Oracle® Database
XBRL Extension Developer's Guide
12c Release 1 (12.1)
E17070-06

December 2015
This manual describes XBRL Extension to Oracle XML DB.
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This manual describes XBRL Extension to Oracle XML DB.

Audience
This manual is intended for developers building XBRL applications.

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

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

Related Documents
For more information, see the following Oracle resources:

- Oracle XML DB Developer’s Guide
- Oracle XML Developer’s Kit Programmer’s Guide

To download free release notes, installation documentation, white papers, or other collateral material, visit Oracle Technology Network (OTN). You must register online before using OTN; registration is free and can be done at http://www.oracle.com/technetwork/community/join/overview/index.html

If you have a username and password for OTN, then you can go directly to the documentation section of the OTN Web site at http://www.oracle.com/technetwork/documentation/

For additional information, see:

- http://www.w3.org/TR/xml/ – XML (language)
- http://www.xml.com/pub/a/98/10/guide0.html – XML introduction
The following placeholders are used in this book, in particular in Chapter 5, "Installing XBRL Extension to Oracle XML DB" and Chapter 4, "Administering XBRL Extension to Oracle XML DB".

- **sys_pass** – System password.
- **xb_sys_pass** – Password for database user XBRLSYS, which is the user that creates and administers all XBRL repositories.
- **xb_sys_ts** – A tablespace for user XBRLSYS. For Oracle Database 11g Release 2 (11.2.0.2) or later, the tablespace must use automatic segment space management.

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- **xb_sys_tmp_ts** – A temporary tablespace for user XBRLSYS.
- **xb_rep** – Name of an XBRL repository, which is also a database user name. (See “Creating an XBRL Repository” on page 5-4.)
- **xb_rep_pass** – Password for database user xb_rep.
- **xb_rep_ts** – A tablespace for XBRL repository xb_rep. For Oracle Database 11g Release 2 (11.2.0.2) or later, the tablespace must use automatic segment space management.
- **xb_rep_idx_ts** – Tablespace for the XMLIndex index storage tables for XBRL repository xb_rep.
- **xb_rep_tmp_ts** – A temporary tablespace for XBRL repository xb_rep.
- **xb_protocols** – Whether or not to use Oracle XML DB Repository to provide protocol access. TRUE means use it; FALSE means do not use it. If XBRL repository xb_rep is likely to contain more than 100,000 documents, then use FALSE for best performance.
- **obiee_home** – Directory where Oracle Business Intelligence Suite Enterprise Edition (OBIEE) is installed.
- **obiedata_home** – Directory where OBIEE data is stored.
- **oracle_client** – Name of your Oracle client for OBIEE. For example, **OracleClient11g_home1**.
- **oracle_client_dir** – Directory where your Oracle client for OBIEE is installed.

**See Also:** Oracle Database Administrator’s Guide for information about automatic segment space management

## Conventions

The following text conventions are used in this document:

<table>
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<th>Convention</th>
<th>Meaning</th>
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<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated</td>
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<td>with an action, or terms defined in text or the glossary.</td>
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<tr>
<td><strong>italic</strong></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables</td>
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<td>examples, text that appears on the screen, or text that you enter.</td>
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## Code Examples

The code examples in this book are for illustration only. In many cases, however, you can copy and paste parts of examples and run them in your environment.

### Pretty Printing of XML Data

To promote readability, especially of lengthy or complex XML data, output is sometimes shown pretty-printed (formatted) in code examples.

### Reminder About Case Sensitivity

When examining the examples in this book, keep in mind the following:
■ SQL is case-insensitive, but names in SQL code are implicitly uppercase, unless you enclose them in double-quotes.

■ XML is case-sensitive. You must refer to SQL names in XML code using the correct case: uppercase SQL names must be written as uppercase.

For example, if you create a table named `my_table` in SQL without using double-quotes, then you must refer to it in XML code as "MY_TABLE".
This preface describes the new features and functionality, enhancements, APIs, and product integration support added to XBRL Extension to Oracle XML DB.

It also describes the deprecation of certain XBRL Extension to Oracle XML DB constructs.

Topics:
- XBRL Extension to Oracle XML DB 11g Release 3 (11.2.0.2.2) New Features
- XBRL Extension to Oracle XML DB 11g Release 2 (11.2.0.2.1) New Features

### XBRL Extension to Oracle XML DB 11g Release 3 (11.2.0.2.2) New Features

The following features are new in XBRL Extension to Oracle XML DB 11g Release 3 (11.2.0.2.2).

- You can use a different tablespace for the XMLIndex index storage tables.
- You can partition the table that stores your XBRL instance documents. And you can store these partitions in different tablespaces.

**See Also:** Chapter 4, "Administering XBRL Extension to Oracle XML DB"

### XBRL Extension to Oracle XML DB 11g Release 2 (11.2.0.2.1) New Features

The following features are new in XBRL Extension to Oracle XML DB 11g Release 2 (11.2.0.2.1).

- Table (view) names for a star schema generated by functions and procedures in PL/SQL package DBMS_ORAXBRLV are now unique across multiple invocations.
- New routines `createStarSchemaFromFact` and `createStarSchemaFromHC` have been added to PL/SQL package DBMS_ORAXBRLV to retrieve the list of table (view) names of a generated star schema.
- New routine `DTS_filelist` has been added to PL/SQL package DBMS_ORAXBRL to retrieve a discoverable taxonomy set (DTS).
The following constructs are deprecated in XBRL Extension to Oracle XML DB 11g Release 2 (11.2.0.2.1). They are still supported for backward compatibility, but Oracle recommends that you do not use them in new applications. They will be desupported in a future release.

- **Procedure** `createFactTable`. Use `createHyperCubeFactTable` and `createStarSchemaFromFact` instead.

- **Procedure** `createSuperFactTable`. Use `createHyperCubeSuperFactTable` and `createStarSchemaFromHC` instead.
Overview of XBRL Extension to Oracle XML DB

This chapter introduces XBRL Extension to Oracle XML DB. It covers these topics:

- XBRL and XBRL Extension to Oracle XML DB
- Overview of XBRL Extension to Oracle XML DB Features
- Architecture

XBRL and XBRL Extension to Oracle XML DB

XBRL (eXtensible Business Reporting Language) is a language for the electronic communication of business and financial data. It is used as the format for business reporting around the world. XBRL Extension to Oracle XML DB extends Oracle Database to serve as a comprehensive platform for managing XBRL content.

XBRL provides significant benefits in the preparation, analysis, and communication of business information. XBRL offers greater efficiency and improved accuracy and reliability for all those involved in supplying or using financial data. With growing adoption of XBRL, and with financial reports being generated on a regular basis, there is a growing volume of XBRL content to be stored, managed, and queried efficiently.

XBRL Extension to Oracle XML DB helps you manage XBRL content. It lets you create multiple XBRL repositories and project XBRL data relationally or query it in various ways. It can help you improve operations on aggregated business and financial reports such as extraction, transformation, and loading (ETL); business intelligence (BI); and online analytical processing (OLAP).

Overview of XBRL Extension to Oracle XML DB Features

XBRL Extension to Oracle XML DB provides the following features.

- Native database storage of XBRL data.
- Database enforcement of integrity, based on XBRL rules.
- Access to XBRL content using APIs and protocols, including WebDAV, which provides a files-and-folders view of content.
- Ability to query XML data using XBRL semantics.
- Relational representation of XBRL content. Ability to expose XBRL content to relational applications and SQL queries.
- PL/SQL transforming procedures that generate derived XBRL views based on XBRL relational representations, network generation APIs, or dimensional information.
Scalable XBRL services: reports, network generation, transformations.
- Online analysis based on XBRL dimensions, both explicit and typed.
- Integration with Oracle Business Intelligence Suite Enterprise Edition (OBIEE).

**Architecture**

This section describes the architecture of XBRL Extension to Oracle XML DB.

**XBRL Content Lifecycle**

The typical lifecycle of XBRL content is depicted in Figure 1–1. XBRL lets you reuse and repurpose content across a variety of use cases. These use cases include filing organizations generating financial reports for submission, regulatory bodies validating submitted financial reports, and analysts aggregating and analyzing financial reports.

![Figure 1–1 XBRL Content Lifecycle](image)

The use cases have typically been handled by transforming the content to representations that are tailored for each use case (decomposed, relational forms; in-memory representations; and so on). XBRL Extension to Oracle XML DB helps simplify the reuse of XBRL content across a variety of XBRL use cases and applications, by providing a single repository for XBRL content that preserves the XBRL representation and semantics while also providing services to address the full breadth of the use case requirements.

**Architecture of XBRL Extension to Oracle XML DB**

The architecture of XBRL Extension to Oracle XML DB is shown in Figure 1–2. XBRL Extension to Oracle XML DB is composed of the following:

- One or more back-end XBRL repositories based on Oracle Database, which provide XBRL storage and queryability with a set of XBRL-specific services
- An external XBRL processing engine (XPE)

XBRL Extension to Oracle XML DB integrates easily with Oracle Business Intelligence Suite Enterprise Edition (OBIEE) for analytics and with interactive development environments (IDEs) and design tools for creating and editing XBRL taxonomies.
Components of XBRL Extension to Oracle XML DB

This section provides an overview of the main components of XBRL Extension to Oracle XML DB, which provide storage, querying, services, processing, integration with Oracle Business Intelligence Suite Enterprise Edition (OBIEE), and an integrated taxonomy design environment.

XBRL Extension to Oracle XML DB: Storage

XBRL Extension to Oracle XML DB provides storage for XBRL content in Oracle Database, preserving its XML and document representations so that the content can be stored with minimal transformation. XBRL content is recognized at the time of ingestion and populates metadata structures that the database uses to enforce the integrity of the XBRL content and to provide alternative representational views of it.

XBRL Extension to Oracle XML DB leverages Oracle XML DB to provide XML-based queryability and protocol access. You can use a range of APIs and protocols to access XBRL content, including Oracle OCI, JDBC, ODP.NET, and Web services (SOAP and REST). XBRL Extension to Oracle XML DB also supports file-and-folder access to XBRL content, using WebDAV. Specialized indexing mechanisms expose live relational views of XBRL content, to support integration with relational applications and access using SQL. The traditional strengths of Oracle Database, including Oracle Real Application Clusters (Oracle RAC), Information Lifecycle Management (ILM), and partitioning, can be brought to bear on XBRL content.
XBRL Extension to Oracle XML DB: Querying

XBRL Extension to Oracle XML DB stores XBRL content in its original XML representation. It leverages Oracle XML DB to provide XML-based processing directly on the documents as submitted and stored, for example, for exchange purposes.

XBRL Extension to Oracle XML DB provides a relational representational view of your XBRL content, by exposing a third normal form logical data model with a set of base entities. Specialized indexing mechanisms are used to speed up these database views to make them comparable to a physical relational implementation.

The relational representation effectively provides ad-hoc queryability of your XBRL content. For example, you can query an instance document to find the 2010 total first-quarter revenue in an Oracle 10-k statement. Such a query does not reference taxonomies; it accesses only tables of instance documents.

The XBRL repository also provides XBRL representational views over your XBRL content by exposing a set of network APIs that allow reconstruction of XBRL networks from the underlying schemas, linkbases and instance documents. The XBRL networks are generated dynamically and provide real time views over the XBRL content. You can use the XBRL networks to answer as-filed queries such as listing the concepts under the category Total Revenue for US-GAAP in an order specified in the presentation linkbase.

Together, the XBRL content, the relational representation, and the network APIs serve as the operational store for relational applications that access the XBRL content. While much of XBRL query processing is based on querying the relational representation while referencing XBRL networks, XBRL analysis is based on derived views, such as dimensional fact tables, over the relational representation. To handle the full range of XBRL applications, XBRL Extension to Oracle XML DB provides transforming packages to define derived entities.

XBRL Extension to Oracle XML DB: Services

XBRL Extension to Oracle XML DB provides services that facilitate scalable XBRL-based operations, including comparing and transforming XML documents. Such operations are designed to minimize loading of documents into memory.

XBRL Processing

XBRL Extension to Oracle XML DB requires a third-party XBRL processing engine (XPE) that is deployed in either the client or the middle tier. The XPE must operate directly on XBRL content in the XBRL repository to reuse taxonomies and discover missing taxonomies.

See Also:

Oracle Business Intelligence Suite Enterprise Edition

XBRL Extension to Oracle XML DB provides relational projection of XBRL data, for easy integration with Oracle Business Intelligence Suite Enterprise Edition (OBIEE). OBIEE is not included with XBRL Extension to Oracle XML DB; you must procure it separately. OBIEE is a powerful development environment that helps you perform a wide variety of analytical, charting, reporting, and publishing operations.
Using XBRL Extension to Oracle XML DB

This chapter explains how to use XBRL Extension to Oracle XML DB to create XBRL applications.

This chapter covers these topics:

- **XBRL Application Design**
- **Deployment of XBRL Extension to Oracle XML DB**

See Also: Chapter 3, "APIs – XBRL Extension to Oracle XML DB" for information about the APIs referred to in this chapter

**XBRL Application Design**

This section provides general information about building XBRL applications.

**Overview of XBRL Application Architecture**

The following are some things to consider when defining an XBRL application architecture:

- **Taxonomy-based data model**

  XBRL Extension to Oracle XML DB provides a relational representation of your XBRL content. This is a third-normal form (3NF) view of the XBRL data. However, depending on the taxonomies to be supported and the typical query and analysis operations associated with these taxonomies, consider using transforming procedures to define derived views over the XBRL content.

  See Also: “Transforming Procedures: DBMS_ORAXBRLV” on page 3-18

- **Validation Architecture**

  An XBRL repository relies on your application architecture to ensure that XBRL content has been validated by an external XBRL processing engine (XPE). Validation also ensures that the relevant discoverable taxonomy set (DTS) is loaded into the XBRL repository and that any missing files are downloaded. After XBRL content is validated, the XBRL repository can enforce the integrity of the content and its DTS. The validation itself can be done in either of these ways:

  - Your application can invoke the XPE validation API just before you load the XBRL content into the XBRL repository.
  - Your application can invoke XPE asynchronously after you load XBRL content into the XBRL repository.
Deployment architecture

XBRL Extension to Oracle XML DB includes one or more XBRL repositories, which are based on Oracle Database. You can use Oracle Real Application Clusters (Oracle RAC) or partitioning with a deployed XBRL repository. XBRL Extension to Oracle XML DB also requires an external XBRL processing engine that is deployed outside the database. In addition, you can optionally deploy XBRL Extension to Oracle XML DB together with Oracle Business Intelligence Suite Enterprise Edition (OBIEE) and tools that help with XBRL taxonomy design. The deployment architecture must provide sufficient processing capabilities in each tier, depending on application requirements and service-level agreements.

See Also:  "Deployment of XBRL Extension to Oracle XML DB" on page 2-11

Using a Shared Database Schema for Enterprise User Security

The user whose name is the same as the XBRL repository, `xb_rep`, has general access to the repository. In general you do not want to give application users this much access. Typically application users are allowed only to load and delete documents.

For security reasons Oracle recommends that you follow the enterprise user security model, as described in Oracle Database Enterprise User Security Administrator’s Guide. You create a database user that is granted only the access that you want to provide application users, and then your application users share that database user to access the database.

You restrict access for the shared database user (and hence application users) by defining a PL/SQL package under user `xb_rep` that has a restricted set of APIs, typically only APIs to load and delete XBRL repository documents.

Example 2–1 illustrates this.

- `xb_rep` is the database user whose name is the same as the XBRL repository; `xb_rep_pass` is the corresponding password.
- `xb_app` is the shared database user; `xb_app_pass` is the corresponding password.
- `xb_app_pkg` is the package that provides the APIs you want to make available for application users.
- `xb_rep` grants privilege EXECUTE to `xb_app` for package `xb_app_pkg`.

Example 2–1  Creating a PL/SQL Package for Application Users

CONNECT `xb_rep`/`xb_rep_pass`

CREATE OR REPLACE PACKAGE `xb_app_pkg` AS
PROCEDURE loadSchema(schemaLoc VARCHAR2,
                        schemaDoc XMLType,
                        valid     PLS_INTEGER DEFAULT NULL,
                        auxLoc    VARCHAR2 DEFAULT NULL);
PROCEDURE loadLinkBase(linkbaseLoc VARCHAR2,
                        linkbaseDoc XMLType,
                        valid       PLS_INTEGER DEFAULT NULL,
                        auxLoc      VARCHAR2 DEFAULT NULL);
PROCEDURE loadInstance(instanceLoc VARCHAR2,
                        instanceDoc XMLType,
                        valid       PLS_INTEGER DEFAULT NULL,
                        auxLoc      VARCHAR2 DEFAULT NULL);
PROCEDURE loadAuxDocument(auxDocPath VARCHAR2,
auxilliaryDoc XMLType,
valid PLS_INTEGER DEFAULT NULL,
auxLoc VARCHAR2 DEFAULT NULL);
PROCEDURE deleteTaxonomy(schemaTargetNS VARCHAR2,
force PLS_INTEGER DEFAULT 0);
PROCEDURE deleteLinkbase(linkbaseLoc VARCHAR2,
force PLS_INTEGER DEFAULT 0);
PROCEDURE deleteInstance(instanceLoc VARCHAR2);
PROCEDURE deleteFolder(folder VARCHAR2);
PROCEDURE bulkLoadXBRLFiles(operation NUMBER,
directory VARCHAR2,
filelist VARCHAR2,
target VARCHAR2);
END xb_app_pkg;
/
CREATE OR REPLACE PACKAGE BODY xb_app_pkg AS
PROCEDURE loadSchema(schemaLoc VARCHAR2,
schemaDoc XMLType,
valid PLS_INTEGER DEFAULT NULL,
auxLoc VARCHAR2 DEFAULT NULL) IS
BEGIN
DBMS_ORAXBRL.loadSchema(schemaLoc, schemaDoc, valid, auxLoc);
EXCEPTION
WHEN OTHERS THEN
RAISE;
END loadSchema;

-- Define the other procedure bodies similarly.
...

GRANT EXECUTE ON xb_app_pkg TO xb_app;

An application user can then connect to the database as shared database user xb_app and invoke procedures in the package xb_app_pkg, as shown in Example 2–2.

Example 2–2 Invoking an Application User Procedure
CONNECT xb_app/xb_app_pass
EXEC xb_rep.xb_app_pkg.loadSchema(
   '/boa/boa-20061231.xsd',
   XMLType bfilename('USGAAP', '/boa/boa-20061231.xsd'),
   nls_charset_id('AL32UTF8'));

Creating a Parameter File for Bulk-Loading a Set of XBRL Documents
You can bulk-load a set of XBRL documents of the same type, whether that type is schema, link-base, or instance, by invoking procedure DBMA_ORAXBRL.bulkLoadFiles, passing it a parameter file that lists the documents to load.

This section explains how to create such a parameter file. See "Building and Using a Sample XBRL Application: USGAAP 2008" on page 2-4 for a specific example of this using the taxonomy set USGAAP 2008 and an instance filing from Bank of America.

Proceed as follows to create a bulk-load parameter file:

1. Find the lowest file-system directory that contains all of the documents that you want to load. Call this the base directory for the set of documents. Create the (empty) parameter file in this directory.

2. In the parameter file, create an Upload element with a files element child.
3. For each document to be loaded, create a file element as a child of element files, and a name element as child of element file. For the text node of element name, use the file name for the document to be loaded, relative to the base directory.

4. If the documents to be loaded refer to their base taxonomy using an HTTP-based URL, then you must specify the network location of the documents using optional attribute httploc of element files.

For the value of attribute httploc you can start with the value of any of these attributes:

- Attribute schemaLocation from an import element of an extension schema.
- Attribute xlink:href from a link:schemaRef element of an XBRL instance document or an extension linkbase file.
- Attribute href from a locator element of a linkbase file.

Given such a value, for attribute httploc you use everything up to but not including the slash that precedes the path. More precisely:

- An HTTP-based URL has the following syntax, where username:password@ and :port are optional (and HTTPS can be used in place of HTTP):
  
  HTTP://username:password@domain:port/path?query_string#anchor

- As the value of attribute httploc, you use the part of the URL shown in bold, HTTP://username:password@domain:port, or more typically just HTTP://domain.

For example, if you start with an href attribute of a locator element in a linkbase file, and if that attribute value is http://www.xbrl.org/2003/XLink, then the value of attribute httploc is http://www.xbrl.org.

Building and Using a Sample XBRL Application: USGAAP 2008

This section presents the steps to build and use a sample application for a regulatory report submission and acceptance. It uses the taxonomy set USGAAP 2008 and an instance filing from Bank of America.

See Also: "Installing the Sample XBRL Repository and GAAP Demo" on page 5-6

Step 1: Set Up USGAAP

Copy files schema.xml and linkbase.xml from directory xbrl_xdb/XBRLScripts to a working directory, for example, gaap2008. See "Directory xbrl_xdb" on page 5-6 for information about these files.

Download USGAAP 2008 and the Bank of America filing from the following URLs:

- http://xbrl.us/us-gaap/instance/1.0/boa-20061231/boa-20061231.zip

Copy those two zip files to your working directory and unzip them. Extract the USGAAP documents to directory gaap2008/us-gaap/1.0/ and the Bank of America filings to directory gaap2008/boa/. Example 2–3 shows the expected directory structure.
Example 2–3  Structure of Directory gaap2008

gAAP2008/
  |-- schema.xml (list of schemas in us-gaap 2008)
  |-- linkbase.xml (list of linkbases in us-gaap 2008)
  
  |-- us-gaap/ (us-gaap 2008)
    
    |-- 1.0/
    
    |  |-- dis/
    |  |-- elts/
    |  |-- ind/
    |  |-- no-gaap/
    |  |-- stm/
    |  |-- test/
    
    |-- boa/ (filing from Bank of America, including extended taxonomy and instance)
      
      |-- boa-20061231.xsd
      |-- boa-20061231_cal.xml
      |-- boa-20061231_pre.xml
      |-- boa-20061231_def.xml
      |-- boa-20061231_lab.xml
      |-- boa-20061231_XML.xml

Example 2–4 shows the format of parameter file schema.xml that is used to bulk-load the documents.

Example 2–4  Format of Bulk-Load Parameter File schema.xml

<Upload>
  <files httploc="http://xbrl.us" commitnum=10>
    <file>
      <name>/us-gaap/1.0/dis/us-gaap-dis-acec-2008-03-31.xsd</name>
    </file>
    <file>
      <name>/us-gaap/1.0/dis/us-gaap-dis-ap-2008-03-31.xsd</name>
    </file>
  </files>
</Upload>

The values of the name elements are the names of the files to be loaded, relative to the directory where the files are located (their base directory).

Attribute httploc of element files specifies that the files are to be loaded using HTTP. It tells XBRL Extension to Oracle XML DB to prepend the URL prefix http://xbrl.us to each of the file names when loading. This is required because the XBRL documents in the US-GAAP taxonomy refer to each other using HTTP-based URLs. See “Creating a Parameter File for Bulk-Loading a Set of XBRL Documents” on page 2-3.

Attribute commitnum is optional. It specifies an automatic commit frequency for bulk-loading instance documents: a COMMIT operation is performed after every $N$ instance-document insertions, where $N$ is the commitnum value. The default value is 1000. This attribute has no effect on bulk-loading other types of documents: for non-instance documents a COMMIT is performed after loading each document.
Step 2: Load USGAAP
Load the base taxonomy set, USGAAP 2008, using the bulkLoadXBRLFiles API.
First, connect as the user whose name is the same as the XBRL repository, xb_rep.
CONNECT xb_rep/xb_rep_pass

Then create a database directory that points to working_directory/gaap2008:
CREATE OR REPLACE DIRECTORY usgaap AS 'working_directory/gaap2008';

Then invoke the bulkLoadXBRLFiles procedure which populates the system tables:
EXEC DBMS_ORAXBRL.bulkLoadXBRLFiles(1, 'USGAAP', 'schema.xml', NULL);
EXEC DBMS_ORAXBRL.bulkLoadXBRLFiles(2, 'USGAAP', 'linkbase.xml', NULL);

Step 3: Query USGAAP Taxonomy
The application can directly query the relational views, invoke the network generation API, or create views using the network generation API. See "Instance Network Functions: DBMS_ORAXBRLI" on page 3-13 for details

Query relational views:
SELECT count(*) FROM oraxbrl_xs_element;
SELECT count(*) FROM oraxbrl_calculation_linkbase;
SELECT count(*) FROM oraxbrl_pres_linkbase;

Query using network generation APIs:
SELECT DBMS_ORAXBRLT.concepts_network(
    'http://xbrl.us/us-gaap-entryPoint-std/2008-03-31',
    'http://xbrl.us/us-gaap/role/statement/StatementOfIncome',
    NULL,
    'presentationArc',
    'http://www.xbrl.org/2003/role/link',
    'http://www.xbrl.org/2003/arcrole/concept-label',
    NULL)
FROM DUAL;

Create views using the network generation API:
EXEC DBMS_ORAXBRLV.createViewForConceptTree(
    'pres_network',
    'http://xbrl.us/us-gaap-entryPoint-std/2008-03-31',
    NULL,
    NULL,
    'http://xbrl.us/us-gaap/role/statement/StatementOfIncome',
    NULL,
    'presentationArc',
    NULL,
    NULL,
    'en-US',
    -1);

Step 4: Validate and Load New Report Submissions
Applications accept new report submissions and invoke the XBRL repository load APIs to load the new reports. If a report overwrites an older report submission, the
application invokes the XBRL repository deletion APIs to delete the old documents while maintaining the integrity of the remaining content in the XBRL repository.

Load the Bank of America filing:

```sql
EXEC DBMS_ORAXBRL.loadSchema('/boa/boa-20061231.xsd',
XMLType(BFILENAME('USGAAP', '/boa/boa-20061231.xsd'),
nls_charset_id('AL32UTF8')));

EXEC DBMS_ORAXBRL.loadLinkbase('/boa/boa-20061231_pre.xml',
XMLType(BFILENAME('USGAAP', '/boa/boa-20061231_pre.xml'),
nls_charset_id('AL32UTF8')));

EXEC DBMS_ORAXBRL.loadLinkbase('/boa/boa-20061231_def.xml',
XMLType(BFILENAME('USGAAP', '/boa/boa-20061231_def.xml'),
nls_charset_id('AL32UTF8')));

EXEC DBMS_ORAXBRL.loadLinkbase('/boa/boa-20061231_lab.xml',
XMLType(BFILENAME('USGAAP', '/boa/boa-20061231_lab.xml'),
nls_charset_id('AL32UTF8')));

EXEC DBMS_ORAXBRL.loadLinkbase('/boa/boa-20061231_cal.xml',
XMLType(BFILENAME('USGAAP', '/boa/boa-20061231_cal.xml'),
nls_charset_id('AL32UTF8')));

EXEC DBMS_ORAXBRL.loadInstance('/boa/boa-20061231_XML.xml',
XMLType(BFILENAME('USGAAP', '/boa/boa-20061231_XML.xml'),
nls_charset_id('AL32UTF8')));
```

**Step 5: Query the Instance or Generate Derived Views**

An application can query the instance using XBRL relational views or by invoking network generation APIs. Or it can generate derived views using transforming procedures, and then use Oracle Business Intelligence Suite Enterprise Edition (OBIEE) to generate business intelligence reports.

See Also:
- "Instance Network Functions: DBMS_ORAXBRLI" on page 3-13
- "Transforming Procedures: DBMS_ORAXBRLV" on page 3-18

Query directly using XBRL relational views:

```sql
SELECT * FROM (SELECT instance_path, item_id, arc_arcrrole,
footnote_role, footnote_title, footnote_lang,
footnote_content
FROM oraxbrl_footnotes ORDER BY instance_path, item_id)
WHERE ROWNUM < 10;
```

Query using a network generation API:

```sql
SELECT DBMS_ORAXBRLI.Instance_Network(
'http://xbrl.boa.com/2006-12-31',
'0000070858',
DATE'2005-01-01',
DATE'2006-01-01',
```
Query using a transforming procedure. This SQL statement creates fact table `user_STATEMENTTABLE`, dimension table `user_STATEMENTEQUITYCOMPONENT`, and view `boa`.

```sql
```

See Also: "Demo-BIFiles" on page 5-7 for a sample business intelligence report for Bank of America that uses the derived views generated here.

**Step 6: Integrate with Oracle Business Intelligence Suite Enterprise Edition**

Integrate with Oracle Business Intelligence Suite Enterprise Edition (OBIEE). There is a sample business intelligence report for Bank of America that uses the derived views generated in "Step 5: Query the Instance or Generate Derived Views" on page 2-7.

See Also: "Integration with Oracle Business Intelligence Suite" on page 5-7

**Step 7: Drop Individual Filings**

Drop the individual filing using the deletion APIs.

```sql
EXEC DBMS_ORAXBRL.deleteInstance('/boa/boa-20061231_XML.xml');
EXEC DBMS_ORAXBRL.deleteTaxonomy('/boa/boa-20061231.xsd');
```

The order of execution is important here. Invoking `deleteTaxonomy` before `deleteInstance` raises an error, because the taxonomy is still referred to by the instance.

**Step 8: Drop USGAAP**

Drop USGAAP 2008:

```sql
EXEC DBMS_ORAXBRL.deleteFolder('http://xbrl.us');
```

`http://xbrl.us` is used as the folder. This is because attribute `httploc` is specified in `schema.xml` and `linkbase.xml`, as described in "Step 1: Set Up USGAAP".
Building and Using a Sample XBRL Application: Tuples

This section illustrates the steps needed to build and use a sample XBRL application with tuples.

**Step 1: Create XBRL Standard Schema Files for the Tuple Application**

Download the following XBRL standard schema files from [http://www.xbrl.org](http://www.xbrl.org), and copy them to a working directory, `xb_cd`.


Edit the downloaded schema files to update attribute `schemaLocation` of element `import`. Prefix each `schemaLocation` value with `http://www.xbrl.org/200\N`, where `\N` corresponds to the downloaded schema.

For example, for schema `xl-2003-12-31.xsd` the original `schemaLocation` value is "xlink-2003-12-31.xsd". You must change it to "http://www.xbrl.org/2003/xlink-2003-12-31.xsd".

**Step 2: Register XBRL Standard Schemas for the Tuple Application**

Run SQL script `ORACLE_HOME/rdbms/xbrl_xdb/XBRLScripts/xbrlregschema.sql` to register the XBRL standard schemas.

**Step 3. Register the Sample XBRL Taxonomy for the Tuple Application**

Set events 31098 and 31156, load the taxonomy (XML schema), and register it with Oracle XML DB. The taxonomy to be registered is `oraclexbrltupledemo.xsd`. The data table for tuple element `ComplexItems` is `complexitemstab`.

**Example 2–5 Register Sample XBRL Taxonomy for Tuple Application**

```sql
ALTER SESSION SET EVENTS = '31098 trace name context forever';
ALTER SESSION SET EVENTS = '31156 trace name context forever, level 1';

DECLARE
    xmlSchema XMLType;
BEGIN
    xmlSchema := XMLType(bfilename('DEMODIR', 'oraclexbrltupledemo.xsd'),
        nls_charset_id('AL32UTF8'));
    DBMS_ORAXBRL.loadSchema('http://www.oracle.com/oraclexbrltupledemo.xsd',
        xmlSchema, NULL, NULL);
    DBMS_ORAXBRL.registerTaxonomySchema('http://www.oracle.com/oraclexbrltupledemo.xsd',
        XMLType('<schemaAnnotation>
            <element>
                <elementName>ComplexItems</elementName>
                <defaultTableName>complexitemstab</defaultTableName>
            </element>
        </schemaAnnotation>'));
END;
```
Step 4: Create Tuple Elements and Corresponding Data Tables
A given taxonomy can contain multiple top-level tuple elements: occurrences of `element` that have an attribute `substitutionGroup` with value `xbrli:tuple`. For each such top-level tuple element you can create a tuple data table. Example 2–5 creates one such a tuple data table at the time of taxonomy registration.

You can use procedure `createTupleDataTable` to create tuple data tables for additional top-level tuple elements. Alternatively you can register the taxonomy without creating any tuple data tables and then use `createTupleDataTable` to create them. In that case, you would pass `NULL` as the second argument to procedure `registerTaxonomySchema`. Example 2–6 illustrates this—it presumes that Example 2–5 was used with `NULL` as the second argument in place of the `XMLType` construction.

Example 2–6 Using `DBMS_ORAXBRL.CREATETUPLEDATATABLE`
```
DBMS_ORAXBRL.createTupleDataTable("'
'http://www.oracle.com/oraclexbrltupledemo.xsd',
'complexitemstab', 'ComplexItems');
```

Step 5: Load an XBRL Instance with Tuple Data
Example 2–7 uses procedure `loadInstance` to load the tuple data for element `ComplexItems` from file-system file `oraclexbrltupledemo-inst.xml` into a tuple data table.

Example 2–7 Loading an XBRL Instance with Tuple Data
```
EXEC DBMS_ORAXBRL.loadInstance(''
'http://www.oracle.com/oraclexbrltupledemo-inst.xml',
XMLType(bfilename('DEMODIR', 'oraclexbrltupledemo-inst.xml'),
nls_charset_id('AL32UTF8')));
```

Example 2–8 shows how to query this tuple data. It queries elements `ComplexItems/DescriptionContent` and `ComplexItems/AmountTotal`, retrieving their text nodes and values of attribute `contextRef`.

Example 2–8 Querying Tuple Data
```
SELECT t1.contextRef, t1.description, t2.totalvalue
FROM ora$xbrlpath p,
complexitemstab t,
XMLTable(XMLNamespaces(DEFAULT 'http://www.oracle.com/oraclexbrltupledemo'),
'ComplexItems' PASSING t.tupledata
COLUMNS description PATH 'DescriptionContent/text()',
contextRef VARCHAR2(4000) PATH 'DescriptionContent/@contextRef',
totalamount XMLType PATH 'AmountTotal' t1,
XMLTable(XMLNamespaces(DEFAULT 'http://www.oracle.com/oraclexbrltupledemo'),
'AmountTotal' PASSING t1.totalamount
COLUMNS totalvalue PATH 'text()',
contextRef PATH '@contextRef' t2
WHERE p.DOCOID = t.DOCOID
```
Deployment of XBRL Extension to Oracle XML DB

You deploy XBRL Extension to Oracle XML DB in a traditional three-tier architecture, with XBRL repositories in the database-tier, the XBRL processing engine and optionally Oracle BI Suite as a separate instance in the mid-tier, and a set of tools in the client-tier (desktop). This is illustrated in Figure 2–1.

These functional pieces can be combined using an XBRL workflow suite from a third-party vendor. Alternatively, you can create a custom deployment by combining functional pieces using portals and Business Process Execution Language (BPEL).

Figure 2–1  XBRL Extension to Oracle XML DB: Deployment

Deployment requires the usual evaluations of application requirements and service-level agreements to determine the scale of processing needed in the database, XBRL processing engine, and Oracle BI Suite. Query- and analysis-intensive applications can require scaling up Oracle BI Suite and the database tier using Oracle Real Application Clusters (Oracle RAC) or partitioning. XBRL processing-intensive applications can require scaling up the XBRL processing capabilities.
This chapter describes the application programming interfaces (APIs) provided by XBRL Extension to Oracle XML DB. It covers these topics:

- **XBRL Repository Storage API: DBMS_ORAXBRL**
- **XBRL Repository Query**

Several of the examples in this chapter refer to the downloadable demonstration examples. See "Installing the Sample XBRL Repository and GAAP Demo" on page 5-6.

---

**Note:**

- There are two versions of some of the functions described here. The versions have the same name, except that one name has "2" appended to it. The version whose name ends in "2" returns an instance of data type ORAXBRL_CONCEPTLIST (or ORAXBRL ITEMLIST, in the case of multiple_instance_network2). The version whose name has no "2" appended to it returns an XMLType instance.

- When, for a given parameter, no default value is declared in the signature of a procedure or function, and no default value for that parameter is mentioned in the text, it means that an error is raised if the argument is NULL.

---

**XBRL Repository Storage API: DBMS_ORAXBRL**

The XBRL repository storage APIs are in PL/SQL package DBMS_ORAXBRL. An application can use this package to load, delete, or retrieve XBRL content from an XBRL repository. (Alternatively, you can manipulate XBRL content using WebDAV files and folders.) An application can also use this package to register a taxonomy schema or investigate discoverable taxonomy set (DTS) information.
Note: The procedures in package DBMS_ORAXBRL that load a single document into the XBRL repository have a parameter whose value is an absolute URI that is used as the base location for any relative URIs that are found in the document to be loaded (and in any documents referenced from that document). More precisely, this base location is used to interpret relative URIs that are the values of attributes xlink:href and schemaLocation.

It is your responsibility to ensure that the location parameter you use specifies the proper base location for any such relative URIs.

Table 3–1 DBMS_ORAXBRL Repository Storage APIs

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bulkLoadXBRLFiles</td>
<td>Load a set of XBRL files.</td>
</tr>
<tr>
<td>createTupleDataTable</td>
<td>Create an object-relational XMLType storage table for a tuple element.</td>
</tr>
<tr>
<td>deleteAuxDocument</td>
<td>Delete an auxiliary document from the XBRL repository.</td>
</tr>
<tr>
<td>deleteFolder</td>
<td>Forcefully (without DTS integrity check) delete all of the taxonomies under</td>
</tr>
<tr>
<td></td>
<td>the given XBRL repository folder.</td>
</tr>
<tr>
<td>deleteInstance</td>
<td>Delete an instance document from the XBRL repository.</td>
</tr>
<tr>
<td>deleteLinkbase</td>
<td>Delete a linkbase document from the XBRL repository. Raise an error if the</td>
</tr>
<tr>
<td></td>
<td>linkbase is referenced by other taxonomies or instance documents in the XBRL</td>
</tr>
<tr>
<td></td>
<td>repository, unless the force argument is 1 or greater.</td>
</tr>
<tr>
<td>deleteTaxonomy</td>
<td>Delete a taxonomy, including its schema and linkbases, given the location of</td>
</tr>
<tr>
<td></td>
<td>the taxonomy schema. Raise an error if the taxonomy is referenced by other</td>
</tr>
<tr>
<td></td>
<td>taxonomies or instance documents in the XBRL repository, unless the force</td>
</tr>
<tr>
<td></td>
<td>argument is 1 or greater.</td>
</tr>
<tr>
<td>dropTupleDataTable</td>
<td>Drop the XMLType storage table for a tuple element.</td>
</tr>
<tr>
<td>DTS_files</td>
<td>Return a discoverable taxonomy set (DTS), given a starting document.</td>
</tr>
<tr>
<td>DTS_filelist</td>
<td>Return the discoverable taxonomy set (DTS) for a given URI.</td>
</tr>
<tr>
<td>getAuxDocForRepoPath</td>
<td>Return an auxiliary document that is associated with a document in the XBRL</td>
</tr>
<tr>
<td></td>
<td>repository.</td>
</tr>
<tr>
<td>getDocument</td>
<td>Return a document that is in the XBRL repository.</td>
</tr>
<tr>
<td>isDocPathValid</td>
<td>Return the XBRL validity of a document in the XBRL repository.</td>
</tr>
<tr>
<td>loadAuxDocument</td>
<td>Load an auxiliary document into the XBRL repository.</td>
</tr>
<tr>
<td>loadInstance</td>
<td>Load one instance document into the XBRL repository. If the document is</td>
</tr>
<tr>
<td></td>
<td>present in the repository, replace it.</td>
</tr>
<tr>
<td>loadLinkbase</td>
<td>Load one linkbase into an XBRL repository. If the document is present in the</td>
</tr>
<tr>
<td></td>
<td>repository, replace it. DTS integrity is not checked after the call.</td>
</tr>
<tr>
<td>loadSchema</td>
<td>Load one taxonomy schema into an XBRL repository. If the document is present</td>
</tr>
<tr>
<td></td>
<td>in the repository, replace it. Discoverable taxonomy set (DTS) integrity is</td>
</tr>
<tr>
<td></td>
<td>not checked after the call.</td>
</tr>
</tbody>
</table>
The detailed API information is given the following sections.

**bulkLoadXBRLFiles**

Upload a set of files. Before invoking this procedure, create a database directory.

```
PROCEDURE bulkLoadXBRLFiles(
    operation NUMBER,
    directory VARCHAR2,
    filelist  VARCHAR2,
    target    VARCHAR2);
```

**Table 3–2 DBMS_ORAXBRL.BULKLOADXBRLFILES Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>operation</td>
<td>Type of operation to be carried out:</td>
</tr>
<tr>
<td></td>
<td>■ 1: Load a taxonomy schema.</td>
</tr>
<tr>
<td></td>
<td>■ 2: Load a linkbase.</td>
</tr>
<tr>
<td></td>
<td>■ 3: Load an XBRL instance.</td>
</tr>
<tr>
<td></td>
<td>■ 4: Load an auxiliary document.</td>
</tr>
<tr>
<td></td>
<td>■ 5: Register a taxonomy schema.</td>
</tr>
<tr>
<td></td>
<td>■ 6: Insert instance tuple data into a tuple data table. Load the corresponding instance file first, if not already loaded.</td>
</tr>
<tr>
<td>directory</td>
<td>Database directory where the files reside. Raise an error if NULL.</td>
</tr>
<tr>
<td>filelist</td>
<td>XML document listing the file names to be loaded. Raise an error if NULL.</td>
</tr>
<tr>
<td>target</td>
<td>Folder location in Oracle XML DB Repository where documents will be uploaded. If NULL, then the upload folder is taken from the locations in filelist.</td>
</tr>
</tbody>
</table>

**Note:** If many documents are to be bulk-loaded, consider using multiple sessions so they are loaded in parallel.

**createTupleDataTable**

Create a tuple data table. The table has these columns:
■ docid (RAW16) – An XBRL instance document identifier.
■ tupledata (XMLType stored object-relationally) – Instance data for a tuple element of an XBRL schema.

PROCEDURE createTupleDataTable(schemaLoc VARCHAR2,  
table_name VARCHAR2,  
elem_name VARCHAR2);

Does nothing if any of the arguments is NULL.

**Table 3–3  DBMS_ORAXBRL.CREATETUPLEDATA Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>schemaLoc</td>
<td>Location in the XBRL repository of the XBRL schema on which the tuple data table will be based. This must be an absolute URI, by which other documents can refer to this taxonomy schema. Do nothing if NULL.</td>
</tr>
<tr>
<td>table_name</td>
<td>Name of the XMLType table to be created. Do nothing if NULL.</td>
</tr>
<tr>
<td>elem_name</td>
<td>Name of the tuple element. Do nothing if NULL.</td>
</tr>
</tbody>
</table>

**deleteAuxDocument**

Delete an auxiliary document from the XBRL repository.

PROCEDURE deleteAuxDocument(auxDocPath VARCHAR2);

**Table 3–4  DBMS_ORXBRL.DELETEAUXDOCUMENT Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>auxDocPath</td>
<td>Location in the XBRL repository of the auxiliary document to be deleted.</td>
</tr>
</tbody>
</table>

**deleteFolder**

Forcefully (without DTS integrity check) delete all of the taxonomies under the given XBRL repository folder.

PROCEDURE deleteFolder(folder VARCHAR2);

**Table 3–5  DBMS_ORXBRL.DELETESUBFOLDER Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>folder</td>
<td>XBRL repository folder that contains the taxonomies to be deleted. Raise an error if NULL. If you use Oracle XML DB Repository to provide protocol access, then folder can alternatively name a folder in Oracle XML DB Repository. To delete the root (top-level) folder, use deleteFolder('/').</td>
</tr>
</tbody>
</table>

**deleteInstance**

Delete an XBRL instance document from the XBRL repository. Delete the tuple instance data from the tuple data table, if present.

PROCEDURE deleteInstance(instanceLoc VARCHAR2);
deleteLinkbase

Delete a linkbase document from the XBRL repository. Raise an error if the linkbase is referenced by other taxonomies or instance documents in the XBRL repository, unless the force argument is 1 or greater.

PROCEDURE deleteLinkbase(linkbaseLoc VARCHAR2, force PLS_INTEGER DEFAULT 0);

Table 3–6 DBMS_ORXBRL.DELETEINSTANCE Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>instanceLoc</td>
<td>The instanceLoc value that was specified for loadInstance when this instance document was loaded. Raise an error if NULL.</td>
</tr>
</tbody>
</table>

deleteTaxonomy

Delete a taxonomy, including the taxonomy schema and linkbases, given the target namespace of the taxonomy schema. Raise an error if the taxonomy is referenced by other taxonomies or instance documents in the XBRL repository, unless argument force is 1 or greater. If the taxonomy schema was registered, then delete the schema.

PROCEDURE deleteTaxonomy(repopath VARCHAR2, force PLS_INTEGER DEFAULT 0);

Table 3–7 DBMS_ORXBRL.DELETELINKBASE Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>linkbaseLoc</td>
<td>The linkbaseLoc value that was specified for loadLinkbase when this linkbase was loaded. Raise an error if NULL.</td>
</tr>
<tr>
<td>force</td>
<td>1 or greater: Delete without first performing a DTS integrity check. 0 or less: Raise an error if the check fails. Raise an error if NULL.</td>
</tr>
</tbody>
</table>

Table 3–8 DBMS_ORXBRL.DELETETAXONOMY Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>repopath</td>
<td>Location in the XBRL repository of an XBRL taxonomy schema. This must be an absolute URI, by which other documents can refer to this taxonomy schema. Raise an error if NULL.</td>
</tr>
<tr>
<td>force</td>
<td>1 or greater: Delete without first performing a DTS integrity check. 0 or less: Delete if a DTS integrity check succeeds. Raise an error if the check fails. Raise an error if NULL.</td>
</tr>
</tbody>
</table>

dropTupleDataTable

Drop the tuple data for a tuple element.

PROCEDURE dropTupleDataTable(repopath VARCHAR2, table_name VARCHAR2, elem_name VARCHAR2, force IN PLS_INTEGER DEFAULT 0);
DTS_files

Return the discoverable taxonomy set (DTS) for a given URI. The first time you invoke this procedure, it builds a cache for the DTS. Subsequent calls simply return the cached result. Also, calculations of the DTS that are implicit in other procedures and queries use the cached result instead of recomputing the DTS. Use of the cache can make network queries run faster.

If a DTS is expected to be large for a given entry URI, then invoke this procedure after loading all documents and before network generation. As a guideline, if a DTS lists more than 100 documents, then it will take at least a second to compute the DTS. For example, for entry URI 'http://xbrl.us/us-gaap-entryPoint-std/2008-03-31', the DTS contains 600 entries, so it takes several seconds to compute the list.

PROCEDURE DTS_files(entryURI IN VARCHAR2);

DTS_filelist

Return the discoverable taxonomy set (DTS) for a given URI. This function behaves similarly to procedure DTS_files, but:

- It always returns the cached result, if found. If not found, it builds (and caches) the DTS.
- It returns NULL instead of raising an error if the argument is NULL.

FUNCTION DTS_filelist(entryURI IN VARCHAR2) RETURN ORAXBRL_DTSURLLIST;

getAuxDocForRepoPath

Return the auxiliary document that is associated with the document that is at a specified XBRL repository location.

FUNCTION getAuxDocForRepopath(repoPath VARCHAR2) RETURN XMLType;
Table 3–12  DBMS_ORAXBRL.GETAUXDOCFORREPOPATH Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>repoPath</td>
<td>Location in the XBRL repository of the document that is associated with the auxiliary document to retrieve.</td>
</tr>
</tbody>
</table>

**getDocument**

Return the document that is at a specified XBRL repository location.

FUNCTION getDocument(repoPath VARCHAR2) RETURN XMLType;

Table 3–13  DBMS_ORAXBRL.GETDOCUMENT Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>repoPath</td>
<td>Location in the XBRL repository of the document to retrieve.</td>
</tr>
</tbody>
</table>

**isDocPathValid**

Return the XBRL validity of a document in the XBRL repository. 1 means the document is valid; 0 means it is invalid.

FUNCTION isDocPathValid(repoPath VARCHAR2) RETURN PLS_INTEGER;

Table 3–14  DBMS_ORAXBRL.ISDOCPATHVALID Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>repoPath</td>
<td>Location in the XBRL repository of the document.</td>
</tr>
</tbody>
</table>

**loadAuxDocument**

Load an auxiliary document into the XBRL repository at a specified location.

PROCEDURE loadAuxDocument(auxDocPath VARCHAR2, auxiliaryDoc XMLType);

Table 3–15  DBMS_ORAXBRL.LOA DAUXDOCUMENT Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>auxDocPath</td>
<td>Location in the XBRL repository to load the auxiliary document auxiliaryDoc.</td>
</tr>
<tr>
<td>auxiliaryDoc</td>
<td>Auxiliary document to load into repository location auxDocPath.</td>
</tr>
</tbody>
</table>

**loadInstance**

Load one instance document into the XBRL repository. For a top-level tuple element whose taxonomy schema is registered and whose tuple data table has been created, insert the instance tuple data into the tuple data table.

PROCEDURE loadInstance(instanceLoc VARCHAR2, instanceDoc XMLType, valid IN PLS_INTEGER DEFAULT NULL, auxLoc VARCHAR2 DEFAULT NULL);
loadLinkbase

Load one XBRL linkbase into the XBRL repository. DTS integrity is not checked after the call.

PROCEDURE loadLinkbase(linkbaseLoc VARCHAR2,
                         linkbaseDoc XMLType,
                         valid       IN PLS_INTEGER DEFAULT NULL,
                         auxLoc      VARCHAR2 DEFAULT NULL);

loadSchema

Load one taxonomy schema into an XBRL repository. DTS integrity is not checked after the call.

PROCEDURE loadSchema(schemaLoc VARCHAR2,
                      schemaDoc XMLType,
                      valid     IN PLS_INTEGER DEFAULT NULL,
                      auxLoc    VARCHAR2 DEFAULT NULL);
mapPublishedLocation

Map an Oracle XML DB Repository path to an HTTP URL. This applies a published location (a URL) recursively to all files and folders under the specified Oracle XML DB Repository folder.

Each repository path starts with /XBRL/ followed by a user name. These top two levels of the path are, in effect, replaced by the URL that you provide as the published location.

For example, if a document is loaded into the XBRL repository at path /XBRL/some-user/us-gaap/1.0/elts/us-gaap-std-2008-03-31.xsd, and you invoke mapPublishedLocation('/XBRL/some-user/us-gaap', 'http://xbrl.us'), then the file is published at http://xbrl.us/us-gaap/1.0/elts/us-gaap-std-2008-03-31.xsd.

You can optionally exclude all repository documents below a given level from being published. They are then ignored for XBRL purposes; in particular, they are not available for discovery. You do this by specifying the optional parameter levels. Documents at a depth greater than levels below folderpath are ignored.

Invoke this procedure after you use protocols to upload XBRL documents.

PROCEDURE mapPublishedLocation (folderpath VARCHAR2, publishedLocation VARCHAR2, levels PLS_INTEGER);

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>folderpath</td>
<td>XBRL repository folder to be mapped to publishedLocation.</td>
</tr>
<tr>
<td>publishedLocation</td>
<td>URL to be mapped to folderpath.</td>
</tr>
<tr>
<td>levels</td>
<td>Number of levels below folderpath for which to make documents available for discovery. By default there is no limit: all documents below folderpath are made available for discovery.</td>
</tr>
</tbody>
</table>

registerTaxonomySchema

Register one taxonomy schema with the XBRL repository. Invoke this after calling loadSchema. Needed for any schema that has tuple elements.

PROCEDURE registerTaxonomySchema(schemaLoc VARCHAR2, annotation XMLType DEFAULT NULL,
updateDocValidity

Update the validity status of a document and associate an auxiliary document with it. Use this procedure after validation. (To update the auxiliary document, use procedure loadAuxDocument.)

```sql
PROCEDURE updateDocValidity(xbrlLoc VARCHAR2,
 valid PLS_INTEGER DEFAULT NULL,
 auxDocPath VARCHAR2 DEFAULT NULL);
```

validateDTSIntegrity, validateDTSIntegrity2

Check whether all referenced taxonomy schemas and linkbases exist in the XBRL repository. Return the list of taxonomies as an XML document, indicating which
taxonomies are missing. Reflects the state the XBRL repository at the time the
procedure is invoked.

FUNCTION validateDTSIntegrity(entryURI VARCHAR2) RETURN XMLType;
FUNCTION validateDTSIntegrity2(entryURI VARCHAR2) RETURN ORAXBRL_CONCEPTLIST;

Table 3–22  DBMS_ORXBRL.VALIDATEDTSINTEGRITY(2) Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>entryURI</td>
<td>The entry URI into a taxonomy. Raise an error if NULL.</td>
</tr>
</tbody>
</table>

Return an XML document that contains the locations of the documents in the
discoverable taxonomy set (DTS) and an indication of whether that XML document is
in XBRL repository. Example 3–2 illustrates this.

Example 3–2 validateDTSIntegrity

```
SELECT DBMS_ORAXBRL.validateDTSIntegrity('http://xbrl.boa.com/2006-12-31')
FROM DUAL;
```

```
<DiscoverSet>
  <DocumentPath InRepository="True">boa-20061231.xsd</DocumentPath>
  <DocumentPath InRepository="False"> boa-20061231_pre.xml</DocumentPath>
  <DocumentPath InRepository="True"> boa-20061231_cal.xml</DocumentPath>
  . . .
</DiscoverSet>
```

**XBRL Repository Query**

You can query the XBRL content in an XBRL repository directly, using the XQuery
language. XBRL Extension to Oracle XML DB also provides the following:

- Relational (third normal form) views over XBRL content, for relational
  queryability – see "XBRL Relational Representation"
- Network generation APIs, to reconstruct XBRL networks – see "Instance Network
  Functions: DBMS_ORAXBRLI" and "Instance Network Functions: DBMS_ ORAXBRLI"
- Transforming procedures, to construct derived views – see "Transforming
  Procedures: DBMS_ORAXBRLV"

**XBRL Relational Representation**

XBRL Extension to Oracle XML DB provides relational views of your XBRL content.
This XBRL relational representation is a third normal form data model. It gives you
simple access to attributes of schemas, linkbases, targets of linkbases, and items in an
instance document. You can query these views directly, or you can create derived
views over them to extract a particular representation (see steps 3 and 5, "Building and
Using a Sample XBRL Application: USGAAP 2008" on page 2-4).
<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schema</td>
<td>ORAXBRL_XS_TARGETNSV</td>
<td>Target namespace used in an XBRL schema document.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_XS_NS</td>
<td>Namespaces referenced by an XBRL schema document.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_XS_IMPORTNSV</td>
<td>Schemas imported by an XBRL schema document.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_XS_LINKBASEREFV</td>
<td>Linkbases referenced by an XBRL schema document.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_XS_ROLETYPEV</td>
<td>roletype elements used in an XBRL taxonomy.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_XS_ARCROLETYPEV</td>
<td>arcroletype elements used in an XBRL taxonomy.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_XS_ELEMENT</td>
<td>Elements used in an XBRL taxonomy.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_XS_GROUPV</td>
<td>Element groups used in and XBRL taxonomy.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_XS_COMPLEXTYPESC</td>
<td>Complex types defined in an XBRL taxonomy.</td>
</tr>
<tr>
<td>Linkbase</td>
<td>ORAXBRL_PRES_LINKBASE</td>
<td>Presentation arcs defined in an XBRL taxonomy.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_CALCULATION_LINKBASE</td>
<td>Calculation arcs defined in an XBRL taxonomy.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_DEFINITION_LINKBASE</td>
<td>Definition arcs defined in an XBRL taxonomy.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_LABEL_LINKBASE</td>
<td>Label arcs defined in an XBRL taxonomy.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_REFERENCE_LINKBASE</td>
<td>Reference arcs defined in an XBRL taxonomy.</td>
</tr>
<tr>
<td>Instance</td>
<td>ORAXBRL_INST_SCHEMAREFV</td>
<td>XBRL schemas referenced by an XBRL instance document.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_INST_LINKBASEREFV</td>
<td>Linkbases referenced by an XBRL instance document.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_INST_ROLEREFV</td>
<td>Role references from an XBRL instance document.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_INST_ARCROLEREFV</td>
<td>arcroletype elements from an XBRL instance document.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_INST_NSV</td>
<td>Namespaces used in an XBRL instance document.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_INST_UNITV</td>
<td>Unit definitions in an XBRL instance document.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_INST_CONTEXTV</td>
<td>Context definitions in an XBRL instance document.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_FOOTNOTES</td>
<td>Footnotes defined in an XBRL instance document.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_SEGMENT_EXPLICITV</td>
<td>Explicit dimensional attributes defined in the segment part of an XBRL instance document.</td>
</tr>
<tr>
<td></td>
<td>ORAXBRL_SCENARIO_EXPLICITV</td>
<td>Explicit dimensional attributes defined in the scenario part of an XBRL instance document.</td>
</tr>
</tbody>
</table>
The instance network functions are part of PL/SQL package `DBMS_ORAXBRLI`. You can use these functions to generate XBRL reports that combine taxonomy and instance data.

There are essentially two versions of each function. The version whose name ends in "2" returns an instance of data type `ORAXBRL_CONCEPTLIST` (or `ORAXBRL_ITEMLIST`, in the case of `multiple_instance_network2`). The version whose name has no "2" appended to it returns an `XMLType` instance.

### Table 3–24  DBMS_ORAXBRLI Repository Query APIs

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>instance_network, instance_network2</code></td>
<td>Return reported data, organized by a base set of concept-concept relationships, such as a presentation tree.</td>
</tr>
<tr>
<td><code>multiple_instance_network, multiple_instance_network2</code></td>
<td>Return reported data across multiple instance documents, organized by a base set of concept-concept relationships, such as a presentation tree.</td>
</tr>
</tbody>
</table>

### Instance Network Functions: DBMS_ORAXBRLI

Return reported data, organized by a base set of concept-concept relationships, such as a presentation tree.

```sql
FUNCTION instance_network(entryURI VARCHAR2,
                          entity VARCHAR2,
                          periodstart DATE,
                          periodend DATE,
                          network_eLinkRoleURI VARCHAR2,
                          network_arcNSURI VARCHAR2,
                          network_arcLocalName VARCHAR2,
                          network_arcRoleURI VARCHAR2,
                          label_eLinkRoleURI VARCHAR2,
                          label_arcRoleURI VARCHAR2,
                          label_roleURI VARCHAR2,
                          lang VARCHAR2,
                          includeReference PLS_INTEGER) RETURN XMLType;
```

1 Function `instance_network2` has the same signature, except it returns an instance of data type `ORAXBRL_CONCEPTLIST`. 

<table>
<thead>
<tr>
<th>Type Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORAXBRL_SEGMENT_TYPEDV</td>
<td>Typed dimensional attributes defined in the segment part of an XBRL instance document.</td>
</tr>
<tr>
<td>ORAXBRL_SCENARIO_TYPEDV</td>
<td>Typed dimensional attributes defined in the scenario part of an XBRL instance document.</td>
</tr>
<tr>
<td>ORAXBRL_INST_ITEMV</td>
<td>Fact values reported in an XBRL instance document.</td>
</tr>
</tbody>
</table>
### Table 3–25  DBMS_ORAXBRL.INSTANCE_NETWORK(2) Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>entryURI</td>
<td>Entry URI into the taxonomy. Raise an error if NULL.</td>
</tr>
<tr>
<td>entity</td>
<td>Entity identifier. Raise an error if NULL.</td>
</tr>
<tr>
<td>periodStart</td>
<td>Starting period. Raise an error if NULL.</td>
</tr>
<tr>
<td>periodEnd</td>
<td>Ending period. Raise an error if NULL.</td>
</tr>
<tr>
<td>network_eLinkRoleURI</td>
<td>Base set extended link role (xlink:role). Default (NULL): ( \text{<a href="http://www.xbrl.org/2003/role/link%7D">http://www.xbrl.org/2003/role/link}</a> )</td>
</tr>
<tr>
<td>network_arcNSURI</td>
<td>Base set namespace URI. Default (NULL): ( \text{<a href="http://www.xbrl.org/2003/linkbase%7D">http://www.xbrl.org/2003/linkbase}</a> )</td>
</tr>
<tr>
<td>network_arcLocalName</td>
<td>Base set local name. Default (NULL): ( \text{presentationArc} )</td>
</tr>
<tr>
<td>label_eLinkRoleURI</td>
<td>Label extended link role (xlink:role). Default (NULL): ( \text{<a href="http://www.xbrl.org/2003/role/link%7D">http://www.xbrl.org/2003/role/link}</a> )</td>
</tr>
<tr>
<td>label_arcRoleURI</td>
<td>Label resource arc role (xlink:arcrole). Default (NULL): ( \text{<a href="http://www.xbrl.org/2003/arcrole/concept-label%7D">http://www.xbrl.org/2003/arcrole/concept-label}</a> )</td>
</tr>
<tr>
<td>label_roleURI</td>
<td>Label role (xlink:role). Default (NULL): ( \text{<a href="http://www.xbrl.org/2003/role/label%7D">http://www.xbrl.org/2003/role/label}</a> )</td>
</tr>
<tr>
<td>lang</td>
<td>Language (xml:lang). Default (NULL): ( \text{en} )</td>
</tr>
<tr>
<td>includeReference</td>
<td>Ignored.</td>
</tr>
</tbody>
</table>

### multiple_instance_network, multiple_instance_network2

Return reported data across multiple instance documents, organized by a base set of concept-concept relationships, such as a presentation tree.

```sql
FUNCTION multiple_instance_network(entryURI VARCHAR2, entityList VARCHAR2, periodstart DATE, periodend DATE, network_eLinkRoleURI VARCHAR2, network_arcNSURI VARCHAR2, network_arcLocalName VARCHAR2, network_arcRoleURI VARCHAR2, label_eLinkRoleURI VARCHAR2, label_arcRoleURI VARCHAR2, label_roleURI VARCHAR2, lang VARCHAR2, includeReference PLS_INTEGER) RETURN XMLType;2
```

---

2 Function `multiple_instance_network2` has the same signature, except it returns an instance of data type `ORAXBRL_ITEMLIST`. 

---

3-14 Oracle Database XBRL Extension Developer’s Guide
Concept Network Functions: DBMS_ORAXBRTL

The concept network functions are part of PL/SQL package DBMS_ORAXBRTL. They generate XBRL taxonomy hierarchies. There are essentially two versions of each function. The version whose name ends in "2" returns an instance of data type ORAXBRTL_CONCEPTLIST. The version whose name has no "2" appended to it returns an XMLType instance.

Table 3–26  DBMS_ORAXBRI.MULTIPLE_INSTANCE_NETWORK(2) Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>entryURI</td>
<td>Entry URI into the taxonomy. Raise an error if NULL.</td>
</tr>
<tr>
<td>entityList</td>
<td>A comma-delimited list of entities: entity1,entity2,... entityN. Raise an</td>
</tr>
<tr>
<td></td>
<td>error if NULL.</td>
</tr>
<tr>
<td>periodStart</td>
<td>The starting period. Raise an error if NULL.</td>
</tr>
<tr>
<td>periodEnd</td>
<td>The ending period. Raise an error if NULL.</td>
</tr>
<tr>
<td>network_eLinkRoleURI</td>
<td>Base set extended link role (xlink:role). Default (NULL):</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.xbrl.org/2003/role/link">http://www.xbrl.org/2003/role/link</a></td>
</tr>
<tr>
<td>network_arcNSURI</td>
<td>Base set namespace URI. Default (NULL):</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.xbrl.org/2003/linkbase">http://www.xbrl.org/2003/linkbase</a></td>
</tr>
<tr>
<td>network_arcLocalName</td>
<td>Base set local name. Default (NULL):</td>
</tr>
<tr>
<td></td>
<td>presentationArc</td>
</tr>
<tr>
<td>network_arcRoleURI</td>
<td>Base set resource arc role (xlink:arcrole). Default (NULL):</td>
</tr>
<tr>
<td>label_eLinkRoleURI</td>
<td>Label extended link role (xlink:role). Default (NULL):</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.xbrl.org/2003/role/link">http://www.xbrl.org/2003/role/link</a></td>
</tr>
<tr>
<td>label_arcRoleURI</td>
<td>Label resource arc role (xlink:arcrole). Default (NULL):</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.xbrl.org/2003/arcrole/concept-label">http://www.xbrl.org/2003/arcrole/concept-label</a></td>
</tr>
<tr>
<td>label_roleURI</td>
<td>Label role (xlink:role). Default (NULL):</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.xbrl.org/2003/arcrole/concept-label">http://www.xbrl.org/2003/arcrole/concept-label</a></td>
</tr>
<tr>
<td>lang</td>
<td>Language (xml:lang). Default (NULL):</td>
</tr>
<tr>
<td></td>
<td>en</td>
</tr>
<tr>
<td>includeReference</td>
<td>Ignored.</td>
</tr>
</tbody>
</table>

Table 3–27  DBMS_ORAXBRT Concept Network Function APIs

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>concept_roots,</td>
<td>Return the root nodes that correspond to a given DTS, entry URI, and XLink role.</td>
</tr>
<tr>
<td>concept_roots2</td>
<td></td>
</tr>
<tr>
<td>concepts_in_tree,</td>
<td>Return the concepts that are the descendents of a particular node in a base set tree, with labels. If no entry URI is specified, then return all concepts with the specified XLink role.</td>
</tr>
<tr>
<td>concepts_in_tree2</td>
<td></td>
</tr>
<tr>
<td>concepts_network,</td>
<td>Return a view of a base set of concept-concept relationships, such as a presentation tree.</td>
</tr>
<tr>
<td>concepts_network2</td>
<td></td>
</tr>
</tbody>
</table>
concepts_network, concepts_network2
Return a view of a base set of concept-concept relationships, such as a presentation tree.

FUNCTION concepts_network(entryURI VARCHAR2,
                              network_linkRoleURI VARCHAR2,
                              network_arcNSURI VARCHAR2,
                              network_arcLocalName VARCHAR2,
                              network_arcRoleURI VARCHAR2,
                              label_eLinkRoleURI VARCHAR2,
                              label_arcRoleURI VARCHAR2,
                              label_roleURI VARCHAR2,
                              lang VARCHAR2,
                              includeReference PLS_INTEGER)
RETURN XMLType;

concept_roots, concept_roots2
Return the root nodes that correspond to a given DTS, entry URI, and XLink role.

FUNCTION concept_roots(entryURI VARCHAR2,
                        network_eLinkRoleURI VARCHAR2(200),
                        network_arcNSURI VARCHAR2(200),
                        network_arcLocalName VARCHAR2(200),
                        network_arcRoleURI VARCHAR2(200),
                        label_eLinkRoleURI VARCHAR2(200),
                        label_arcRoleURI VARCHAR2(200),
                        label_roleURI VARCHAR2(200),
                        lang VARCHAR2(200),
                        includeReference PLS_INTEGER)
RETURN XMLType;

Table 3–28  DBMS_ORAXBRT.CONCEPTS_NETWORK(2) Parameters
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>entryURI</td>
<td>Entry URI into a taxonomy. Raise an error if NULL.</td>
</tr>
<tr>
<td>network_eLinkRoleURI</td>
<td>Base set extended link role (xlink:role).</td>
</tr>
<tr>
<td>network_arcNSURI</td>
<td>Base set namespace URI.</td>
</tr>
<tr>
<td>network_arcLocalName</td>
<td>Base set local name.</td>
</tr>
<tr>
<td>network_arcRoleURI</td>
<td>Base set resource arc role (xlink:arcrole).</td>
</tr>
<tr>
<td>label_eLinkRoleURI</td>
<td>Label extended link role (xlink:role).</td>
</tr>
<tr>
<td>label_arcRoleURI</td>
<td>Label resource arc role (xlink:arcrole).</td>
</tr>
<tr>
<td>label_roleURI</td>
<td>Label role (xlink:role).</td>
</tr>
<tr>
<td>lang</td>
<td>Language (xml:lang).</td>
</tr>
<tr>
<td>includeReference</td>
<td>Ignored.</td>
</tr>
</tbody>
</table>

3 Function concepts_network2 has the same signature, except it returns an instance of data type ORAXBRL_CONCEPTLIST.
network_arcRoleURI VARCHAR2(200),
label_eLinkRoleURI VARCHAR2(200),
label_arcRoleURI VARCHAR2(200),
label_roleURI VARCHAR2(200),
lang VARCHAR2(200),
includeReference PLS_INTEGER)

RETURN XMLType;

FUNCTION concepts_in_tree(entry                VARCHAR2,
concept_namespaceURI VARCHAR2,
concept_name         VARCHAR2,
network_eLinkRoleURI VARCHAR2,
network_arcNSURI     VARCHAR2,
network_arcLocalName VARCHAR2,
network_arcRoleURI   VARCHAR2,
label_eLinkRoleURI   VARCHAR2,
label_arcRoleURI     VARCHAR2,
label_roleURI        VARCHAR2,
lang                 VARCHAR2,
includeReference     PLS_INTEGER)

RETURN XMLType;

FUNCTION concepts_in_tree2(entry                VARCHAR2,
concept_namespaceURI VARCHAR2,
concept_name         VARCHAR2,
network_eLinkRoleURI VARCHAR2,
network_arcNSURI     VARCHAR2,
network_arcLocalName VARCHAR2,
network_arcRoleURI   VARCHAR2,
label_eLinkRoleURI   VARCHAR2,
label_arcRoleURI     VARCHAR2,
label_roleURI        VARCHAR2,
lang                 VARCHAR2,
includeReference     PLS_INTEGER)

FUNCTION concept_roots2 has the same signature, except it returns an instance of data type ORAXBRL_CONCEPTLIST.
RETURN XMLTYPE;\(^5\)

### Table 3–30  DBMS_ORAXBRT.CONCEPTS_IN_TREE(2) Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>entry</td>
<td>Entry into a taxonomy. Raise an error if NULL.</td>
</tr>
<tr>
<td>concept_namespaceURI</td>
<td>Concept namespace URI. Raise an error if NULL.</td>
</tr>
<tr>
<td>concept_name</td>
<td>Concept name. Raise an error if NULL.</td>
</tr>
<tr>
<td>network_eLinkRoleURI</td>
<td>Base set extended link role (xlink:role).</td>
</tr>
<tr>
<td></td>
<td>Default (NULL): <a href="http://www.xbrl.org/2003/role/link">http://www.xbrl.org/2003/role/link</a></td>
</tr>
<tr>
<td>network_arcNSURI</td>
<td>Base set namespace URI.</td>
</tr>
<tr>
<td></td>
<td>Default (NULL): <a href="http://www.xbrl.org/2003/linkbase">http://www.xbrl.org/2003/linkbase</a></td>
</tr>
<tr>
<td>network_arcLocalName</td>
<td>Base set local name.</td>
</tr>
<tr>
<td></td>
<td>Default (NULL): presentationArc</td>
</tr>
<tr>
<td>network_arcRoleURI</td>
<td>Base set resource arc role (xlink:arcrole).</td>
</tr>
<tr>
<td>label_eLinkRoleURI</td>
<td>Label extended link role (xlink:role).</td>
</tr>
<tr>
<td></td>
<td>Default (NULL): <a href="http://www.xbrl.org/2003/role/link">http://www.xbrl.org/2003/role/link</a></td>
</tr>
<tr>
<td>label_arcRoleURI</td>
<td>Label resource arc role (xlink:arcrole).</td>
</tr>
<tr>
<td></td>
<td>Default (NULL): <a href="http://www.xbrl.org/2003/arcrole/concept-label">http://www.xbrl.org/2003/arcrole/concept-label</a></td>
</tr>
<tr>
<td>label_roleURI</td>
<td>Label role (xlink:role).</td>
</tr>
<tr>
<td></td>
<td>Default (NULL): <a href="http://www.xbrl.org/2003/role/label">http://www.xbrl.org/2003/role/label</a></td>
</tr>
<tr>
<td>lang</td>
<td>Language (xml:lang).</td>
</tr>
<tr>
<td></td>
<td>Default (NULL): en</td>
</tr>
<tr>
<td>includeReference</td>
<td>Ignored.</td>
</tr>
</tbody>
</table>

### Transforming Procedures: DBMS_ORAXBRLV

Transforming procedures are used to generate derived views that are based on one of the following:

- The XBRL relational representation
- The network generation APIs
- Dimensional information

The transforming procedures are in PL/SQL package DBMS_ORAXBRLV.

### Table 3–31  DBMS_ORAXBRLV Transforming Procedure APIs

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>createFactTable (Deprecated)</td>
<td>Create a fact table as a view.</td>
</tr>
</tbody>
</table>

\(^5\) Function concepts_in_tree2 has the same signature, except it returns an instance of data type ORAXBRL_CONCEPTLIST.
<table>
<thead>
<tr>
<th>Procedure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>createHyperCubeFactTable</td>
<td>Search the hypercube network of the given primary item to find valid dimensions. Create a star schema, which is a fact table plus dimension tables. Optionally create a join view between the fact table and the dimension tables.</td>
</tr>
<tr>
<td>createHyperCubeSuperFactTable</td>
<td>Search for primary items that include the given hypercube. Create a super fact table and dimension tables. Optionally create a join view between the super fact table and the dimension tables.</td>
</tr>
<tr>
<td>createStarSchemaFromFact</td>
<td>Search the hypercube network of the given primary item to find valid dimensions. Create a star schema, which is a fact table plus dimension tables. Optionally create a join view between the fact table and the dimension tables. Optionally cache the names of the created tables.</td>
</tr>
<tr>
<td>createStarSchemaFromHC</td>
<td>Search for primary items that include the given hypercube. Create a super fact table and dimension tables. Optionally create a join view between the super fact table and the dimension tables. Optionally cache the names of the created tables.</td>
</tr>
<tr>
<td>createSuperFactTable (Deprecated)</td>
<td>Create a super fact table as a view.</td>
</tr>
<tr>
<td>createViewForConceptRoots</td>
<td>Create a relational view for PL/SQL function concepts_roots.</td>
</tr>
<tr>
<td>createViewForConceptTree</td>
<td>Create a relational view for PL/SQL functions concepts_network and concepts_in_tree.</td>
</tr>
<tr>
<td>createViewForInstanceNetwork</td>
<td>Create a relational view for PL/SQL functions instance_network and multiple_instance_network.</td>
</tr>
<tr>
<td>dropStarSchema</td>
<td>Drop a star schema: the fact table or super fact table, dimension tables, and join view (if any) that are identified by a given tableName, provided such information is cached in a system table.</td>
</tr>
</tbody>
</table>

**createFactTable (Deprecated)**
Create a fact table as a view.

**Note:** Procedure createFactTable is deprecated as of XBRL Extension to Oracle XML DB 11g Release 2 (11.2.0.2.1).

```sql
PROCEDURE createFactTable(
    tableName VARCHAR2,
    entity VARCHAR2,
    entryURI VARCHAR2,
    conceptNamespaceURI VARCHAR2,
    conceptLocalName VARCHAR2);
```

**Table 3–32  DBMS_ORAXBRV.CREATEFACTTABLE Parameters (Deprecated)**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tableName</td>
<td>Name of the fact-table view. Raise an error if NULL.</td>
</tr>
<tr>
<td>entity</td>
<td>Entity identifier. Raise an error if NULL.</td>
</tr>
</tbody>
</table>
createFactTable('SALES', 'SAMP', 'http://www.SampleCompany.com/Company',
    'http://www.example.com/Patterns/Sales', 'Sales');

This creates the fact-table view SALES. See Example 3–5.

createHyperCubeFactTable

Search the hypercube network of a given primary item to find valid dimensions.
Create a star schema, which is a fact table plus dimension tables. If argument
tableName is not NULL then also create a join view between the fact table and the
dimension tables. The pair (entity, entryURI) uniquely identifies an XBRL instance
document.

PROCEDURE createHyperCubeFactTable(tableName           VARCHAR2,
                                   entity              VARCHAR2,
                                   entryURI            VARCHAR2,
                                   conceptNamespaceURI VARCHAR2,
                                   conceptLocalName    VARCHAR2,
                                   xlinkRole           VARCHAR2);

For a fact name to be usable as parameter conceptLocalName, the fact should have
associated dimension information. Search instance documents for occurrences of a fact
you are interested in. If you find that the fact is associated with dimension information
then it is a candidate for use with procedure createHyperCubeFactTable.

Table 3−32  (Cont.)  DBMS_ORAXBRV.CREATEFUNCTABLE Parameters (Deprecated)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>entryURI</td>
<td>Entry URI into the taxonomy. Raise an error if NULL. It must be the target namespace of the schema specified in element schemaRef of the instance document. (entity, entryURI) uniquely identifies an XBRL instance document.</td>
</tr>
<tr>
<td>conceptNamespaceURI</td>
<td>URI for the concept namespace. Raise an error if NULL.</td>
</tr>
<tr>
<td>conceptLocalName</td>
<td>Local name of the concept. Raise an error if NULL.</td>
</tr>
</tbody>
</table>

Example 3−3  createFactTable

createFactTable('SALES', 'SAMP', 'http://www.SampleCompany.com/Company',
    'http://www.example.com/Patterns/Sales', 'Sales');

This creates the fact-table view SALES. See Example 3–5.

createHyperCubeFactTable

Search the hypercube network of a given primary item to find valid dimensions.
Create a star schema, which is a fact table plus dimension tables. If argument
tableName is not NULL then also create a join view between the fact table and the
dimension tables. The pair (entity, entryURI) uniquely identifies an XBRL instance
document.

PROCEDURE createHyperCubeFactTable(tableName           VARCHAR2,
                                   entity              VARCHAR2,
                                   entryURI            VARCHAR2,
                                   conceptNamespaceURI VARCHAR2,
                                   conceptLocalName    VARCHAR2,
                                   xlinkRole           VARCHAR2);

For a fact name to be usable as parameter conceptLocalName, the fact should have
associated dimension information. Search instance documents for occurrences of a fact
you are interested in. If you find that the fact is associated with dimension information
then it is a candidate for use with procedure createHyperCubeFactTable.

Table 3−33  DBMS_ORAXBRV.CREATEHYPERCUBEFUNCTABLE Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tableName</td>
<td>If NULL, create a fact table and dimension tables (only). Otherwise, create a fact table, dimension tables, and a join (as a view named tableName) between the fact table and the dimension tables.</td>
</tr>
<tr>
<td>entity</td>
<td>Entity identifier. Raise an error if NULL.</td>
</tr>
<tr>
<td>entryURI</td>
<td>Entry URI into a taxonomy. The target namespace of the schema that is specified in element schemaRef of the instance document. Raise an error if NULL.</td>
</tr>
<tr>
<td>conceptNamespaceURI</td>
<td>Concept namespace URI. Raise an error if NULL.</td>
</tr>
<tr>
<td>conceptLocalName</td>
<td>Concept local name. Raise an error if NULL.</td>
</tr>
</tbody>
</table>

6 A fact in an instance document corresponds to a concept in a taxonomy.
createHyperCubeFactTable(t, e, u, cnu, cln, xr) is equivalent to
createStarSchemaFromFact(t, e, u, cnu, cln, xr, 1, 0), if t is not NULL.

createHyperCubeFactTable(NULL, e, u, cnu, cln, xr) is equivalent to
createStarSchemaFromFact('DUMMY', e, u, cnu, cln, xr, 0, 0).

Example 3–4 createHyperCubeFactTable

createHyperCubeFactTable('SALES_DIM',
  'SAMP',
  'http://www.SampleCompany.com/Company',
  'http://www.example.com/Patterns/Sales',
  'Sales',
  'http://www.SampleCompany.com/PrimaryConcepts');

This creates fact table user_SALES, dimension tables user_BYPRODUCTPLACEHOLDER and user_BYREGIONPLACEHOLDER, and view SALES_DIM, where user is the database user logged in when createHyperCubeFactTable is invoked. These tables are shown in Example 3–5, Example 3–6, and Example 3–7.

Example 3–5 Fact Table user_SALES

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTEXT_ID</td>
<td></td>
<td>VARCHAR2(2048)</td>
</tr>
<tr>
<td>COMPANY_NAME</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>START_DATE</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>END_DATE</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>INSTANT_DATE</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>VALUE</td>
<td></td>
<td>CLOB</td>
</tr>
</tbody>
</table>

Example 3–6 Dimension Tables user_BYPRODUCTPLACEHOLDER and user_BYREGIONPLACEHOLDER

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTEXT_ID</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>DOMAIN_VALUE</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
</tbody>
</table>

Column CONTEXT_ID is the primary key for the dimension table, and column DOMAIN_VALUE contains the value of the dimension domain members.

Example 3–7 Join View SALES_DIM

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPANY_NAME</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>START_DATE</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>END_DATE</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>INSTANT_DATE</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>BYREGIONPLACEHOLDER</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
</tbody>
</table>
createHyperCubeSuperFactTable

Search for primary items that include the given hypercube. Create a super fact table and dimension tables. If argument tableName is not NULL then also create a join view between the super fact table and the dimension tables.

A super fact table can contain more than one kind of fact. It acts like a collection of fact tables that each contain one kind of fact. It contains all of the primary items associated with a given hyper cube.

PROCEDURE createHyperCubeSuperFactTable(tableName VARCHAR2, entity VARCHAR2, entryURI VARCHAR2, HCNamespaceURI VARCHAR2, HCLocalName VARCHAR2, HCXlinkRole VARCHAR2, HContextElement VARCHAR2, HCTargetRole VARCHAR2);

createHyperCubeSuperFactTable(t, e, u, nu, ln, xr, ce, tr) is equivalent to createStarSchemaFromHC(t, e, u, nu, ln, xr, ce, tr, 1, 0), if t is not NULL.

createHyperCubeSuperFactTable(NULL, e, u, nu, ln, xr, ce tr) is equivalent to createStarSchemaFromHC('DUMMY', e, u, nu, ln, xr, ce, tr, 0, 0).

Example 3–8  createHyperCubeSuperFactTable


Table 3–34  DBMS_ORAXBRV.CREATETHYPERCUBESUPERFACTTABLE Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tableName</td>
<td>If NULL, create a fact table and dimension tables (only). Otherwise, create a fact table, dimension tables, and a join (as a view named tableName) between the fact table and the dimension tables.</td>
</tr>
<tr>
<td>entity</td>
<td>Entity identifier. Raise an error if NULL.</td>
</tr>
<tr>
<td>entryURI</td>
<td>Entry URI into the taxonomy. Raise an error if NULL. It must be the target namespace of the schema specified in element schemaRef of the instance document. (entity, entryURI) uniquely identifies an XBRL instance document.</td>
</tr>
<tr>
<td>HCNamespaceURI</td>
<td>Namespace URI of the hypercube. Raise an error if NULL.</td>
</tr>
<tr>
<td>HCLocalName</td>
<td>Local name of the hypercube. Raise an error if NULL.</td>
</tr>
<tr>
<td>HCXLinkRole</td>
<td>XLink role (xlink:role) of the base sets that contain arc has-hypercube. Raise an error if NULL.</td>
</tr>
<tr>
<td>HContextElement</td>
<td>Value of attribute contextElement specified in arc has-hypercube. Raise an error if NULL.</td>
</tr>
<tr>
<td>HCTargetRole</td>
<td>Value of attribute targetRole specified in arc has-hypercube. Raise an error if NULL.</td>
</tr>
</tbody>
</table>
This creates fact table `user_STATEMENTTABLE`, dimension table `user_EQUITYCOMPONENTSAXIS`, and join view `BOA_STATEMENT`, where `user` is the database user logged in when `createHyperCubeSuperFactTable` is invoked. These tables and view are shown in Example 3–9, Example 3–10, and Example 3–11.

**Example 3–9  Fact Table user_STATEMENTTABLE**

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITEM_NAME</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>CONTEXT_ID</td>
<td></td>
<td>VARCHAR2(2048)</td>
</tr>
<tr>
<td>COMPANY_NAME</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>START_DATE</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>END_DATE</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>INSTANT_DATE</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>VALUE</td>
<td></td>
<td>CLOB</td>
</tr>
</tbody>
</table>

**Example 3–10  Join View BOA_STATEMENT**

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITEM_NAME</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>COMPANY_NAME</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>START_DATE</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>END_DATE</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>INSTANT_DATE</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>EQUITYCOMPONENTSAXIS</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>VALUE</td>
<td></td>
<td>CLOB</td>
</tr>
</tbody>
</table>

**Example 3–11  Dimension Table user_EQUITYCOMPONENTSAXIS**

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITEM_NAME</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>CONTEXT_ID</td>
<td></td>
<td>VARCHAR2(2048)</td>
</tr>
<tr>
<td>COMPANY_NAME</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>START_DATE</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>END_DATE</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>INSTANT_DATE</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>VALUE</td>
<td></td>
<td>CLOB</td>
</tr>
</tbody>
</table>

createStarSchemaFromFact

Search the hypercube network of the primary item to find valid dimensions. Create a star schema, which is a fact table plus dimension tables. Optionally create a join view between the fact table and the dimension tables. Optionally cache the names of the created tables. Return a list of the names of the created tables.

FUNCTION createStarSchemaFromFact(tableName VARCHAR2, entity VARCHAR2, entryURI VARCHAR2, conceptNamespaceURI VARCHAR2, conceptLocalName VARCHAR2, xlinkRole VARCHAR2, createJoin PLS_INTEGER DEFAULT 1, cache PLS_INTEGER DEFAULT 0) RETURN ORAXBRL_STARSHEMA;
Together, entity plus entryURI uniquely identify an XBRL instance document.

Table 3–35  DBMS_ORAXBRV.CREATESTARSHEMAFROMFACT Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tableName</td>
<td>Unique identifier for the set comprising the created fact table and dimension tables. If NULL, raise an error.</td>
</tr>
<tr>
<td></td>
<td>If createJoin is 1, tableName is also the name of the join view between the fact table and the dimension tables.</td>
</tr>
<tr>
<td></td>
<td>If cache is 1, cache tableName and the names of the fact table and dimension tables in a system table.</td>
</tr>
<tr>
<td></td>
<td>If neither createJoin nor cache is 1, then tableName is ignored.</td>
</tr>
<tr>
<td>entity</td>
<td>Entity identifier. Raise an error if NULL.</td>
</tr>
<tr>
<td>entryURI</td>
<td>Entry URI into a taxonomy. The target namespace of the schema that is specified in element schemaRef of the instance document. Raise an error if NULL.</td>
</tr>
<tr>
<td>conceptNamespaceURI</td>
<td>Concept namespace URI. Raise an error if NULL.</td>
</tr>
<tr>
<td>conceptLocalName</td>
<td>Concept local name. Raise an error if NULL.</td>
</tr>
<tr>
<td>xLinkRole</td>
<td>Extended link role (xlink:role) of the base sets that contain the has-hypercube arcs. Raise an error if NULL.</td>
</tr>
<tr>
<td>createJoin</td>
<td>If and only if 1, create a join view between the fact table and the dimension tables.</td>
</tr>
<tr>
<td>cache</td>
<td>If and only if 1, cache tableName and the names of the fact table and dimension tables in a system table.</td>
</tr>
</tbody>
</table>

The fact table created is named F_entity_conceptLocalName_####, where entity and conceptLocalName are the entity and concept local name inputs, and #### is a four-digit (decimal) number guaranteed to make the name unique.

The dimension tables created are named D_entity_dimensionLocalName_####, where entity is the entity input, dimensionLocalName is the local name of the valid dimension found in the hypercube network given the primary item, and #### is a four-digit (decimal) number guaranteed to make the name unique.

Database table names are limited to a maximum of 30 characters. The concept and dimension local names are truncated as needed to ensure this.

createStarSchemaFromHC

Search for primary items that include the given hypercube. Create a super fact table and dimension tables. Optionally create a join view between the super fact table and the dimension tables. Optionally cache the names of the created tables. Return a list of the names of the created tables.

FUNCTION createStarSchemaFromHC(tableName VARCHAR2,
                                  entity VARCHAR2,
                                  entryURI VARCHAR2,
                                  HCNamespaceURI VARCHAR2,
                                  HCLocalName VARCHAR2,
                                  HCxlinkRole VARCHAR2,
                                  createJoin PLS_INTEGER DEFAULT 1,
                                  cache PLS_INTEGER DEFAULT 0)

RETURN ORAXBRL_STARSCHEMA;

Together, entity plus entryURI uniquely identify an XBRL instance document.
The created fact table and dimension tables are named using the same convention as for `createStarSchemaFromFact` on page 3-23.

**createSuperFactTable (Deprecated)**

Create a super fact table as a view. It contains all of the primary items of the specified hypercube.

```sql
PROCEDURE createSuperFactTable(
    tableName VARCHAR2,
    entity VARCHAR2,
    entryURI VARCHAR2,
    hcNamespaceURI VARCHAR2,
    hcLocalName VARCHAR2,
    hcXlinkRole VARCHAR2,
    hcContextElement VARCHAR2,
    hcTargetRole VARCHAR2);
```

**Note:** Procedure `createSuperFactTable` is deprecated as of XBRL Extension to Oracle XML DB 11g Release 2 (11.2.0.2.1).

### Table 3–36   DBMS_ORAXBRV.CREATESTARSCHHEMAFROMHC Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tableName</td>
<td>Unique identifier for the set comprising the created super fact table and dimension tables. If NULL, raise an error. If <code>createJoin</code> is 1, <code>tableName</code> is also the name of the join view between the super fact table and the dimension tables. If cache is 1, cache <code>tableName</code> and the names of the fact table and dimension tables in a system table. If neither <code>createJoin</code> nor cache is 1, then <code>tableName</code> is ignored.</td>
</tr>
<tr>
<td>entity</td>
<td>Entity identifier. Raise an error if NULL.</td>
</tr>
<tr>
<td>entryURI</td>
<td>Entry URI into a taxonomy. The target namespace of the schema that is specified in element <code>schemaRef</code> of the instance document. Raise an error if NULL.</td>
</tr>
<tr>
<td>hcNamespaceURI</td>
<td>Namespace URI of the hypercube. Raise an error if NULL.</td>
</tr>
<tr>
<td>hcLocalName</td>
<td>Local name of the hypercube. Raise an error if NULL.</td>
</tr>
<tr>
<td>hcXlinkRole</td>
<td>XLink role (<code>xlink:role</code>) of the base sets that contain arc <code>has-hypercube</code>. Raise an error if NULL.</td>
</tr>
<tr>
<td>hcContextElement</td>
<td>Value of attribute <code>contextElement</code> specified in arc <code>has-hypercube</code>. Raise an error if NULL.</td>
</tr>
<tr>
<td>hcTargetRole</td>
<td>Value of attribute <code>targetRole</code> specified in arc <code>has-hypercube</code>. Raise an error if NULL.</td>
</tr>
<tr>
<td>createJoin</td>
<td>If and only if 1, create a join view between the super fact table and the dimension tables.</td>
</tr>
<tr>
<td>cache</td>
<td>If and only if 1, cache <code>tableName</code> and the names of the super fact table and dimension tables in a system table.</td>
</tr>
</tbody>
</table>

### Table 3–37   DBMS_ORAXBRV.CREATESUPERFACTTABLE Parameters ( Deprecated)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tableName</td>
<td>Name of the super fact-table view. Raise an error if NULL.</td>
</tr>
</tbody>
</table>
Example 3–12  createSuperFactTable

createSuperFactTable('STATEMENT', '0000070858', 'http://xbrl.boa.com/2006-12-31',
'&http://xbrl.us/us-gaap/2008-03-31', 'StatementTable',
'http://xbrl.boa.com/2006-12-31/ext/StockholdersEquity',
'segment',
'http://xbrl.boa.com/2006-12-31/ext/StockholdersEquity');

This creates super fact-table view STATEMENT. See Example 3–9.

createViewForConceptRoots

Create a relational view for PL/SQL function concept_roots.

PROCEDURE createViewForConceptRoots(viewName VARCHAR2,
entryURI VARCHAR2,
network_eLinkRoleURI VARCHAR2,
network_arcNSURI VARCHAR2,
network_arcLocalName VARCHAR2,
network_arcRoleURI VARCHAR2,
labeleLinkRoleURI VARCHAR2,
labelarcRoleURI VARCHAR2,
label_roleURI VARCHAR2,
lang VARCHAR2);
Example 3–13  

createViewForConceptRoots

createViewForConceptRoots('my_concept_roots',
'http://xbrl.us/us-gaap-entryPoint-std/2008-03-31',
'http://xbrl.us/us-gaap/role/statement/StatementOfIncome',
NULL,
'presentationArc',
NULL,
NULL,
NULL,
'en-US');

createViewForConceptTree

Create a relational view for PL/SQL functions concepts_network and concepts_in_ 
tree.

PROCEDURE createViewForConceptTree(viewName, entryURI,
concept_namespaceURI, concept_name,
network_eLinkRoleURI, network_arcNSURI,
network_arcLocalName, network_arcRoleURI,
labeleLinkRoleURI, labelarcRoleURI,
label_roleURI, lang,
treeDepth) 

Table 3–38  (Cont.)  DBMS_ORAXBRV.CREATEVIEWFORCONCEPTROOTS Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lang</td>
<td>Language (xml:lang). Default (NULL): en</td>
</tr>
</tbody>
</table>

Table 3–39  DBMS_ORAXBRV.CREATEVIEWFORCONCEPTTREE Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>viewName</td>
<td>Name of the view. Raise an error if NULL.</td>
</tr>
<tr>
<td>entryURI</td>
<td>Entry into a taxonomy. Raise an error if NULL.</td>
</tr>
<tr>
<td>concept_namespaceURI</td>
<td>Concept namespace URI. Raise an error if NULL.</td>
</tr>
</tbody>
</table>
Example 3–14  `createViewForConceptTree`

```sql
createViewForConceptTree(
    'my_network',
    'http://xbrl.us/us-gaap-entryPoint-std/2008-03-31',
    'http://xbrl.us/us-gaap/2008-03-31',
    'NetIncomeLossAbstract',
    'http://xbrl.us/us-gaap/role/statement/StatementOfIncome',
    NULL,
    'presentationArc',
    NULL,
    NULL,
    NULL,
    'en-US',
    -1);
```

This creates view `my_network`:

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>NamespaceURI</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>PreferredPrefix</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>Name</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>ID</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>Balance</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
</tbody>
</table>

Table 3–39  (Cont.) `DBMS_ORAXBRV.CREATEVIEWFORCONCEPTTREE` Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>concept_name</td>
<td>Concept name. By default (NULL), create a relational view for PL/SQL function <code>concepts_network</code>. If not NULL, create a relational view for PL/SQL function <code>concepts_in_tree</code>.</td>
</tr>
<tr>
<td>network_eLinkRoleURI</td>
<td>Base set extended link role (xlink:role). Default (NULL): <code>http://www.xbrl.org/2003/role/link</code></td>
</tr>
<tr>
<td>network_arcNSURI</td>
<td>Base set namespace URI. Default (NULL): <code>http://www.xbrl.org/2003/linkbase</code></td>
</tr>
<tr>
<td>network_arcLocalName</td>
<td>Base set local name. Default (NULL): <code>presentationArc</code></td>
</tr>
<tr>
<td>lang</td>
<td>Language (xml:lang). Default (NULL): <code>en</code></td>
</tr>
<tr>
<td>treeDepth</td>
<td>If 1, create a view on the children of the concept. Otherwise, create a view on the descendents of the concept.</td>
</tr>
</tbody>
</table>
createViewForInstanceNetwork

Create a relational view for PL/SQL functions instance_network and multiple_instance_network.

```sql
PROCEDURE createViewForInstanceNetwork(
    viewName             VARCHAR2,
    entryURI             VARCHAR2,
    entityList           VARCHAR2,
    startDate            DATE,
    endDate              DATE,
    network_eLinkRoleURI VARCHAR2,
    network_arcNSURI     VARCHAR2,
    network_arcLocalName VARCHAR2,
    network_arcRoleURI   VARCHAR2,
    label_eLinkRoleURI   VARCHAR2,
    labelarcRoleURI      VARCHAR2,
    label_roleURI        VARCHAR2,
    lang                 VARCHAR2);
```

<table>
<thead>
<tr>
<th>Table 3–40 DBMS_ORAXBRV.CREATEVIEWFORINSTANCENETWORK Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>viewName</td>
</tr>
<tr>
<td>entryURI</td>
</tr>
<tr>
<td>entityList</td>
</tr>
<tr>
<td>periodStart</td>
</tr>
<tr>
<td>periodEnd</td>
</tr>
<tr>
<td>network_eLinkRoleURI</td>
</tr>
<tr>
<td>network_arcNSURI</td>
</tr>
<tr>
<td>network_arcLocalName</td>
</tr>
</tbody>
</table>
Example 3–15  createViewForInstanceNetwork

```sql
```

This creates view my_instance_network:

<table>
<thead>
<tr>
<th>Name</th>
<th>Null?</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAMESPACEURI</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>PREFIX</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>NAME</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>LABEL</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>PREFERRED_LABEL</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>ENTITY_SCHEME</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>ENTITY_IDENTIFIER</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>START_DATE</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>END_DATE</td>
<td></td>
<td>DATE</td>
</tr>
<tr>
<td>CONTEXTREF</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>UNITREF</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>DECIMALS</td>
<td></td>
<td>VARCHAR2(4000)</td>
</tr>
<tr>
<td>VALUE</td>
<td></td>
<td>CLOB</td>
</tr>
</tbody>
</table>

dropStarSchema

Drop a star schema: the fact table or super fact table, dimension tables, and join view (if any) that are collectively identified by the given tableName, provided such information is cached in a system table. (Do nothing if the information is not cached.)

```sql
PROCEDURE dropStarSchema(tableName VARCHAR2);
```
This section describes data types specific to XBRL Extension to Oracle XML DB. They are all in PL/SQL package `XBRLSYS`.

**ORAXBRL_CONCEPT, ORAXBRL_CONCEPTLIST**

Data type `ORAXBRL_CONCEPTLIST` is a varray of `ORAXBRL_CONCEPT`, which is an object type with the following attributes that pertain to a concept:

**Table 3-42 ORAXBRL_CONCEPT Object Type Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAMESPACEURI</td>
<td>VARCHAR2(4000)</td>
<td>Namespace URI of the XML schema that defines the concept.</td>
</tr>
<tr>
<td>PREFERREDPREFIX</td>
<td>VARCHAR2(4000)</td>
<td>Preferred prefix for the namespace specified by NAMESPACEURI.</td>
</tr>
<tr>
<td>NAME</td>
<td>VARCHAR2(4000)</td>
<td>Local name of the concept.</td>
</tr>
<tr>
<td>ID</td>
<td>VARCHAR2(4000)</td>
<td>Unique identifier of the concept.</td>
</tr>
<tr>
<td>BALANCE</td>
<td>VARCHAR2(4000)</td>
<td>The credit/debit balance associated with the concept.</td>
</tr>
<tr>
<td>PERIODTYPE</td>
<td>VARCHAR2(4000)</td>
<td>Type of the reporting period associated with the concept. Possible values: duration and instant.</td>
</tr>
<tr>
<td>ABSTRACT</td>
<td>VARCHAR2(4000)</td>
<td>True means that the concept can be used only in a hierarchy, to group related concepts. Possible values: true and false.</td>
</tr>
<tr>
<td>NILLABLE</td>
<td>VARCHAR2(4000)</td>
<td>True means that facts for the concept can be empty. Possible values: true and false.</td>
</tr>
<tr>
<td>TYPEURI</td>
<td>VARCHAR2(4000)</td>
<td>Namespace URI of the schema type of the concept.</td>
</tr>
<tr>
<td>TYPELOCALNAME</td>
<td>VARCHAR2(4000)</td>
<td>Local name of the schema type of the concept.</td>
</tr>
<tr>
<td>SGURI</td>
<td>VARCHAR2(4000)</td>
<td>Namespace URI of the substitution group for the concept.</td>
</tr>
<tr>
<td>SGLOCALNAME</td>
<td>VARCHAR2(4000)</td>
<td>Local name of the substitution group for the concept.</td>
</tr>
<tr>
<td>ELEM_HREF</td>
<td>VARCHAR2(4000)</td>
<td>Absolute path of the concept in the taxonomy schema.</td>
</tr>
<tr>
<td>LABEL</td>
<td>VARCHAR2(4000)</td>
<td>Human-readable name for the concept, unique across the taxonomy.</td>
</tr>
<tr>
<td>PREFERRED_LABEL</td>
<td>VARCHAR2(4000)</td>
<td>The preferred label derived from the preferredLabel arc from concept parent to the concept. If the concept has no parent then this is NULL.</td>
</tr>
</tbody>
</table>
**ORAXBRL_ITEM, ORAXBRL_ITEMLIST**

Data type `ORAXBRL_ITEMLIST` is a varray of `ORAXBRL_ITEM`, which is an object type with the following attributes that pertain to a fact:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAMESPACEURI</td>
<td>VARCHAR2(4000)</td>
<td>Namespace URI of the XML schema that defines the fact.</td>
</tr>
<tr>
<td>PREFIX</td>
<td>VARCHAR2(4000)</td>
<td>Prefix for the namespace specified by NAMESPACEURI.</td>
</tr>
<tr>
<td>NAME</td>
<td>VARCHAR2(4000)</td>
<td>Local name of the fact.</td>
</tr>
<tr>
<td>LABEL</td>
<td>VARCHAR2(4000)</td>
<td>Human-readable name for the fact, unique across the taxonomy.</td>
</tr>
<tr>
<td>PREFERRED_LABEL</td>
<td>VARCHAR2(4000)</td>
<td>Same as PREFERRED_LABEL attribute for type ORAXBRL_CONCEPT.</td>
</tr>
<tr>
<td>ID</td>
<td>VARCHAR2(4000)</td>
<td>Unique identifier of the fact.</td>
</tr>
<tr>
<td>ENTITY_SCHEME</td>
<td>VARCHAR2(4000)</td>
<td>Namespace of the entity identification scheme for the fact.</td>
</tr>
<tr>
<td>ENTITY_IDENTIFIER</td>
<td>VARCHAR2(4000)</td>
<td>Value of the entity identifier for the fact.</td>
</tr>
<tr>
<td>START_DATE</td>
<td>DATE</td>
<td>Start date for the fact, if the period type is duration. Otherwise, NULL.</td>
</tr>
<tr>
<td>END_DATE</td>
<td>DATE</td>
<td>End date for the fact, if the period type is duration. Otherwise, NULL.</td>
</tr>
<tr>
<td>CONTEXTREF</td>
<td>VARCHAR2(4000)</td>
<td>A reference to the context associated with the fact.</td>
</tr>
<tr>
<td>UNITREF</td>
<td>VARCHAR2(4000)</td>
<td>A reference to the unit associated with the fact.</td>
</tr>
<tr>
<td>DECIMALS</td>
<td>VARCHAR2(4000)</td>
<td>Number of decimal places to which numbers have been rounded.</td>
</tr>
<tr>
<td>VALUE</td>
<td>VARCHAR2(4000)</td>
<td>Value of the fact.</td>
</tr>
</tbody>
</table>

**ORAXBRL_LOCLIST, ORAXBRL_STARSHEMA**

Data type `ORAXBRL_LOCLIST` is a varray of `VARCHAR2(4000)`. Data type `ORAXBRL_STARSHEMA` is an object type with the following attributes that pertain to a star schema:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FACT_TABLE</td>
<td>VARCHAR2(4000)</td>
<td>Name of the fact table in the star schema.</td>
</tr>
<tr>
<td>DIMENSION_LIST</td>
<td>ORAXBRL_LOCLIST</td>
<td>Names of the dimension tables in the star schema.</td>
</tr>
</tbody>
</table>

**ORAXBRL_DTSURLLIST, ORAXBRL_DTSURL_T**

Data type `ORAXBRL_DTSURLLIST` is a varray of `ORAXBRL_DTSURL_T`, which is an object type with the following attributes that pertain to a file in the XBRL repository.
<table>
<thead>
<tr>
<th>Attribute</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME</td>
<td>VARCHAR2(4000)</td>
<td>Name of the file.</td>
</tr>
<tr>
<td>TYPE</td>
<td>VARCHAR2(4000)</td>
<td>Type of the file: SCHEMA or LINKBASE.</td>
</tr>
<tr>
<td>DOCPATH</td>
<td>VARCHAR2(4000)</td>
<td>Location of the file in the XBRL repository.</td>
</tr>
<tr>
<td>XDBREPOPATH</td>
<td>VARCHAR2(4000)</td>
<td>Location of the file in the Oracle XML DB Repository.</td>
</tr>
<tr>
<td>OID</td>
<td>RAW(16)</td>
<td>Document or file object ID.</td>
</tr>
</tbody>
</table>
Administering XBRL Extension to Oracle XML DB

This chapter covers database administration of XBRL Extension to Oracle XML DB. It includes these topics:

- Overview of XBRL Repository Tables and Indexes
- Creating a Tablespace for the XBRL Repository Indexes
- Partitioning XBRL Repositories
- Obtaining Information about Your XBRL Repository

Note: Refer to "Placeholders in Oracle Database XBRL Extension Developer's Guide" on page x for explanations of the placeholders used here.

Overview of XBRL Repository Tables and Indexes

An XBRL repository uses a set of base tables and a set of automatically generated XMLIndex indexes.

The base tables include the following XMLType tables with binary XML storage, which store all of your XBRL-related documents. See also Example 4-5.

- ORA$XBRLSCHEMA – taxonomy schema documents
- ORA$XBRLINSTANCE – instance documents
- ORA$XBRLLINKBASE – linkbase documents

There are also other, non-XMLType base tables, including these:

- ORA$XBRLPATH – has these columns:
  - doctype: XBRL document type (SCHEMA, LINKBASE, or INSTANCE)
  - docpath: location of the document in the XBRL repository
  - uploaddate: time when the document was loaded into the XBRL repository

- ORA$XBRLNWKCACHE – a cache for information used during concept generation

XMLIndex indexes (with structured components) are created automatically for base tables ORA$XBRLSCHEMA and ORA$XBRLINSTANCE. These indexes project the values of the structured parts of an XBRL document. They improve performance for queries and analysis of XBRL documents. These indexes have their own storage tables.
Creating a Tablespace for the XBRL Repository Indexes

The script that creates an XBRL repository, xbrlcrt.sql, takes two parameters that specify the tablespaces to use for the base tables, on the one hand, and the index storage tables, on the other hand. These parameters are `xb_rep_ts` and `xb_rep_idx_ts`, respectively. You can of course use the same value for both parameters if you wish. In that case, the base tables and the index storage tables share the same tablespace.

For an existing XBRL repository, you can use script xbrlrecidxdrv.sql to change the tablespace used by the index storage tables. Again, you use parameter `xb_rep_idx_ts` to specify the tablespace to use for this:

```
shell> cd XBRLEScripts
SQL+> @xbrlrecidxdrv.sql
xb_rep xb_rep_pass xb_rep_idx_ts
```

Partitioning XBRL Repositories

For a given XBRL repository, you can partition base table `ORA$XBRLINSTANCE`, which stores your XBRL instance documents. If you do this then the automatically created XMLIndex index on that table, `XBRL$INSTANCEIDX`, together with all of its index storage tables, are automatically equipartitioned. Equipartitioning means that there is a corresponding index-table partition for each partition of the base table.

Partitioning the XBRL Repository Instance Table

If you want to partition base table `ORA$XBRLINSTANCE` for a given repository then you must edit script xbrlddl.sql before you use script xbrlcrt.sql to create that repository. In script xbrlddl.sql, change the default CREATE TABLE statement for table `ORA$XBRLINSTANCE` to one that partitions the table.

Example 4–1 illustrates this. It partitions XMLType table `ORA$XBRLINSTANCE` using virtual column `entity_identifier_text`, targeting XML element `identifier` (a child of element `entity` and a grandchild of the first context element in an XBRL document).

Example 4–1 Edited CREATE TABLE Statement with Partitioning

```
CREATE TABLE ORA$XBRLINSTANCE of XMLType STORE AS BINARY XML
VIRTUAL COLUMNS
  (entity_identifier_text AS
   (XMLCast
    (XMLQuery('declare namespace xbrli="http://www.xbrl.org/2003/instance";
xbrli:/xbrli/xbrli:context[1]/xbrli:entity/xbrli:identifier/text()'
        PASSING OBJECT_VALUE RETURNING CONTENT)
     AS VARCHAR2(50))))
PARTITION BY RANGE (entity_identifier_text)
(PARTITION p1 VALUES LESS THAN ('0000066741'),
 PARTITION p2 VALUES LESS THAN ('0000789020'),
 PARTITION p3 VALUES LESS THAN (MAXVALUE));
```
You can define such partitioning when you create your XBRL repository after installing XBRL Extension to Oracle XML DB. If you already have an existing repository that you want to partition (or partition differently), you must create a new repository partitioned as needed, and then load it using the data from the previously existing repository. In other words, there is no way to partition an existing repository; you must create a new, partitioned one to replace the existing one.

**See Also:**
- "Creating an XBRL Repository" on page 5-4, steps 4 and 5 for information about checking the result of executing your updated CREATE TABLE statement
- Oracle XML DB Developer’s Guide for information about partitioning XMLType data using virtual columns

### Defining Tablespaces for Partitioned XBRL Data

When you create an XBRL repository, any partitions of base table ORA$XBRLINSTANCE are in the same tablespace, *xb_rep_ts*, and the index storage table partitions are all in the same tablespace, *xb_rep_idx_ts*. (See "Creating a Tablespace for the XBRL Repository Indexes" on page 2.)

You can use different tablespaces for different partitions by altering the base table (ORA$XBRLINSTANCE) for XBRL instance documents and for the storage tables of the corresponding XMLIndex index (XBRL$INSTANCEIDX). Example 4–2 and Example 4–3 illustrate this, respectively.

**Example 4–2 Changing the Tablespace of Base Table ORA$XBRLINSTANCE**
```
ALTER TABLE ORA$XBRLINSTANCE MOVE PARTITION p1 TABLESPACE tbs1
    UPDATE INDEXES (XBRL$INSTANCEIDX(PARTITION p1 PARAMETERS('tablespace tbs1')));
```

**Example 4–3 Changing the Tablespace of Index Storage Tables**
```
ALTER INDEX XBRL$INSTANCEIDX REBUILD PARTITION p1 PARAMETERS ('tablespace tbs1');
```

### Obtaining Information about Your XBRL Repository

This section provides some queries you can use to obtain information about your XBRL data or about the product, XBRL Extension to Oracle XML DB.

**Example 4–4** shows how to obtain the version number of the product.

**Example 4–4  Version Number for XBRL Extension to Oracle XML DB**
```
SELECT value FROM xbrlsys.ora$xbrlrepprop WHERE name='XBRLVERSION';
```

**Example 4–5** just lists the XMLType tables for the current XBRL repository, that is, ORA$XBRLSCHEMA, ORA$XBRLLINKBASE, and ORA$XBRLINSTANCE.

**Example 4–5  XMLType Tables for the XBRL Repository**
```
SELECT table_name FROM USER_OBJECT_TABLES;
```

**Example 4–6** lists the repository XMLType tables and their XMLIndex indexes.

**Example 4–6  XMLType Tables and Their XMLIndex Indexes**
```
SELECT table_name, index_name FROM USER_XML_INDEXES;
```
Example 4–7 lists all of the repository XMLIndex indexes, together with their corresponding index storage tables.

**Example 4–7  XMLIndex Indexes and Their Index Storage Tables**

```
SELECT DISTINCT p.index_name, t.table_name
FROM ALL_XML_INDEXES p,
    XMLTable('//xmltab'
        PASSING p.parameters
        COLUMNS table_name VARCHAR2(200) PATH '@name') t
```

Example 4–8 lists the table and tablespace names of the nonpartitioned XMLType tables.

**Example 4–8  Nonpartitioned XMLType Tables and Their Tablespaces**

```
SELECT table_name, tablespace_name FROM USER_OBJECT_TABLES;
```

Example 4–9 lists the names of all nonpartitioned index storage tables and their tablespaces, for a given XMLIndex index—in this case, index XBRL$INSTANCEIX.

**Example 4–9  Nonpartitioned XMLIndex Index Storage Tables and Their Tablespaces**

```
SELECT u.table_name, u.tablespace_name FROM USER_TABLES u
WHERE u.table_name
    IN (SELECT DISTINCT t.table_name
        FROM ALL_XML_INDEXES p,
            XMLTable('//xmltab' PASSING p.parameters
                COLUMNS table_name VARCHAR2(200) PATH '@name') t
        WHERE index_name = 'XBRL$INSTANCEIDX')
ORDER BY 1;
```

Example 4–10 obtains the tablespace name for a given nonpartitioned index storage table—in this case, table ORAXBRL_INSTANCEITEM.

**Example 4–10  Tablespace of a Given Nonpartitioned Index Storage Table**

```
SELECT tablespace_name FROM USER_TABLES
WHERE table_name = 'ORAXBRL_INSTANCE_ITEM';
```

Example 4–11 lists the table names, the index names, and the tablespace name for the nonpartitioned secondary indexes on the index storage tables for a given XMLIndex index—in this case, index XBRL$INSTANCEIX.

**Example 4–11  Tables and Tablespace of Secondary Indexes on Index Storage Tables**

```
SELECT i.table_name, i.index_name, i.tablespace_name FROM USER_INDEXES i
WHERE i.table_name
    IN (SELECT DISTINCT t.table_name
        FROM ALL_XML_INDEXES p,
            XMLTable('//xmltab' PASSING p.parameters
                COLUMNS table_name VARCHAR2(200) PATH '@name') t
        WHERE index_name = 'XBRL$INSTANCEIDX') AND i.index_name NOT LIKE 'SYS%'
ORDER BY 1, 2;
```

Example 4–12 lists the partitions and their tablespaces for partitioned XMLType table ORA$XBRLINSTANCE.
Example 4–12 Partitions and Tablespaces for XMLType Table ORA$XBRLINSTANCE

SELECT partition_name, tablespace_name FROM USER_TAB_PARTITIONS
WHERE table_name = 'ORA$XBRLINSTANCE';

Example 4–13 lists the partitions and tablespaces for the index storage tables of partitioned XMLIndex index XBRL$INSTANCEIX.

Example 4–13 Partitions and Tablespaces for Storage Tables of XBRL$INSTANCEIX

SELECT y.table_name, y.partition_name, y.tablespace_name
FROM USER_TAB_PARTITIONS y
WHERE y.table_name IN (SELECT DISTINCT t.table_name
FROM ALL_XML_INDEXES p,
XMLTable('//xmltab'
    PASSING p.parameters
    COLUMNS table_name VARCHAR2(200) PATH '@name') t
    WHERE index_name = 'XBRL$INSTANCEIDX')
ORDER BY 1, 2;

Example 4–14 lists the partitions and their tablespaces for a given partitioned index storage table—in this case, ORAXBRL_INSTANCE_ITEM.

Example 4–14 Partitions and Tablespaces of a Given Partitioned Index Storage Table

SELECT partition_name, tablespace_name FROM USER_TAB_PARTITIONS
WHERE table_name = 'ORAXBRL_INSTANCE_ITEM';

Example 4–15 lists the index storage tables for partitioned XMLIndex index XBRL$INSTANCEIX, along with their secondary indexes, their partitions, and their tablespaces.

Example 4–15 Detailed Information About Partitioned Index XBRL$INSTANCEIX

SELECT u.table_name, i.index_name, i.partition_name, i.tablespace_name
FROM user_ind_partitions i, user_indexes u
WHERE i.index_name = u.index_name
AND u.table_name IN (SELECT DISTINCT t.table_name
FROM ALL_XML_INDEXES p,
XMLTable('//xmltab'
    PASSING p.parameters
    COLUMNS table_name VARCHAR2(200) PATH '@name') t
    WHERE index_name = 'XBRL$INSTANCEIDX')
    AND i.index_name NOT LIKE 'SYS%'
ORDER BY 1, 2, 3;
This chapter explains how to install XBRL Extension to Oracle XML DB. It covers these topics:

- Hardware and Software Requirements
- Installing and Uninstalling XBRL Extension to Oracle XML DB
- Directory xbrl_xdb
- Installing a Third-Party XBRL Processing Engine
- Integration with Oracle Business Intelligence Suite

**Note:** Refer to "Placeholders in Oracle Database XBRL Extension Developer's Guide" on page x for explanations of the placeholders used here.

### Hardware and Software Requirements

This section describes the minimal hardware and software requirements for installation and use of XBRL Extension to Oracle XML DB.

**Hardware Requirements**

There are no extra hardware requirements for XBRL Extension to Oracle XML DB, beyond those for Oracle Database.

**Software Requirements**

- Oracle Database 11g Release 2 Enterprise Edition on one of the following platforms:
  - Linux Enterprise Distribution, from Oracle or Red Hat (either 32-bit or 64-bit)
  - Microsoft Windows (either 32-bit or 64-bit)
  - Oracle Solaris Sparc or Solaris on x86-64 (64-bit)
  

- Database patches as described in the XBRL Extension to Oracle XML DB README.txt file. See "Preparing to Install XBRL Extension to Oracle XML DB" on page 5-2.
Installing and Uninstalling XBRL Extension to Oracle XML DB

This section describes how to install and uninstall XBRL Extension to Oracle XML DB, create, drop, and purge an XBRL repository, and install the sample XBRL repository and GAAP demo.

Preparing to Install XBRL Extension to Oracle XML DB

This section outlines preparatory instructions for installing XBRL Extension to Oracle XML DB and related software.


2. Extract the contents of the zip archive to a temporary directory, patch_top.

3. Follow the instructions in patch_top/XBRLReleaseN/README.txt to create directory ORACLE_HOME/rdbms/xbrl_xdb.

See Also: "Directory xbrl_xdb" on page 5-6 for information about the contents of directory xbrl_xdb.

Installing XBRL Extension to Oracle XML DB

Installing XBRL Extension to Oracle XML DB creates database user (schema) XBRLSYS, and it creates Oracle XML DB Repository folder /xbrl as a child of the repository root.

1. Create an Oracle Database with character set AL32UTF8.

2. Set the COMPATIBLE parameter to at least 11.2.0.1.0.

3. Set SHARED_POOL_SIZE to 1G.

4. Set the tablespace size to at least 3.5 times the size of the data on your file system, for indexed storage. For example, if the data size is 20G then set the tablespace size to at least 70G, for indexed storage.

5. Go to directory xbrl_xdb/XBRLScripts.

   shell> cd XBRLScripts

6. Create a tablespace and a temporary tablespace for database user XBRLSYS.

   SQL+> CREATE TABLESPACE xb_sys_ts . . .;
   SQL+> CREATE TABLESPACE xb_sys_tmp_ts . . .;

---

1 Shell examples are indicated here using the prompt shell>.

2 The SQL examples here assume you are using SQL*Plus, for consistency. The prompt is shown as SQL+>, and the continuation prompt is shown as >>. Hyphen (-) is the SQL*Plus line continuation character.
7. Run script `xbrlinstall.sql` to install XBRL Extension to Oracle XML DB.

```sql
SQL> @xbrlinstall.sql sys_pass xb_sys_pass -
      >   xb_sys_ts xb_sys_tmp_ts xb_protocols
```

8. Check the results of following SQL statements, to verify that XBRL Extension to Oracle XML DB has been successfully installed. The expected results are shown here.

```sql
SQL> CONNECT XBRLSYS/xb_sys_pass
SQL> SELECT OBJECT_NAME FROM USER_OBJECTS -
      >   WHERE STATUS = 'VALID' AND OBJECT_TYPE = 'PACKAGE';

OBJECT_NAME
-------------
DBMS_ORAXBRL_INTERNAL
DBMS_ORAXBRLV
DBMS_ORAXBRLD
DBMS_ORAXBRL_UBM
DBMS_ORAXBRLI
DBMS_ORAXBRLT
DBMS_ORAXBRL
7 rows selected.

SQL> SELECT ANY_PATH FROM RESOURCE_VIEW WHERE equals_path(RES, '/xbrl') = 1;

ANY_PATH
--------
/xbrl

SQL> SELECT INDEX_NAME FROM USER_INDEXES -
      >   WHERE INDEX_TYPE = 'FUNCTION-BASED DOMAIN' AND STATUS = 'VALID';

INDEX_NAME
-------------
XBRL$SCHEMAIDX
XBRL$INSTANCEIDX
ORA$XBRLCACHEIDX

SQL> SELECT TABLE_NAME FROM USER_OBJECT_TABLES WHERE STATUS = 'VALID';

TABLE_NAME
-------------
ORA$XBRLINSTANCE
ORA$XBRLLINKBASE
ORA$XBRLSCHEMA
```

9. If there are any error messages in log file `xbrlinstall.log`, or if the result returned by any of the SQL queries in step 8 is not as expected, then check parameter `COMPATIBLE` and run uninstall—see "UnInstalling XBRL Extension to Oracle XML DB" on page 5-4. Resolve the error, then try installing again (repeat steps 7 and 8).

**Determining the Installed Version of XBRL Extension to Oracle XML DB**

Use the following query to determine the current version of XBRL Extension to Oracle XML DB.

```sql
SELECT VALUE FROM XBRLSYS.ora$xbrlrepprop WHERE NAME='XBRLVERSION';
```
Uninstalling XBRL Extension to Oracle XML DB

Perform the following steps to uninstall XBRL Extension to Oracle XML DB. This drops all procedures and system objects created under database user XBRLSYS, and it deletes folder /xbrl from Oracle XML DB Repository.

1. Drop each XBRL repository – see "Dropping an XBRL Repository" on page 5-5.
2. Run SQL script xbrluninstall.sql.
   SQL+> @xbrluninstall.sql sys_pass xb_sys_pass
3. Check the results of the following SQL statements, to verify that XBRL Extension to Oracle XML DB has successfully been uninstalled.
   SQL+> CONNECT SYSTEM/sys_pass
   SQL+> SELECT 1 FROM DBA_USERS WHERE USERNAME = 'XBRLSYS';
   no rows selected
   SQL+> SELECT ANY_PATH FROM RESOURCE_VIEW WHERE equals_path(RES, '/xbrl') = 1;
   no rows selected

Creating an XBRL Repository

Perform the following steps to create an XBRL repository. This also creates a database user (schema) with the same name as the repository. You can create any number of XBRL repositories. The repositories are independent of each other.

1. Create a tablespace and a temporary tablespace for the XBRL repository. Use a redundancy factor of about 3.5 when calculating tablespace size, to account for indexed storage.
   SQL+> CREATE TABLESPACE xb_rep_ts . . ;
   SQL+> CREATE TABLESPACE xb_rep_tmp_ts . . ;
2. (Optional) If you want to partition the table that stores instance documents, then edit the CREATE TABLE statement for table ORA$XBRLINSTANCE in script xbrlddl.sql to add a virtual-column partition. See "Partitioning XBRL Repositories" on page 4-2.
3. Run SQL script, xbrlcrt.sql, to create the XBRL repository.
   shell> cd XBRLScripts
   SQL+> @xbrlcrt.sql sys_pass xb_sys_pass -
      > xb_rep xb_rep_pass xb_rep_ts xb_rep_tmp_ts xb_rep_idx_ts

This creates all of the tables and indexes that are needed for XBRL document storage. It also creates an Oracle XML DB Repository folder, under folder /xbrl, that has the same name as the XBRL repository, xb_rep.

4. Check the results of the following SQL statements, to verify that the repository creation was successful. The expected results are shown here.
   SQL+> CONNECT xb_rep/xb_rep_pass
   SQL+> SELECT OBJECT_NAME FROM USER_OBJECTS -
      > WHERE STATUS = 'VALID' AND OBJECT_TYPE = 'PACKAGE';

OBJECT_NAME
--------------
XBRL_ASYNC_EVENTS
Installing and Uninstalling XBRL Extension to Oracle XML DB

DBMS_ORA_XBRL_EVENTS

SQL+> SELECT ANY_PATH FROM RESOURCE_VIEW
       >   WHERE equals_path(RES, '/xbrl/xb_rep') = 1;

ANY_PATH
----------
/xbrl/xb_rep

SQL+> SELECT INDEX_NAME FROM USER_INDEXES
       >   WHERE INDEX_TYPE = 'FUNCTION-BASED DOMAIN' AND STATUS = 'VALID';

INDEX_NAME
------------
ORA$XBRLCACHEIDX
XBRL$INSTANCEIDX
XBRL$SCHEMAIDX

SQL+> SELECT TABLE_NAME FROM USER_OBJECT_TABLES WHERE STATUS = 'VALID';

TABLE_NAME
------------
ORA$XBRLINSTANCE
ORA$XBRLLINKBASE
ORA$XBRLSCHEMA

Check for any error messages in log file xbrlcft.log.

5. If there are any error messages in log file xbrlcft.log, or if the result returned by any of the SQL queries in step 4 is not as expected, then run script xbrldrop.sql to drop the newly created repository—see "Dropping an XBRL Repository" on page 5-5. Resolve the error, then create the repository again (repeat steps 3 and 4).

**Dropping an XBRL Repository**

Perform the following steps to drop (delete) an XBRL repository.

1. Run SQL script xbrldrop.sql.
   
   SQL+> @xbrldrop.sql
   
   xb_sys_pass
   xb_rep
   xb_rep_pass

2. Check the results of the following SQL statements, to verify that the drop was successful.
   
   SQL+> CONNECT SYSTEM/sys_pass
   SQL+> SELECT 1 FROM DBA_USERS WHERE USERNAME = UPPER ('xb_rep');
   no rows selected

   SQL+> SELECT ANY_PATH FROM RESOURCE_VIEW
       >   WHERE equals_path(RES, '/xbrl/xb_rep') = 1;
   no rows selected

**Purging an Accidentally Dropped XBRL Repository**

In case the database schema corresponding to an XBRL repository is dropped, you can perform the following steps to purge an XBRL repository, deleting all dependent objects that were created in Oracle XML DB Repository.

1. Run SQL script xbrludpurge.sql.
2. Check the results of the following SQL statements, to verify that the objects corresponding to the XBRL repository have been successfully purged.

```
SQL+> CONNECT SYSTEM/sys_pass
SQL+> SELECT ANY_PATH FROM RESOURCE_VIEW
    >   WHERE equals_path(RES, '/xbrl/xb_rep') = 1;
no rows selected
```

### Installing the Sample XBRL Repository and GAAP Demo

Perform the following steps to install the sample XBRL repository and GAAP demo.

1. Run SQL script `InstallXBRLDemo.sql` from directory `xbrl_xdb/XBRLScripts`. This creates a sample XBRL repository named `oraxbrl`.

2. Follow the instructions in "Building and Using a Sample XBRL Application: USGAAP 2008" on page 2-4.

3. Refer to the SQL statements in `xbrl_xdb/XBRLScripts`, to become familiar with the APIs of XBRL Extension to Oracle XML DB.

### Directory xbrl_xdb

This section describes the contents of the `xbrl_xdb` directory.

### XBRLScripts

Directory `XBRLScripts` contains the following SQL script files.

<table>
<thead>
<tr>
<th>SQL Script Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>xbrlinstall.sql</code></td>
<td>Create database user <code>XBRLSYS</code> and install packages that contain XBRL-specific APIs. If Oracle XML DB Repository is used, then a root directory <code>/xbrl</code> is created, with owner <code>XBRLSYS</code>.</td>
</tr>
<tr>
<td><code>xbrlcrt.sql</code></td>
<td>Create an XBRL repository and a database schema with the same name. Create all necessary tables, indexes, and procedures.</td>
</tr>
<tr>
<td><code>xbrlddl.sql</code></td>
<td>Create tables and indexes. This script is run automatically by script <code>xbrlcrt.sql</code>.</td>
</tr>
<tr>
<td><code>xbrldrop.sql</code></td>
<td>Drop a given XBRL repository, including the corresponding database schema, tables, indexes, and procedures.</td>
</tr>
<tr>
<td><code>xbrluninstall.sql</code></td>
<td>Finish uninstalling. Invoke this after dropping all XBRL repositories.</td>
</tr>
<tr>
<td><code>xbrlund purge.sql</code></td>
<td>Remove other system objects associated with an XBRL repository. Use this if a database schema corresponding to an XBRL repository is dropped accidentally.</td>
</tr>
<tr>
<td><code>xbrlpurgefile.sql</code></td>
<td>Delete resources from Oracle XML DB Repository that are associated with an XBRL repository. Use this if you use Oracle XML DB Repository and you mistakenly delete a document from the XBRL repository.</td>
</tr>
</tbody>
</table>
XBRLDemoScripts

Directory **XBRLDemoScripts** contains the following files.

- **demo.sql** – Script that loads and queries Bank of America and USGAAP 2008 files.
- **demo2.sql** – Script that loads and queries a tuple demo (files `oraclexbrltupledemo.xsd`, `oraclexbrltupledemo-inst.xml`).
- **Files** `schema.xml` and `linkbase.xml`, which are used by the USGAAP 2008 demo. These files list the XBRL schema and linkbase files in USGAAP 2008. See "Building and Using a Sample XBRL Application: USGAAP 2008" on page 2-4.

Demo-BIFiles

Directory **Demo-BIFiles** contains Oracle Business Intelligence Suite Enterprise Edition (OBIEE) resources used for the USGAAP 2008 demo. It contains these subdirectories:

- **xbrl.rpd** – Sample business intelligence XBRL application based on USGAAP 2008.
- **xbrl.zip** – Sample business intelligence XBRL application based on USGAAP 2008.

Installing a Third-Party XBRL Processing Engine

You must install an Oracle-certified third-party XBRL processing engine, outside the database. For information about this, consult Oracle XBRL support:


Integration with Oracle Business Intelligence Suite

Oracle Business Intelligence Suite Enterprise Edition (OBIEE) is not included as part of XBRL Extension to Oracle XML DB. You must procure it separately and install it according to the OBIEE instructions. You can install it in any tier. You must install an Oracle client for OBIEE to work properly with XBRL Extension to Oracle XML DB.

XBRL Extension to Oracle XML DB provides a demo package to demonstrate integration with OBIEE. Included in directory `xbrl_xdb` is a directory **Demo-BIFiles**, which contains the OBIEE repository file `xbrl.rpd` and folders and files for a sample dashboard, in zip archive `xbrl.zip`.

---

**Table 5–1 (Cont.) SQL Scripts in Directory XBRLScripts**

<table>
<thead>
<tr>
<th>SQL Script Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>xbrlrecidxdrv.sql</code></td>
<td>Drop the XMLIndex indexes used for an XBRL repository, then recreate them, so you can move the index storage tables to a different tablespace.</td>
</tr>
<tr>
<td><code>xbrlregschema.sql</code></td>
<td>Register standard XBRL schemas. Must be run before using the tuple APIs.</td>
</tr>
<tr>
<td><code>xbrlerrmsg.sql</code></td>
<td>Load error messages in different languages for XBRL Extension to Oracle XML DB.</td>
</tr>
<tr>
<td><code>InstallXBRLDemo.sql</code></td>
<td>Install XBRL Extension to Oracle XML DB and create an XBRL repository.</td>
</tr>
</tbody>
</table>
Perform the following steps to configure OBIEE with the demo package:

1. Establish a connection to the database instance.
   1. Add entry DEMO to file oracle_client_dir\network\admin\tnsnames.ora. In the following, change hostname.domain, port, and sid to the correct values for your database instance:

   ```
   DEMO = (DESCRIPTION =
   (ADDRESS_LIST =
   (ADDRESS = (PROTOCOL = TCP)
   (HOST = hostname.domain)
   (PORT = port))
   (CONNECT_DATA = (SERVICE_NAME = sid))
   )
   ```
   2. Select from the Microsoft Windows Start menu: oracle_client, then Configuration and Migration Tools, then Microsoft ODBC Administrator.
   3. In the Oracle ODBC Driver Configuration dialog box, click the System DSN tab. Click Add. Select oracle_client as the driver. Click Finish.
   4. Enter x02 as the Data Source Name, demo as the TNS Service Name, and oraxbrl as the User ID. Click OK.

2. Copy OBIEE repository file xbrl.rpd from xbrl_xdb\Demo-BIFiles to obiee_home\server\Repository.

3. Extract zip archive xbrl.zip to directory obieedata_home\web\catalog.

4. Open file obiee_home\server\Config\NQSConfig.INI in a text editor, and change the text that follows Star = to make it xbrl.rpd:

   ```ini
   [ REPOSITORY ]
   Star = xbrl.rpd, DEFAULT;
   ```

5. Open file obieedata_home\web\config\instanceconfig.xml in a text editor, and change the final directory component of the catalog path to make it xbrl:

   ```xml
   <CatalogPath>obieedata_home/web/catalog/xbrl</CatalogPath>
   ```

6. Start the Oracle BI services.
   2. Enter services.msc.
   3. In the Services dialog box, start or restart each of the following services, by selecting the service name, right-clicking, and then selecting Start or Restart: Oracle BI Server, Oracle BI Javahost, and Oracle BI Presentation Server.

See Also:
- http://st-curriculum.oracle.com/obe/fmw/bi/biee/r1013/bi_admin/biadmin.html – Building and managing an Oracle Business Intelligence repository
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