos);
}

*indpp = (dvoid *) 0;
*piecep = OCI_ONE_PIECE;
if (inpos == 3)
{
    if (a<=1)
    {
        *piecep = OCI_FIRST_PIECE;
        printf("Insert callback: 1st piece\n");
    }
    else if (a<3)
    {
        *piecep = OCI_NEXT_PIECE;
        printf("Insert callback: %d©th piece\n", a);
    }
    else {
        *piecep = OCI_LAST_PIECE;
        printf("Insert callback: %d©th piece\n", a);
        a = 0;
    }
}
return OCI_CONTINUE;
```

20.4.12 Binding LONG Data to LOB Columns Using an Array INSERT

This example illustrates binding character data for LOB columns using an array 
INSERT operation:

```c
void array_insert()
{
    ub4 i;
    word buflen;
    word arrbuf1[5];
    word arrbuf2[5];
    text arrbuf3[5][5000];
    text *insstmt = (text *)"INSERT INTO Print_media(Product_id, Ad_id, \n    Ad_sourcetext) VALUES (:PID, :AID, :SRCTXT)";

    OCIStmtPrepare(stmthp, errhp, insstmt,
        (ub4)strlen((char *)insstmt), (ub4) OCI_NTV_SYNTAX,
        (ub4) OCI_DEFAULT);

    OCIBindByName(stmthp, &bndhp[0], errhp,
        (text *)":PID", (sb4) strlen((char *)":PID"),
        (dvoid *) &arrbuf1[0], (sb4) sizeof(arrbuf1[0]), SQLT_INT,
        (dvoid *) 0, (ub2 *)0, (ub2 *) 0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIBindByName(stmthp, &bndhp[1], errhp,
        (text *)":AID", (sb4) strlen((char *)":AID"),
        (dvoid *) &arrbuf2[0], (sb4) sizeof(arrbuf2[0]), SQLT_INT,
        (dvoid *) 0, (ub2 *)0, (ub2 *) 0,
        (ub4) 0, (ub4 *) 0, (ub4) OCI_DEFAULT);

    OCIBindByName(stmthp, &bndhp[2], errhp,
        (text *)":SRCTXT", (sb4) strlen((char *)":SRCTXT"),
```
20.4.13 Selecting a LOB Column into a LONG Buffer Using a Simple Fetch

This example illustrates selecting a LOB column using a simple fetch:

```c
void simple_fetch()
{
    word retval;
    text buf[15000];
    text *selstmt = (text *) "SELECT Ad_sourcetext FROM Print_media WHERE Product_id = 2004";

    OCIStmtPrepare(stmthp, errhp, selstmt, (ub4)strlen((char *)selstmt),
                    (ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT);

    retval = OCIStmtExecute(svchp, stmthp, errhp, (ub4) 0, (ub4) 0,
                              (const OCISnapshot*) 0, (OCISnapshot*) 0,
                              (ub4) OCI_DEFAULT);

    while (retval == OCI_SUCCESS || retval == OCI_SUCCESS_WITH_INFO)
    {
        OCIDefineByPos(stmthp, &defhp, errhp, (ub4) 1, (dvoid *) buf,
                       (sb4) sizeof(buf), (ub2) SQLT_CHR, (dvoid *) 0,
                       (ub2 *) 0, (ub2 *) 0, (ub4) OCI_DEFAULT);

        retval = OCIStmtFetch(stmthp, errhp, (ub4) 1,
                               (ub4) OCI_FETCH_NEXT, (ub4) OCI_DEFAULT);

        if (retval == OCI_SUCCESS || retval == OCI_SUCCESS_WITH_INFO)
            printf("buf = %.*s\n", 15000, buf);
    }
}
```

20.4.14 Selecting a LOB Column into a LONG Buffer Using Piecewise Fetch with Polling

This example illustrates selecting a LOB column into a LONG buffer using a piecewise fetch with polling:

```c
void piecewise_fetch()
{
    text buf[15000];
    ub4 buflen=5000;
```
word retval;
text *selstmt = (text *) "SELECT Ad_sourcetext FROM Print_media
WHERE Product_id = 2004 AND Ad_id = 2";

OCICStmtPrepare(stmthp, errhp, selstmt,
(ub4) strlen((char *)selstmt),
(ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT);

OCI_DefineByPos(stmthp, &dfnhp, errhp, (ub4) 1,
(void *) NULL, (sb4) 100000, SQLT_LNG,
(void *) 0, (ub2 *) 0,
(ub2 *) 0, (ub4) OCI_DYNAMIC_FETCH);

retval = OCIStmtExecute(svchp, stmthp, errhp, (ub4) 0, (ub4) 0,
(CONST OCISnapshot*) 0, (OCISnapshot*) 0,
(ub4) OCI_DEFAULT);

retval = OCIStmtFetch(stmthp, errhp, (ub4) 1,
(ub2) OCI_FETCH_NEXT, (ub4) OCI_DEFAULT);

while (retval != OCI_NO_DATA && retval != OCI_SUCCESS)
{
    ub1 piece;
    ub4 iter;
    ub4 idx;

genclr((void *)buf, 5000);

switch(retval)
{
    case OCI_NEED_DATA:
        OCIStmtGetPieceInfo(stmthp, errhp, &hdlptr, &hdltype,
        &in_out, &iter, &idx, &piece);
        buflen = 5000;
        OCIStmtSetPieceInfo(hdlptr, hdltype, errhp,
        (void *) buf, &buflen, piece,
        (CONST dvoid *) &indp1, (ub2 *) 0);
        retval = OCI_NEED_DATA;
        break;
    default:
        printf("ERROR: piece-wise fetching, %d\n", retval);
        return;
} /* end switch */
    retval = OCIStmtFetch(stmthp, errhp, (ub4) 1,
    (ub2) OCI_FETCH_NEXT, (ub4) OCI_DEFAULT);
    printf("Data : %.50000s\n", buf);
} /* end while */
}

20.4.15 Selecting a LOB Column into a LONG Buffer Using Piecewise Fetch with Callback

This example illustrates selecting a LONG column into a LOB buffer when using a
piecewise fetch with callback:

char buf[5000];
void callback_fetch()
{
    word outpos = 1;
    text *sqlstmt = (text *) "SELECT Ad_sourcetext FROM Print_media WHERE
Product_id = 2004 AND Ad_id = 3";
OCIStmtPrepare(stmthp, errhp, sqlstmt, (ub4)strlen((char *)sqlstmt),
(ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT);

OCIDefineByPos(stmthp, &dfnhp[0], errhp, (ub4)1,
(void *) 0, (sb4)3 * sizeof(buf), SQLT_CHR,
(void *) 0, (ub2 *)0, (ub2 *)0,
(ub4) OCI_DYNAMIC_FETCH);

OCIDefineDynamic(dfnhp[0], errhp, (void *) &outpos,
(OCICallbackDefine) fetch_cbk);

OCIStmtExecute(svchp, stmthp, errhp, (ub4)1, (ub4)0,
(const OCISnapshot*) 0, (OCISnapshot*) 0,
(ub4) OCI_DEFAULT);

buf[ 4999 ] = '\0';
printf("Select callback: Last piece: %s\n", buf);}

/* -------------------------------------------------------------- */
/* Fetch callback to specify buffers. */
/* -------------------------------------------------------------- */
static sb4 fetch_cbk(void *ctxp, OCIDefine *dfnhp, ub4 iter, dvoid **bufpp,
ub4 **alenpp, ub1 *piecep, dvoid **indpp, ub2 **rcpp)
{
static int a = 0;
ub4 outpos = *((ub4 *)ctxp);
ub4 len = 5000;
switch(outpos)
{
case 1:
  a ++;
  *bufpp = (dvoid *) buf;
  *alenpp = &len;
  break;
default:
  *bufpp = (dvoid *) 0;
  *alenpp = (ub4 *) 0;
  printf("ERROR: invalid position number: %d\n", outpos);
}
*indpp = (dvoid *) 0;
*rcpp = (ub2 *) 0;

buf[len] = '\0';
if (a<=1)
{
  *piecep = OCI_FIRST_PIECE;
  printf("Select callback: 0th piece\n");
}
else if (a<3)
{
  *piecep = OCI_NEXT_PIECE;
  printf("Select callback: %d'th piece: %s\n", a-1, buf);
}
else {
  *piecep = OCI_LAST_PIECE;
  printf("Select callback: %d'th piece: %s\n", a-1, buf);
  a = 0;
}
return OCI_CONTINUE;
20.4.16 Selecting a LOB Column into a LONG Buffer Using an Array Fetch

This example illustrates selecting a LOB column into a LONG buffer using an array fetch:

```c
void array_fetch()
{
    word i;
    text arrbuf[5][5000];
    text *selstmt = (text *) "SELECT Ad_sourcetext FROM Print_media WHERE
    Product_id = 2004 AND Ad_id >=4";
    OCStmtPrepare(stmthp, errhp, selstmt, (ub4)strlen((char *)selstmt),
    (ub4) OCI_NTV_SYNTAX, (ub4) OCI_DEFAULT);
    OCStmtExecute(svchp, stmthp, errhp, (ub4) 0, (ub4) 0,
    (const OCISnapshot*) 0, (OCISnapshot*) 0, (ub4) OCI_DEFAULT);
    OCIDefineByPos(stmthp, &defhp1, errhp, (ub4) 1,
    (void *) arrbuf[0], (sb4) sizeof(arrbuf[0]),
    (ub2) SQLT_CHR, (void *) 0,
    (ub2 *) 0, (ub4) OCI_DEFAULT);
    OCIDefineArrayOfStruct(dfnhpl, errhp, sizeof(arrbuf[0]), indsk,
    риск, rcsk);
    retval = OCStmtFetch(stmthp, errhp, (ub4) 5,
    (ub4) OCI_FETCH_NEXT, (ub4) OCI_DEFAULT);
    if (retval == OCI_SUCCESS || retval == OCI_SUCCESS_WITH_INFO)
    {
        printf("%.5000s\n", arrbuf[0]);
        printf("%.5000s\n", arrbuf[1]);
        printf("%.5000s\n", arrbuf[2]);
        printf("%.5000s\n", arrbuf[3]);
        printf("%.5000s\n", arrbuf[4]);
    }
}
```

20.5 The Data Interface Used with Persistent LOBs in Java

You can also read and write CLOB and BLOB data using the same streaming mechanism as for LONG and LONG RAW data.

To read, use defineColumnType(nn, Types.LONGVARCHAR) or defineColumnType(nn, Types.LONGVARBINARY) on the column. This produces a direct stream on the data as if it is a LONG or LONG RAW column. For input in a PreparedStatement, you may use setBinaryStream(), setCharacterStream(), or setAsciiStream() for a parameter which is a BLOB or CLOB. These methods use the stream interface to create a LOB in the database from the data in the stream. If the length of the data is known, for better performance, use the versions of setBinaryStream() or setCharacterStream functions which accept the length parameter. Both of these techniques reduce database round trips and may result in improved performance in some cases. See the Javadoc on stream data for the significant restrictions which apply, at [http://www.oracle.com/technology/](http://www.oracle.com/technology/).

Refer to the following in the JDBC Developer’s Guide and Reference:
20.6 The Data Interface Used with Remote LOBs

The data interface for insert, update, and select of remote LOBs (access over a dblink) is supported after Oracle Database 10g Release 2.

20.6.1 About the Data Interface with Remote LOBs

The examples discussed use the print_media table created in two schemas: db1 and db2. The CLOB column of that table used in the examples shown is ad_finaltext. The examples to be given for PL/SQL, OCI, and Java use binds and defines for this one column, but multiple columns can also be accessed. Here is the functionality supported and its limitations:

- You can define a CLOB as CHAR or NCHAR and an NCLOB as CHAR or NCHAR. CLOB and NCLOB can be defined as a LONG. A BLOB can be defined as a RAW or a LONG RAW.
- Array binds and defines are supported.

---

**See Also:**

- "Remote Data Interface Example in PL/SQL (page 20-25)" and the sections following it.

20.6.2 Non-Supported Syntax

Certain syntax is not supported for remote LOBs.

- Queries involving more than one database are not supported:

```sql
SELECT t1.lobcol, a2.lobcol FROM t1, t2.lobcol@dbs2 a2 WHERE LENGTH(t1.lobcol) = LENGTH(a2.lobcol);
```

Neither is this query (in a PL/SQL block):

```sql
SELECT t1.lobcol INTO varchar_buf1 FROM t1@dbs1 UNION ALL SELECT t2.lobcol INTO varchar_buf2 FROM t2@dbs2;
```

- Only binds and defines for data going into remote persistent LOB columns are supported, so that parameter passing in PL/SQL where CHAR data is bound or defined for remote LOBs is not allowed because this could produce a remote temporary LOB, which are not supported. These statements all produce errors:

```sql
SELECT foo() INTO varchar_buf FROM table1@dbs2; -- foo returns a LOB
SELECT foo()@dbs INTO char_val FROM DUAL; -- foo returns a LOB
```
SELECT XMLType().getclobval INTO varchar_buf FROM table1@dbs2;

- If the remote object is a view such as

  CREATE VIEW v AS SELECT foo() a FROM ... ; /* foo returns a LOB
  */

  The local database then tries to get the CLOB data and returns an error */
  SELECT a INTO varchar_buf FROM v@dbs2;

  This returns an error because it produces a remote temporary LOB, which is not supported.

- RETURNING INTO does not support implicit conversions between CHAR and CLOB.

- PL/SQL parameter passing is not allowed where the actual argument is a LOB type and the remote argument is a VARCHAR2, NVARCHAR2, CHAR, NCHAR, or RAW.

### 20.6.3 Remote Data Interface Example in PL/SQL

The data interface only supports data of size less than 32KB in PL/SQL. The following snippet shows a PL/SQL example:

```plsql
CONNECT pm
declare
  my_ad varchar(6000) := lpad('b', 6000, 'b');
BEGIN
  INSERT INTO print_media@dbs2(product_id, ad_id, ad_finaltext)
  VALUES (10000, 10, my_ad);
  -- Reset the buffer value
  my_ad := 'a';
  SELECT ad_finaltext INTO my_ad FROM print_media@dbs2
  WHERE product_id = 10000;
END;
/
```

If ad_finaltext were a BLOB column instead of a CLOB, my_ad has to be of type RAW. If the LOB is greater than 32KB - 1 in size, then PL/SQL raises a truncation error and the contents of the buffer are undefined.

### 20.6.4 Remote Data Interface Example in OCI

The data interface only supports data of size less than 2 GBytes (the maximum value possible of a variable declared as sb4) for OCI. The following pseudocode can be enhanced to be a part of an OCI program:

```oci
... text *sql = (text *)"insert into print_media@dbs2
    (product_id, ad_id, ad_finaltext)
    values (:1, :2, :3)";
OCIStmtPrepare(...);
OCIBindByPos(...); /* Bind data for positions 1 and 2
    * which are independent of LOB */
OCIBindByPos(stmthp, &bndhp[2], errhp, (ub4) 3,
    (dvoid *) charbuf1, (sb4) len_charbuf1, SQLT_CHR,
    (dvoid *) 0, (ub2 *)0, (ub2 *)0, 0, 0, OCI_DEFAULT);
OCIStmtExecute(...);
...
```

```oci
... text *sql = (text *)"select ad_finaltext from print_media@dbs2
```
where product_id = 10000;

OCIStmtPrepare(...);
OCIDefineByPos(stmthp, &dfnhp[2], errhp, (ub4) 1,
    (dvoid *) charbuf2, (sb4) len_charbuf2, SQLT_CHR,
    (dvoid *) 0, (ub2 *)0, (ub2 *)0, OCI_DEFAULT);
OCIStmtExecute(...);
...

If ad_finaltext were a BLOB instead of a CLOB, then you bind and define using type SQLT_BIN. If the LOB is greater than 2GB - 1 in size, then OCI raises a truncation error and the contents of the buffer are undefined.

20.6.5 Remote Data Interface Examples in JDBC

The following code snippets works with all three JDBC drivers (OCI, Thin, and kprb in the database):

Bind:

This is for the non-streaming mode:

...
String sql = "insert into print_media@dbs2 (product_id, ad_id, ad_final_text)" +
    " values (:1, :2, :3)";
PreparedStatement pstmt = conn.prepareStatement(sql);
pstmt.setInt( 1, 2 );
pstmt.setInt( 2, 20);
    pstmt.setString( 3, "Java string" );
int rows = pstmt.executeUpdate();
...

For the streaming mode, the same code as the preceding works, except that the setString() statement is replaced by one of the following:

    pstmt.setCharacterStream( 3, new LabeledReader(), 1000000 );
pstmt.setAsciiStream( 3, new LabeledAsciiInputStream(), 1000000 );

Here, LabeledReader() and LabeledAsciiInputStream() produce character and ASCII streams respectively. If ad_finaltext were a BLOB column instead of a CLOB, then the preceding example works if the bind is of type RAW:

    pstmt.setBytes( 3, <some byte[] array> );
pstmt.setBinaryStream( 3, new LabeledInputStream(), 1000000 );

Here, LabeledInputStream() produces a binary stream.

Define:

For non-streaming mode:

    OracleStatement stmt = (OracleStatement)(conn.createStatement());
    stmt.defineColumnType( 1, Types.VARCHAR );
    ResultSet rst = stmt.executeQuery("select ad_finaltext from print_media@dbs2" );
    while( rst.next() )
    {
        String s = rst.getString( 1 );
        System.out.println( s );
    }

For streaming mode:
OracleStatement stmt = (OracleStatement) conn.createStatement();
stmt.defineColumnType( 1, Types.LONGVARCHAR );
ResultSet rst = stmt.executeQuery("select ad_finaltext from print_media@dbs2" );
while( rst.next() )
{
    Reader reader = rst.getCharacterStream( 1 );
    while( reader.ready() )
    {
        System.out.print( (char)(reader.next()) );
    }
    System.out.println();
}

If ad_finaltext were a BLOB column instead of a CLOB, then the preceding examples work if the define is of type LONGVARBINARY:

OracleStatement stmt = (OracleStatement) conn.createStatement();
stmt.defineColumnType( 1, Types.INTEGER );
stmt.defineColumnType( 2, Types.LONGVARBINARY );

ResultSet rset = stmt.executeQuery("SELECT ID, LOBCOL FROM LOBTAB@MYSELF");
while(rset.next())
{
    /* using getBytes() */
    /*
        byte[] b = rset.getBytes("LOBCOL");
        System.out.println("ID: " + rset.getInt("ID") + " length: " + b.length);
    */
    /* using getBinaryStream() */
    InputStream byte_stream = rset.getBinaryStream("LOBCOL");
    byte[] b = new byte[100000];
    int b_len = byte_stream.read(b);
    System.out.println("ID: " + rset.getInt("ID") + " length: " + b_len);
    byte_stream.close();
}

See Also:
Oracle Database JDBC Developer’s Guide
LOB APIs for BFILE Operations

APIs for operations that use BFILEs are listed in Table 21-1 (page 21-2). This information is given for each operation described:

- **Usage Notes** provide implementation guidelines such as information specific to a given programmatic environment or data type.
- **Syntax** refers you to the syntax reference documentation for each supported programmatic environment.
- **Examples** describe any setup tasks necessary to run the examples given.

Demonstration files listed are available in subdirectories under $ORACLE_HOME/rdbms/demo/lobs/named plsql,oci,vb, and java. The driver program lobdemo.sql is in /plsql and the driver program lobdemo.c is in /oci.

**Note:**
LOB APIs do not support loading data into BFILEs. See "About Using SQL*Loader to Load LOBs (page 3-1)" for details on techniques for loading data into BFILEs.

Topics:
- Supported Environments for BFILE APIs (page 21-2)
- About Accessing BFILES (page 21-3)
- Directory Objects (page 21-3)
- BFILENAME and Initialization (page 21-5)
- Characteristics of the BFILE Data Type (page 21-5)
- BFILE Security (page 21-6)
- About Loading a LOB with BFILE Data (page 21-10)
- About Opening a BFILE with OPEN (page 21-12)
- About Opening a BFILE with FILEOPEN (page 21-13)
- About Determining Whether a BFILE Is Open Using ISOPEN (page 21-14)
- About Determining Whether a BFILE Is Open with FILEISOPEN (page 21-15)
- About Displaying BFILE Data (page 21-16)
- About Reading Data from a BFILE (page 21-17)
21.1 Supported Environments for BFILE APIs

Those programmatic environments that are supported for the APIs are listed in Table 21-1 (page 21-2). The first column describes the operation that the API performs. The remaining columns indicate with Yes or No whether the API is supported in PL/SQL, OCI, COBOL, Pro*C/C++, and JDBC.

<table>
<thead>
<tr>
<th>Operation</th>
<th>PL/SQL</th>
<th>OCI</th>
<th>COBOL</th>
<th>Pro*C/C++</th>
<th>JDBC</th>
</tr>
</thead>
<tbody>
<tr>
<td>About Inserting a Row Containing a BFILE (page 21-26)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>About Loading a LOB with BFILE Data (page 21-10)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>About Opening a BFILE with FILEOPEN (page 21-13)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>About Opening a BFILE with OPEN (page 21-12)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>About Determining Whether a BFILE Is Open Using ISOPEN (page 21-14)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>About Determining Whether a BFILE Is Open with FILEISOPEN (page 21-15)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>About Displaying BFILE Data (page 21-16)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>About Reading Data from a BFILE (page 21-17)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>About Reading a Portion of BFILE Data Using SUBSTR (page 21-18)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Comparing All or Parts of Two BFILES (page 21-19)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Table 21-1  (Cont.) Environment Supported for BFILE APIs

<table>
<thead>
<tr>
<th>Operation</th>
<th>PL/SQL</th>
<th>OCI</th>
<th>COBOL</th>
<th>Pro*C/C++</th>
<th>JDBC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Checking If a Pattern Exists in a BFILE Using INSTR (page 21-19)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Determining Whether a BFILE Exists (page 21-20)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Getting the Length of a BFILE (page 21-21)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>About Assigning a BFILE Locator (page 21-22)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Getting Directory Object Name and File Name of a BFILE (page 21-22)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>About Updating a BFILE by Initializing a BFILE Locator (page 21-23)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Closing a BFILE with FILECLOSE (page 21-24)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Closing a BFILE with CLOSE (page 21-25)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Closing All Open BFILEs with FILECLOSEALL (page 21-26)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

21.2 About Accessing BFILEs

To access BFILES use one of the following interfaces:

- OCI (Oracle Call Interface)
- PL/SQL (DBMS_LOB package)
- Precompilers, such as Pro*C/C++ and Pro*COBOL
- Java (JDBC)

See Also:

Overview of Supplied LOB APIs (page 13-1) for information about supported environments for accessing BFILES.

21.3 Directory Objects

The DIRECTORY object facilitates administering access and usage of BFILE data types. A DIRECTORY object specifies a logical alias name for a physical directory on the database server file system under which the file to be accessed is located. You can access a file in the server file system only if granted the required access privilege on DIRECTORY object. You can also use Oracle Enterprise Manager Cloud Control to manage DIRECTORY objects.
21.3.1 Initializing a BFILE Locator

The DIRECTORY object provides the flexibility to manage the locations of the files, instead of forcing you to hard-code the absolute path names of physical files in your applications.

A directory object name is used in conjunction with the BFILENAME function, in SQL and PL/SQL, or the OCILobFileSetName() in OCI, for initializing a BFILE locator.

WARNING:

The database does not verify that the directory and path name you specify actually exist. You should take care to specify a valid directory in your operating system. If your operating system uses case-sensitive path names, then be sure you specify the directory in the correct format. There is no requirement to specify a terminating slash (for example, /tmp/ is not necessary, simply use /tmp).

Directory specifications cannot contain ".." anywhere in the path (for example, /abc/def/hij..).

21.3.2 How to Associate Operating System Files with a BFILE

To associate an operating system file to a BFILE, first create a DIRECTORY object which is an alias for the full path name to the operating system file.

To associate existing operating system files with relevant database records of a particular table use Oracle SQL DML (Data Manipulation Language). For example:

- Use INSERT to initialize a BFILE column to point to an existing file in the server file system.
- Use UPDATE to change the reference target of the BFILE.
- Initialize a BFILE to NULL and then update it later to refer to an operating system file using the BFILENAME function.
- OCI users can also use OCILobFileSetName() to initialize a BFILE locator variable that is then used in the VALUES clause of an INSERT statement.

Directory Example

The following statements associate the files Image1.gif and image2.gif with records having key_value of 21 and 22 respectively. 'IMG' is a DIRECTORY object that represents the physical directory under which Image1.gif and image2.gif are stored.

You may be required to set up data structures similar to the following for certain examples to work:
CREATE TABLE Lob_table (  
    Key_value NUMBER NOT NULL,
    F_lob BFILE)

INSERT INTO Lob_table VALUES  
    (21, BFILENAME('IMG', 'Image1.gif'));
INSERT INTO Lob_table VALUES  
    (22, BFILENAME('IMG', 'image2.gif'));

The following UPDATE statement changes the target file to image3.gif for the row with key_value of 22.

UPDATE Lob_table SET f_lob = BFILENAME('IMG', 'image3.gif')  
    WHERE Key_value = 22;

WARNING:  
The database does not expand environment variables specified in the DIRECTORY object or file name of a BFILE locator. For example, specifying:

BFILENAME('WORK_DIR', '$MY_FILE')

where MY_FILE, an environment variable defined in the operating system, is not valid.

21.4 BFFILENAME and Initialization

BFFILENAME is a built-in function that you use to initialize a BFILE column to point to an external file.

Once physical files are associated with records using SQL DML, subsequent read operations on the BFILE can be performed using PL/SQL DBMS_LOB package and OCI. However, these files are read-only when accessed through BFILES, and so they cannot be updated or deleted through BFILES.

As a consequence of the reference-based semantics for BFILES, it is possible to have multiple BFILE columns in the same record or different records referring to the same file. For example, the following UPDATE statements set the BFILE column of the row with key_value = 21 in lob_table to point to the same file as the row with key_value = 22.

UPDATE lob_table  
    SET f_lob = (SELECT f_lob FROM lob_table WHERE key_value = 22)  
    WHERE key_value = 21;

Think of BFFILENAME in terms of initialization — it can initialize the value for the following:

- BFILE column
- BFILE (automatic) variable declared inside a PL/SQL module

21.5 Characteristics of the BFILE Data Type

Using the BFILE data type has the following advantages:

- If your need for a particular BFILE is temporary and limited within the module on which you are working, then you can use the BFILE related APIs on the variable without ever having to associate this with a column in the database.
• Because you are not forced to create a BFILE column in a server side table, initialize this column value, and then retrieve this column value using a SELECT, you save a round-trip to the server.

For more information, refer to the example given for DBMS_LOB.LOADFROMFILE (see "About Loading a LOB with BFILE Data (page 21-10)").

The OCI counterpart for BFILENAME is OCILobFileSetName(), which can be used in a similar fashion.

21.5.1 DIRECTORY Name Specification

You must have CREATE ANY DIRECTORY system privilege to create directories. Path names cannot contain two dots (".."). The naming convention for DIRECTORY objects is the same as that for tables and indexes. That is, normal identifiers are interpreted in uppercase, but delimited identifiers are interpreted as is. For example, the following statement:

```
CREATE OR REPLACE DIRECTORY scott_dir AS '/usr/home/scott';
```

creates or redefine a DIRECTORY object whose name is 'SCOTT_DIR' (in uppercase). But if a delimited identifier is used for the DIRECTORY name, as shown in the following statement

```
CREATE DIRECTORY "Mary_Dir" AS '/usr/home/mary';
```

then the directory object name is 'Mary_Dir'. Use 'SCOTT_DIR' and 'Mary_Dir' when calling BFILENAME. For example:

```
BFILENAME('SCOTT_DIR', 'afile')
BFILENAME('Mary_Dir', 'afile')
```

21.5.1.1 On Windows Platforms

On Windows platforms the directory names are case-insensitive. Therefore the following two statements refer to the same directory:

```
CREATE DIRECTORY "big_cap_dir" AS "g:\data\source";
CREATE DIRECTORY "small_cap_dir" AS "G:\DATA\SOURCE";
```

21.6 BFILE Security

BFILE security concerns the BFILE security model and associated SQL statements. The main SQL statements associated with BFILE security are:

• SQL DDL: CREATE and REPLACE or ALTER a DIRECTORY object

• SQL DML: GRANT and REVOKE the READ system and object privileges on DIRECTORY objects

21.6.1 Ownership and Privileges

The DIRECTORY object is a system owned object.

For more information on system owned objects, see Oracle Database SQL Language Reference. Oracle Database supports two new system privileges, which are granted only to DBA:
• CREATE ANY DIRECTORY: For creating or altering the DIRECTORY object creation
• DROP ANY DIRECTORY: For deleting the DIRECTORY object

21.6.2 Read Permission on a DIRECTORY Object

READ permission on the DIRECTORY object enables you to read files located under that directory. The creator of the DIRECTORY object automatically earns the READ privilege.

If you have been granted the READ permission with GRANT option, then you may in turn grant this privilege to other users/roles and add them to your privilege domains.

**Note:**
The READ permission is defined only on the DIRECTORY object, not on individual files. Hence there is no way to assign different privileges to files in the same directory.

The physical directory that it represents may or may not have the corresponding operating system privileges (read in this case) for the Oracle Server process.

It is the responsibility of the DBA to ensure the following:

• That the physical directory exists
• Read permission for the Oracle Server process is enabled on the file, the directory, and the path leading to it
• The directory remains available, and read permission remains enabled, for the entire duration of file access by database users

The privilege just implies that as far as the Oracle Server is concerned, you may read from files in the directory. These privileges are checked and enforced by the PL/SQL DBMS_LOB package and OCI APIs at the time of the actual file operations.

**WARNING:**
Because CREATE ANY DIRECTORY and DROP ANY DIRECTORY privileges potentially expose the server file system to all database users, the DBA should be prudent in granting these privileges to normal database users to prevent security breach.

21.6.3 SQL DDL for BFILE Security

Refer to the Oracle Database SQL Language Reference for information about the following SQL DDL statements that create, replace, and drop DIRECTORY objects:

• CREATE DIRECTORY
• DROP DIRECTORY

21.6.4 SQL DML for BFILE Security

Refer to the Oracle Database SQL Language Reference for information about the following SQL DML statements that provide security for BFILES:
21.6.5 Catalog Views on Directories

Catalog views are provided for DIRECTORY objects to enable users to view object names and corresponding paths and privileges. Supported views are:

- ALL_DIRECTORIES (OWNER, DIRECTORY_NAME, DIRECTORY_PATH)
  This view describes all directories accessible to the user.
- DBA_DIRECTORIES(OWNER, DIRECTORY_NAME, DIRECTORY_PATH)
  This view describes all directories specified for the entire database.

21.6.6 Guidelines for DIRECTORY Usage

The main goal of the DIRECTORY feature is to enable a simple, flexible, non-intrusive, yet secure mechanism for the DBA to manage access to large files in the server file system. But to realize this goal, it is very important that the DBA follow these guidelines when using DIRECTORY objects:

- Do not map a DIRECTORY object to a data file directory. A DIRECTORY object should not be mapped to physical directories that contain Oracle data files, control files, log files, and other system files. Tampering with these files (accidental or otherwise) could corrupt the database or the server operating system.

- Only the DBA should have system privileges. The system privileges such as CREATE ANY DIRECTORY (granted to the DBA initially) should be used carefully and not granted to other users indiscriminately. In most cases, only the database administrator should have these privileges.

- Use caution when granting the DIRECTORY privilege. Privileges on DIRECTORY objects should be granted to different users carefully. The same holds for the use of the WITH GRANT OPTION clause when granting privileges to users.

- Do not drop or replace DIRECTORY objects when database is in operation. DIRECTORY objects should not be arbitrarily dropped or replaced when the database is in operation. If this were to happen, then operations from all sessions on all files associated with this DIRECTORY object fail. Further, if a DROP or REPLACE command is executed before these files could be successfully closed, then the references to these files are lost in the programs, and system resources associated with these files are not be released until the session(s) is shut down.

  The only recourse left to PL/SQL users, for example, is to either run a program block that calls DBMS_LOB.FILECLOSEALL and restart their file operations, or exit their sessions altogether. Hence, it is imperative that you use these commands with prudence, and preferably during maintenance downtimes.
• Use caution when revoking a user’s privilege on DIRECTORY objects. Revoking a user’s privilege on a DIRECTORY object using the REVOKE statement causes all subsequent operations on dependent files from the user’s session to fail. Either you must re-acquire the privileges to close the file, or run a FILECLOSEALL in the session and restart the file operations.

In general, using DIRECTORY objects for managing file access is an extension of system administration work at the operating system level. With some planning, files can be logically organized into suitable directories that have READ privileges for the Oracle process.

DIRECTORY objects can be created with READ privileges that map to these physical directories, and specific database users granted access to these directories.

21.6.7 BFILEs in Shared Server (Multithreaded Server) Mode

The database does not support session migration for BFILE data types in shared server (multithreaded server) mode. This implies that operations on open BFILE instances can persist beyond the end of a call to a shared server.

In shared server sessions, BFILE operations are bound to one shared server, they cannot migrate from one server to another.

21.6.8 External LOB (BFILE) Locators

For BFILEs, the value is stored in a server-side operating system file; in other words, external to the database. The BFILE locator that refers to that file is stored in the row.

21.6.8.1 When Two Rows in a BFILE Table Refer to the Same File

If a BFILE locator variable that is used in a DBMS_LOB.FILEOPEN (for example L1) is assigned to another locator variable, (for example L2), then both L1 and L2 point to the same file.

This means that two rows in a table with a BFILE column can refer to the same file or to two distinct files — a fact that the canny developer might turn to advantage, but which could well be a pitfall for the unwary.

21.6.8.2 BFILE Locator Variable

A BFILE locator variable operates like any other automatic variable. With respect to file operations, it operates like a file descriptor available as part of the standard input/output library of most conventional programming languages.

This implies that once you define and initialize a BFILE locator, and open the file pointed to by this locator, all subsequent operations until the closure of this file must be done from within the same program block using this locator or local copies of this locator.

21.6.8.3 Guidelines for BFILEs

Note the following guidelines when working with BFILEs:

• Open and close a file from the same program block at same nesting level. The BFILE locator variable can be used, just as any scalar, as a parameter to other procedures, member methods, or external function callouts. However, it is recommended that you open and close a file from the same program block at the same nesting level.
• Set the BFILE value before flushing the object to the database. If an object contains a BFILE, then you must set the BFILE value before flushing the object to the database, thereby inserting a new row. In other words, you must call OCIlobFileSetName() after OCIObjectNew() and before OCIObjectFlush().

• Indicate the DIRECTORY object name and file name before inserting or updating of a BFILE. It is an error to insert or update a BFILE without indicating a DIRECTORY object name and file name.

This rule also applies to users using an OCI bind variable for a BFILE in an insert or update statement. The OCI bind variable must be initialized with a DIRECTORY object name and file name before issuing the insert or update statement.

• Initialize BFILE Before insert or update

  Note:
  OCISetAttr() does not allow the user to set a BFILE locator to NULL.

• Before using SQL to insert or update a row with a BFILE, you must initialize the BFILE to one of the following:
  – NULL (not possible if using an OCI bind variable)
  – A DIRECTORY object name and file name

• A path name cannot contain two dots ("..") anywhere in its specification. A file name cannot start with two dots.

### 21.7 About Loading a LOB with BFILE Data

You can load a LOB with data from a BFILE.

**See Also:**

- Table 21-1 (page 21-2), for a list of operations on BFILEs and APIs provided for each programmatic environment.

- Oracle Database JDBC Developer’s Guide for details of working with BFILE functions in this chapter.

**Preconditions**

The following preconditions must exist before calling this procedure:

• The source BFILE instance must exist.

• The destination LOB instance must exist.
Usage Notes

Note:
The LOADBLOBFROMFILE and LOADCLOBFROMFILE procedures implement
the functionality of this procedure and provide improved features for loading
binary data and character data. The improved procedures are available in the
PL/SQL environment only. When possible, using one of the improved
procedures is recommended. See "About Loading a BLOB with Data from a
BFILE (page 22-8)" and "Loading a CLOB or NCLOB with Data from a
BFILE (page 22-9)" for more information.

Character Set Conversion
In using OCI, or any of the programmatic environments that access OCI functionality,
character set conversions are implicitly performed when translating from one character
set to another.

BFFILE to CLOB or NCLOB: Converting From Binary Data to a Character Set
When you use the DBMS_LOB.LOADFROMFILE procedure to populate a CLOB or
NCLOB, you are populating the LOB with binary data from the BFILE. No implicit
translation is performed from binary data to a character set. For this reason, you should
use the LOADCLOBFROMFILE procedure when loading text (see Loading a CLOB or
NCLOB with Data from a BFILE (page 22-9)).

See Also:

Amount Parameter
Note the following with respect to the amount parameter:

• DBMS_LOB.LOADFROMFILE
  If you want to load the entire BFILE, then pass the constant
  DBMS_LOB.LOBMAXSIZE. If you pass any other value, then it must be less than or
equal to the size of the BFILE.

• OCILobLoadFromFile()
  If you want to load the entire BFILE, then you can pass the constant UB4MAXVAL.
  If you pass any other value, then it must be less than or equal to the size of the
  BFILE.

• OCILobLoadFromFile2()
  If you want to load the entire BFILE, then you can pass the constant UB8MAXVAL.
  If you pass any other value, then it must be less than or equal to the size of the
  BFILE.
See Also:

Table 22-2 (page 22-7) for details on the maximum value of the amount parameter.

Syntax

Use the following syntax references for each programmatic environment:

- **PL/SQL (DBMS_LOB)** *(Oracle Database PL/SQL Packages and Types Reference)*: "DBMS_LOB" — LOADFROMFILE

- **C (OCI)** *(Oracle Call Interface Programmer’s Guide)*: Chapter 7, "LOB and File Operations", for usage notes and examples. Chapter 16, "LOB Functions" — OCILobLoadFromFile2().

- **COBOL (Pro*COBOL)** *(Pro*COBOL Programmer’s Guide)* for information on LOBs, usage notes on LOB Statements, embedded SQL, and LOB LOAD precompiler directives.

- **C/C++ (Pro*C/C++)** *(Pro*C/C++ Programmer’s Guide)*: "Large Objects (LOBs)", "LOB Statements" "Embedded SQL Statements and Directives"— LOB LOAD.

- **Java (JDBC)** *(Oracle Database JDBC Developer’s Guide)*: "Working With LOBs and BFILES" — Working with BFILES.

Examples

Examples are provided in the following programmatic environments:

- **PL/SQL (DBMS_LOB)**: floaddat.sql

- **OCI**: floaddat.c

- **Java (JDBC)**: No example.

21.8 About Opening a BFILE with OPEN

You can open a BFILE using the OPEN function.

Note:

You can also open a BFILE using the FILEOPEN function; however, using the OPEN function is recommended for new development. Using the FILEOPEN function is described in About Opening a BFILE with FILEOPEN (page 21-13).

See Also:

Table 21-1 (page 21-2), for a list of operations on BFILES and APIs provided for each programmatic environment.
Syntax
Use the following syntax references for each programmatic environment:

- PL/SQL (DBMS_LOB) (Oracle Database PL/SQL Packages and Types Reference): "DBMS_LOB" — OPEN
- COBOL (Pro*COBOL) Pro*COBOL Programmer’s Guide for information on LOBs, usage notes on LOB statements, and embedded SQL and precompiler directives — LOB OPEN.
- C/C++ (Pro*C/C++) (Pro*C/C++ Programmer’s Guide): "Large Objects (LOBs)", "LOB Statements", "Embedded SQL Statements and Directives" — LOB OPEN.
- Java (JDBC) (Oracle Database JDBC Developer’s Guide): "Working With LOBs and BFILEs" — Working with BFILEs.

Scenario
These examples open an image in operating system file ADPHOTO_DIR.

Examples
Examples are provided in the following programmatic environments:

- PL/SQL (DBMS_LOB): fopen.sql
- OCI: fopen.c
- Java (JDBC): fopen.java

21.9 About Opening a BFILE with FILEOPEN
You can open a BFILE using the FILEOPEN function.

Note:
The FILEOPEN function is not recommended for new application development. The OPEN function is recommended for new development. See "About Opening a BFILE with OPEN (page 21-12)"

See Also:
Table 21-1 (page 21-2), for a list of operations on BFILEs and APIs provided for each programmatic environment.

Usage Notes for Opening a BFILE
While you can continue to use the older FILEOPEN form, Oracle strongly recommends that you switch to using OPEN, because this facilitates future extensibility.
About Determining Whether a BFILE Is Open Using ISOPEN

21.10 About Determining Whether a BFILE Is Open Using ISOPEN

You can determine whether a BFILE is open using ISOPEN.

Note:
This function (ISOPEN) is recommended for new application development. The older FILEISOPEN function, described in "About Determining Whether a BFILE Is Open with FILEISOPEN" (page 21-15), is not recommended for new development.

See Also:
Table 21-1 (page 21-2), for a list of operations on BFILES and APIs provided for each programmatic environment.

Syntax
Use the following syntax references for each programmatic environment:

• PL/SQL (DBMS_LOB) (Oracle Database PL/SQL Packages and Types Reference): "DBMS_LOB" — ISOPEN, FILECLOSE

About Determining Whether a BFILE Is Open Using ISOPEN

You can determine whether a BFILE is open using ISOPEN.

Note:
This function (ISOPEN) is recommended for new application development. The older FILEISOPEN function, described in "About Determining Whether a BFILE Is Open with FILEISOPEN" (page 21-15), is not recommended for new development.

See Also:
Table 21-1 (page 21-2), for a list of operations on BFILES and APIs provided for each programmatic environment.

Syntax
Use the following syntax references for each programmatic environment:

• PL/SQL (DBMS_LOB) (Oracle Database PL/SQL Packages and Types Reference): "DBMS_LOB" — ISOPEN
21.11 About Determining Whether a BFILE Is Open with FILEISOPEN

You can determine whether a BFILE is OPEN using the FILEISOPEN function.

Note:

The FILEISOPEN function is not recommended for new application development. The ISOPEN function is recommended for new development. See About Determining Whether a BFILE Is Open Using ISOPEN (page 21-14)

Usage Notes

While you can continue to use the older FILEISOPEN form, Oracle strongly recommends that you switch to using ISOPEN, because this facilitates future extensibility.

Syntax

Use the following syntax references for each programmatic environment:

- PL/SQL(DBMS_LOB) (Oracle Database PL/SQL Packages and Types Reference): "DBMS_LOB" — FILEISOPEN
About Displaying BFILE Data

You can display BFILE data using various operations that differ by programmatic environment.

**See Also:**
Table 21-1 (page 21-2), for a list of operations on BFILEs and APIs provided for each programmatic environment.

**21.12 About Displaying BFILE Data**

You can display BFILE data using various operations that differ by programmatic environment.

**Syntax**

Use the following syntax references for each programmatic environment:

- PL/SQL (DBMS_LOB) *(Oracle Database PL/SQL Packages and Types Reference)*: "DBMS_LOB" — READ. Chapter 29, "DBMS_OUTPUT" - PUT_LINE

- C (OCI) *(Oracle Call Interface Programmer’s Guide)*: Chapter 7, "LOB and File Operations" for usage notes. Chapter 16, section "LOB Functions" — OCILobFileOpen(), OCILobRead2().

- COBOL (Pro*COBOL) *Pro*COBOL Programmer’s Guide* for information on LOBs, usage notes on LOB Statements, and embedded SQL and precompiler directives — LOB READ, DISPLAY.

- C/C++ (Pro*C/C++) *(Pro*C/C++ Programmer’s Guide)*: "Large Objects (LOBs)", "LOB Statements" — READ

- Java (JDBC) *(Oracle Database JDBC Developer’s Guide)*: Chapter 7, "Working With LOBs and BFILEs" — Working with BFILEs.
Examples
Examples are provided in these programmatic environments:

- PL/SQL (DBMS_LOB): fdisplay.sql
- OCI: fdisplay.c
- Java (JDBC): fdisplay.java

21.13 About Reading Data from a BFILE
You can read data from a BFILE.

See Also:
Table 21-1 (page 21-2), for a list of operations on BFILES and APIs provided for each programmatic environment.

Usage Notes
Note the following when using this operation.

Streaming Read in OCI
The most efficient way to read large amounts of BFILE data is by OCILobRead2() with the streaming mechanism enabled, and using polling or callback. To do so, specify the starting point of the read using the offset parameter as follows:

```c
ub8  char_amt  =  0;
ub8  byte_amt  =  0;
ub4  offset    =  1000;
OCILobRead2(svchp, errhp, locp, &byte_amt, &char_amt, offset, bufp, buf1,
            OCI_ONE_PIECE, 0, 0, 0);
```

When using polling mode, be sure to look at the value of the byte_amt parameter after each OCILobRead2() call to see how many bytes were read into the buffer, because the buffer may not be entirely full.

When using callbacks, the lenp parameter, which is input to the callback, indicates how many bytes are filled in the buffer. Be sure to check the lenp parameter during your callback processing because the entire buffer may not be filled with data (see the Oracle Call Interface Programmer’s Guide.)

Amount Parameter
- When calling DBMS_LOB.READ, the amount parameter can be larger than the size of the data; however, the amount parameter should be less than or equal to the size of the buffer. In PL/SQL, the buffer size is limited to 32K.
- When calling OCILobRead2(), you can pass a value of 0 (zero) for the byte_amt parameter to read to the end of the BFILE.

Syntax
Use the following syntax references for each programmatic environment:
21.14 About Reading a Portion of BFILE Data Using SUBSTR

You can read a portion of BFILE data using SUBSTR.

See Also:
Table 21-1 (page 21-2), for a list of operations on BFILEs and APIs provided for each programmatic environment.

Syntax
Use the following syntax references for each programmatic environment:

- PL/SQL (DBMS_LOB) (Oracle Database PL/SQL Packages and Types Reference): "DBMS_LOB" — SUBSTR

- OCI: A syntax reference is not applicable in this release.

- COBOL (Pro*COBOL) Pro*COBOL Programmer’s Guide for information on LOBs, usage notes on LOB Statements, and embedded SQL and precompiler directives — LOB OPEN, LOB CLOSE. See PL/SQL DBMS_LOB.SUBSTR.

- C/C++ (Pro*C/C++) (Pro*C/C++ Programmer’s Guide): "Large Objects (LOBs)", "LOB Statements", "Embedded SQL Statements and Directives" — LOB OPEN. See also PL/SQL DBMS_LOB.SUBSTR

- Java (JDBC) (Oracle Database JDBC Developer’s Guide): Chapter 7, "Working With LOBs and BFILEs" — Working with BFILEs.


**Examples**

Examples are provided in these programmatic environments:

- PL/SQL (DBMS_LOB): `freadprt.sql`
- C (OCI): No example is provided with this release.
- Java (JDBC): `freadprt.java`

### 21.15 Comparing All or Parts of Two BFILES

You can compare all or parts of two BFILES.

**See Also:**

Table 21-1 (page 21-2), for a list of operations on BFILEs and APIs provided for each programmatic environment.

---

**Syntax**

Use the following syntax references for each programmatic environment:

- PL/SQL(DBMS_LOB) *(Oracle Database PL/SQL Packages and Types Reference)*: "DBMS_LOB" — COMPARE
- C (OCI): A syntax reference is not applicable in this release.
- COBOL (Pro*COBOL) *Pro*COBOL Programmer’s Guide* for information on LOBs, usage notes on LOB Statements, and embedded SQL and precompiler directives — LOB OPEN. See PL/SQL DBMS_LOB.COMPARE.
- C/C++ (Pro*C/C++) *(Pro*C/C++ Programmer’s Guide)*: "Large Objects (LOBs)", "LOB Statements", "Embedded SQL Statements and Directives" — LOB OPEN. See PL/SQL DBMS_LOB.COMPARE.
- Java (JDBC) *(Oracle Database JDBC Developer’s Guide)*: "Working With LOBs and BFILEs" — Working with BFILEs.

**Examples**

Examples are provided in these programmatic environments:

- PL/SQL(DBMS_LOB): `fcompare.sql`
- OCI: No example is provided with this release.
- Java (JDBC): `fcompare.java`

### 21.16 Checking If a Pattern Exists in a BFILE Using INSTR

You can determine whether a pattern exists in a BFILE using the INSTR operation.
### 21.17 Determining Whether a BFILE Exists

This procedure determines whether a BFILE locator points to a valid BFILE instance.

#### Syntax

Use the following syntax references for each programmatic environment:

- **PL/SQL (DBMS_LOB)** *(Oracle Database PL/SQL Packages and Types Reference)*: "DBMS_LOB" — FILE_EXISTS
- **C (OCI)** *(Oracle Call Interface Programmer’s Guide)*: Chapter 7, "LOB and File Operations" for usage notes. Chapter 16, section "LOB Functions" — OCILobFileExists().
• COBOL (Pro*COBOL) Pro*COBOL Programmer’s Guide for information on LOBs, usage notes on LOB Statements, and embedded SQL and precompiler directives — LOB DESCRIBE ... FILEEXISTS.

• C/C++ (Pro*C/C++) Pro*C/C++ Programmer’s Guide): "Large Objects (LOBs)", "LOB Statements", "Embedded SQL Statements and Directives" — LOB DESCRIBE ... GET FILEEXISTS

• Java (JDBC) Oracle Database JDBC Developer’s Guide: "Working With LOBs and BFILEs" — Working with BFILEs.

Examples
The examples are provided in the following programmatic environments:

• PL/SQL (DBMS_LOB): fexists.sql
• OCI: fexists.c
• Java (JDBC): fexists.java

21.18 Getting the Length of a BFILE
You can get the length of a BFILE.

See Also:
Table 21-1 (page 21-2), for a list of operations on BFILEs and APIs provided for each programmatic environment.

Syntax
Use the following syntax references for each programmatic environment:

• PL/SQL (DBMS_LOB) (Oracle Database PL/SQL Packages and Types Reference): "DBMS_LOB" — GETLENGTH

• C (OCI) (Oracle Call Interface Programmer’s Guide): Chapter 7, "LOB and File Operations". Chapter 16, section "LOB Functions" — OCILobGetLength2()

• COBOL (Pro*COBOL) Pro*COBOL Programmer’s Guide for information on LOBs, usage notes on LOB Statements, and embedded SQL and precompiler directives — LOB DESCRIBE ... GET LENGTH INTO ...

• C/C++ (Pro*C/C++) (Pro*C/C++ Programmer’s Guide): "Large Objects (LOBs)", "LOB Statements", "Embedded SQL Statements and Directives" — LOB DESCRIBE ... GET LENGTH INTO ...

• Java (JDBC) Oracle Database JDBC Developer’s Guide: "Working With LOBs and BFILEs" — Working with BFILEs.

Examples
The examples are provided in these programmatic environments:

• PL/SQL (DBMS_LOB): flength.sql
21.19 About Assigning a BFILE Locator

You can assign one BFILE locator to another.

See Also:
Table 21-1 (page 21-2), for a list of operations on BFILEs and APIs provided for each programmatic environment.

Syntax
Use the following syntax references for each programmatic environment:

- SQL (Oracle Database SQL Language Reference): Chapter 7, "SQL Statements" — CREATE PROCEDURE
- PL/SQL (DBMS_LOB): Refer to Advanced Design Considerations (page 12-1) of this manual for information on assigning one lob locator to another.
- COBOL (Pro*C/COBOL) Pro*C/COBOL Programmer’s Guide for information on LOBs, usage notes on LOB Statements, and embedded SQL and precompiler directives — LOB ASSIGN
- C/C++ (Pro*C/C++) (Pro*C/C++ Programmer’s Guide): "Large Objects (LOBs)", "LOB Statements", "Embedded SQL Statements and Directives" — LOB ASSIGN
- Java (JDBC) Oracle Database JDBC Developer's Guide: "Working With LOBs and BFILEs" — Working with BFILEs.

Examples
The examples are provided in the following programmatic environments:

- PL/SQL (DBMS_LOB): fcopyloc.sql
- OCI: fcopyloc.c
- Java (JDBC): fcopyloc.java

21.20 Getting Directory Object Name and File Name of a BFILE

You can get the DIRECTORY object name and file name of a BFILE.

See Also:
Table 21-1 (page 21-2), for a list of operations on BFILEs and APIs provided for each programmatic environment.
21.21 About Updating a BFILE by Initializing a BFILE Locator

You can update a BFILE by initializing a BFILE locator.

See Also:
Table 21-1 (page 21-2), for a list of operations on BFILES and APIs provided for each programmatic environment.

Syntax
Use the following syntax references for each programmatic environment:

- PL/SQL (DBMS_LOB) (Oracle Database PL/SQL Packages and Types Reference): "DBMS_LOB" — FILEGETNAME
- COBOL (Pro*COBOL) Pro*COBOL Programmer’s Guide for information on LOBs, usage notes on LOB Statements, and embedded SQL and precompiler directives — LOB DESCRIBE ... GET DIRECTORY ...
- C/C++ (Pro*C/C++) (Pro*C/C++ Programmer’s Guide): "Large Objects (LOBs)", "LOB Statements", "Embedded SQL Statements and Directives" — LOB DESCRIBE ... GET DIRECTORY ...
- Java (JDBC) Oracle Database JDBC Developer’s Guide: "Working With LOBs and BFILES" — Working with BFILES.
• C/C++ (Pro*C/C++) (Pro*C/C++ Programmer's Guide): "Large Objects (LOBs)", "LOB Statements", "Embedded SQL Statements and Directives". See also (Oracle Database SQL Language Reference), Chapter 7, “SQL Statements” — UPDATE

• Java (JDBC) Oracle Database JDBC Developer's Guide: "Working With LOBs and BFILEs" — Working with BFILEs.

Examples

• PL/SQL (DBMS_LOB): fupdate.sql
• OCI: fupdate.c
• Java (JDBC): fupdate.java

21.22 Closing a BFILE with FILECLOSE

You can close a BFILE with FILECLOSE.

Note:
This function (FILECLOSE) is not recommended for new development. For new development, use the CLOSE function instead. See "Closing a BFILE with CLOSE (page 21-25)" for more information.

See Also:
Table 21-1 (page 21-2), for a list of operations on BFILEs and APIs provided for each programmatic environment.

Syntax

Use the following syntax references for each programmatic environment:

• PL/SQL (DBMS_LOB)(Oracle Database PL/SQL Packages and Types Reference): "DBMS_LOB" — FILEOPEN, FILECLOSE

• C (OCI) (Oracle Call Interface Programmer’s Guide): Chapter 7, "LOB and File Operations" for usage notes. Chapter 16, section "LOB Functions" — OCILobFileClose().

• COBOL (Pro*C/COBOL): A syntax reference is not applicable in this release.

• C/C++ (Pro*C/C++): A syntax reference is not applicable in this release.

• Java (JDBC) Oracle Database JDBC Developer’s Guide: "Working With LOBs and BFILEs" — Working with BFILEs.

Examples

• PL/SQL (DBMS_LOB): fclose_f.sql
• OCI: fclose_f.c
• Java (JDBC): fclose_f.java
21.23 Closing a BFILE with CLOSE

You can close a BFILE with the CLOSE function.

**Note:**

This function (CLOSE) is recommended for new application development. The older FILECLOSE function, is not recommended for new development.

**See Also:**

Table 21-1 (page 21-2), for a list of operations on BFILES and APIs provided for each programmatic environment.

**Usage Notes**

Opening and closing a BFILE is mandatory. You must close the instance later in the session.

**See Also:**

- About Opening a BFILE with OPEN (page 21-12)
- About Determining Whether a BFILE Is Open Using ISOPEN (page 21-14)

**Syntax**

Use the following syntax references for each programmatic environment:

- PL/SQL (DBMS_LOB) *(Oracle Database PL/SQL Packages and Types Reference): “DBMS_LOB” — CLOSE
- C (OCI) *(Oracle Call Interface Programmer’s Guide): Chapter 7, ”LOB and File Operations” for usage notes. Chapter 16, section ”LOB Functions” — OCILobClose().
- COBOL (Pro*CICS) Pro*CICS Programmer’s Guide for information on LOBs, usage notes on LOB Statements, and embedded SQL and precompiler directives — LOB CLOSE
- C/C++ (Pro*C/C++) *(Pro*C/C++ Programmer’s Guide): ”Large Objects (LOBs)”, ”LOB Statements”, ”Embedded SQL Statements and Directives” — LOB CLOSE
- Java (JDBC) Oracle Database JDBC Developer’s Guide: ”Working With LOBs and BFILES” — Working with BFILES.

**Examples**

- PL/SQL (DBMS_LOB): fclose_c.sql
- OCI: fclose_c.c
21.24 Closing All Open BFILEs with FILECLOSEALL

You can close all open BFILEs.

You are responsible for closing any BFILE instances before your program terminates. For example, you must close any open BFILE instance before the termination of a PL/SQL block or OCI program.

You must close open BFILE instances even in cases where an exception or unexpected termination of your application occurs. In these cases, if a BFILE instance is not closed, then it is still considered open by the database. Ensure that your exception handling strategy does not allow BFILE instances to remain open in these situations.

See Also:

- Table 21-1 (page 21-2), for a list of operations on BFILEs and APIs provided for each programmatic environment.
- "Setting Maximum Number of Open BFILEs (page 3-6)"

Syntax

Use the following syntax references for each programmatic environment:

- PL/SQL (DBMS_LOB) (Oracle Database PL/SQL Packages and Types Reference): "DBMS_LOB" — FILECLOSEALL
- COBOL (Pro*COBOL) Pro*COBOL Programmer's Guide for information on LOBs, usage notes on LOB Statements, and embedded SQL and precompiler directives — LOB FILE CLOSE ALL
- C/C++ (Pro*C/C++) (Pro*C/C++ Programmer's Guide): "Large Objects (LOBs)", "LOB Statements", "Embedded SQL Statements and Directives" — LOB FILE CLOSE ALL
- Java (JDBC) Oracle Database JDBC Developer's Guide: Chapter 7, "Working With LOBs and BFILEs" — Working with BFILEs.

Examples

- PL/SQL (DBMS_LOB): fclosea.sql
- OCI: fclosea.c
- Java (JDBC): fclosea.java

21.25 About Inserting a Row Containing a BFILE

You can insert a row containing a BFILE by initializing a BFILE locator.
Usage Notes
You must initialize the BFILE locator bind variable to NULL or a DIRECTORY object and file name before issuing the INSERT statement.

Syntax
See the following syntax references for each programmatic environment:

- SQL (Oracle Database SQL Language Reference, Chapter 7 "SQL Statements" — INSERT
- C (OCI) Oracle Call Interface Programmer’s Guide: Chapter 7, "LOB and File Operations".
- COBOL (Pro*COBOL) Pro*COBOL Programmer’s Guide for information on LOBs, usage notes on LOB Statements, embedded SQL, and precompiler directives. See also Oracle Database SQL Language Reference, for related information on the SQL INSERT statement.
- C/C++ (Pro*C/C++) Pro*C/C++ Programmer’s Guide: "Large Objects (LOBs)", "LOB Statements", "Embedded SQL Statements and Directives" — LOB FILE SET. See also (Oracle Database SQL Language Reference), Chapter 7 "SQL Statements" — INSERT
- Java (JDBC) Oracle Database JDBC Developer’s Guide: "Working With LOBs and BFILEs" — Working with BFILEs.

Examples
- PL/SQL (DBMS_LOB): finsert.sql
- OCI: finsert.c
- Java (JDBC): finsert.java
APIs that perform operations on BLOB, CLOB, and NCLOB data types appear in Table 22-1 (page 22-2). These operations can be used with either persistent or temporary LOB instances. Note that these do not apply to BFILEs.

See Also:

- Operations Specific to Persistent and Temporary LOBs (page 19-1) for information on how to create temporary and persistent LOB instances and other operations specific to temporary or persistent LOBs.
- LOB APIs for BFILE Operations (page 21-1) for information on operations specific to BFILE instances.

This information is given for each of these operations:

- **Preconditions** describe dependencies that must be met and conditions that must exist before calling each operation.
- **Usage Notes** provide implementation guidelines such as information specific to a given programmatic environment or data type.
- **Syntax** refers you to the syntax reference documentation for each supported programmatic environment.
- **Examples** describe any setup tasks necessary to run the examples given. Demonstration files listed are available in subdirectories under $ORACLE_HOME/rdbms/demo/lobs/named plsql, oci, vb, and java. The driver program lobdemo.sql is in /plsql and the driver program lobdemo.c is in /oci.

Topics:

- Supported Environments (page 22-2)
- About Appending One LOB to Another (page 22-4)
- About Determining Character Set Form (page 22-5)
- About Determining Character Set ID (page 22-6)
- Loading a LOB with Data from a BFILE (page 22-6)
- About Loading a BLOB with Data from a BFILE (page 22-8)
- Loading a CLOB or NCLOB with Data from a BFILE (page 22-9)
- Determining Whether a LOB is Open (page 22-11)
22.1 Supported Environments

Table 22-1 (page 22-2) indicates which programmatic environments are supported for the APIs discussed in this chapter. The first column describes the operation that the API performs. The remaining columns indicate with Yes or No whether the API is supported in PL/SQL, OCI, OCCI, COBOL, Pro*C/C++, and JDBC.

<table>
<thead>
<tr>
<th>Operation</th>
<th>PL/SQL</th>
<th>OCI</th>
<th>OCCI</th>
<th>COBOL</th>
<th>Pro*C/C++</th>
<th>JDBC</th>
</tr>
</thead>
<tbody>
<tr>
<td>About Appending One LOB to Another (page 22-4)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Operation</td>
<td>PL/SQL</td>
<td>OCI</td>
<td>OCCI</td>
<td>COBOL</td>
<td>Pro*C/C++</td>
<td>JDBC</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>--------</td>
<td>-----</td>
<td>------</td>
<td>-------</td>
<td>-----------</td>
<td>------</td>
</tr>
<tr>
<td>About Determining Character Set Form (page 22-5)</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>About Determining Character Set ID (page 22-6)</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Determining Chunk Size, See: About Writing Data to a LOB (page 22-28)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Comparing All or Part of Two LOBs (page 22-22)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Converting a BLOB to a CLOB (page 22-42)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Converting a CLOB to a BLOB (page 22-42)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Copying a LOB Locator (page 22-25)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Copying All or Part of One LOB to Another LOB (page 22-24)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>About Disabling LOB Buffering (page 22-40)</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>About Displaying LOB Data (page 22-12)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Enabling LOB Buffering (page 22-38)</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Equality: Checking If One LOB Locator Is Equal to Another (page 22-26)</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>About Erasing Part of a LOB (page 22-37)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>About Flushing the Buffer (page 22-39)</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>About Determining Whether LOB Locator Is Initialized (page 22-26)</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Length: Determining the Length of a LOB (page 22-23)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Loading a LOB with Data from a BFILE (page 22-6)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>About Loading a BLOB with Data from a BFILE (page 22-8)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Loading a CLOB or NCLOB with Data from a BFILE (page 22-9)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>About LOB Array Read (page 22-15)</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>LOB Array Write (page 22-31)</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Opening Persistent LOBs with the OPEN and CLOSE Interfaces (page 12-10)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### About Appending One LOB to Another

This operation appends one LOB instance to another.

#### Preconditions

Before you can append one LOB to another, the following conditions must be met:

- Two LOB instances must exist.
- Both instances must be of the same type, for example both BLOB or both CLOB types.
- You can pass any combination of persistent or temporary LOB instances to this operation.

#### Usage Notes

**Persistent LOBs**: You must lock the row you are selecting the LOB from prior to updating a LOB value if you are using the PL/SQL DBMS_LOB Package or OCI. While the SQL `INSERT` and `UPDATE` statements implicitly lock the row, locking the row can be done explicitly using the SQL `SELECT FOR UPDATE` statement in SQL and PL/SQL programs, or by using an OCI `pin` or `lock` function in OCI programs. For more details on the state of the locator after an update, refer to "Example of Updating LOBs Through Updated Locators (page 12-14)".

#### Syntax

See the following syntax references for each programmatic environment:

- PL/SQL (DBMS_LOB Package): Oracle Database PL/SQL Packages and Types Reference "DBMS_LOB" — APPEND
• C (OCI): Oracle Call Interface Programmer’s Guide "LOB Functions" — OCILobAppend()

• C++ (OCCI): Oracle C++ Call Interface Programmer’s Guide

• COBOL (Pro*COBOL) Pro*COBOL Programmer’s Guide for information on LOBs, usage notes on LOB Statements, and embedded SQL and precompiler directives — LOB APPEND.

• C/C++ (Pro*C/C++): Pro*C/C++ Programmer’s Guide for information on embedded SQL statements and directives — LOB APPEND.

• Java (JDBC): Oracle Database JDBC Developer’s Guide for information on creating and populating LOB columns in Java.

Examples
To run the following examples, you must create two LOB instances and pass them when you call the given append operation. Creating a LOB instance is described in Operations Specific to Persistent and Temporary LOBs (page 19-1).

Examples for this use case are provided in the following programmatic environments:

- PL/SQL (DBMS_LOB Package): lappend.sql
- OCI: lappend.c
- Java (JDBC): lappend.java

22.3 About Determining Character Set Form

This section describes how to get the character set form of a LOB instance.

Syntax
Use the following syntax references for each programmatic environment:

- PL/SQL (DBMS_LOB Package): There is no applicable syntax reference for this operation.
- C (OCI): Oracle Call Interface Programmer’s Guide "LOB Functions" — OCILobCharSetForm()
- C++ (OCCI): Oracle C++ Call Interface Programmer’s Guide
- COBOL (Pro*COBOL): There is no applicable syntax reference for this operation
- C/C++ (Pro*C/C++): There is no applicable syntax reference for this operation.
- Java (JDBC): There is no applicable syntax reference for this operation.

Example
The example demonstrates how to determine the character set form of the foreign language text (ad_fltextn).

This functionality is currently available only in OCI:

- OCI: lgetchfm.c
22.4 About Determining Character Set ID

This section describes how to determine the character set ID.

Syntax

Use the following syntax references for each programmatic environment:

- PL/SQL (DBMS_LOB Package): There is no applicable syntax reference for this operation.
- C (OCI): Oracle Call Interface Programmer’s Guide “Relational Functions” — LOB Functions, OCILobCharSetId()
- C++ (OCCI): Oracle C++ Call Interface Programmer’s Guide
- COBOL (Pro*COBOL): There is no applicable syntax reference for this operation.
- C/C++ (Pro*C/C++): There is no applicable syntax reference for this operation.
- Java (JDBC): There is no applicable syntax reference for this operation.

Example

This functionality is currently available only in OCI:

- OCI: lgetchar.c

22.5 Loading a LOB with Data from a BFILE

This operation loads a LOB with data from a BFILE. This procedure can be used to load data into any persistent or temporary LOB instance of any LOB data type.

See Also:

- The LOADBLOBFROMFILE and LOADCLOBFROMFILE procedures implement the functionality of this procedure and provide improved features for loading binary data and character data. (These improved procedures are available in the PL/SQL environment only.) When possible, using one of the improved procedures is recommended. See "About Loading a BLOB with Data from a BFILE (page 22-8)" and "Loading a CLOB or NCLOB with Data from a BFILE (page 22-9)" for more information.
- As an alternative to this operation, you can use SQL*Loader to load persistent LOBs with data directly from a file in the file system. See "About Using SQL*Loader to Load LOBs (page 3-1)" for more information.

Preconditions

Before you can load a LOB with data from a BFILE, the following conditions must be met:

- The BFILE must exist.
• The target LOB instance must exist.

Usage Notes

Note the following issues regarding this operation.

Use LOADCLOBFROMFILE When Loading Character Data

When you use the DBMS_LOB.LOADFROMFILE procedure to load a CLOB or NCLOB instance, you are loading the LOB with binary data from the BFILE and no implicit character set conversion is performed. For this reason, using the DBMS_LOB.LOADCLOBFROMFILE procedure is recommended when loading character data, see Loading a CLOB or NCLOB with Data from a BFILE (page 22-9) for more information.

Specifying Amount of BFILE Data to Load

The value you pass for the amount parameter to functions listed in Table 22-2 (page 22-7) must be one of the following:

• An amount less than or equal to the actual size (in bytes) of the BFILE you are loading.

• The maximum allowable LOB size (in bytes). Passing this value, loads the entire BFILE. You can use this technique to load the entire BFILE without determining the size of the BFILE before loading. To get the maximum allowable LOB size, use the technique described in Table 22-2 (page 22-7).

<table>
<thead>
<tr>
<th>Environment</th>
<th>Function</th>
<th>To pass maximum LOB size, get value of:</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_LOB</td>
<td>DBMS_LOB.LOADBLOBFROMFILE</td>
<td>DBMS_LOB.LOBMAXSIZE</td>
</tr>
<tr>
<td>DBMS_LOB</td>
<td>DBMS_LOB.LOADCLOBFROMFILE</td>
<td>DBMS_LOB.LOBMAXSIZE</td>
</tr>
<tr>
<td>OCI</td>
<td>OCILobLoadFromFile2()</td>
<td>UB8MAXVAL</td>
</tr>
<tr>
<td>OCI</td>
<td>OCILobLoadFromFile()</td>
<td>UB4MAXVAL, (For LOBs less than 4 gigabytes in size.)</td>
</tr>
</tbody>
</table>

Syntax

See the following syntax references for details on using this operation in each programmatic environment:

• PL/SQL (DBMS_LOB Package): Oracle Database PL/SQL Packages and Types Reference "DBMS_LOB" — LOADFROMFILE.

• C (OCI): Oracle Call Interface Programmer’s Guide "LOB Functions" — OCILobLoadFromFile().

• C++ (OCCI): Oracle C++ Call Interface Programmer’s Guide

• COBOL (Pro*COBOL) Pro*COBOL Programmer’s Guide for information on LOBs, usage notes on LOB statements, and embedded SQL and precompiler directives — LOB LOAD, LOB OPEN, LOB CLOSE.
Examples
Examples are provided in the following programmatic environments:

- PL/SQL (DBMS_LOB Package): lloaddat.sql
- OCI: lloaddat.c
- Java (JDBC): lloaddat.java

22.6 About Loading a BLOB with Data from a BFILE

This procedure loads a BLOB with data from a BFILE. This procedure can be used to load data into any persistent or temporary BLOB instance.

See Also:

- "Loading a LOB with Data from a BFILE (page 22-6)"
- To load character data, use DBMS_LOB.LOADCLOBFROMFILE. See "Loading a CLOB or NCLOB with Data from a BFILE (page 22-9)" for more information.
- As an alternative to this operation, you can use SQL*Loader to load persistent LOBs with data directly from a file in the file system. See "About Using SQL*Loader to Load LOBs (page 3-1)" for more information.

Preconditions
The following conditions must be met before calling this procedure:

- The target BLOB instance must exist.
- The source BFILE must exist.
- You must open the BFILE. (After calling this procedure, you must close the BFILE at some point.)

Usage Notes
Note the following with respect to this operation:

New Offsets Returned
Using DBMS_LOB.LOADBLOBFROMFILE to load binary data into a BLOB achieves the same result as using DBMS_LOB.LOADFROMFILE, but also returns the new offsets of BLOB.
Specifying Amount of BFILE Data to Load

The value you pass for the amount parameter to the DBMS_LOB.LOADBLOBFROMFILE function must be one of the following:

- An amount less than or equal to the actual size (in bytes) of the BFILE you are loading.
- The maximum allowable LOB size: DBMS_LOB.LOBMAXSIZE. Passing this value causes the function to load the entire BFILE. This is a useful technique for loading the entire BFILE without introspecting the size of the BFILE.

See Also:

Table 22-2 (page 22-7)

Syntax

See Oracle Database PL/SQL Packages and Types Reference, "DBMS_LOB" — LOADBLOBFROMFILE procedure for syntax details on this procedure.

Examples

This example is available in PL/SQL only. This API is not provided in other programmatic environments. The online file is lldblobf.sql. This example illustrates:

- How to use LOADBLOBFROMFILE to load the entire BFILE without getting its length first.
- How to use the return value of the offsets to calculate the actual amount loaded.

22.7 Loading a CLOB or NCLOB with Data from a BFILE

This procedure loads a CLOB or NCLOB with character data from a BFILE. This procedure can be used to load data into a persistent or temporary CLOB or NCLOB instance.

See Also:

- "Loading a LOB with Data from a BFILE (page 22-6)"
- To load binary data, use DBMS_LOB.LOADBLOBFROMFILE. See "About Loading a BLOB with Data from a BFILE (page 22-8)" for more information.
- As an alternative to this operation, you can use SQL*Loader to load persistent LOBs with data directly from a file in the file system. See "About Using SQL*Loader to Load LOBs (page 3-1)" for more information.

Preconditions

The following conditions must be met before calling this procedure:
• The target CLOB or NCLOB instance must exist.
• The source BFILE must exist.
• You must open the BFILE. (After calling this procedure, you must close the BFILE at some point.)

Usage Notes
You can specify the character set id of the BFILE when calling this procedure. Doing so, ensures that the character set is properly converted from the BFILE data character set to the destination CLOB or NCLOB character set.

Specifying Amount of BFILE Data to Load
The value you pass for the amount parameter to the DBMS_LOB.LOADCLOBFROMFILE function must be one of the following:

• An amount less than or equal to the actual size (in characters) of the BFILE data you are loading.
• The maximum allowable LOB size: DBMS_LOB.LOBMAXSIZE
  Passing this value causes the function to load the entire BFILE. This is a useful technique for loading the entire BFILE without introspecting the size of the BFILE.

Syntax
See Oracle Database PL/SQL Packages and Types Reference, "DBMS_LOB" — LOADCLOBFROMFILE procedure for syntax details on this procedure.

Examples
The following examples illustrate different techniques for using this API:

• "About PL/SQL: Loading Character Data from a BFILE into a LOB (page 22-10)"
• "About PL/SQL: Loading Segments of Character Data into Different LOBs (page 22-10)"

22.7.1 About PL/SQL: Loading Character Data from a BFILE into a LOB
The following example illustrates:

• How to use default csid (0).
• How to load the entire file without calling getlength for the BFILE.
• How to find out the actual amount loaded using return offsets.

This example assumes that ad_source is a BFILE in UTF8 character set format and the database character set is UTF8. The online file is lldclobf.sql.

22.7.2 About PL/SQL: Loading Segments of Character Data into Different LOBs
The following example illustrates:
• How to get the character set ID from the character set name using the NLS_CHARSET_ID function.

• How to load a stream of data from a single BFILE into different LOBs using the returned offset value and the language context lang_ctx.

• How to read a warning message.

This example assumes that ad_file_ext_01 is a BFILE in JA16TSTSET format and the database national character set is AL16UTF16. The online file is lldclobs.sql.

22.8 Determining Whether a LOB is Open

This operation determines whether a LOB is open.

Preconditions
The LOB instance must exist before executing this procedure.

Usage Notes
When a LOB is open, it must be closed at some point later in the session.

Syntax
Use the following syntax references for each programmatic environment:

- PL/SQL (DBMS_LOB Package): Oracle Database PL/SQL Packages and Types Reference "DBMS_LOB" — OPEN, ISOPEN.
- C (OCI): Oracle Call Interface Programmer’s Guide "LOB Functions" — OCILobIsOpen().
- C++ (OCCI): Oracle C++ Call Interface Programmer’s Guide
- COBOL (Pro*COBOL) Pro*COBOL Programmer’s Guide for information on LOBs, usage notes on LOB Statements, and embedded SQL and precompiler directives — LOB DESCRIBE.
- C/C++ (Pro*C/C++): Pro*C/C++ Programmer’s Guide Appendix F, "Embedded SQL Statements and Directives" — LOB DESCRIBE ... ISOPEN ...

Examples
Examples are provided in the following programmatic environments:

- PL/SQL (DBMS_LOB Package): lisopen.sql
- OCI: lisopen.c
- C++ (OCCI): No example is provided with this release.
- Java (JDBC): lisopen.java
22.8.1 Java (JDBC): Checking If a LOB Is Open

Here is how to check a BLOB or a CLOB.

22.8.1.1 Checking If a CLOB Is Open

To see if a CLOB is open, your JDBC application can use the isOpen method defined in oracle.sql.CLOB. The return Boolean value indicates whether the CLOB has been previously opened or not. The isOpen method is defined as follows:

```java
/**
 * Check whether the CLOB is opened.
 * @return true if the LOB is opened.
 */
public boolean isOpen () throws SQLException
```

The usage example is:

```java
CLOB clob = ...
// See if the CLOB is opened
boolean isOpen = clob.isOpen ();
...
```

22.8.1.2 Checking If a BLOB Is Open

To see if a BLOB is open, your JDBC application can use the isOpen method defined in oracle.sql.BLOB. The return Boolean value indicates whether the BLOB has been previously opened or not. The isOpen method is defined as follows:

```java
/**
 * Check whether the BLOB is opened.
 * @return true if the LOB is opened.
 */
public boolean isOpen () throws SQLException
```

The usage example is:

```java
BLOB blob = ...
// See if the BLOB is opened
boolean isOpen = blob.isOpen ();
...
```

22.9 About Displaying LOB Data

This section describes APIs that allow you to read LOB data. You can use this operation to read LOB data into a buffer. This is useful if your application requires displaying large amounts of LOB data or streaming data operations.

Usage Notes

Note the following when using these APIs.

Streaming Mechanism

The most efficient way to read large amounts of LOB data is to use OCILobRead2() with the streaming mechanism enabled.
Amount Parameter
The value you pass for the amount parameter is restricted for the APIs described in Table 22-3 (page 22-13).

<table>
<thead>
<tr>
<th>Environment</th>
<th>Function</th>
<th>Value of amount parameter is limited to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBMS_LOB</td>
<td>DBMS_LOB.READ</td>
<td>The size of the buffer, 32Kbytes.</td>
</tr>
<tr>
<td>OCI</td>
<td>OCILobRead()</td>
<td>UB4MAXVAL</td>
</tr>
<tr>
<td></td>
<td>(For LOBs less than 4 gigabytes in size.)</td>
<td>Specifying this amount reads the entire file.</td>
</tr>
<tr>
<td>OCI</td>
<td>OCILobRead2()</td>
<td>UB8MAXVAL</td>
</tr>
<tr>
<td></td>
<td>(For LOBs of any size.)</td>
<td>Specifying this amount reads the entire file.</td>
</tr>
</tbody>
</table>

Syntax
Use the following syntax references for each programmatic environment:

- PL/SQL (DBMS_LOB Package): *Oracle Database PL/SQL Packages and Types Reference "DBMS_LOB"* — OPEN, READ, CLOSE.
- C (OCI): *Oracle Call Interface Programmer’s Guide "LOB Functions"* — OCILobOpen(), OCILobRead2(), OCILobClose().
- C++ (OCCI): *Oracle C++ Call Interface Programmer’s Guide*
- COBOL (Pro*C/COBOL): *Pro*C/COBOL Programmer’s Guide* for information on LOBs, usage notes on LOB statements, and embedded SQL and precompiler directives — LOB READ.

Examples
Examples are provided in the following programmatic environments:

- PL/SQL (DBMS_LOB Package): ldisplay.sql
- OCI: ldisplay.c
- C++ (OCCI): No example is provided in this release.
- Java (JDBC): ldisplay.java

22.10 About Reading Data from a LOB
This section describes how to read data from LOBs using OCILobRead2().
Usage Notes

Note the following when using this operation.

Streaming Read in OCI

The most efficient way to read large amounts of LOB data is to use OCILobRead2() with the streaming mechanism enabled using polling or callback. To do so, specify the starting point of the read using the offset parameter as follows:

```c
ub8 char_amt = 0;
ub8 byte_amt = 0;
ub4 offset = 1000;
OCILobRead2(svchp, errhp, locp, &byte_amt, &char_amt, offset, bufp, bufl,

   OCI_ONE PIECE, 0, 0, 0);
```

When using polling mode, be sure to look at the value of the byte_amt parameter after each OCILobRead2() call to see how many bytes were read into the buffer because the buffer may not be entirely full.

When using callbacks, the lenp parameter, which is input to the callback, indicates how many bytes are filled in the buffer. Be sure to check the lenp parameter during your callback processing because the entire buffer may not be filled with data (see the Oracle Call Interface Programmer’s Guide.)

Chunk Size

A chunk is one or more Oracle blocks. You can specify the chunk size for the BasicFiles LOB when creating the table that contains the LOB. This corresponds to the data size used by Oracle Database when accessing or modifying the LOB value. Part of the chunk is used to store system-related information and the rest stores the LOB value. The API you are using has a function that returns the amount of space used in the LOB chunk to store the LOB value. In PL/SQL use DBMS_LOB.GETCHUNKSIZE. In OCI, use OCILobGetChunkSize(). For SecureFiles, CHUNK is an advisory size and is provided for backward compatibility purposes.

To improve performance, you may run write requests using a multiple of the value returned by one of these functions. The reason for this is that you are using the same unit that the Oracle database uses when reading data from disk. If it is appropriate for your application, then you should batch reads until you have enough for an entire chunk instead of issuing several LOB read calls that operate on the same LOB chunk.

Syntax

Use the following syntax references for each programmatic environment:

- **PL/SQL (DBMS_LOB Package):** Oracle Database PL/SQL Packages and Types Reference “DBMS_LOB” — OPEN, GETCHUNKSIZE, READ, CLOSE.
- **C (OCI):** Oracle Call Interface Programmer’s Guide “LOB Functions” — OCILobOpen(), OCILobRead2(), OCILobClose().
- **C++ (OCCI):** Oracle C++ Call Interface Programmer’s Guide
- **COBOL (Pro*COCOBOL) Pro*COBOL Programmer’s Guide** for information on LOBs, usage notes on LOB statements, and embedded SQL and precompiler directives — LOB READ.
22.11 About LOB Array Read

This section describes how to read LOB data for multiple locators in one round trip, using OCILobArrayRead().

Usage Notes

This function improves performance in reading LOBs in the size range less than about 512 Kilobytes. For an OCI application example, assume that the program has a prepared SQL statement such as:

```
SELECT lob1 FROM lob_table for UPDATE;
```

where `lob1` is the LOB column and `lob_array` is an array of define variables corresponding to a LOB column:

```
OCILobLocator * lob_array[10];
```

```
... for (i=0; i<10, i++) /* initialize array of locators */
   lob_array[i] = OCIDescriptorAlloc(..., OCI_DTYPE_LOB, ...);
...
```

```
OCIDefineByPos(..., 1, (dvoid *) lob_array, ... SQLT_CLOB, ...);
```

```
/* Execute the statement with iters = 10 to do an array fetch of 10 locators. */
OCIStrmExecute ( <service context>, <statement handle>, <error handle>,
  10, /* iters */
  0, /* row offset */
  NULL, /* snapshot IN */
  NULL, /* snapshot out */
  OCI_DEFAULT /* mode */);
...
```

```
ub4 array_iter = 10;
char  *bufp[10];
oraub8 bufl[10];
oraub8 char_amtp[10];
oraub8 offset[10];

for (i=0; i<10; i++)
{
   bufp[i] = (char *)malloc(1000);
```
buf[i] = 1000;
offset[i] = 1;
char_amtp[i] = 1000; /* Single byte fixed width char set */
}

/* Read the 1st 1000 characters for all 10 locators in one round trip. Note that offset and amount need not be same for all the locators. */

OCIlobArrayRead(<service context>, <error handle>,
    &array_iter, /* array size */
    lob_array, /* array of locators */
    NULL, /* array of byte amounts */
    char_amtp, /* array of char amounts */
    offset, /* array of offsets */
    (void **)bufp, /* array of read buffers */
    bufl, /* array of buffer lengths */
    OCI_ONE_PIECE, /* piece information */
    NULL, /* callback context */
    NULL, /* callback function */
    0, /* character set ID - default */
    SQLCS_IMPLICIT); /* character set form */

for (i=0; i<10; i++)
{
    /* Fill buf[i] buffers with data to be written */
    strncpy (bufp[i], "Test Data------", 15);
    buf[i] = 1000;
    offset[i] = 50;
    char_amtp[i] = 15; /* Single byte fixed width char set */
}

/* Write the 15 characters from offset 50 to all 10 locators in one round trip. Note that offset and amount need not be same for all the locators. */

OCIlobArrayWrite(<service context>, <error handle>,
    &array_iter, /* array size */
    lob_array, /* array of locators */
    NULL, /* array of byte amounts */
    char_amtp, /* array of char amounts */
    offset, /* array of offsets */
    (void **)bufp, /* array of read buffers */
    bufl, /* array of buffer lengths */
    OCI_ONE_PIECE, /* piece information */
    NULL, /* callback context */
    NULL, /* callback function */
    0, /* character set ID - default */
    SQLCS_IMPLICIT); /* character set form */

...

Streaming Support

LOB array APIs can be used to read/write LOB data in multiple pieces. This can be done by using polling method or a callback function. Here data is read/written in multiple pieces sequentially for the array of locators. For polling, the API would return to the application after reading/writing each piece with the array_iter parameter (OUT) indicating the index of the locator for which data is read/written. With a
callback, the function is called after reading/writing each piece with array_iter as IN parameter.

Note that:

- It is possible to read/write data for a few of the locators in one piece and read/write data for other locators in multiple pieces. Data is read/written in one piece for locators which have sufficient buffer lengths to accommodate the whole data to be read/written.

- Your application can use different amount value and buffer lengths for each locator.

- Your application can pass zero as the amount value for one or more locators indicating pure streaming for those locators. In the case of reading, LOB data is read to the end for those locators. For writing, data is written until OCI_LAST_PIECE is specified for those locators.

**LOB Array Read in Polling Mode**

The following example reads 10Kbytes of data for each of 10 locators with 1Kbyte buffer size. Each locator needs 10 pieces to read the complete data. OCILOBArrayRead() must be called 100 (10*10) times to fetch all the data. First we call OCILOBArrayRead() with OCI_FIRST_PIECE as piece parameter. This call returns the first 1K piece for the first locator. Next OCILOBArrayRead() is called in a loop until the application finishes reading all the pieces for the locators and returns OCI_SUCCESS. In this example it loops 99 times returning the pieces for the locators sequentially.

```c
/* Fetch the locators */
...

/* array_iter parameter indicates the number of locators in the array read. */
/* It is an IN parameter for the 1st call in polling and is ignored as IN */
/* parameter for subsequent calls. As OUT parameter it indicates the locator */
/* index for which the piece is read. */
*/

ub4 array_iter = 10;
char *bufp[10];
oraub8 buf1[10];
oraub8 char_amtp[10];
oraub8 offset[10];
sword st;

for (i=0; i<10; i++)
{
    bufp[i] = (char *)malloc(1000);
    buf1[i] = 1000;
    offset[i] = 1;
    char_amtp[i] = 10000; /* Single byte fixed width char set. */
}

st = OCILOBArrayRead(<service context>, <error handle>,
    &array_iter, /* array size */
    lob_array, /* array of locators */
    NULL, /* array of byte amounts */
    char_amtp, /* array of char amounts */
    offset, /* array of offsets */
    (void **)bufp, /* array of read buffers */
```
LOB Array Read with Callback

The following example reads 10Kbytes of data for each of 10 locators with 1Kbyte buffer size. Each locator needs 10 pieces to read all the data. The callback function is called 100 (10*10) times to return the pieces sequentially.

/* Fetch the locators */
...

    ub4    array_iter = 10;
    char  *bufp[10];
    oraub8 bufl[10];
    oraub8 char_amtp[10];
    oraub8 offset[10];
    sword  st;

    for (i=0; i<10; i++)
    {
        bufp[i] = (char *)malloc(1000);
        ...
bufl[i] = 1000;
offset[i] = 1;
char_amtp[i] = 10000;       /* Single byte fixed width char set. */
}

st = OCILobArrayRead(<service context>, <error handle>,
&array_iter, /* array size */
lob_array, /* array of locators */
NULL,    /* array of byte amounts */
char_amtp, /* array of char amounts */
offset,   /* array of offsets */
(void **)bufp,   /* array of read buffers */
bufl,    /* array of buffer lengths */
OCI_FIRST_PIECE, /* piece information */
ctx,     /* callback context */
cbk_read_lob, /* callback function */
0,       /* character set ID - default */
SQLCS_IMPLICIT);

/* Callback function for LOB array read. */
sb4 cbk_read_lob(dvoid *ctxp, ub4 array_iter, CONST dvoid *bufxp, oraub8 len,
ub1 piece, dvoid **changed_bufpp, oraub8 *changed_lenp)
{
    static ub4 piece_count = 0;
piece_count++;
    switch (piece)
    {
        case OCI_LAST_PIECE:
            /*--- buffer processing code goes here ---*/
            (void) printf("callback read the %d th piece(last piece) for %dth locator 

",
piece_count, array_iter);
piece_count = 0;
            break;
        case OCI_FIRST_PIECE:
            /*--- buffer processing code goes here ---*/
            (void) printf("callback read the 1st piece for %dth locator
",
array_iter);
            /* --Optional code to set changed_bufpp and changed_lenp if the buffer needs
               to be changed dynamically --*/
            break;
        case OCI_NEXT_PIECE:
            /*--- buffer processing code goes here ---*/
            (void) printf("callback read the %d th piece for %dth locator\n",%
piece_count, array_iter);
            /* --Optional code to set changed_bufpp and changed_lenp if the buffer
               must be changed dynamically --*/
            break;
        default:
            (void) printf("callback read error: unkown piece = %d.\n", piece);
            return OCI_ERROR;
    }
    return OCI_CONTINUE;
}

Polling LOB Array Read
The next example is polling LOB data in OCILobArrayRead() with variable amtp, bufl, and offset.
/* Fetch the locators */

ub4    array_iter = 10;
char  *bufp[10];
oraub8 bufl[10];
oraub8 char_amtp[10];
oraub8 offset[10];
sword  st;

for (i=0; i<10; i++)
{
    bufp[i] = (char *)malloc(1000);
    bufl[i] = 1000;
    offset[i] = 1;
    char_amtp[i] = 10000; /* Single byte fixed width char set. */
}

/* For 3rd locator read data in 500 bytes piece from offset 101. Amount
 * is 2000, that is, total number of pieces is 2000/500 = 4.
 */

/* For 6th locator read data in 100 bytes piece from offset 51. Amount
 * is 0 indicating pure polling, that is, data is read till the end of
 * the LOB is reached.
 */

/* For 8th locator read 100 bytes of data in one piece. Note amount
 * is less than buffer length indicating single piece read.
 */

st = OCIlobArrayRead(<service context>, <error handle>,
    &array_iter, /* array size */
    lob_array, /* array of locators */
    NULL, /* array of byte amounts */
    char_amtp, /* array of char amounts */
    offset, /* array of offsets */
    (void **)bufp, /* array of read buffers */
    bufl, /* array of buffer lengths */
    OCI_FIRST_PIECE,/* piece information */
    NULL, /* callback context */
    NULL, /* callback function */
    0, /* character set ID - default */
    SQLCS_IMPLICIT); /* character set form */

/* First piece for the first locator is read here.
 * bufp[0] => Buffer pointer into which data is read.
 * char_amtp[0 ] => Number of characters read in current buffer
 */

while ( st == OCI_NEED_DATA)
{
    st = OCIlobArrayRead(<service context>, <error handle>,
        &array_iter, /* array size */
        lob_array, /* array of locators */
        NULL, /* array of byte amounts */
        char_amtp, /* array of char amounts */
        ...
offset,    /* array of offsets */
(void **)bufp,    /* array of read buffers */
bufl,      /* array of buffer lengths */
OCI_NEXT_PIECE, /* piece information */
NULL,      /* callback context */
NULL,      /* callback function */
0,        /* character set ID - default */
SQLCS_IMPLICIT);

/* array_iter returns the index of the current array element for which
 * data is read. for example, array_iter = 1 implies first locator,
 * array_iter = 2 implies second locator and so on.
 *
 * lob_array[array_iter - 1] => Lob locator for which data is read.
 * bufp[array_iter - 1]      => Buffer pointer into which data is read.
 * char_amtp[array_iter - 1] => Number of characters read in current buffer */

...    /* Consume the data here */
...

Syntax
Use the following syntax references for the OCI programmatic environment:
C (OCI): Oracle Call Interface Programmer’s Guide ”LOB Functions” —
OCILobArrayRead().

Example
An example is provided in the following programmatic environment:
OCI: lreadarr.c

22.12 Reading a Portion of a LOB (SUBSTR)
This section describes how to read a portion of a LOB using SUBSTR.

Syntax
Use the following syntax references for each programmatic environment:
• PL/SQL (DBMS_LOB Package): Oracle Database PL/SQL Packages and Types
  Reference ”DBMS_LOB” — SUBSTR, OPEN, CLOSE
• C (OCI): There is no applicable syntax reference for this use case.
• C++ (OCCI): Oracle C++ Call Interface Programmer’s Guide
• COBOL (Pro*COBOL) Pro*COBOL Programmer’s Guide for information on LOBs,
  usage notes on LOB Statements, and embedded SQL and precompiler directives
  — ALLOCATE, LOB OPEN, LOB READ, LOB CLOSE.
• C/C++ (Pro*C/C++): Pro*C/C++ Programmer’s Guide Appendix F, ”Embedded
  SQL Statements and Directives” — LOB READ. See PL/SQL DBMS_LOB.SUBSTR.
• Java (JDBC): Oracle Database JDBC Developer’s Guide, ”Working With LOBs” —
  Creating and Populating a BLOB or CLOB Column.
Examples

Examples are provided in the following programmatic environments:

- PL/SQL (DBMS_LOB Package): lsubstr.sql
- OCI: No example is provided with this release.
- C++ (OCCI): No example is provided with this release.
- Java (JDBC): lsubstr.java

22.13 Comparing All or Part of Two LOBs

This section describes how to compare all or part of two LOBs.

Syntax

Use the following syntax references for each programmatic environment:

- PL/SQL (DBMS_LOB Package): Oracle Database PL/SQL Packages and Types Reference “DBMS_LOB” — COMPARE.
- C (OCI): There is no applicable syntax reference for this use case.
- C++ (OCCI): Oracle C++ Call Interface Programmer’s Guide
- COBOL (Pro*COBOL) Pro*COBOL Programmer’s Guide or information on LOBs, usage notes on LOB Statements, and embedded SQL and precompiler directives — EXECUTE. Also reference PL/SQL DBMS_LOB_COMPARE.

Examples

Examples are provided in the following programmatic environments:

- PL/SQL (DBMS_LOB Package): lcompare.sql
- C (OCI): No example is provided with this release.
- C++ (OCCI): No example is provided with this release.
- Java (JDBC): lcompare.java

22.14 Patterns: Checking for Patterns in a LOB Using INSTR

This section describes how to see if a pattern exists in a LOB using INSTR.

Syntax

Use the following syntax references for each programmatic environment:
• PL/SQL (DBMS_LOB Package): *Oracle Database PL/SQL Packages and Types Reference* "DBMS_LOB" — INSTR.

• C (OCI): There is no applicable syntax reference for this use case.

• C++ (OCCI): *Oracle C++ Call Interface Programmer’s Guide*

• COBOL (Pro*Cobol) *Pro*Cobol Programmer’s Guide* for information on LOBs, usage notes on LOB statements, and embedded SQL and precompiler directives — EXECUTE. Also reference PL/SQL DBMS_LOB.INSTR.

• C/C++ (Pro*C/C++): *Pro*C/C++ Programmer’s Guide* Appendix F, "Embedded SQL Statements and Directives" — EXECUTE. Also reference PL/SQL DBMS_LOB.INSTR.

• Java (JDBC): *Oracle Database JDBC Developer’s Guide* Chapter 7, "Working With LOBs" — Creating and Populating a BLOB or CLOB Column.

**Examples**

Examples are provided in the following programmatic environments:

• PL/SQL (DBMS_LOB Package): linstr.sql

• C (OCI): No example is provided with this release.

• C++ (OCCI): No example is provided with this release.

• Java (JDBC): linstr.java

### 22.15 Length: Determining the Length of a LOB

This section describes how to determine the length of a LOB.

**Syntax**

Use the following syntax references for each programmatic environment:

• PL/SQL (DBMS_LOB Package): *Oracle Database PL/SQL Packages and Types Reference* "DBMS_LOB" — GETLENGTH


• C++ (OCCI): *Oracle C++ Call Interface Programmer’s Guide*

• COBOL (Pro*Cobol) *Pro*Cobol Programmer’s Guide* for information on LOBs, usage notes on LOB Statements, and embedded SQL and precompiler directives — LOB DESCRIBE.

• C/C++ (Pro*C/C++): *Pro*C/C++ Programmer’s Guide* Appendix F, "Embedded SQL Statements and Directives" — LOB DESCRIBE ... GET LENGTH...

• Java (JDBC): *Oracle Database JDBC Developer’s Guide*, "Working With LOBs" — Creating and Populating a BLOB or CLOB Column.

**Examples**

Examples are provided in the following programmatic environments:
22.16 Copying All or Part of One LOB to Another LOB

This section describes how to copy all or part of a LOB to another LOB. These APIs copy an amount of data you specify from a source LOB to a destination LOB.

Usage Notes

Note the following issues when using this API.

Specifying Amount of Data to Copy

The value you pass for the amount parameter to the DBMS_LOB.COPY function must be one of the following:

- An amount less than or equal to the actual size of the data you are loading.
- The maximum allowable LOB size: DBMS_LOB.LOBMAXSIZE. Passing this value causes the function to read the entire LOB. This is a useful technique for reading the entire LOB without introspecting the size of the LOB.

Note that for character data, the amount is specified in characters, while for binary data, the amount is specified in bytes.

Locking the Row Prior to Updating

If you plan to update a LOB value, then you must lock the row containing the LOB prior to updating. While the SQL INSERT and UPDATE statements implicitly lock the row, locking is done explicitly by means of a SQL SELECT FOR UPDATE statement in SQL and PL/SQL programs, or by using an OCI pin or lock function in OCI programs.

For more details on the state of the locator after an update, refer to "Example of Updating LOBs Through Updated Locators (page 12-14)".

Syntax

See the following syntax references for each programmatic environment:

- PL/SQL (DBMS_LOB Package): Oracle Database PL/SQL Packages and Types Reference "DBMS_LOB" — COPY
- C (OCI): Oracle Call Interface Programmer’s Guide "LOB Functions" — OCILobCopy2
- C++ (OCCI): Oracle C++ Call Interface Programmer’s Guide
- COBOL (Pro*COBOL) Pro*COBOL Programmer’s Guide for information on LOBs, usage notes on LOB Statements, and embedded SQL and precompiler directives — LOB COPY. Also reference PL/SQL DBMS_LOB.COPY.
C/C++ (Pro*C/C++): Pro*C/C++ Programmer’s Guide for information on embedded SQL statements and directives — LOB COPY


Examples
Examples are provided in the following programmatic environments:

- PL/SQL (DBMS_LOB Package): lcopy.sql
- OCI: lcopy.c
- Java (JDBC): lcopy.java

22.17 Copying a LOB Locator

This section describes how to copy a LOB locator. Note that different locators may point to the same or different data, or to current or outdated data.

Note:
To assign one LOB to another using PL/SQL, use the := operator. This is discussed in more detail in “Read-Consistent Locators (page 12-11)”.

Syntax
Use the following syntax references for each programmatic environment:

- PL/SQL (DBMS_LOB Package): Refer to “Read-Consistent Locators (page 12-11)” for information on assigning one lob locator to another.
- C (OCI): Oracle Call Interface Programmer’s Guide "LOB Functions" — OCILobAssign(), OCILobisEqual().
- C++ (OCCI): Oracle C++ Call Interface Programmer’s Guide
- COBOL (Pro*COBOL) Pro*COBOL Programmer’s Guide for information on LOBs, usage notes on LOB Statements, and embedded SQL and precompiler directives — ALLOCATE, LOB ASSIGN.
- Java (JDBC): Oracle Database JDBC Developer’s Guide Chapter 7, "Working With LOBs" — Creating and Populating a BLOB or CLOB Column.

Examples
Examples are provided in the following programmatic environments:

- PL/SQL (DBMS_LOB Package): lcopyloc.sql
- OCI: lcopyloc.c
- C++ (OCCI): No example is provided with this release.
22.18 Equality: Checking If One LOB Locator Is Equal to Another

This section describes how to determine whether one LOB locator is equal to another. If two locators are equal, then this means that they refer to the same version of the LOB data.

See Also:

- Table 22-1 (page 22-2)
- "Read-Consistent Locators (page 12-11)"

Syntax

Use the following syntax references for each programmatic environment:

- C (OCI): Oracle Call Interface Programmer’s Guide “LOB Functions” — OCILOBAssign(), OCILOBIsEqual().
- C++ (OCCI): Oracle C++ Call Interface Programmer’s Guide
- COBOL (Pro*COBOL): There is no applicable syntax reference for this use case.

Examples

Examples are provided in the following programmatic environments:

- PL/SQL: No example is provided with this release.
- OCI: lequal.c
- C++ (OCCI): No example is provided with this release.
- Java (JDBC): lequal.java

22.19 About Determining Whether LOB Locator Is Initialized

This section describes how to determine whether a LOB locator is initialized.

See Also:

Table 22-1 (page 22-2)
• PL/SQL (DBMS_LOB Package): There is no applicable syntax reference for this use case.
• C (OCI): Oracle Call Interface Programmer’s Guide "LOB Functions" — OCILobLocatorIsInit().
• C++ (OCCI): Oracle C++ Call Interface Programmer’s Guide
• COBOL (Pro*COBOL): There is no applicable syntax reference for this use case.
• C/C++ (Pro*C/C++): Pro*C/C++ Programmer’s Guide Appendix F, "Embedded SQL Statements and Directives". See C(OCI), OCILobLocatorIsInit().
• Java (JDBC): There is no applicable syntax reference for this use case.

Examples
Examples are provided in the following programmatic environments:

• PL/SQL (DBMS_LOB Package): No example is provided with this release.
• OCI: linit.c
• C (OCCI): No example is provided with this release.
• Java (JDBC): No example is provided with this release.

22.20 About Appending to a LOB

This section describes how to write-append the contents of a buffer to a LOB.

See Also:
Table 22-1 (page 22-2)

Usage Notes
Note the following issues regarding usage of this API.

Writing Singly or Piecewise
The writeappend operation writes a buffer to the end of a LOB.
For OCI, the buffer can be written to the LOB in a single piece with this call; alternatively, it can be rendered piecewise using callbacks or a standard polling method.

Writing Piecewise: When to Use Callbacks or Polling
If the value of the piece parameter is OCI_FIRST_PIECE, then data must be provided through callbacks or polling.

• If a callback function is defined in the cbfp parameter, then this callback function is called to get the next piece after a piece is written to the pipe. Each piece is written from bufp.
• If no callback function is defined, then OCILobWriteAppend2() returns the OCI_NEED_DATA error code. The application must call OCILobWriteAppend2()
again to write more pieces of the LOB. In this mode, the buffer pointer and the length can be different in each call if the pieces are of different sizes and from different locations. A piece value of \texttt{OCI\_LAST\_PIECE} terminates the piecewise write.

**Locking the Row Prior to Updating**

Prior to updating a LOB value using the PL/SQL DBMS\_LOB package or the OCI, you must lock the row containing the LOB. While the SQL \texttt{INSERT} and \texttt{UPDATE} statements implicitly lock the row, locking is done explicitly by means of an SQL \texttt{SELECT FOR UPDATE} statement in SQL and PL/SQL programs, or by using an OCI pin or lock function in OCI programs.

For more details on the state of the locator after an update, refer to "Example of Updating LOBs Through Updated Locators (page 12-14)".

**Syntax**

Use the following syntax references for each programmatic environment:

- PL/SQL (DBMS\_LOB Package): *Oracle Database PL/SQL Packages and Types Reference "DBMS\_LOB" — WRITEAPPEND*
- C (OCI): *Oracle Call Interface Programmer's Guide "LOB Functions" — OCILobWriteAppend2()*
- C++ (OCCI): *Oracle C++ Call Interface Programmer's Guide*
- COBOL (Pro*COBOL) *Pro*COBOL Programmer's Guide for information on LOBs, usage notes on LOB statements, and embedded SQL and precompiler directives — LOB WRITE APPEND.

**Examples**

Examples are provided in the following programmatic environments:

- PL/SQL (DBMS\_LOB Package): lwriteap.sql
- OCI: lwriteap.c
- C++ (OCCI): No example is provided with this release.
- Java (JDBC): lwriteap.java

**22.21 About Writing Data to a LOB**

This section describes how to write the contents of a buffer to a LOB.
Usage Notes

Note the following issues regarding usage of this API.

Stream Write

The most efficient way to write large amounts of LOB data is to use OCILobWrite2() with the streaming mechanism enabled, and using polling or a callback. If you know how much data is written to the LOB, then specify that amount when calling OCILobWrite2(). This ensures that LOB data on the disk is contiguous. Apart from being spatially efficient, the contiguous structure of the LOB data makes reads and writes in subsequent operations faster.

Chunk Size

A chunk is one or more Oracle blocks. You can specify the chunk size for the LOB when creating the table that contains the LOB. This corresponds to the data size used by Oracle Database when accessing or modifying the LOB value. Part of the chunk is used to store system-related information and the rest stores the LOB value. The API you are using has a function that returns the amount of space used in the LOB chunk to store the LOB value. In PL/SQL use DBMS_LOB.GETCHUNKSIZE. In OCI, use OCILobGetChunkSize().

Use a Multiple of the Returned Value to Improve Write Performance

To improve performance, run write requests using a multiple of the value returned by one of these functions. The reason for this is that the LOB chunk is versioned for every write operation. If all writes are done on a chunk basis, then no extra or excess versioning is incurred or duplicated. If it is appropriate for your application, then you should batch writes until you have enough for an entire chunk instead of issuing several LOB write calls that operate on the same LOB chunk.

Locking the Row Prior to Updating

Prior to updating a LOB value using the PL/SQL DBMS_LOB Package or OCI, you must lock the row containing the LOB. While the SQL INSERT and UPDATE statements implicitly lock the row, locking is done explicitly by means of a SQL SELECT FOR UPDATE statement in SQL and PL/SQL programs, or by using an OCI pin or lock function in OCI programs.

For more details on the state of the locator after an update, refer to "Example of Updating LOBs Through Updated Locators (page 12-14)".

Using DBMS_LOB.WRITE to Write Data to a BLOB

When you are passing a hexadecimal string to DBMS_LOB.WRITE() to write data to a BLOB, use the following guidelines:

- The amount parameter should be <= the buffer length parameter
• The length of the buffer should be \(((\text{amount} \times 2) - 1)\). This guideline exists because the two characters of the string are seen as one hexadecimal character (and an implicit hexadecimal-to-raw conversion takes place), that is, every two bytes of the string are converted to one raw byte.

The following example is correct:

```sql
DECLARE
  blob_loc BLOB;
  rawbuf RAW(10);
  an_offset INTEGER := 1;
  an_amount BINARY_INTEGER := 10;
BEGIN
  SELECT blob_col INTO blob_loc FROM a_table
  WHERE id = 1;
  rawbuf := '1234567890123456789';
  DBMS_LOB.WRITE(blob_loc, an_amount, an_offset, rawbuf);
  COMMIT;
END;
```

Replacing the value for `an_amount` in the previous example with the following values, yields error message, ora_21560:

```sql
an_amount BINARY_INTEGER := 11;
```

or

```sql
an_amount BINARY_INTEGER := 19;
```

**Syntax**

Use the following syntax references for each programmatic environment:

- PL/SQL (DBMS_LOB Package): *Oracle Database PL/SQL Packages and Types Reference* “DBMS_LOB” — WRITE
- C (OCI): *Oracle Call Interface Programmer’s Guide* “LOB Functions” — OCILobWrite2()
- C++ (OCCI): *Oracle C++ Call Interface Programmer’s Guide*
- COBOL (Pro*COBOL) *Pro*COBOL Programmer’s Guide* for information on LOBs, usage notes on LOB statements, and embedded SQL and precompiler directives — LOB WRITE.

**Examples**

Examples are provided in the following programmatic environments:

- PL/SQL (DBMS_LOB Package): lwrite.sql
- OCI: lwrite.c
• Java (JDBC): lwrite.java

22.22 LOB Array Write

This section describes how to write LOB data for multiple locators in one round trip, using OCILobArrayWrite().

Usage Notes

See Also:
"About LOB Array Read (page 22-15)" for examples of array read/write.

LOB Array Write in Polling Mode

The following example writes 10Kbytes of data for each of 10 locators with a 1K buffer size. OCILobArrayWrite() has to be called 100 (10 times 10) times to write all the data. The function is used in a similar manner to OCILobWrite2().

/* Fetch the locators */
...

/* array_iter parameter indicates the number of locators in the array read. */
/* It is an IN parameter for the 1st call in polling and is ignored as IN */
/* parameter for subsequent calls. As an OUT parameter it indicates the locator */
/* index for which the piece is written. */
*/

ub4    array_iter = 10;
char  *bufp[10];
oraub8 bufl[10];
oraub8 char_amtp[10];
oraub8 offset[10];
sword  st;
int    i, j;

for (i=0; i<10; i++)
{
    buf[1] = (char *)malloc(1000);
    bufl[i] = 1000;
    /* Fill bufp here. */
    ...
    offset[i] = 1;
    char_amtp[i] = 10000;       /* Single byte fixed width char set. */
}

for (i = 1; i <= 10; i++)
{
    /* Fill up bufp[i-1] here. The first piece for ith locator would be written from */
    /* bufp[i-1] */
    ...
    st = OCILobArrayWrite(<service context>, <error handle>,
                           &array_iter, /* array size */
                           &lob_array, /* array of locators */
                           NULL,       /* array of byte amounts */
                           &char_amtp, /* array of char amounts */
                           &offset,    /* array of offsets */
                           (void **)bufp, /* array of write buffers */

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for ( j = 2; j < 10; j++)
{
    /* Fill up bufp[i-1] here. The jth piece for ith locator would be written from
     *   bufp[i-1] */

...}

st = OCILOBArrayWrite(<service context>, <error handle>,
    &array_iter, /* array size */
    lob_array, /* array of locators */
    NULL, /* array of byte amounts */
    char_amtp, /* array of char amounts */
    offset, /* array of offsets */
    (void **)bufp, /* array of write buffers */
    bufl, /* array of buffer lengths */
    OCI_NEXT_PIECE, /* piece information */
    NULL, /* callback context */
    NULL, /* callback function */
    0, /* character set ID - default */
    SQLCS_IMPLICIT);

/* array_iter returns the index of the current array element for which
 * data is being written. for example, array_iter = 1 implies first locator,
 * array_iter = 2 implies second locator and so on. Here i = array_iter.  *
 * lob_array[ array_iter - 1 ] => Lob locator for which data is written.  *
 * bufp[array_iter - 1]       => Buffer pointer from which data is written.  *
 * char_amtp[ array_iter - 1] => Number of characters written in  *
 *    the piece just written */
}

/* Fill up bufp[i-1] here. The last piece for ith locator would be written from
 *   bufp[i-1] */
...}

st = OCILOBArrayWrite(<service context>, <error handle>,
    &array_iter, /* array size */
    lob_array, /* array of locators */
    NULL, /* array of byte amounts */
    char_amtp, /* array of char amounts */
    offset, /* array of offsets */
    (void **)bufp, /* array of write buffers */
    bufl, /* array of buffer lengths */
    OCI_LAST_PIECE, /* piece information */
    NULL, /* callback context */
    NULL, /* callback function */
    0, /* character set ID - default */
    SQLCS_IMPLICIT);

...

**LOB Array Write with Callback**

The following example writes 10Kbytes of data for each of 10 locators with a 1K buffer
size. A total of 100 pieces must be written (10 pieces for each locator). The first piece is
provided by the `OCILobArrayWrite()` call. The callback function is called 99 times to get the data for subsequent pieces to be written.

```c
/* Fetch the locators */
...

    ub4   array_iter = 10;
    char  *bufp[10];
    oraub8 buf1[10];
    oraub8 char_amtp[10];
    oraub8 offset[10];
    sword st;

for (i=0; i<10; i++)
{
    bufp[i] = (char *)malloc(1000);
    buf1[i] = 1000;
    offset[i] = 1;
    char_amtp[i] = 10000;       /* Single byte fixed width char set. */
}

st = OCILobArrayWrite(<service context>, <error handle>,
    &array_iter, /* array size */
    lob_array,  /* array of locators */
    NULL,      /* array of byte amounts */
    char_amtp, /* array of char amounts */
    offset,    /* array of offsets */
    (void **)bufp,  /* array of write buffers */
    buf1,       /* array of buffer lengths */
    OCI_FIRST_PIECE, /* piece information */
    ctx,        /* callback context */
    cbk_write_lob /* callback function */
    0,         /* character set ID - default */
    SQLCS_IMPLICIT);

...  

/* Callback function for LOB array write. */
sb4 cbk_write_lob(dvoid *ctxp,
    ub4 array_iter,
    dvoid *bufxp, oraub8 *lenp,
    ub1 *piecep,
    ub1 *changed_bufpp, oraub8 *changed_lenp)
{
    static ub4 piece_count = 0;
    piece_count++;

    printf("%dth piece written for %dth locator 
\n", piece_count, array_iter);

    /*-- code to fill bufxp with data goes here. *lenp should reflect the size and
* should be less than or equal to MAXBUFLEN --*/
    /*--Optional code to set changed_bufpp and changed_lenp if the buffer must
* be changed dynamically --*/

    if (this is the last data buffer for current locator)
        *piecep = OCI_LAST_PIECE;
    else if (this is the first data buffer for the next locator)
        *piecep = OCI_FIRST_PIECE;
    piece_count = 0;
    else
        *piecep = OCI_NEXT_PIECE;

    return OCI_CONTINUE;
```
Polling LOB Data in Array Write

The next example is polling LOB data in `OCIlobArrayWrite()` with variable `amtp`, `bufl`, and `offset`.

```c
/* Fetch the locators */
...
ub4    array_iter = 10;
char  *bufp[10];
oraub8 bufl[10];
oraub8 char_amtp[10];
oraub8 offset[10];
sword  st;
int    i, j;
int    piece_count;

for (i=0; i<10; i++)
{
    bufp[i] = (char *)malloc(1000);
    bufl[i] = 1000;
    /* Fill bufp here. */
    ...
    offset[i] = 1;
    char_amtp[i] = 10000;       /* Single byte fixed width char set. */
}

/* For 3rd locator write data in 500 bytes piece from offset 101. Amount
     * is 2000, that is, total number of pieces is 2000/500 = 4.
     */

/* For 6th locator write data in 100 bytes piece from offset 51. Amount
     * is 0 indicating pure polling, that is, data is written
     * till OCI_LAST_PIECE
     */

/* For 8th locator write 100 bytes of data in one piece. Note amount
     * is less than buffer length indicating single piece write.
     */

for (i  = 1; i <= 10; i++)
{
    /* Fill up bufp[i-1] here.  The first piece for ith locator would be written from
     * bufp[i-1] */
    ...
    /* Calculate number of pieces that must be written */
    piece_count = char_amtp[i-1]/bufl[i-1];

    /* Single piece case */
    if (char_amtp[i-1] <= bufl[i-1])
        piece_count = 1;

    /* Zero amount indicates pure polling. So we can write as many
     * pieces as needed. Let us write 50 pieces.
     */
    
    /* For 3rd locator write data in 500 bytes piece from offset 101. Amount
     * is 2000, that is, total number of pieces is 2000/500 = 4.
     */

    /* For 6th locator write data in 100 bytes piece from offset 51. Amount
     * is 0 indicating pure polling, that is, data is written
     * till OCI_LAST_PIECE
     */

    /* For 8th locator write 100 bytes of data in one piece. Note amount
     * is less than buffer length indicating single piece write.
     */

for (i  = 1; i <= 10; i++)
{
    /* Fill up bufp[i-1] here.  The first piece for ith locator would be written from
     * bufp[i-1] */
    ...
    /* Calculate number of pieces that must be written */
    piece_count = char_amtp[i-1]/bufl[i-1];

    /* Single piece case */
    if (char_amtp[i-1] <= bufl[i-1])
        piece_count = 1;

    /* Zero amount indicates pure polling. So we can write as many
     * pieces as needed. Let us write 50 pieces.
     */
    
    /* For 3rd locator write data in 500 bytes piece from offset 101. Amount
     * is 2000, that is, total number of pieces is 2000/500 = 4.
     */

    /* For 6th locator write data in 100 bytes piece from offset 51. Amount
     * is 0 indicating pure polling, that is, data is written
     * till OCI_LAST_PIECE
     */

    /* For 8th locator write 100 bytes of data in one piece. Note amount
     * is less than buffer length indicating single piece write.
     */
```
if (char_amtp[i-1] == 0)
    piece_count = 50;

st = OCIlobArrayWrite(<service context>, <error handle>,
    &array_iter, /* array size */
    lob_array, /* array of locators */
    NULL, /* array of byte amounts */
    char_amtp, /* array of char amounts */
    offset, /* array of offsets */
    (void **)bufp, /* array of write buffers */
    bufl, /* array of buffer lengths */
    OCI_FIRST_PIECE, /* piece information */
    NULL, /* callback context */
    NULL, /* callback function */
    0, /* character set ID - default */
    SQLCS_IMPLICIT); /* character set form */

for ( j = 2; j < piece_count; j++)
{
    /* Fill up bufp[i-1] here. The jth piece for ith locator would be written
    * from bufp[i-1] */
    ...
    st = OCIlobArrayWrite(<service context>, <error handle>,
        &array_iter, /* array size */
        lob_array, /* array of locators */
        NULL, /* array of byte amounts */
        char_amtp, /* array of char amounts */
        offset, /* array of offsets */
        (void **)bufp, /* array of write buffers */
        bufl, /* array of buffer lengths */
        OCI_NEXT_PIECE, /* piece information */
        NULL, /* callback context */
        NULL, /* callback function */
        0, /* character set ID - default */
        SQLCS_IMPLICIT);

    /* array_iter returns the index of the current array element for which
    * data is being written. for example, array_iter = 1 implies first locator,
    * array_iter = 2 implies second locator and so on. Here i = array_iter.
    *
    * lob_array[ array_iter - 1] => Lob locator for which data is written.
    * bufp[array_iter - 1] => Buffer pointer from which data is written.
    * char_amtp[array_iter - 1] => Number of characters written in
    * the piece just written */
}

/* Fill up bufp[i-1] here. The last piece for ith locator would be written from
 * bufp[i -1] */
...

/* If piece_count is 1 it is a single piece write. */
if (piece_count[i] != 1)
    st = OCIlobArrayWrite(<service context>, <error handle>,
        &array_iter, /* array size */
        lob_array, /* array of locators */
        NULL, /* array of byte amounts */
        char_amtp, /* array of char amounts */
        offset, /* array of offsets */
        (void **)bufp, /* array of write buffers */
        bufl, /* array of buffer lengths */
About Trimming LOB Data

22.23 About Trimming LOB Data

This section describes how to trim a LOB to the size you specify.

See Also:
Table 22-1 (page 22-2)

Usage Notes
Note the following issues regarding usage of this API.

Locking the Row Prior to Updating
Prior to updating a LOB value using the PL/SQL DBMS_LOB Package, or OCI, you must lock the row containing the LOB. While the SQL INSERT and UPDATE statements implicitly lock the row, locking is done explicitly by means of:

- A SELECT FOR UPDATE statement in SQL and PL/SQL programs.
- An OCI pin or lock function in OCI programs.

For more details on the state of the locator after an update, refer to "Example of Updating LOBs Through Updated Locators (page 12-14)".

Syntax
Use the following syntax references for each programmatic environment:

- PL/SQL (DBMS_LOB Package): Oracle Database PL/SQL Packages and Types Reference "DBMS_LOB" — TRIM
- C (OCI): Oracle Call Interface Programmer’s Guide "LOB Functions" — OCILobTrim2().
- C++ (OCCI): Oracle C++ Call Interface Programmer’s Guide
• COBOL (Pro*COBOL) Pro*COBOL Programmer’s Guide for information on LOBs, usage notes on LOB statements, and embedded SQL and precompiler directives — LOB TRIM.

• C/C++ (Pro*C/C++): Pro*C/C++ Programmer’s Guide Appendix F, "Embedded SQL and Precompiler Directives" — LOB TRIM

• Java (JDBC): Oracle Database JDBC Developer’s Guide Chapter 7, "Working With LOBs" — Creating and Populating a BLOB or CLOB Column.

Examples
Examples are provided in the following programmatic environments:

• PL/SQL (DBMS_LOB Package): ltrim.sql
• OCI: ltrim.c
• C++ (OCCI): No example is provided with this release.
• Java (JDBC): ltrim.java

22.24 About Erasing Part of a LOB
This section describes how to erase part of a LOB.

See Also:
Table 22-1 (page 22-2)

Usage Notes
Note the following issues regarding usage of this API.

Locking the Row Prior to Updating
Prior to updating a LOB value using the PL/SQL DBMS_LOB Package or OCI, you must lock the row containing the LOB. While INSERT and UPDATE statements implicitly lock the row, locking is done explicitly by means of a SELECT FOR UPDATE statement in SQL and PL/SQL programs, or by using the OCI pin or lock function in OCI programs.

For more details on the state of the locator after an update, refer to "Example of Updating LOBs Through Updated Locators (page 12-14)."

Syntax
Use the following syntax references for each programmatic environment:

• PL/SQL (DBMS_LOB Package): Oracle Database PL/SQL Packages and Types Reference "DBMS_LOB" — ERASE

• C (OCI): Oracle Call Interface Programmer’s Guide "LOB Functions" — OCILobErase2().

• C++ (OCCI): Oracle C++ Call Interface Programmer’s Guide
Enabling LOB Buffering

This section describes how to enable LOB buffering.

**Examples**

Examples are provided in the following programmatic environments:

- PL/SQL (DBMS_LOB Package): `lerase.sql`
- OCI: `lerase.c`
- C++ (OCCI): No example is provided with this release.
- Java (JDBC): `lerase.java`

### 22.25 Enabling LOB Buffering

This section describes how to enable LOB buffering.

#### See Also:

- [Table 22-1 (page 22-2)](#)

#### Usage Notes

Enable LOB buffering when you are performing a small read or write of data. Once you have completed these tasks, you must disable buffering before you can continue with any other LOB operations.

**Note:**

- You must flush the buffer in order to make your modifications persistent.
- Do not enable buffering for the stream read and write involved in checkin and checkout.

For more information, refer to "LOB Buffering Subsystem (page 12-1)".

#### Syntax

Use the following syntax references for each programmatic environment:

- PL/SQL: This API is not available in any supplied PL/SQL packages.
• C++ (OCCI): *Oracle C++ Call Interface Programmer’s Guide*

• COBOL (Pro*COBOL) Pro*COBOL Programmer’s Guide for information on LOBs, usage notes on LOB statements, and embedded SQL and precompiler directives — LOB ENABLE BUFFERING.


• Java (JDBC): There is no applicable syntax reference for this use case.

**Examples**

Examples are provided in the following programmatic environments:

• PL/SQL: No example is provided.

• C (OCI): No example is provided with this release. Using this API is similar to that described in the example, "About Disabling LOB Buffering (page 22-40)."

• C++ (OCCI): No example is provided with this release.

• Java (JDBC): No example provided.

### 22.26 About Flushing the Buffer

This section describes how to flush the LOB buffer.

---

**See Also:**

Table 22-1 (page 22-2)

---

**Usage Notes**

Enable buffering when performing a small read or write of data. Once you have completed these tasks, you must disable buffering before you can continue with any other LOB operations.

---

**Note:**

- You must flush the buffer in order to make your modifications persistent.
- Do not enable buffering for the stream read and write involved in checkin and checkout.

---

For more information, refer to "LOB Buffering Subsystem (page 12-1)."

**Syntax**

Use the following syntax references for each programmatic environment:

• PL/SQL (DBMS_LOB Package): There is no applicable syntax reference for this use case.
22.27 About Disabling LOB Buffering

This section describes how to disable LOB buffering.

See Also:
Table 22-1 (page 22-2)

Usage Notes
Enable buffering when performing a small read or write of data. Once you have completed these tasks, you must disable buffering before you can continue with any other LOB operations.

Note:

- You must flush the buffer in order to make your modifications persistent.
- Do not enable buffering for the stream read and write involved in checkin and checkout.

For more information, refer to "LOB Buffering Subsystem (page 12-1)"

Syntax
Use the following syntax references for each programmatic environment:
22.28 Determining Whether a LOB instance Is Temporary

This section describes how to determine whether a LOB instance is temporary.

See Also:
Table 22-1 (page 22-2)

Syntax
Use the following syntax references for each programmatic environment:

- PL/SQL (DBMS_LOB): Oracle Database PL/SQL Packages and Types Reference "DBMS_LOB" — ISTEMPORARY, FREETEMPORARY
- C (OCI): Oracle Call Interface Programmer’s Guide "LOB Functions" — OCILobIsTemporary().
- COBOL (Pro*COBOL) Pro*COBOL Programmer’s Guide for information on LOBs, usage notes on LOB statements, and embedded SQL and precompiler directives — LOB DESCRIBE, ISTEMPORARY.
Examples

Examples are provided in the following programmatic environments:

- PL/SQL (DBMS_LOB Package): listemp.sql
- OCI: listemp.c

22.28.1 Java (JDBC): Determining Whether a BLOB Is Temporary

To see if a BLOB is temporary, the JDBC application can either use the isTemporary instance method to determine whether the current BLOB object is temporary, or pass the BLOB object to the static isTemporary method to determine whether the specified BLOB object is temporary. These two methods are defined in listempb.java.

This JDBC API replaces previous work-arounds that use DBMS_LOB.isTemporary().

To determine whether a CLOB is temporary, the JDBC application can either use the isTemporary instance method to determine whether the current CLOB object is temporary, or pass the CLOB object to the static isTemporary method. These two methods are defined in listempc.java.

22.29 Converting a BLOB to a CLOB

You can convert a BLOB instance to a CLOB using the PL/SQL procedure DBMS_LOB.CONVERTTOCLOB.

This technique is convenient if you have character data stored in binary format that you want to store in a CLOB. You specify the character set of the binary data when calling this procedure. See Oracle Database PL/SQL Packages and Types Reference for details on syntax and usage of this procedure.

22.30 Converting a CLOB to a BLOB

You can convert a CLOB instance to a BLOB instance using the PL/SQL procedure DBMS_LOB.CONVERTTOBLOB. This technique is a convenient way to convert character data to binary data using LOB APIs. See Oracle Database PL/SQL Packages and Types Reference for details on syntax and usage of this procedure.

22.31 Ensuring Read Consistency

This script can be used to ensure that hot backups can be taken of tables that have NOLOGGING or FILESYSTEM_LIKE_LOGGING LOBs and have a known recovery point with no read inconsistencies:

```
ALTER DATABASE FORCE LOGGING;
SELECT CHECKPOINT_CHANGE# FROM V$DATABASE;  --Start SCN

SCN (System Change Number) is a stamp that defines a version of the database at the time that a transaction is committed.

Perform the backup.

Run the next script:

ALTER SYSTEM CHECKPOINT GLOBAL;
SELECT CHECKPOINT_CHANGE# FROM V$DATABASE;  --End SCN
ALTER DATABASE NO FORCE LOGGING;
```
Back up the archive logs generated by the database. At the minimum, archive logs between start SCN and end SCN (including both SCN points) must be backed up.

To restore to a point with no read inconsistency, restore to end SCN as your incomplete recovery point. If recovery is done to an SCN after end SCN, there can be read inconsistency in the NOLOGGING LOBs.

For SecureFiles, if a read inconsistency is found during media recovery, the database treats the inconsistent blocks as holes and fills BLOBs with 0's and CLOBs with fill characters.
This appendix describes files distributed with the database that demonstrate how LOBs are used in supported programmatic environments. This appendix contains these topics:

- PL/SQL LOB Demonstration Files (page A-1)
- OCI LOB Demonstration Files (page A-3)
- Java LOB Demonstration Files (page A-5)

### A.1 PL/SQL LOB Demonstration Files

The following table lists PL/SQL demonstration files. These files are installed in `$ORACLE_HOME/rdbms/demo/lobs/plsql/`. A driver program, `lobdemo.sql`, that calls these files is found in the same directory.

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<td>lcopy.sql</td>
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</thead>
<tbody>
<tr>
<td>listemp.sql</td>
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</tr>
<tr>
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<tr>
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</tr>
<tr>
<td>ltrim.sql</td>
<td>Trimming LOB data</td>
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</tr>
<tr>
<td>lwrite.sql</td>
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</tr>
</tbody>
</table>

### A.2 OCI LOB Demonstration Files

The following table lists OCI demonstration files. These files are installed in
$ORACLE_HOME/rdbms/demo/lobs/oci/. A driver program, lobdemo.c, that calls these files is found in the same directory, as is the header file lobdemo.h.

### Table A-2  OCI Demonstration Examples

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<td>Closing all open BFILEs</td>
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</tr>
<tr>
<td>File Name</td>
<td>Description</td>
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</tr>
<tr>
<td>----------------</td>
<td>--------------------------------------------------</td>
<td>------------------------------------------------------------------------------------</td>
</tr>
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</tr>
<tr>
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</tr>
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</tr>
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<td>Disabling LOB buffering (persistent LOBs)</td>
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</tr>
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</tr>
<tr>
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<td>Description</td>
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</tr>
<tr>
<td>lisopen.c</td>
<td>Seeing if LOB is open</td>
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</tr>
<tr>
<td>listemp.c</td>
<td>Seeing if LOB is temporary</td>
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</tr>
<tr>
<td>llength.c</td>
<td>Getting the length of a LOB</td>
<td>Length: Determining the Length of a LOB (page 22-23)</td>
</tr>
<tr>
<td>lloaddat.c</td>
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</tr>
<tr>
<td>lread.c</td>
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</tr>
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<td>lreadarr.c</td>
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</tr>
<tr>
<td>ltrim.c</td>
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</tr>
<tr>
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</tr>
<tr>
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</tr>
</tbody>
</table>

### A.3 Java LOB Demonstration Files

The following table lists Java demonstration files. These files are installed in `$ORACLE_HOME/rdbms/demo/lobs/java/`.

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<thead>
<tr>
<th>File Name</th>
<th>Description</th>
<th>Usage Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Readme.txt</td>
<td>-</td>
<td>See Oracle Database JDBC Developer’s Guide for information on setting up your system to be able to compile and run JDBC programs with the Oracle Driver</td>
</tr>
<tr>
<td>File Name</td>
<td>Description</td>
<td>Usage Information</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>--------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LobDemoConnectionFactory.java</td>
<td>-</td>
<td>As written, LobDemoConnectionFactory uses the JDBC OCI driver with a local connection. You should edit the URL &quot;jdbc:oracle:oci8:@&quot; to match your setup. Again see Oracle Database JDBC Developer's Guide.</td>
</tr>
<tr>
<td>fclose_c.java</td>
<td>Closing a BFILE with <strong>CLOSE</strong></td>
<td>Closing a BFILE with <strong>CLOSE</strong> (page 21-25)</td>
</tr>
<tr>
<td>fclose_f.java</td>
<td>Closing a BFILE with <strong>FILECLOSE</strong></td>
<td>Closing a BFILE with <strong>FILECLOSE</strong> (page 21-24)</td>
</tr>
<tr>
<td>fclosea.java</td>
<td>Closing all open <strong>BFILEs</strong></td>
<td>Closing All Open <strong>BFILEs</strong> with <strong>FILECLOSEALL</strong> (page 21-26)</td>
</tr>
<tr>
<td>fcompare.java</td>
<td>Comparing all or parts of two <strong>BFILEs</strong></td>
<td>Comparing All or Parts of Two <strong>BFILEs</strong> (page 21-19)</td>
</tr>
<tr>
<td>fexists.java</td>
<td>Checking if a <strong>BFILE</strong> exists</td>
<td>Determining Whether a <strong>BFILE</strong> Exists (page 21-20)</td>
</tr>
<tr>
<td>ffilopen.java</td>
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<tr>
<td>ffisopen.java</td>
<td>Checking if the <strong>BFILE</strong> is open with <strong>FILEISOPEN</strong></td>
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</tr>
<tr>
<td>fgetdir.java</td>
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<td>Getting Directory Object Name and File Name of a <strong>BFILE</strong> (page 21-22)</td>
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<tr>
<td>finsert.java</td>
<td>Inserting row containing a <strong>BFILE</strong> by initializing a <strong>BFILE</strong> locator</td>
<td>About Inserting a Row Containing a <strong>BFILE</strong> (page 21-26)</td>
</tr>
<tr>
<td>fisopen.java</td>
<td>Checking if the <strong>BFILE</strong> is open with <strong>ISOPEN</strong></td>
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<tr>
<td>flength.java</td>
<td>Getting the length of a <strong>BFILE</strong></td>
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</tr>
<tr>
<td>fopen.java</td>
<td>Opening a <strong>BFILE</strong> with <strong>OPEN</strong></td>
<td>About Opening a <strong>BFILE</strong> with <strong>OPEN</strong> (page 21-12)</td>
</tr>
<tr>
<td>fpattern.java</td>
<td>Checking if a pattern exists in a <strong>BFILE</strong> using <strong>instr</strong></td>
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<tr>
<td>fread.java</td>
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</tr>
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<td>File Name</td>
<td>Description</td>
<td>Usage Information</td>
</tr>
<tr>
<td>--------------</td>
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</tr>
<tr>
<td>lappend.java</td>
<td>Appending one LOB to another</td>
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</tr>
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<td>lcompare.java</td>
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<tr>
<td>lcopy.java</td>
<td>Copying all or part of a LOB to another LOB</td>
<td>Copying All or Part of One LOB to Another LOB (page 22-24)</td>
</tr>
<tr>
<td>lerase.java</td>
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<tr>
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<td>Inserting a row by initializing LOB locator bind variable</td>
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</tr>
<tr>
<td>linstr.java</td>
<td>Seeing if pattern exists in LOB (instr)</td>
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</tr>
<tr>
<td>lisopen.java</td>
<td>Seeing if LOB is open</td>
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</tr>
<tr>
<td>listempb.java</td>
<td>Seeing if LOB is temporary</td>
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</tr>
<tr>
<td>listempc.java</td>
<td>Seeing if LOB is temporary</td>
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</tr>
<tr>
<td>llength.java</td>
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<tr>
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<td>lwriteap.java</td>
<td>Writing to the end of LOB (write append)</td>
<td>About Appending to a LOB (page 22-27)</td>
</tr>
</tbody>
</table>
Glossary

**BFILE**
A Large Object datatype that is a binary file residing in the file system, outside of the database data files and tablespace. Note that the BFILE datatype is also referred to as an *external LOB* in some documentation.

**Binary Large Object (BLOB)**
A Large Object datatype that has content consisting of binary data and is typically used to hold unstructured data. The BLOB datatype is included in the category *Persistent LOBs* because it resides in the database.

**BLOB**
See Binary Large Object (BLOB).

**Character Large Object (CLOB)**
The LOB data type that has content consisting of character data in the database character set. A CLOB can be indexed and searched by the Oracle Text search engine.

**CLOB**
See Character Large Object (CLOB).

**data interface**
Data interface is a generic term referring to whichever interface is in use, to query the database or to update the database.

**deduplication**
Deduplication enables Oracle Database to automatically detect duplicate LOB data and conserve space by only storing one copy (if storage parameter is SECUREFILE).

**DBFS**
The Database Filesystem, which is visible to end-users as the client-side API (dbms_dbfs_content).
DBFS Link

Database File System Links (DBFS Links) are references from SecureFiles LOBs to data stored outside the segment where the SecureFiles LOB resides.

external LOB

A Large Object datatype that is stored outside of the database tablespace. The BFILE datatype is the only external LOB datatype. See also BFILE.

internal persistent LOB

A large object (LOB) that is stored in the database in a BLOB/CLOB/NCLOB column.

introspect

To examine attributes or value of an object.

Large Objects (LOBs)

Large Objects include the following SQL datatypes: BLOB, CLOB, NCLOB, and BFILE. These datatypes are designed for storing data that is large in size. See also BFILE, Binary Large Object, Character Large Object, and National Character Large Object.

LOB

See Large Objects (LOBs)

LOB attribute

A large object datatype that is a field of an object datatype. For example a CLOB field of an object type.

LOB value

The actual data stored by the Large Object. For example, if a BLOB stores a picture, then the value of the BLOB is the data that makes up the image.

mount point

The path where the Database File System is mounted. Note that all file systems owned by the database user are seen at the mount point.

National Character Large Object

The LOB data type that has content consisting of Unicode character data in the database national character set. An NCLOB can be indexed and searched by the Oracle Text search engine.

NCLOB

See National Character Large Object.
persistent LOB
A BLOB, CLOB, or NCLOB that is stored in the database. A persistent LOB instance can be selected out of a table and used within the scope of your application. The ACID (atomic, consistent, isolated, durable) properties of the instance are maintained just as for any other column type. Persistent LOBs are sometimes also referred to as internal persistent LOBs or just, internal LOBs.

A persistent LOB can exist as a field of an object data type and an instance in a LOB-type column. For example a CLOB attribute of an instance of type object.

See also temporary LOB and external LOB.

SECUREFILE
LOB storage parameter that allows deduplication, encryption, and compression. The opposite parameter, that does not allow these features, is BASICFILE.

SPI
The DBFS Store Provider Interface, visible to end-users as the server-side SPI (dbms_dbfs_content_spi).

Store
A unified content repository, visible to the DBFS, and managed by a single store provider. The store itself may be a single relational table, a collection of tables, or even a collection of relational and non-relational entities (e.g., hierarchical stores like tapes and the cloud, elements inside an XML file, components of HDF-style documents, and so on.

Store Provider
An entity, embodied as a PL/SQL package, that implements the DBFS SPI.

tablespace
A database storage unit that groups related logical structures together.

temporary LOB
A BLOB, CLOB, or NCLOB that is accessible and persists only within the application scope in which it is declared. A temporary LOB does not exist in database tables.
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   small amounts of data, enable buffering, 22-38

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Zero-copy Input/Output for SecureFiles LOBs, 13-30