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Preface

This reference manual describes the Oracle PL/SQL packages shipped with the OLAP option of the Oracle database server.

Intended Audience

This reference manual is intended for database administrators and application developers who perform the following tasks:

- Administer a database
- Administer analytic workspaces
- Build and maintain data warehouses or data marts
- Define metadata
- Develop analytical applications

To use this document, you need no prior knowledge of Oracle OLAP.

Documentation Accessibility

Our goal is to make Oracle products, services, and supporting documentation accessible, with good usability, to the disabled community. To that end, our documentation includes features that make information available to users of assistive technology. This documentation is available in HTML format, and contains markup to facilitate access by the disabled community. Standards will continue to evolve over time, and Oracle Corporation is actively engaged with other market-leading technology vendors to address technical obstacles so that our documentation can be accessible to all of our customers. For additional information, visit the Oracle Accessibility Program Web site at
Structure

This document contains the following chapters.

**Chapter 1, "Creating Analytic Workspaces with DBMS_AWM"**
This chapter explains how to use the DBMS_AWM package.

**Chapter 2, "Creating OLAP Catalog Metadata with CWM2"**
This chapter explains how to use the CWM2 packages.

**Chapter 3, "Active Catalog Views"**
This chapter describes the views in the Active Catalog.

**Chapter 4, "Analytic Workspace Maintenance Views"**
This chapter describes the views of analytic workspace maintenance information.

**Chapter 5, "OLAP Catalog Metadata Views"**
This chapter describes the views of OLAP Catalog metadata.

**Chapter 6, "OLAP Dynamic Performance Views"**
This chapter describes the dynamic performance views for Oracle OLAP.

**Chapter 7, "CWM2_OLAP_CATALOG"**
This chapter describes the syntax of the procedures in the CWM2_OLAP_CATALOG package.

**Chapter 8, "CWM2_OLAP_CUBE"**
This chapter describes the syntax of the procedures in the CWM2_OLAP_CUBE package.

**Chapter 9, "CWM2_OLAP_DIMENSION"**
This chapter describes the syntax of the procedures in the CWM2_OLAP_DIMENSION package.
Chapter 10, "CWM2_OLAP_DIMENSION_ATTRIBUTE"
This chapter describes the syntax of the procedures in the CWM2_OLAP_DIMENSION_ATTRIBUTE package.

Chapter 11, "CWM2_OLAP_HIERARCHY"
This chapter describes the syntax of the procedures in the CWM2_OLAP_HIERARCHY package.

Chapter 12, "CWM2_OLAP_LEVEL"
This chapter describes the syntax of the procedures in the CWM2_OLAP_LEVEL package.

Chapter 13, "CWM2_OLAP_LEVEL_ATTRIBUTE"
This chapter describes the syntax of the procedures in the CWM2_OLAP_LEVEL_ATTRIBUTE package.

Chapter 14, "CWM2_OLAP_MEASURE"
This chapter describes the syntax of the procedures in the CWM2_OLAP_MEASURE package.

Chapter 15, "CWM2_OLAP_METADATA_REFRESH"
This chapter describes the syntax of the procedures in the CWM2_OLAP_METADATA_REFRESH package.

Chapter 16, "CWM2_OLAP_PC_TRANSFORM"
This chapter describes the syntax of the procedures in the CWM2_OLAP_PC_TRANSFORM package.

Chapter 17, "CWM2_OLAP_TABLE_MAP"
This chapter describes the syntax of the procedures in the CWM2_OLAP_TABLE_MAP package.

Chapter 18, "CWM2_OLAP_VALIDATE"
This chapter describes the syntax of the procedures in the CWM2_OLAP_VALIDATE package.
Chapter 19, "CWM2_OLAP_VERIFY_ACCESS"
This chapter describes the syntax of the procedures in the CWM2_OLAP_VERIFY package.

Chapter 20, "DBMS_AW"
This chapter describes the syntax of the procedures in the DBMS_AW package.

Chapter 21, "DBMS_AW_UTILITIES"
This chapter describes the syntax of the procedures in the DBMS_AW_UTILITIES package.

Chapter 22, "DBMS_AWM"
This chapter describes the syntax of the procedures in the DBMS_AWM package.

Chapter 23, "DBMS_ODM"
This chapter describes the syntax of the procedures in the DBMS_ODM package.

Chapter 24, "OLAP_API_SESSION_INIT"
This chapter describes the syntax of the procedures in the OLAP_API_SESSION_INIT package.

Chapter 25, "OLAP_TABLE"
This chapter describes the syntax of the OLAP_TABLE function.

Related Documents
For more information see these Oracle resources:

- Oracle OLAP Application Developer’s Guide
- Oracle OLAP DML Reference
- Oracle OLAP Developer’s Guide to the OLAP API
- Oracle9i Data Warehousing Guide
- PL/SQL User’s Guide and Reference

Conventions
The following conventions are also used in this manual:
<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>. . . . .</td>
<td>Vertical ellipsis points in an example mean that information not directly related to the example has been omitted.</td>
</tr>
<tr>
<td>. . .</td>
<td>Horizontal ellipsis points in statements or commands mean that parts of the statement or command not directly related to the example have been omitted.</td>
</tr>
<tr>
<td><strong>boldface text</strong></td>
<td>Boldface type in text indicates a term defined in the text, the glossary, or in both locations.</td>
</tr>
<tr>
<td>&lt; &gt;</td>
<td>Angle brackets enclose user-supplied names.</td>
</tr>
<tr>
<td>[ ]</td>
<td>Brackets enclose optional clauses from which you can choose one or none.</td>
</tr>
<tr>
<td>$</td>
<td>The dollar sign represents the DIGITAL Command Language prompt in Windows and the Bourne shell prompt in Digital UNIX.</td>
</tr>
</tbody>
</table>
Creating Analytic Workspaces with DBMS_AWM

The DBMS_AWM package provides stored procedures for creating an analytic workspace cube from a star schema and enabling it for access by the OLAP API. The DBMS_AWM package is used by Analytic Workspace Manager. This chapter explains how to work with the DBMS_AWM procedures directly.

See Also:
- Chapter 22, "DBMS_AWM"
- Chapter 3, "Active Catalog Views"
- Chapter 4, "Analytic Workspace Maintenance Views"

This chapter contains the following topics:
- Overview
- Understanding the DBMS_AWM Procedures
- Creating and Refreshing a Workspace Dimension
- Creating and Refreshing a Workspace Cube
- Managing Sparse Data and Optimizing the Workspace Cube
- Aggregating the Data in an Analytic Workspace
- Creating Relational Access to the Workspace Cube
Overview

If your data is stored in a star or snowflake schema, then you can use the DBMS_AWM package to simplify the process of loading it into an analytic workspace.

The first step is to create OLAP Catalog metadata that describes the functionality of your schema in multidimensional terms, that is, as a cube with dimensions, attributes, and measures. You can then use the DBMS_AWM package to instantiate these objects in an analytic workspace, create relational views of the workspace objects, and optionally generate a secondary set of OLAP Catalog metadata that maps to the workspace views.

---

**Note:** Analytic workspaces created by the DBMS_AWM procedures are in **database standard form**, ensuring compatibility with related Oracle OLAP tools and utilities. See *Oracle OLAP Application Developer’s Guide* for information about standard form.

---

The DBMS_AWM package provides a feature–rich set of APIs that you can use to manage analytic workspaces. To effectively use these APIs, you will need to understand how the APIs work together to move data from a relational source to a multidimensional target and how they establish relational access to that target.

The basic flow of events involves the creation of three separate logical cubes:

1. **Relational Source Cube.** This cube must exist before you call any of the DBMS_AWM procedures. The cube’s metadata is defined within the OLAP Catalog. Its data is unsolved (lowest level only) and stored in a star schema.

2. **Multidimensional Target Cube.** DBMS_AWM procedures define and populate this cube from the relational source cube. The cube’s standard form metadata is defined in the analytic workspace. Its data is stored in the workspace, typically with full or partial summarization.

3. **Relational Target Cube.** DBMS_AWM procedures define this cube from the multidimensional target cube. The cube’s metadata is defined within the OLAP Catalog. Its data is stored in the analytic workspace and accessed through relational views. The views present the data as fully solved (embedded totals for all level combinations).

The basic process of creating and enabling an analytic workspace with the DBMS_AWM package is illustrated in Figure 1–1.
Creating OLAP Catalog Metadata for the Source Cube

Before you can use the DBMS_AWM procedures, you must create a cube in the OLAP Catalog and map it to the source fact table and dimension tables. The source tables must be organized in a basic star or snowflake schema.
You can use Enterprise Manager, or you can write scripts that use the CWM2 PL/SQL packages, as described in Chapter 2. You can also use Oracle Warehouse Builder to create OLAP Catalog metadata.

This cube is the **Relational Source Cube** identified in Figure 1–1.

**Creating and Populating Workspace Dimensions**

For each dimension of a cube defined in the OLAP Catalog, you must run a set of procedures in the DBMS_AWM package to accomplish the following general tasks:

1. Create a **dimension load specification**, which contains instructions for populating the dimension in the analytic workspace. The load specification may include a filter that identifies criteria for selecting data from the source dimension tables.

2. Create containers for the dimension in an analytic workspace.

3. Use the dimension load specification to populate the dimension in the analytic workspace from the source dimension tables.

   **See Also:** "Creating and Refreshing a Workspace Dimension" on page 1-10.

**Creating and Populating Workspace Cubes**

After creating the cube’s dimensions, run another set of procedures to create and populate the cube itself.

1. Create a **cube load specification**, which contains instructions for populating the cube’s measures in the analytic workspace. The load specification may include a filter that identifies criteria for selecting data from the source fact table.

2. Create a **composite specification**, which contains instructions for ordering the cube’s dimensions and storing sparse data in the analytic workspace.

3. Add the composite specification to the cube load specification.

4. Create containers for the cube in an analytic workspace.

5. Use the cube load specification to populate the cube’s measures in the analytic workspace from the source fact table.

This cube is the **Multidimensional Target Cube** identified in Figure 1–1.
Aggregating the Cube’s Data in the Analytic Workspace

For the workspace cube, run a set of procedures to accomplish the following:

1. Create an aggregation specification, which contains instructions for storing summary data in the analytic workspace.
2. Use the aggregation specification to aggregate the workspace cube.

See Also: "Aggregating the Data in an Analytic Workspace" on page 1-18.

Enabling Relational Access to the Workspace Cube

Once you have created, populated, and aggregated the cube in an analytic workspace, run another set of procedures to enable relational access. The enablement process consists of generating and running a set of enablement scripts. These scripts create the relational views that use the OLAP_TABLE function to access the workspace cube. The scripts may also create an OLAP Catalog cube that maps to the views.

The cube created by the enablement scripts is the Relational Target Cube identified in Figure 1–1.

To enable a workspace cube, you can either generate the scripts and run them yourself or you can use a one-step procedure to create and run the scripts automatically.

See Also: "Creating Relational Access to the Workspace Cube" on page 1-23.

Viewing Metadata Created by DBMS_AWM

Two sets of views reveal metadata related to analytic workspaces. The Active Catalog views reveal metadata stored within analytic workspaces. The Analytic Workspace Maintenance views reveal metadata stored within the OLAP Catalog.

See Also: "Creating and Refreshing a Workspace Cube" on page 1-13 and "Managing Sparse Data and Optimizing the Workspace Cube" on page 1-16.
Understanding the DBMS_AWM Procedures

Active Catalog Views
These views use OLAP_TABLE functions to return information about logical standard form objects within analytic workspaces. For example, you could query an Active Catalog view to obtain information about the dimensionality of a workspace cube. The Active Catalog view names have the prefix ALL_OLP2_AW. For more information, see Chapter 3.

Analytic Workspace Maintenance Views
These views return information about building and maintaining analytic workspace cubes. For example, you could query an Analytic Workspace Maintenance view to obtain information about the load specifications associated with an analytic workspace dimension or cube. The Analytic Workspace Maintenance view names have the prefix ALL_AW. For more information, see Chapter 4.

Understanding the DBMS_AWM Procedures
The procedures in the DBMS_AWM package support methods on several types of logical entities. These entities are described in Table 1–1.

See Also: Chapter 22, "DBMS_AWM"

<table>
<thead>
<tr>
<th>Entity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension</td>
<td>A dimension in the OLAP Catalog and its corresponding dimension in an analytic workspace.</td>
</tr>
<tr>
<td>Cube</td>
<td>A cube in the OLAP Catalog and its corresponding cube in an analytic workspace.</td>
</tr>
<tr>
<td>Dimension Load Specification</td>
<td>Instructions for populating an analytic workspace dimension from the dimension tables of an OLAP Catalog dimension.</td>
</tr>
<tr>
<td>Cube Load Specification</td>
<td>Instructions for populating an analytic workspace cube from the fact table of an OLAP Catalog cube.</td>
</tr>
<tr>
<td>Cube Aggregation Specification</td>
<td>Instructions for creating summary data in an analytic workspace.</td>
</tr>
<tr>
<td>Cube Composite Specification</td>
<td>Instructions for ordering dimensions and storing sparse data in an analytic workspace.</td>
</tr>
</tbody>
</table>
Methods on Dimensions

The methods you can perform on a dimension are described in Table 1–2.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create</td>
<td>Create containers in an analytic workspace for a dimension defined in the OLAP Catalog.</td>
<td>CREATE_AWDIMENSION Procedure</td>
</tr>
<tr>
<td>Refresh</td>
<td>Use a dimension load specification to populate an analytic workspace dimension from the dimension tables of an OLAP Catalog dimension.</td>
<td>REFRESH_AWDIMENSION Procedure</td>
</tr>
<tr>
<td>Create access</td>
<td>Create a script to enable relational access to a dimension in an analytic workspace.</td>
<td>CREATE_AWCUBELOAD_SPEC Procedure</td>
</tr>
<tr>
<td>Delete access</td>
<td>Create a script to disable relational access to a dimension in an analytic workspace.</td>
<td>DELETE_AWDIMENSION_ACCESS Procedure</td>
</tr>
<tr>
<td>Set view name</td>
<td>Specify new names for the relational views of a dimension in an analytic workspace.</td>
<td>SET_AWDIMENSION_VIEW_NAME Procedure</td>
</tr>
</tbody>
</table>

Methods on Cubes

The methods you can perform on a cube are described in Table 1–3.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create</td>
<td>Create containers in an analytic workspace for a cube defined in the OLAP Catalog.</td>
<td>CREATE_AWCUBE Procedure</td>
</tr>
<tr>
<td>Refresh</td>
<td>Use a cube load specification to populate the measures of an analytic workspace cube from the fact table of an OLAP Catalog cube.</td>
<td>REFRESH_AWCUBE Procedure</td>
</tr>
<tr>
<td>Aggregate</td>
<td>Use an aggregation specification to aggregate the cube in the analytic workspace.</td>
<td>AGGREGATE_AWCUBE Procedure</td>
</tr>
</tbody>
</table>
Understanding the DBMS_AWM Procedures

Table 1–3 (Cont.) Methods on Cubes in DBMS_AWM

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create Access</td>
<td>Create a script to enable relational access to a cube in an analytic workspace.</td>
<td>CREATE_AWCUBE_ACCESS Procedure</td>
</tr>
<tr>
<td>Delete access</td>
<td>Create a script to disable relational access to a cube in an analytic workspace</td>
<td>DELETE_AWCUBE_ACCESS Procedure</td>
</tr>
<tr>
<td>Set view name</td>
<td>Specify new names for the relational views of a cube’s data in an analytic workspace.</td>
<td>SET_AWCUBE_VIEW_NAME Procedure</td>
</tr>
</tbody>
</table>

Methods on Dimension Load Specifications

The methods you can perform on a dimension load specification are described in Table 1–4.

Table 1–4 Methods on Dimension Load Specifications in DBMS_AWM

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Delete</td>
<td>Create or delete a dimension load specification.</td>
<td>CREATE_AWDIMLOAD_SPEC Procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DELETE_AWDIMLOAD_SPEC Procedure</td>
</tr>
<tr>
<td>Reset information</td>
<td>Change various components of a dimension load specification.</td>
<td>SET_AWDIMLOAD_SPEC_DIMENSION Procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SET_AWDIMLOAD_SPEC_LOADTYPE Procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SET_AWDIMLOAD_SPEC_NAME Procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SET_AWDIMLOAD_SPEC_PARAMETER Procedure</td>
</tr>
<tr>
<td>Add/Delete filter</td>
<td>Add or remove a filter from a dimension load specification.</td>
<td>ADD_AWDIMLOAD_SPEC_FILTER Procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DELETE_AWDIMLOAD_SPEC_FILTER Procedure</td>
</tr>
</tbody>
</table>

Methods on Cube Load Specifications

The methods you can perform on a cube load specification are described in Table 1–5.
Methods on Cube Load Specifications in DBMS_AWM

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Delete</td>
<td>Create or delete a cube load</td>
<td>CREATE_AWCUBELOAD_SPEC Procedure</td>
</tr>
<tr>
<td></td>
<td>specification.</td>
<td>DELETE_AWCUBELOAD_SPEC Procedure</td>
</tr>
<tr>
<td>Reset information</td>
<td>Change various components of a</td>
<td>SET_AWCUBELOAD_SPEC_CUBE Procedure</td>
</tr>
<tr>
<td></td>
<td>cube load specification.</td>
<td>SET_AWCUBELOAD_SPEC_LOADTYPE Procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SET_AWCUBELOAD_SPEC_NAME Procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SET_AWCUBELOAD_SPEC_PARAMETER Procedure</td>
</tr>
<tr>
<td>Add/Delete filter</td>
<td>Add or remove a filter from a</td>
<td>ADD_AWCUBELOAD_SPEC_FILTER Procedure</td>
</tr>
<tr>
<td></td>
<td>cube load specification.</td>
<td>DELETE_AWCUBELOAD_SPEC_FILTER Procedure</td>
</tr>
<tr>
<td>Add/Delete composite</td>
<td>Add or remove a composite</td>
<td>ADD_AWCUBELOAD_SPEC_COMP Procedure</td>
</tr>
<tr>
<td>specification</td>
<td>specification from a cube load</td>
<td>DELETE_AWCUBELOAD_SPEC_COMP Procedure</td>
</tr>
<tr>
<td></td>
<td>specification.</td>
<td></td>
</tr>
</tbody>
</table>

Methods on Aggregation Specifications

The methods you can perform on an aggregation specification are described in Table 1–6.

Table 1–6 Methods on Aggregation Specifications in DBMS_AWM

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Delete</td>
<td>Create or delete an aggregation</td>
<td>CREATE_AWCUBEAGG_SPEC Procedure</td>
</tr>
<tr>
<td></td>
<td>specification.</td>
<td>DELETE_AWCUBEAGG_SPEC_MEASURE Procedure</td>
</tr>
<tr>
<td>Set operator</td>
<td>Set the aggregation operator for a</td>
<td>SET_AWCUBEAGG_SPEC_AGGOP Procedure</td>
</tr>
<tr>
<td></td>
<td>dimension.</td>
<td></td>
</tr>
<tr>
<td>Add/Delete</td>
<td>Add or remove levels from an aggregation</td>
<td>ADD_AWCUBEAGG_SPEC_LEVEL Procedure</td>
</tr>
<tr>
<td>levels</td>
<td>specification.</td>
<td>DELETE_AWCUBEAGG_SPEC_LEVEL Procedure</td>
</tr>
</tbody>
</table>
Creating and Refreshing a Workspace Dimension

Once you have defined a dimension in the OLAP Catalog for your source dimension table, you can create the dimension in the analytic workspace.

Table 1–6 (Cont.) Methods on Aggregation Specifications in DBMS_AWM

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add/Delete measures</td>
<td>Add or remove measures from an aggregation specification.</td>
<td>ADD_AWCUBEAGG_SPEC_MEASURE Procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DELETE_AWCUBEAGG_SPEC_MEASURE Procedure</td>
</tr>
</tbody>
</table>

Methods on Composite Specifications

The methods you can perform on a composite specification are described in Table 1–7.

Table 1–7 Methods on Composite Specifications in DBMS_AWM

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create/Delete</td>
<td>Create or delete a composite specification.</td>
<td>CREATE_AWCOMP_SPEC Procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DELETE_AWCOMP_SPEC Procedure</td>
</tr>
<tr>
<td>Reset information</td>
<td>Change the name of the composite specification or associate it with a different cube.</td>
<td>SET_AWCOMP_SPEC_CUBE Procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SET_AWCOMP_SPEC_NAME Procedure</td>
</tr>
<tr>
<td>Add/Delete members</td>
<td>Add or remove members from the specification. Members can be dimensions or composites.</td>
<td>ADD_AWCOMP_SPEC_MEMBER Procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DELETE_AWCOMP_SPEC_MEMBER Procedure</td>
</tr>
<tr>
<td>Reset member information</td>
<td>Change information about members of the specification.</td>
<td>SET_AWCOMP_SPEC_MEMBER_NAME Procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SET_AWCOMP_SPEC_MEMBER_POS Procedure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SET_AWCOMP_SPEC_MEMBER_SEG Procedure</td>
</tr>
<tr>
<td>Add composite members</td>
<td>Add members to a composite in the specification.</td>
<td>ADD_AWCOMP_SPEC_COMP_MEMBER Procedure</td>
</tr>
</tbody>
</table>
Only one workspace dimension may be created from a given dimension in the OLAP Catalog. For example, if you have used the OLAP Catalog PRODUCT dimension as the source for the PROD_AW dimension in an analytic workspace, you cannot create another dimension PROD_AW2 from the same source dimension in the same workspace.

**Note:** CREATE_AWDIMENSION opens the analytic workspace with read/write access. It updates the workspace, but it does not execute a SQL COMMIT.

The analytic workspace must already exist before you call CREATE_AWDIMENSION or any other procedures in the DBMS_AWM package.

Example 1–1 shows the procedure calls for defining and populating workspace objects for the XADEMO.CHANNEL dimension. The load specification includes a filter condition that causes only the row for ‘DIRECT’ to be loaded.

**Example 1–1 Creating the CHANNEL Dimension in an Analytic Workspace**

--- SET UP
set serveroutput on
execute cwm2_olap_manager.set_echo_on;
execute cwm2_olap_manager.begin_log
  ("/users/myxademo/myscripts" , 'channel.log');
--- CREATE THE ANALYTIC WORKSPACE
execute dbms_aw.execute ('aw create ''myaw''');
--- CREATE AND POPULATE THE DIMENSION
execute dbms_awm.create_awdimension
  ('XADEMO', 'CHANNEL', 'MYSCHEMA','MYAW', 'AW_CHAN');
execute dbms_awm.create_awdimload_spec
  ('CHAN_LOAD', 'XADEMO', 'CHANNEL', 'FULL_LOAD');
execute dbms_awm.add_awdimload_spec_filter
  ('CHAN_LOAD', 'XADEMO', 'CHANNEL', 'XADEMO',
   'XADEMO_CHANNEL', '''CHAN_STDCHANNEL'' = '''DIRECT''');
execute dbms_awm.refresh_awdimension
  ('MYSCHEMA', 'MYAW', 'AW_CHAN', 'CHAN_LOAD');
--- COMMIT AND WRAP UP
commit;
execute cwm2_olap_manager.set_echo_off;
execute cwm2_olap_manager.end_log

When you query the Active Catalog view ALL_OLAP2_AW_DIMENSIONS, you will see the following row.

<table>
<thead>
<tr>
<th>AW_OWNER</th>
<th>AW_NAME</th>
<th>AW_LOGICAL_NAME</th>
<th>SOURCE_OWNER</th>
<th>SOURCE_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>MYSCHEMA</td>
<td>MYAW</td>
<td>AW_CHAN</td>
<td>XADEMO</td>
<td>CHANNEL</td>
</tr>
</tbody>
</table>

**Refreshing the Dimension’s Metadata**

CREATE_AWDIMENSION ensures that the generic standard form objects that support dimensions exist in the workspace, and it registers the specified dimension in the workspace. However, the metadata that defines the logical structure of this particular dimension is not instantiated in the workspace until you call REFRESH_AWDIMENSION.

For example, if you have just created a dimension AW_PROD in a workspace MYAW in XADEMO from a source dimension XADEMO.PRODUCT, you can query the Active Catalog to check the workspace.

```
SQL> select * from ALL_OLAP2_AW_DIMENSIONS where AW_LOGICAL_NAME in 'AW_PROD';
```

```
<table>
<thead>
<tr>
<th>AW_OWNER</th>
<th>AW_NAME</th>
<th>AW_LOGICAL_NAME</th>
<th>SOURCE_OWNER</th>
<th>SOURCE_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>XADEMO</td>
<td>MYAW</td>
<td>AW_PROD</td>
<td>XADEMO</td>
<td>PRODUCT</td>
</tr>
</tbody>
</table>
```

The following query shows that there are no levels associated with the dimension. The levels, hierarchies, attributes, and descriptions will be instantiated when the dimension is refreshed.

```
SQL> select * from ALL_OLAP2_AW_DIM_LEVELS where AW_LOGICAL_NAME in 'AW_PROD';
```

no rows selected

**When to Refresh a Dimension**

You must refresh a dimension whenever changes occur in the source dimension tables. These changes could be additions or deletions of dimension members, for example removing a product from a Product dimension, or they could be changes to the dimension’s metadata, such as adding a Day level to a time dimension.

When you refresh a dimension, you must also refresh each cube in which it participates.
What to do After a Dimension Refresh

When you refresh a dimension because of metadata changes, you must re-enable the dimension and its related cubes. When you refresh a dimension because of data changes, you do not need to re-enable.

When you refresh a dimension whose cube has associated stored summaries in the analytic workspace (the result of an aggregation specification), you must also reaggregate the cube.

Creating and Refreshing a Workspace Cube

Once you have defined a cube in the OLAP Catalog for your star schema, you can create the cube in the analytic workspace.

You must call `CREATE_AWDIMENSION` to create each of the cube’s dimensions before calling `CREATE_AWCUBE` to create the cube. To populate the cube, you must call `REFRESH_AWDIMENSION` to populate each of the cube’s dimensions before calling `REFRESH_AWCUBE` to refresh the cube’s measures. On subsequent refreshes, you only need to refresh the dimensions that have changed.

Within an analytic workspace, dimensions can be shared by more than one cube. When creating a new workspace cube, you will only call `CREATE_AWDIMENSION` for OLAP Catalog dimensions that have not been used as the source for dimensions of cubes that already exist in the workspace.

---

**Note:** `CREATE_AWCUBE` opens the analytic workspace with read/write access. It updates the workspace, but it does not execute a SQL COMMIT.

The analytic workspace must already exist before you call `CREATE_AWCUBE` or any other procedures in the `DBMS_AWM` package.

---

Example 1–2 shows the procedure calls for creating and populating the `XADemo.ANALYTIC_CUBE` cube in an analytic workspace.

*Example 1–2 Creating the ANALYTIC_CUBE Cube in an Analytic Workspace*

--- SET UP

```
set serveroutput on
execute cwm2_olap_manager.set_echo_on;
execute cwm2_olap_manager.begin_log;
```

Creating Analytic Workspaces with DBMS_AWM  1-13
Creating and Refreshing a Workspace Cube

```
{"/users/myxademo/myscripts' , 'anacube.log'};

--- CREATE THE ANALYTIC WORKSPACE
execute dbms_aw.execute ('aw create "myaw"');

--- CREATE AND REFRESH THE DIMENSIONS
execute dbms_awm.create_awdimension
  ('XADEMO','CHANNEL','MYSCHEMA','MYAW', 'AW_CHAN');
execute dbms_awm.create_awdimension
  ('XADEMO','GEOGRAPHY','MYSCHEMA','MYAW', 'AW_GEOG');
execute dbms_awm.create_awdimension
  ('XADEMO','PRODUCT','MYSCHEMA', 'MYAW', 'AW_PROD');
execute dbms_awm.create_awdimension
  ('XADEMO','TIME','MYSCHEMA', 'MYAW', 'AW_TIME');
execute dbms_awm.refresh_awdimension
  ('MYSCHEMA', 'MYAW', 'AW_CHAN');
execute dbms_awm.refresh_awdimension
  ('MYSCHEMA', 'MYAW', 'AW_PROD');
execute dbms_awm.refresh_awdimension
  ('MYSCHEMA', 'MYAW', 'AW_GEOG');
execute dbms_awm.refresh_awdimension
  ('MYSCHEMA', 'MYAW', 'AW_TIME');

--- CREATE AND REFRESH THE CUBE
execute dbms_awm.create_awcube
  ('XADEMO', 'ANALYTIC_CUBE', 'MYSCHEMA', 'MYAW', 'AW_ANACUBE');
execute dbms_awm.create_awcubeload_spec
  ('AC_CUBELOADSPEC', 'XADEMO', 'ANALYTIC_CUBE', 'LOAD_DATA');
execute dbms_awm.refresh_awcube
  ('MYSCHEMA', 'MYAW', 'AW_ANACUBE', 'AC_CUBELOADSPEC');

--- COMMIT AND WRAP UP
commit;
execute cwm2_olap_manager.set_echo_off;
execute cwm2_olap_manager.end_log

When you query the Active Catalog view ALL_OLAP2_AW_CUBES, you will see the following row.

<table>
<thead>
<tr>
<th>AW_OWNER</th>
<th>AW_NAME</th>
<th>AW_LOGICAL_NAME</th>
<th>SOURCE_OWNER</th>
<th>SOURCE_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>MYSCHEMA</td>
<td>MYAW</td>
<td>AW_ANACUBE</td>
<td>XADEMO</td>
<td>ANALYTIC_CUBE</td>
</tr>
</tbody>
</table>
```
Data Type Conversion

The measures in the source fact table may have numeric, text, or date data types. When REFRESH_AWCUBE loads the data into a workspace cube, it converts the RDBMS data types to types that are native to analytic workspaces. The data type conversion is described in Table 1–8.

If a source measure has a data type not described in Table 1–8, the measure is ignored by REFRESH_AWCUBE and none of its data or metadata is loaded into the analytic workspace.

Table 1–8 Conversion of RDBMS Data Types to Workspace Data Types

<table>
<thead>
<tr>
<th>RDBMS Data Type</th>
<th>Analytic Workspace Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>NUMBER</td>
<td>DECIMAL</td>
</tr>
<tr>
<td>CHAR, LONG, VARCHAR, VARCHAR2</td>
<td>TEXT</td>
</tr>
<tr>
<td>NCHAR, NVARCHAR2</td>
<td>NTEXT</td>
</tr>
<tr>
<td>DATE</td>
<td>DATE</td>
</tr>
</tbody>
</table>

Refreshing the Cube’s Metadata

CREATE_AWCUBE ensures that the generic standard form objects that support cubes exist in the workspace, and it registers the specified cube in the workspace. However, the metadata that defines the logical structure of this particular cube is not instantiated in the workspace until you call REFRESH_AWCUBE.

For example, if you have just created a cube AW_ANACUBE in a workspace MYAW in MYSCHEMA from the source cube XADEMO.ANALYTIC_CUBE, you can query the Active Catalog to check the workspace.

SQL> select * from ALL_OLAP2_AW_CUBES where AW_LOGICAL_NAME in 'AW_ANACUBE';

<table>
<thead>
<tr>
<th>AW_OWNER</th>
<th>AW_NAME</th>
<th>AW_LOGICAL_NAME</th>
<th>SOURCE_OWNER</th>
<th>SOURCE_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>MYSCHEMA</td>
<td>MYAW</td>
<td>AW_ANACUBE</td>
<td>XADEMO</td>
<td>ANALYTIC_CUBE</td>
</tr>
</tbody>
</table>

The following query shows that there are no measures associated with the cube. The measures, dimensions, and descriptions will be instantiated when the cube is refreshed.

SQL> select * from ALL_OLAP2_AW_CUBE_MEASURES where AW_CUBE_NAME in 'AW_ANACUBE';

no rows selected
Managing Sparse Data and Optimizing the Workspace Cube

When to Refresh a Cube

You must refresh a cube whenever changes occur in the source fact table. These changes could be additions or deletions of data, for example updating sales figures, or they could be changes to the cube’s metadata, such as adding a measure or renaming a description.

When you refresh a cube, you must first refresh any of its dimensions that have changed.

What to do After a Cube Refresh

When you refresh a cube because of metadata changes, you must re-enable the cube and its related dimensions. When you refresh a cube because of data changes, you do not need to re-enable.

Everytime you refresh a cube that has an associated aggregation specification, you must reaggregate the cube.

If you make changes to the composite specification associated with a cube, you must drop the cube and re-create it in the analytic workspace. You cannot refresh a cube with a modified composite specification.

Managing Sparse Data and Optimizing the Workspace Cube

A composite is an object that is used to store sparse data compactly in a variable in an analytic workspace. A composite consists of a list of dimension-value combinations in which one value is taken from each of the dimensions on which the composite is based. Only the combinations for which data exists are included in the composite.

Composites are maintained automatically by the OLAP engine. With composites, you can keep your analytic workspace size to a minimum and promote good performance. For more information on composites, see the Oracle OLAP DML Reference. For information on managing sparsity and optimizing performance in your analytic workspaces, see the Oracle OLAP Application Developer's Guide

For example, you might have some products in your analytic cube that are not sold in all regions. The data cells for those combinations of PRODUCT and GEOGRAPHY would be empty. In this case, you might choose to define PRODUCT and GEOGRAPHY as a composite. The OLAP DML syntax for defining the dimensionality of the Costs measure in this cube could be as follows.

```
DEFINE prod_geog COMPOSITE <product geography>
DEFINE costs VARIABLE INTEGER <time channel prod_geog<product geography>>
```
To specify that a cube’s data be loaded into an analytic workspace using this definition of the cube’s dimensionality, you would define a composite specification for the cube. The composite specification would define the following expression.

\[
\text{<time channel prod_geog<product geography>}> 
\]

Each member of a composite specification has a name, a type, and a position. Table 1–9 identifies this information for the preceding example.

<table>
<thead>
<tr>
<th>Member</th>
<th>Type</th>
<th>Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIME</td>
<td>dimension</td>
<td>1</td>
</tr>
<tr>
<td>CHANNEL</td>
<td>dimension</td>
<td>2</td>
</tr>
<tr>
<td>PROD_GEOG</td>
<td>composite</td>
<td>3</td>
</tr>
<tr>
<td>PRODUCT</td>
<td>dimension</td>
<td>4</td>
</tr>
<tr>
<td>GEOGRAPHY</td>
<td>dimension</td>
<td>5</td>
</tr>
</tbody>
</table>

**Dimension Order**

Dimension order determines how the cube’s data is stored and accessed in the analytic workspace. The first dimension in the dimension’s definition is the fastest-varying and the last is the slowest-varying.

By default, REFRESH_AWCUBE defines a workspace cube’s dimensionality with Time as the fastest varying dimension followed by a composite of all the other dimensions. The dimensions in the composite are ordered according to their size. The dimension with the most members is first and the dimension with the least members is last. For example, the default dimensionality of the ANALYTIC_CUBE in an analytic workspace would be as follows.

\[
\text{<time comp_name<geography, product, channel>>} 
\]

You can override the default dimensionality by specifying a composite specification and including it in the cube load specification.

For information on ordering dimensions and specifying segment size for dimension storage, see the Oracle OLAP Application Developer’s Guide.
Creating and Modifying a Composite Specification

The statements in Example 1–3 create a composite specification called \texttt{comp1} for the \texttt{ANALYTIC_CUBE}.

\textbf{Example 1–3  Defining a Cube's Dimensionality in an Analytic Workspace}

\begin{verbatim}
exec dbms_awm.create_awcomp_spec
  ('comp1', 'xademo', 'analytic_cube');
exec dbms_awm.add_awcomp_spec_member
  ('comp1', 'xademo', 'analytic_cube', 'comp1_time', 'dimension',
    'xademo', 'time');
exec dbms_awm.add_awcomp_spec_member
  ('comp1', 'xademo', 'analytic_cube', 'comp1_channel', 'dimension',
    'xademo', 'channel');
exec dbms_awm.add_awcomp_spec_member
  ('comp1', 'xademo', 'analytic_cube', 'comp1_prod_geog', 'composite');
exec dbms_awm.add_awcomp_spec_comp_member
  ('comp1', 'xademo', 'analytic_cube', 'comp1_prod_geog',
    'comp1_product', 'dimension', 'xademo', 'product');
exec dbms_awm.add_awcomp_spec_comp_member
  ('comp1', 'xademo', 'analytic_cube', 'comp1_prod_geog',
    'comp1_geography', 'dimension', 'xademo', 'geography');
exec dbms_awm.add_awcubeload_spec_comp
  ('my_cube_load', 'xademo', 'analytic_cube', 'comp1');
\end{verbatim}

You can modify a composite specification by applying it to a different cube or giving it a different name. You can rename, move, and change the segment size of a primary member of a composite specification. However, you cannot rename, move, or change the segment size of a member of a composite. To edit the composite itself, you must delete it and define a new composite.

Suppose that you wanted to make Channel, instead of Time, the fastest varying dimension of the cube in the analytic workspace. You could reposition Channel in the composite specification as follows.

\begin{verbatim}
exec dbms_awm.set_awcomp_spec_member_pos
  ('comp1', 'xademo', 'analytic_cube', 'comp1_channel', 1);
\end{verbatim}

Aggregating the Data in an Analytic Workspace

The \texttt{DBMS_AWM} package allows you to store aggregate data for level combinations of measures in a workspace cube.
Stored aggregates in an analytic workspace are similar to materialized views for relational data. However, a workspace cube is always presented as fully solved with embedded totals when enabled for SQL access by an application. If you do not preaggregate any of the workspace data, all the aggregate data is still available but it must be calculated on the fly.

Preaggregating some or all of your workspace data will improve query performance in most circumstances. For information on choosing an aggregation strategy, refer to the *Oracle OLAP Application Developer’s Guide*.

**Note:** The aggregation process (AGGREGATE_AWCUBE) opens the analytic workspace with read/write access. It updates the workspace, but it does not execute a SQL COMMIT.

The cube refresh process stores detail data in the workspace and sets up the structures to support dynamic aggregation. If you want to preaggregate some or all of your data, you must create an aggregation specification and run a separate aggregation procedure for the workspace cube.

### Creating an Aggregation Specification

**Example 1–4** shows sample procedure calls for preaggregating the Costs and Quota measures of the analytic workspace cube `AC2`, which was created from `XADEMO.ANALYTIC_CUBE`.

The quarter totals (level ‘L2’ of `TIME`) for product groups (level ‘L3’ of `PRODUCT`), product divisions (level ‘L2’ of `PRODUCT`), and all channels (level ‘STANDARD-2’ of `CHANNEL`) are calculated and stored in the analytic workspace.

**Example 1–4  Preaggregating Costs and Quota in an Analytic Workspace**

```sql
execute dbms_awm.create_awcubeagg_spec
    ('AGG1', 'MYSCHEMA', 'MYAW', 'AC2');
execute dbms_awm.add_awcubeagg_spec_level
    ('AGG1', 'MYSCHEMA', 'MYAW', 'AC2', 'PRODUCT', 'L3');
execute dbms_awm.add_awcubeagg_spec_level
    ('AGG1', 'MYSCHEMA', 'MYAW', 'AC2', 'PRODUCT', 'L2');
execute dbms_awm.add_awcubeagg_spec_level
    ('AGG1', 'MYSCHEMA', 'MYAW', 'AC2', 'CHANNEL', 'STANDARD_2');
execute dbms_awm.add_awcubeagg_spec_level
    ('AGG1', 'MYSCHEMA', 'MYAW', 'AC2', 'TIME', 'L2');
```

Creating Analytic Workspaces with DBMS_AWM  1-19
execute dbms_awm.add_awcubeagg_spec_measure
    ('AGG1', 'XADEMOAW', 'UK', 'AC2', 'XXF_COSTS');
execute dbms_awm.add_awcubeagg_spec_measure
    ('AGG1', 'XADEMOAW', 'UK', 'AC2', 'XXF_QUOTA');
execute dbms_awm.aggregate_awcube('MYSCHEMA', 'MYAW', 'AC2', 'AGG1');

The following statements show the measures and the PRODUCT levels in the aggregation plan in the analytic workspace.

execute dbms_aw.execute ('aw attach MYSCHEMA.MYAW ro');
execute dbms_aw.execute ('fulldsc agg1');

DEFINE AGG1 DIMENSION TEXT
LD List of Measures which use this AggPlan
PROPERTY 'AW$CLASS' - 'IMPLEMENTATION'
PROPERTY 'AW$CREATEDBY' - 'AW$CREATE'
PROPERTY 'AW$LASTMODIFIED' - '.*'
PROPERTY 'AW$LOGICAL_NAME' - 'AGG1'
PROPERTY 'AW$PARENT_NAME' - 'AC2'
PROPERTY 'AW$ROLE' - 'AGGDEF'
PROPERTY 'AW$STATE' - 'ACTIVE'
execute dbms_aw.execute('rpr agg1')

AGG1
----------
XXF.COSTS
XXF.QUOTA
execute dbms_aw.execute('fulldsc agg1_product');

DEFINE AGG1_PRODUCT VALUESET PRODUCT_LEVELLIST
LD List of Levels for this AggPlan
PROPERTY 'AW$AGGOPERATOR' - 'SUM'
PROPERTY 'AW$CLASS' - 'IMPLEMENTATION'
PROPERTY 'AW$CREATEDBY' - 'AW$CREATE'
Choosing an Aggregation Method

An aggregation method specifies the operation used to summarize the data by level. The default aggregation method is addition. For example, sales data is typically aggregated over time by adding the values for each time period.

The OLAP Catalog supports a set of aggregation methods, which may be included to the definition of a cube. These aggregation methods are listed in Table 1–10.

When a workspace cube is refreshed, the aggregation operators specified in the OLAP Catalog are converted to the corresponding operators supported by the OLAP DML RELATION command. These operators are incorporated in the aggregation map that controls dynamic aggregation for the cube.

To specify a different operator for your stored aggregates, you can use the SET_AWCUBEAGG_SPEC_AGGOP procedure. This procedure enables you to specify any of the operators supported by the OLAP DML RELATION command to preaggregate your data.
The OLAP Catalog and corresponding OLAP DML aggregation operators are described in Table 1–10.

<table>
<thead>
<tr>
<th>OLAP Catalog</th>
<th>OLAP DML</th>
<th>DML Abbvr</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUM</td>
<td>SUM</td>
<td>SU</td>
<td>Sum. Adds data values (default)</td>
</tr>
<tr>
<td>SCALED SUM</td>
<td>SSUM</td>
<td>SS</td>
<td>Converted to Sum.</td>
</tr>
<tr>
<td>WEIGHTED SUM</td>
<td>WSUM</td>
<td>WS</td>
<td>Converted to Sum.</td>
</tr>
<tr>
<td>AVERAGE</td>
<td>AVERAGE</td>
<td>AV</td>
<td>Average. Adds data values, then divides the sum by the number of data values that were added together.</td>
</tr>
<tr>
<td>HIERARCHICAL AVERAGE</td>
<td>HAVERAGE</td>
<td>HA</td>
<td>Hierarchical Average. Adds data values, then divides the sum by the number of the children in the dimension hierarchy.</td>
</tr>
<tr>
<td>WEIGHTED AVERAGE</td>
<td>WVERAGE</td>
<td>WA</td>
<td>Converted to Average.</td>
</tr>
<tr>
<td></td>
<td>HAVERAGE</td>
<td>HW</td>
<td>Converted to Hierarchical Average.</td>
</tr>
<tr>
<td>MAX</td>
<td>MAX</td>
<td>MA</td>
<td>Maximum. The largest data value among the children of any parent data value.</td>
</tr>
<tr>
<td>MIN</td>
<td>MIN</td>
<td>MI</td>
<td>Minimum. The smallest data value among the children of any parent data value.</td>
</tr>
<tr>
<td>FIRST</td>
<td>FIRST</td>
<td>FI</td>
<td>First. The first non-NA data value.</td>
</tr>
<tr>
<td>HFIRST</td>
<td>HF</td>
<td></td>
<td>Hierarchical First. The first data value that is specified by the hierarchy, even if that value is NA.</td>
</tr>
<tr>
<td>LAST</td>
<td>LAST</td>
<td>LA</td>
<td>Last. The last non-NA data value.</td>
</tr>
<tr>
<td>HLAST</td>
<td>HL</td>
<td></td>
<td>Hierarchical Last. The last data value that is specified by the hierarchy, even if that value is NA.</td>
</tr>
</tbody>
</table>

**Note:** The DBMS_AWM package currently does not support weighted aggregation operators. For example, if the OLAP Catalog specifies a weighted sum or weighted average for aggregation along one of the cube’s dimensions, it is converted to the scalar equivalent (sum or average) when the cube is refreshed in the analytic workspace. Weighted operators specified by SET_AWCUBEAGG_SPEC_AGGOP are similarly converted.
Creating Analytic Workspaces with DBMS_AWM

Creating Relational Access to the Workspace Cube

Once you have created an analytic workspace cube and refreshed and aggregated its data, you can generate views that will allow applications to access that data using standard SQL. The DBMS_AWM procedures that generate the views are known as the OLAP API Enabler procedures. They generate views and OLAP Catalog metadata in the format required by the OLAP API and BI Beans, as follows.

- An embedded total dimension view for each dimension hierarchy.
- An embedded total fact view for each combination of dimension hierarchies.

If your analytic workspace will support different applications, then you need to generate views that conform to their requirements. You can use the OLAP_TABLE function, described in Chapter 25, to generate views in a variety of different formats.

To enable a workspace cube, you can either generate the scripts and run them yourself or you can use a one-step procedure to create and run the scripts automatically.

Procedure: Generate and Run the Enablement Scripts

Use the following steps to enable a workspace cube for access by the OLAP API and BI Beans:

1. Determine how your system is configured to write to files. The enabler procedures accept either a directory object or a directory path. If you specify a directory object, make sure that your user ID has been granted the appropriate access rights to it. If you specify a path, make sure that it is the value of the UTL_FILE_DIR initialization parameter for the instance.

Table 1–10 (Cont.) Aggregation Operators

<table>
<thead>
<tr>
<th>OLAP Catalog</th>
<th>OLAP DML</th>
<th>DML Abbvr</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AND</td>
<td>AND</td>
<td>AN</td>
<td>(Boolean variables only) If any child data value is FALSE, then the data value of its parent is FALSE. A parent is TRUE only when all of its children are TRUE.</td>
</tr>
<tr>
<td>OR</td>
<td>OR</td>
<td>OR</td>
<td>(Default for Boolean variables) If any child data value is TRUE, then the data value of its parent is TRUE. A parent is FALSE only when all of its children are FALSE.</td>
</tr>
<tr>
<td>COUNT</td>
<td>NO</td>
<td>NOAGG</td>
<td>Converted to NOAGG.</td>
</tr>
<tr>
<td>NOAGG</td>
<td>NO</td>
<td></td>
<td>Do not aggregate any data for this dimension.</td>
</tr>
</tbody>
</table>
2. Call the REFRESH_AWCUBE and REFRESH_AWDIMENSION procedures to refresh the cube’s data and metadata in the analytic workspace. The refresh process creates metadata in the analytic workspace that is used in the enablement process. This metadata includes default names for the views that will be generated by the enablement scripts.

3. If you want to replace the system-generated view names with your own view names, call the SET_AWDIMENSION_VIEW_NAME and SET_AWCUBE_VIEW_NAME procedures.

4. Call the CREATE_AWDIMENSION_ACCESS procedure for each of the cube’s dimensions. Set the access_type parameter to OLAP. Each procedure call will create an enablement script in a directory that you specify. The script will contain statements that create the dimension views and an OLAP Catalog dimension that maps to the views.

5. Call the CREATE_AWCUBE_ACCESS procedure. Set the access_type parameter to OLAP. This procedure call will create an enablement script in a directory that you specify. The script will contain statements that create the fact views and an OLAP Catalog cube that maps to the views.

6. Run the enablement scripts. The scripts will delete any previous generation of views and metadata before creating new views and metadata.

Procedure: Run the Enablement Scripts Automatically

To create and run the enablement scripts automatically, use the following steps:

1. Refresh the cube and its dimensions in the analytic workspace, as described in "Procedure: Generate and Run the Enablement Scripts” on page 1-23.

2. Call CREATE_AWDIMENSION_ACCESS_FULL for each of the cube’s dimensions. This procedure creates the enablement scripts in temporary memory and runs the scripts to create the dimension views and OLAP Catalog metadata. The scripts delete any previous views and OLAP Catalog metadata before creating new views and metadata.

3. Call the procedure CREATE_AWCUBE_ACCESS_FULL to create the fact views for the cube. This procedure accomplishes the same basic steps as the corresponding procedure for dimensions.

The OLAP API Enabler Procedures

The OLAP API enabler procedures are listed in Table 1–11.
Enablement Metadata in the Analytic Workspace

In addition to loading the data and refreshing the metadata that defines the logical structure of dimensions and cubes, the refresh procedures create metadata in the analytic workspace related to enablement. This metadata includes a set of default names for the views that will be created by the enablement scripts.

Whenever you refresh, new view names are generated. If you have previously created your own names (SET_AW_DIMENSION_VIEW_NAME and SET_AWCUBE_VIEW_NAME), the refresh process uses them as the basis for the new names.
If you refresh and there has been no change to the source cube’s metadata, you do not need to re-create the enablement scripts. However, the internal view names stored in the workspace will be inconsistent with actual view names.

**Disabling Relational Access**

The enablement procedures automatically delete any previous generation of views and OLAP Catalog metadata. However, in some circumstances, you might want to drop the views and metadata without re-creating them. In particular, if you drop the workspace cube or the workspace itself, you will need to clean up the orphaned views and metadata.

In this case, you can run the `DELETE_AWDIMENSION_ACCESS` and `DELETE_AWCUBE_ACCESS` procedures to generate scripts that will drop the views and metadata that enable relational access to the cube. These scripts do not delete any enablement metadata that is stored within the analytic workspace.

**Default Dimension View Names**

`REFRESH_AWDIMENSION` constructs default names for the views. You can override the default names by calling `SET_AWDIMENSION_VIEW_NAME`.

The default view name is: `aaaa_bbbbb_ccccc_ddddd#view`, where:

- `aaaa` is the first four characters of the analytic workspace owner
- `bbbb` is the first five characters of the analytic workspace name
- `cccc` is the first five characters of the analytic workspace dimension name
- `dddd` is the first five characters of the analytic workspace hierarchy name
- `#` is an automatically-generated sequence number between 1 and 9,999 to ensure uniqueness.

Default names are also generated for the abstract objects (ADTs) populated by `OLAP_TABLE`. For example, the workspace dimension `AWGEOG`, in a workspace called `AWTEST` in the `XADEMO` schema could have the following system-generated names for the `STANDARD` hierarchy.

<table>
<thead>
<tr>
<th>Default Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XADE_AWTES_AWGE0_STAND34VIEW</td>
<td>Name of the relational view</td>
</tr>
</tbody>
</table>
Creating Relational Access to the Workspace Cube

The `REFRESH_AWCUBE` procedure constructs default names for the views. You can override the default names by calling `SET_AWCUBE_VIEW_NAME`.

The default view name is: `aaaa_bbbbb_cccccccc#view`, where:

- `aaaa` is the first four characters of the analytic workspace owner
- `bbbb` is the first five characters of the analytic workspace name
- `cccccccc` is the first eight characters of the analytic workspace cube name
- `#` is an automatically-generated sequence number between 1 and 9,999 to ensure uniqueness.

Default names are also generated for the abstract objects (ADTs) populated by `OLAP_TABLE`. For example, the workspace cube `AWCUBE`, in a workspace called `AWTEST` in the `XADEMO` schema could have the following system-generated names.

<table>
<thead>
<tr>
<th>Default Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XADE_AWTES_AWGEOG34OBJ</td>
<td>Name of the abstract object that defines a row in the abstract table of objects populated by <code>OLAP_TABLE</code></td>
</tr>
<tr>
<td>XADE_AWTES_AWGEOG34TBL</td>
<td>Name of the abstract table type populated by <code>OLAP_TABLE</code></td>
</tr>
</tbody>
</table>

**Default Fact View Names**

The `REFRESH_AWCUBE` procedure constructs default names for the views. You can override the default names by calling `SET_AWCUBE_VIEW_NAME`.

The default view name is: `aaaa_bbbbb_cccccccc#view`, where:

- `aaaa` is the first four characters of the analytic workspace owner
- `bbbb` is the first five characters of the analytic workspace name
- `cccccccc` is the first eight characters of the analytic workspace cube name
- `#` is an automatically-generated sequence number between 1 and 9,999 to ensure uniqueness.

Default names are also generated for the abstract objects (ADTs) populated by `OLAP_TABLE`. For example, the workspace cube `AWCUBE`, in a workspace called `AWTEST` in the `XADEMO` schema could have the following system-generated names.

<table>
<thead>
<tr>
<th>Default Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XADE_AWTES_AWCUBE8VIEW</td>
<td>Name of the relational fact view for the first hierarchy combination.</td>
</tr>
<tr>
<td>XADE_AWTES_AWCUBE9VIEW</td>
<td>Name of the relational fact view for the second hierarchy combination.</td>
</tr>
<tr>
<td>XADE_AWTES_AWCUBE10VIEW</td>
<td>Name of the relational fact view for the third hierarchy combination.</td>
</tr>
<tr>
<td>XADE_AWTES_AWCUBE11VIEW</td>
<td>Name of the relational fact view for the fourth hierarchy combination.</td>
</tr>
<tr>
<td>XADE_AWTES_AWCUBE7OBJ</td>
<td>Name of the abstract object that defines a row in the abstract table of objects populated by <code>OLAP_TABLE</code></td>
</tr>
<tr>
<td>XADE_AWTES_AWCUBE7TBL</td>
<td>Name of the abstract table type populated by <code>OLAP_TABLE</code></td>
</tr>
</tbody>
</table>
Column Structure of Dimension Enablement Views

The enablement process generates a separate view for each dimension hierarchy. For example, a workspace cube with the four dimensions shown in Table 1–12 would have six separate dimension views since two of the dimensions have two hierarchies.

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Hierarchies</th>
<th>Number of Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>geography</td>
<td>standard</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>consolidated</td>
<td></td>
</tr>
<tr>
<td>product</td>
<td>standard</td>
<td>1</td>
</tr>
<tr>
<td>channel</td>
<td>standard</td>
<td>1</td>
</tr>
<tr>
<td>time</td>
<td>standard</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>ytd</td>
<td></td>
</tr>
</tbody>
</table>

The dimension views are level-based, and they include the full lineage of every level value in every row. This type of dimension table is considered solved, because the fact table related to this dimension includes embedded totals for all level combinations.

Each dimension view contains the columns described in Table 1–13.

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ET key</td>
<td>The embedded-total key column stores the value of the lowest populated level in the row.</td>
</tr>
<tr>
<td>Parent ET key</td>
<td>The parent embedded-total key column stores the parent of each ET key value.</td>
</tr>
<tr>
<td>GID</td>
<td>The grouping ID column identifies the hierarchy level associated with each row, as described in &quot;Grouping ID Column&quot; on page 1-29.</td>
</tr>
<tr>
<td>Parent GID</td>
<td>The parent grouping ID column stores the parent of each GID value.</td>
</tr>
<tr>
<td>level columns</td>
<td>A column for each level of the dimension hierarchy. These columns provide the full ancestry of each dimension member within a single row.</td>
</tr>
<tr>
<td>level attribute columns</td>
<td>A column for each level attribute.</td>
</tr>
</tbody>
</table>
Creating Relational Access to the Workspace Cube

Sample Dimension View

For a standard geography hierarchy with levels for TOTAL_US, REGION, and STATE, the dimension view would contain columns like the ones that follow. Level attribute columns would also be included.

<table>
<thead>
<tr>
<th>GID</th>
<th>PARENT_GID</th>
<th>ET_KEY</th>
<th>PARENT_ET_KEY</th>
<th>TOTAL_US</th>
<th>REGION</th>
<th>STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>MA</td>
<td>Northeast</td>
<td>USA</td>
<td>Northeast</td>
<td>MA</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>NY</td>
<td>Northeast</td>
<td>USA</td>
<td>Northeast</td>
<td>NY</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>GA</td>
<td>Southeast</td>
<td>USA</td>
<td>Southeast</td>
<td>GA</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>CA</td>
<td>Southwest</td>
<td>USA</td>
<td>Southwest</td>
<td>CA</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>AZ</td>
<td>Southwest</td>
<td>USA</td>
<td>Southwest</td>
<td>AZ</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>Northeast</td>
<td>USA</td>
<td>USA</td>
<td>Northeast</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>Southeast</td>
<td>USA</td>
<td>USA</td>
<td>Southeast</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>Southwest</td>
<td>USA</td>
<td>USA</td>
<td>Southwest</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>NA</td>
<td>USA</td>
<td>NA</td>
<td>USA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Grouping ID Column

The GID identifies the hierarchy level associated with each row by assigning a zero to each non-null value and a one to each null value in the level columns. The resulting binary number is the value of the GID.

For example, a GID of 1 is assigned to a row with the following three levels.

<table>
<thead>
<tr>
<th>TOTAL_US</th>
<th>REGION</th>
<th>STATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>Southwest</td>
<td>1</td>
</tr>
</tbody>
</table>

A GID of 3 is assigned to a row with the following five levels.

<table>
<thead>
<tr>
<th>TOTAL_GEOG</th>
<th>COUNTRY</th>
<th>REGION</th>
<th>STATE</th>
<th>CITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>World</td>
<td>USA</td>
<td>Northeast</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Column Structure of Enablement Fact Views

The CREATE_AWCUBE_ACCESS procedure generates a separate view for each dimension/hierarchy combination. For example, an analytic workspace cube with the four dimensions shown in Table 1–12, would have four separate fact views, one for each hierarchy combination show in Table 1–14.
The fact views are fully solved. They contain embedded totals for all level combinations. Each view has columns for the cube’s measures, and key columns that link the fact view with its associated dimension views.

Each fact view contains the columns described in Table 1–15.

**Table 1–14 Sample Dimension/Hierarchy Combinations**

<table>
<thead>
<tr>
<th>Geography Dim</th>
<th>Product Dim</th>
<th>Channel Dim</th>
<th>Time Dim</th>
</tr>
</thead>
<tbody>
<tr>
<td>geography/standard</td>
<td>product/standard</td>
<td>channel/standard</td>
<td>time/standard</td>
</tr>
<tr>
<td>geography/standard</td>
<td>product/standard</td>
<td>channel/standard</td>
<td>time/ytd</td>
</tr>
<tr>
<td>geography/consolidated</td>
<td>product/standard</td>
<td>channel/standard</td>
<td>time/standard</td>
</tr>
<tr>
<td>geography/consolidated</td>
<td>product/standard</td>
<td>channel/standard</td>
<td>time/ytd</td>
</tr>
</tbody>
</table>

**Table 1–15 Fact View Columns**

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ET key for each dimension/hierarchy</td>
<td>The ET key columns are foreign keys that map to the primary keys of the associated dimension tables, and are used to join the measure table with the dimension tables.</td>
</tr>
<tr>
<td>GID for each dimension/hierarchy</td>
<td>The GID column provides grouping IDs needed by the OLAP API for optimal response time. It is identical to the GID column of the associated dimension table.</td>
</tr>
<tr>
<td>measure columns</td>
<td>Columns for each of the cube’s measures.</td>
</tr>
<tr>
<td>R2C</td>
<td>Information needed to dynamically calculate custom measures. See the <code>ROWTOCELL</code> keyword described in Table 25–2, “Components of the OLAP_TABLE Limit Map”.</td>
</tr>
<tr>
<td>CUST_MEAS_TEXTn</td>
<td>100 sequentially numbered empty columns with a data type of VARCHAR2 (255). These columns return predefined custom measures with a text data type. These custom measures result from the execution of a formula within the analytic workspace and are managed by procedures in the DBMS_AW_UTILITIES package. For more information, see Chapter 21.</td>
</tr>
</tbody>
</table>
Example: Enable a Workspace Cube for Access by the OLAP API

The following example creates, refreshes, and enables a cube AWUSR.AWTEST based on the source cube XADEMO.ANALYTIC_CUBE.

Example 1–5 Create, Refresh, and Enable a Cube

-- SET UP
set serveroutput on size 1000000
execute cwm2_olap_manager.set_echo_on;
execute cwm2_olap_manager.begin_log ('/users/awuser/scripts' , 'awtest.log');

--- CREATE AW
execute dbms_aw.execute ('aw create ''AWTEST''');

-- CREATE DIMENSIONS
execute dbms_awm.create_awdimension ('XADEMO','CHANNEL',   'AWUSR', 'AWTEST', 'AWCHAN');
execute dbms_awm.create_awdimension ('XADEMO','GEOGRAPHY', 'AWUSR', 'AWTEST', 'AWGEOG');
execute dbms_awm.create_awdimension ('XADEMO','PRODUCT',   'AWUSR', 'AWTEST', 'AWPROD');
execute dbms_awm.create_awdimension ('XADEMO','TIME',      'AWUSR', 'AWTEST', 'AWTIME');

-- CREATE CUBE
execute dbms_awm.create_awcube ('XADEMO', 'ANALYTIC_CUBE','AWUSR', 'AWTEST', 'AWCUBE');

-- REFRESH DIMENSIONS
execute dbms_awm.refresh_awdimension ('AWUSR', 'AWTEST', 'AWCHAN');
execute dbms_awm.refresh_awdimension ('AWUSR', 'AWTEST', 'AWGEOG');
execute dbms_awm.refresh_awdimension ('AWUSR', 'AWTEST', 'AWPROD');

Table 1–15 (Cont.) Fact View Columns

<table>
<thead>
<tr>
<th>Column</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUST_MEAS_NUM</td>
<td>100 sequentially numbered empty columns with a data type of NUMBER(38,6).</td>
</tr>
<tr>
<td></td>
<td>These columns return predefined custom measures with a numeric data type.</td>
</tr>
<tr>
<td></td>
<td>These custom measures result from the execution of a formula within the</td>
</tr>
<tr>
<td></td>
<td>analytic workspace and are managed by procedures in the DBMS_AW_UTILITIES</td>
</tr>
<tr>
<td></td>
<td>package. For more information, see Chapter 21.</td>
</tr>
</tbody>
</table>

For more information, see Chapter 21.
execute dbms_awm.refresh_awdimension ('AWUSR', 'AWTEST', 'AWTIME');

-- REFRESH CUBE
execute dbms_awm.refresh_awcube ('AWUSR', 'AWTEST', 'AWCUBE');

-- SET DIMENSION VIEW NAMES
exec dbms_awm.set_awdimension_view_name
    ('AWUSR', 'AWTEST', 'awprod', 'standard',     'prod_std_view');
exec dbms_awm.set_awdimension_view_name
    ('AWUSR', 'AWTEST', 'awchan', 'standard',     'chan_std_view');
exec dbms_awm.set_awdimension_view_name
    ('AWUSR', 'AWTEST', 'awgeog', 'consolidated', 'geog_csd_view');
exec dbms_awm.set_awdimension_view_name
    ('AWUSR', 'AWTEST', 'awgeog', 'standard',     'geog_std_view');
exec dbms_awm.set_awdimension_view_name
    ('AWUSR', 'AWTEST', 'awtime', 'standard',     'time_std_view');
exec dbms_awm.set_awdimension_view_name
    ('AWUSR', 'AWTEST', 'awtime', 'ytd',          'time_ytd_view');

-- SET CUBE VIEW NAMES
exec dbms_awm.set_awcube_view_name
    ('AWUSR', 'AWTEST', 'awcube', 1, 'AWCUBE_view1');
exec dbms_awm.set_awcube_view_name
    ('AWUSR', 'AWTEST', 'awcube', 2, 'AWCUBE_view2');
exec dbms_awm.set_awcube_view_name
    ('AWUSR', 'AWTEST', 'awcube', 3, 'AWCUBE_view3');
exec dbms_awm.set_awcube_view_name
    ('AWUSR', 'AWTEST', 'awcube', 4, 'AWCUBE_view4');

-- ENABLE DIMENSIONS
exec dbms_awm.create_AWdimension_access
    ('AWUSR', 'AWTEST', 'awprod', 'olap',
     '/users/awuser/scripts', 'awprod_views.sql', 'w');
exec dbms_awm.create_AWdimension_access
    ('AWUSR', 'AWTEST', 'awchan', 'olap',
     '/users/awuser/scripts', 'awchan_views.sql', 'w');
exec dbms_awm.create_AWdimension_access
    ('AWUSR', 'AWTEST', 'awgeog', 'olap',
     '/users/awuser/scripts', 'awgeog_views.sql', 'w');
exec dbms_awm.create_AWdimension_access
    ('AWUSR', 'AWTEST', 'awtime', 'olap',
     '/users/awuser/scripts', 'awtime_views.sql', 'w');

-- ENABLE CUBE
exec dbms_awm.create_AWCube_access
Creating Relational Access to the Workspace Cube

-- COMMIT and WRAPUP
commit;
execute cwm2_olap_manager.end_log;

The following queries show the resulting workspace cube and dimensions with their source cubes and dimensions in the OLAP Catalog.

```sql
select * from all_olap2_aw_dimensions where AW_OWNER = 'AWUSER';
```

<table>
<thead>
<tr>
<th>AW_OWNER</th>
<th>AW_NAME</th>
<th>AW_LOGICAL_NAME</th>
<th>AW_PHYSICAL_OBJECT</th>
<th>SOURCE_OWNER</th>
<th>SOURCE_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWUSER</td>
<td>AWTEST</td>
<td>AWCHAN</td>
<td>AWCHAN</td>
<td>XADEMO</td>
<td>CHANNEL</td>
</tr>
<tr>
<td>AWUSER</td>
<td>AWTEST</td>
<td>AWGEOG</td>
<td>AWGEOG</td>
<td>XADEMO</td>
<td>GEOGRAPHY</td>
</tr>
<tr>
<td>AWUSER</td>
<td>AWTEST</td>
<td>AWPROD</td>
<td>AWPROD</td>
<td>XADEMO</td>
<td>PRODUCT</td>
</tr>
<tr>
<td>AWUSER</td>
<td>AWTEST</td>
<td>AWTIME</td>
<td>AWTIME</td>
<td>XADEMO</td>
<td>TIME</td>
</tr>
</tbody>
</table>

```sql
select * from all_olap2_aw_CUBEs where AW_OWNER = 'AWUSER';
```

<table>
<thead>
<tr>
<th>AW_OWNER</th>
<th>AW_NAME</th>
<th>AW_LOGICAL_NAME</th>
<th>AW_PHYSICAL_OBJECT</th>
<th>SOURCE_OWNER</th>
<th>SOURCE_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWUSER</td>
<td>AWTEST</td>
<td>AWCUBE</td>
<td>AWCUBE</td>
<td>XADEMO</td>
<td>ANALYTIC_CUBE</td>
</tr>
</tbody>
</table>

The following queries show the system names and user names for the dimension enablement views.

```sql
select * from all_aw_dim_ENABLED_VIEWS where AW_OWNER = 'AWUSER';
```

<table>
<thead>
<tr>
<th>AW_OWNER</th>
<th>AW_NAME</th>
<th>DIMENSION_ HIERARCHY_</th>
<th>SYSTEM_VIEWNAME</th>
<th>USER_VIEWNAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWUSER</td>
<td>AWTEST</td>
<td>AWCHAN</td>
<td>STANDARD</td>
<td>AWUS_AWTES_AWCHA_STAND144VIEW</td>
</tr>
<tr>
<td>AWUSER</td>
<td>AWTEST</td>
<td>AWGEOG</td>
<td>CONSOLIDATED</td>
<td>AWUS_AWTES_AWGEO_CONSO145VIEW</td>
</tr>
<tr>
<td>AWUSER</td>
<td>AWTEST</td>
<td>AWGEOG</td>
<td>STANDARD</td>
<td>AWUS_AWTES_AWGEO_STAND146VIEW</td>
</tr>
<tr>
<td>AWUSER</td>
<td>AWTEST</td>
<td>AWPROD</td>
<td>STANDARD</td>
<td>AWUS_AWTES_AWPRO_STAND147VIEW</td>
</tr>
<tr>
<td>AWUSER</td>
<td>AWTEST</td>
<td>AWTIME</td>
<td>STANDARD</td>
<td>AWUS_AWTES_AWTIM_STAND148VIEW</td>
</tr>
<tr>
<td>AWUSER</td>
<td>AWTEST</td>
<td>AWTIME</td>
<td>YTD</td>
<td>AWUS_AWTES_AWTIM_YTD149VIEW</td>
</tr>
</tbody>
</table>

The following queries show the system names and user names for the cube enablement views. Included are the hierarchy combination numbers, in this case 1 - 4, and the hierarchy strings, consisting of each unique combination of dimension hierarchies for this cube.

```sql
select * from all_aw_CUBE_ENABLED_VIEWS where AW_OWNER = 'AWUSER';
```

<table>
<thead>
<tr>
<th>AW_OWNER</th>
<th>AW_NAME</th>
<th>CUBE_NAME</th>
<th>HIER</th>
<th>HIERCOMBO_STR</th>
<th>SYSTEM_VIEWNAME</th>
<th>USER_VIEWNAME</th>
</tr>
</thead>
</table>

Creating Analytic Workspaces with DBMS_AWM
The final step is to run the enablement scripts to generate the views and OLAP Catalog metadata for the analytic workspace cube. The scripts produced by this example are described as follows.

<table>
<thead>
<tr>
<th>Directory</th>
<th>Script</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/users/awuser/scripts</td>
<td>awprod_views.sql</td>
<td>Creates an abstract object, a table of objects, and a view for the PRODUCT dimension. Also creates and validates an OLAP Catalog dimension AWUSER.AWPROD that maps to the view.</td>
</tr>
<tr>
<td>/users/awuser/scripts</td>
<td>awchan_views.sql</td>
<td>Creates an abstract object, a table of objects, and a view for the CHANNEL dimension. Also creates and validates an OLAP Catalog dimension AWUSER.AWCHAN that maps to the view.</td>
</tr>
<tr>
<td>/users/awuser/scripts</td>
<td>awgeog_views.sql</td>
<td>Creates an abstract object, a table of objects, and a view for each hierarchy of the GEOGRAPHY dimension. Also creates and validates an OLAP Catalog dimension AWUSER.AWGEOG that maps to the view.</td>
</tr>
<tr>
<td>/users/awuser/scripts</td>
<td>awtime_views.sql</td>
<td>Creates an abstract object, a table of objects, and a view for each hierarchy of the TIME dimension. Also creates and validates an OLAP Catalog dimension AWUSER.AWTIME that maps to the view.</td>
</tr>
<tr>
<td>/users/awuser/scripts</td>
<td>awcube_views.sql</td>
<td>Creates an abstract object, a table of objects, and a separate view for each hierarchy combination of the AWCUBE cube. Also creates and validates an OLAP Catalog cube AWUSER.AWCUBE that maps to the view.</td>
</tr>
</tbody>
</table>
Creating Relational Access to the Workspace Cube
Creating OLAP Catalog Metadata with CWM2

The OLAP Catalog CWM2 PL/SQL packages provide stored procedures for creating, dropping, and updating OLAP metadata. This chapter explains how to work with the CWM2 procedures. For complete syntax descriptions, refer to the reference chapter for each package.

This chapter discusses the following topics:

- OLAP Metadata Entities
- Creating a Dimension
- Creating a Cube
- Mapping OLAP Metadata
- Validating and Committing OLAP Metadata
- Invoking the Procedures
- Directing Output
- Viewing OLAP Metadata

OLAP Metadata Entities

OLAP metadata entities are: dimensions, hierarchies, levels, level attributes, dimension attributes, measures, cubes, and measure folders. A separate PL/SQL package exists for each type of entity. The package provides procedures for creating, dropping, locking, and specifying descriptions for entities of that type. For example, to create a dimension, you would call CWM2_OLAP_DIMENSION.CREATE_
DIMENSION; to create a level, you would call CWM2_OLAP_LEVEL.CREATE_LEVEL, and so on.

Each entity of metadata is uniquely identified by its owner and its name.

When you create an OLAP metadata entity, you are simply adding a row to an OLAP Catalog table that identifies all the entities of that type. Creating an entity does not fully define a dimension or a cube, nor does it involve any mapping to warehouse dimension tables or fact tables.

**Note:** All OLAP Catalog metadata entities are defined as VARCHAR(30).

To fully construct a dimension or a cube, you must understand the hierarchical relationships between the component metadata entities.

### Creating a Dimension

Creating a dimension entity is only the first step in constructing the OLAP metadata for a dimension. Each dimension must have at least one level. More typically, it will have multiple levels, hierarchies, and attributes. Table 2–1 shows the parent-child relationships between the metadata components of a dimension.

<table>
<thead>
<tr>
<th>Parent Entity</th>
<th>Child Entity</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension</td>
<td>dimension attribute, hierarchy, level</td>
</tr>
<tr>
<td>dimension attribute</td>
<td>level attribute</td>
</tr>
<tr>
<td>hierarchy</td>
<td>level</td>
</tr>
<tr>
<td>level</td>
<td>level attribute</td>
</tr>
</tbody>
</table>

**Note:** OLAP Catalog dimensions created with the CWM2 procedures are purely logical entities. They have no relationship to database dimension objects. However, OLAP Catalog dimensions created in Enterprise Manager are associated with database dimension objects.
**Procedure: Create an OLAP Dimension**

Generally, you will create hierarchies and dimension attributes after creating the dimension and before creating the dimension levels and level attributes. Once the levels and level attributes are defined, you can map them to columns in one or more warehouse dimension tables. The general steps are as follows:

1. Call procedures in `CWM2_OLAP_DIMENSION` to create the dimension.
2. Call procedures in `CWM2_OLAP_DIMENSION_ATTRIBUTE` to create dimension attributes. In general, you will need to define dimension attributes for ‘long description’ and ‘short description’.

   The OLAP API requires the following dimension attributes for embedded total dimension tables (for example, views of analytic workspaces): ‘ET Key’, ‘Parent ET Key’, ‘Grouping ID’, and ‘Parent Grouping ID’. For more information, see Table 10–1, "Reserved Dimension Attributes".
3. Call procedures in `CWM2_OLAP_HIERARCHY` to define hierarchical relationships for the dimension’s levels.
4. Call procedures in `CWM2_OLAP_LEVEL` to create levels and assign them to hierarchies.
5. Call procedures in `CWM2_OLAP_LEVEL_ATTRIBUTE` to create level attributes and assign them to dimension attributes. For ‘long description’, ‘short description’ and other reserved dimension attributes, create level attributes with the same name for every level.

   The OLAP API requires the following level attributes for embedded total dimension tables (for example, views of analytic workspaces): ‘ET Key’, ‘Parent ET Key’, ‘Grouping ID’, and ‘Parent Grouping ID’. For more information, see Table 13–1, "Reserved Level Attributes".
6. Call procedures in `CWM2_OLAP_TABLE_MAP` to map the dimension’s levels and level attributes to columns in dimension tables.

**Example: Create a Product Dimension**

The PL/SQL statements in Example 2–1 create a logical CWM2 dimension, `PRODUCT_DIM`, for the `PRODUCTS` dimension table in the `SH` schema.

The following table shows the columns in the `PRODUCTS` table.
Example 2–1  Create an OLAP Dimension for the Products Table

--- CREATE THE PRODUCT DIMENSION ---
exec cwm2_olap_dimension.create_dimension
  ('SH', 'PRODUCT_DIM', 'Product', 'Products', 'Product Dimension',
   'Product Dimension Values');

--- CREATE DIMENSION ATTRIBUTES ---
exec cwm2_olap_dimension_attribute.create_dimension_attribute
  ('SH', 'PRODUCT_DIM', 'Long Description', 'Long Descriptions',
   'Long Desc', 'Long Product Descriptions', true);
exec cwm2_olap_dimension_attribute.create_dimension_attribute
  ('SH', 'PRODUCT_DIM', 'PROD_NAME_DIM', 'Product Name',
   'Prod Name', 'Product Name');

--- CREATE STANDARD HIERARCHY ---
exec cwm2_olap_hierarchy.create_hierarchy
  ('SH', 'PRODUCT_DIM', 'STANDARD', 'Standard', 'Std Product',
   'Standard Product Hierarchy', 'Unsolved Level-Based');
exec cwm2_olap_dimension.set_default_display_hierarchy
   ('SH', 'PRODUCT_DIM', 'standard');

--- CREATE LEVELS ---
exec cwm2_olap_level.create_level
   ('SH', 'PRODUCT_DIM', 'L4', 'Product ID', 'Product Identifiers',
    'Prod Key', 'Product Key');
exec cwm2_olap_level.create_level
   ('SH', 'PRODUCT_DIM', 'L3', 'Product Sub-Category',
    'Prod Sub-Category', 'Sub-Categories of Products');
exec cwm2_olap_level.create_level
   ('SH', 'PRODUCT_DIM', 'L2', 'Product Category',
    'Prod Category', 'Categories of Products');
exec cwm2_olap_level.create_level
   ('SH', 'PRODUCT_DIM', 'L1', 'Total Product', 'Total Products',
    'Total Prod', 'Total Product');

--- CREATE LEVEL ATTRIBUTES ---
exec cwm2_olap_level_attribute.create_level_attribute
   ('SH', 'PRODUCT_DIM', 'Long Description', 'L4', 'Long Description',
    'PRODUCT_LABEL', 'L4 Long Desc',
    'Long Labels for PRODUCT Identifiers', TRUE);
exec cwm2_olap_level_attribute.create_level_attribute
   ('SH', 'PRODUCT_DIM', 'Long Description', 'L3', 'Long Description',
    'SUBCATEGORY_LABEL', 'L3 Long Desc',
    'Long Labels for PRODUCT Sub-Categories', TRUE);
exec cwm2_olap_level_attribute.create_level_attribute
   ('SH', 'PRODUCT_DIM', 'Long Description', 'L2', 'Long Description',
    'CATEGORY_LABEL', 'L2 Long Desc',
    'Long Labels for PRODUCT Categories', TRUE);
exec cwm2_olap_level_attribute.create_level_attribute
   ('SH', 'PRODUCT_DIM', 'PROD_NAME_DIM', 'L4', 'PROD_NAME_LEV',
    'Product Name', 'Product Name', 'Product Name');

--- ADD LEVELS TO HIERARCHIES ---
exec cwm2_olap_level.add_level_to_hierarchy
   ('SH', 'PRODUCT_DIM', 'STANDARD', 'L4', 'L3');
exec cwm2_olap_level.add_level_to_hierarchy
   ('SH', 'PRODUCT_DIM', 'STANDARD', 'L3', 'L2');
exec cwm2_olap_level.add_level_to_hierarchy
   ('SH', 'PRODUCT_DIM', 'STANDARD', 'L2', 'L1');
exec cwm2_olap_level.add_level_to_hierarchy
   ('SH', 'PRODUCT_DIM', 'STANDARD', 'L1');
--- CREATE MAPPINGS ---

```sql
exec cwm2_olap_table_map.Map_DimTbl_HierLevel
  ('SH', 'PRODUCT_DIM', 'STANDARD', 'L4',
   'SH', 'PRODUCTS', 'PROD_ID');
exec cwm2_olap_table_map.Map_DimTbl_HierLevelAttr
  ('SH', 'PRODUCT_DIM', 'Long Description', 'STANDARD',
   'L4', 'Long Description', 'SH', 'PRODUCTS', 'PROD_DESC');
exec cwm2_olap_table_map.Map_DimTbl_HierLevelAttr
  ('SH', 'PRODUCT_DIM', 'PROD_NAME_DIM', 'STANDARD', 'L4',
   'PROD_NAME_LVL', 'SH', 'PRODUCTS', 'PROD_NAME');
exec cwm2_olap_table_map.Map_DimTbl_HierLevel
  ('SH', 'PRODUCT_DIM', 'STANDARD', 'L3',
   'SH', 'PRODUCTS', 'PROD_SUBCATEGORY');
exec cwm2_olap_table_map.Map_DimTbl_HierLevelAttr
  ('SH', 'PRODUCT_DIM', 'Long Description', 'STANDARD', 'L3',
   'Long Description', 'SH', 'PRODUCTS', 'PROD_SUBCATEGORY_DESC');
exec cwm2_olap_table_map.Map_DimTbl_HierLevel
  ('SH', 'PRODUCT_DIM', 'STANDARD', 'L2',
   'SH', 'PRODUCTS', 'PROD_CATEGORY');
exec cwm2_olap_table_map.Map_DimTbl_HierLevelAttr
  ('SH', 'PRODUCT_DIM', 'Long Description', 'STANDARD', 'L2',
   'Long Description', 'SH', 'PRODUCTS', 'PROD_CATEGORY_DESC');
exec cwm2_olap_table_map.Map_DimTbl_HierLevel
  ('SH', 'PRODUCT_DIM', 'STANDARD', 'L1',
   'SH', 'PRODUCTS', 'PROD_TOTAL');
```

**Procedure: Create a Time Dimension**

When constructing metadata for your time dimension tables, you will follow the same general procedure as for any other OLAP dimension. However, several additional requirements apply. The general steps for creating a time dimension are as follows:

1. Call procedures in `CWM2_OLAP_DIMENSION` to create the dimension. Specify 'TIME' for the dimension type parameter.
2. Call procedures in `CWM2_OLAP_DIMENSION_ATTRIBUTE` to create dimension attributes. In addition to the dimension attributes needed for regular dimensions, define an 'End Date' attribute and a 'Time Span' attribute.
3. Call procedures in `CWM2_OLAP_HIERARCHY` to define hierarchical relationships for the dimension's levels. Typical hierarchies are Calendar and Fiscal.
4. Call procedures in `CWM2_OLAP_LEVEL` to create levels and assign them to hierarchies. Typical levels are Month, Quarter, and Year.
5. Call procedures in CWM2_OLAP_LEVEL_ATTRIBUTE to create level attributes and assign them to dimension attributes. In addition to the level attributes needed for regular dimension attributes, create ‘End Date’ and ‘Time Span’ attributes for each level and associate them with the ‘End Date’ and ‘Time Span’ dimension attributes.

6. Call procedures in CWM2_OLAP_TABLE_MAP to map the dimension’s levels and level attributes to columns in dimension tables. Map the ‘End Date’ level attributes to columns with a Date data type. Map the ‘Time Span’ level attributes to columns with a numeric data type.

Example: Create a Time Dimension

The PL/SQL statements in Example 2–1 create a logical CWM2 time dimension, TIME_DIM, for the TIMES dimension table in the SH schema.

The TIMES table includes the following columns.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIME_ID</td>
<td>DATE</td>
</tr>
<tr>
<td>TIME_ID_KEY</td>
<td>NUMBER</td>
</tr>
<tr>
<td>DAY_NAME</td>
<td>VARCHAR2 (9)</td>
</tr>
<tr>
<td>CALENDAR_MONTH_NUMBER</td>
<td>NUMBER (2)</td>
</tr>
<tr>
<td>CALENDAR_MONTH_DESC</td>
<td>VARCHAR2 (8)</td>
</tr>
<tr>
<td>CALENDAR_MONTH_DESC_KEY</td>
<td>NUMBER</td>
</tr>
<tr>
<td>END_OF_CAL_MONTH</td>
<td>DATE</td>
</tr>
<tr>
<td>CALENDAR_MONTH_NAME</td>
<td>VARCHAR2 (9)</td>
</tr>
<tr>
<td>CALENDAR_QUARTER_DESC</td>
<td>CHAR (7)</td>
</tr>
<tr>
<td>CALENDAR_QUARTER_DESC_KEY</td>
<td>NUMBER</td>
</tr>
<tr>
<td>END_OF_CAL_QUARTER</td>
<td>DATE</td>
</tr>
<tr>
<td>CALENDAR_QUARTER_NUMBER</td>
<td>NUMBER (1)</td>
</tr>
<tr>
<td>CALENDAR_YEAR</td>
<td>NUMBER (4)</td>
</tr>
<tr>
<td>CALENDAR_YEAR_KEY</td>
<td>NUMBER</td>
</tr>
<tr>
<td>END_OF_CAL_YEAR</td>
<td>DATE</td>
</tr>
</tbody>
</table>
Example 2–2  Create an OLAP Time Dimension

---  CREATE THE TIME DIMENSION
exec cwm2_olap_dimension.create_dimension
     ('SH', 'TIME_DIM', 'Time', 'Time', 'Time Dimension',
     'Time Dimension Values', 'TIME');

---  CREATE DIMENSION ATTRIBUTE END DATE
exec cwm2_olap_dimension_attribute.create_dimension_attribute
     ('SH', 'TIME_DIM', 'END DATE', 'End Date',
     'End Date', 'Last date of time period', true);

---  CREATE CALENDAR HIERARCHY
exec cwm2_olap_hierarchy.create_hierarchy
     ('SH', 'TIME_DIM', 'CALENDAR', 'Calendar', 'Calendar Hierarchy',
     'Calendar Hierarchy', 'Unsolved Level-Based');
exec cwm2_olap_dimension.set_default_display_hierarchy
     ('SH', 'TIME_DIM', 'CALENDAR');

---  CREATE LEVELS
exec cwm2_olap_level.create_level
     ('SH', 'TIME_DIM', 'MONTH', 'Month', 'Months', 'Month', 'Month');
exec cwm2_olap_level.create_level
     ('SH', 'TIME_DIM', 'QUARTER', 'Quarter', 'Quarters', 'Quarter', 'Quarter');
exec cwm2_olap_level.create_level
     ('SH', 'TIME_DIM', 'YEAR', 'Year', 'Years', 'Year', 'Year');

---  CREATE LEVEL ATTRIBUTES ---
exec cwm2_olap_level_attribute.create_level_attribute
     ('SH', 'TIME_DIM', 'END DATE', 'Month', 'END DATE',
     'End Date', 'End Date', 'Last date of time period', TRUE);
exec cwm2_olap_level_attribute.create_level_attribute
     ('SH', 'TIME_DIM', 'END DATE', 'Quarter', 'END DATE',
     'End Date', 'End Date', 'Last date of time period', TRUE);
exec cwm2_olap_level_attribute.create_level_attribute
     ('SH', 'TIME_DIM', 'END DATE', 'Year', 'END DATE',
     'End Date', 'End Date', 'Last date of time period', TRUE);

---  ADD LEVELS TO HIERARCHIES
exec cwm2_olap_level.add_level_to_hierarchy
     ('SH', 'TIME_DIM', 'CALENDAR', 'Month', 'Quarter');
exec cwm2_olap_level.add_level_to_hierarchy
     ('SH', 'TIME_DIM', 'CALENDAR', 'Month', 'Quarter');
Creating a Cube

Creating a cube entity is only the first step in constructing the OLAP metadata for a cube. Each cube must have at least one dimension and at least one measure. More typically, it will have multiple dimensions and multiple measures.

Procedure: Create a Cube

The general steps for constructing a cube are as follows:

1. Follow the steps in "Procedure: Create an OLAP Dimension" for each of the cube’s dimensions.
2. Call procedures in CWM2_OLAP_CUBE to create the cube and identify its dimensions.
3. Call procedures in CWM2_OLAP_MEASURE to create the cube’s measures.
4. Call procedures in CWM2_OLAP_TABLE_MAP to map the cube’s measures to columns in fact tables and to map foreign key columns in the fact tables to key columns in the dimension tables.

---

exec cwm2_olap_level.add_level_to_hierarchy
   ('SH', 'TIME_DIM', 'CALENDAR', 'Year');

exec cwm2_olap_level.add_level_to_hierarchy
   ('SH', 'TIME_DIM', 'CALENDAR', 'Year');

---   CREATE MAPPINGS
exec cwm2_olap_table_map.Map_DimTbl_HierLevel
   ('SH', 'TIME_DIM', 'CALENDAR', 'Year', 'SH', 'TIMES', 'CALENDAR_YEAR_ID');
exec cwm2_olap_table_map.Map_DimTbl_HierLevelAttr
   ('SH', 'TIME_DIM', 'END DATE', 'CALENDAR', 'Year', 'END DATE', 'SH', 'TIMES', 'END_OF_CAL_YEAR');
exec cwm2_olap_table_map.Map_DimTbl_HierLevel
   ('SH', 'TIME_DIM', 'CALENDAR', 'Quarter', 'SH', 'TIMES', 'CALENDAR_QUARTER_NUMBER');
exec cwm2_olap_table_map.Map_DimTbl_HierLevelAttr
   ('SH', 'TIME_DIM', 'END DATE', 'CALENDAR', 'Quarter', 'END DATE', 'SH', 'TIMES', 'END_OF_CAL_QUARTER');
exec cwm2_olap_table_map.Map_DimTbl_HierLevel
   ('SH', 'TIME_DIM', 'CALENDAR', 'Month', 'SH', 'TIMES', 'CALENDAR_MONTH_NUMBER');
exec cwm2_olap_table_map.Map_DimTbl_HierLevelAttr
   ('SH', 'TIME_DIM', 'END DATE', 'CALENDAR', 'Month', 'END DATE', 'SH', 'TIMES', 'END_OF_CAL_MONTH');

Creating a Cube

Creating a cube entity is only the first step in constructing the OLAP metadata for a cube. Each cube must have at least one dimension and at least one measure. More typically, it will have multiple dimensions and multiple measures.

Procedure: Create a Cube

The general steps for constructing a cube are as follows:

1. Follow the steps in "Procedure: Create an OLAP Dimension" for each of the cube’s dimensions.
2. Call procedures in CWM2_OLAP_CUBE to create the cube and identify its dimensions.
3. Call procedures in CWM2_OLAP_MEASURE to create the cube’s measures.
4. Call procedures in CWM2_OLAP_TABLE_MAP to map the cube’s measures to columns in fact tables and to map foreign key columns in the fact tables to key columns in the dimension tables.
Creating a Cube

Example: Create a Costs Cube

The PL/SQL statements in Example 2–3 create a logical CWM2 cube object, ANALYTIC_CUBE, for the COSTS fact table in the SH schema. The dimensions of the cube are PRODUCT_DIM, shown in Example 2–1, and TIME_DIM, shown in Example 2–2.

The COSTS fact table has the following columns.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROD_ID</td>
<td>NUMBER</td>
</tr>
<tr>
<td>TIME_ID</td>
<td>DATE</td>
</tr>
<tr>
<td>UNIT_COST</td>
<td>NUMBER</td>
</tr>
<tr>
<td>UNIT_PRICE</td>
<td>NUMBER</td>
</tr>
</tbody>
</table>

Example 2–3 Create an OLAP Cube for the COSTS Fact Table

--- CREATE THE ANALYTIC_CUBE CUBE ---
```
cwm2_olap_cube.create_cube('SH', 'ANALYTIC_CUBE', 'Analytics', 'Analytic Cube','Unit Cost and Price Analysis');
```

--- ADD THE DIMENSIONS TO THE CUBE ---
```
cwm2_olap_cube.add_dimension_to_cube('SH', 'ANALYTIC_CUBE', 'SH', 'TIME_DIM');
cwm2_olap_cube.add_dimension_to_cube('SH', 'ANALYTIC_CUBE', 'SH', 'PRODUCT_DIM');
```

--- CREATE THE MEASURES ---
```
cwm2_olap_measure.create_measure('SH', 'ANALYTIC_CUBE', 'UNIT_COST', 'Unit Cost','Unit Cost', 'Unit Cost');
cwm2_olap_measure.create_measure('SH', 'ANALYTIC_CUBE', 'UNIT_PRICE', 'Unit Price','Unit Price', 'Unit Price');
```

--- CREATE THE MAPPINGS ---
```
cwm2_olap_table_map.Map_FactTbl_LevelKey
  ('SH', 'ANALYTIC_CUBE','SH', 'COSTS', 'LOWESTLEVEL',
   'DIM:SH.PRODUCTS/HIER:STANDARD/LVL:L4/COL:PROD_ID;
cwm2_olap_table_map.Map_FactTbl_Measure
  ('SH', 'ANALYTIC_CUBE','UNIT_COST', 'SH', 'COSTS', 'UNIT_COST',
   'DIM:SH.PRODUCTS/HIER:STANDARD/LVL:L4/COL:PROD_ID;
cwm2_olap_table_map.Map_FactTbl_Measure
  ('SH', 'ANALYTIC_CUBE','UNIT_COST', 'SH', 'COSTS', 'UNIT_COST',
   'DIM:SH.PRODUCTS/HIER:STANDARD/LVL:L4/COL:PROD_ID;
```
Mapping OLAP Metadata

OLAP metadata mapping is the process of establishing the links between logical metadata entities and the physical locations where the data is stored. Dimension levels and level attributes map to columns in dimension tables. Measures map to columns in fact tables. The mapping process also specifies the join relationships between a fact table and its associated dimension tables.

Mapping Dimensions

Each level maps to one or more columns in a dimension table. All the columns of a multicolon level must be mapped within the same table. All the levels of a dimension may be mapped to columns in the same table (a traditional star schema), or the levels may be mapped to columns in separate tables (snowflake schema).

Each level attribute maps to a single column in the same table as its associated level.

Mapping Measures

Each measure maps to a single column in a fact table. All the measures mapped within the same fact table must share the same dimensionality.

When more than one hierarchical context is possible within a cube (at least one of the cube’s dimensions has multiple hierarchies), each combination of hierarchies

Note: The dimension tables and fact tables may be implemented as views. For example, the views you can generate using the DBMS_AWM package may be the data source for OLAP metadata. These views project an image of relational fact tables and dimension tables over an analytic workspace, where the data actually resides. For more information, see "CREATE_AWCUBE_ACCESS Procedure" on page 22-22.
may be mapped to a separate fact table. In this case, each table must have columns for each of the cube’s measures, and the measure columns must appear in the same order in each table.

**Joining Fact Tables with Dimension Tables**

Once you have mapped the levels, level attributes, and measures, you can specify the mapping of logical foreign key columns in the fact table to level key columns in dimension tables.

The `MAP_FACTTBL_LEVELKEY` procedure defines the join relationships between a cube and its dimensions. This procedure takes as input: the cube name, the fact table name, a mapping string, and a storage type indicator specifying how data is stored in the fact table.

The storage type indicator can have either of the following values:

- **LOWESTLEVEL**
  A single fact table stores unsolved data for all the measures of a cube (star schema). If any of the cube’s dimensions have more than one hierarchy, they must all have the same lowest level. Each foreign key column in the fact table maps to a level key column in a dimension table.

- **ET**
  Fact tables store completely solved data (with embedded totals) for specific hierarchies of the cube’s dimensions. Typically, the data for each combination of hierarchies is stored in a separate fact table. Each fact table must have the same columns. Multiple hierarchies in dimensions do not have to share the same lowest level.

  An embedded total key and a grouping ID key (GID) in the fact table map to corresponding columns that identify a dimension hierarchy in a solved dimension table. The ET key identifies the lowest level value present in a row. The GID identifies the hierarchy level associated with each row. For more information, see "Grouping ID Column" on page 1-29. For more information on mapping the key relationships between fact tables and dimension tables, see "MAP_FACTTBL_LEVELKEY Procedure" on page 17-9.

  The OLAP API requires certain attributes for ET dimensions. See Table 10–1, "Reserved Dimension Attributes".

When the fact table and dimension tables are joined with a storage type of LOWESTLEVEL, the cube’s hierarchies have a solved_code of ‘UNSOLVED LEVEL-BASED’.
Validating and Committing OLAP Metadata

When the fact tables and dimension tables are joined with a storage type of ET, the cube’s hierarchies have a solved_code of ‘SOLVED LEVEL-BASED’.


Validating and Committing OLAP Metadata

None of the CWM2 procedures that create, map, or validate OLAP metadata includes a COMMIT.

To prepare metadata for the OLAP API, your script should first execute all the statements that create and map new metadata, then validate the metadata, then refresh OLAP API Metadata Reader tables. The refresh process includes a COMMIT. See "Refreshing Metadata Tables for the OLAP API" on page 2-16.

If you are preparing OLAP metadata for other types of applications, your script should include a COMMIT after creating, mapping, and validating the metadata.

Validating OLAP Metadata

To test the validity of OLAP metadata, use the CWM2_OLAP_VALIDATE and CWM2_OLAP_VERIFY_ACCESS packages. The validation procedures check the structural integrity of the metadata and ensure that it is correctly mapped to columns in dimension tables and fact tables. Additional validation specific to the OLAP API is done if requested.

The CWM2_OLAP_VERIFY_ACCESS package performs two additional checks after validating a cube. It checks that the CWM2 metadata for the cube is consistent with the cached metadata tables queried by the OLAP API Metadata Reader. Additionally, it checks that the calling user has access to the source tables and columns.

See Also:

- "Refreshing Metadata Tables for the OLAP API" on page 2-16
- Chapter 18, "CWM2_OLAP_VALIDATE"
- Chapter 19, "CWM2_OLAP_VERIFY_ACCESS"

Note: Remember to validate metadata created or updated in Enterprise Manager as well as CWM2 metadata.
When running the validation procedures, you can choose to generate a summary or detailed report of the validation process. See "Directing Output" on page 2-18 for information about viewing output on the screen or writing output to a file.

Example 2–4 shows the statements that validate the PRODUCT dimension in XADEMO and generate a detailed validation report. The report is displayed on the screen and written to a log file.

**Example 2–4 Generate a Validation Report for the PRODUCT Dimension**

```
set echo on
set linesize 135
set pagesize 50
set serveroutput on size 1000000
execute cwm2_olap_manager.set_echo_on;
execute cwm2_olap_manager.begin_log('/users/myxademo/myscripts','x.log');

execute cwm2_olap_validate.validate_dimension
('xademo','product','default','yes');

execute cwm2_olap_manager.end_log;
execute cwm2_olap_manager.set_echo_off;
```

The validation report would look like this.

```
Validate Dimension: XADEMO.PRODUCT    Type of Validation: DEFAULT    Verbose Report: YES

Validate Dimension in OLAP Catalog 1

<table>
<thead>
<tr>
<th>ENTITY TYPE</th>
<th>ENTITY NAME</th>
<th>STATUS</th>
<th>COMMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimension</td>
<td>.</td>
<td>VALID</td>
<td></td>
</tr>
<tr>
<td>Dimension</td>
<td>XADEMO.PRODUCT</td>
<td>VALID</td>
<td></td>
</tr>
<tr>
<td>LevelAttribute</td>
<td>PROD_STD_TOP_LLABEL</td>
<td>VALID</td>
<td>DimensionAttribute &quot;Long Description&quot;</td>
</tr>
<tr>
<td>LevelAttributeMap</td>
<td></td>
<td>VALID</td>
<td>Mapped to Column &quot;XADEMO.XADEMO_PRODUCT .PROD_STD_TOP_LLABEL&quot;</td>
</tr>
<tr>
<td>LevelAttribute</td>
<td>PROD_STD_TOP_SLABEL</td>
<td>VALID</td>
<td>DimensionAttribute &quot;Short Description&quot;</td>
</tr>
<tr>
<td>LevelAttributeMap</td>
<td></td>
<td>VALID</td>
<td>Mapped to Column &quot;XADEMO.XADEMO_PRODUCT .PROD_STD_TOP_SLABEL&quot;</td>
</tr>
<tr>
<td>Hierarchy</td>
<td>STANDARD</td>
<td>VALID</td>
<td></td>
</tr>
<tr>
<td>Level</td>
<td>L4</td>
<td>VALID</td>
<td>Hierarchy depth 1 (Lowest Level)</td>
</tr>
<tr>
<td>LevelMap</td>
<td></td>
<td>VALID</td>
<td>Mapped to Column &quot;XADEMO.XADEMO_PRODUCT .PROD_STD_PRODUCT&quot;</td>
</tr>
<tr>
<td>LevelAttribute</td>
<td>PROD_COLOR</td>
<td>VALID</td>
<td>DimensionAttribute &quot;Color&quot;</td>
</tr>
<tr>
<td>LevelAttributeMap</td>
<td></td>
<td>VALID</td>
<td>Mapped to Column &quot;XADEMO.XADEMO_PRODUCT .PROD_COLOR&quot;</td>
</tr>
<tr>
<td>LevelAttribute</td>
<td>PROD_SIZE</td>
<td>VALID</td>
<td>DimensionAttribute &quot;Size&quot;</td>
</tr>
<tr>
<td>LevelAttributeMap</td>
<td></td>
<td>VALID</td>
<td>Mapped to Column &quot;XADEMO.XADEMO_PRODUCT.PROD_SIZE&quot;</td>
</tr>
</tbody>
</table>
```
Validating and Committing OLAP Metadata

<table>
<thead>
<tr>
<th>LevelAttribute</th>
<th>PROD_STD_PRODUCT_LLABEL</th>
<th>VALID</th>
<th>DimensionAttribute &quot;Long Description&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>LevelAttributeMap</td>
<td></td>
<td>VALID</td>
<td>Mapped to Column &quot;XADEMO.XADEMO_PRODUCT .PROD_STD_PRODUCT_LLABEL&quot;</td>
</tr>
<tr>
<td>LevelAttribute</td>
<td>PROD_STD_PRODUCT_SLABEL</td>
<td>VALID</td>
<td>DimensionAttribute &quot;Short Description&quot;</td>
</tr>
<tr>
<td>LevelAttributeMap</td>
<td></td>
<td>VALID</td>
<td>Mapped to Column &quot;XADEMO.XADEMO_PRODUCT .PROD_STD_PRODUCT_SLABEL&quot;</td>
</tr>
<tr>
<td>Level</td>
<td>L3</td>
<td>VALID</td>
<td>Hierarchy depth 2</td>
</tr>
<tr>
<td>LevelMap</td>
<td></td>
<td>VALID</td>
<td>Mapped to Column &quot;XADEMO.XADEMO_PRODUCT .PROD_STD_GROUP&quot;</td>
</tr>
<tr>
<td>LevelAttribute</td>
<td>PROD_STD_GROUP_LLABEL</td>
<td>VALID</td>
<td>DimensionAttribute &quot;Long Description&quot;</td>
</tr>
<tr>
<td>LevelAttributeMap</td>
<td></td>
<td>VALID</td>
<td>Mapped to Column &quot;XADEMO.XADEMO_PRODUCT .PROD_STD_GROUP_LLABEL&quot;</td>
</tr>
<tr>
<td>LevelAttribute</td>
<td>PROD_STD_GROUP_SLABEL</td>
<td>VALID</td>
<td>DimensionAttribute &quot;Short Description&quot;</td>
</tr>
<tr>
<td>LevelAttributeMap</td>
<td></td>
<td>VALID</td>
<td>Mapped to Column &quot;XADEMO.XADEMO_PRODUCT .PROD_STD_GROUP_SLABEL&quot;</td>
</tr>
<tr>
<td>Level</td>
<td>L2</td>
<td>VALID</td>
<td>Hierarchy depth 3</td>
</tr>
<tr>
<td>LevelMap</td>
<td></td>
<td>VALID</td>
<td>Mapped to Column &quot;XADEMO.XADEMO_PRODUCT .PROD_STD_DIVISION&quot;</td>
</tr>
<tr>
<td>LevelAttribute</td>
<td>PROD_STD_DIVISION_LLABEL</td>
<td>VALID</td>
<td>DimensionAttribute &quot;Long Description&quot;</td>
</tr>
<tr>
<td>LevelAttributeMap</td>
<td></td>
<td>VALID</td>
<td>Mapped to Column &quot;XADEMO.XADEMO_PRODUCT .PROD_STD_DIVISION_LLABEL&quot;</td>
</tr>
<tr>
<td>LevelAttribute</td>
<td>PROD_STD_DIVISION_SLABEL</td>
<td>VALID</td>
<td>DimensionAttribute &quot;Short Description&quot;</td>
</tr>
<tr>
<td>LevelAttributeMap</td>
<td></td>
<td>VALID</td>
<td>Mapped to Column &quot;XADEMO.XADEMO_PRODUCT .PROD_STD_DIVISION_SLABEL&quot;</td>
</tr>
<tr>
<td>Level</td>
<td>L1</td>
<td>VALID</td>
<td>Hierarchy depth 4 (Top Level)</td>
</tr>
<tr>
<td>LevelMap</td>
<td></td>
<td>VALID</td>
<td>Mapped to Column &quot;XADEMO.XADEMO_PRODUCT .PROD_STD_TOP&quot;</td>
</tr>
</tbody>
</table>

**Note:** When a metadata entity is invalid, the Comment column of the validation report indicates whether the problem originates with this entity or with a different entity on which it depends. For example, if a level is invalid, its dependent level attributes will also be invalid.

**Viewing Validity Status**

You can check the validity status of cubes and dimensions by selecting the INVALID column of the ALL_OLAP2_CUBES and ALL_OLAP2_DIMENSIONS views. One of the following values is displayed:

- **Y** -- The cube or dimension is invalid.
- **N** -- The cube or dimension has met basic validation criteria.
- **O** -- The cube has met basic validation criteria and additional criteria specific to the OLAP API.
For more information, see "ALL_OLAP2_CUBES" on page 5-5 and "ALL_OLAP2_DIMENSIONS" on page 5-7.

**Refreshing Metadata Tables for the OLAP API**

To make your metadata accessible to the OLAP API, use the `CWM2_OLAP_METADATA_REFRESH` package to refresh the OLAP API Metadata Reader tables.

Views built on these tables present a read API to the OLAP Catalog that is optimized for queries by the OLAP API Metadata Reader. The Metadata Reader views have public synonyms with the prefix `MRV_OLAP2`. For more information, see Chapter 15.

---

**Note:** You must refresh the Metadata Reader tables to ensure access by the OLAP API.

If you have scripts that call the `CWM2` APIs to create OLAP metadata, include calls to validate the metadata and refresh the Metadata Reader tables.

If you use Enterprise Manager to create OLAP metadata, you must run the validate and refresh procedures separately, after the metadata has been created.

---

**Invoking the Procedures**

When using the OLAP Catalog write APIs, you should be aware of logic and conventions that are common to all the `CWM2` procedures.

**Security Checks and Error Conditions**

Each `CWM2` procedure first checks the calling user’s security privileges. The calling user must have the `OLAP_DBA` role. Generally, the calling user must be the entity owner. If the calling user does not meet the security requirements, the procedure fails with an exception. For example, if your identity is `jsmith`, you cannot successfully execute `CWM2_OLAP_HIERARCHY DROP_HIERARCHY` for a hierarchy owned by `jjones`.

After verifying the security requirements, each procedure checks for the existence of the entity and of its parent entities. All procedures, except `CREATE` procedures, return an error if the entity does not already exist. For example, if you call `CWM2_
OLAP_LEVEL_SET_DESCRIPTION, and the level does not already exist, the procedure will fail.

Size Requirements for Parameters

CWM2 metadata entities are created with descriptions and display names. For example, the CREATE_CUBE procedure in the CWM2_OLAP_CUBE package requires the following parameters:

```
CREATE_CUBE (  
cube_owner            IN   VARCHAR2,
cube_name             IN   VARCHAR2,
display_name          IN   VARCHAR2,
short_description     IN   VARCHAR2,
description           IN   VARCHAR2);  
```

Entity names and descriptions have size limitations based on the width of the columns where they are stored in the OLAP Catalog model tables. The size limitations are listed in Table 2–2.

<table>
<thead>
<tr>
<th>Metadata Entity</th>
<th>Maximum Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>entity owner</td>
<td>30 characters</td>
</tr>
<tr>
<td>entity name</td>
<td>30 characters</td>
</tr>
<tr>
<td>display name</td>
<td>30 characters</td>
</tr>
<tr>
<td>short description</td>
<td>240 characters</td>
</tr>
<tr>
<td>description</td>
<td>2000 characters</td>
</tr>
</tbody>
</table>

Case Requirements for Parameters

You can specify arguments to CWM2 procedures in lower case, upper case, or mixed case.

If the argument is a metadata entity name (for example, dimension_name) or a value that will be used in further processing by other procedures (for example, the solved_code of a hierarchy), the procedure converts the argument to upper case. For all other arguments, the case that you specify is retained.
Directing Output

There are several tools and settings you can use to help you develop and debug your CWM2 scripts.

You can echo the output and messages from CWM2 procedures to the SQL buffer. Use the following statement.

```
SQL> exec cwm2_olap_manager.set_echo_on;
```

By default, echoing is turned off. Once you have set echoing on, you can turn it off with the following statement.

```
SQL> exec cwm2_olap_manager.set_echo_off;
```

You can set SQL*Plus to display the contents of the SQL buffer on the screen with the following statement.

```
SQL> set serveroutput on
```

The default and minimum size of the SQL buffer is 2K. You can extend the size up to a maximum of 1MG with the following statement.

```
SQL> set serveroutput on size 1000000
```

You should set `serveroutput` to its maximum size to prevent buffer overflow conditions.

**See Also:** SQL*Plus User’s Guide and Reference for more information on setting `serveroutput`.

To accommodate larger amounts of output, you should direct output to a file. Use the following statement.

```
SQL> exec cwm2_olap_manager.begin_log('directory_path','filename');
```

For `directory_path` you can specify either a directory object to which your user ID has been granted the appropriate access, or a directory path set by the `UTL_FILE_DIR` initialization parameter for the instance.

To flush the contents of the buffer and turn off logging, use the following statement.

```
SQL> exec cwm2_olap_manager.end_log;
```
Viewing OLAP Metadata

A set of views, identified by the ALL_OLAP2 prefix, presents the metadata in the OLAP Catalog. The metadata may have been created with the CWM2 PL/SQL packages or with Enterprise Manager. The ALL_OLAP2 views are automatically populated whenever changes are made to the metadata.

A second set of views, identified by the MRV_OLAP prefix, also presents OLAP Catalog metadata. However, these views are structured specifically to support fast querying by the OLAP API’s Metadata Reader. These views must be explicitly refreshed whenever changes are made to the metadata.

See Also:

- Chapter 5, "OLAP Catalog Metadata Views" for more information on the ALL_OLAP2 views.
- Chapter 15, "CWM2 OLAP_METADATA_REFRESH" for more information on refreshing metadata tables for the OLAP API.
This chapter describes the relational views of standard form objects in analytic workspaces. Within the workspace, standard form objects are automatically created and populated by procedures in the DBMS_AWM package.

See Also:
- Chapter 1, "Creating Analytic Workspaces with DBMS_AWM"
- Chapter 22, "DBMS_AWM"
- "Views of Cached Active Catalog Metadata" on page 15-2

This chapter discusses the following topics:
- Standard Form Active Catalog
- Example: Query an Analytic Workspace Cube
- Summary of Active Catalog Views

Standard Form Active Catalog

OLAP processing depends on a data model composed of cubes, measures, dimensions, hierarchies, levels, and attributes. OLAP Catalog metadata defines this logical model for relational sources. Standard form metadata defines the logical model within analytic workspaces.

Procedures in the DBMS_AWM package create and maintain standard form metadata when creating and refreshing dimensions and cubes in analytic workspaces. Whereas OLAP Catalog metadata must be explicitly created by a DBA, standard form metadata is actively generated as part of workspace management. Views of this metadata are commonly referred to as the Active Catalog, because they are
populated with information that is automatically generated within analytic workspaces.

Active Catalog views use the OLAP_TABLE function to return workspace data in relational format. See Chapter 25 for more information on OLAP_TABLE.

**Note:** To improve the performance of queries against the Active Catalog, you can refresh the cached metadata tables that underlie the MRV_OLAP2_AW views. For more information, see "Views of Cached Active Catalog Metadata" on page 15-2.

**Standard Form Classes**

Each standard form workspace object belongs to one of four classes:

- **Implementation class.** Objects in this class implement the logical model.
- **Catalogs class.** Objects in this class hold information about the logical model.
- **Features class.** Objects in this class hold information about specific objects in the logical model.
- **Extensions class.** Objects in this class are proprietary.

**Active Catalog and Standard Form Classes**

The primary source of information for the Active Catalog views is objects in the Catalogs class. This includes a list of all the cubes, measures, dimensions, levels, and attributes in analytic workspaces.

Active Catalog views also provide information that associates logical objects from the Catalogs class with their source objects in the OLAP Catalog and with their containers in the Implementation class.

Finally, two Active Catalog views provide all the standard form objects and all the properties of those objects.

**Note:** Active Catalog views provide information about standard form objects in all analytic workspaces accessible to the current user.
Example: Query an Analytic Workspace Cube

Example 3–1 uses the XADEMO cube ANALYTIC_CUBE to illustrate two Active Catalog views.

**Example 3–1 Query the Active Catalog for Information about a Workspace Cube**

The following statements create the dimensions in the analytic workspace XADEMO.MY_AW.

```
xecute dbms_awm.create_awdimension ('XADEMO','CHANNEL','XADEMO', 'MY_AW', 'AW_CHAN');
xecute dbms_awm.create_awdimension ('XADEMO','PRODUCT','XADEMO', 'MY_AW', 'AW_PROD');
xecute dbms_awm.create_awdimension ('XADEMO','GEOGRAPHY','XADEMO', 'MY_AW', 'AW_GEOG');
xecute dbms_awm.create_awdimension ('XADEMO','TIME','XADEMO', 'MY_AW', 'AW_TIME');
```

You can view the logical dimensions in the analytic workspace with the following query.

```
SQL> select * from ALL_OLAP2_AW_DIMENSIONS;
```

```
<table>
<thead>
<tr>
<th>AW_OWNER</th>
<th>AW_NAME</th>
<th>AW_LOGICAL_NAME</th>
<th>AW_PHYSICAL_OBJECT</th>
<th>SOURCE_OWNER</th>
<th>SOURCE_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>XADEMO</td>
<td>MY_AW</td>
<td>AW_CHANNEL</td>
<td>MY_AW</td>
<td>XADEMO</td>
<td>CHANNEL</td>
</tr>
<tr>
<td>XADEMO</td>
<td>MY_AW</td>
<td>AW_PROD</td>
<td>MY_AW</td>
<td>XADEMO</td>
<td>PRODUCT</td>
</tr>
<tr>
<td>XADEMO</td>
<td>MY_AW</td>
<td>AW_GEOG</td>
<td>MY_AW</td>
<td>XADEMO</td>
<td>GEOGRAPHY</td>
</tr>
<tr>
<td>XADEMO</td>
<td>MY_AW</td>
<td>AW_TIME</td>
<td>MY_AW</td>
<td>XADEMO</td>
<td>TIME</td>
</tr>
</tbody>
</table>
```

The following statement creates the cube.

```
xecute dbms_awm.create_awcube ('XADEMO','ANALYTIC_CUBE','XADEMO', 'MY_AW', 'MY_ANALYTIC_CUBE');
```

You can view the logical cube in the analytic workspace with the following query.

See Also:
- Oracle OLAP Application Developer’s Guide for information about standard form analytic workspaces
- Oracle OLAP DML Reference for information about the OLAP DML and the native objects within analytic workspaces
Summary of Active Catalog Views

SQL> select * from ALL_Olap2_AW_CUBES;

<table>
<thead>
<tr>
<th>AW_OWNER</th>
<th>AW_NAME</th>
<th>AW_LOGICAL_NAME</th>
<th>AW_PHYSICAL_OBJECT</th>
<th>SOURCE_OWNER</th>
<th>SOURCE_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>XADEMO</td>
<td>MY_AW</td>
<td>MY_ANALYTIC_CUBE</td>
<td>MY_ANALYTIC_CUBE</td>
<td>XADEMO</td>
<td>ANALYTIC_CUBE</td>
</tr>
</tbody>
</table>

The following query returns the analytic workspace cube with its associated dimensions.

SQL> select * from ALL_Olap2_AW_CUBE_DIMUSES;

<table>
<thead>
<tr>
<th>AW_OWNER</th>
<th>AW_NAME</th>
<th>AW_LOGICAL_NAME</th>
<th>DIMENSION_</th>
<th>DIMENSION_</th>
<th>DIMENSION_</th>
<th>DIMENSION_</th>
</tr>
</thead>
<tbody>
<tr>
<td>XADEMO</td>
<td>MY_AW</td>
<td>MY_ANALYTIC_CUBE</td>
<td>XADEMO</td>
<td>AW_CHAN</td>
<td>XADEMO</td>
<td>CHANNEL</td>
</tr>
<tr>
<td>XADEMO</td>
<td>MY_AW</td>
<td>MY_ANALYTIC_CUBE</td>
<td>XADEMO</td>
<td>AW_GEOG</td>
<td>XADEMO</td>
<td>GEOGRAPHY</td>
</tr>
<tr>
<td>XADEMO</td>
<td>MY_AW</td>
<td>MY_ANALYTIC_CUBE</td>
<td>XADEMO</td>
<td>AW_PROD</td>
<td>XADEMO</td>
<td>PRODUCT</td>
</tr>
<tr>
<td>XADEMO</td>
<td>MY_AW</td>
<td>MY_ANALYTIC_CUBE</td>
<td>XADEMO</td>
<td>AW_TIME</td>
<td>XADEMO</td>
<td>TIME</td>
</tr>
</tbody>
</table>

Summary of Active Catalog Views

The analytic workspace Active Catalog views are summarized in the following table.

<table>
<thead>
<tr>
<th>Table 3–1   Active Catalog Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBLIC Synonym</td>
</tr>
<tr>
<td>-------------</td>
</tr>
<tr>
<td>ALL_Olap2_AWS</td>
</tr>
<tr>
<td>ALL_Olap2_AW_ATTRIBUTES</td>
</tr>
<tr>
<td>ALL_Olap2_AW_CUBES</td>
</tr>
<tr>
<td>ALL_Olap2_AW_CUBE_AGG_LVL</td>
</tr>
<tr>
<td>ALL_Olap2_AW_CUBE_AGG_MEAS</td>
</tr>
<tr>
<td>ALL_Olap2_AW_CUBE_AGG_OP</td>
</tr>
<tr>
<td>ALL_Olap2_AW_CUBE_AGG_SPECS</td>
</tr>
<tr>
<td>ALL_Olap2_AW_CUBE_DIMUSES</td>
</tr>
<tr>
<td>ALL_Olap2_AW_CUBE_MEASURES</td>
</tr>
<tr>
<td>ALL_Olap2_AW_DIMENSIONS</td>
</tr>
</tbody>
</table>
### ALL_OLAP2_AWS

ALL_OLAP2_AWS provides a list of all the analytic workspaces accessible to the current user. This includes both standard form and non-standard analytic workspaces.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>AW</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>AW NUMBER</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Unique identifier for the analytic workspace.</td>
</tr>
</tbody>
</table>

### ALL_OLAP2_AW_ATTRIBUTES

ALL_OLAP2_AW_ATTRIBUTES lists attributes in standard form analytic workspaces.

The attributes associated with a dimension are created in an analytic workspace by the `DBMS_AWM.REFRESH_AWDIMENSION` procedure. See also "Refreshing the Dimension’s Metadata" on page 1-12.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW_OWNER</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>AW_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>AW DIMENSION_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Name of the dimension in the analytic workspace.</td>
</tr>
<tr>
<td>AW LOGICAL_NAME</td>
<td>VARCHAR2(90)</td>
<td></td>
<td>Logical name for the attribute in the analytic workspace.</td>
</tr>
</tbody>
</table>
### ALL_OLAP2_AW_CUBES

**ALL_OLAP2_AW_CUBES** lists the cubes in standard form analytic workspaces.

Standard form cubes are created in analytic workspaces by the `DBMS_AWM.CREATE_AWCUBE` procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW_PHYSICAL_OBJECT</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Standard form name for the attribute in the analytic workspace.</td>
</tr>
<tr>
<td>DISPLAY_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Display name for the attribute.</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Description of the attribute.</td>
</tr>
<tr>
<td>ATTRIBUTE_TYPE</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Type of attribute. See Table 10–1, &quot;Reserved Dimension Attributes&quot;.</td>
</tr>
<tr>
<td>SOURCE_OWNER</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Owner of the source attribute in the OLAP Catalog.</td>
</tr>
<tr>
<td>SOURCE_DIMENSION_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Name of the source dimension in the OLAP Catalog.</td>
</tr>
<tr>
<td>SOURCE_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Name of the source attribute in the OLAP Catalog.</td>
</tr>
</tbody>
</table>

### ALL_OLAP2_AW_CUBES

**ALL_OLAP2_AW_CUBES** lists the cubes in standard form analytic workspaces.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW_OWNER</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>AW_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>AW_LOGICAL_NAME</td>
<td>VARCHAR2(90)</td>
<td></td>
<td>Logical name for the cube in the analytic workspace.</td>
</tr>
<tr>
<td>AW_PHYSICAL_OBJECT</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Standard form name for the cube in the analytic workspace.</td>
</tr>
<tr>
<td>SOURCE_OWNER</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Owner of the source cube in the OLAP Catalog.</td>
</tr>
<tr>
<td>SOURCE_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Name of the source cube in the OLAP Catalog.</td>
</tr>
</tbody>
</table>

### ALL_OLAP2_AW_CUBE_AGG_LVL

**ALL_OLAP2_AW_CUBE_AGG_LVL** lists the levels in aggregation specifications in standard form analytic workspaces.
Aggregation specifications determine how summary data will be calculated and stored in the analytic workspace. Levels are added to aggregation specifications by the `DBMS_AWM.ADD_AWCUBEAGG_LEVEL` procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW_OWNER</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>AW_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>AW_CUBE_NAME</td>
<td>VARCHAR2(90)</td>
<td></td>
<td>Name of a cube in the analytic workspace.</td>
</tr>
<tr>
<td>AW_AGGSPEC_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Name of an aggregation specification for the cube.</td>
</tr>
<tr>
<td>AW_DIMENSION_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Name of a workspace dimension of the cube.</td>
</tr>
<tr>
<td>AW_LEVEL_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Name of a workspace level of the dimension. This level is in the aggregation specification.</td>
</tr>
</tbody>
</table>

**ALL_OLDAP2_AW_CUBE_AGG_MEAS**

`ALL_OLDAP2_AW_CUBE_AGG_MEAS` lists the measures in aggregation specifications in standard form analytic workspaces.

Aggregation specifications determine how summary data will be calculated and stored in the analytic workspace. Measures are added to aggregation specifications by the `DBMS_AWM.ADD_AWCUBEAGG_SPEC_MEASURE` procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW_OWNER</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>AW_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>AW_CUBE_NAME</td>
<td>VARCHAR2(90)</td>
<td></td>
<td>Name of a cube in the analytic workspace.</td>
</tr>
<tr>
<td>AW_AGGSPEC_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Name of an aggregation specification for the cube.</td>
</tr>
<tr>
<td>AW_MEASURE_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Name of a workspace measure of the cube. This measure is in the aggregation specification.</td>
</tr>
</tbody>
</table>

**ALL_OLDAP2_AW_CUBE_AGG_OP**

`ALL_OLDAP2_AW_CUBE_AGG_OP` lists the aggregation operators in aggregation specifications in standard form analytic workspaces.
Aggregation specifications determine how summary data will be calculated and stored in the analytic workspace. Aggregation operators are added to aggregation specifications by the `DBMS_AWM.SET_AWCUBEAGG_SPEC_AGGOP` procedure.

### ALL_O Lap2_AW_Cube_Agg_Specs

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW_OWNER</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>AW_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>AW_CUBE_NAME</td>
<td>VARCHAR2(90)</td>
<td></td>
<td>Name of a cube in the analytic workspace.</td>
</tr>
<tr>
<td>AW_MEASURE_NAME</td>
<td>VARCHAR2</td>
<td></td>
<td>Name of a workspace measure to aggregate.</td>
</tr>
<tr>
<td>AW_AGGSPEC_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Name of an aggregation specification for the cube.</td>
</tr>
<tr>
<td>AW_DIMENSION_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Name of a workspace dimension of the cube.</td>
</tr>
<tr>
<td>OPERATOR</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Operator for aggregation along this dimension. See Table 1–10, “Aggregation Operators” for a list of valid operators.</td>
</tr>
</tbody>
</table>

### ALL_O Lap2_AW_Cube_Agg_Specs

ALL_O Lap2_AW_Cube_Agg_Specs lists the aggregation specifications in standard form analytic workspaces.

Aggregation specifications determine how summary data will be calculated and stored in the analytic workspace. Aggregation specifications are created by the `DBMS_AWM.CREATE_AWCUBEAGG_SPEC` procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Null</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW_OWNER</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>AW_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>AW_CUBE_NAME</td>
<td>VARCHAR2(90)</td>
<td></td>
<td>Name of the cube in the analytic workspace.</td>
</tr>
<tr>
<td>AW_AGGSPEC_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Name of an aggregation plan for the cube.</td>
</tr>
</tbody>
</table>

### ALL_O Lap2_AW_Cube_Dim_Uses

ALL_O Lap2_AW_Cube_Dim_Uses lists the dimensions of cubes in standard form analytic workspaces.

Dimensions are associated with workspace cubes by the `DBMS_AWM.CREATE_AWCUBE` procedure.
ALL OLAP2 AW CUBE MEASURES

ALL OLAP2 AW CUBE MEASURES lists the measures of cubes in standard form analytic workspaces.

Measures are associated with cubes by the DBMS_AWM.REFRESH_AWCUBE procedure. If individual measures were not specified by a call to DBMS_AWM.ADD_AWCUBELOAD_SPEC_MEASURE, then all the cube’s measures are loaded when the cube is refreshed.
**ALL_OLAP2_AW_DIMENSIONS**

ALL_OLAP2_AW_DIMENSIONS lists the dimensions in standard form analytic workspaces.

Workspace dimensions are created by the DBMS_AWM.CREATE_AWDIMENSION procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS_AGGREGATEABLE</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Whether or not this measure can be aggregated with the OLAP DML AGGREGATE command. The value is YES if the measure is implemented as an OLAP variable or if its underlying storage is a variable. For example, the measure could be implemented as a formula whose value is stored in a variable.</td>
</tr>
</tbody>
</table>

**ALL_OLAP2_AW_DIM_HIER_LVL_ORD**

ALL_OLAP2_AW_DIM_HIER_LVL_ORD lists the levels in hierarchies in standard form analytic workspaces. It includes the position of each level within the hierarchy.

Workspace dimensions are created by the DBMS_AWM.CREATE_AWDIMENSION procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW_OWNER</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>AW_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>AW_LOGICAL_NAME</td>
<td>VARCHAR2(90)</td>
<td></td>
<td>Logical name of the dimension in the analytic workspace.</td>
</tr>
<tr>
<td>AW_PHYSICAL_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Standard form name of the dimension in the analytic workspace.</td>
</tr>
<tr>
<td>SOURCE_OWNER</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Owner of the source dimension in the OLAP Catalog.</td>
</tr>
<tr>
<td>SOURCE_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Name of the source dimension in the OLAP Catalog.</td>
</tr>
</tbody>
</table>

3-10 Oracle OLAP Reference
ALL_OLAP2_AW_PHYS_OBJ

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW_DIMENSION_NAME</td>
<td>VARCHAR2(90)</td>
<td></td>
<td>Name of a dimension in the analytic workspace.</td>
</tr>
<tr>
<td>AW_HIERARCHY_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Name of a hierarchy of the workspace dimension.</td>
</tr>
<tr>
<td>IS_DEFAULT_HIER</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Whether or not this hierarchy is the default hierarchy</td>
</tr>
<tr>
<td>AW_LEVEL_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Name of a level of the workspace hierarchy.</td>
</tr>
<tr>
<td>POSITION</td>
<td>NUMBER</td>
<td></td>
<td>The position of the level in the hierarchy</td>
</tr>
</tbody>
</table>

ALL_OLAP2_AW_DIM_LEVELS

ALL_OLAP2_AW_DIM_LEVELS lists the levels of dimensions in standard form analytic workspaces.

Workspace levels are created by the DBMS_AWM.CREATE_AWDIMENSION procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW_OWNER</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>AW_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>AW_LOGICAL_NAME</td>
<td>VARCHAR2(90)</td>
<td></td>
<td>Name of a dimension in the analytic workspace.</td>
</tr>
<tr>
<td>LEVEL_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Name of a workspace level of the dimension.</td>
</tr>
<tr>
<td>DISPLAY_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Display name of the level.</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Description of the level.</td>
</tr>
</tbody>
</table>

ALL_OLAP2_AW_PHYS_OBJ

ALL_OLAP2_AW_PHYS_OBJ lists the standard form objects in analytic workspaces.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW_OWNER</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>AW_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>AW_OBJECT_NAME</td>
<td>VARCHAR2(90)</td>
<td></td>
<td>Name of the standard form object in the analytic workspace.</td>
</tr>
</tbody>
</table>
### ALL_OLAP2_AW_PHYS_OBJ_PROP

$\text{ALL}_\text{OLAP2}_\text{AW}_\text{PHYS}_\text{OBJ}_\text{PROP}$ lists the standard form objects with their properties.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW_OWNER</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>AW_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>AW_OBJECT_NAME</td>
<td>VARCHAR2(90)</td>
<td></td>
<td>Name of the standard form object in the analytic workspace.</td>
</tr>
<tr>
<td>AW_PROP_NAME</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Name of a property of the standard form object.</td>
</tr>
<tr>
<td>AW_PROP_VALUE</td>
<td>VARCHAR2(1000)</td>
<td></td>
<td>Value of the property.</td>
</tr>
</tbody>
</table>
This chapter describes the views you can query to obtain information about maintaining analytic workspaces created with the DBMS_AWM package.

See Also:
- Chapter 1, "Creating Analytic Workspaces with DBMS_AWM"
- Chapter 22, "DBMS_AWM"

This chapter discusses the following topics:
- Building and Maintaining Analytic Workspaces
- Example: Query Load and Enablement Parameters for Workspace Dimensions
- Summary of Analytic Workspace Maintenance Views

Building and Maintaining Analytic Workspaces

The DBMS_AWM package manages the life cycle of standard form analytic workspaces. This includes the creation of workspace cubes from relational sources, data loads, and the enablement of workspace cubes for relational access.

The DBMS_AWM package stores information about workspace builds in the OLAP Catalog. You can query the Analytic Workspace Maintenance views to obtain this information. For example, you could obtain a list of workspace cubes with their relational sources, a list of load specifications, or a list of composite specifications.

The DBMS_AWM package stores information about workspace enablement within the analytic workspace itself. The Analytic Workspace Maintenance views use OLAP_TABLE functions to return information about the enablement of workspace cubes.
You can query these views to obtain the names of enablement views and hierarchy combinations.

Example: Query Load and Enablement Parameters for Workspace Dimensions

The following example uses the XADEMO dimensions CHANNEL and TIME to illustrate several Analytic Workspace Maintenance views.

Example 4–1 Query Load Parameters and Enablement View Names for CHANNEL and TIME

The following statements create the dimensions AW_CHAN and AW_TIME in the analytic workspace MY_SCHEMA.MY_AW.

```sql
execute dbms_awm.create_awdimension
    ('XADEMO','CHANNEL', 'MY_SCHEMA', 'MY_AW', 'AW_CHAN');
execute dbms_awm.create_awdimension
    ('XADEMO','TIME', 'MY_SCHEMA', 'MY_AW', 'AW_TIME');
```

The following statements create the load specifications for the dimensions.

```sql
execute dbms_awm.create_awdimload_spec
    ('CHAN_DIMLOADSPEC', 'XADEMO', 'CHANNEL', 'FULL_LOAD');
execute dbms_awm.add_awdimload_spec_filter
    ('CHAN_DIMLOADSPEC', 'XADEMO', 'CHANNEL', 'XADEMO', 'XADEMO_CHANNEL',
     'CHAN_STD_CHANNEL' = 'DIRECT' );
execute dbms_awm.create_awdimload_spec
    ('TIME_DIMLOADSPEC', 'XADEMO', 'TIME', 'FULL_LOAD');
execute dbms_awm.add_awdimload_spec_filter
    ('TIME_DIMLOADSPEC', 'XADEMO', 'TIME', 'XADEMO', 'XADEMO_TIME',
     'TIME_STD_YEAR' = '1997' );
```

The following query returns the filter conditions associated with the dimension load specifications.

```sql
SQL>select * from all_aw_load_dim_filters;
```

<table>
<thead>
<tr>
<th>OWNER</th>
<th>DIMENSION_NAME</th>
<th>LOAD_NAME</th>
<th>TABLE_OWNER</th>
<th>TABLE_NAME</th>
<th>FILTER_CONDITION</th>
</tr>
</thead>
<tbody>
<tr>
<td>XADEMO</td>
<td>TIME</td>
<td>TIME_DIMLOADSPEC</td>
<td>XADEMO</td>
<td>XADEMO_TIME</td>
<td>'TIME_STD_YEAR' = '1997'</td>
</tr>
<tr>
<td>XADEMO</td>
<td>CHANNEL</td>
<td>CHAN_DIMLOADSPEC</td>
<td>XADEMO</td>
<td>XADEMO_CHANNEL</td>
<td>'CHAN_STD_CHANNEL' = 'DIRECT'</td>
</tr>
</tbody>
</table>
The following statements load the dimensions in the analytic workspace. The system-generated names that will be used for the enablement views are created in the workspace as part of the load process.

```
execute dbms_awm.refresh_awdimension
    ('MY_SCHEMA', 'MY_AW', 'AWCHAN', 'CHAN_DIMLOADSPEC');
execute dbms_awm.refresh_awdimension
    ('MY_SCHEMA', 'MY_AW', 'AWTIME', 'TIME_DIMLOADSPEC');
```

The following query returns the system-generated enablement view names for the dimensions.

```
SQL> select * from all_aw_dim_enabled_views;
```

<table>
<thead>
<tr>
<th>AW_OWNER</th>
<th>AW_NAME</th>
<th>DIMENSION_NAME</th>
<th>HIERARCHY_NAME</th>
<th>SYSTEM_VIEWNAME</th>
<th>USER_VIEWNAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>MY_SCHEMA</td>
<td>MY_AW</td>
<td>AWCHAN</td>
<td>STANDARD</td>
<td>MY_S_MY_AW_AWCHA_STAND35VIEW</td>
<td></td>
</tr>
<tr>
<td>MY_SCHEMA</td>
<td>MY_AW</td>
<td>AWTIME</td>
<td>STANDARD</td>
<td>MY_S_MY_AW_AWTIM_STAND36VIEW</td>
<td></td>
</tr>
<tr>
<td>MY_SCHEMA</td>
<td>MY_AW</td>
<td>AWTIME</td>
<td>YTD</td>
<td>MY_S_MY_AW_AWTIM_YTD37VIEW</td>
<td></td>
</tr>
</tbody>
</table>

### Summary of Analytic Workspace Maintenance Views

The analytic workspace maintenance views are summarized in the following table.

<table>
<thead>
<tr>
<th>Public Synonym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALL_AW_CUBE_AGG_LEVELS</strong></td>
<td>Describes the levels in aggregation specifications for cubes.</td>
</tr>
<tr>
<td><strong>ALL_AW_CUBE_AGG_MEASURES</strong></td>
<td>Describes the measures in aggregation specifications for cubes.</td>
</tr>
<tr>
<td><strong>ALL_AW_CUBE_AGG_PLANS</strong></td>
<td>Describes the aggregation specifications for cubes.</td>
</tr>
<tr>
<td><strong>ALL_AW_CUBE_ENABLED_HIERCOMBO</strong></td>
<td>Describes the hierarchy combinations associated with cubes.</td>
</tr>
<tr>
<td><strong>ALL_AW_CUBE_ENABLED_VIEWS</strong></td>
<td>Describes the fact views that can be generated for workspace cubes.</td>
</tr>
<tr>
<td><strong>ALL_AW_DIM_ENABLED_VIEWS</strong></td>
<td>Describes the dimension views that can be generated for workspace dimensions.</td>
</tr>
<tr>
<td><strong>ALL_AW_LOAD_CUBES</strong></td>
<td>Describes the load specifications for cubes.</td>
</tr>
<tr>
<td><strong>ALL_AW_LOAD_CUBE_DIMS</strong></td>
<td>Describes the composite specifications for cubes.</td>
</tr>
<tr>
<td><strong>ALL_AW_LOAD_CUBE_FILTERS</strong></td>
<td>Describes the filter conditions associated with load specifications for cubes.</td>
</tr>
</tbody>
</table>
**ALL_AW_CUBE_AGG_LEVELS**

**ALL_AW_CUBE_AGG_LEVELS** lists the levels in aggregation specifications for cubes.

Aggregation specifications determine how data will be aggregated along the dimensions of a cube in an analytic workspace. Aggregation specifications are created by the `DBMS_AWM.CREATE_AWCUBEAGG_SPEC` procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>varchar2(240)</td>
<td></td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube name</td>
<td>varchar2(240)</td>
<td></td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>aggregation name</td>
<td>varchar2(60)</td>
<td></td>
<td>Name of the aggregation spec.</td>
</tr>
<tr>
<td>dimension owner</td>
<td>varchar2(30)</td>
<td></td>
<td>Owner of the dimension to aggregate.</td>
</tr>
<tr>
<td>dimension name</td>
<td>varchar2(240)</td>
<td></td>
<td>Name of the dimension to aggregate.</td>
</tr>
<tr>
<td>level name</td>
<td>varchar2(240)</td>
<td></td>
<td>Name of the level of aggregation for this dimension.</td>
</tr>
</tbody>
</table>

**ALL_AW_CUBE_AGG_MEASURES**

**ALL_AW_CUBE_AGG_MEASURES** lists the measures in aggregation specifications for cubes.

Aggregation specifications determine how the measures will be aggregated along the dimensions of a cube in an analytic workspace. Aggregation specifications are created by the `DBMS_AWM.CREATE_AWCUBEAGG_SPEC` procedure.
**ALL_AW_CUBE_ENABLED_HIERCOMBO**

Lists the hierarchy combinations associated with cubes in analytic workspaces.

Each hierarchy combination is identified by a unique number. The OLAP API Enabler creates a separate fact view for each hierarchy combination.

The information in this view is available for all standard form cubes that have been refreshed. See the `DBMS_AWM.REFRESH_AWCUBE` procedure and the `DBMS_AWM.CREATE_AWCUBE_ACCESS` procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aw_owner</td>
<td>varchar2(30)</td>
<td></td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>aw_name</td>
<td>varchar2(30)</td>
<td></td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>cube_name</td>
<td>varchar2(100)</td>
<td></td>
<td>Name of the cube in the analytic workspace.</td>
</tr>
<tr>
<td>hiercombo_num</td>
<td>number</td>
<td></td>
<td>Unique number that identifies the hierarchy combination.</td>
</tr>
</tbody>
</table>
**ALL_AW_CUBE_ENABLED_VIEWS**

**ALL_AW_CUBE_ENABLED_VIEWS**

**ALL_AW_CUBE_ENABLED_VIEWS** describes the fact views that can be generated for cubes in analytic workspaces.

Descriptions of the views are created when the cube is refreshed. The view is not instantiated until the `DBMS_AWM.CREATE_AWCUBE_ACCESS` has executed and the resulting script has been run.

**ALL_AW_CUBE_ENABLED_VIEWS** shows the descriptions of the views. The views themselves do not necessarily exist.

Metadata about fact views is generated by the `DBMS_AWM.REFRESH_AWCUBE` procedure. Scripts to create views of workspace cubes are created by the `DBMS_AWM.CREATE_AWCUBE_ACCESS` procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hiercombo_str</td>
<td>varchar2(1000)</td>
<td></td>
<td>List of hierarchies that define the dimensionality of a fact view of the enabled cube.</td>
</tr>
</tbody>
</table>

**ALL_AW_DIM_ENABLED_VIEWS**

**ALL_AW_DIM_ENABLED_VIEWS**

**ALL_AW_DIM_ENABLED_VIEWS** describes the dimension views that can be generated for dimensions in analytic workspaces.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aw_owner</td>
<td>varchar2(30)</td>
<td></td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>aw_name</td>
<td>varchar2(30)</td>
<td></td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>cube_name</td>
<td>varchar2(1000)</td>
<td></td>
<td>Name of the cube in the analytic workspace.</td>
</tr>
<tr>
<td>hiercombo_num</td>
<td>number</td>
<td></td>
<td>Unique number that identifies the hierarchy combination.</td>
</tr>
<tr>
<td>hiercombo_str</td>
<td>varchar2(1000)</td>
<td></td>
<td>List of hierarchies that define the dimensionality of a fact view of the enabled cube.</td>
</tr>
<tr>
<td>system_viewname</td>
<td>varchar2(1000)</td>
<td></td>
<td>Default view name created by the <code>DBMS_AWM.REFRESH_AWCUBE</code> procedure.</td>
</tr>
<tr>
<td>user_viewname</td>
<td>varchar2(1000)</td>
<td></td>
<td>User-defined view name specified by the <code>DBMS_AWM.SET_AWCUBE_VIEWNAME</code> procedure.</td>
</tr>
</tbody>
</table>
Descriptions of the views are created when the dimension is refreshed. The view is not instantiated until the `DBMS_AWM.CREATE_AWDIMENSION_ACCESS` has executed and the resulting script has been run.

`ALL_AW_DIM_ENABLED_VIEWS` shows the descriptions of the views. The views themselves do not necessarily exist.

Metadata about dimension views is generated by the `DBMS_AWM.REFRESH_AWDIMENSION` procedure. Scripts to create views of workspace dimensions are created by the `DBMS_AWM.CREATE_AWDIMENSION_ACCESS` procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aw_owner</td>
<td>varchar2(30)</td>
<td></td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>aw_name</td>
<td>varchar2(30)</td>
<td></td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>varchar2(1000)</td>
<td></td>
<td>Name of the dimension in the analytic workspace.</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>varchar2(1000)</td>
<td></td>
<td>Name of the hierarchy in the analytic workspace.</td>
</tr>
<tr>
<td>system_viewname</td>
<td>varchar2(1000)</td>
<td></td>
<td>Default view name created by the <code>DBMS_AWM.REFRESH_AWCUBE</code> procedure.</td>
</tr>
<tr>
<td>user_viewname</td>
<td>varchar2(1000)</td>
<td></td>
<td>User-defined view name specified by the <code>DBMS_AWM.SET_AWDIMENSION_VIEWNAME</code> procedure.</td>
</tr>
</tbody>
</table>

### ALL_AW_LOAD_CUBES

`ALL_AW_LOAD_CUBES` lists the load specifications for cubes.

Load specifications determine how data will be loaded from the source fact table into the analytic workspace. Cube load specifications are created by the `DBMS_AWM.CREATE_AWCUBELOAD_SPEC` procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>varchar2(240)</td>
<td></td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>varchar2(240)</td>
<td></td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>load_name</td>
<td>varchar2(60)</td>
<td></td>
<td>Name of a load specification for the cube.</td>
</tr>
</tbody>
</table>
ALL_AW_LOAD_CUBE_DIMS

Composite specifications determine how the cube’s dimensions will be optimized in the analytic workspace. Composite specifications are created by the `DBMS_AWM.CREATE_AWCOMP_SPEC` procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>load_type</td>
<td>varchar2(60)</td>
<td></td>
<td>‘LOAD_DATA’ -- Load the data from the fact table into the analytic workspace target cube.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>‘LOAD_PROGRAM’ -- Create the load programs in the analytic workspace but do not execute them. You can run the program manually to load the data. Cube load program names are stored in the <code>AW$LOADPGRGS</code> property of the standard form cube in the analytic workspace.</td>
</tr>
</tbody>
</table>

**ALL_AW_LOAD_CUBE_DIMS**

ALL_AW_LOAD_CUBE_DIMS describes the composite specifications for cubes.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>varchar2(240)</td>
<td></td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>varchar2(240)</td>
<td></td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cubeload_name</td>
<td>varchar2(240)</td>
<td></td>
<td>Name of a load specification for the cube.</td>
</tr>
<tr>
<td>compspec_name</td>
<td>varchar2(30)</td>
<td></td>
<td>Name of a composite specification associated with this load specification.</td>
</tr>
<tr>
<td>composite_name</td>
<td>varchar2(30)</td>
<td></td>
<td>Name of a composite that is a member of the specification. A composite contains sparse dimensions of the cube.</td>
</tr>
<tr>
<td>segwidth</td>
<td>number</td>
<td></td>
<td>Segment width for storage of the data dimensioned by this member of the specification.</td>
</tr>
<tr>
<td>compspec_position</td>
<td>number</td>
<td></td>
<td>Position of the member within the specification.</td>
</tr>
<tr>
<td>dimension_owner</td>
<td>varchar2(30)</td>
<td></td>
<td>Owner of an OLAP Catalog source dimension that is a member of the specification.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>varchar2(240)</td>
<td></td>
<td>Name of the OLAP Catalog source dimension that is a member of the specification.</td>
</tr>
<tr>
<td>composite_position</td>
<td>number</td>
<td></td>
<td>Position of the member within a composite member.</td>
</tr>
</tbody>
</table>
ALL_AW_LOAD_CUBE_MEASURES

ALL_AW_LOAD_CUBE_FILTERS

ALL_AW_LOAD_CUBE_FILTERS lists the filter conditions associated with load specifications for cubes.

Filter conditions are SQL WHERE clauses that identify a subset of the data to be loaded from the fact table to the analytic workspace.

Filter conditions are created by the `DBMS_AWM.ADD_AWCUBELOAD_SPEC_FILTER` procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>varchar2(240)</td>
<td></td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>varchar2(240)</td>
<td></td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>load_name</td>
<td>varchar2(60)</td>
<td></td>
<td>Name of a load specification for the cube.</td>
</tr>
<tr>
<td>table_owner</td>
<td>varchar2(30)</td>
<td></td>
<td>Owner of the fact table.</td>
</tr>
<tr>
<td>table_name</td>
<td>varchar2(30)</td>
<td></td>
<td>Name of the fact table.</td>
</tr>
<tr>
<td>filter_condition</td>
<td>varchar2(4000)</td>
<td></td>
<td>SQL WHERE clause.</td>
</tr>
</tbody>
</table>

ALL_AW_LOAD_CUBE_MEASURES

ALL_AW_LOAD_CUBE_MEASURES lists the measures in cube load specifications with their corresponding target measures in standard form analytic workspaces.

Measures are added to cube load specifications by the `DBMS_AWM.ADD_AWCUBELOAD_SPEC_MEASURE` procedure. This procedure enables you to specify a target name and display name for the measure in the analytic workspace. If you do

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>nested_level</td>
<td>number</td>
<td></td>
<td>The level of nesting of the member of the specification. For example, a dense dimension would have a nesting level of 1. A sparse dimension within a composite would have a nesting level of 2, and a nested composite would have a nesting level of 3.</td>
</tr>
<tr>
<td>nested_type</td>
<td>varchar2(10)</td>
<td></td>
<td>Type of member of the specification. Either DIMENSION or COMPOSITE.</td>
</tr>
<tr>
<td>nested_name</td>
<td>varchar2(30)</td>
<td></td>
<td>Name of the member of the specification. This may be the name of a dimension or the name of a composite.</td>
</tr>
</tbody>
</table>
not call this procedure, or if you do not specify the target names, the OLAP Catalog names are used.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>varchar2(240)</td>
<td></td>
<td>Owner of the source cube in the OLAP Catalog.</td>
</tr>
<tr>
<td>cube_name</td>
<td>varchar2(240)</td>
<td></td>
<td>Name of the source cube in the OLAP Catalog.</td>
</tr>
<tr>
<td>load_name</td>
<td>varchar2(60)</td>
<td></td>
<td>Name of the load specification for the source cube.</td>
</tr>
<tr>
<td>measure_name</td>
<td>varchar2(240)</td>
<td></td>
<td>Name of a measure of the source cube.</td>
</tr>
<tr>
<td>measure_target_name</td>
<td>varchar2(60)</td>
<td></td>
<td>Name of the measure in the analytic workspace.</td>
</tr>
<tr>
<td>measure_target_display_name</td>
<td>varchar2(60)</td>
<td></td>
<td>Display name of the measure in the analytic workspace. This may be the display name from the OLAP Catalog, or it may be user-defined.</td>
</tr>
<tr>
<td>measure_target_description</td>
<td>varchar2(4000)</td>
<td></td>
<td>Description of the measure in the analytic workspace. This may be the description from the OLAP Catalog, or it may be user-defined.</td>
</tr>
</tbody>
</table>

**ALL_AW_LOAD_CUBE_PARMS**

ALL_AW_LOAD_CUBE_PARMS lists the parameters in cube load specifications.

Cube load specifications determine how a cube’s data will be loaded from the fact table into the analytic workspace.

Parameters are set for cube load specifications by the `DBMS_AWM.SET_AWCUBELOAD_SPEC_PARAMETER` procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>varchar2(240)</td>
<td></td>
<td>Owner of the source cube in the OLAP Catalog.</td>
</tr>
<tr>
<td>cube_name</td>
<td>varchar2(240)</td>
<td></td>
<td>Name of the source cube in the OLAP Catalog.</td>
</tr>
<tr>
<td>load_name</td>
<td>varchar2(60)</td>
<td></td>
<td>Name of the load specification for the source cube.</td>
</tr>
<tr>
<td>parm_name</td>
<td>varchar2(16)</td>
<td></td>
<td>The name of the parameter. Currently only 'DISPLAY NAME' is available. If you do not set this parameter, the cube display name from the OLAP Catalog is used in the analytic workspace.</td>
</tr>
<tr>
<td>parm_value</td>
<td>varchar2(30)</td>
<td></td>
<td>The display name to use for the target cube in the analytic workspace.</td>
</tr>
</tbody>
</table>
ALL_AW_LOAD_DIMENSIONS

ALL_AW_LOAD_DIMENSIONS lists the load specifications for dimensions.

Dimension load specifications are created by the DBMS_AWM.CREATE_AWDIMLOAD_SPEC procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>varchar2(30)</td>
<td></td>
<td>Owner of the source dimension in the OLAP Catalog.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>varchar2(30)</td>
<td></td>
<td>Name of the source dimension in the OLAP Catalog.</td>
</tr>
<tr>
<td>load_name</td>
<td>varchar2(60)</td>
<td></td>
<td>Name of the load specification.</td>
</tr>
<tr>
<td>load_type</td>
<td>varchar2(60)</td>
<td></td>
<td>'FULL_LOAD_ADDITIONS_ONLY' -- Only new dimension members will be loaded when the dimension is refreshed. (Default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>'FULL_LOAD' -- When the dimension is refreshed, all dimension members in the workspace will be deleted, then all the members of the source dimension will be loaded.</td>
</tr>
</tbody>
</table>

ALL_AW_LOAD_DIM_FILTERS

ALL_AW_LOAD_DIM_FILTERS lists the filter conditions associated with load specifications for dimensions.

Filter conditions are SQL WHERE clauses that identify a subset of the data to be loaded from the dimension table to the analytic workspace.

Filter conditions are created by the DBMS_AWM.ADD_AWDIMLOAD_SPEC_FILTER procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>varchar2(30)</td>
<td></td>
<td>Owner of the source dimension in the OLAP Catalog.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>varchar2(30)</td>
<td></td>
<td>Name of the source dimension in the OLAP Catalog.</td>
</tr>
<tr>
<td>load_name</td>
<td>varchar2(60)</td>
<td></td>
<td>Name of the dimension load specification.</td>
</tr>
<tr>
<td>table_owner</td>
<td>varchar2(30)</td>
<td></td>
<td>Owner of the dimension table.</td>
</tr>
<tr>
<td>table_name</td>
<td>varchar2(30)</td>
<td></td>
<td>Name of the dimension table.</td>
</tr>
<tr>
<td>filter_condition</td>
<td>varchar2(4000)</td>
<td></td>
<td>SQL WHERE clause.</td>
</tr>
</tbody>
</table>
**ALL_AW_LOAD_DIM_PARMS**

`ALL_AW_LOAD_DIM_PARMS` lists the parameters in dimension load specifications. Dimension load specifications determine how dimension members will be loaded from the dimension table into the analytic workspace.

Parameters are set for dimension load specifications by the `DBMS_AWM.SET_AWDIMLOAD_SPEC_PARAMETER` procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>owner</td>
<td>varchar2(30)</td>
<td></td>
<td>Owner of the source dimension in the OLAP Catalog.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>varchar2(30)</td>
<td></td>
<td>Name of the source dimension in the OLAP Catalog.</td>
</tr>
<tr>
<td>load_name</td>
<td>varchar2(60)</td>
<td></td>
<td>Name of the dimension load specification.</td>
</tr>
<tr>
<td>parm_name</td>
<td>varchar2(16)</td>
<td></td>
<td>‘UNIQUE_RDBMS_KEY’ -- Whether or not the members of this dimension are unique across all levels in the source tables.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>‘DISPLAY_NAME’ -- Display name for the target dimension in the analytic workspace.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>‘PLURAL_DISPLAY_NAME’ -- Plural display name for the target dimension in the analytic workspace.</td>
</tr>
<tr>
<td>parm_value</td>
<td>varchar2(4000)</td>
<td></td>
<td>Values of <code>UNIQUE_RDBMS_KEY</code>:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>NO -- Dimension member names are not unique across levels in the RDBMS tables. The corresponding dimension member names in the analytic workspace include the level name as a prefix. (Default)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>YES -- Dimension member names are unique across levels in the RDBMS tables. The corresponding dimension member names in the analytic workspace have the same names as in the source relational dimension.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Value of <code>DISPLAY_NAME</code> is the display name for the target dimension in the analytic workspace.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Value of <code>PLURAL_DISPLAY_NAME</code> is the plural display name for the target dimension in the analytic workspace.</td>
</tr>
</tbody>
</table>
This chapter describes the OLAP Catalog metadata views. All OLAP metadata, whether created with the CWM2 PL/SQL packages or with Enterprise Manager, is presented in these views.

**See Also:** Chapter 2, "Creating OLAP Catalog Metadata with CWM2".

---

**Note:** A second set of views, called the OLAP API Metadata Reader views, presents much of the same information as the OLAP Catalog views. The Metadata Reader views are structured to facilitate fast queries by the OLAP API. See Chapter 15 for more information.

This chapter discusses the following topics:

- Access to OLAP Catalog Views
- Views of the Dimensional Model
- Views of Mapping Information

### Access to OLAP Catalog Views

The OLAP Catalog read API consists of two sets of corresponding views:

- **ALL**_ views displaying all valid OLAP metadata accessible to the current user.
- **DBA**_ views displaying all OLAP metadata (both valid and invalid) in the entire database. **DBA**_ views are intended only for administrators.
The columns of the `ALL_` and `DBA_` views are identical. Only the `ALL_` views are listed in this chapter.

### Views of the Dimensional Model

The following views show the basic dimensional model of OLAP metadata.

For more information on the logical model, see the *Oracle OLAP Application Developer's Guide*.

<table>
<thead>
<tr>
<th>View Name Synonym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALL_OLAP2_CATALOGS</strong></td>
<td>List all measure folders (catalogs) within the Oracle instance.</td>
</tr>
<tr>
<td><strong>ALL_OLAP2_CATALOG_ENTITY_USES</strong></td>
<td>Lists the measures within each measure folder.</td>
</tr>
<tr>
<td><strong>ALL_OLAP2_CUBES</strong></td>
<td>Lists all cubes in an Oracle instance.</td>
</tr>
<tr>
<td><strong>ALL_OLAP2_CUBE_DIM_USES</strong></td>
<td>Lists the dimensions within each cube.</td>
</tr>
<tr>
<td><strong>ALL_OLAP2_CUBE_MEASURES</strong></td>
<td>Lists the measures within each cube.</td>
</tr>
<tr>
<td><strong>ALL_OLAP2_CUBE_MEAS_DIM_USES</strong></td>
<td>Shows how each measure is aggregated along each of its dimensions.</td>
</tr>
<tr>
<td><strong>ALL_OLAP2_DIMENSIONS</strong></td>
<td>Lists all OLAP dimensions in an Oracle instance.</td>
</tr>
<tr>
<td><strong>ALL_OLAP2_DIM_ATTRIBUTES</strong></td>
<td>Lists the dimension attributes within each dimension.</td>
</tr>
<tr>
<td><strong>ALL_OLAP2_DIM_ATTR_USES</strong></td>
<td>Shows how level attributes are associated with each dimension attribute.</td>
</tr>
<tr>
<td><strong>ALL_OLAP2_DIM_HIERARCHIES</strong></td>
<td>Lists the hierarchies within each dimension.</td>
</tr>
<tr>
<td><strong>ALL_OLAP2_DIM_HIER_LEVEL_USES</strong></td>
<td>Show how levels are ordered within each hierarchy.</td>
</tr>
</tbody>
</table>
The following views show how the basic dimensional model is mapped to relational tables or views.

**Table 5–2 OLAP Catalog Mapping Views**

<table>
<thead>
<tr>
<th>View Synonym Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALL_OLAP2_CUBE_MEASURE_MAPS</td>
<td>Shows the mapping of each measure to a column.</td>
</tr>
<tr>
<td>ALL_OLAP2_DIM_LEVEL_ATTR_MAPS</td>
<td>Shows the mapping of each level attribute to a column.</td>
</tr>
<tr>
<td>ALL_OLAP2_FACT_LEVELUSES</td>
<td>Shows the joins between dimension tables and fact tables in a star or snowflake schema.</td>
</tr>
<tr>
<td>ALL_OLAP2_FACT_TABLE_GID</td>
<td>Shows the Grouping ID column for each hierarchy in each fact table.</td>
</tr>
<tr>
<td>ALL_OLAP2_HIER_CUSTOM_SORT</td>
<td>Shows the default sort order for level columns within hierarchies.</td>
</tr>
<tr>
<td>ALL_OLAP2_JOIN_KEY_COLUMN_USES</td>
<td>Shows the joins between two levels in a hierarchy.</td>
</tr>
<tr>
<td>ALL_OLAP2_LEVEL_KEY_COL_USES</td>
<td>Shows the mapping of each level to a unique key column.</td>
</tr>
</tbody>
</table>

**ALL_OLAP2_AGGREGATION_USES**

ALL_OLAP2_AGGREGATION_USES lists the aggregation operators associated with cubes that map to relational tables organized as star or snowflake schemas.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2 (30)</td>
<td>NOT NULL</td>
<td>Owner of the cube</td>
</tr>
</tbody>
</table>
### ALL_OLOP2_CATALOGS

**ALL_OLOP2_CATALOGS** lists all the measure folders (catalogs) within the Oracle instance.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATALOG_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>ID of the measure folder.</td>
</tr>
<tr>
<td>CATALOG_NAME</td>
<td>VARCHAR2 (30)</td>
<td>NOT NULL</td>
<td>Name of the measure folder.</td>
</tr>
<tr>
<td>PARENT_CATALOG_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>ID of the parent measure folder. This column is null for measure folders at</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>the root of the measure folder tree.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUBENAME</td>
<td>VARCHAR2 (30)</td>
<td></td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>DIMENSION_NAME</td>
<td>VARCHAR2 (30)</td>
<td></td>
<td>Name of the dimensions of the cube.</td>
</tr>
<tr>
<td>HIERARCHY_NAME</td>
<td>VARCHAR2 (30)</td>
<td></td>
<td>Name of the hierarchies of the cube’s dimensions.</td>
</tr>
<tr>
<td>DIM_HIER_COMBO_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Identifier of a hierarchy combination within the cube.</td>
</tr>
<tr>
<td>AGGREGATION_NAME</td>
<td>VARCHAR2 (240)</td>
<td></td>
<td>Name of the aggregation operator for this dimension. (See Table 1–10, &quot;Aggregation Operators&quot; on page 1-22.)</td>
</tr>
<tr>
<td>AGGREGATION_ORDER</td>
<td>NUMBER</td>
<td></td>
<td>The order of precedence of the aggregation operator.</td>
</tr>
<tr>
<td>TABLE_OWNER</td>
<td>VARCHAR2 (30)</td>
<td></td>
<td>Owner of the table that contains the weightby factors for weighted operators.</td>
</tr>
<tr>
<td>TABLE_NAME</td>
<td>VARCHAR2 (30)</td>
<td></td>
<td>Name of the table that contains the weightby factors for weighted operators.</td>
</tr>
<tr>
<td>COLUMN_NAME</td>
<td>VARCHAR2 (30)</td>
<td></td>
<td>Name of the column that contains the weightby factors for weighted operators.</td>
</tr>
</tbody>
</table>

#### Column Data Type NULL Description

- **CATALOG_ID** | NUMBER | NOT NULL | ID of the measure folder.
- **CATALOG_NAME** | VARCHAR2 (30) | NOT NULL | Name of the measure folder.
- **PARENT_CATALOG_ID** | NUMBER | | ID of the parent measure folder. This column is null for measure folders at the root of the measure folder tree.
ALL_OLAP2_CUBE_DIM_USES

ALL_OLAP2_CUBE_DIM_USES lists the dimensions within each cube. A dimension may be associated more than once with the same cube, but each association is specified in a separate row, under its own unique dimension alias.

ALL_OLAP2_CATALOG_ENTITY_USES

ALL_OLAP2_CATALOG_ENTITY_USES lists the measures within each measure folder.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATALOG_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>ID of the measure folder.</td>
</tr>
<tr>
<td>ENTITY_OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the measure’s cube.</td>
</tr>
<tr>
<td>ENTITY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the measure’s cube.</td>
</tr>
<tr>
<td>CHILD_ENTITY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the measure in the measure folder.</td>
</tr>
</tbody>
</table>

ALL_OLAP2_CUBES

ALL_OLAP2_CUBES lists all cubes in an Oracle instance.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the cube that contains the measure.</td>
</tr>
<tr>
<td>CUBE_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the cube that contains the measure.</td>
</tr>
<tr>
<td>INVALID</td>
<td>VARCHAR2(2)</td>
<td>NOT NULL</td>
<td>Whether or not this cube is in an invalid state. See &quot;Validating and Committing OLAP Metadata&quot; on page 2-13.</td>
</tr>
<tr>
<td>DISPLAY_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Display name for the cube.</td>
</tr>
<tr>
<td>MV_SUMMARYCODE</td>
<td>VARCHAR2(2)</td>
<td></td>
<td>If this cube has an associated materialized view, the MV summary code specifies whether it is in Grouping Set (groupingset) or Rolled Up (rollup) form. See Chapter 23, &quot;DBMS_ODM&quot;.</td>
</tr>
</tbody>
</table>

OLAP Catalog Metadata Views 5-5
## ALL_OOLAP2_CUBE_MEASURES

ALL_OOLAP2_CUBE_MEASURES lists the measures within each cube.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUBE_DIMENSION_USE_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>ID of the association between a cube and a dimension.</td>
</tr>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>CUBE_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>DIMENSION_OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>DIMENSION_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>DIMENSION_ALIAS</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Alias of the dimension, to provide unique identity of dimension use within the cube.</td>
</tr>
<tr>
<td>DEFAULT_CALC_HIERARCHY_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>The default hierarchy to be used for drilling up or down within the dimension.</td>
</tr>
<tr>
<td>DEPENDENT_ON_DIM_USE_ID</td>
<td>NUMBER</td>
<td></td>
<td>ID of the cube/dimension association on which this cube/dimension association depends.</td>
</tr>
</tbody>
</table>

## ALL_OOLAP2_CUBE_MEASURE_MAPS

ALL_OOLAP2_CUBE_MEASURE_MAPS shows the mapping of each measure to a column.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the cube that contains the measure.</td>
</tr>
<tr>
<td>CUBE_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the cube that contains the measure.</td>
</tr>
<tr>
<td>MEASURE_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the measure.</td>
</tr>
<tr>
<td>DISPLAY_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Display name for the measure.</td>
</tr>
</tbody>
</table>
**ALL_Olap2_Dimensions**

**ALL_Olap2_Dimensions** lists all the OLAP dimensions in the Oracle instance.

OLAP dimensions created with the CWm2 APIs have no association with database dimension objects. OLAP dimensions created in Enterprise Manager are based on database dimension objects.

**All_OLAP2_Cube_Meas_Dim_Uses**

**All_OLAP2_Cube_Meas_Dim_Uses** shows how each measure is aggregated along each of its dimensions. The default aggregation method is addition.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the cube that contains this measure.</td>
</tr>
<tr>
<td>Cube Name</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the cube that contains this measure.</td>
</tr>
<tr>
<td>Measure Name</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the measure.</td>
</tr>
<tr>
<td>Dimension Owner</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of a dimension associated with this measure.</td>
</tr>
<tr>
<td>Dimension Name</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>Dimension Alias</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Alias of the dimension.</td>
</tr>
<tr>
<td>Default Aggr Function Use Id</td>
<td>NUMBER</td>
<td></td>
<td>The default aggregation method used to aggregate this measure's data over this dimension. If this column is null, the aggregation method is addition.</td>
</tr>
</tbody>
</table>

**All_OLap2_Cube_Meas_Dim_Uses**

**All_OLap2_Cube_Meas_Dim_Uses** shows how each measure is aggregated along each of its dimensions. The default aggregation method is addition.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measure Name</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the measure contained in this cube.</td>
</tr>
<tr>
<td>Dimension Combination Id</td>
<td>NUMBER</td>
<td></td>
<td>ID of the association between this measure and one combination of its dimension hierarchies.</td>
</tr>
<tr>
<td>Fact Table Owner</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Owner of the fact table.</td>
</tr>
<tr>
<td>Fact Table Name</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the fact table.</td>
</tr>
<tr>
<td>Column Name</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the column in the fact table where this measure's data is stored.</td>
</tr>
</tbody>
</table>

- **Column Data Type**: NULL Description
- **NAME** Description: Name of the measure contained in this cube.
- **DIMENSION_COMBINATION_ID** Description: ID of the association between this measure and one combination of its dimension hierarchies.
- **FACT_TABLE_OWNER** Description: Owner of the fact table.
- **FACT_TABLE_NAME** Description: Name of the fact table.
- **COLUMN_NAME** Description: Name of the column in the fact table where this measure’s data is stored.
**ALL_OLAP2_DIM_ATTRIBUTES**

ALL_OLAP2_DIM_ATTRIBUTES lists the dimension attributes within each dimension.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>DIMENSION_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>PLURAL_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Plural name for the dimension. Used for display.</td>
</tr>
<tr>
<td>DISPLAY_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Display name for the dimension.</td>
</tr>
<tr>
<td>DEFAULT_DISPLAY_HIERARCHY</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Default display hierarchy for the dimension.</td>
</tr>
<tr>
<td>INVALID</td>
<td>VARCHAR2(1)</td>
<td>NOT NULL</td>
<td>Whether or not the dimension is valid. See &quot;Validating and Committing OLAP Metadata&quot; on page 2-13</td>
</tr>
<tr>
<td>DIMENSION_TYPE</td>
<td>VARCHAR2(10)</td>
<td></td>
<td>Not used.</td>
</tr>
</tbody>
</table>

**ALL_OLAP2_DIM_ATTRUSES**

ALL_OLAP2_DIM_ATTRUSES shows how level attributes are associated with each dimension attribute.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>DIMENSION_NAME</td>
<td>VARCHAR2(30)</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>ATTRIBUTE_NAME</td>
<td>VARCHAR2(30)</td>
<td>Name of the dimension attribute.</td>
</tr>
<tr>
<td>DISPLAY_NAME</td>
<td>VARCHAR2(30)</td>
<td>Display name for the dimension attribute.</td>
</tr>
<tr>
<td>DESC_ID</td>
<td>NUMBER</td>
<td>If the attribute is reserved, its type is listed in this column. Examples of reserved dimension attributes are long and short descriptions and time-related attributes, such as end date, time span, and period ago.</td>
</tr>
</tbody>
</table>
The same level attribute can be included in more than one dimension attribute.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>DIMENSION_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>DIM_ATTRIBUTE_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension attribute.</td>
</tr>
<tr>
<td>LEVEL_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of a level within the dimension.</td>
</tr>
<tr>
<td>LVL_ATTRIBUTE_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of an attribute for this level.</td>
</tr>
</tbody>
</table>

**ALL OLAP2 DIM_HIERARCHIES**

ALL OLAP2 DIM_HIERARCHIES lists the hierarchies within each dimension.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>DIMENSION_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>HIERARCHY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the hierarchy.</td>
</tr>
<tr>
<td>DISPLAY_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Display name for the hierarchy.</td>
</tr>
<tr>
<td>SOLVED_CODE</td>
<td>VARCHAR2(2)</td>
<td>NOT NULL</td>
<td>The solved code may be one of the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>UNSOLVED LEVEL-BASED, for a hierarchy that contains no embedded totals and is stored in a level-based dimension table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SOLVED LEVEL-BASED, for a hierarchy that contains embedded totals, has a grouping ID, and is stored in a level-based dimension table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SOLVED VALUE-BASED, for a hierarchy that contains embedded totals and is stored in a parent-child dimension table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For information about mapping hierarchies with different solved codes, see &quot;Joining Fact Tables with Dimension Tables&quot; on page 2-12.</td>
</tr>
</tbody>
</table>
**ALL_OLAP2_DIM_HIER_LEVEL_USES**

*ALL_OLAP2_DIM_HIER_LEVEL_USES* shows how levels are ordered within each hierarchy.

Within separate hierarchies, the same parent level may be hierarchically related to a different child level.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>DIMENSION_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>HIERARCHY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the hierarchy.</td>
</tr>
<tr>
<td>PARENT_LEVEL_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the parent level.</td>
</tr>
<tr>
<td>CHILD_LEVEL_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the child level.</td>
</tr>
<tr>
<td>POSITION</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Position of this parent-child relationship within the hierarchy, with position 1 being the most detailed.</td>
</tr>
</tbody>
</table>

**ALL_OLAP2_DIM_LEVELS**

*ALL_OLAP2_DIM_LEVELS* lists the levels within each dimension.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the dimension containing this level.</td>
</tr>
<tr>
<td>DIMENSION_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension containing this level.</td>
</tr>
<tr>
<td>LEVEL_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>DISPLAY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Display name for the level.</td>
</tr>
<tr>
<td>LEVEL_TABLE_OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the dimension table that contains the columns for this level.</td>
</tr>
<tr>
<td>LEVEL_TABLE_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension table that contains the columns for this level.</td>
</tr>
</tbody>
</table>

**ALL_OLAP2_DIM_LEVEL_ATTRIBUTES**

*ALL_OLAP2_DIM_LEVEL_ATTRIBUTES* lists the level attributes within each level.
ALL OLAP2_DIM_LEVEL_ATTR_MAPS

ALL OLAP2_DIM_LEVEL_ATTR_MAPS shows the mapping of each level attribute to a column.

The mapping of level attributes to levels is dependent on hierarchy. The same level may have different attributes when it is used in different hierarchies.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the dimension containing the level.</td>
</tr>
<tr>
<td>DIMENSION_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension containing the level.</td>
</tr>
<tr>
<td>ATTRIBUTE_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the level attribute. If no attribute name is specified, the column name is used.</td>
</tr>
<tr>
<td>DISPLAY_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Display name for the level attribute.</td>
</tr>
<tr>
<td>DETERMINED_BY_LEVEL_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the level.</td>
</tr>
</tbody>
</table>
**ALL_OLAP2_ENTITY_DESC_USES**

ALL_OLAP2_ENTITY_DESC_USES lists the reserved attributes and shows whether or not dimensions are time dimensions.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DESCRIPTOR_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Name of the reserved attribute or dimension type.</td>
</tr>
<tr>
<td>ENTITY_OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the metadata entity.</td>
</tr>
<tr>
<td>ENTITY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the metadata entity.</td>
</tr>
<tr>
<td>CHILDENTITY_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the child entity (if applicable). A dimension attribute is a child entity of a dimension. A level attribute is a child entity of a dimension attribute.</td>
</tr>
<tr>
<td>SECONDARY_</td>
<td></td>
<td></td>
<td>Name of the secondary child entity name (if applicable). A dimension attribute is a child entity of a dimension. A level attribute is a child entity of a dimension attribute. A level attribute could be the secondary child entity of a dimension.</td>
</tr>
</tbody>
</table>

**ALL_OLAP2_FACT_LEVEL_USES**

ALL_OLAP2_FACT_LEVEL_USES shows the joins between dimension tables and fact tables in a star or snowflake schema. For more information, see "Joining Fact Tables with Dimension Tables" on page 2-12.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>CUBE_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>DIMENSION_OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>DIMENSION_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>DIMENSION_ALIAS</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Dimension alias (if applicable).</td>
</tr>
<tr>
<td>HIERARCHY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the hierarchy.</td>
</tr>
</tbody>
</table>

5-12 Oracle OLAP Reference
ALL_OLAP2_FACT_TABLE_GID shows the Grouping ID column for each hierarchy in each fact table. For more information, see "Grouping ID Column" on page 1-29.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIM_HIER_COMBO_ID</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>ID of the dimension hierarchy combination associated with this fact table.</td>
</tr>
<tr>
<td>LEVEL_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the level within the hierarchy where the mapping occurs.</td>
</tr>
<tr>
<td>FACT_TABLE_OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the fact table.</td>
</tr>
<tr>
<td>FACT_TABLE_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the fact table.</td>
</tr>
<tr>
<td>COLUMN_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the foreign key column in the fact table.</td>
</tr>
<tr>
<td>POSITION</td>
<td>NUMBER</td>
<td></td>
<td>Position of this column within a multi-column key.</td>
</tr>
<tr>
<td>DIMENSION_KEYMAP_TYPE</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Type of key mapping for the fact table. Values may be: LL (Lowest Level), when only lowest-level dimension members are stored in the key column. The fact table is unsolved. ET (Embedded Totals), when dimension members for all level combinations are stored in the key column. The fact table is solved (contains embedded totals for all level combinations).</td>
</tr>
<tr>
<td>FOREIGN_KEY_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the foreign key constraint applied to the foreign key column. Constraints are not used by the CWM2 APIs.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>CUBE_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>DIMENSION_OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>DIMENSION_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>HIERARCHY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the hierarchy.</td>
</tr>
</tbody>
</table>
ALL_OLAP2_HIER_CUSTOM_SORT shows the sort order for level columns within hierarchies. Custom sorting information is optional.

Custom sorting information specifies how to sort the members of a hierarchy based on columns in the dimension table. The specific columns in the dimension tables may be the same as the key columns or may be related attribute columns.

Custom sorting can specify that the column be sorted in ascending or descending order, with nulls first or nulls last. Custom sorting can be applied at multiple levels of a dimension.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>DIMENSION_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>HIERARCHY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the hierarchy.</td>
</tr>
<tr>
<td>TABLE.Owner</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the dimension table.</td>
</tr>
<tr>
<td>TABLE_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension table.</td>
</tr>
<tr>
<td>COLUMN_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the column to be sorted.</td>
</tr>
<tr>
<td>POSITION</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Represents the position within a multi-column SORT_POSITION. In most cases, a single column represents SORT_POSITION, and the value of POSITION is 1.</td>
</tr>
<tr>
<td>SORT_POSITION</td>
<td>NUMBER</td>
<td>NOT NULL</td>
<td>Position within the sort order of the level to be sorted.</td>
</tr>
<tr>
<td>SORT_ORDER</td>
<td>VARCHAR2(4)</td>
<td>NOT NULL</td>
<td>Sort order. Can be either Ascending or Descending.</td>
</tr>
<tr>
<td>NULL_ORDER</td>
<td>VARCHAR2(5)</td>
<td>NOT NULL</td>
<td>Where to insert null values in the sort order. Can be either Nulls First or Nulls Last.</td>
</tr>
</tbody>
</table>
### ALL_OLAP2_JOIN_KEY_COLUMNUSES

**ALL_OLAP2_JOIN_KEY_COLUMNUSES** shows the joins between two levels in a hierarchy. The joins are between dimension tables in a snowflake schema, and between level columns in a star schema.

If the level is mapped to more than one column, each column mapping is represented in a separate row in the view.

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>DIMENSION_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>HIERARCHY_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the hierarchy.</td>
</tr>
<tr>
<td>CHILD_LEVEL_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Child level in the hierarchy.</td>
</tr>
<tr>
<td>TABLE_OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the dimension table.</td>
</tr>
<tr>
<td>TABLE_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension table.</td>
</tr>
<tr>
<td>COLUMN_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the child level column in the dimension table.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In a star schema, this is the column associated with CHILD_LEVEL_NAME.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In a snowflake schema, this is the parent column of CHILD_LEVEL_NAME.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>in the same dimension table.</td>
</tr>
<tr>
<td>POSITION</td>
<td>NUMBER</td>
<td></td>
<td>Position of column within the key. Applies to multi-column keys only</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(where the level is mapped to more than one column).</td>
</tr>
<tr>
<td>JOIN_KEY_TYPE</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>The key is of type SNOWFLAKE if the join key is a logical foreign key. The key is of type STAR if the join key refers to a column within the same table.</td>
</tr>
</tbody>
</table>

### ALL_OLAP2_LEVEL_KEY_COLUSES

**ALL_OLAP2_LEVEL_KEY_COLUSES** shows the mapping of each level to a unique key column.

If the level is mapped to more than one column, each column mapping is represented in a separate row in the view.
### ALL_Olap2_Level_KEY_COL_Uses

<table>
<thead>
<tr>
<th>Column</th>
<th>Data Type</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>DIMENSION_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>HIERARCHY_NAME</td>
<td>VARCHAR2(30)</td>
<td></td>
<td>Name of the hierarchy that includes this level.</td>
</tr>
<tr>
<td>CHILD_LEVEL_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>TABLE_OWNER</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Owner of the dimension table.</td>
</tr>
<tr>
<td>TABLE_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the dimension table.</td>
</tr>
<tr>
<td>COLUMN_NAME</td>
<td>VARCHAR2(30)</td>
<td>NOT NULL</td>
<td>Name of the column that stores CHILD_LEVEL_NAME.</td>
</tr>
<tr>
<td>POSITION</td>
<td>NUMBER</td>
<td></td>
<td>Position of the column within the key. Applies to multi-column keys only</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(where the level is mapped to more than one column).</td>
</tr>
</tbody>
</table>
Oracle collects performance statistics in fixed tables, and creates user-accessible views from these tables. This chapter describes the views that contain performance data on Oracle OLAP.

See Also: For additional information about dynamic performance tables and views, refer to the following:

- Oracle10i Database Reference
- Oracle10i Database Performance Tuning Guide

This chapter contains the following topics:

- System Tables Referenced by OLAP Performance Views
- Summary of OLAP Performance Views
- V$AW_CALC
- V$AW_OLAP
- V$AW_SESSION_INFO

System Tables Referenced by OLAP Performance Views

Each Oracle database instance maintains a set of virtual tables that record current database activity. These tables are called dynamic performance tables.

The dynamic performance tables collect data on internal disk structures and memory structures. Dynamic performance tables are continuously updated while the database is in use. Among them are tables that collect data on Oracle OLAP.
The names of the OLAP dynamic performance tables begin with V$AW. The SYS user owns the dynamic performance tables. In addition, any user with the SELECT CATALOG role can access the tables.

The system creates views from these tables and creates public synonyms for the views. The views are sometimes called fixed views because they cannot be altered or removed by the database administrator. The synonym names also begin with V$AW. The views are also owned by SYS, but the DBA can grant access to them to a wider range of users.

The following sample SQL*Plus session shows the list of OLAP system tables.

```sql
% sqlplus '/ as sysdba'
.
.
.
SQL> SELECT name FROM v$fixed_table WHERE name LIKE 'V$AW%';

NAME
---
V$AW_OLAP
V$AW_CALC
V$AW_SESSION_INFO
```

**Summary of OLAP Performance Views**

Table 6–1 briefly describes each OLAP performance view.

<table>
<thead>
<tr>
<th>Fixed View</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V$AW_CALC</td>
<td>Collects information about the use of cache space.</td>
</tr>
<tr>
<td>V$AW_OLAP</td>
<td>Collects information about the status of active analytic workspaces.</td>
</tr>
<tr>
<td>V$AW_SESSION_INFO</td>
<td>Collects information about each active session.</td>
</tr>
</tbody>
</table>

**V$AW_CALC**

V$AW_CALC reports on the effectiveness of various caches used by Oracle OLAP. Because OLAP queries tend to be iterative, the same data is typically queried repeatedly during a session. The caches provide much faster access to data that has already been calculated during a session than would be possible if the data had to be recalculated for each query.
The more effective the caches are, the better the response time experienced by users. An ineffective cache (that is, one with few hits and many misses) probably indicates that the data is not being stored optimally for the way it is being viewed. To improve runtime performance, you may need to reorder the dimensions of the variables (that is, change the order of fastest to slowest varying dimensions).

Oracle OLAP uses the following caches:

- **Aggregate cache.** An optional cache used by the AGGREGATE function in the OLAP DML. The AGGREGATE function calculates aggregate data at runtime in response to a query. When a cache is maintained, AGGREGATE can retrieve data that was previously calculated during the session instead of recalculating it each time the data is queried.

- **Session cache.** Oracle OLAP maintains a cache for each session for storing the results of calculations. When the session ends, the contents of the cache are discarded.

- **Page pool.** A cache allocated from the program global area (PGA) in the database, which Oracle OLAP maintains for the session. The page pool is associated with a particular session and is shared by all attached analytic workspaces. If the page pool becomes too full, then Oracle OLAP writes some of the pages to the database cache. When an UPDATE command is issued in the OLAP DML, the changed pages associated with that analytic workspace are written to the permanent LOB, using temporary segments as the staging area for streaming the data to disk. The size of the page pool is controlled by the OLAP_PAGE_POOL initialization parameter.

- **Database cache.** The larger cache maintained by the Oracle RDBMS for the database instance.

**See Also:** Oracle OLAP DML Reference for full discussions of data storage issues and aggregation. See the CACHE command for information about defining an aggregate cache.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGGREGATE_CACHE_HITS</td>
<td>NUMBER</td>
<td>The number of times a dimension member is found in the aggregate cache (a hit).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The number of hits for run-time aggregation can be increased by fetching data across the dense dimension.</td>
</tr>
<tr>
<td>AGGREGATE_CACHE_MISSES</td>
<td>NUMBER</td>
<td>The number of times a dimension member is not found in the aggregate cache and must be read from disk (a miss).</td>
</tr>
</tbody>
</table>
V$AW_OLAP

V$AW_OLAP provides a record of active sessions and their use with analytic workspaces. A row is generated whenever an analytic workspace is created or attached. The first row for a session is created when the first DML command is issued. It identifies the SYS.EXPRESS workspace, which is attached automatically to each session. Rows related to a particular analytic workspace are deleted when the workspace is detached from the session or the session ends.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION_CACHE_HITS</td>
<td>NUMBER</td>
<td>The number of times the data is found in the session cache (a hit).</td>
</tr>
<tr>
<td>SESSION_CACHE_MISSES</td>
<td>NUMBER</td>
<td>The number of times the data is not found in the session cache (a miss).</td>
</tr>
<tr>
<td>POOL_HITS</td>
<td>NUMBER</td>
<td>The number of times the data is found in a page in the OLAP page pool (a hit).</td>
</tr>
<tr>
<td>POOL_MISSES</td>
<td>NUMBER</td>
<td>The number of times the data is not found in the OLAP page pool (a miss).</td>
</tr>
<tr>
<td>POOL_NEW_PAGES</td>
<td>NUMBER</td>
<td>The number of newly created pages in the OLAP page pool that have not yet been written to the workspace LOB.</td>
</tr>
<tr>
<td>POOL_RECLAIMED_PAGES</td>
<td>NUMBER</td>
<td>The number of previously unused pages that have been recycled with new data.</td>
</tr>
<tr>
<td>CACHE_WRITES</td>
<td>NUMBER</td>
<td>The number of times the data from the OLAP page pool has been written to the database cache.</td>
</tr>
<tr>
<td>POOL_SIZE</td>
<td>NUMBER</td>
<td>The number of pages in the OLAP page pool.</td>
</tr>
</tbody>
</table>

V$AW_OLAP

V$AW_OLAP provides a record of active sessions and their use with analytic workspaces. A row is generated whenever an analytic workspace is created or attached. The first row for a session is created when the first DML command is issued. It identifies the SYS.EXPRESS workspace, which is attached automatically to each session. Rows related to a particular analytic workspace are deleted when the workspace is detached from the session or the session ends.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SESSION_ID</td>
<td>NUMBER</td>
<td>A unique numerical identifier for a session.</td>
</tr>
<tr>
<td>AW_NUMBER</td>
<td>NUMBER</td>
<td>A unique numerical identifier for an analytic workspace.</td>
</tr>
<tr>
<td>ATTACH_MODE</td>
<td>VARCHAR2(10)</td>
<td>READ ONLY or READ WRITE.</td>
</tr>
<tr>
<td>GENERATION</td>
<td>NUMBER</td>
<td>The generation of an analytic workspace. Each UPDATE creates a new generation. Sessions attaching the same workspace between UPDATE commands share the same generation.</td>
</tr>
<tr>
<td>TEMP_SPACE_PAGES</td>
<td>NUMBER</td>
<td>The number of pages stored in temporary segments for the analytic workspace.</td>
</tr>
</tbody>
</table>
V$AW_SESSION_INFO

V$AW_SESSION_INFO provides information about each active session.

A transaction is a single exchange between a client session and Oracle OLAP. Multiple OLAP DML commands can execute within a single transaction, such as in a call to the DBMS_AW.EXECUTE procedure.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEMP_SPACE_READS</td>
<td>NUMBER</td>
<td>The number of times data has been read from a temporary segment and not from the page pool.</td>
</tr>
<tr>
<td>LOB_READS</td>
<td>NUMBER</td>
<td>The number of times data has been read from the table where the analytic workspace is stored (the permanent LOB).</td>
</tr>
<tr>
<td>POOL_CHANGED_PAGES</td>
<td>NUMBER</td>
<td>The number of pages in the page pool that have been modified in this analytic workspace.</td>
</tr>
<tr>
<td>POOL_UNCHANGED_PAGES</td>
<td>NUMBER</td>
<td>The number of pages in the page pool that have not been modified in this analytic workspace.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIENT_TYPE</td>
<td>VARCHAR2(64)</td>
<td>OLAP</td>
</tr>
<tr>
<td>SESSION_STATE</td>
<td>VARCHAR2(64)</td>
<td>TRANSACTING, NOT.TRANSACTING, EXCEPTION_HANDLING, CONSTRUCTING, CONSTRUCTED, DECONSTRUCTING, or DECONSTRUCTED</td>
</tr>
<tr>
<td>SESSION_HANDLE</td>
<td>NUMBER</td>
<td>The session identifier</td>
</tr>
<tr>
<td>USERID</td>
<td>VARCHAR2(64)</td>
<td>The database user name under which the session opened</td>
</tr>
<tr>
<td>CURR_DML_COMMAND</td>
<td>VARCHAR2(64)</td>
<td>The DML command currently being executed</td>
</tr>
<tr>
<td>PREV_DML_COMMAND</td>
<td>VARCHAR2(64)</td>
<td>The DML command most recently completed.</td>
</tr>
<tr>
<td>TOTAL_TRANSACTION</td>
<td>NUMBER</td>
<td>The total number of transactions executed within the session; this number provides a general indication of the level of activity in the session</td>
</tr>
<tr>
<td>TOTAL_TRANSACTION_TIME</td>
<td>NUMBER</td>
<td>The total elapsed time in milliseconds in which transactions were being executed</td>
</tr>
<tr>
<td>AVERAGE_TRANSACTION_TIME</td>
<td>NUMBER</td>
<td>The average elapsed time in milliseconds to complete a transaction</td>
</tr>
<tr>
<td>Column</td>
<td>Datatype</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>TRANSACTION_CPU_TIME</td>
<td>NUMBER</td>
<td>The total CPU time in milliseconds used to complete the most recent transaction</td>
</tr>
<tr>
<td>TOTAL_TRANSACTION_CPU_TIME</td>
<td>NUMBER</td>
<td>The total CPU time used to execute all transactions in this session; this total does not include transactions that are currently in progress</td>
</tr>
<tr>
<td>AVERAGE_TRANSACTION_CPU_TIME</td>
<td>NUMBER</td>
<td>The average CPU time to complete a transaction; this average does not include transactions that are currently in progress</td>
</tr>
</tbody>
</table>
The CWM2_OLAP_CATALOG package provides procedures for managing measure folders.

---

**Note:** The term *catalog*, when used in the context of the CWM2_OLAP_CATALOG package, refers to a measure folder.

---

**See Also:**
- Chapter 14, "CWM2_OLAP_MEASURE"
- Chapter 2, "Creating OLAP Catalog Metadata with CWM2"

This chapter discusses the following topics:
- Understanding Measure Folders
- Example: Creating a Measure Folder
- Summary of CWM2_OLAP_CATALOG Subprograms

**Understanding Measure Folders**

A measure folder is an OLAP metadata entity. This means that it is a logical object, identified by name and owner, within the OLAP Catalog.

Use the procedures in the CWM2_OLAP_CATALOG package to create, populate, drop, and lock measure folders, and to specify descriptive information for display purposes.

Measure folders provide a mechanism for grouping related measures. They can contain measures and nested measure folders. Access to measure folders is
schema-independent. All measure folders are visible to any client. However, access to the measures themselves depends on the client’s access rights to the underlying tables.

See Also: Oracle OLAP Application Developer’s Guide for more information on measure folders and the OLAP metadata model.

Example: Creating a Measure Folder

The following statements create a measure folder called PHARMACEUTICALS and add the measure UNIT_COST from the cube SH.COST_CUBE. The measure folder is at the root level.

execute cwm2_olap_catalog.create_catalog
    {'PHARMACEUTICALS', 'Pharmaceutical Sales and Planning'};
execute cwm2_olap_catalog.add_catalog_entity
    {'PHARMACEUTICALS', 'SH', 'COST_CUBE', 'UNIT_COST'};
Summary of CWM2_OLAP_CATALOG Subprograms

Table 7–1  CWM2_OLAP_CATALOG Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_CATALOG_ENTITY Procedure on page 7-3</td>
<td>Adds a measure to a measure folder.</td>
</tr>
<tr>
<td>CREATE_CATALOG Procedure on page 7-4</td>
<td>Creates a measure folder.</td>
</tr>
<tr>
<td>DROP_CATALOG Procedure on page 7-4</td>
<td>Drops a measure folder.</td>
</tr>
<tr>
<td>LOCK_CATALOG Procedure on page 7-5</td>
<td>Locks a measure folder.</td>
</tr>
<tr>
<td>REMOVE_CATALOG_ENTITY Procedure on page 7-5</td>
<td>Removes a measure from a measure folder.</td>
</tr>
<tr>
<td>SET_CATALOG_NAME Procedure on page 7-6</td>
<td>Sets the name of a measure folder.</td>
</tr>
<tr>
<td>SET_DESCRIPTION Procedure on page 7-6</td>
<td>Sets the description of a measure folder.</td>
</tr>
<tr>
<td>SET_PARENT_CATALOG Procedure on page 7-7</td>
<td>Sets the parent folder of a measure folder.</td>
</tr>
</tbody>
</table>

ADD_CATALOG_ENTITY Procedure

This procedure adds a measure to a measure folder.

Syntax

```sql
ADD_CATALOG_ENTITY (
    catalog_name IN VARCHAR2,
    cube_owner  IN VARCHAR2,
    cube_name   IN VARCHAR2,
    measure_name IN VARCHAR2
);```

CWM2_OLAP_CATALOG  7-3
Parameters

Table 7–2  ADD_CATALOG_ENTITY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>catalog_name</td>
<td>Name of the measure folder.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>measure_name</td>
<td>Name of the measure to be added to the measure folder.</td>
</tr>
</tbody>
</table>

CREATE_CATALOG Procedure

This procedure creates a new measure folder.

Descriptions and display properties must also be established as part of measure folder creation. Once the measure folder has been created, you can override these properties by calling other procedures in this package.

Syntax

CREATE_CATALOG {
    catalog_name IN VARCHAR2,
    description IN VARCHAR2,
    parent_catalog IN VARCHAR2 DEFAULT NULL;}

Parameters

Table 7–3  CREATE_CATALOG Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>catalog_name</td>
<td>Name of the measure folder.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the measure folder.</td>
</tr>
<tr>
<td>parent_catalog</td>
<td>Optional parent measure folder.</td>
</tr>
</tbody>
</table>

DROP_CATALOG Procedure

This procedure drops a measure folder. If the measure folder contains other measure folders, they are also dropped.
Syntax

```sql
DROP_CATALOG (  
    catalog_name IN VARCHAR2);
```

Parameters

**Table 7–4 DROP_CATALOG Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>catalog_name</td>
<td>Name of the measure_folder.</td>
</tr>
</tbody>
</table>

**LOCK_CATALOG Procedure**

This procedure locks the measure folder’s metadata for update by acquiring a database lock on the row that identifies the measure folder in the CWM2 model table.

Syntax

```sql
LOCK_CATALOG (  
    catalog_name IN VARCHAR2,  
    wait_for_lock IN BOOLEAN DEFAULT FALSE);
```

Parameters

**Table 7–5 LOCK_CATALOG Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>catalog_name</td>
<td>Name of the measure folder</td>
</tr>
<tr>
<td>wait_for_lock</td>
<td>(Optional) Whether or not to wait for the measure folder to be available when it is already locked by another user. If you do not specify a value for this parameter, the procedure does not wait to acquire the lock.</td>
</tr>
</tbody>
</table>

**REMOVE_CATALOG_ENTITY Procedure**

This procedure removes a measure from a measure folder.
Summary of CWM2_OLAP_CATALOG Subprograms

Syntax

```sql
REMOVE_CATALOG_ENTITY (
    catalog_name      IN   VARCHAR2,
    cube_owner        IN   VARCHAR2,
    cube_name         IN   VARCHAR2,
    measure_name      IN   VARCHAR2);
```

Parameters

Table 7–6  REMOVE_CATALOG_ENTITY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>catalog_name</td>
<td>Name of the measure folder.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>measure_name</td>
<td>Name of the measure to be removed from the measure folder.</td>
</tr>
</tbody>
</table>

SET_CATALOG_NAME Procedure

This procedure sets the name for a measure folder.

Syntax

```sql
SET_CATALOG_NAME (  
    old_catalog_name     IN   VARCHAR2,  
    new_catalog_name     IN   VARCHAR2);
```

Parameters

Table 7–7  SET_CATALOG_NAME Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>old_catalog_name</td>
<td>Old measure folder name.</td>
</tr>
<tr>
<td>new_catalog_name</td>
<td>New measure folder name.</td>
</tr>
</tbody>
</table>

SET_DESCRIPTION Procedure

This procedure sets the description for a measure folder.
Syntax

```sql
SET_DESCRIPTION (
    catalog_name     IN   VARCHAR2,
    description      IN   VARCHAR2);
```

Parameters

**Table 7-8 SET_DESCRIPTION Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>catalog_name</td>
<td>Name of the measure folder</td>
</tr>
<tr>
<td>description</td>
<td>Description of the measure folder.</td>
</tr>
</tbody>
</table>

**SET_PARENT_CATALOG Procedure**

This procedure sets a parent measure folder for a measure folder.

Syntax

```sql
SET_PARENT_CATALOG (
    catalog_name            IN   VARCHAR2,
    parent_catalog_name     IN   VARCHAR2   DEFAULT NULL);
```

Parameters

**Table 7-9 SET_PARENT_CATALOG Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>catalog_name</td>
<td>Name of the measure folder.</td>
</tr>
<tr>
<td>parent_catalog_name</td>
<td>Name of the parent measure folder. If the measure folder is at the root level, this parameter is null.</td>
</tr>
</tbody>
</table>
The CWM2_OLAP_CUBE package provides procedures managing cubes.

See Also: Chapter 2, “Creating OLAP Catalog Metadata with CWM2”

This chapter discusses the following topics:

- Understanding Cubes
- Example: Creating a Cube
- Summary of CWM2_OLAP_CUBE Subprograms

Understanding Cubes

A cube is an OLAP metadata entity. This means that it is a logical object, identified by name and owner, within the OLAP Catalog.

A cube is a multidimensional framework to which you can assign measures. A measure represents data stored in fact tables. The fact tables may be relational tables or views. The views may reference data stored in analytic workspaces.

Use the procedures in the CWM2_OLAP_CUBE package to create, drop, and lock cubes, to associate dimensions with cubes, and to specify descriptive information for display purposes.

You must create the cube before using the CWM2_OLAP_MEASURE package to create the cube’s measures.
Example: Creating a Cube

The following statements drop the cube SALES_CUBE, re-create it, and add the dimensions TIME_DIM, GEOG_DIM, and PRODUCT_DIM.

Dropping the cube removes the cube entity, along with its measures, from the OLAP Catalog. However, dropping the cube does not cause the cube’s dimensions to be dropped.

execute cwm2.olap_cube.drop_cube('JSMITH', 'SALES_CUBE');
execute cwm2.olap_cube.create_cube
   {'JSMITH', 'SALES_CUBE', 'Sales', 'Sales Cube',
    'Sales dimensioned over geography, product, and time'};
execute cwm2.olap_cube.add_dimension_to_cube
   {'JSMITH', 'SALES_CUBE', 'JSMITH', 'TIME_DIM'};
execute cwm2.olap_cube.add_dimension_to_cube
   {'JSMITH', 'SALES_CUBE', 'JSMITH', 'GEOG_DIM'};
execute cwm2.olap_cube.add_dimension_to_cube
   {'JSMITH', 'SALES_CUBE', 'JSMITH', 'PRODUCT_DIM'};

See Also:

- Chapter 14, "CWM2_OALP_MEASURE"
- Oracle OLAP Application Developer’s Guide for more information about cubes and the OLAP metadata model.
Summary of CWM2_OLAP_CUBE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_DIMENSION_TO_CUBE Procedure on page 8-3</td>
<td>Adds a dimension to a cube.</td>
</tr>
<tr>
<td>CREATE_CUBE Procedure on page 8-4</td>
<td>Creates a cube.</td>
</tr>
<tr>
<td>DROP_CUBE Procedure on page 8-5</td>
<td>Drops a cube.</td>
</tr>
<tr>
<td>LOCK_CUBE Procedure on page 8-5</td>
<td>Locks a cube’s metadata for update.</td>
</tr>
<tr>
<td>REMOVE_DIMENSION_FROM_CUBE Procedure on page 8-6</td>
<td>Removes a dimension from a cube.</td>
</tr>
<tr>
<td>SET_AGGREGATION_OPERATOR Procedure on page 8-6</td>
<td>Sets the aggregation operators for rolling up the cube’s data.</td>
</tr>
<tr>
<td>SET_CUBE_NAME Procedure on page 8-8</td>
<td>Sets the name of a cube.</td>
</tr>
<tr>
<td>SET_DEFAULT_CUBE_DIM_CALC_HIER Procedure on page 8-9</td>
<td>Sets the default calculation hierarchy for a dimension of the cube.</td>
</tr>
<tr>
<td>SET_DESCRIPTION Procedure on page 8-9</td>
<td>Sets the description for a cube.</td>
</tr>
<tr>
<td>SET_DISPLAY_NAME Procedure on page 8-10</td>
<td>Sets the display name for a cube.</td>
</tr>
<tr>
<td>SET_MV_SUMMARY_CODE Procedure on page 8-10</td>
<td>Sets the format for materialized views associated with a cube.</td>
</tr>
<tr>
<td>SET_SHORT_DESCRIPTION Procedure on page 8-11</td>
<td>Sets the short description for a cube.</td>
</tr>
</tbody>
</table>

ADD_DIMENSION_TO_CUBE Procedure

This procedure adds a dimension to a cube.

Syntax

```
ADD_DIMENSION_TO_CUBE (  
    cube_owner       IN  VARCHAR2,  
    cube_name        IN  VARCHAR2,  
    dimension_owner  IN  VARCHAR2,  
    dimension_name   IN  VARCHAR2);  
```
Parameters

Table 8–2  ADD_DIMENSION_TO_CUBE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension to be added to the cube.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension to be added to the cube.</td>
</tr>
</tbody>
</table>

CREATE_CUBE Procedure

This procedure creates a new cube in the OLAP Catalog.

Descriptions and display properties must also be established as part of cube creation. Once the cube has been created, you can override these properties by calling other procedures in this package.

Syntax

CREATE_CUBE {
    cube_owner IN VARCHAR2,
    cube_name IN VARCHAR2,
    display_name IN VARCHAR2,
    short_description IN VARCHAR2,
    description IN VARCHAR2);

Parameters

Table 8–3  CREATE_CUBE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>display_name</td>
<td>Display name for the cube.</td>
</tr>
<tr>
<td>short_description</td>
<td>Short description of the cube.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the cube.</td>
</tr>
</tbody>
</table>
Summary of CWM2_Olap_Cube Subprograms

DROP_CUBE Procedure

This procedure drops a cube from the OLAP Catalog.

---

**Note:** When a cube is dropped, its associated measures are also dropped. However, the cube’s dimensions are not dropped. They might be mapped within the context of a different cube.

---

Syntax

```sql
DROP_CUBE (
    cube_owner     IN   VARCHAR2,
    cube_name      IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
</tbody>
</table>

LOCK_CUBE Procedure

This procedure locks the cube’s metadata for update by acquiring a database lock on the row that identifies the cube in the CWM2 model table.

Syntax

```sql
LOCK_CUBE (
    cube_owner        IN   VARCHAR2,
    cube_name         IN   VARCHAR2,
    wait_for_lock     IN   BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
</tbody>
</table>
**Table 8–6** REMOVE_DIMENSION_FROM_CUBE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension to be removed from the cube.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension to be removed from the cube.</td>
</tr>
</tbody>
</table>

**REMOVE_DIMENSION_FROM_CUBE Procedure**

This procedure removes a dimension from a cube.

**Syntax**

```sql
REMOVE_DIMENSION_FROM_CUBE (    cube_owner IN VARCHAR2,
    cube_name IN VARCHAR2,
    dimension_owner IN VARCHAR2,
    dimension_name IN VARCHAR2);
```

**Parameters**

**SET_AGGREGATION_OPERATOR Procedure**

This procedure sets the aggregation operator for rolling up a cube’s data over its dimensions. The cube must be mapped to a star schema, with a storage type indicator of ’LOWESTLEVEL’. (See "Joining Fact Tables with Dimension Tables" on page 2-12.)

The aggregation operators supported by the OLAP Catalog are listed in Table 1–10, "Aggregation Operators" on page 1-22.

When no aggregation operator is specified, the operator is addition. The view ALL OLAP2_AGGREGATION_USES lists the non-default aggregation operators that have been specified for cubes. See "ALL OLAP2_AGGREGATION_USES" on page 5-3.
Syntax

```
SET_AGGREGATION_OPERATOR (
    cube_owner        IN   VARCHAR2,
    cube_name         IN   VARCHAR2,
    aggop_spec        IN   VARCHAR2);
```

Parameters

**Table 8–7**  
**SET_AGGREGATION_OPERATOR** Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>aggop_spec</td>
<td>A string that specifies the aggregation operators for the cube.</td>
</tr>
</tbody>
</table>

Each aggregation operator that you specify applies to all of the cube’s measures over a given hierarchy of a given dimension of the cube. If you do not specify a hierarchy, the operator applies to all hierarchies of the dimension. By default, the aggregation operator is addition. Enclose the string in single quotes, and separate each dimension/operator clause with a semicolon as follows:

```
'DIM:dim1_owner.dim1_name/AGGOP:operator;
DIM:dim2_owner.dim2_name/AGGOP:operator;...........'
```

If the operator should apply to a specific hierarchy of a dimension, use the optional ‘HIER’ clause after the DIM clause:

```
/HIER:hiername1
```

For weighted operators, the ‘AGGOP’ clause may optionally be followed with a WEIGHTBY clause:

```
/WEIGHTBY:TblOwner.TblName.ColName;
```

NOTE: The cube’s data will be aggregated in the order of the dimension clauses in the aggregation specification.

Example

The following example specifies that data in the ANALYTIC_CUBE should be aggregated using addition over the Standard hierarchies of the Product and Channel dimensions, using the MAX operator over the Standard hierarchy of Geography, and using AVERAGE over the Year to Date hierarchy of the Time dimension. Any unspecified hierarchies will use addition.

```
execute cwm2_olap_cube.set_aggregation_operator
```
The following example shows the same specification including a weighted operator for Product.

```sql
execute cwm2_olap_cube.set_aggregation_operator
('XADEMO', 'ANALYTIC_CUBE',
 'DIM:XADEMO.PRODUCT/HIER:STANDARD/AGGOP:SUM/
 WEIGHTBY:XADEMO.XADEMO_SALES_VIEW.COSTS;
 DIM:XADEMO.GEOGRAPHY/HIER:STANDARD/AGGOP:MAX;
 DIM:XADEMO.TIME/HIER:YTD/AGGOP:AVERAGE;
 DIM:XADEMO.CHANNEL/HIER:STANDARD/AGGOP:SUM;');
```

In the following example, aggregation operators are specified for all hierarchies of each dimension.

```sql
execute cwm2_olap_cube.set_aggregation_operator
('XADEMO', 'ANALYTIC_CUBE',
 'DIM:XADEMO.PRODUCT/AGGOP:SUM;
 DIM:XADEMO.GEOGRAPHY/AGGOP:MAX;
 DIM:XADEMO.TIME/AGGOP:AVERAGE;
 DIM:XADEMO.CHANNEL/AGGOP:SUM;');
```

See Also

"Aggregating the Cube’s Data in the Analytic Workspace" on page 1-5

**SET_CUBE_NAME Procedure**

This procedure sets the name for a cube.

**Syntax**

```sql
SET_CUBE_NAME (  
cube_owner IN VARCHAR2,
 cube_name IN VARCHAR2,
 set_cube_name IN VARCHAR2);
```
Parameters

Table 8–8  SET_CUBE_NAME Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Original name of the cube.</td>
</tr>
<tr>
<td>set_cube_name</td>
<td>New name for the cube.</td>
</tr>
</tbody>
</table>

SET_DEFAULT_CUBE_DIM_CALC_HIER Procedure

This procedure sets the default calculation hierarchy for a dimension of this cube.

Syntax

```sql
SET_DEFAULT_CUBE_DIM_CALC_HIER (
    cube_owner       IN   VARCHAR2,
    cube_name        IN   VARCHAR2,
    dimension_owner  IN   VARCHAR2,
    dimension_name   IN   VARCHAR2,
    hierarchy_name   IN   VARCHAR2);
```

Parameters

Table 8–9  SET_DEFAULT_CUBE_DIM_CALC_HIER Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>Name of the hierarchy to be used by default for this dimension.</td>
</tr>
</tbody>
</table>

SET_DESCRIPTION Procedure

This procedure sets the description for a cube.
Summary of CWM2_OLAP_CUBE Subprograms

Syntax

SET_DESCRIPTION (  
cube_owner IN VARCHAR2,  
cube_name IN VARCHAR2,  
description IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the cube.</td>
</tr>
</tbody>
</table>

SET_DISPLAY_NAME Procedure

This procedure sets the display name for a cube.

Syntax

SET_DISPLAY_NAME (  
cube_owner IN VARCHAR2,  
cube_name IN VARCHAR2,  
display_name IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>display_name</td>
<td>Display name for the cube.</td>
</tr>
</tbody>
</table>

SET_MV_SUMMARY_CODE Procedure

This procedure specifies the form of materialized views for this cube. Materialized views may be in Grouping Set (groupingset) or Rolled Up (rollup) form.
In a materialized view in Rolled Up form, all the dimension key columns are populated, and data may only be accessed when its full lineage is specified.

In a materialized view in Grouping Set form, dimension key columns may contain null values, and data may be accessed simply by specifying one or more levels.

**Syntax**

```sql
SET_MV_SUMMARY_CODE (
    cube_owner            IN   VARCHAR2,
    cube_name             IN   VARCHAR2,
    summary_code          IN   VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>summary_code</td>
<td>One of the following case-insensitive values:</td>
</tr>
<tr>
<td></td>
<td>- rollup, for Rolled Up form.</td>
</tr>
<tr>
<td></td>
<td>- groupingset, for Grouping Set form.</td>
</tr>
</tbody>
</table>

**SET_SHORT_DESCRIPTION Procedure**

This procedure sets the short description for a cube.

**Syntax**

```sql
SET_SHORT_DESCRIPTION (
    cube_owner            IN   VARCHAR2,
    cube_name             IN   VARCHAR2,
    short_description     IN   VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>short_description</td>
<td>Short description of the cube.</td>
</tr>
</tbody>
</table>
The CWM2_OLAP_DIMENSION package provides procedures for managing dimensions.

**See Also:** Chapter 2, "Creating OLAP Catalog Metadata with CWM2"

This chapter discusses the following topics:

- **Understanding Dimensions**
- **Example: Creating a CWM2 Dimension**
- **Summary of CWM2_OLAP_DIMENSION Subprograms**

### Understanding Dimensions

A dimension is an OLAP metadata entity. This means that it is a logical object, identified by name and owner, within the OLAP Catalog. Logical OLAP dimensions are fully described in .

**Note:** Dimensions in CWM2 map directly to columns in dimension tables and have no relationship to Oracle database dimension objects.

Use the procedures in the CWM2_OLAP_DIMENSION package to create, drop, and lock CWM2 dimension entities and to specify descriptive information for display purposes. To fully define a CWM2 dimension, follow the steps listed in "Creating a Dimension" on page 2-2.
Example: Creating a CWM2 Dimension

The following statement creates a CWM2 dimension entity, PRODUCT_DIM, in the JSMITH schema. The display name is Product, and the plural name is Products. The short description is Prod, and the description is Product.

```sql
execute cwm2_olap_dimension.create_dimension
    ('JSMITH', 'PRODUCT_DIM', 'Product', 'Products', 'Prod', 'Product');
```

The following statements change the short description to Product and the long description to Product Dimension.

```sql
execute cwm2_olap_dimension.set_short_description
    ('JSMITH', 'PRODUCT_DIM', 'Product');
execute cwm2_olap_dimension.set_description
    ('JSMITH', 'PRODUCT_DIM', 'Product Dimension');
```

See Also: Oracle OLAP Application Developer’s Guide for more information on dimensions and the OLAP metadata model.
Summary of CWM2_OLAP_DIMENSION Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE_DIMENSION Procedure on page 9-3</td>
<td>Creates a dimension.</td>
</tr>
<tr>
<td>DROP_DIMENSION Procedure on page 9-4</td>
<td>Drops a dimension.</td>
</tr>
<tr>
<td>LOCK_DIMENSION Procedure on page 9-5</td>
<td>Locks the dimension metadata for update.</td>
</tr>
<tr>
<td>SET_DEFAULT_DISPLAY_HIERARCHY Procedure on page 9-5</td>
<td>Sets the default hierarchy for a dimension.</td>
</tr>
<tr>
<td>SET_DESCRIPTION Procedure on page 9-6</td>
<td>Sets the description for a dimension.</td>
</tr>
<tr>
<td>SET_DIMENSION_NAME Procedure on page 9-6</td>
<td>Sets the name of a dimension.</td>
</tr>
<tr>
<td>SET_DISPLAY_NAME Procedure on page 9-7</td>
<td>Sets the display name for a dimension.</td>
</tr>
<tr>
<td>SET_PLURAL_NAME Procedure on page 9-7</td>
<td>Sets the plural name for a dimension.</td>
</tr>
<tr>
<td>SET_SHORT_DESCRIPTION Procedure on page 9-8</td>
<td>Sets the short description for a dimension.</td>
</tr>
</tbody>
</table>

CREATE_DIMENSION Procedure

This procedure creates a new dimension entity in the OLAP Catalog.

By default the new dimension is a normal dimension, but you can specify the value TIME for the dimension_type parameter to create a time dimension.

Descriptions and display properties must also be established as part of dimension creation. Once the dimension has been created, you can override these properties by calling other procedures in this package.

Syntax

```
CREATE_DIMENSION (
    dimension_owner IN VARCHAR2,
    dimension_name IN VARCHAR2,
    display_name IN VARCHAR2,
    plural_name IN VARCHAR2,
    short_description IN VARCHAR2,
) 
```
Parameters

DROP_DIMENSION Procedure

This procedure drops a dimension entity from the OLAP Catalog. All related levels, hierarchies, and dimension attributes are also dropped.

Syntax

```
DROP_DIMENSION (  
    dimension_owner     IN   VARCHAR2,  
    dimension_name      IN   VARCHAR2);  
```

Parameters

### Table 9–2 CREATE_DIMENSION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>display_name</td>
<td>Display name for the dimension.</td>
</tr>
<tr>
<td>plural_name</td>
<td>Plural name for the dimension.</td>
</tr>
<tr>
<td>short_description</td>
<td>Short description of the dimension.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the dimension.</td>
</tr>
<tr>
<td>dimension_type</td>
<td>(Optional) Type of the dimension. Specify the value TIME to create a time dimension. If you do not specify this parameter, the dimension is created as a normal dimension.</td>
</tr>
</tbody>
</table>

### Table 9–3 DROP_DIMENSION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
</tbody>
</table>
LOCK_DIMENSION Procedure

This procedure locks the dimension metadata for update by acquiring a database lock on the row that identifies the dimension in the CWM2 model table.

Syntax

LOCK_DIMENSION (  
    dimension_owner IN VARCHAR2,  
    dimension_name IN VARCHAR2,  
    wait_for_lock IN BOOLEAN DEFAULT FALSE);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>wait_for_lock</td>
<td>(Optional) Whether or not to wait for the dimension to be available when it is already locked by another user. If you do not specify a value for this parameter, the procedure does not wait to acquire the lock.</td>
</tr>
</tbody>
</table>

SET_DEFAULT_DISPLAY_HIERARCHY Procedure

This procedure sets the default hierarchy to be used for display purposes.

Syntax

SET_DEFAULT_DISPLAY_HIERARCHY (  
    dimension_owner IN VARCHAR2,  
    dimension_name IN VARCHAR2,  
    hierarchy_name IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
</tbody>
</table>
Summary of CWM2_OLAP_DIMENSION Subprograms

Table 9–5  (Cont.) SET_DEFAULT_DISPLAY_HIERARCHY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hierarchy_name</td>
<td>Name of one of the dimension’s hierarchies.</td>
</tr>
</tbody>
</table>

SET_DESCRIPTION Procedure

This procedure sets the description for a dimension.

Syntax

```sql
SET_DESCRIPTION (
    dimension_owner     IN   VARCHAR2,
    dimension_name      IN   VARCHAR2,
    description         IN   VARCHAR2);
```

Parameters

Table 9–6  SET_DESCRIPTION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the dimension.</td>
</tr>
</tbody>
</table>

SET_DIMENSION_NAME Procedure

This procedure sets the name for a dimension.

Syntax

```sql
SET_DIMENSION_NAME (
    dimension_owner        IN   VARCHAR2,
    dimension_name         IN   VARCHAR2,
    set_dimension_name     IN   VARCHAR2);
```

Parameters

Table 9–7  SET_DIMENSION_NAME Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
</tbody>
</table>
Summary of CWM2_OLAP_DIMENSION Subprograms

Table 9–7  (Cont.) SET_DIMENSION_NAME Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_name</td>
<td>Original name of the dimension.</td>
</tr>
<tr>
<td>set_dimension_name</td>
<td>New name for the dimension.</td>
</tr>
</tbody>
</table>

**SET_DISPLAY_NAME Procedure**

This procedure sets the display name for a dimension.

**Syntax**

```
SET_DISPLAY_NAME (     
    dimension_owner IN VARCHAR2,  
    dimension_name IN VARCHAR2,  
    display_name   IN VARCHAR2);  
```

**Parameters**

Table 9–8  SET_DISPLAY_NAME Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>display_name</td>
<td>Display name for the dimension.</td>
</tr>
</tbody>
</table>

**SET_PLURAL_NAME Procedure**

This procedure sets the plural name of a dimension.

**Syntax**

```
SET_PLURAL_NAME (     
    dimension_owner IN VARCHAR2,  
    dimension_name IN VARCHAR2,  
    plural_name    IN VARCHAR2);  
```
Parameters

### Table 9–9 SET_PLURAL_NAME Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>plural_name</td>
<td>Plural name for the dimension.</td>
</tr>
</tbody>
</table>

### SET_SHORT_DESCRIPTION Procedure

This procedure sets the short description for a dimension.

**Syntax**

```sql
SET_SHORT_DESCRIPTION (  
    dimension_owner IN VARCHAR2,  
    dimension_name IN VARCHAR2,  
    short_description IN VARCHAR2);
```

**Parameters**

### Table 9–10 SET_SHORT_DESCRIPTION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>short_description</td>
<td>Short description of the dimension.</td>
</tr>
</tbody>
</table>
The CWM2_OLAP_DIMENSION_ATTRIBUTE package provides procedures managing dimension attributes.

See Also: Chapter 2, "Creating OLAP Catalog Metadata with CWM2".

This chapter discusses the following topics:

- Understanding Dimension Attributes
- Example: Creating a Dimension Attribute
- Summary of CWM2_OLAP_DIMENSION_ATTRIBUTE Subprograms

Understanding Dimension Attributes

A dimension attribute is an OLAP metadata entity. This means that it is a logical object, identified by name and owner, within the OLAP Catalog.

Dimension attributes define sets of level attributes for a dimension. Dimension attributes may include level attributes for some or all of the dimension’s levels. For time dimensions, the dimension attributes end date and time span must be defined for all levels.

Use the procedures in the CWM2_OLAP_DIMENSION_ATTRIBUTE package to create, drop, and lock dimension attributes and to specify descriptive information for display purposes.

Several dimension attribute names are reserved, because they have special significance within CWM2. The level attributes comprising a reserved dimension attribute will be mapped to columns containing specific information. The reserved dimension attributes are listed in Table 10–1.
The parent dimension must already exist before you can create dimension attributes for it. To fully define a dimension, follow the steps listed in "Creating a Dimension" on page 2-2.

**See Also:**
- Chapter 13, "CWM2 OLAP LEVEL ATTRIBUTE"
- Oracle OLAP Application Developer’s Guide for more information about dimension attributes and the OLAP metadata model

**Example: Creating a Dimension Attribute**

The following statement creates a dimension attribute, PRODUCT_DIM_BRAND, for the PRODUCT_DIM dimension in the JSMITH schema. The display name is Brand. The short description is Brand Name, and the description is Product Brand Name.

execute cwm2_olap_dimension_attribute.create_dimension_attribute
('JSMITH', 'PRODUCT_DIM', 'PRODUCT_DIM_BRAND',

'Brand', 'Brand Name', 'Product Brand Name');

The following statement creates a dimension attribute, ‘Short Description’, for the PRODUCT_DIM dimension in the JSMITH schema. Short Description is a reserved dimension attribute.

execute cwm2_olap_dimension_attribute.create_dimension_attribute
  ('JSMITH', 'PRODUCT_DIM', 'Short Description',
     'Short Product Names', 'Short Desc Product',
     'Short Name of Products', TRUE);
Summary of CWM2_OLAP_DIMENSION_ATTRIBUTE Subprograms

CREATE_DIMENSION_ATTRIBUTE Procedure

This procedure creates a new dimension attribute.

If the dimension attribute is reserved, you can specify the reserved name as the
dimension attribute name or as a type associated with a name that you specify. The
reserved dimension attributes are listed in Table 10–1, "Reserved Dimension
Attributes".

If the dimension attribute name should be reserved for mapping specific groups of
level attributes, you can set the RESERVED_DIMENSION_ATTRIBUTE argument to
TRUE. For more information, see Table 10–1, "Reserved Dimension Attributes".

Descriptions and display properties must also be established as part of dimension
attribute creation. Once the dimension attribute has been created, you can override
these properties by calling other procedures in this package.

Syntax

CREATE_DIMENSION_ATTRIBUTE (}
Summary of CWM2_OLAP_DIMENSION_ATTRIBUTE Subprograms

dimension_owner               IN   VARCHAR2,
dimension_name                IN   VARCHAR2,
dimension_attribute_name      IN   VARCHAR2,
display_name                  IN   VARCHAR2,
short_description             IN   VARCHAR2,
description                   IN   VARCHAR2,
type                        IN   VARCHAR2             );
use_name_as_type            IN   BOOLEAN DEFAULT FALSE);

Parameters

Table 10–3  CREATE_DIMENSION_ATTRIBUTE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Name of the dimension attribute.</td>
</tr>
<tr>
<td>display_name</td>
<td>Display name for the dimension attribute.</td>
</tr>
<tr>
<td>short_description</td>
<td>Short description of the dimension attribute.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the dimension attribute.</td>
</tr>
<tr>
<td>type</td>
<td>This argument can be one of the following:</td>
</tr>
<tr>
<td>or use_name_as_type</td>
<td>a VARCHAR2 argument whose value is one of the reserved names from Table 10–1, “Reserved Dimension Attributes”. Specify this argument if you want to create your own name for a reserved dimension attribute.</td>
</tr>
<tr>
<td>use_name_as_type</td>
<td>a BOOLEAN argument that defaults to FALSE. This argument specifies whether or not the dimension attribute name is a reserved name. If this argument is TRUE, the value of the dimension_attribute_name argument must be a reserved name from Table 10–1, “Reserved Dimension Attributes”.</td>
</tr>
</tbody>
</table>

If you do not specify a value for this argument, the dimension attribute is not reserved.

DROP_DIMENSION_ATTRIBUTE Procedure

This procedure drops a dimension attribute.
Summary of CWM2_OLAP_DIMENSION_ATTRIBUTE Subprograms

Syntax

```sql
DROP_DIMENSION_ATTRIBUTE (  
    dimension_owner IN VARCHAR2,  
    dimension_name  IN VARCHAR2,  
    dimension_attribute_name IN VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Name of the dimension attribute.</td>
</tr>
</tbody>
</table>

LOCK_DIMENSION_ATTRIBUTE Procedure

This procedure locks the dimension attribute for update by acquiring a database lock on the row that identifies the dimension attribute in the CWM2 model table.

Syntax

```sql
LOCK_DIMENSION_ATTRIBUTE (  
    dimension_owner IN VARCHAR2,  
    dimension_name  IN VARCHAR2,  
    dimension_attribute_name IN VARCHAR2,  
    wait_for_lock    IN BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Name of the dimension attribute.</td>
</tr>
</tbody>
</table>
SET_DESCRIPTION Procedure

This procedure sets the description for a dimension attribute.

Syntax

```
SET_DESCRIPTION (
    dimension_owner               IN   VARCHAR2,
    dimension_name               IN   VARCHAR2,
    dimension_attribute_name     IN   VARCHAR2,
    description                  IN   VARCHAR2);
```

Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>wait_for_lock</td>
<td>(Optional) Whether or not to wait for the dimension attribute to be available when it is already locked by another user. If you do not specify a value for this parameter, the procedure does not wait to acquire the lock.</td>
</tr>
</tbody>
</table>
```

SET_DIMENSION_ATTRIBUTE_NAME Procedure

This procedure sets the name for a dimension attribute.

If the dimension attribute is reserved, you can specify the reserved name as the dimension attribute name or as a type associated with a name that you specify. The reserved dimension attributes are listed in Table 10–1, "Reserved Dimension Attributes".
Summary of CWM2 OLAP DIMENSION_ATTRIBUTE Subprograms

Syntax

```sql
SET_DIMENSION_ATTRIBUTE_NAME (  
  dimension_owner                  IN   VARCHAR2,
  dimension_name                   IN   VARCHAR2,
  dimension_attribute_name         IN   VARCHAR2,
  set_dimension_attribute_name     IN   VARCHAR2,
  type                           IN   VARCHAR2             );
  use_name_as_type               IN   BOOLEAN DEFAULT FALSE);
```

Parameters

Table 10–7 SET_DIMENSION_ATTRIBUTE_NAME Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Original name for the dimension attribute.</td>
</tr>
<tr>
<td>set_dimension_attribute_name</td>
<td>New name for the dimension attribute.</td>
</tr>
<tr>
<td>type</td>
<td>This argument can be one of the following:</td>
</tr>
<tr>
<td>or use_name_as_type</td>
<td></td>
</tr>
<tr>
<td>type</td>
<td>a VARCHAR2 argument whose value is one of the reserved names from Table 10–1, &quot;Reserved Dimension Attributes&quot;. Specify this argument if you want to create your own name for a reserved dimension attribute.</td>
</tr>
<tr>
<td>use_name_as_type</td>
<td>a BOOLEAN argument that defaults to FALSE. This argument specifies whether or not the dimension attribute name is a reserved name. If this argument is TRUE, the value of the dimension_attribute_name argument must be a reserved name from Table 10–1, &quot;Reserved Dimension Attributes&quot;.</td>
</tr>
</tbody>
</table>

If you do not specify a value for this argument, the dimension attribute is not reserved.

**SET_DISPLAY_NAME Procedure**

This procedure sets the display name for a dimension attribute.
Summary of CWM2_OLAP_DIMENSION_ATTRIBUTE Subprograms

Syntax

```
SET_DISPLAY_NAME (  
    dimension_owner   IN   VARCHAR2,  
    dimension_name   IN   VARCHAR2,  
    dimension_attribute_name IN VARCHAR2,  
    display_name     IN   VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Name of the dimension attribute.</td>
</tr>
<tr>
<td>display_name</td>
<td>Display name for the dimension attribute.</td>
</tr>
</tbody>
</table>

**SET_SHORT_DESCRIPTION Procedure**

This procedure sets the short description for a dimension attribute.

Syntax

```
SET_SHORT_DESCRIPTION (  
    dimension_owner   IN   VARCHAR2,  
    dimension_name   IN   VARCHAR2,  
    dimension_attribute_name IN VARCHAR2,  
    short_description IN VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Name of the dimension attribute.</td>
</tr>
<tr>
<td>short_description</td>
<td>Short description of the dimension attribute.</td>
</tr>
</tbody>
</table>
The CWM2_OLAP_HIERARCHY package provides procedures managing hierarchies.

See Also: Chapter 2, “Creating OLAP Catalog Metadata with CWM2”.

This chapter discusses the following topics:

- Understanding Hierarchies
- Example: Creating a Hierarchy
- Summary of CWM2_OLAP_HIERARCHY Subprograms

Understanding Hierarchies

A hierarchy is an OLAP metadata entity. This means that it is a logical object, identified by name and owner, within the OLAP Catalog.

Hierarchies define parent-child relationships between sets of levels in a dimension. There can be multiple hierarchies associated with a single dimension, and the same level can be used in multiple hierarchies. Hierarchies are fully described in .

Use the procedures in the CWM2_OLAP_HIERARCHY package to create, drop, and lock hierarchies and to specify descriptive information for display purposes.

The parent dimension must already exist in the OLAP Catalog before you can create hierarchies for it.
The following statement creates a dimension hierarchy `PRODUCT_DIM_ROLLUP`, for the `PRODUCT_DIM` dimension in the `JSMITH` schema. The display name is `Standard`. The short description is `Std Product`, and the description is `Standard Product Hierarchy`. The solved code is `SOLVED LEVEL-BASED`, meaning that this hierarchy will be mapped to an embedded total dimension table, and that the fact table associated with this dimension hierarchy will store fully solved data.

```plaintext
execute cwm2_olap_hierarchy.create_hierarchy
    {'JSMITH', 'PRODUCT_DIM', 'PRODUCT_DIM_ROLLUP',
     'Standard', 'Std Product', 'Standard Product Hierarchy',
     'SOLVED LEVEL-BASED'};
```

See Also:

- Chapter 12, "CWM2_OLAP_LEVEL"
- Oracle OLAP Application Developer’s Guide for more information about hierarchies and the OLAP metadata model
**Summary of CWM2 OLAP HIERARCHY Subprograms**

Table 11–1  **CWM2 OLAP HIERARCHY Subprograms**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE_HIERARCHY Procedure on page 11-3</td>
<td>Creates a hierarchy.</td>
</tr>
<tr>
<td>DROP_HIERARCHY Procedure on page 11-4</td>
<td>Drops a hierarchy.</td>
</tr>
<tr>
<td>LOCK_HIERARCHY Procedure on page 11-5</td>
<td>Locks the hierarchy for update.</td>
</tr>
<tr>
<td>SET_DESCRIPTION Procedure on page 11-6</td>
<td>Sets the description for a hierarchy.</td>
</tr>
<tr>
<td>SET_DISPLAY_NAME Procedure on page 11-6</td>
<td>Sets the display name for a hierarchy.</td>
</tr>
<tr>
<td>SET_HIERARCHY_NAME Procedure on page 11-7</td>
<td>Sets the name of a hierarchy.</td>
</tr>
<tr>
<td>SET_SHORT_DESCRIPTION Procedure on page 11-7</td>
<td>Sets the short description for a hierarchy.</td>
</tr>
<tr>
<td>SET_SOLVED_CODE Procedure on page 11-8</td>
<td>Sets the solved code for a hierarchy.</td>
</tr>
</tbody>
</table>

**CREATE_HIERARCHY Procedure**

This procedure creates a new hierarchy in the OLAP Catalog.

You must specify descriptions and display properties as part of hierarchy creation. Once the hierarchy has been created, you can override these properties by calling other procedures in the CWM2 OLAP HIERARCHY package.
Summary of CWM2_OLAP_HIERARCHY Subprograms

Syntax

```
CREATE_HIERARCHY(
    dimension_owner       IN   VARCHAR2,
    dimension_name        IN   VARCHAR2,
    hierarchy_name        IN   VARCHAR2,
    display_name          IN   VARCHAR2,
    short_description     IN   VARCHAR2,
    description           IN   VARCHAR2,
    solved_code           IN   VARCHAR2);
```

Parameters

Table 11–2 CREATE_HIERARCHY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>Name of the hierarchy.</td>
</tr>
<tr>
<td>display_name</td>
<td>Display name for the hierarchy.</td>
</tr>
<tr>
<td>short_description</td>
<td>Short description of the hierarchy.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the hierarchy.</td>
</tr>
</tbody>
</table>
| solved_code       | Specifies whether or not the hierarchy includes embedded totals and whether it is mapped to a level-based dimension table or a parent-child dimension table. For information about mapping hierarchies with different solved codes, see “Joining Fact Tables with Dimension Tables” on page 2-12. Values for this parameter are:

- **UNSOLVED LEVEL-BASED**, for a hierarchy that contains no embedded totals and is stored in a level-based dimension table
- **SOLVED LEVEL-BASED**, for a hierarchy that contains embedded totals, has a grouping ID, and is stored in a level-based dimension table
- **SOLVED VALUE-BASED**, for a hierarchy that contains embedded totals and is stored in a parent-child dimension table

DROP_HIERARCHY Procedure

This procedure drops a hierarchy from the OLAP Catalog.
Summary of CWM2_OLAP_HIERARCHY Subprograms

Syntax

```sql
DROP_HIERARCHY (
    dimension_owner     IN   VARCHAR2,
    dimension_name      IN   VARCHAR2,
    hierarchy_name      IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>Name of the hierarchy.</td>
</tr>
</tbody>
</table>

LOCK_HIERARCHY Procedure

This procedure locks the hierarchy metadata for update by acquiring a database lock on the row that identifies the hierarchy in the CWM2 model table.

Syntax

```sql
LOCK_HIERARCHY (
    dimension_owner     IN   VARCHAR2,
    dimension_name      IN   VARCHAR2,
    hierarchy_name      IN   VARCHAR2,
    wait_for_lock       IN   BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>Name of the hierarchy.</td>
</tr>
<tr>
<td>wait_for_lock</td>
<td>(Optional) Whether or not to wait for the hierarchy to be available when it is already locked by another user. If you do not specify a value for this parameter, the procedure does not wait to acquire the lock.</td>
</tr>
</tbody>
</table>
**SET_DESCRIPTION Procedure**

This procedure sets the description for a hierarchy.

**Syntax**

```sql
SET_DESCRIPTION (
    dimension_owner    IN   VARCHAR2,
    dimension_name     IN   VARCHAR2,
    hierarchy_name     IN   VARCHAR2,
    description        IN   VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>Name of the hierarchy.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the hierarchy.</td>
</tr>
</tbody>
</table>

**SET_DISPLAY_NAME Procedure**

This procedure sets the display name for a dimension.

**Syntax**

```sql
SET_DISPLAY_NAME (
    dimension_owner     IN   VARCHAR2,
    dimension_name      IN   VARCHAR2,
    hierarchy_name      IN   VARCHAR2,
    display_name        IN   VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
</tbody>
</table>
Summary of CWM2 OLAP HIERARCHY Subprograms

Table 11–6 (Cont.) SET_DISPLAY_NAME Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>hierarchy_name</td>
<td>Name of the hierarchy.</td>
</tr>
<tr>
<td>display_name</td>
<td>Display name for the hierarchy.</td>
</tr>
</tbody>
</table>

SET_HIERARCHY_NAME Procedure

This procedure sets the name for a hierarchy.

Syntax

```sql
SET_HIERARCHY_NAME (  
    dimension_owner    IN   VARCHAR2,  
    dimension_name     IN   VARCHAR2,  
    hierarchy_name     IN   VARCHAR2,  
    set_hierarchy_name IN   VARCHAR2);  
```

Parameters

Table 11–7 SET_HIERARCHY_NAME Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>Original name for the hierarchy.</td>
</tr>
<tr>
<td>set_hierarchy_name</td>
<td>New name for the hierarchy.</td>
</tr>
</tbody>
</table>

SET_SHORT_DESCRIPTION Procedure

This procedure sets the short description for a hierarchy.

Syntax

```sql
SET_SHORT_DESCRIPTION (  
    dimension_owner    IN   VARCHAR2,  
    dimension_name     IN   VARCHAR2,  
    hierarchy_name     IN   VARCHAR2,  
    short_description  IN   VARCHAR2);  
```
Parameters

Table 11–8  SET_SHORT_DESCRIPTION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>Name of the hierarchy.</td>
</tr>
<tr>
<td>short_description</td>
<td>Short description of the hierarchy.</td>
</tr>
</tbody>
</table>

SET_SOLVED_CODE Procedure

This procedure sets the solved code for a hierarchy. The solved code specifies whether or not the data dimensioned by this hierarchy includes embedded totals and whether it is mapped to a level-based dimension table or a parent-child dimension table. If mapped to a parent-child dimension table, it cannot be accessed by the OLAP API.

For more information on mapping solved and unsolved data, see "Joining Fact Tables with Dimension Tables" on page 2-12.

Syntax

SET_SOLVED_CODE (        dimension_owner IN VARCHAR2,        dimension_name IN VARCHAR2,        hierarchy_name IN VARCHAR2,        solved_code IN VARCHAR2);

Parameters

Table 11–9  SET_SOLVED_CODE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>Name of the hierarchy.</td>
</tr>
</tbody>
</table>
Specifies whether or not the hierarchy includes embedded totals and whether it is mapped to a level-based dimension table or a parent-child dimension table. For information about mapping hierarchies with different solved codes, see "Joining Fact Tables with Dimension Tables" on page 2-12.

Values for this parameter are:

- **UNSOLVED LEVEL-BASED**, for a hierarchy that contains no embedded totals and is stored in a level-based dimension table
- **SOLVED LEVEL-BASED**, for a hierarchy that contains embedded totals, has a grouping ID, and is stored in a level-based dimension table
- **SOLVED VALUE-BASED**, for a hierarchy that contains embedded totals and is stored in a parent-child dimension table
The **CWM2_OLAP_LEVEL** package provides procedures for managing levels.

**See Also:** Chapter 2, “Creating OLAP Catalog Metadata with CWM2”.

This chapter discusses the following topics:

- Understanding Levels
- Example: Creating a Level
- Summary of CWM2_OLAP_LEVEL Subprograms

**Understanding Levels**

A level is an OLAP metadata entity. This means that it is a logical object, identified by name and owner, within the OLAP Catalog.

Dimension members are organized in levels that map to columns in dimension tables or views. Levels are typically organized in hierarchies. Every dimension must have at least one level. Levels are fully described in

Use the procedures in the **CWM2_OLAP_LEVEL** package to create, drop, and lock levels, to assign levels to hierarchies, and to specify descriptive information for display purposes.

The parent dimension and the parent hierarchy must already exist in the OLAP Catalog before you can create a level.
Example: Creating a Level

The following statements create four levels for the PRODUCT_DIM dimension and assign them to the PRODUCT_DIM_ROLLUP hierarchy.

```sql
execute cwm2_olap_level.create_level
  ('JSMITH', 'PRODUCT_DIM', 'TOTALPROD_LVL', 'Total Product', 'All Products', 'Total', 'Equipment and Parts of standard product hierarchy');
execute cwm2_olap_level.create_level
  ('JSMITH', 'PRODUCT_DIM', 'PROD_CATEGORY_LVL', 'Product Category', 'Product Categories', 'Category', 'Categories of standard product hierarchy');
execute cwm2_olap_level.create_level
  ('JSMITH', 'PRODUCT_DIM', 'PROD_SUBCATEGORY_LVL', 'Product Sub-Category', 'Product Sub-Categories', 'Sub-Category', 'Sub-Categories of standard product hierarchy');
execute cwm2_olap_level.create_level
  ('JSMITH', 'PRODUCT_DIM', 'PRODUCT_LVL', 'Product', 'Products', 'Product', 'Individual products of standard product hierarchy');

execute cwm2_olap_level.add_level_to_hierarchy
  ('JSMITH', 'PRODUCT_DIM', 'PRODUCT_DIM_ROLLUP', 'PRODUCT_LVL', 'PROD_SUBCATEGORY_LVL');
execute cwm2_olap_level.add_level_to_hierarchy
  ('JSMITH', 'PRODUCT_DIM', 'PRODUCT_DIM_ROLLUP', 'PRODUCT_SUBCATEGORY_LVL', 'PROD_CATEGORY_LVL');
execute cwm2_olap_level.add_level_to_hierarchy
  ('JSMITH', 'PRODUCT_DIM', 'PRODUCT_DIM_ROLLUP', 'PRODUCT_CATEGORY_LVL', 'TOTALPROD_LVL');
execute cwm2_olap_level.add_level_to_hierarchy
  ('JSMITH', 'PRODUCT_DIM', 'PRODUCT_DIM_ROLLUP', 'TOTALPROD_LVL');
```

See Also:
- Chapter 11, "CWM2_OLAP_HIERARCHY"
- Oracle OLAP Application Developer’s Guide for more information about levels and the OLAP metadata model
Summary of CWM2 OLAP LEVEL Subprograms

Table 12–1  CWM2 OLAP LEVEL Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_LEVEL_TO_HIERARCHY Procedure on page 12-3</td>
<td>Adds a level to a hierarchy.</td>
</tr>
<tr>
<td>CREATE_LEVEL Procedure on page 12-4</td>
<td>Creates a level.</td>
</tr>
<tr>
<td>DROP_LEVEL Procedure on page 12-5</td>
<td>Drops a level.</td>
</tr>
<tr>
<td>LOCK_LEVEL Procedure on page 12-5</td>
<td>Locks the level metadata for update.</td>
</tr>
<tr>
<td>REMOVE_LEVEL_FROM_HIERARCHY Procedure on page 12-6</td>
<td>Removes a level from a hierarchy.</td>
</tr>
<tr>
<td>SET_DESCRIPTION Procedure on page 12-6</td>
<td>Sets the description for a level.</td>
</tr>
<tr>
<td>SET_DISPLAY_NAME Procedure on page 12-7</td>
<td>Sets the display name for a level.</td>
</tr>
<tr>
<td>SET_LEVEL_NAME Procedure on page 12-8</td>
<td>Sets the name of a level.</td>
</tr>
<tr>
<td>SET_PLURAL_NAME Procedure on page 12-8</td>
<td>Sets the plural name for a level.</td>
</tr>
<tr>
<td>SET_SHORT_DESCRIPTION Procedure on page 12-9</td>
<td>Sets the short description for a level.</td>
</tr>
</tbody>
</table>

ADD_LEVEL_TO_HIERARCHY Procedure

This procedure adds a level to a hierarchy.

Syntax

```sql
ADD_LEVEL_TO_HIERARCHY (  
    dimension_owner IN VARCHAR2,  
    dimension_name IN VARCHAR2,  
    hierarchy_name IN VARCHAR2,  
    level_name IN VARCHAR2,  
    parent_level_name IN VARCHAR2 DEFAULT NULL);  
```
Parameters

**Table 12–2  ADD_LEVEL_TO_HIERARCHY Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>Name of the hierarchy.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level to add to the hierarchy.</td>
</tr>
<tr>
<td>parent_level_name</td>
<td>Name of the level’s parent in the hierarchy. If you do not specify a parent, then the added level is the root of the hierarchy.</td>
</tr>
</tbody>
</table>

**CREATE_LEVEL Procedure**

This procedure creates a new level in the OLAP Catalog.

You must specify descriptions and display properties as part of level creation. Once the level has been created, you can override these properties by calling other procedures in the CWM2_OLAP_LEVEL package.

**Syntax**

```
CREATE_LEVEL (    
  dimension_owner IN VARCHAR2,    
  dimension_name IN VARCHAR2,    
  level_name IN VARCHAR2,    
  display_name IN VARCHAR2,    
  plural_name IN VARCHAR2,    
  short_description IN VARCHAR2,    
  description IN VARCHAR2);    
```

**Parameters**

**Table 12–3  CREATE_LEVEL Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
</tbody>
</table>
Summary of CWM2_OLAP_LEVEL Subprograms

Table 12–3 (Cont.) CREATE_LEVEL Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>display_name</td>
<td>Display name for the level.</td>
</tr>
<tr>
<td>plural_name</td>
<td>Plural name for the level.</td>
</tr>
<tr>
<td>short_description</td>
<td>Short description of the level.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the level.</td>
</tr>
</tbody>
</table>

DROP_LEVEL Procedure

This procedure drops a level from the OLAP Catalog. All related level attributes are also dropped.

Syntax

```sql
DROP_LEVEL (
    dimension_owner     IN   VARCHAR2,
    dimension_name      IN   VARCHAR2,
    level_name          IN   VARCHAR2);
```

Parameters

Table 12–4 DROP_LEVEL Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
</tbody>
</table>

LOCK_LEVEL Procedure

This procedure locks the level metadata for update by acquiring a database lock on the row that identifies the level in the CWM2 model table.

Syntax

```sql
LOCK_LEVEL (
    dimension_owner     IN   VARCHAR2,
    dimension_name      IN   VARCHAR2,
    level_name          IN   VARCHAR2,
    wait_for_lock       IN   BOOLEAN DEFAULT FALSE);
```
Summary of CWM2_OLAP_LEVEL Subprograms

Parameters

Table 12–5  LOCK_LEVEL Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>wait_for_lock</td>
<td>(Optional) Whether or not to wait for the level to be available when it is already locked by another user. If you do not specify a value for this parameter, the procedure does not wait to acquire the lock.</td>
</tr>
</tbody>
</table>

REMOVE_LEVEL_FROM_HIERARCHY Procedure

This procedure removes a level from a hierarchy.

Syntax

```
REMOVE_LEVEL_FROM_HIERARCHY (
    dimension_owner IN VARCHAR2,
    dimension_name IN VARCHAR2,
    hierarchy_name IN VARCHAR2,
    level_name IN VARCHAR2);
```

Parameters

Table 12–6  REMOVE_LEVEL_FROM_HIERARCHY Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>Name of the hierarchy.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
</tbody>
</table>

SET_DESCRIPTION Procedure

This procedure sets the description for a level.
Syntax

```sql
SET_DESCRIPTION (
    dimension_owner     IN   VARCHAR2,
    dimension_name      IN   VARCHAR2,
    level_name          IN   VARCHAR2,
    description         IN   VARCHAR2);
```

Parameters

**Table 12–7  SET_DESCRIPTION Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the level.</td>
</tr>
</tbody>
</table>

**SET_DISPLAY_NAME Procedure**

This procedure sets the display name for a level.

Syntax

```sql
SET_DISPLAY_NAME (
    dimension_owner     IN   VARCHAR2,
    dimension_name      IN   VARCHAR2,
    level_name          IN   VARCHAR2,
    display_name        IN   VARCHAR2);
```

Parameters

**Table 12–8  SET_DISPLAY_NAME Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>display_name</td>
<td>Display name for the level.</td>
</tr>
</tbody>
</table>
Summary of CWM2_OLAP_LEVEL Subprograms

**SET_LEVEL_NAME Procedure**

This procedure sets the name for a level.

**Syntax**

```sql
SET_LEVEL_NAME (
    dimension_owner   IN   VARCHAR2,
    dimension_name    IN   VARCHAR2,
    level_name        IN   VARCHAR2,
    set_level_name    IN   VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>level_name</td>
<td>Original name for the level.</td>
</tr>
<tr>
<td>set_level_name</td>
<td>New name for the level.</td>
</tr>
</tbody>
</table>

**SET_PLURAL_NAME Procedure**

This procedure sets the plural name of a level.

**Syntax**

```sql
SET_PLURAL_NAME (
    dimension_owner     IN   VARCHAR2,
    dimension_name      IN   VARCHAR2,
    level_name          IN   VARCHAR2,
    plural_name         IN   VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
</tbody>
</table>
### Summary of CWM2_OLAP_LEVEL Subprograms

#### SET_SHORT_DESCRIPTION Procedure

This procedure sets the short description for a level.

**Syntax**

```
SET_SHORT_DESCRIPTION (
    dimension_owner       IN   VARCHAR2,
    dimension_name        IN   VARCHAR2,
    level_name            IN   VARCHAR2,
    short_description     IN   VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>short_description</td>
<td>Short description of the level.</td>
</tr>
</tbody>
</table>

**Table 12–10 (Cont.) SET_PLURAL_NAME Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>plural_name</td>
<td>Plural name for the level.</td>
</tr>
</tbody>
</table>

**Table 12–11 SET_SHORT_DESCRIPTION Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>short_description</td>
<td>Short description of the level.</td>
</tr>
</tbody>
</table>
The CWM2_OLAP_LEVEL_ATTRIBUTE package provides procedures for managing level attributes.

**See Also:** Chapter 2, "Creating OLAP Catalog Metadata with CWM2".

This chapter discusses the following topics:

- Understanding Level Attributes
- Example: Creating Level Attributes
- Summary of CWM2_OLAP_LEVEL_ATTRIBUTE Subprograms

### Understanding Level Attributes

A level attribute is an OLAP metadata entity. This means that it is a logical object, identified by name and owner, within the OLAP Catalog.

A level attribute is a child entity of a level and a dimension attribute. A level attribute stores descriptive information about its related level. For example, a level containing product identifiers might have an associated level attribute that contains color information for each product.

Each level attribute maps to a column in a dimension table. The level attribute column must be in the same table as the column (or columns) for its associated level. Level attributes are fully described in .

Use the procedures in the CWM2_OLAP_LEVEL_ATTRIBUTE package to create, drop, and lock level attributes, to assign level attributes to levels and dimension attributes, and to specify descriptive information for display purposes.
Several level attribute names are reserved, because they have special significance within CWM2. Reserved level attributes are associated with reserved dimension attributes of the same name. Reserved level attributes will be mapped to columns containing specific information. The reserved level attributes are listed in Table 13–1.

**Table 13–1  Reserved Level Attributes**

<table>
<thead>
<tr>
<th>Dimension Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long Description</td>
<td>A long description of the dimension member.</td>
</tr>
<tr>
<td>Short Description</td>
<td>A short description of the dimension member.</td>
</tr>
<tr>
<td>End Date</td>
<td>For a time dimension, the last date in a time period. (Required)</td>
</tr>
<tr>
<td>Time Span</td>
<td>For a time dimension, the number of days in a time period. (Required)</td>
</tr>
<tr>
<td>Prior Period</td>
<td>For a time dimension, the time period before this time period.</td>
</tr>
<tr>
<td>Year Ago Period</td>
<td>For a time dimension, the period a year before this time period.</td>
</tr>
<tr>
<td>ET Key</td>
<td>For an embedded total dimension, the embedded total key, which identifies the dimension member at the lowest level in a row of the dimension table. (Required)</td>
</tr>
<tr>
<td>Parent ET Key</td>
<td>For an embedded total dimension, the dimension member that is the parent of the ET key. (Required)</td>
</tr>
<tr>
<td>Grouping ID</td>
<td>For an embedded total dimension, the grouping ID (GID), which identifies the hierarchical level for a row of the dimension table. (Required)</td>
</tr>
<tr>
<td>Parent Grouping ID</td>
<td>For an embedded total dimension, the dimension member that is the parent of the grouping ID. (Required)</td>
</tr>
</tbody>
</table>

The parent dimension, parent level, and parent dimension attribute must already exist in the OLAP Catalog before you can create a level attribute.

See Also:

- Chapter 10, "CWM2_ODIMENSION_ATTRIBUTE"
- *Oracle OLAP Application Developer’s Guide* for more information about level attributes and the OLAP metadata model
Example: Creating Level Attributes

The following statements create a color attribute for the lowest level and long descriptions for all four levels of the `PRODUCT_DIM` dimension.

execute cwm2_olap_level_attribute.create_level_attribute
    ('JSMITH', 'PRODUCT_DIM', 'Product Color', 'PRODUCT_LVL', 'Product Color', 'PROD_STD_COLOR', 'Prod Color', 'Product Color');

execute cwm2_olap_level_attribute.create_level_attribute
    ('JSMITH', 'PRODUCT_DIM', 'Long Description', 'PRODUCT_LVL', 'Long Description', 'PRODUCT_STD_LLABEL', 'Product', 'Long Labels for individual products of the PRODUCT hierarchy', TRUE);

execute cwm2_olap_level_attribute.create_level_attribute
    ('JSMITH', 'PRODUCT_DIM', 'Long Description', 'PROD_SUBCATEGORY_LVL', 'Long Description', 'PROD_STD_LLABEL', 'Product Sub Category', 'Long Labels for subcategories of the PRODUCT hierarchy', TRUE);

execute cwm2_olap_level_attribute.create_level_attribute
    ('JSMITH', 'PRODUCT_DIM', 'Long Description', 'PROD_CATEGORY_LVL', 'Long Description', 'PROD_STD_LLABEL', 'Product Category', 'Long Labels for categories of the PRODUCT hierarchy', TRUE);

execute cwm2_olap_level_attribute.create_level_attribute
    ('JSMITH', 'PRODUCT_DIM', 'Long Description', 'TOTALPROD_LVL', 'Long Description', 'PROD_STD_LLABEL', 'Total Product', 'Long Labels for total of the PRODUCT hierarchy', TRUE);
CREATE_LEVEL_ATTRIBUTE Procedure

This procedure creates a new level attribute in the OLAP Catalog and associates the level attribute with a level and with a dimension attribute.

If the level attribute is reserved, you can specify the reserved name as the level attribute name or as a type associated with a name that you specify. The reserved level attributes are listed in Table 13–1, "Reserved Level Attributes".

You must specify descriptions and display properties as part of level attribute creation. Once the level attribute has been created, you can override these properties by calling other procedures in the CWM2_OLAP_LEVEL_ATTRIBUTE package.
Summary of CWM2_OLAP_LEVEL_ATTRIBUTE Subprograms

Syntax

```sql
CREATE_LEVEL_ATTRIBUTE (
    dimension_owner            IN   VARCHAR2,
    dimension_name             IN   VARCHAR2,
    dimension_attribute_name   IN   VARCHAR2,
    level_name                 IN   VARCHAR2,
    level_attribute_name       IN   VARCHAR2,
    display_name               IN   VARCHAR2,
    short_description          IN   VARCHAR2,
    description                IN   VARCHAR2,
    type                     IN   VARCHAR2             );
    use_name_as_type         IN   BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Name of the dimension attribute that includes this level attribute.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>level_attribute_name</td>
<td>Name of the level attribute.</td>
</tr>
<tr>
<td>display_name</td>
<td>Display name for the level attribute.</td>
</tr>
<tr>
<td>short_description</td>
<td>Short description of the level attribute.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the level attribute.</td>
</tr>
<tr>
<td>type</td>
<td></td>
</tr>
<tr>
<td>use_name_as_type</td>
<td></td>
</tr>
</tbody>
</table>
DROP_LEVEL_ATTRIBUTE Procedure

This procedure drops a level attribute from the OLAP Catalog.

Syntax

```sql
DROP_LEVEL_ATTRIBUTE (  
dimension_owner     IN  VARCHAR2,
dimension_name      IN  VARCHAR2,
dimension_attribute_name IN VARCHAR2,
level_name          IN  VARCHAR2,
level_attribute_name IN  VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Name of the dimension attribute.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
</tbody>
</table>

This argument can be one of the following:

- **type**
  - a VARCHAR2 argument whose value is one of the reserved names from Table 13–1, "Reserved Level Attributes". Specify this argument if you want to create your own name for a reserved level attribute.

- **use_name_as_type**
  - a BOOLEAN argument that defaults to FALSE. This argument specifies whether or not the level attribute name is a reserved name. If this argument is TRUE, the value of the `level_attribute_name` argument must be a reserved name from Table 13–1, "Reserved Level Attributes".

If you do not specify a value for this argument, the level attribute is not reserved.

Table 13–4 DROP_LEVEL_ATTRIBUTE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Name of the dimension attribute.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
</tbody>
</table>
LOCK_LEVEL_ATTRIBUTE Procedure

This procedure locks the level attribute metadata for update by acquiring a database lock on the row that identifies the level attribute in the CWM2 model table.

Syntax

```
LOCK_LEVEL_ATTRIBUTE (  
  dimension_owner            IN   VARCHAR2,
  dimension_name             IN   VARCHAR2,
  dimension_attribute_name   IN   VARCHAR2,
  level_name                 IN   VARCHAR2,
  level_attribute_name       IN   VARCHAR2,
  wait_for_lock              IN   BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Name of the dimension attribute.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>level_attribute_name</td>
<td>Name of the level attribute.</td>
</tr>
<tr>
<td>wait_for_lock</td>
<td>(Optional) Whether or not to wait for the level attribute to be available when it is already locked by another user. If you do not specify a value for this parameter, the procedure does not wait to acquire the lock.</td>
</tr>
</tbody>
</table>

SET_DESCRIPTION Procedure

This procedure sets the description for a level attribute.
Summary of CWM2_OLAP_LEVEL_ATTRIBUTE Subprograms

Syntax

```sql
SET_DESCRIPTION (    
    dimension_owner            IN   VARCHAR2,  
    dimension_name             IN   VARCHAR2,  
    dimension_attribute_name   IN   VARCHAR2,  
    level_name                 IN   VARCHAR2,  
    level_attribute_name       IN   VARCHAR2,  
    description                IN   VARCHAR2); 
```

Parameters

**Table 13–6  SET_DESCRIPTION Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Name of the dimension attribute.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>level_attribute_name</td>
<td>Name of the level attribute.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the level attribute.</td>
</tr>
</tbody>
</table>

**SET_DISPLAY_NAME Procedure**

This procedure sets the display name for a level attribute.

Syntax

```sql
SET_DISPLAY_NAME (    
    dimension_owner            IN   VARCHAR2,  
    dimension_name             IN   VARCHAR2,  
    dimension_attribute_name   IN   VARCHAR2,  
    level_name                 IN   VARCHAR2,  
    level_attribute_name       IN   VARCHAR2,  
    display_name               IN   VARCHAR2); 
```
Parameters

Table 13–7  SET_DISPLAY_NAME Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Name of the dimension attribute.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>level_attribute_name</td>
<td>Name of the level attribute.</td>
</tr>
<tr>
<td>display_name</td>
<td>Display name for the level attribute.</td>
</tr>
</tbody>
</table>

SET_LEVEL_ATTRIBUTE_NAME Procedure

This procedure sets the name for a level attribute.

If the level attribute is reserved, you can specify the reserved name as the level attribute name or as a type associated with a name that you specify. The reserved level attributes are listed in Table 13–1, “Reserved Level Attributes”.

Syntax

```sql
SET_LEVEL_ATTRIBUTE_NAME (  
dimension_owner IN VARCHAR2,  
dimension_name IN VARCHAR2,  
dimension_attribute_name IN VARCHAR2,  
level_name IN VARCHAR2,  
level_attribute_name IN VARCHAR2,  
set_level_attribute_name IN VARCHAR2,  
type IN VARCHAR2,  
use_name_as_type IN BOOLEAN DEFAULT FALSE);  
```

Parameters

Table 13–8  SET_LEVEL_ATTRIBUTE_NAME Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
</tbody>
</table>
Table 13–8  (Cont.) SET_LEVEL_ATTRIBUTE_NAME Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Name of the dimension attribute.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name for the level.</td>
</tr>
<tr>
<td>level_attribute_name</td>
<td>Original name for the level attribute.</td>
</tr>
<tr>
<td>set_level_attribute_name</td>
<td>New name for the level attribute.</td>
</tr>
<tr>
<td>type</td>
<td>This argument can be one of the following:</td>
</tr>
<tr>
<td>use_name_as_type</td>
<td>a VARCHAR2 argument whose value is one of the reserved names from Table 13–1, “Reserved Level Attributes”. Specify this argument if you want to create your own name for a reserved level attribute.</td>
</tr>
<tr>
<td>type</td>
<td>a BOOLEAN argument that defaults to FALSE. This argument specifies whether or not the level attribute name is a reserved name. If this argument is TRUE, the value of the level_attribute_name argument must be a reserved name from Table 13–1, “Reserved Level Attributes”. If you do not specify a value for this argument, the level attribute is not reserved.</td>
</tr>
</tbody>
</table>

SET_SHORT_DESCRIPTION Procedure

This procedure sets the short description for a level attribute.

Syntax

```
SET_SHORT_DESCRIPTION (
    dimension_owner IN VARCHAR2,
    dimension_name IN VARCHAR2,
    dimension_attribute_name IN VARCHAR2,
    level_name IN VARCHAR2,
    level_attribute_name IN VARCHAR2,
    short_description IN VARCHAR2);
```
## Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Name of the dimension attribute.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>level_attribute_name</td>
<td>Name of the level attribute.</td>
</tr>
<tr>
<td>short_description</td>
<td>Short description of the level attribute.</td>
</tr>
</tbody>
</table>
The CWM2_OLAP_MEASURE package provides procedures for managing measures.

See Also: Chapter 2, “Creating OLAP Catalog Metadata with CWM2”.

This chapter discusses the following topics:

- Understanding Measures
- Example: Creating a Measure
- Summary of CWM2_OLAP_MEASURE Subprograms

Understanding Measures

A measure is an OLAP metadata entity. This means that it is a logical object, identified by name and owner, within the OLAP Catalog.

Measures represent data stored in fact tables. The fact tables may be relational tables or views. The views may reference data stored in analytic workspaces.

Measures exist within the context of cubes, which fully specify the dimensionality of the measures’ data. Measures are fully described in .

Use the procedures in the CWM2_OLAP_MEASURE package to create, drop, and lock measures, to associate a measure with a cube, and to specify descriptive information for display purposes.

The parent cube must already exist in the OLAP Catalog before you can create a measure.
Example: Creating a Measure

The following statements create the SALES_AMOUNT and SALES_QUANTITY measures for the SALES_CUBE cube.

execute cwm2_olap_measure.create_measure
    ('JSMITH', 'SALES_CUBE', 'SALES_AMOUNT', 'Sales Amount', '
     $ Sales', 'Dollar Sales');
execute cwm2_olap_measure.create_measure
    ('JSMITH', 'SALES_CUBE', 'SALES_QUANTITY', 'Sales Quantity',
     'Sales Quantity', 'Quantity of Items Sold');

See Also:

- Chapter 8, "CWM2 OLAP_CUBE"
- Oracle OLAP Application Developer’s Guide for more information about measures and the OLAP metadata model
Summary of CWM2 OLAP MEASURE Subprograms

Table 14–1 CWM2 OLAP MEASURE Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE_MEASURE Procedure on page 14-3</td>
<td>Creates a measure.</td>
</tr>
<tr>
<td>DROP_MEASURE Procedure on page 14-4</td>
<td>Drops a measure.</td>
</tr>
<tr>
<td>LOCK_MEASURE Procedure on page 14-4</td>
<td>Locks a measure’s metadata for update.</td>
</tr>
<tr>
<td>SET_DESCRIPTION Procedure on page 14-5</td>
<td>Sets the description for a measure.</td>
</tr>
<tr>
<td>SET_DISPLAY_NAME Procedure on page 14-6</td>
<td>Sets the display name for a measure.</td>
</tr>
<tr>
<td>SET_MEASURE_NAME Procedure on page 14-6</td>
<td>Sets the name of a measure.</td>
</tr>
<tr>
<td>SET_SHORT_DESCRIPTION Procedure on page 14-7</td>
<td>Sets the short description for a measure.</td>
</tr>
</tbody>
</table>

CREATE_MEASURE Procedure

This procedure creates a new measure in the OLAP Catalog.

A measure can only be created in the context of a cube. The cube must already exist before you create the measure.

Descriptions and display properties must also be established as part of measure creation. Once the measure has been created, you can override these properties by calling other procedures in this package.

Syntax

CREATE_MEASURE (  
cube_owner IN VARCHAR2,  
cube_name  IN VARCHAR2,  
measure_name  IN VARCHAR2,  
display_name IN VARCHAR2,  
short_description  IN VARCHAR2,  
description IN VARCHAR2);
Parameters

**Table 14–2 CREATE_MEASURE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>measure_name</td>
<td>Name of the measure.</td>
</tr>
<tr>
<td>display_name</td>
<td>Display name for the measure.</td>
</tr>
<tr>
<td>short_description</td>
<td>Short description of the measure.</td>
</tr>
<tr>
<td>description</td>
<td>Description of the measure.</td>
</tr>
</tbody>
</table>

**DROP_MEASURE Procedure**

This procedure drops a measure from a cube.

**Syntax**

```sql
DROP_MEASURE (  
    cube_owner      IN   VARCHAR2,
    cube_name        IN   VARCHAR2,
    measure_name    IN   VARCHAR2);
```

**Parameters**

**Table 14–3 DROP_MEASURE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>measure_name</td>
<td>Name of the measure to be dropped from the cube.</td>
</tr>
</tbody>
</table>

**LOCK_MEASURE Procedure**

This procedure locks the measure’s metadata for update by acquiring a database lock on the row that identifies the measure in the CWM2 model table.
Summary of CWM2_OLAP_MEASURE Subprograms

Syntax

```
LOCK_MEASURE (
    cube_owner        IN   VARCHAR2,
    cube_name         IN   VARCHAR2,
    measure_name       IN   VARCHAR2,
    wait_for_lock     IN   BOOLEAN DEFAULT FALSE);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>measure_name</td>
<td>Name of the measure to be locked.</td>
</tr>
<tr>
<td>wait_for_lock</td>
<td>(Optional) Whether or not to wait for the measure to be available when it is already locked by another user. If you do not specify a value for this parameter, the procedure does not wait to acquire the lock.</td>
</tr>
</tbody>
</table>

**SET_DESCRIPTION Procedure**

This procedure sets the description for a measure.

Syntax

```
SET_DESCRIPTION (
    cube_owner     IN   VARCHAR2,
    cube_name      IN   VARCHAR2,
    measure_name   IN   VARCHAR2,
    description    IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>measure_name</td>
<td>Name of the measure.</td>
</tr>
</tbody>
</table>
Table 14–5  (Cont.) SET_DESCRIPTION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>description</td>
<td>Description of the measure.</td>
</tr>
</tbody>
</table>

**SET_DISPLAY_NAME Procedure**

This procedure sets the display name for a measure.

**Syntax**

```sql
SET_DISPLAY_NAME (  
cube_owner     IN   VARCHAR2,  
cube_name      IN   VARCHAR2,  
measure_name   IN   VARCHAR2,  
display_name   IN   VARCHAR2);
```

**Parameters**

Table 14–6  SET_DISPLAY_NAME Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>measure_name</td>
<td>Name of the measure.</td>
</tr>
<tr>
<td>display_name</td>
<td>Display name for the measure.</td>
</tr>
</tbody>
</table>

**SET_MEASURE_NAME Procedure**

This procedure sets the name for a measure.

**Syntax**

```sql
SET_MEASURE_NAME (  
cube_owner     IN   VARCHAR2,  
cube_name      IN   VARCHAR2,  
measure_name   IN   VARCHAR2,  
set_cube_name  IN   VARCHAR2);  
```
Summary of CWM2_Olap_MEASURE Subprograms

Parameters

Table 14–7  SET_MEASURE_NAME Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>measure_name</td>
<td>Original name of the measure.</td>
</tr>
<tr>
<td>set_cube_name</td>
<td>New name for the measure.</td>
</tr>
</tbody>
</table>

SET_SHORT_DESCRIPTION Procedure

This procedure sets the short description for a measure.

Syntax

```sql
SET_SHORT_DESCRIPTION (  
  cube_owner IN VARCHAR2,  
  cube_name IN VARCHAR2,  
  measure_name IN VARCHAR2,  
  short_description IN VARCHAR2);  
```

Parameters

Table 14–8  SET_SHORT_DESCRIPTION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>measure_name</td>
<td>Name of the measure.</td>
</tr>
<tr>
<td>short_description</td>
<td>Short description of the measure.</td>
</tr>
</tbody>
</table>
The CWM2_OLAP_METADATA_REFRESH package provides procedures that refresh the cached metadata tables used by the OLAP API.

See Also:
- Chapter 5, "OLAP Catalog Metadata Views"
- Chapter 3, "Active Catalog Views"

This chapter discusses the following topics:
- Views of Cached OLAP Catalog Metadata
- Views of Cached Active Catalog Metadata
- Summary of CWM2_OLAP_METADATA_REFRESH Subprograms

Views of Cached OLAP Catalog Metadata

The Metadata Reader views, named with the prefix MRV_OLAP2, present a read API to a set of cache tables for OLAP Catalog metadata. These views and tables are structured to facilitate queries by the OLAP API Metadata Reader.

The cache tables, unlike the OLAP Catalog model tables, are not automatically refreshed when changes are made to the metadata. You must call the MR_REFRESH procedure to refresh the cache tables.

Views of the OLAP Catalog model tables, described in Chapter 5, "OLAP Catalog Metadata Views", have the prefix ALL_OLAP2. Most of the MRV_OLAP2 views have the same name and column structure as the corresponding ALL_OLAP2 views.
Views of Cached Active Catalog Metadata

The MRV_OLAP2_AW views, present a read API to a set of cache tables for the Active Catalog. These views and tables are structured to facilitate query performance.

The cache tables, unlike the Active Catalog, are not automatically refreshed when changes are made to analytic workspaces. You must call the MR_AC_REFRESH procedure to refresh the cache tables.

The Active Catalog views, described in Chapter 3, "Active Catalog Views", have the prefix ALL_OLAP2_AW. The MRV_OLAP2_AW views have the same name and column structure as the corresponding ALL_OLAP2_AW views.

Note: If the tables that underlie the MRV_OLAP2_AW views are not consistent with the standard form metadata in analytic workspaces, you may not be able to obtain accurate information from them.
Summary of CWM2_OLAP_METADATA_REFRESH Subprograms

### Table 15–1  CWM2_OLAP_METADATA_REFRESH Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MR_REFRESH Procedure</td>
<td>Refreshes the cached metadata tables used by the OLAP API Metadata Reader.</td>
</tr>
<tr>
<td>MR_AC_REFRESH Procedure</td>
<td>Refreshes the cached Active Catalog metadata tables.</td>
</tr>
</tbody>
</table>

**MR_REFRESH Procedure**

This procedure refreshes the metadata tables that underlie the MRV_OLAP2 views. These tables must be updated to support queries by the OLAP API Metadata Reader.

Execute `MR_REFRESH` as the final statement in any script that creates, drops, or updates OLAP Catalog metadata for the OLAP API.

Execute `MR_REFRESH` after creating or modifying OLAP Catalog metadata in Enterprise Manager.

The `MR_REFRESH` procedure includes a `COMMIT`. The updates to the metadata tables are saved permanently in the database.

**Syntax**

```sql
MR_REFRESH;
```

**MR_AC_REFRESH Procedure**

This procedure refreshes the metadata tables that underlie the MRV_OLAP2_AW views. These tables must be updated to support queries against the Active Catalog cache tables.

Execute `MR_AC_REFRESH` as the final statement in any script that uses the DBMS_AWM package to create, modify, or enable analytic workspaces.

The `MR_AC_REFRESH` procedure includes a `COMMIT`.

**Syntax**

```sql
MR_AC_REFRESH;
```
Summary of CWM2_OLAP_METADATA_REFRESH Subprograms
The CWM2_OLAP_PC_TRANSFORM package contains a procedure for generating a SQL script that creates a solved, level-based dimension table from a parent-child dimension table. After running the script and creating the new table, you can define OLAP metadata so that OLAP API applications can access the dimension.

**See Also:**

- *Oracle OLAP Application Developer’s Guide* for information about types of data warehouse tables supported by OLAP Catalog metadata.
- Chapter 11, "CWM2_OLAP_HIERARCHY" for information about creating OLAP Catalog metadata for dimension hierarchies.

This chapter discusses the following topics:

- Prerequisites
- Parent-Child Dimensions
- Solved, Level-Based Dimensions
- Example: Creating a Solved, Level-Based Dimension Table
- Summary of CWM2_OLAP_PC_TRANSFORM Subprograms

**Prerequisites**

Before running the CWM2_OLAP_PC_TRANSFORM.CREATE_SCRIPT procedure, ensure that the RDBMS is enabled to write to a file. To specify a directory, you can
use either a directory object to which your user ID has been granted the appropriate access, or a path set by the UT_L_FILE_DIR initialization parameter for the instance.

A parent-child dimension table must exist and be accessible to the CWM2_OLAP_PC_TRANSFORM.CREATE_SCRIPT procedure.

### Parent-Child Dimensions

A **parent-child dimension table** is one in which the hierarchical relationships are defined by a parent column and a child column. Since the hierarchy is defined by the relationship between the values within two columns, a parent-child dimension is sometimes referred to as having a **value-based hierarchy**.

### Sample Parent-Child Dimension Table Columns

The following example illustrates the relationships between the values in the child and parent columns. A description column, which is an attribute of the child, is also included.

<table>
<thead>
<tr>
<th>CHILD</th>
<th>PARENT</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>World</td>
<td>World</td>
<td></td>
</tr>
<tr>
<td>USA</td>
<td>World</td>
<td>United States of America</td>
</tr>
<tr>
<td>Northeast</td>
<td>USA</td>
<td>North East Region</td>
</tr>
<tr>
<td>Southeast</td>
<td>USA</td>
<td>South East Region</td>
</tr>
<tr>
<td>MA</td>
<td>Northeast</td>
<td>Massachusetts</td>
</tr>
<tr>
<td>Boston</td>
<td>MA</td>
<td>Boston, MA</td>
</tr>
<tr>
<td>Burlington</td>
<td>MA</td>
<td>Burlington, MA</td>
</tr>
<tr>
<td>NY</td>
<td>Northeast</td>
<td>New York State</td>
</tr>
<tr>
<td>New York City</td>
<td>NY</td>
<td>New York, NY</td>
</tr>
<tr>
<td>GA</td>
<td>Southeast</td>
<td>Georgia</td>
</tr>
<tr>
<td>Atlanta</td>
<td>GA</td>
<td>Atlanta, GA</td>
</tr>
<tr>
<td>Canada</td>
<td>World</td>
<td>Canada</td>
</tr>
</tbody>
</table>

If you choose to create OLAP Catalog metadata to represent a parent-child dimension, set the solved_code for the hierarchy to ‘SOLVED VALUE-BASED’, as described in Chapter 11, ‘CWM2_OLAP_HIERARCHY’.

---

**Note:** You can create OLAP Catalog metadata to represent value-based hierarchies, but this type of hierarchy is not accessible to applications that use the OLAP API.
Solved, Level-Based Dimensions

The script generated by `OLAP_PC_TRANSFORM.CREATE_SCRIPT` creates a table that stores the values from the parent-child table in levels.

The resulting level-based dimension table includes the full lineage of every level value in every row. This type of dimension table is **solved**, because the fact table related to this dimension includes embedded totals for all level combinations.

If you want to enable parent-child dimension tables for access by the OLAP API, you must convert them to solved, level-based dimension tables. The OLAP API requires that dimensions have levels and that they include a GID (Grouping ID) column and an Embedded Total (ET) key column. GIDs and ET key columns are described in Example: Creating a Solved, Level-Based Dimension Table.

The following example illustrates how the parent-child relationships in would be represented as solved levels.

<table>
<thead>
<tr>
<th>TOT_GEOG</th>
<th>COUNTRY</th>
<th>REGION</th>
<th>STATE</th>
<th>CITY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>World</td>
<td>USA</td>
<td>Northeast</td>
<td>MA</td>
<td>Boston</td>
<td>Boston, MA</td>
</tr>
<tr>
<td>World</td>
<td>USA</td>
<td>Northeast</td>
<td>MA</td>
<td>Burlington</td>
<td>Burlington, MA</td>
</tr>
<tr>
<td>World</td>
<td>USA</td>
<td>Northeast</td>
<td>NY</td>
<td>New York City</td>
<td>New York, NY</td>
</tr>
<tr>
<td>World</td>
<td>USA</td>
<td>Southeast</td>
<td>GA</td>
<td>Atlanta</td>
<td>Atlanta, GA</td>
</tr>
<tr>
<td>World</td>
<td>USA</td>
<td>Northeast</td>
<td>MA</td>
<td>Massachusetts</td>
<td></td>
</tr>
<tr>
<td>World</td>
<td>USA</td>
<td>Northeast</td>
<td>NY</td>
<td>New York State</td>
<td></td>
</tr>
<tr>
<td>World</td>
<td>USA</td>
<td>Southeast</td>
<td>GA</td>
<td>Georgia</td>
<td></td>
</tr>
<tr>
<td>World</td>
<td>USA</td>
<td>Northeast</td>
<td></td>
<td>North East Region</td>
<td></td>
</tr>
<tr>
<td>World</td>
<td>USA</td>
<td>Southeast</td>
<td></td>
<td>South East Region</td>
<td></td>
</tr>
<tr>
<td>World</td>
<td>USA</td>
<td></td>
<td></td>
<td>United States of America</td>
<td></td>
</tr>
<tr>
<td>World</td>
<td>Canada</td>
<td></td>
<td></td>
<td>Canada</td>
<td></td>
</tr>
<tr>
<td>World</td>
<td></td>
<td></td>
<td></td>
<td>World</td>
<td></td>
</tr>
</tbody>
</table>

When creating OLAP Catalog metadata to represent a solved, level-based dimension hierarchy, specify a `solved_code` of `'SOLVED LEVEL-BASED'`, as described in Chapter 11, "CWM2_OLAP_HIERARCHY".

Example: Creating a Solved, Level-Based Dimension Table

Assuming a parent-child dimension table with the `PARENT` and `CHILD` columns shown in, you could use a command like the following to represent these columns in a solved, level-based dimension table.

```sql
execute cwm2_olap_pc_transform.create_script
  ('/dat1/scripts/myscripts' ,
```
Example: Creating a Solved, Level-Based Dimension Table

```
'jsmith',
'input_tbl',
'PARENT',
'CHILD',
'output_tbl',
'jsmith_data');
```

This statement creates a script in the directory `/dat1/scripts/myscripts`. The script will convert the parent-child table `input_tbl` to the solved, level-based table `output_tbl`. Both tables are in the `jsmith_data` tablespace of the `jsmith` schema.

You can run the resulting script with the following command.

`@create_output_tbl`

You can view the resulting table with the following command.

`select * from output_tbl_view`

The resulting table would look like this.

<table>
<thead>
<tr>
<th>GID</th>
<th>SHORT_DESC</th>
<th>LONG_DESC</th>
<th>CHILD1</th>
<th>CHILD2</th>
<th>CHILD3</th>
<th>CHILD4</th>
<th>CHILD5</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Boston</td>
<td>Boston</td>
<td>World</td>
<td>USA</td>
<td>Northeast</td>
<td>MA</td>
<td>Boston</td>
</tr>
<tr>
<td>0</td>
<td>Burlington</td>
<td>Burlington</td>
<td>World</td>
<td>USA</td>
<td>Northeast</td>
<td>MA</td>
<td>Burlington</td>
</tr>
<tr>
<td>0</td>
<td>New York City</td>
<td>New York City</td>
<td>World</td>
<td>USA</td>
<td>Northeast</td>
<td>NY</td>
<td>New York City</td>
</tr>
<tr>
<td>0</td>
<td>Atlanta</td>
<td>Atlanta</td>
<td>World</td>
<td>USA</td>
<td>Southeast</td>
<td>GA</td>
<td>Atlanta</td>
</tr>
<tr>
<td>1</td>
<td>MA</td>
<td>MA</td>
<td>World</td>
<td>USA</td>
<td>Northeast</td>
<td>MA</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>NY</td>
<td>NY</td>
<td>World</td>
<td>USA</td>
<td>Northeast</td>
<td>NY</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>GA</td>
<td>GA</td>
<td>World</td>
<td>USA</td>
<td>Southeast</td>
<td>GA</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Northeast</td>
<td>Northeast</td>
<td>World</td>
<td>USA</td>
<td>Northeast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Southeast</td>
<td>Southeast</td>
<td>World</td>
<td>USA</td>
<td>Southeast</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>USA</td>
<td>USA</td>
<td>World</td>
<td>USA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Canada</td>
<td>Canada</td>
<td>World</td>
<td>Canada</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>World</td>
<td>World</td>
<td>World</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Grouping ID Column**

The script automatically creates a GID column, as required by the OLAP API. The GID identifies the hierarchy level associated with each row by assigning a zero to each non-null value and a one to each null value in the level columns. The resulting binary number is the value of the GID. For example, a GID of 3 is assigned to the
row with the level values World, USA, Northeast, since the three highest levels are assigned zeros and the two lowest levels are assigned ones.

```
CHILD1 CHILD2 CHILD3    CHILD4 CHILD5
------- ----- --------   ------ -------
World   USA    Northeast     1      1
```

**Embedded Total Key Column**

The script automatically generates columns for long description and short description. If you have columns in the input table that contain this information, you can specify them as parameters to the `CREATE_SCRIPT` procedure.

If you do not specify a column for the short description, the script creates the column and populates it with the lowest-level child value represented in each row. If you do not specify a column for the long description, the script simply replicates the short description.

The ET key column required by the OLAP API is the short description column that is created by default.
Summary of CWM2_OLAP_PC_TRANSFORM Subprograms

Table 16–1  CWM2_OLAP_PC_TRANSFORM

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE_SCRIPT Procedure</td>
<td>Generates a script that converts a parent-child table to an embedded-total table.</td>
</tr>
</tbody>
</table>

CREATE_SCRIPT Procedure

This procedure generates a script that converts a parent-child dimension table to an embedded-total dimension table.

Syntax

```sql
CREATE_SCRIPT ( 
    directory          IN   VARCHAR2,  
    schema             IN   VARCHAR2,  
    pc_table           IN   VARCHAR2,  
    pc_parent          IN   VARCHAR2,  
    pc_child           IN   VARCHAR2,  
    slb_table          IN   VARCHAR2,  
    slb_tablespace     IN   VARCHAR2,  
    pc_root            IN   VARCHAR2   DEFAULT  NULL,  
    number_of_levels   IN   NUMBER     DEFAULT  NULL,  
    level_names        IN   VARCHAR2   DEFAULT  NULL,  
    short_description  IN   VARCHAR2   DEFAULT  NULL,  
    long_description   IN   VARCHAR2   DEFAULT  NULL,  
    attribute_names     IN   VARCHAR2   DEFAULT  NULL);  
```

Parameters

Table 16–2  CREATE_SCRIPT Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>directory</td>
<td>The directory that will contain the generated script. This may be either a directory object or a directory path specified in the UTL_FILE_DIR initialization parameter.</td>
</tr>
<tr>
<td>schema</td>
<td>Schema containing the parent-child table. This schema will also contain the solved, level-based table.</td>
</tr>
<tr>
<td>pc_table</td>
<td>Name of the parent-child table.</td>
</tr>
</tbody>
</table>
### Table 16–2  (Cont.) CREATE_SCRIPT Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pc_parent</td>
<td>Name of the column in pc_table that contains the parent values.</td>
</tr>
<tr>
<td>pc_child</td>
<td>Name of the column in pc_table that contains the child values.</td>
</tr>
<tr>
<td>slb_table</td>
<td>Name of the solved, level-based table that will be created.</td>
</tr>
<tr>
<td>slb_tablespace</td>
<td>Name of the tablespace where the solved, level-based table will be created.</td>
</tr>
<tr>
<td>pc_root</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td>null - Root of the parent-child hierarchy is identified by null in the parent column. (default)</td>
</tr>
<tr>
<td></td>
<td>condition - Root of the parent-child hierarchy is a condition, for example:</td>
</tr>
<tr>
<td></td>
<td>‘long_des = &quot;All Countries&quot;’</td>
</tr>
<tr>
<td>number_of_levels</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td>null - The number of levels in the solved, level-based table will be all the levels of the hierarchy in the parent-child table. (default)</td>
</tr>
<tr>
<td></td>
<td>number - The number of levels to be created in the solved, level-based table.</td>
</tr>
<tr>
<td>level_names</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td>null - The column names in the solved, level-based table will be the source child column name concatenated with the level number. (default)</td>
</tr>
<tr>
<td></td>
<td>list - A comma-delimited list of column names for the solved, level-based table.</td>
</tr>
<tr>
<td>short_description</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td>null - There is no short description in the parent-child table. The highest level non-null child value in each row of the solved, level-based table will be used as the short description. This constitutes the ET key column (default)</td>
</tr>
<tr>
<td></td>
<td>column name - Name of the column in the parent-child table that contains the short description. This column will be copied from the parent-child table to the solved, level-based table.</td>
</tr>
</tbody>
</table>
Usage Notes

1. If a table with the same name as the solved, level-based table already exists, the script will delete it.

2. You can reduce the time required to generate the script by specifying the number of levels in the `number_of_levels` parameter. If you do not specify a value for this parameter, the `CREATE_SCRIPT` procedure calculates all the levels from the parent-child table.

3. To define additional characteristics of the solved, level-based table, you can modify the generated script file before executing it.

Table 16–2 (Cont.) CREATE_SCRIPT Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>long_description</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td><em>null</em> - There is no long description in the parent-child table. The short description will be used. (default)</td>
</tr>
<tr>
<td></td>
<td><em>column name</em> - Name of the column in the parent-child table that contains the long description. This column will be copied from the parent-child table to the solved, level-based table.</td>
</tr>
<tr>
<td>attribute_names</td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td><em>null</em> - There are no attributes in the parent-child table. (default)</td>
</tr>
<tr>
<td></td>
<td><em>list</em> - A comma-delimited list of attribute columns in the parent-child table. These columns will be copied from the parent-child table to the solved, level-based table</td>
</tr>
</tbody>
</table>
The CWM2_OLAP_TABLE_MAP package provides procedures for mapping OLAP metadata entities to columns in your data warehouse dimension tables and fact tables.

See Also: Chapter 2, "Creating OLAP Catalog Metadata with CWM2"

This chapter discusses the following topics:

- Understanding OLAP Metadata Mapping
- Example: Mapping a Dimension
- Example: Mapping a Cube
- Summary of CWM2_OLAP_TABLE_MAP Subprograms

Understanding OLAP Metadata Mapping

The CWM2_OLAP_TABLE_MAP package provides procedures for linking OLAP metadata entities to columns in fact tables and dimension tables and for establishing the join relationships between a fact table and its associated dimension tables.

Dimension levels and level attributes are mapped to columns in dimension tables. Typically, they are mapped by hierarchy. Measures are mapped to columns in fact tables.

The join relationship between the fact table and dimension tables may be specified for solved or unsolved data stored in a single fact table, or for solved data stored in a single fact table for each hierarchy combination.
Example: Mapping a Dimension

The following statements map the four levels of the STANDARD hierarchy in the XADEMO.PRODUCT_AW dimension to columns in the XADEMO_AW_VIEW_PRODUCT dimension table. A long description attribute is mapped for each level.

```sql
execute cwm2_olap_table_map.Map_DimTbl_HierLevel
  ('XADEMO', 'PRODUCT_AW', 'STANDARD', 'L4',
   'XADEMO', 'XADEMO_AW_VIEW_PRODUCT', 'L4', 'L3');
execute cwm2_olap_table_map.Map_DimTbl_HierLevelAttr
  ('XADEMO', 'PRODUCT_AW', 'Long Description', 'STANDARD', 'L4',
   'Long Description', 'XADEMO', 'XADEMO_AW_VIEW_PRODUCT', 'PROD_STD_LLABEL');

execute cwm2_olap_table_map.Map_DimTbl_HierLevel
  ('XADEMO', 'PRODUCT_AW', 'STANDARD', 'L3',
   'XADEMO', 'XADEMO_AW_VIEW_PRODUCT', 'L3', 'L2');
execute cwm2_olap_table_map.Map_DimTbl_HierLevelAttr
  ('XADEMO', 'PRODUCT_AW', 'Long Description', 'STANDARD', 'L3',
   'Long Description', 'XADEMO', 'XADEMO_AW_VIEW_PRODUCT', 'PROD_STD_LLABEL');

execute cwm2_olap_table_map.Map_DimTbl_HierLevel
  ('XADEMO', 'PRODUCT_AW', 'STANDARD', 'L2',
   'XADEMO', 'XADEMO_AW_VIEW_PRODUCT', 'L2', 'L1');
execute cwm2_olap_table_map.Map_DimTbl_HierLevelAttr
  ('XADEMO', 'PRODUCT_AW', 'Long Description', 'STANDARD', 'L2',
   'Long Description', 'XADEMO', 'XADEMO_AW_VIEW_PRODUCT', 'PROD_STD_LLABEL');

execute cwm2_olap_table_map.Map_DimTbl_HierLevel
  ('XADEMO', 'PRODUCT_AW', 'STANDARD', 'L1',
   'XADEMO', 'XADEMO_AW_VIEW_PRODUCT', 'L1', null);
execute cwm2_olap_table_map.Map_DimTbl_HierLevelAttr
  ('XADEMO', 'PRODUCT_AW', 'Long Description', 'STANDARD', 'L1',
   'Long Description', 'XADEMO', 'XADEMO_AW_VIEW_PRODUCT', 'PROD_STD_LLABEL');
```

Example: Mapping a Cube

The following statement maps the dimension join keys for a cube named ANALYTIC_CUBE_AW in the XADEMO schema. Join key relationships are specified for four dimension/hierarchy combinations:

```
PRODUCT_AW/STANDARD
```
The fact table is called XADEMO_AW_SALES_VIEW_4. It stores lowest level data and embedded totals for all level combinations.

```
execute cwm2_olap_table_map.Map_FactTbl_LevelKey
('XADEMO', 'ANALYTIC_CUBE_AW', 'XADEMO', 'XADEMO_AW_SALES_VIEW_4', 'ET',
```

The following statement maps the F.SALES_AW measure to the SALES column in the fact table.

```
execute cwm2_olap_table_map.Map_FactTbl_Measure
('XADEMO', 'ANALYTIC_CUBE_AW', 'F.SALES_AW',
'XADEMO', 'XADEMO_AW_SALES_VIEW_4', 'SALES',
DIM:XADEMO.CHANNEL_AW/HIER:STANDARD/LVL:STANDARD_1/COL:CHANNEL_ET;
DIM:XADEMO.GEOGRAPHY_AW/HIER:CONSOLIDATED/LVL:L4/COL:GEOG_CONS_ET;');
```
## Summary of CWM2_OLAP_TABLE_MAP Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAP_DIMTBL_HIERLEVELATTR Procedure on page 17-5</td>
<td>Maps a hierarchical level attribute to a column in a dimension table.</td>
</tr>
<tr>
<td>MAP_DIMTBL_HIERLEVEL Procedure on page 17-5</td>
<td>Maps a hierarchical level to one or more columns in a dimension table.</td>
</tr>
<tr>
<td>MAP_DIMTBL_HIERSORTKEY Procedure on page 17-6</td>
<td>Sorts the members of a hierarchy within a column of a dimension table.</td>
</tr>
<tr>
<td>MAP_DIMTBL_LEVELATTR Procedure on page 17-7</td>
<td>Maps a non-hierarchical level attribute to a column in a dimension table.</td>
</tr>
<tr>
<td>MAP_DIMTBL_LEVEL Procedure on page 17-8</td>
<td>Maps a non-hierarchical level to one or more columns in a dimension table.</td>
</tr>
<tr>
<td>MAP_FACTTBL_LEVELKEY Procedure on page 17-9</td>
<td>Maps the dimensions of a cube to a fact table.</td>
</tr>
<tr>
<td>MAP_FACTTBL_MEASURE Procedure on page 17-11</td>
<td>Maps a measure to a column in a fact table.</td>
</tr>
<tr>
<td>REMOVEMAP_DIMTBL_HIERLEVELATTR Procedure on page 17-12</td>
<td>Removes the mapping of a hierarchical level attribute from a column in a dimension table.</td>
</tr>
<tr>
<td>REMOVEMAP_DIMTBL_HIERLEVEL Procedure on page 17-13</td>
<td>Removes the mapping of a hierarchical level from one or more columns in a dimension table.</td>
</tr>
<tr>
<td>REMOVEMAP_DIMTBL_HIERSORTKEY Procedure on page 17-14</td>
<td>Removes custom sorting criteria associated with columns in a dimension table.</td>
</tr>
<tr>
<td>REMOVEMAP_DIMTBL_LEVELATTR Procedure on page 17-14</td>
<td>Removes the mapping of a non-hierarchical level attribute from a column in a dimension table.</td>
</tr>
<tr>
<td>REMOVEMAP_DIMTBL_LEVEL Procedure on page 17-15</td>
<td>Removes the mapping of a non-hierarchical level from one or more columns in a dimension table.</td>
</tr>
<tr>
<td>REMOVEMAP_FACTTBL_LEVELKEY Procedure on page 17-16</td>
<td>Removes the mapping of a cube’s dimensions from a fact table.</td>
</tr>
<tr>
<td>REMOVEMAP_FACTTBL_MEASURE Procedure on page 17-16</td>
<td>Removes the mapping of a measure from a column in a fact table.</td>
</tr>
</tbody>
</table>
Summary of CWM2_Olap_Table_Map Subprograms

MAP_DIMTBL_HIERLEVELATTR Procedure
This procedure maps a level attribute to a column in a dimension table.
The attribute being mapped is associated with a level in the context of a hierarchy.

Syntax

```
MAP_DIMTBL_HIERLEVELATTR (  
    dimension_owner            IN   VARCHAR2,  
    dimension_name             IN   VARCHAR2,  
    dimension_attribute_name    IN   VARCHAR2,  
    hierarchy_name             IN   VARCHAR2,  
    level_name                 IN   VARCHAR2,  
    level_attribute_name        IN   VARCHAR2,  
    table_owner                IN   VARCHAR2,  
    table_name                 IN   VARCHAR2,  
    attrcol                     IN   VARCHAR2);  
```

Parameters

Table 17–2 MAP_DIMTBL_HIERLEVELATTR Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Name of the dimension attribute.</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>Name of the hierarchy.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>level_attribute_name</td>
<td>Name of the level attribute associated with this level.</td>
</tr>
<tr>
<td>table_owner</td>
<td>Owner of the dimension table.</td>
</tr>
<tr>
<td>table_name</td>
<td>Name of the dimension table.</td>
</tr>
<tr>
<td>attrcol</td>
<td>Column in the dimension table to which this level attribute should be mapped.</td>
</tr>
</tbody>
</table>

MAP_DIMTBL_HIERLEVEL Procedure

This procedure maps a level to one or more columns in a dimension table.
The level being mapped is identified within the context of a hierarchy.
Syntax

```
MAP_DIMTBL_HIERLEVEL (
    dimension_owner     IN   VARCHAR2,
    dimension_name      IN   VARCHAR2,
    hierarchy_name      IN   VARCHAR2,
    level_name          IN   VARCHAR2,
    table_owner          IN   VARCHAR2,
    table_name          IN   VARCHAR2,
    keycol               IN   VARCHAR2,
    parentcol           IN   VARCHAR2 DEFAULT NULL);
```

Parameters

### Table 17–3 MAP_DIMTBL_HIERLEVEL Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>Name of the hierarchy.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>table_owner</td>
<td>Owner of the dimension table.</td>
</tr>
<tr>
<td>table_name</td>
<td>Name of the dimension table.</td>
</tr>
<tr>
<td>keycol</td>
<td>Column in the dimension table to which this level should be mapped. This column will be the key for this level column in the fact table. If the level is stored in more than one column, separate the column names with commas. These columns will be the multicolumn key for these level columns in the fact table.</td>
</tr>
<tr>
<td>parentcol</td>
<td>Column that stores the parent level in the hierarchy. If you do not specify this parameter, the level is the root of the hierarchy.</td>
</tr>
</tbody>
</table>

**MAP_DIMTBL_HIERSORTKEY Procedure**

This procedure specifies how to sort the members of a hierarchy within a column of a dimension table. The column may be the key column or it may be a related attribute column. Custom sorting can specify that the column be sorted in ascending or descending order, with nulls first or nulls last.
Custom sorting information is optional and can be applied at multiple levels of a dimension.

Syntax

```sql
MAP_DIMTBL_HIERSORTKEY (     
    dimension_owner     IN   VARCHAR2,
    dimension_name      IN   VARCHAR2,
    hierarchy_name      IN   VARCHAR2,
    sortcol             IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>Name of the hierarchy.</td>
</tr>
<tr>
<td>sortcol</td>
<td>A string specifying how to sort the values stored in a given column of a dimension table. The string specifies the table name, the column name, whether to sort in ascending or descending order, and whether to place nulls first or last. The string should be enclosed in single quotes, and it should be in the following form. 'TBL:tableowner.tablename/COL:columnname/ORD:ASC</td>
</tr>
</tbody>
</table>

MAP_DIMTBL_LEVELATTR Procedure

This procedure maps a level attribute to a column in a dimension table. The attribute being mapped is associated with a level that has no hierarchical context. Typically, this level is the only level defined for this dimension.
Syntax

MAP_DIMTBL_LEVELATTR (
    dimension_owner  IN   VARCHAR2,
    dimension_name   IN   VARCHAR2,
    dimension_attribute_name IN VARCHAR2,
    level_name       IN   VARCHAR2,
    level_attribute_name IN VARCHAR2,
    table_owner      IN   VARCHAR2,
    table_name       IN   VARCHAR2,
    attrcol          IN   VARCHAR2);

Parameters

Table 17–5 MAP_DIMTBL_LEVELATTR Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Name of the dimension attribute.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>level_attribute_name</td>
<td>Name of the level attribute associated with this level.</td>
</tr>
<tr>
<td>table_owner</td>
<td>Owner of the dimension table.</td>
</tr>
<tr>
<td>table_name</td>
<td>Name of the dimension table.</td>
</tr>
<tr>
<td>attrcol</td>
<td>Column in the dimension table to which this level attribute should be mapped.</td>
</tr>
</tbody>
</table>

MAP_DIMTBL_LEVEL Procedure

This procedure maps a level to one or more columns in a dimension table.

The level being mapped has no hierarchical context. Typically, this level is the only level defined for this dimension.
Summary of CWM2 OLAP TABLE MAP Subprograms

Syntax

```
MAP_DIMTBL_LEVEL (
    dimension_owner     IN   VARCHAR2,
    dimension_name      IN   VARCHAR2,
    level_name          IN   VARCHAR2,
    table_owner          IN   VARCHAR2,
    table_name           IN   VARCHAR2,
    keycol               IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>table_owner</td>
<td>Owner of the dimension table.</td>
</tr>
<tr>
<td>table_name</td>
<td>Name of the dimension table.</td>
</tr>
<tr>
<td>keycol</td>
<td>Column in the dimension table to which this level should be mapped. This column will be the key for this level column in the fact table. If the level is stored in more than one column, separate the column names with commas. These columns will be the multicolunm key for these level columns in the fact table.</td>
</tr>
</tbody>
</table>

**MAP_FACTTBL_LEVELKEY Procedure**

This procedure creates the join relationships between a fact table and a set of dimension tables. A join must be specified for each of the dimensions of the cube. Each dimension is joined in the context of one of its hierarchies.

For example, if you had a cube with three dimensions, and each dimension had only one hierarchy, you could fully map the cube with one call to MAP_FACTTBL_LEVELKEY.

However, if you had a cube with three dimensions, but two of the dimensions each had two hierarchies, you would need to call MAP_FACTTBL_LEVELKEY four times to fully map the cube. For dimensions Dim1, Dim2, and Dim3, where Dim1 and Dim3 each have two hierarchies, you would specify the following mapping strings in each call to MAP_FACTTBL_LEVELKEY, as follows.
Dim1_Hier1, Dim2_Hier, Dim3_Hier1
Dim1_Hier1, Dim2_Hier, Dim3_Hier2
Dim1_Hier2, Dim2_Hier, Dim3_Hier1
Dim1_Hier2, Dim2_Hier, Dim3_Hier2

Typically the data for each hierarchy combination would be stored in a separate fact table.

For more information, see “Joining Fact Tables with Dimension Tables” on page 2-12.

Syntax

```sql
MAP_FACTTBL_LEVELKEY ( 
    cube_owner IN VARCHAR2,
    cube_name IN VARCHAR2,
    facttable_owner IN VARCHAR2,
    facttable_name IN VARCHAR2,
    storetype IN VARCHAR2,
    dimkeymap IN VARCHAR2,
    dimktype IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>facttable_owner</td>
<td>Owner of the fact table.</td>
</tr>
<tr>
<td>facttable_name</td>
<td>Name of the fact table.</td>
</tr>
<tr>
<td>storetype</td>
<td>One of the following:</td>
</tr>
<tr>
<td>dimkeymap</td>
<td>'LOWESTLEVEL', for a fact table that stores only lowest level data</td>
</tr>
<tr>
<td>dimktype</td>
<td>'ET', for a fact table that stores embedded totals for all level combinations in addition to lowest level data</td>
</tr>
</tbody>
</table>
**MAP_FACTTBL_MEASURE Procedure**

This procedure maps a measure to a column in a fact table.

**Syntax**

```
MAP_FACTTBL_MEASURE (
    cube_owner        IN   VARCHAR2,
    cube_name         IN   VARCHAR2,
    measure_name       IN   VARCHAR2,
    facttable_owner   IN   VARCHAR2,
    facttable_name    IN   VARCHAR2,
    column_name        IN   VARCHAR2,
    dimkeymap         IN   VARCHAR2);
```

**Table 17–7 (Cont.) MAP_FACTTBL_LEVELKEY Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimkeymap</td>
<td>A string specifying the mapping for each dimension of the data in the fact table. For each dimension you must specify a hierarchy and the lowest level to be mapped within that hierarchy. Enclose the string in single quotes, and separate each dimension specification with a semicolon as follows:</td>
</tr>
<tr>
<td></td>
<td>'DIM:dimname1/HIER:hiername1 /GID:gid_columnname1/LVL:levelname1 /COL:map_columnname1;</td>
</tr>
<tr>
<td></td>
<td>Note that the GID clause of the mapping string is only applicable to embedded totals. If you specify 'LOWESTLEVEL' for the storetype argument, do not include a GID clause in the mapping string.</td>
</tr>
<tr>
<td></td>
<td>This string must also be specified as an argument to the MAP_FACTTBL_MEASURE procedure.</td>
</tr>
<tr>
<td>dimktype</td>
<td>This parameter is not currently used.</td>
</tr>
</tbody>
</table>
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>measure_name</td>
<td>Name of the measure to be mapped.</td>
</tr>
<tr>
<td>facttable_owner</td>
<td>Owner of the fact table.</td>
</tr>
<tr>
<td>facttable_name</td>
<td>Name of the fact table.</td>
</tr>
<tr>
<td>column_name</td>
<td>Column in the fact table to which the measure will be mapped.</td>
</tr>
</tbody>
</table>
| dimkeymap     | A string specifying the mapping for each of the measure’s dimensions. For each dimension you must specify a hierarchy and the lowest level to be mapped within that hierarchy. Enclose the string in single quotes, and separate each dimension specification with a semicolon as follows:

'DIM:dimname1/HIER:hiername1/GID:gid_columnname1/LVL:levelname1/COL:map_columnname1;

Note that the GID clause of the mapping string is only applicable to embedded totals. If you specify 'LOWESTLEVEL' for the storetype argument, do not include a GID clause in the mapping string.

This string must also be specified as an argument to the MAP_FACTTBL_LEVELKEY procedure.

REMOVEMAP_DIMTBL_HIERLEVELATTR Procedure

This procedure removes the relationship between a level attribute and a column in a dimension table. The attribute is identified by the hierarchy that contains its associated level.

Upon successful completion of this procedure, the level attribute is a purely logical metadata entity. It has no data associated with it.
Summary of CWM2_OLAP_TABLE_MAP Subprograms

Syntax

REMOVEMAP_DIMTBL_HIERLEVELATTR {
    dimension_owner            IN   VARCHAR2,
    dimension_name             IN   VARCHAR2,
    dimension_attribute_name   IN   VARCHAR2,
    hierarchy_name             IN   VARCHAR2,
    level_name                 IN   VARCHAR2,
    level_attribute_name       IN   VARCHAR2);

Parameters

REMOVEMAP_DIMTBL_HIERLEVEL Procedure

This procedure removes the relationship between a level of a hierarchy and one or more columns in a dimension table.

Upon successful completion of this procedure, the level is a purely logical metadata entity. It has no data associated with it.

Syntax

REMOVEMAP_DIMTBL_HIERLEVEL {
    dimension_owner            IN   VARCHAR2,
    dimension_name             IN   VARCHAR2,
    hierarchy_name             IN   VARCHAR2,
    level_name                 IN   VARCHAR2);

Table 17–9  REMOVEMAP_DIMTBL_HIERLEVELATTR Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Name of the dimension attribute.</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>Name of the hierarchy.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>level_attribute_name</td>
<td>Name of the level attribute associated with this level.</td>
</tr>
</tbody>
</table>
Parameters

**Table 17–10 REMOVEMAP_DMTBL_HIERLEVEL Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>Name of the hierarchy.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
</tbody>
</table>

**REMOVEMAP_DMTBL_HIERSORTKEY Procedure**

This procedure removes custom sorting criteria associated with columns in a dimension table.

**Syntax**

REMOVEMAP_DMTBL_HIERSORTKEY (  
  dimension_owner IN VARCHAR2,  
  dimension_name IN VARCHAR2,  
  hierarchy_name IN VARCHAR2);

**Parameters**

**Table 17–11 REMOVEMAP_DMTBL_HIERSORTKEY Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>Name of the hierarchy.</td>
</tr>
</tbody>
</table>

**REMOVEMAP_DMTBL_LEVELATTR Procedure**

This procedure removes the relationship between a level attribute and a column in a dimension table.

Upon successful completion of this procedure, the level attribute is a purely logical metadata entity. It has no data associated with it.
Summary of CWM2_OLAP_TABLE_MAP Subprograms

Syntax

```sql
REMOVEMAP_DIMTBL_LEVELATTR (  
    dimension_owner             IN   VARCHAR2,
    dimension_name              IN   VARCHAR2,
    dimension_attribute_name    IN   VARCHAR2,
    level_name                  IN   VARCHAR2,
    level_attribute_name         IN   VARCHAR2);
```

Parameters

**Table 17–12  REMOVEMAP_DIMTBL_LEVELATTR Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>dimension_attribute_name</td>
<td>Name of the dimension attribute.</td>
</tr>
<tr>
<td>level_name</td>
<td>Name of the level.</td>
</tr>
<tr>
<td>level_attribute_name</td>
<td>Name of the level attribute associated with this level.</td>
</tr>
</tbody>
</table>

**REMOVEMAP_DIMTBL_LEVEL Procedure**

This procedure removes the relationship between a level and one or more columns in a dimension table.

Upon successful completion of this procedure, the level is a purely logical metadata entity. It has no data associated with it.

Syntax

```sql
REMOVEMAP_DIMTBL_LEVEL (  
    dimension_owner     IN   VARCHAR2,
    dimension_name      IN   VARCHAR2,
    level_name          IN   VARCHAR2);
```

Parameters

**Table 17–13  REMOVEMAP_DIMTBL_LEVEL Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
</tbody>
</table>
Summary of CWM2_OLAP_TABLE_MAP Subprograms

REMOVEMAP_FACTTBL_LEVELKEY Procedure

This procedure removes the relationship between the key columns in a fact table and the level columns of a dimension hierarchy in a dimension table.

Syntax

```
REMOVEMAP_FACTTBL_LEVELKEY (
    cube_owner        IN   VARCHAR2,
    cube_name         IN   VARCHAR2,
    facttable_owner   IN   VARCHAR2,
    facttable_name    IN   VARCHAR2 DEFAULT );
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>facttable_owner</td>
<td>Owner of the fact table.</td>
</tr>
<tr>
<td>facttable_name</td>
<td>Name of the fact table.</td>
</tr>
</tbody>
</table>

REMOVEMAP_FACTTBL_MEASURE Procedure

This procedure removes the relationship between a measure column in a fact table and a logical measure associated with a cube.

Upon successful completion of this procedure, the measure is a purely logical metadata entity. It has no data associated with it.
Summary of CWM2_OPLAP_TABLE_MAP Subprograms

Syntax

```sql
REMOVEMAP_FACTTBL_MEASURE (
    cube_owner        IN   VARCHAR2,
    cube_name         IN   VARCHAR2,
    measure_name       IN   VARCHAR2,
    facttable_owner    IN   VARCHAR2,
    facttable_name     IN   VARCHAR2,
    column_name        IN   VARCHAR2,
    dimkeymap          IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>measure_name</td>
<td>Name of the measure.</td>
</tr>
<tr>
<td>facttable_owner</td>
<td>Owner of the fact table.</td>
</tr>
<tr>
<td>facttable_name</td>
<td>Name of the fact table.</td>
</tr>
<tr>
<td>column_name</td>
<td>Column in the fact table to which the measure is mapped.</td>
</tr>
<tr>
<td>dimkeymap</td>
<td>A string specifying the mapping for each of the measure’s dimensions.</td>
</tr>
</tbody>
</table>

Enclose the string in single quotes, and separate each dimension specification with a semicolon as follows:

'DIM:dimname1/HIER:hiernamel
/GID:gid_columnname1/LVL:levelname1
/COL:map_columnname1;
DIM:dimname2/HIER:hiernamel2
/GID:gid_columnname2/LVL:levelname2
/COL:map_columnname2;........'

Note that the GID clause of the mapping string is only applicable to embedded totals. If the measure contained only detail data and was mapped with a storage type of 'LOWESTLEVEL', do not include a GID clause in the mapping string.

This string must also be specified as an argument to the MAP_FACTTBL_MEASURE and MAP_FACTTBL_LEVELKEY procedures.
Summary of CWM2_OLAP_TABLE_MAP Subprograms
The CWM2_OLAP_VALIDATE package provides procedures for validating OLAP metadata.

See Also:
- "Validating OLAP Metadata" on page 2-13
- Chapter 19, "CWM2_OLAP_VERIFY_ACCESS"

This chapter discusses the following topics:
- About OLAP Catalog Metadata Validation
- Summary of CWM2_OLAP_VALIDATE Subprograms

About OLAP Catalog Metadata Validation

The validation process checks the structural integrity of the metadata and ensures that it is correctly mapped to columns in dimension tables and fact tables. Additional validation specific to the OLAP API is done if requested.

The procedures in CWM2_OLAP_VALIDATE validate the OLAP metadata created by Enterprise Manager as well as the metadata created by CWM2 procedures.

See Also: "Validating and Committing OLAP Metadata" on page 2-13 for additional information.

Structural Validation

Structural validation ensures that cubes and dimensions have all their required components parts. All the procedures in CWM2_OLAP_VALIDATE perform structural validation by default.
Cubes
To be structurally valid, a cube must meet the following criteria:
- It must have at least one valid dimension.
- It must have at least one measure.

Dimensions
To be structurally valid, a dimension must meet the following criteria:
- It must have at least one level.
- It may have one or more hierarchies. Each hierarchy must have at least one level.
- It may have one or more dimension attributes. Each dimension attribute must have at least one level attribute.

Mapping Validation
Mapping validation ensures that the metadata has been properly mapped to columns in tables or views. All the procedures in `CWM2_OLAP_VALIDATE` perform mapping validation by default.

Cubes
To be valid, a cube’s mapping must meet the following criteria:
- It must be mapped to one or more fact tables.
- All of the cube’s measures must be mapped to existing columns in a fact table. If there are multiple fact tables, all the measures must be in each one.
- Every dimension/hierarchy combination must be mapped to one of the fact tables.

Dimensions
To be valid, a dimension’s mapping must meet the following criteria:
- All levels must be mapped to existing columns in a dimension table.
- Level attributes must be mapped to columns in the same table as the corresponding levels.
Validation Type

All the procedures in CWM2_OLAP_VALIDATE package take a validation type argument. The validation type can be one of the following:

**DEFAULT** -- Validates the basic structure of the metadata and its mapping to the source tables. To be valid, the metadata must meet the criteria specified in "Structural Validation" and "Mapping Validation" on page 18-2.

**OLAP API** -- Performs default validation plus the following:

- Validates that each dimension of an ET-style cube has dimension and level attributes 'ET KEY' and 'GROUPING ID' for all levels.
- Validates that time dimensions have dimension and level attributes 'END DATE' and 'TIME SPAN' for all levels.
Summary of CWM2_OLAP_VALIDATE Subprograms

**Table 18–1  CWM2_OLAP_VALIDATE**

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALIDATE_ALL_CUBES Procedure</td>
<td>Validates all the cubes in the OLAP Catalog.</td>
</tr>
<tr>
<td>VALIDATE_ALL_DIMENSIONS Procedure</td>
<td>Validates all the dimensions in the OLAP Catalog.</td>
</tr>
<tr>
<td>VALIDATE_CUBE Procedure</td>
<td>Validates an OLAP Catalog cube.</td>
</tr>
<tr>
<td>VALIDATE_DIMENSION Procedure</td>
<td>Validates an OLAP Catalog dimension.</td>
</tr>
<tr>
<td>VALIDATE_OLAP_CATALOG Procedure</td>
<td>Validates all the cubes and all the dimensions in the OLAP Catalog.</td>
</tr>
</tbody>
</table>

**VALIDATE_ALL_CUBES Procedure**

This procedure validates all the cubes the OLAP Catalog. This includes validation of all the dimensions associated with the cubes.

Cube validity status is displayed in the view **ALL_OLAP2_CUBES**.

**Syntax**

```sql
VALIDATE_ALL_CUBES (    
  type_of_validation IN VARCHAR2 DEFAULT 'DEFAULT',  
  verbose_report    IN VARCHAR2 DEFAULT 'YES');
```

**Parameters**

**Table 18–2  VALIDATE_ALL_CUBES Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type_of_validation</td>
<td>'DEFAULT' or 'OLAP API'. See &quot;Validation Type&quot; on page 18-3.</td>
</tr>
<tr>
<td>verbose_report</td>
<td>'YES' or 'NO'. Whether to report all validation checks or only major events and errors. By default, all validation checks are reported.</td>
</tr>
</tbody>
</table>
VALIDATE_ALL_DIMENSIONS Procedure

This procedure validates all the dimensions in the OLAP Catalog. Dimension validity status is displayed in the view ALL_OLAP2_DIMENSIONS.

Syntax

VALIDATE_ALL_DIMENSIONS (  
  type_of_validation     IN   VARCHAR2 DEFAULT 'DEFAULT',  
  verbose_report         IN   VARCHAR2 DEFAULT 'YES');

Parameters

Table 18–3  VALIDATE_ALL_DIMENSIONS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type_of_validation</td>
<td>'DEFAULT' or 'OLAP API'. See &quot;Validation Type&quot; on page 18-3.</td>
</tr>
<tr>
<td>verbose_report</td>
<td>'YES' or 'NO'. Whether to report all validation checks or only major events and errors. By default, all validation checks are reported.</td>
</tr>
</tbody>
</table>

VALIDATE_CUBE Procedure

This procedure validates an OLAP Catalog cube. This includes validation of all the dimensions associated with the cube.

The validity status of a cube is displayed in the view ALL_OLAP2_CUBES.

Syntax

VALIDATE_CUBE (  
  cube_owner          IN   VARCHAR2,  
  cube_name            IN   VARCHAR2,  
  type_of_validation  IN   VARCHAR2 DEFAULT 'DEFAULT',  
  verbose_report      IN   VARCHAR2 DEFAULT 'YES');

Parameters

Table 18–4  VALIDATE_CUBE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
</tbody>
</table>
VALIDATE_DIMENSION Procedure

This procedure validates an OLAP Catalog dimension.

The validity status of an OLAP dimension is displayed in the view ALL_OLAP2_DIMENSIONS.

Syntax

```
VALIDATE_DIMENSION ( 
    dimension_owner   IN   VARCHAR2, 
    dimension_name    IN   VARCHAR2, 
    type_of_validation IN    VARCHAR2 DEFAULT 'DEFAULT', 
    verbose_report    IN   VARCHAR2 DEFAULT 'YES');
```

Parameters

Table 18–5  VALIDATE_DIMENSION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>type_of_validation</td>
<td>‘DEFAULT’ or ‘OLAP_API’. See &quot;Validation Type&quot; on page 18-3.</td>
</tr>
<tr>
<td>verbose_report</td>
<td>‘YES’ or ‘NO’. Whether to report all validation checks or only major events and errors. By default, all validation checks are reported.</td>
</tr>
</tbody>
</table>
VALIDATE_OLAP_CATALOG Procedure

This procedure validates all the metadata in the OLAP Catalog. This includes all the cubes (with their dimensions) and all the dimensions that are not associated with cubes.

VALIDATE_OLAP_CATALOG validates each standalone dimension in alphabetical order, then it validates each cube in alphabetical order.

Syntax

```sql
VALIDATE_OLAP_CATALOG (  
    type_of_validation     IN   VARCHAR2 DEFAULT 'DEFAULT',  
    verbose_report         IN   VARCHAR2 DEFAULT 'YES');
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>type_of_validation</td>
<td>‘DEFAULT’ or ‘OLAP API’. See “Validation Type” on page 18-3.</td>
</tr>
<tr>
<td>verbose_report</td>
<td>‘YES’ or ‘NO’. Whether to report all validation checks or only major events and errors. By default, all validation checks are reported.</td>
</tr>
</tbody>
</table>
The \texttt{CWM2\_OLAP\_VERIFY\_ACCESS} package provides a procedure for validating an OLAP cube and verifying its accessibility to the OLAP API.

\textbf{See Also:}
- "Validating and Committing OLAP Metadata" on page 2-13
- Chapter 15, "CWM2\_OLAP\_METADATA\_REFRESH"
- Chapter 18, "CWM2\_OLAP\_VALIDATE"

This chapter discusses the following topics:
- Validating the Accessibility of an OLAP Cube
- Summary of \texttt{CWM2\_OLAP\_VERIFY\_ACCESS} Subprograms

\textbf{Validating the Accessibility of an OLAP Cube}

Cube validation procedures in the \texttt{CWM2\_OLAP\_VALIDATE} package validate the logical structure of an OLAP cube and check that it is correctly mapped to columns in dimension tables and fact tables. However, a cube may be entirely valid according to this criteria and still be inaccessible to your application.

For this reason, you may need to use the \texttt{CWM2\_OLAP\_VERIFY\_ACCESS} package to check that the following additional criteria have also been met:
- The metadata tables used by the OLAP API Metadata Reader must be refreshed with the latest changes in the cube’s metadata. If these MRVS$ tables have not been updated, you must run the procedures in the \texttt{CWM2\_OLAP\_METADATA\_REFRESH} package to enable access by the OLAP API.
The identity of the application must have access to the source data that underlies the cube. The validation procedures in `CWM2_SOAP_VALIDATE` run under the `SY$` identity. These procedures may indicate that the cube is entirely valid, and yet the application may not be able to access it. If this is the case, you must grant the appropriate rights to the calling user.
Summary of CWM2_OLAP_VERIFY_ACCESS Subprograms

<table>
<thead>
<tr>
<th>Table 19–1  CWM2_OLAP_VERIFY_ACCESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subprogram</td>
</tr>
<tr>
<td>VERIFY_CUBE_ACCESS Procedure on</td>
</tr>
<tr>
<td>page 19-3</td>
</tr>
</tbody>
</table>

**VERIFY_CUBE_ACCESS Procedure**

This procedure first validates a cube by calling the VALIDATE_CUBE procedure in the CWM2_OLAP_VALIDATE package. Additionally it checks that an OLAP API application running under the identity of the calling user has access to the cube.

Cube accessibility requirements are described in "Validating the Accessibility of an OLAP Cube" on page 19-1.

**Syntax**

```sql
VERIFY_CUBE_ACCESS (  
  cube_owner IN VARCHAR2,  
  cube_name IN VARCHAR2,  
  type_of_validation IN VARCHAR2 DEFAULT 'DEFAULT',  
  verbose_report IN VARCHAR2 DEFAULT 'YES');
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>type_of_validation</td>
<td>‘DEFAULT’ or ‘OLAP API’. See &quot;Validation Type&quot; on page 18-3.</td>
</tr>
<tr>
<td>verbose_report</td>
<td>‘YES’ or ‘NO’. Whether to report all validation checks or only major events and errors. By default, all validation checks are reported.</td>
</tr>
</tbody>
</table>
The `DBMS_AW` package provides procedures and functions for performing operations within analytic workspaces. With `DBMS_AWM`, you can:

- Embed OLAP DML commands in SQL statements
- Write queries that return the data resulting from calculations within the workspace
- Obtain information to help you manage aggregate data within the workspace

**See Also:**
- Oracle OLAP DML Reference for information on analytic workspace objects and the syntax of individual OLAP DML commands
- PL/SQL User’s Guide and Reference for information about the package

This chapter includes the following topics:

- Embedding OLAP DML in SQL Statements
- Embedding Custom Measures in SELECT Statements
- Using the Aggregate Advisor
- Summary of DBMS_AW Subprograms

### Embedding OLAP DML in SQL Statements

With the `DBMS_AW` package you can perform the full range of OLAP processing within analytic workspaces. You can import data from legacy workspaces,
relational tables, or flat files. You can define OLAP objects and perform complex calculations.

---

**Note:** If you use the DBMS_AW package to create analytic workspaces from scratch, you may not be able to use OLAP utilities that require standard form. You will have to develop your own relational views of the workspaces using the OLAP_TABLE function. To make the workspaces accessible to the OLAP API, you will have to create your own metadata for the views using the CWM2 packages.

---

### Methods for Executing OLAP DML Commands

The DBMS_AW package provides several procedures for executing ad hoc OLAP DML commands. Using the EXECUTE or INTERP_SILENT procedures or the INTERP or INTERCLOB functions, you can execute a single OLAP DML command or a series of commands separated by semicolons.

Which procedures you use will depend on how you want to direct output and on the size of the input and output buffers. For example, the EXECUTE procedure directs output to a printer buffer, the INTERP_SILENT procedure suppresses output, and the INTERP function returns the session log.

### Guidelines for Using Quotation Marks in OLAP DML Commands

The SQL processor evaluates the embedded OLAP DML commands, either in whole or in part, before sending them to Oracle OLAP for processing. Follow these guidelines when formatting the OLAP DML commands in the olap-commands parameter of DBMS_AW procedures:

- Wherever you would normally use single quote (') in an OLAP DML command, use two single quotes ("''). The SQL processor strips one of the single quotes before it sends the OLAP DML command to Oracle OLAP.

- In the OLAP DML, a double quote (") indicates the beginning of a comment.

### Embedding Custom Measures in SELECT Statements

The OLAP_EXPRESSION function in the DBMS_AW package dynamically executes a single-row numeric function in an analytic workspace and returns the results. You can embed OLAP_EXPRESSION functions in the WHERE and ORDER BY clauses of SELECT statements.
You can use variants of `OLAP_EXPRESSION` to calculate text, date, or boolean expressions.

The following script was used to create a view named `MEASURE_VIEW`, which is used in Example 20-1 and Example 20-2 to illustrate the use of `OLAP_EXPRESSION`.

**Sample View: MEASURE_VIEW**

```sql
CREATE TYPE measure_row AS OBJECT {
    time                       VARCHAR2(12),
    geography                  VARCHAR2(30),
    product                    VARCHAR2(30),
    channel                    VARCHAR2(30),
    sales                      NUMBER(16),
    cost                       NUMBER(16),
    promotions                 NUMBER(16),
    quota                      NUMBER(16),
    units                      NUMBER(16),
    r2c                        RAW(32));
/
CREATE TYPE measure_table AS TABLE OF measure_row;
/
CREATE OR REPLACE VIEW measure_view AS
SELECT sales, cost, promotions, quota, units,
    time, geography, product, channel, r2c
FROM TABLE(CAST(OLAP_TABLE('xademo DURATION SESSION',
    'measure_table',
    'MEASURE sales FROM analytic_cube_f.sales
    MEASURE cost FROM analytic_cube_f.costs
    MEASURE promotions FROM analytic_cube_f.promo
    MEASURE quota FROM analytic_cube_f.quota
    MEASURE units FROM analytic_cube_f.units
    DIMENSION time FROM time WITH
        HIERARCHY time_member_parentrel
        INHIERARCHY time_member_inhier
    DIMENSION geography FROM geography WITH
        HIERARCHY geography_member_parentrel
        INHIERARCHY geography_member_inhier
    DIMENSION product FROM product WITH
        HIERARCHY product_member_parentrel

```
INHIERARCHY product_member_inhier
DIMENSION channel FROM channel WITH
    HIERARCHY channel_member_parentrel
        INHIERARCHY channel_member_inhier
    ROW2CELL r2c')
        AS measure_table))
WHERE sales IS NOT NULL;
/
COMMIT
/
GRANT SELECT ON measure_view TO PUBLIC;

Example 20–1  OLAP_EXPRESSION: Time Series Function with a WHERE Clause

This example uses the view described in "Sample View: MEASURE_VIEW" on page 20-3.

The following SELECT statement calculates an expression with an alias of PERIODAGO, and limits the result set to calculated values greater than 200,000. The calculation uses the LAG function to return the value of the previous time period.

SELECT time, cost, OLAP_EXPRESSION(r2c, 'LAG(analytic_cube_f.costs, 1, time, LEVELREL time_member_levelrel)') periodago
FROM measure_view
WHERE geography = 'L1.WORLD' AND
CHANNEL = 'STANDARD_2.TOTALCHANNEL' AND
PRODUCT = 'L1.TOTALPROD' and
OLAP_EXPRESSION(r2c, 'LAG(analytic_cube_f.costs, 1, time, LEVELREL time_member_levelrel)') > 200000;

This SELECT statement produces these results.

<table>
<thead>
<tr>
<th>TIME</th>
<th>COST</th>
<th>PERIODAGO</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1.1997</td>
<td>1078031</td>
<td>2490243.07</td>
</tr>
<tr>
<td>L2.Q1.97</td>
<td>615399</td>
<td>560379.445</td>
</tr>
<tr>
<td>L2.Q2.96</td>
<td>649004</td>
<td>615398.858</td>
</tr>
<tr>
<td>L2.Q2.97</td>
<td>462632</td>
<td>649004.473</td>
</tr>
<tr>
<td>L2.Q3.96</td>
<td>582693</td>
<td>462632.064</td>
</tr>
<tr>
<td>L2.Q4.96</td>
<td>698166</td>
<td>582693.091</td>
</tr>
<tr>
<td>L3.AUG96</td>
<td>194498</td>
<td>209476.344</td>
</tr>
<tr>
<td>L3.FEB96</td>
<td>186762</td>
<td>252738.981</td>
</tr>
<tr>
<td>L3.JAN96</td>
<td>185755</td>
<td>205214.946</td>
</tr>
</tbody>
</table>

.
Example 20–2  **OLAP_EXPRESSION: Numeric Calculation with an ORDER BY Clause**

This example uses the view described in "Sample View: MEASURE_VIEW" on page 20-3.

This example subtracts costs from sales to calculate profit, and gives this expression an alias of **PROFIT**. The rows are ordered by geographic areas from most to least profitable.

```
SELECT geography, sales, cost, OLAP_EXPRESSION(r2c, 'analytic_cube_f.sales - analytic_cube_f.costs') profit
FROM measure_view
WHERE
  channel = 'STANDARD_2.TOTALCHANNEL' AND
  product = 'L1.TOTALPROD' AND
  time = 'L3.APR97'
ORDER BY OLAP_EXPRESSION(r2c, 'analytic_cube_f.sales - analytic_cube_f.costs') DESC;
```

This **SELECT** statement produces these results.

<table>
<thead>
<tr>
<th>GEOGRAPHY</th>
<th>SALES</th>
<th>COST</th>
<th>PROFIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1.WORLD</td>
<td>9010260</td>
<td>209476</td>
<td>8800783.17</td>
</tr>
<tr>
<td>L2.EUROPE</td>
<td>3884776</td>
<td>95204</td>
<td>3789571.85</td>
</tr>
<tr>
<td>L2.AMERICAS</td>
<td>2734436</td>
<td>55322</td>
<td>2679114.66</td>
</tr>
<tr>
<td>L2.ASIA</td>
<td>1625379</td>
<td>37259</td>
<td>1588120.61</td>
</tr>
<tr>
<td>L3.USA</td>
<td>1603043</td>
<td>27547</td>
<td>1575496.86</td>
</tr>
<tr>
<td>L2.AUSTRALIA</td>
<td>765668</td>
<td>21692</td>
<td>743976.058</td>
</tr>
<tr>
<td>L3.UK</td>
<td>733090</td>
<td>19144</td>
<td>713945.952</td>
</tr>
<tr>
<td>L3.CANADA</td>
<td>731734</td>
<td>19666</td>
<td>712067.455</td>
</tr>
<tr>
<td>L4.NEWYORK</td>
<td>684008</td>
<td>8020</td>
<td>675987.377</td>
</tr>
<tr>
<td>L3.GERMANY</td>
<td>659428</td>
<td>12440</td>
<td>646988.197</td>
</tr>
<tr>
<td>L3.FRANCE</td>
<td>596767</td>
<td>19307</td>
<td>577460.113</td>
</tr>
</tbody>
</table>
```

**Using the Aggregate Advisor**

The management of aggregate data within analytic workspaces can have significant performance implications. To determine an optimal set of dimension member combinations to preaggregate, you can use the **ADVISE_REL** and **ADVISE_CUBE**
procedures in the DBMS_AW package. These procedures are known together as the Aggregate Advisor.

Based on a percentage that you specify, ADVISE_REL suggests a set of dimension members to preaggregate. The ADVISE_CUBE procedure suggests a set of members for each dimension of a cube. The Aggregate Advisor procedures require database standard form.

See Also: Oracle OLAP Application Developer’s Guide for information on standard form analytic workspaces.

Aggregation Facilities within the Workspace

Instructions for storing aggregate data are specified in a workspace object called an aggmap. The OLAP DML AGGREGATE command uses the aggmap to preaggregate the data. Any data that is not preaggregated is aggregated dynamically by the AGGREGATE function when the data is queried.

Choosing a balance between static and dynamic aggregation depends on many factors including disk space, available memory, and the nature and frequency of the queries that will run against the data. After weighing these factors, you may arrive at a percentage of the data to preaggregate.

Once you have determined the percentage of the data to preaggregate, you can use the Aggregate Advisor. These procedures analyze the distribution of dimension members within hierarchies and identify an optimal set of dimension members to preaggregate.

Example: Using the ADVISE_REL Procedure

Based on a precompute percentage that you specify, the ADVISE_REL procedure analyzes a family relation, which represents a dimension with all its hierarchical relationships, and returns a list of dimension members.

ADVISE_CUBE applies similar heuristics to each dimension in an aggmap for a cube.

See Also:

- "ADVISE_REL Procedure" on page 20-13
- ADVISE_CUBE Procedure on page 20-12

Example 20-3 on page 20-9 uses a sample Customer dimension to illustrate the ADVISE_REL procedure.
Sample Dimension: Customer in the Global Analytic Workspace

The Customer dimension in GLOBAL_AW.GLOBAL has two hierarchies: SHIPMENTS_ROLLUP with four levels, and MARKET_ROLLUP with three levels. The dimension has 106 members. This number includes all members at each level and all level names.

The members of the Customer dimension are integer keys whose text values are defined in long and short descriptions.

The following OLAP DML commands illustrate some aspects of the standard form representation of the Customer dimension.

```
" ---- Number of members of Customer dimension
>show statlen(customer)
106

" ---- Hierarchies in Customer dimension;
>rpr w 40 customer_hierlist
CUSTOMER_HIERLIST
----------------------------------------
MARKET_ROLLUP
SHIPMENTS_ROLLUP

" ---- Levels in Customer dimension
>rpr w 40 customer_levellist
CUSTOMER_LEVELLIST
----------------------------------------
ALL_CUSTOMERS
REGION
WAREHOUSE
TOTAL_MARKET
MARKET_SEGMENT
ACCOUNT
SHIP_TO
" ---- In the MARKET_ROLLUP hierarchy, ACCOUNT is the leaf level.
" ---- In the SHIPMENTS_HIER hierarchy, SHIP_TO is the leaf level.
" ---- MARKET_HIER

```

```
" ---- TOTAL_MARKET
" ---- MARKET_SEGMENT
" ---- ACCOUNT
" ---- SHIP_TO
```

DBMS_AW 20-7
" ---- Parent relation showing parent-child relationships in the Customer dimension
>limit customer to last 20            "Only show the last 20 members
>pr 10 down customer w 20 customer parentrel

-----------CUSTOMER_PARENTREL-----------

------------CUSTOMER_HIERLIST------------

<table>
<thead>
<tr>
<th>CUSTOMER</th>
<th>MARKET_ROLLUP</th>
<th>SHIPMENTS_ROLLUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>103</td>
<td>44</td>
<td>21</td>
</tr>
<tr>
<td>104</td>
<td>45</td>
<td>21</td>
</tr>
<tr>
<td>105</td>
<td>45</td>
<td>21</td>
</tr>
<tr>
<td>106</td>
<td>45</td>
<td>21</td>
</tr>
<tr>
<td>7</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>1</td>
<td>NA</td>
<td>NA</td>
</tr>
<tr>
<td>8</td>
<td>NA</td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>NA</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>NA</td>
<td>1</td>
</tr>
<tr>
<td>11</td>
<td>NA</td>
<td>8</td>
</tr>
<tr>
<td>12</td>
<td>NA</td>
<td>10</td>
</tr>
<tr>
<td>13</td>
<td>NA</td>
<td>9</td>
</tr>
<tr>
<td>14</td>
<td>NA</td>
<td>9</td>
</tr>
<tr>
<td>15</td>
<td>NA</td>
<td>8</td>
</tr>
<tr>
<td>16</td>
<td>NA</td>
<td>9</td>
</tr>
<tr>
<td>17</td>
<td>NA</td>
<td>8</td>
</tr>
<tr>
<td>18</td>
<td>NA</td>
<td>8</td>
</tr>
<tr>
<td>19</td>
<td>NA</td>
<td>9</td>
</tr>
<tr>
<td>20</td>
<td>NA</td>
<td>9</td>
</tr>
<tr>
<td>21</td>
<td>NA</td>
<td>10</td>
</tr>
</tbody>
</table>

" ---- Show text descriptions for the same twenty dimension members
>report w 15 down customer w 35 across customer hierlist: <customer short_description>

ALL_LANGUAGES: AMERICAN_AMERICA

---------------------------CUSTOMER_HIERLIST---------------------------

-----------MARKET_ROLLUP----------- ---------SHIPMENTS_ROLLUP----------

<table>
<thead>
<tr>
<th>CUSTOMER</th>
<th>CUSTOMER_SHORT_DESCRIPTION</th>
<th>CUSTOMER_SHORT_DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>105</td>
<td>Warren Systems Philadelphia</td>
<td>Warren Systems Philadelphia</td>
</tr>
<tr>
<td>106</td>
<td>Warren Systems Boston</td>
<td>Warren Systems Boston</td>
</tr>
<tr>
<td>7</td>
<td>Total Market</td>
<td>NA</td>
</tr>
<tr>
<td>1</td>
<td>NA</td>
<td>All Customers</td>
</tr>
<tr>
<td>8</td>
<td>NA</td>
<td>Asia Pacific</td>
</tr>
<tr>
<td>9</td>
<td>NA</td>
<td>Europe</td>
</tr>
<tr>
<td>10</td>
<td>NA</td>
<td>North America</td>
</tr>
<tr>
<td>11</td>
<td>NA</td>
<td>Australia</td>
</tr>
<tr>
<td>12</td>
<td>NA</td>
<td>Canada</td>
</tr>
<tr>
<td>13</td>
<td>NA</td>
<td>France</td>
</tr>
<tr>
<td>14</td>
<td>NA</td>
<td>Germany</td>
</tr>
<tr>
<td>15</td>
<td>NA</td>
<td>Hong Kong</td>
</tr>
<tr>
<td>16</td>
<td>NA</td>
<td>Italy</td>
</tr>
<tr>
<td>17</td>
<td>NA</td>
<td>Japan</td>
</tr>
</tbody>
</table>
Example 20–3 ADVISE_REL: Suggested Preaggregation of the Customer Dimension

This example uses the GLOBAL Customer dimension described in Sample Dimension: Customer in the Global Analytic Workspace on page 20-7.

The following PL/SQL statements assume that you want to preaggregate 25% of the Customer dimension. ADVISE_REL returns the suggested set of members in a valueset.

```
SQL> SERVEROUTPUT ON
SQL> EXECUTE dbms_aw.execute('aw attach global_aw.global');
SQL> EXECUTE dbms_aw.execute('define customer_preagg valueset customer');
SQL> EXECUTE dbms_aw.advise_rel('customer_parentrel', 'customer_preagg', 25);
SQL> EXECUTE dbms_aw.execute('show values(customer_preagg)');
```

The Customer members returned are shown below with their text descriptions, related levels, and related hierarchies.

<table>
<thead>
<tr>
<th>Customer Member</th>
<th>Description</th>
<th>Hierarchy</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>Kosh Enterprises</td>
<td>MARKET_ROLLUP</td>
<td>ACCOUNT</td>
</tr>
<tr>
<td>2</td>
<td>Consulting</td>
<td>MARKET_ROLLUP</td>
<td>MARKET_SEGMENT</td>
</tr>
<tr>
<td>4</td>
<td>Government</td>
<td>MARKET_ROLLUP</td>
<td>MARKET_SEGMENT</td>
</tr>
<tr>
<td>5</td>
<td>Manufacturing</td>
<td>MARKET_ROLLUP</td>
<td>MARKET_SEGMENT</td>
</tr>
<tr>
<td>6</td>
<td>Reseller</td>
<td>MARKET_ROLLUP</td>
<td>MARKET_SEGMENT</td>
</tr>
<tr>
<td>7</td>
<td>TOTAL_MARKET</td>
<td>MARKET_ROLLUP</td>
<td>TOTAL_MARKET</td>
</tr>
<tr>
<td>1</td>
<td>ALL_CUSTOMERS</td>
<td>SHIPMENTS_ROLLUP</td>
<td>ALL_CUSTOMERS</td>
</tr>
</tbody>
</table>
Using the Aggregate Advisor

<table>
<thead>
<tr>
<th>Customer Member</th>
<th>Description</th>
<th>Hierarchy</th>
<th>Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Asia Pacific</td>
<td>SHIPMENTS_ROLLUP</td>
<td>REGION</td>
</tr>
<tr>
<td>9</td>
<td>Europe</td>
<td>SHIPMENTS_ROLLUP</td>
<td>REGION</td>
</tr>
<tr>
<td>20</td>
<td>United Kingdom</td>
<td>SHIPMENTS_ROLLUP</td>
<td>WAREHOUSE</td>
</tr>
<tr>
<td>21</td>
<td>United States</td>
<td>SHIPMENTS_ROLLUP</td>
<td>WAREHOUSE</td>
</tr>
</tbody>
</table>
Summary of DBMS_AW Subprograms

The following table describes the subprograms provided in DBMS_AW.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADVISE_CUBE Procedure on page 20-12</td>
<td>Suggests how to preaggregate a standard form cube, based on a specified percentage of the cube’s data.</td>
</tr>
<tr>
<td>ADVISE_REL Procedure on page 20-13</td>
<td>Suggests how to preaggregate a standard form dimension, based on a specified percentage of the dimension’s members.</td>
</tr>
<tr>
<td>&quot;EXECUTE Procedure&quot; on page 20-14</td>
<td>Executes one or more OLAP DML commands. Input and output is limited to 4K. Typically used in an interactive session using an analytic workspace.</td>
</tr>
<tr>
<td>&quot;GETLOG Function&quot; on page 20-15</td>
<td>Returns the session log from the last execution of the INTERP or INTERPCLOB functions.</td>
</tr>
<tr>
<td>&quot;INTERP Function&quot; on page 20-16</td>
<td>Executes one or more OLAP DML commands. Input is limited to 4K and output to 4G. Typically used in applications when the 4K limit on output for the EXECUTE procedure is too restrictive.</td>
</tr>
<tr>
<td>&quot;INTERPCLOB Function&quot; on page 20-17</td>
<td>Executes one or more OLAP DML commands. Input and output are limited to 4G. Typically used in applications when the 4K input limit of the INTERP function is too restrictive.</td>
</tr>
<tr>
<td>&quot;INTERP_SILENT Procedure&quot; on page 20-19</td>
<td>Executes one or more OLAP DML commands and suppresses the output. Input is limited to 4K and output to 4G.</td>
</tr>
<tr>
<td>&quot;OLAP_EXPRESSION Function&quot; on page 20-20</td>
<td>Returns the result set of a single-row numeric function calculated in an analytic workspace.</td>
</tr>
<tr>
<td>&quot;OLAP_EXPRESSION_BOOL Function&quot; on page 20-21</td>
<td>Returns the result set of a single-row boolean function calculated in an analytic workspace.</td>
</tr>
<tr>
<td>&quot;OLAP_EXPRESSION_DATE Function&quot; on page 20-22</td>
<td>Returns the result set of a single-row date function calculated in an analytic workspace.</td>
</tr>
<tr>
<td>&quot;OLAP_EXPRESSION_TEXT Function&quot; on page 20-23</td>
<td>Returns the result set of a single-row text function calculated in an analytic workspace.</td>
</tr>
<tr>
<td>&quot;PRINTLOG Procedure&quot; on page 20-24</td>
<td>Prints a session log returned by the INTERP, INTERPCLOB, or GETLOG functions.</td>
</tr>
</tbody>
</table>
ADVISE_CUBE Procedure

The ADVISE_CUBE procedure helps you determine how to preaggregate a standard form cube in an analytic workspace. When you specify a percentage of the cube’s data to preaggregate, ADVISE_CUBE recommends a set of members to preaggregate from each of the cube’s dimensions.

The ADVISE_CUBE procedure takes an aggmap and a precompute percentage as input. The aggmap must have a precompute clause in each of its RELATION statements. The precompute clause must consist of a valueset. Based on the precompute percentage that you specify, ADVISE_CUBE returns a set of dimension members in each valueset.

Syntax

ADVISE_CUBE (aggmap_name IN VARCHAR2, precompute_percentage IN INTEGER DEFAULT 20);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aggmap_name</td>
<td>The name of an aggmap associated with the cube.</td>
</tr>
<tr>
<td></td>
<td>Each RELATION statement in the aggmap must have a precompute clause containing a valueset. ADVISE_CUBE returns a list of dimension members in each valueset. If the valueset is not empty, ADVISE_CUBE deletes its contents before adding new values.</td>
</tr>
<tr>
<td>precompute_percentage</td>
<td>A percentage of the cube’s data to preaggregate. The default is 20%.</td>
</tr>
</tbody>
</table>

Example

This example illustrates the ADVISE_CUBE procedure with a cube called UNITS dimensioned by PRODUCT and TIME. ADVISE_CUBE returns the dimension combinations to include if you want to preaggregate 40% of the cube’s data.

```sql
SET SERVEROUTPUT ON
--- View valuesets
SQL> EXECUTE dbms_aw.execute('describe prodvals');
DEFINE PRODVALS VALUESET PRODUCT
SQL> EXECUTE dbms_aw.execute('describe timevals');
DEFINE TIMEVALS VALUESET TIME
```
--- View aggmap
SQL>EXECUTE dbms_aw.execute ('describe units_agg');
DEFINE UNITS_AGG AGGMAP
   RELATION product_parentrel PRECOMPUTE (prodvals)
   RELATION time_parentrel PRECOMPUTE (timevals)
SQL>EXECUTE dbms_aw.advise_cube ('units_agg', 40);
----
---- The results are returned in the prodvals and timevals valuesets

See Also

"Using the Aggregate Advisor" on page 20-5

ADVISE_REL Procedure

The ADVISE_REL procedure helps you determine how to preaggregate a standard form dimension in an analytic workspace. When you specify a percentage of the dimension to preaggregate, ADVISE_REL recommends a set of dimension members.

The ADVISE_REL procedure takes a family relation, a valueset, and a precompute percentage as input. The family relation is a standard form object that specifies the hierarchical relationships between the members of a dimension. The valueset must be defined from the dimension to be analyzed. Based on the precompute percentage that you specify, ADVISE_REL returns a set of dimension members in the valueset.

Syntax

ADVISE_REL (
   family_relation_name    IN   VARCHAR2,
   valueset_name           IN   VARCHAR2,
   precompute_percentage   IN   INTEGER DEFAULT 20);

Parameters

Table 20–3  ADVISE_REL Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>family_relation_name</td>
<td>The name of a family relation, which specifies a dimension and the hierarchical relationships between the dimension members.</td>
</tr>
<tr>
<td>valueset_name</td>
<td>The name of a valueset to contain the results of the procedure. The valueset must be defined from the dimension in the family relation. If the valueset is not empty, ADVISE_REL deletes its contents before adding new values.</td>
</tr>
</tbody>
</table>
EXECUTE Procedure

The EXECUTE procedure executes one or more OLAP DML commands and directs the output to a printer buffer. It is typically used to manipulate analytic workspace data within an interactive SQL session.

When you are using SQL*Plus, you can direct the printer buffer to the screen by issuing the following command:

```
SET SERVEROUT ON
```

If you are using a different program, refer to its documentation for the equivalent setting.

Input and output is limited to 4K. For larger values, refer to the INTERP and INTERPCLOB functions in this package.

This procedure does not print the output of the DML commands when you have redirected the output by using the OLAP DML OUTFILE command.

Syntax

```
EXECUTE (  
  olap_commands     IN    VARCHAR2  
  text              OUT   VARCHAR2  
);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>olap-commands</td>
<td>One or more OLAP DML commands separated by semicolons. See “Guidelines for Using Quotation Marks in OLAP DML Commands” on page 20-2.</td>
</tr>
</tbody>
</table>
Example

The following sample SQL*Plus session attaches an analytic workspace named XADEMO, creates a formula named COST_PP in XADEMO, and displays the new formula definition.

```
SQL> SET SERVEROUT ON
SQL> EXECUTE DBMS_AW.EXECUTE('AW ATTACH xademo RW; DEFINE cost_pp FORMULA LAG(analytic_cube_f.costs, 1, time, LEVELREL time_levelrel)');
PL/SQL procedure successfully completed.
SQL> EXECUTE DBMS_AW.EXECUTE('DESCRIBE cost_pp');
```

```
DEFINE COST_PP FORMULA DECIMAL <CHANNEL GEOGRAPHY PRODUCT TIME> EQ lag(analytic_cube_f.costs, 1, time, levelrel time.levelrel)
```

PL/SQL procedure successfully completed.

GETLOG Function

This function returns the session log from the last execution of the INTERP or INTERPCLOB functions in this package.

To print the session log returned by this function, use the DBMS_AW.PRINTLOG procedure.

Syntax

```
GETLOG()
RETURN CLOB;
```

Returns

The session log from the latest call to INTERP or INTERPCLOB.
Example

The following example shows the session log returned by a call to \texttt{INTERP}, then shows the identical session log returned by \texttt{GETLOG}.

```
SQL> SET SERVEROUT ON SIZE 1000000
SQL> EXECUTE DBMS_AW.PRINTLOG(DBMS_AW.INTERP('AW ATTACH xademo; LISTNAMES AGGMAP'));
2 AGGMAPs
------------------------------------------
ANALYTIC_CUBE.AGGMAP.1
SALES_MULTIKEY_CUBE.AGGMAP.1
PL/SQL procedure successfully completed.

SQL> EXECUTE DBMS_AW.PRINTLOG(DBMS_AW.GETLOG());
2 AGGMAPs
------------------------------------------
ANALYTIC_CUBE.AGGMAP.1
SALES_MULTIKEY_CUBE.AGGMAP.1
PL/SQL procedure successfully completed.
```

\textbf{INTERP Function}

The \texttt{INTERP} function executes one or more OLAP DML commands and returns the session log in which the commands are executed. It is typically used in applications when the 4K limit on output for the \texttt{EXECUTE} procedure may be too restrictive.

Input to the \texttt{INTERP} function is limited to 4K. For larger input values, refer to the \texttt{INTERPCLOB} function of this package.

This function does not return the output of the DML commands when you have redirected the output by using the OLAP DML \texttt{OUTFILE} command.

You can use the \texttt{INTERP} function as an argument to the \texttt{PRINTLOG} procedure in this package to view the session log. See the example.

\textbf{Syntax}

```
INTERP (  
olap-commands IN VARCHAR2)  
RETURN CLOB;
```
Parameters

Table 20–5 INTERP Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>olap-commands</td>
<td>One or more OLAP DML commands separated by semi-colons. See &quot;Guidelines for Using Quotation Marks in OLAP DML Commands&quot; on page 20-2.</td>
</tr>
</tbody>
</table>

Returns

The log file for the Oracle OLAP session in which the OLAP DML commands were executed.

Example

The following sample SQL*Plus session attaches an analytic workspace named XADEMO and lists the members of the PRODUCT dimension.

```
SQL> SET SERVEROUT ON SIZE 1000000
SQL> EXECUTE DBMS_AW.PRINTLOG(DBMS_AW.INTERP('AW ATTACH cloned; REPORT product'));
PRODUCT
-------------
L1.TOTALPROD
L2.ACCDIV
L2.AUDIODIV
L2.VIDEODIV
L3.AUDIOCOMP
L3.AUDIOTAPE
.
.
.
PL/SQL procedure successfully completed.
```

INTERPCLOB Function

The INTERPCLOB function executes one or more OLAP DML commands and returns the session log in which the commands are executed. It is typically used in applications when the 4K limit on input for the INTERP function may be too restrictive.

This function does not return the output of the OLAP DML commands when you have redirected the output by using the OLAP DML OUTFILE command.

You can use the INTERPCLOB function as an argument to the PRINTLOG procedure in this package to view the session log. See the example.
Summary of DBMS_AW Subprograms

Syntax

INTERPCLOB (  
    olap-commands     IN   CLOB)  
    RETURN CLOB;

Parameters

Table 20–6   INTERPCLOB Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>olap-commands</td>
<td>One or more OLAP DML commands separated by semi-colons. See “Guidelines for Using Quotation Marks in OLAP DML Commands” on page 20-2.</td>
</tr>
</tbody>
</table>

Returns

The log for Oracle OLAP session in which the OLAP DML commands were executed.

Example

The following sample SQL*Plus session creates an analytic workspace named ELECTRONICS, imports its contents from an EIF file stored in the dbs directory alias, and displays the contents of the analytic workspace.

```sql
SQL> SET SERVEROUT ON SIZE 1000000
SQL> EXECUTE DBMS_AW.PRINTLOG(DBMS_AW.INTERPCLOB('AW CREATE electronics; IMPORT ALL FROM EIF FILE ''dbs/electronics.eif'' DATA DFNS; DESCRIBE'));

DEFINE GEOGRAPHY DIMENSION TEXT WIDTH 12
LD Geography Dimension Values
DEFINE PRODUCT DIMENSION TEXT WIDTH 12
LD Product Dimension Values
DEFINE TIME DIMENSION TEXT WIDTH 12
LD Time Dimension Values
DEFINE CHANNEL DIMENSION TEXT WIDTH 12
LD Channel Dimension Values

PL/SQL procedure successfully completed.
```
INTERP_SILENT Procedure

The INTERP_SILENT procedure executes one or more OLAP DML commands and suppresses all output from them. It does not suppress error messages from the OLAP command interpreter.

Input to the INTERP_SILENT function is limited to 4K. If you want to display the output of the OLAP DML commands, use the EXECUTE procedure, or the INTERP or INTERPCLOB functions.

Syntax

```sql
INTERP_SILENT (
    olap-commands     IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>olap-commands</td>
<td>One or more OLAP DML commands separated by semi-colons.</td>
</tr>
<tr>
<td></td>
<td>See “Guidelines for Using Quotation Marks in OLAP DML Commands” on page 20-2.</td>
</tr>
</tbody>
</table>

Example

The following commands show the difference in message handling between EXECUTE and INTERP_SILENT. Both commands attach the XADEMO analytic workspace in read-only mode. However, EXECUTE displays a warning message, while INTERP_SILENT does not.

```sql
SQL> EXECUTE DBMS_AW.EXECUTE('AW ATTACH xademo');
IMPORTANT: Analytic workspace XADEMO is read-only. Therefore, you will not be able to use the UPDATE command to save changes to it.

PL/SQL procedure successfully completed.

SQL> EXECUTE DBMS_AW.INTERP_SILENT('AW ATTACH xademo');

PL/SQL procedure successfully completed.
```
OLAP_EXPRESSION Function

The OLAP_EXPRESSION function enables you to execute single-row numeric functions in an analytic workspace and thus generate custom measures in SELECT statements. In addition to calculating an expression, OLAP_EXPRESSION can be used in the WHERE and ORDER BY clauses to modify the result set of a SELECT.

Syntax

```
OLAP_EXPRESSION(
    r2c          IN   RAW(32),
    expression   IN   VARCHAR2 )
RETURN NUMBER;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r2c</td>
<td>The name of a column populated by a ROW2CELL clause in a call to OLAP_TABLE. ROW2CELL is a component of a limit map parameter of the OLAP_TABLE function. See &quot;Using OLAP_TABLE&quot; on page 25-1.</td>
</tr>
<tr>
<td>expression</td>
<td>A numeric calculation that will be performed in the analytic workspace.</td>
</tr>
</tbody>
</table>

Returns

An evaluation of expression for each row of the table object returned by the OLAP_TABLE function.

To return text, boolean, or date data, use the OLAP_EXPRESSION_TEXT, OLAP_EXPRESSION_BOOL, or OLAP_EXPRESSION_DATE functions in this package.

Note

You can use OLAP_EXPRESSION only with a table object returned by the OLAP_TABLE function. The returned table object must have a column populated by a ROW2CELL. Refer to Chapter 25, "OLAP_TABLE" for more information about using this function.
Example


OLAP_EXPRESSION_BOOL Function

The OLAP_EXPRESSION_BOOL function enables you to execute single-row boolean functions in an analytic workspace and thus generate custom measures in SELECT statements. In addition to calculating an expression, OLAP_EXPRESSION_BOOL can be used in the WHERE and ORDER BY clauses to modify the result set of a SELECT.

Syntax

```
OLAP_EXPRESSION_BOOL(
    r2c          IN   RAW(32),
    expression   IN   VARCHAR2 )
RETURN NUMBER;
```

Parameters

```
Table 20–9 OLAP_EXPRESSION_BOOL Function Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r2c</td>
<td>The name of a column populated by a ROW2CELL clause in a call to OLAP_TABLE. ROW2CELL is a component of a limit map parameter of the OLAP_TABLE function. See &quot;Using OLAP_TABLE&quot; on page 25-1.</td>
</tr>
<tr>
<td>expression</td>
<td>A boolean calculation that will be performed in the analytic workspace.</td>
</tr>
</tbody>
</table>
```

Returns

An evaluation of expression for each row of the table object returned by the OLAP_TABLE function.

Return values are numbers 1 (true) or 0 (false).

To return text, numeric, or date data, use the OLAP_EXPRESSION_TEXT, OLAP_EXPRESSION, or OLAP_EXPRESSION_DATE functions in this package.
Note

You can use `OLAP_EXPRESSION_BOOL` only with a table object returned by the `OLAP_TABLE` function. The returned table object must have a column populated by a `ROW2CELL`. Refer to Chapter 25, "OLAP_TABLE" for more information about using this function.

Example


`OLAP_EXPRESSION_DATE` Function

The `OLAP_EXPRESSION_DATE` function enables you to execute single-row date functions in an analytic workspace and thus generate custom measures in `SELECT` statements. In addition to calculating an expression, `OLAP_EXPRESSION_DATE` can be used in the `WHERE` and `ORDER BY` clauses to modify the result set of a `SELECT`.

Syntax

```sql
OLAP_EXPRESSION_DATE(
    r2c          IN   RAW(32),
    expression   IN   VARCHAR2 )
RETURN DATE;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>r2c</td>
<td>The name of a column populated by a <code>ROW2CELL</code> clause in a call to <code>OLAP_TABLE</code>. <code>ROW2CELL</code> is a component of a limit map parameter of the <code>OLAP_TABLE</code> function. See &quot;Using <code>OLAP_TABLE</code>&quot; on page 25-1.</td>
</tr>
<tr>
<td>expression</td>
<td>A date calculation that will be performed in the analytic workspace.</td>
</tr>
</tbody>
</table>

Returns

An evaluation of `expression` for each row of the table object returned by the `OLAP_TABLE` function.
To return text, boolean, or numeric data, use the `OLAP_EXPRESSION_TEXT`, `OLAP_EXPRESSION_BOOL`, or `OLAP_EXPRESSION` functions in this package.

**Note**

You can use `OLAP_EXPRESSION_DATE` only with a table object returned by the `OLAP_TABLE` function. The returned table object must have a column populated by a `ROW2CELL`. Refer to Chapter 25, "OLAP_TABLE" for more information about using this function.

**Example**


**OLAP_EXPRESSION_TEXT Function**

The `OLAP_EXPRESSION_TEXT` function enables you to execute single-row text functions in an analytic workspace and thus generate custom measures in `SELECT` statements. In addition to calculating an expression, `OLAP_EXPRESSION_TEXT` can be used in the `WHERE` and `ORDER BY` clauses to modify the result set of a `SELECT`.

**Syntax**

```sql
OLAP_EXPRESSION_TEXT(
   r2c          IN   RAW(32),
   expression   IN   VARCHAR2 )
RETURN VARCHAR2;
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>r2c</code></td>
<td>The name of a column populated by a <code>ROW2CELL</code> clause in a call to <code>OLAP_TABLE</code>. <code>ROW2CELL</code> is a component of a limit map parameter of the <code>OLAP_TABLE</code> function. See &quot;Using OLAP_TABLE&quot; on page 25-1.</td>
</tr>
<tr>
<td><code>expression</code></td>
<td>A text calculation that will be performed in the analytic workspace.</td>
</tr>
</tbody>
</table>
Returns

An evaluation of expression for each row of the table object returned by the OLAP_TABLE function.

To return numeric, boolean, or date data, use the OLAP_EXPRESSION, OLAP_EXPRESSION_BOOL, or OLAP_EXPRESSION_DATE functions in this package.

Note

You can use OLAP_EXPRESSION_TEXT only with a table object returned by the OLAP_TABLE function. The returned table object must have a column populated by a ROW2CELL. Refer to Chapter 25, "OLAP_TABLE" for more information about using this function.

Example


PRINTLOG Procedure

This procedure sends a session log returned by the INTERP, INTERPCLOB, or GETLOG functions of this package to the print buffer, using the DBMS_OUTPUT package in PL/SQL.

When you are using SQL*Plus, you can direct the printer buffer to the screen by issuing the following command:

SET SERVEROUT ON SIZE 1000000

The SIZE clause increases the buffer from its default size of 4K.

If you are using a different program, refer to its documentation for the equivalent setting.

Syntax

```plsql
DBMS_AW.PRINTLOG (
    session-log  IN  CLOB);
```
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>session-log</td>
<td>The log of a session.</td>
</tr>
</tbody>
</table>

Example

The following example shows the session log returned by the `INTERP` function.

```
SQL> SET SERVEROUT ON SIZE 1000000
SQL> EXECUTE DBMS_AW.PRINTLOG(DBMS_AW.INTERP('DESCRIBE analytic_cube_f.profit'));

DEFINE ANALYTIC_CUBE.F.PROFIT FORMULA DECIMAL <CHANNEL GEOGRAPHY PRODUCT TIME>
EQ analytic_cube.f.sales - analytic_cube.f.costs

PL/SQL procedure successfully completed.
```
The DBMS_AW_UTILITIES package contains procedures for managing custom measures in analytic workspaces.

See Also:

- Oracle OLAP Application Developer’s Guide for more information on analytic workspaces.
- Chapter 1, "Creating Analytic Workspaces with DBMS_AWM" for information on creating relational views of analytic workspaces.

This chapter contains the following topics:

- About Custom Measures
- Querying Custom Measures
- Example: Creating a Custom Measure
- Summary of DBMS_AW_UTILITIES Subprograms

About Custom Measures

You can use the DBMS_AW_UTILITIES package to define custom measures within database standard form analytic workspaces and associate the custom measures with columns in relational views. You can define temporary custom measures for use during the current session, or you can save them permanently.
A custom measure is derived from one or more stored measures. It is calculated at run-time and returned in columns of a view that is structured like a fact table. An example of a custom measure is PROFITS, which is calculated by subtracting the COSTS measure from the SALES measure.

Custom measures created by DBMS_AW_UTILITIES are defined as formulas in an analytic workspace. A formula is a workspace schema object representing a calculation. The result set of a formula includes a value for each workspace dimension member currently in status.

See Also: Oracle OLAP DML Reference for information on defining formulas and setting dimension status with the OLAP DML.

Querying Custom Measures

When the CREATE_CUSTOM_MEASURE procedure successfully creates a new custom measure, it provides the following information.

Custom Measure cust_meas_name created in Workspace workspace_name.
Custom Measure cust_meas_name mapped to column col_name in View view_name.

You can query the specified column to obtain the results of custom measure calculations.

Alternatively, you can query the following tables to obtain information about custom measures created with CREATE_CUSTOM_MEASURE. These tables also provide the name of the columns that contain the results of custom measure calculations.

- `olapsys.CWM2$_AW_PERM_CUST_MEAS_MAP` — This table provides information about permanent custom measures. This table is only available to users with DBA privileges.
- `olapsys.CWM2$_AW_TEMP_CUST_MEAS_MAP` — This table provides information about temporary custom measures. This table is accessible to the current user.
**CWM2$_AW_PERM_CUST_MEAS_MAP**

The columns of the CWM2$_AW_PERM_CUST_MEAS_MAP table are described in the following table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW_ACCESS_VIEW_NAME</td>
<td>VARCHAR2 (61)</td>
<td>not null</td>
<td>Name of the view that contains the permanent custom measure.</td>
</tr>
<tr>
<td>CUST_ADT_COLUMN</td>
<td>VARCHAR2 (30)</td>
<td>not null</td>
<td>Column in the view.</td>
</tr>
<tr>
<td>WORKSPACE_NAME</td>
<td>VARCHAR2 (61)</td>
<td></td>
<td>Name of the analytic workspace that contains the measures on which the custom measure is based and the formula that defines the custom measure calculation.</td>
</tr>
<tr>
<td>AW_MEASURE_NAME</td>
<td>VARCHAR2 (64)</td>
<td></td>
<td>Name of the derived (custom) measure.</td>
</tr>
<tr>
<td>SESSIONID</td>
<td>VARCHAR2 (10)</td>
<td></td>
<td>ID of the session in which the custom measure was created.</td>
</tr>
<tr>
<td>USERNAME</td>
<td>VARCHAR2 (30)</td>
<td></td>
<td>User that created the custom measure.</td>
</tr>
</tbody>
</table>

**CWM2$_AW_TEMP_CUST_MEAS_MAP**

The columns of the CWM2$_AW_TEMP_CUST_MEAS_MAP table are described in the following table.

<table>
<thead>
<tr>
<th>Column</th>
<th>Datatype</th>
<th>NULL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW_ACCESS_VIEW_NAME</td>
<td>VARCHAR2 (61)</td>
<td>not null</td>
<td>Name of the view that contains the temporary custom measure.</td>
</tr>
<tr>
<td>CUST_ADT_COLUMN</td>
<td>VARCHAR2 (30)</td>
<td>not null</td>
<td>Column in the view.</td>
</tr>
<tr>
<td>WORKSPACE_NAME</td>
<td>VARCHAR2 (61)</td>
<td></td>
<td>Name of the analytic workspace that contains the measures on which the custom measure is based and the formula that defines the custom measure calculation.</td>
</tr>
<tr>
<td>AW_MEASURE_NAME</td>
<td>VARCHAR2 (64)</td>
<td></td>
<td>Name of the derived(custom) measure.</td>
</tr>
<tr>
<td>SESSIONID</td>
<td>VARCHAR2 (10)</td>
<td></td>
<td>ID of the current session. The custom measure only exists in the current session.</td>
</tr>
<tr>
<td>USERNAME</td>
<td>VARCHAR2 (30)</td>
<td></td>
<td>User that created the custom measure.</td>
</tr>
</tbody>
</table>
Example: Creating a Custom Measure

The following example creates a temporary custom measure in the analytic workspace `GLOBAL_AW.GLOBAL`. The measure returns the difference between Unit Price and Unit Cost for the cube `PRICE_CUBE`. The custom measure is returned in the view `GLOBAL_AW.GLOB_GLOBA_UNITS_CU10VIEW`.

To see the output of your queries, direct output to the screen.

```
SQL> set serverout on
SQL> exec cwm2_olap_manager.set_echo_on;
```

You can use the following query to obtain a list of the available analytic workspaces.

```
SQL> select * from all_olap2_aws where aw = 'GLOBAL';
```

```
OWNER                          AW                              AW_NUMBER
------------------------------ ------------------------------ ----------
GLOBAL_AW                      GLOBAL                               1005
```

The following query returns a list of the enabled views for cubes in the analytic workspaces.

```
SQL> select * from all_aw_cube_enabled_views where aw_name = 'GLOBAL';
```

```
AW_OWNER  AW_NAME  CUBE_NAME  HIERCOMBO_NU  HIERCOMBO_STR                    SYSTEM_VIEWNAME          USERP_VIE
--------- ------- ---------- ------------ ------------------------------   ------------------------  ---------
GLOBAL_AW GLOBAL  PRICE_CUBE   ##########  DIM:PRODUCT/HIER:PRODUCT_ROLLUP;  GLOB_GLOBA_PRICE_CU4VIEW
                             DIM:TIME/HIER:CALENDAR
GLOBAL_AW GLOBAL  UNITS_CUBE  ##########  DIM:CHANNEL/HIER:CHANNEL_ROLLUP;  GLOB_GLOBA_UNITS_CU9VIEW
                             DIM:CUSTOMER/HIER:MARKET_ROLLUP;
                             DIM:PRODUCT/HIER:PRODUCT_ROLLUP;
                             DIM:TIME/HIER:CALENDAR
GLOBAL_AW GLOBAL  UNITS_CUBE  ##########  DIM:CHANNEL/HIER:CHANNEL_ROLLUP;  GLOB_GLOBA_UNITS_CU10VIEW
                             DIM:CUSTOMER/HIER:SHIPMENTS_ROLLUP;
                             DIM:PRODUCT/HIER:PRODUCT_ROLLUP;
                             DIM:TIME/HIER:CALENDAR
```

You can query the following Active Catalog view to obtain the names of the measures in the cubes.

```
SQL> select * from all_olap2_aw_cube_measures where aw_name = 'GLOBAL';
```

```
AW_OWNER  AW_NAME  CUBE_NAME  SYSTEM_VIEWNAME
--------- ------- ---------- ------------------------------
GLOBAL_AW GLOBAL  PRICE_CUBE  GLOB_GLOBA_PRICE_CU4VIEW
GLOBAL_AW GLOBAL  UNITS_CUBE  GLOB_GLOBA_UNITS_CU9VIEW
GLOBAL_AW GLOBAL  UNITS_CUBE  GLOB_GLOBA_UNITS_CU10VIEW
```
Example: Creating a Custom Measure

<table>
<thead>
<tr>
<th>AW_OWNER</th>
<th>AW_NAM</th>
<th>AW_CUBE_NAM</th>
<th>AW_MEASURE_</th>
<th>MEASURE_SOURCE</th>
<th>DISPLAY_NAME</th>
<th>DESCRIPTION</th>
<th>IS_AGGREGATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLOBAL_AW</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>UNIT_PRICE</td>
<td>UNIT_PRICE</td>
<td>Unit Price</td>
<td>YES</td>
<td></td>
</tr>
<tr>
<td>GLOBAL_AW</td>
<td>GLOBAL</td>
<td>UNITS_CUBE</td>
<td>UNITS</td>
<td>Units Sold</td>
<td>YES</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The following statement creates a numeric formula `PRICE_COST` in the analytic workspace `GLOBAL` in the `GLOBAL_AW` schema. The formula calculates the difference between unit prices and unit costs. The resulting data is returned in the view `GLOBAL_AW.GLOB_GLOBA_UNITS_CU10VIEW`.

```
SQL> execute dbms_aw_utilities.create_custom_measure ('GLOBAL_AW.GLOBAL', 'PRICE_COST',
           'UNIT_PRICE - UNIT_COST', 'temporary',
           'GLOBAL_AW.GLOB_GLOBA_UNITS_CU10VIEW');
```

Custom Measure 'PRICE_COST' created in Workspace 'GLOBAL_AW.GLOBAL'.
Custom Measure 'PRICE_COST' mapped to column 'CUST_MEAS_NUM1' in View 'GLOBAL_AW.GLOB_GLOBA_UNITS_CU10VIEW'.

With the following query, you can see your new custom measure listed in the `CWM2$_AW_TEMP_CUST_MEAS_MAP` table.

```
SQL> select * from olapsys.CWM2$_AW_TEMP_CUST_MEAS_MAP
    2    where workspace_name = 'GLOBAL_AW.GLOBAL';
```

<table>
<thead>
<tr>
<th>AW_ACCESS_VIEW_NAME</th>
<th>CUST_ADT_COLUMN</th>
<th>WORKSPACE_NAME</th>
<th>AW_MEASURE_NAME</th>
<th>SESSIONID</th>
<th>USERNAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLOBAL_AW.GLOB_GLOBA_UNITS_CU10VIEW</td>
<td>CUST_MEAS_NUM1</td>
<td>GLOBAL_AW.GLOBAL</td>
<td>PRICE_COST</td>
<td>325</td>
<td>MYUSER</td>
</tr>
</tbody>
</table>

To obtain the data resulting from the custom calculation, use the following query.

```
SQL> select CUST_MEAS_NUM1 from GLOBAL_AW.GLOB_GLOBA_UNITS_CU10VIEW;
```
Table 21–1 lists the subprograms provided in DBMS_AW_UTILITIES.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATE_CUSTOM_MEASURE</td>
<td>Creates an OLAP formula and associates it with columns in a fact view of an analytic workspace.</td>
</tr>
<tr>
<td>Procedure on page 21-6</td>
<td></td>
</tr>
<tr>
<td>DELETE_CUSTOM_MEASURE</td>
<td>Deletes a custom measure that was created by CREATE_CUSTOM_MEASURE.</td>
</tr>
<tr>
<td>Procedure on page 21-8</td>
<td></td>
</tr>
<tr>
<td>UPDATE_CUSTOM_MEASURE</td>
<td>Changes the definition of an OLAP formula that was created by CREATE_CUSTOM_MEASURE.</td>
</tr>
<tr>
<td>Procedure on page 21-8</td>
<td></td>
</tr>
</tbody>
</table>

**CREATE_CUSTOM_MEASURE Procedure**

The CREATE_CUSTOM_MEASURE procedure specifies a calculation to be created and stored in a formula object within an analytic workspace. The formula may be defined permanently in the analytic workspace, or it may exist temporarily until the workspace is closed.

CREATE_CUSTOM_MEASURE associates the formula with columns of a fact view. When these columns are queried, the formula calculates the custom measure and populates the columns with the result set. CREATE_CUSTOM_MEASURE assumes that the fact view was previously created by an enablement script generated by the to DBMS_AWM.CREATE_AWCUBE_ACCESS procedure. The view presents the measures of an analytic workspace cube as a set of logical fact tables. There is a separate view for each combination of hierarchies.

The views are created with empty text columns and numeric columns that may be used for custom measures. There are one hundred empty columns of each type.

The text columns are named CUST_MEAS_TEXTn, where n is a number from one to one hundred. The data type is VARCHAR2(1000).

The numeric columns are named CUST_MEAS_NUMn, where n is a number from one to one hundred. The data type is NUMBER.
Summary of DBMS_AW_UTILITIES Subprograms

Syntax

```
CREATE_CUSTOM_MEASURE(
    aw_name                  VARCHAR2,
    aw_formula_name          VARCHAR2,
    aw_formula_expr          VARCHAR2,
    aw_formula_create_mode   VARCHAR2,
    view_name                VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aw_name</td>
<td>Name of the analytic workspace. The name must be specified in the form owner.name, where owner is the schema name and name is the workspace name.</td>
</tr>
<tr>
<td>aw_formula_name</td>
<td>Name of the formula to be created in the analytic workspace.</td>
</tr>
<tr>
<td>aw_formula_expr</td>
<td>A text or numeric expression to be stored in the formula.</td>
</tr>
</tbody>
</table>
| aw_formula_create_mode | One of the following values:  
|                      | 'PERMANENT' -- Create the formula permanently in the analytic workspace. The workspace will be opened in read/write mode, updated, and committed.  
|                      | 'TEMPORARY' -- Create the formula temporarily in the analytic workspace. The workspace will be opened in read-only mode, and the formula will be discarded when the workspace is closed. |
| view_name            | Name of the view that will use the OLAP_TABLE function to access the analytic workspace and read the custom measure data.  
|                      | Text data will be returned in columns named CUST_MEAS_TEXTn, where n is the next available sequentially numbered column.  
|                      | Numeric data will be returned in columns named CUST_MEAS_NUMn, where n is the next available sequentially numbered column. |

See Also

- "CREATE_AWCUBE_ACCESS Procedure" on page 22-22
DELETE_CUSTOM_MEASURE Procedure

The DELETE_CUSTOM_MEASURE procedure deletes a custom measure that was created by CREATE_CUSTOM_MEASURE. It deletes the formula that calculates the custom measure in the analytic workspace and removes the formula from the columns of the fact view.

Syntax

```
DELETE_CUSTOM_MEASURE(
    aw_name                  VARCHAR2,
    aw_formula_name          VARCHAR2,
    view_name                VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aw_name</td>
<td>Name of the analytic workspace. The name must be specified in the form owner.name, where owner is the schema name and name is the workspace name.</td>
</tr>
<tr>
<td>aw_formula_name</td>
<td>Name of the formula to be deleted from the analytic workspace.</td>
</tr>
<tr>
<td>view_name</td>
<td>Name of the view specified by CREATE_CUSTOM_MEASURE. References to the custom measure will be removed from the columns of the view.</td>
</tr>
</tbody>
</table>

UPDATE_CUSTOM_MEASURE Procedure

This procedure updates the formula for a custom measure in an analytic workspace. The formula was previously defined and associated with a view by the CREATE_CUSTOM_MEASURE procedure.
Summary of DBMS_AW_UTILITIES Subprograms

Syntax

UPDATE_CUSTOM_MEASURE(
    aw_name                  VARCHAR2,
    aw_formula_name          VARCHAR2,
    aw_formula_expr          VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aw_name</td>
<td>Name of the analytic workspace. The name must be specified in the form owner.name, where owner is the schema name and name is the workspace name.</td>
</tr>
<tr>
<td>aw_formula_name</td>
<td>Name of the formula in the analytic workspace.</td>
</tr>
<tr>
<td>aw_formula_expr</td>
<td>The new calculation to be performed by the formula.</td>
</tr>
</tbody>
</table>
Summary of DBMS_AW_UTILITIES Subprograms
The Analytic Workspace Manager package, DBMS_AWM, provides procedures for loading data from a relational data warehouse into an analytic workspace and enabling the workspace for access by the OLAP API and BI Beans.

**Note:** You can access much of the functionality of the DBMS_AWM package through the graphical user interface of the Analytic Workspace Manager.

**See Also:**
- Chapter 1, "Creating Analytic Workspaces with DBMS_AWM"
- Chapter 2, "Creating OLAP Catalog Metadata with CWM2"

This chapter discusses the following topics:
- Parameters of DBMS_AWM Subprograms
- Summary of DBMS_AWM Subprograms

### Parameters of DBMS_AWM Subprograms

The parameters `cube_name`, `dimension_name`, `measure_name`, and `level_name` refer to the metadata entities in the OLAP Catalog that map to the **relational source cube**.

The parameters `aw_cube_name` or `aw_dimension_name` refer to the **target cube** or dimension within an analytic workspace.
Parameters of DBMS_AWM Subprograms

Parameters with the suffix _spec refer to the named specifications for loading, aggregating, and optimizing a target cube in an analytic workspace.

See Also: "Overview" on page 1-2 for definitions of the terms, "relational source cube", "multidimensional target cube", and "relational target cube".

DBMS_AWM parameters are summarized in Table 22–1.

Table 22–1 Parameters of DBMS_AWM Procedures

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog cube associated with the relational source tables (star schema).</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog cube associated with the relational source tables (star schema).</td>
</tr>
<tr>
<td>dimension_owner</td>
<td>Owner of the OLAP Catalog dimension associated with the source dimension lookup table.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the OLAP Catalog dimension associated with the source dimension lookup table.</td>
</tr>
<tr>
<td>aw_owner</td>
<td>Owner of the analytic workspace. Also the owner of cubes and dimensions within the workspace.</td>
</tr>
<tr>
<td>aw_cube_name</td>
<td>Name of the target cube within an analytic workspace. For information on naming requirements, see Table 22–13, &quot;CREATE_AWCUBE Procedure Parameters&quot;.</td>
</tr>
<tr>
<td>aw_dimension_name</td>
<td>Name of the target dimension within an analytic workspace. For information on naming requirements, see Table 22–18, &quot;CREATE_AWDIMENSION Procedure Parameters&quot;.</td>
</tr>
<tr>
<td>dimension_load_spec</td>
<td>The name of a specification for loading an OLAP Catalog source dimension into a target dimension in an analytic workspace.</td>
</tr>
<tr>
<td>cube_load_spec</td>
<td>The name of a specification for loading an OLAP Catalog source cube into a target cube in an analytic workspace.</td>
</tr>
<tr>
<td>aggregation_spec</td>
<td>The name of a specification for creating the stored summaries for a target cube in an analytic workspace.</td>
</tr>
<tr>
<td>composite_spec</td>
<td>The name of a specification for defining composites and dimension order for a target cube in an analytic workspace.</td>
</tr>
</tbody>
</table>
Summary of DBMS_AWM Subprograms

Table 22–2 lists the DBMS_AWM subprograms in alphabetical order. Each subprogram is described in detail further in this chapter.

To see the DBMS_AWM subprograms listed by function, refer to "Understanding the DBMS_AWM Procedures" on page 1-6.

Table 22–2   DBMS_AWM Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_AWCUBEAGG_SPEC_LEVEL Procedure on page 22-9</td>
<td>Adds a level to an aggregation specification.</td>
</tr>
<tr>
<td>ADD_AWCUBEAGG_SPEC_MEASURE Procedure on page 22-10</td>
<td>Adds a measure to an aggregation specification.</td>
</tr>
<tr>
<td>ADD_AWCUBELOAD_SPEC_COMP Procedure on page 22-11</td>
<td>Adds a composite specification to a cube load specification.</td>
</tr>
<tr>
<td>ADD_AWCUBELOAD_SPEC_FILTER Procedure on page 22-12</td>
<td>Adds a WHERE clause to a cube load specification.</td>
</tr>
<tr>
<td>ADD_AWCUBELOAD_SPEC_MEASURE Procedure on page 22-13</td>
<td>Adds a measure to a cube load specification.</td>
</tr>
<tr>
<td>ADD_AWDIMLOAD_SPEC_FILTER Procedure on page 22-15</td>
<td>Adds a WHERE clause to a dimension load specification.</td>
</tr>
<tr>
<td>AGGREGATE_AWCUBE Procedure on page 22-16</td>
<td>Creates stored summaries for a cube in an analytic workspace.</td>
</tr>
<tr>
<td>CREATE_AWCUBEACCESS Procedure on page 22-19</td>
<td>Creates a script to enable relational access to a cube in an analytic workspace.</td>
</tr>
<tr>
<td>CREATE_AWCUBE Procedure on page 22-17</td>
<td>Creates containers within an analytic workspace to hold a cube defined in the OLAP Catalog.</td>
</tr>
<tr>
<td>CREATE_AWCUBE_SPEC Procedure on page 22-17</td>
<td>Creates a composite specification for a cube.</td>
</tr>
<tr>
<td>CREATE_AWCUBE_SPEC MEMBER Procedure on page 22-6</td>
<td>Adds a member to a composite in a composite specification.</td>
</tr>
<tr>
<td>CREATE_AWCUBE_MEMBER Procedure on page 22-8</td>
<td>Adds a member to a composite specification.</td>
</tr>
<tr>
<td>AGGREGATE_AWCUBE Procedure on page 22-16</td>
<td>Creates stored summaries for a cube in an analytic workspace.</td>
</tr>
<tr>
<td>CREATE_AWCUBEACCESS Procedure on page 22-19</td>
<td>Creates a script to enable relational access to a cube in an analytic workspace.</td>
</tr>
</tbody>
</table>
### Summary of DBMS_AWM Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>CREATE_AWCUBE_ACCESS_FULL Procedure</code> on page 22-23</td>
<td>Enables relational access to a cube in an analytic workspace.</td>
</tr>
<tr>
<td><code>CREATE_AWCUBEAGG_SPEC Procedure</code> on page 22-24</td>
<td>Creates an aggregation specification for a cube.</td>
</tr>
<tr>
<td><code>CREATE_AWCUBELOAD_SPEC Procedure</code> on page 22-39</td>
<td>Creates a load specification for a cube.</td>
</tr>
<tr>
<td><code>CREATE_AWDIMENSION Procedure</code> on page 22-28</td>
<td>Creates containers within an analytic workspace to hold a dimension defined in the OLAP Catalog.</td>
</tr>
<tr>
<td><code>CREATE_AWDIMENSION_ACCESS Procedure</code> on page 22-30</td>
<td>Creates a script to enable relational access to a dimension in an analytic workspace.</td>
</tr>
<tr>
<td><code>CREATE_AWDIMENSION_ACCESS_FULL Procedure</code> on page 22-32</td>
<td>Enables relational access to a dimension in an analytic workspace.</td>
</tr>
<tr>
<td><code>CREATE_AWDIMLOAD_SPEC Procedure</code> on page 22-33</td>
<td>Creates a load specification for a dimension.</td>
</tr>
<tr>
<td><code>DELETE_AWCOMP_SPEC Procedure</code> on page 22-35</td>
<td>Deletes a composite specification.</td>
</tr>
<tr>
<td><code>DELETE_AWCOMP_SPEC_MEMBER Procedure</code> on page 22-35</td>
<td>Deletes a member of a composite specification.</td>
</tr>
<tr>
<td><code>DELETE_AWCUBE_ACCESS Procedure</code> on page 22-36</td>
<td>Creates a script to disable relational access to a cube in an analytic workspace.</td>
</tr>
<tr>
<td><code>DELETE_AWCUBEAGG_SPEC Procedure</code> on page 22-37</td>
<td>Deletes an aggregation specification.</td>
</tr>
<tr>
<td><code>DELETE_AWCUBEAGG_SPEC_LEVEL Procedure</code> on page 22-38</td>
<td>Removes a level from an aggregation specification.</td>
</tr>
<tr>
<td><code>DELETE_AWCUBEAGG_SPEC_MEASURE Procedure</code> on page 22-39</td>
<td>Removes a measure from an aggregation specification.</td>
</tr>
<tr>
<td><code>DELETE_AWCUBELOAD_SPEC Procedure</code> on page 22-39</td>
<td>Deletes a cube load specification.</td>
</tr>
<tr>
<td><code>DELETE_AWCUBELOAD_SPEC_COMP Procedure</code> on page 22-40</td>
<td>Removes a composite specification from a cube load specification.</td>
</tr>
<tr>
<td><code>DELETE_AWCUBELOAD_SPEC_FILTER Procedure</code> on page 22-41</td>
<td>Removes a WHERE clause from a cube load specification.</td>
</tr>
<tr>
<td><code>DELETE_AWCUBELOAD_SPEC_MEASURE Procedure</code> on page 22-41</td>
<td>Removes a measure from a cube load specification.</td>
</tr>
</tbody>
</table>
Table 22–2  (Cont.)  DBMS_AWM Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DELETE_AWDIMENSION_ACCESS Procedure on page 22-42</td>
<td>Creates a script to disable relational access to a dimension in an analytic workspace.</td>
</tr>
<tr>
<td>DELETE_AWDIMLOAD_SPEC Procedure on page 22-43</td>
<td>Deletes a dimension load specification.</td>
</tr>
<tr>
<td>DELETE_AWDIMLOAD_SPEC_FILTER Procedure on page 22-44</td>
<td>Removes a WHERE clause from a dimension load specification.</td>
</tr>
<tr>
<td>REFRESH_AWCUBE Procedure on page 22-45</td>
<td>Loads the data and metadata of an OLAP Catalog source cube into a target cube in an analytic workspace.</td>
</tr>
<tr>
<td>REFRESH_AWDIMENSION Procedure on page 22-47</td>
<td>Loads the data and metadata of an OLAP Catalog source dimension into a target dimension in an analytic workspace.</td>
</tr>
<tr>
<td>SET_AWCOMP_SPEC_CUBE Procedure on page 22-49</td>
<td>Changes the cube associated with a composite specification.</td>
</tr>
<tr>
<td>SET_AWCOMP_SPEC_MEMBER_NAME Procedure on page 22-50</td>
<td>Renames a member of a composite specification.</td>
</tr>
<tr>
<td>SET_AWCOMP_SPEC_MEMBER_POS Procedure on page 22-51</td>
<td>Changes the position of a member in a composite specification.</td>
</tr>
<tr>
<td>SET_AWCOMP_SPEC_MEMBER_SEG Procedure on page 22-52</td>
<td>Changes the segment size associated with a member of a composite specification.</td>
</tr>
<tr>
<td>SET_AWCOMP_SPEC_NAME Procedure on page 22-54</td>
<td>Renames a composite specification.</td>
</tr>
<tr>
<td>SET_AWCUBE_VIEW_NAME Procedure on page 22-55</td>
<td>Renames the relational views of an analytic workspace cube.</td>
</tr>
<tr>
<td>SET_AWCUBEA GG_SPEC_AGGOP Procedure on page 22-56</td>
<td>Specifies an aggregation operator for aggregating measures along a dimension of a cube.</td>
</tr>
<tr>
<td>SET_AWCUBEBLOAD_SPEC_CUBE Procedure on page 22-57</td>
<td>Changes the cube associated with a cube load specification.</td>
</tr>
<tr>
<td>SET_AWCUBEBLOAD_SPEC_LOADTYPE Procedure on page 22-58</td>
<td>Changes the type of a cube load specification.</td>
</tr>
<tr>
<td>SET_AWCUBEBLOAD_SPEC_NAME Procedure on page 22-59</td>
<td>Renames of a cube load specification.</td>
</tr>
<tr>
<td>SET_AWCUBEBLOAD_SPEC_PARAMETER Procedure on page 22-59</td>
<td>Sets parameters for a cube load specification.</td>
</tr>
</tbody>
</table>
ADD_AWCOMP_SPEC_COMP_MEMBER Procedure

This procedure adds a member to a composite in a composite specification. The member may be a dimension or it may be a nested composite.

Composite members must be added in order. If you want to reorder the members, you must drop and re-create the composite. Call DELETE_AWCOMP_SPEC_MEMBER and ADD_AWCOMP_SPEC_MEMBER.

Syntax

```
ADD_AWCOMP_SPEC_COMP_MEMBER (
    composite_spec       IN   VARCHAR2,
    cube_owner           IN   VARCHAR2,
    cube_name            IN   VARCHAR2,
    composite_name       IN   VARCHAR2,
    nested_member_name   IN   VARCHAR2,
    nested_member_type   IN   VARCHAR2,
    dimension_owner      IN   VARCHAR2 DEFAULT NULL,
    dimension_name       IN   VARCHAR2 DEFAULT NULL);
```

Parameters

Table 22–3  ADD_AWCOMP_SPEC_COMP_MEMBER Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>composite_spec</td>
<td>Name of a composite specification for a cube.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
</tbody>
</table>
Example

The following statements add a composite COMP1, consisting of the PRODUCT and GEOGRAPHY dimensions, to the composite specification AC_COMPSPEC.

execute DBMS_AWM.Create_AWComp_spec ('AC_COMPSPEC', 'XADEMO', 'ANALYTIC_CUBE');
execute DBMS_AWM.Add_AWComp_Spec_Member ('AC_COMPSPEC', 'XADEMO', 'ANALYTIC_CUBE', 'COMP1', 'COMPOSITE');
execute DBMS_AWM.Add_AWComp_Spec_Comp_Member ('AC_COMPSPEC', 'XADEMO', 'ANALYTIC_CUBE', 'COMP1', 'PROD_COMP', 'DIMENSION', 'XADEMO', 'PRODUCT');
execute DBMS_AWM.Add_AWComp_Spec_Comp_Member ('AC_COMPSPEC', 'XADEMO', 'ANALYTIC_CUBE', 'COMP1', 'GEOG_COMP', 'DIMENSION', 'XADEMO', 'GEOGRAPHY');

See Also

- "Managing Sparse Data and Optimizing the Workspace Cube" on page 1-16
- DELETE_AWCOMP_SPEC_MEMBER Procedure on page 22-35
- ADD_AWCOMP_SPEC_MEMBER Procedure on page 22-8
- CREATE_AWCOMP_SPEC Procedure on page 22-17

Table 22–3 (Cont.) ADD_AWCOMP_SPEC_COMP_MEMBER Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>composite_name</td>
<td>Name of a composite in the composite specification.</td>
</tr>
<tr>
<td>nested_member_name</td>
<td>Name of the member to add to the composite.</td>
</tr>
<tr>
<td>nested_member_type</td>
<td>Type of the new member. The type can be either 'DIMENSION' or 'COMPOSITE'.</td>
</tr>
<tr>
<td>dimension_owner</td>
<td>Owner of the OLAP Catalog source dimension to add to the composite. If the new member is a nested composite instead of a dimension, this parameter should be NULL (default).</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the OLAP Catalog source dimension to add to the composite. If the new member is a nested composite instead of a dimension, this parameter should be NULL (default).</td>
</tr>
</tbody>
</table>
ADD_AWCOMP_SPEC_MEMBER Procedure

This procedure adds a member to a composite specification. The members of a composite specification are composites and dimensions.

Syntax

```
ADD_AWCOMP_SPEC_MEMBER (  
    composite_spec      IN   VARCHAR2,
    cube_owner          IN   VARCHAR2,
    cube_name           IN   VARCHAR2,
    member_name         IN   VARCHAR2,
    member_type         IN   VARCHAR2,
    dimension_owner     IN   VARCHAR2 DEFAULT NULL,
    dimension_name     IN   VARCHAR2 DEFAULT NULL);
```

Parameters

```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>composite_spec</td>
<td>Name of a composite specification for a cube.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>member_name</td>
<td>Name of the member of the composite specification.</td>
</tr>
<tr>
<td>member_type</td>
<td>Type of the member. The type can be either ‘DIMENSION’ or ‘COMPOSITE’.</td>
</tr>
<tr>
<td>dimension_owner</td>
<td>Owner of the OLAP Catalog source dimension to add to the composite specification. If the new member is a composite instead of a dimension, this parameter should be NULL (default).</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the OLAP Catalog source dimension to add to the composite specification. If the new member is a composite instead of a dimension, this parameter should be NULL (default).</td>
</tr>
</tbody>
</table>
```

Example

The following statements add the Time dimension and a composite called COMP1 to the composite specification AC_COMPSPEC.

```
execute DBMS_AWM.Add_AWComp_Spec_Member
```
DBMS_AWM Subprograms

('AC_COMPSPEC' ,'XADEMO' ,'ANALYTIC_CUBE' ,'TIMECOMP_MEMBER' ,
'DIMENSION' ,'XADEMO' ,'TIME');
execute DBMS_AWM.Add_AWComp_Spec_Member
('AC_COMPSPEC' ,'XADEMO' ,'ANALYTIC_CUBE' ,'COMP1' , 'COMPOSITE');

See Also

- "Managing Sparse Data and Optimizing the Workspace Cube" on page 1-16
- CREATE_AWCOMP_SPEC Procedure on page 22-17

ADD_AWCUBEAGG_SPEC_LEVEL Procedure

This procedure adds a level to an aggregation specification.

Syntax

ADD_AWCUBEAGG_SPEC_LEVEL (aggregation_spec      IN   VARCHAR2,
aw_owner              IN   VARCHAR2,
aw_name               IN   VARCHAR2,
aw_cube_name          IN   VARCHAR2,
aw_dimension_name     IN   VARCHAR2,
aw_level_name         IN   VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aggregation_spec</td>
<td>Name of an aggregation specification for a cube in an analytic workspace.</td>
</tr>
<tr>
<td>aw_owner</td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>aw_name</td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>aw_cube_name</td>
<td>Name of the cube within the analytic workspace.</td>
</tr>
<tr>
<td>aw_dimension_name</td>
<td>Name of a dimension of the cube.</td>
</tr>
<tr>
<td>aw_level_name</td>
<td>Name of a level of the dimension.</td>
</tr>
</tbody>
</table>

Example

The following statements add two levels of Product, one level of Channel, and one level of Time to the aggregation specification AC_AGGSPEC.
execute dbms_awm.add_awcubeadg_spec_level ('AC_AGGSPEC', 'MYSCHEMA', 'MYAW', 'AW_ANACUBE', 'AW_PROD', 'L3')
execute dbms_awm.add_awcubeadg_spec_level ('AC_AGGSPEC', 'MYSCHEMA', 'MYAW', 'AW_ANACUBE', 'AW_PROD', 'L2')
execute dbms_awm.add_awcubeadg_spec_level ('AC_AGGSPEC', 'MYSCHEMA', 'MYAW', 'AW_ANACUBE', 'AW_CHAN', 'STANDARD_2')
execute dbms_awm.add_awcubeadg_spec_level ('AC_AGGSPEC', 'MYSCHEMA', 'MYAW', 'AW_ANACUBE', 'AW_TIME', 'L2')

See Also

- "Aggregating the Data in an Analytic Workspace" on page 1-18
- CREATE_AWCUBEAGG_SPEC Procedure on page 22-24

ADD_AWCUBEAGG_SPEC_MEASURE Procedure

This procedure adds a measure to an aggregation specification.

Syntax

ADD_AWCUBEAGG_SPEC_MEASURE (
    aggregation_spec     IN   VARCHAR2,
    aw_owner             IN   VARCHAR2,
    aw_name              IN   VARCHAR2,
    aw_cube_name         IN   VARCHAR2,
    aw_measure_name      IN   VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aggregation_spec</td>
<td>Name of an aggregation specification for a cube in an analytic workspace.</td>
</tr>
<tr>
<td>aw_owner</td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>aw_name</td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>aw_cube_name</td>
<td>Name of the cube within the analytic workspace.</td>
</tr>
<tr>
<td>aw_measure_name</td>
<td>Name of one of the measures of the cube.</td>
</tr>
</tbody>
</table>


Example

The following statements add the Costs and Quota measures to the aggregation specification for the cube AW_ANACUBE in the analytic workspace MYAW.

```
execute dbms_awm.add_awcubeagg_spec_measure
    ('AC_AGGSPEC', 'MYSCHEMA', 'MYAW', 'AW_ANACUBE', 'XXF.COSTS')
execute dbms_awm.add_awcubeagg_spec_measure
    ('AC_AGGSPEC', 'MYSCHEMA', 'MYAW', 'AW_ANACUBE', 'XXF.QUOTA')
```

See Also

- "Aggregating the Data in an Analytic Workspace" on page 1-18
- CREATE_AWCUBEAGG_SPEC Procedure on page 22-24

ADD_AWCUBELOAD_SPEC_COMP Procedure

This procedure adds a composite specification to a cube load specification.

Syntax

```
ADD_AWCUBELOAD_SPEC_COMP (  
cube_load_spec     IN   VARCHAR2,
cube_owner         IN   VARCHAR2,
cube_name          IN   VARCHAR2,
composite_spec     IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_load_spec</td>
<td>Name of a cube load specification.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>composite_spec</td>
<td>Name of the composite specification to add to the cube load specification.</td>
</tr>
</tbody>
</table>

Example

The following statement adds the composite specification AC_COMPSPEC to the cube load specification AC_CUBELoadSPEC.
execute DBMS_AWM.add_AWCubeLoad_Spec_Comp
        ('AC_CUBELOADSPEC', 'XADEMO', 'ANALYTIC_CUBE', 'AC_COMPSPEC');

See Also

- "Creating and Populating Workspace Cubes" on page 1-4
- CREATE_AWCUBELOAD_SPEC Procedure on page 22-26
- CREATE_AWCOMP_SPEC Procedure on page 22-17

ADD_AWCUBELOAD_SPEC_FILTER Procedure

This procedure adds a filter condition to a cube load specification. The filter is a
SQL WHERE clause that will be used in the query against the source fact table.

Syntax

ADD_AWCUBELOAD_SPEC_FILTER (
    cube_load_spec       IN   VARCHAR2,
    cube_owner           IN   VARCHAR2,
    cube_name            IN   VARCHAR2,
    fact_table_owner     IN   VARCHAR2,
    fact_table_name      IN   VARCHAR2,
    where_clause         IN   VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_load_spec</td>
<td>Name of a cube load specification.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>fact_table_owner</td>
<td>Owner of the fact table that is mapped to the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>fact_table_name</td>
<td>Name of the fact table that is mapped to the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>where_clause</td>
<td>A SQL WHERE clause that specifies which rows to load from the fact table.</td>
</tr>
</tbody>
</table>
Example

The following statements create a cube load specification called AC_CUBELOADSPEC2. When the target cube in the analytic workspace is refreshed with this specification, only sales figures less than 25 will be loaded.

execute dbms_awm.create_awcubeload_spec
  ('AC_CUBELOADSPEC2', 'XADEMO', 'ANALYTIC_CUBE', 'LOAD_DATA');
execute dbms_awm.add_awcubeload_spec_measure
  ('AC_CUBELOADSPEC2', 'XADEMO', 'ANALYTIC_CUBE', 'F.SALES', 'AW_SALES', 'Sales');
execute dbms_awm.add_awcubeload_spec_filter
  ('AC_CUBELOADSPEC2', 'XADEMO', 'ANALYTIC_CUBE',
   'XADEMO', 'XADEMO_ANALYTIC_FACTS', '''SALES' < 25');

See Also

- "Creating and Populating Workspace Cubes" on page 1-4
- CREATE_AWCUBELOAD_SPEC Procedure on page 22-26

ADD_AWCUBELOAD_SPEC_MEASURE Procedure

This procedure adds a measure to a cube load specification.

If you add one or more measures to a cube load specification, only those measures will be loaded. If you do not add measures to the cube load specification, then all the cube’s measures will be loaded.

This procedure allows you to specify the measure name, display name, and description in the analytic workspace. If you do not specify the target names, or if you do not call this procedure at all, the source names from the OLAP Catalog are used.

Syntax

ADD_AWCUBELOAD_SPEC_MEASURE (  
cube_load_spec              IN   VARCHAR2,  
cube_owner                  IN   VARCHAR2,  
cube_name                   IN   VARCHAR2,  
measure_name                IN   VARCHAR2,  
aw_measure_name             IN   VARCHAR2 DEFAULT NULL,  
aw_measure_display_name     IN   VARCHAR2 DEFAULT NULL,  
aw_measure_description      IN   VARCHAR2 DEFAULT NULL);
Parameters

Table 22–9  ADD_AWCUBELOAD_SPEC_MEASURE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_load_spec</td>
<td>Name of a cube load specification.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>measure_name</td>
<td>Name of the OLAP Catalog source measure.</td>
</tr>
<tr>
<td>aw_measure_name</td>
<td>Name of the target measure in the analytic workspace.</td>
</tr>
<tr>
<td>aw_measure_display_name</td>
<td>Display name for the target measure in the analytic workspace.</td>
</tr>
<tr>
<td>aw_measure_description</td>
<td>Description for the target measure in the analytic workspace.</td>
</tr>
</tbody>
</table>

Example

The following statements create a cube load specification called AC_CUBELOADSPEC2. When the target cube in the analytic workspace is refreshed with this specification, only the sales measure will be loaded.

The target sales measure will have the logical name AW_SALES, and its description will be 'Sales'.

execute dbms_awm.create_awcubeload_spec ('AC_CUBELOADSPEC2', 'XADEMO', 'ANALYTIC_CUBE', 'LOAD_DATA');
execute dbms_awm.add_awcubeload_spec_measure ('AC_CUBELOADSPEC2', 'XADEMO', 'ANALYTIC_CUBE', 'F.SALES', 'AW_SALES', 'Sales');

See Also

- CREATE_AWCUBELOAD_SPEC Procedure on page 22-26
- REFRESH_AWCUBE Procedure on page 22-45
ADD_AWDIMLOAD_SPEC_FILTER Procedure
This procedure adds a filter condition to a dimension load specification. The filter is a SQL WHERE clause that will be used in the query against the source dimension tables.

Syntax
```
ADD_AWDIMLOAD_SPEC_FILTER (
    dimension_load_spec       IN   VARCHAR2,
    dimension_owner           IN   VARCHAR2,
    dimension_name            IN   VARCHAR2,
    dimension_table_owner     IN   VARCHAR2,
    dimension_table_name      IN   VARCHAR2,
    where_clause              IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_load_spec</td>
<td>Name of a dimension load specification.</td>
</tr>
<tr>
<td>dimension_owner</td>
<td>Owner of the OLAP Catalog source dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the OLAP Catalog source dimension.</td>
</tr>
<tr>
<td>dimension_table_owner</td>
<td>Owner of the dimension table that is mapped to the OLAP Catalog source dimension.</td>
</tr>
<tr>
<td>dimension_table_name</td>
<td>Name of the dimension table that is mapped to the OLAP Catalog source dimension.</td>
</tr>
<tr>
<td>where_clause</td>
<td>A SQL WHERE clause that specifies which rows to load from the dimension table into an analytic workspace.</td>
</tr>
</tbody>
</table>

Example

The following statements create a load specification for the CHANNEL dimension in XADEMO. When the target dimension is refreshed with this specification, only the member DIRECT will be loaded.

```sql
execute dbms_awm.create_awdimload_spec
  ('CHAN_DIMLOADSPEC', 'XADEMO', 'CHANNEL', 'FULL_LOAD');
execute dbms_awm.add_awdimload_spec_filter
  ('CHAN_DIMLOADSPEC', 'XADEMO', 'CHANNEL', 'XADEMO',
   'XADEMO_CHANNEL', '''CHAN_STD_CHANNEL'' = 'DIRECT'');
```
See Also

- "Creating and Populating Workspace Dimensions" on page 1-4
- CREATE_AWDIMLOAD_SPEC Procedure on page 22-33

AGGREGATE_AWCUBE Procedure

This procedure uses an aggregation specification to precompute and store aggregate data for a cube in an analytic workspace.

The REFRESH_AWCUBE procedure loads detail data and sets up the internal workspace structures that support dynamic aggregation. If you want to precompute and store summarized data for the cube, you must use the AGGREGATE_AWCUBE procedure.

You must rerun AGGREGATE_AWCUBE after every refresh to ensure that the stored summaries are consistent with the data.

AGGREGATE_AWCUBE executes an OLAP DML UPDATE command to save the changes in the analytic workspace. AGGREGATE_AWCUBE does not execute a SQL COMMIT.

Syntax

AGGREGATE_AWCUBE (
  aw_owner       IN   VARCHAR2,
  aw_name        IN   VARCHAR2,
  aw_cube_name   IN   VARCHAR2,
  aggregation_spec IN   VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aw_owner</td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>aw_name</td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>aw_cube_name</td>
<td>Name of the cube within the analytic workspace.</td>
</tr>
<tr>
<td>aggregation_spec</td>
<td>Name of an aggregation specification for the cube.</td>
</tr>
</tbody>
</table>


Example

The following statements create an aggregation plan AGG1 for the target cube AC2 in the analytic workspace MYSCHEMA.MYAW. The target cube was created from the source cube XADEMO.ANALYTIC_CUBE.

```sql
execute dbms_awm.create_awcubeagg_spec
    ('AGG1', 'MYSCHEMA', 'MYAW', 'AC2')
execute dbms_awm.add_awcubeagg_spec_level
    ('AGG1', 'MYSCHEMA', 'MYAW', 'AC2', 'PRODUCT', 'L3')
execute dbms_awm.add_awcubeagg_spec_level
    ('AGG1', 'MYSCHEMA', 'MYAW', 'AC2', 'PRODUCT', 'L2')
execute dbms_awm.add_awcubeagg_spec_level
    ('AGG1', 'MYSCHEMA', 'MYAW', 'AC2', 'CHANNEL', 'STANDARD_2')
execute dbms_awm.add_awcubeagg_spec_level
    ('AGG1', 'MYSCHEMA', 'MYAW', 'AC2', 'TIME', 'L2')
execute dbms_awm.add_awcubeagg_spec_measure
    ('AGG1', 'MYSCHEMA', 'MYAW', 'AC2', 'XXF.COSTS')
execute dbms_awm.add_awcubeagg_spec_measure
    ('AGG1', 'MYSCHEMA', 'MYAW', 'AC2', 'XXF.QUOTA')
execute dbms_awm.aggregate_awcube('MYSCHEMA', 'MYAW', 'AC2', 'AGG1')
```

See Also

- "Aggregating the Data in an Analytic Workspace" on page 1-18
- "CREATE_AWCUBEAGG_SPEC Procedure" on page 22-24

CREATE_AWCUBEAGG_SPEC Procedure

This procedure creates a composite specification for an OLAP Catalog source cube. The composite specification determines how sparse data will be stored in the target cube in an analytic workspace. It also determines the dimension order, which affects the efficiency of data loads and queries.

A composite is a list of dimension value combinations that provides an index into one or more sparse measures. Composites are named objects within an analytic workspace. Composites are defined and maintained with OLAP DML commands.

Members of a composite specification are composites (whose members are dimensions) and individual dimensions.
Summary of DBMS_AWM Subprograms

Syntax

```
CREATE_AWCOMP_SPEC (  
    composite_spec     IN   VARCHAR2,  
    cube_owner         IN   VARCHAR2,  
    cube_name          IN   VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>composite_spec</td>
<td>Name of a composite specification for a cube.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
</tbody>
</table>

Note

You can use the following procedures to modify an existing composite specification:

- `SET_AWCOMP_SPEC_CUBE Procedure`
- `SET_AWCOMP_SPEC_MEMBER_NAME Procedure`
- `SET_AWCOMP_SPEC_MEMBER_POS Procedure`
- `SET_AWCOMP_SPEC_MEMBER_SEG Procedure`
- `SET_AWCOMP_SPEC_NAME Procedure`

Example

The following statements create a composite specification for the `ANALYTIC_CUBE` in `XADEMO`. It consists of the Time dimension followed by a composite called `COMP1`.

```
execute DBMS_AWM.Create_AWComp_spec  
    ('AC_COMPSPEC','XADEMO','ANALYTIC_CUBE');
execute DBMS_AWM.Add_AWComp_Spec_Member  
    ('AC_COMPSPEC','XADEMO','ANALYTIC_CUBE','TIMECOMP_MEMBER',  
     'DIMENSION','XADEMO','TIME');
execute DBMS_AWM.Add_AWComp_Spec_Member  
    ('AC_COMPSPEC','XADEMO','ANALYTIC_CUBE','COMP1', 'COMPOSITE');
```

See Also

- "Managing Sparse Data and Optimizing the Workspace Cube" on page 1-16
CREATE_AWCUBE Procedure

This procedure creates the multidimensional framework within an analytic workspace to hold a relational cube.

The relational cube, consisting of a star schema and OLAP Catalog metadata, is the source for the target multidimensional cube in the analytic workspace. Data and metadata are loaded from the source cube to the target cube by the REFRESH_AWCUBE procedure.

CREATE_AWCUBE executes an OLAP DML UPDATE command to save the changes in the analytic workspace. CREATE_AWCUBE does not execute a SQL COMMIT.

The multidimensional framework for the cube is in database standard form, ensuring its compatibility with the OLAP API enablers and with other OLAP administrative tools and utilities.

Note: Before executing CREATE_AWCUBE to create a new workspace cube, you must execute CREATE_AWDIMENSION for each of the cube’s dimensions.

Syntax

```
CREATE_AWCUBE ( 
    cube_owner       IN   VARCHAR2, 
    cube_name        IN   VARCHAR2, 
    aw_owner         IN   VARCHAR2, 
    aw_name          IN   VARCHAR2, 
    aw_cube_name     IN   VARCHAR2 DEFAULT NULL); 
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
</tbody>
</table>
The following statements create the structures for the XADEMO.ANALYTIC_CUBE in the analytic workspace MYSCHEMA.MYAW. The name of the cube in the workspace is AW_ANACUBE.

--- Create the dimensions in the analytic workspace ----

execute dbms_awm.create_awdimension
    ('XADEMO','CHANNEL','MYSCHEMA', 'MYAW', 'AW_CHAN');
execute dbms_awm.create_awdimension
    ('XADEMO','GEOGRAPHY','MYSCHEMA', 'MYAW', 'AW_GEOG');
execute dbms_awm.create_awdimension
    ('XADEMO','PRODUCT','MYSCHEMA', 'MYAW', 'AW_PROD');
execute dbms_awm.create_awdimension
    ('XADEMO','TIME','MYSCHEMA', 'MYAW', 'AW_TIME');

--- Create the cube in the analytic workspace ----

execute dbms_awm.create_awcube
    ('XADEMO', 'ANALYTIC_CUBE','MYSCHEMA', 'MYAW','AW_ANACUBE');
You can use statements like the following to verify that the cube has been created in the analytic workspace.

--- View the cube in the analytic workspace ----

```sql
execute dbms_aw.execute
    ('aw attach MYSCHEMA.MYAW');
execute dbms_aw.execute
    ('limit name to obj(property''AW$ROLE'' eq ''CUBEDEF''');
execute dbms_aw.execute
    ('report w 40 name');
```

<table>
<thead>
<tr>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>AW_ANACUBE</td>
</tr>
</tbody>
</table>

Alternatively, you can query the Active Catalog to verify that the cube has been created.

```sql
select * from all_olap2_aw_cubes
    where owner in 'myschema' and
    aw_name in 'myaw' and
    aw_logical_name in 'aw_anacube';
```

See Also

- "Creating and Refreshing a Workspace Cube" on page 1-13
- CREATE_AWDIMENSION Procedure on page 22-28
- REFRESH_AWCUBE Procedure on page 22-45
- CREATE_AWCUBE_ACCESS Procedure on page 22-21
- Chapter 3, "Active Catalog Views"

**CREATE_AWCUBE_ACCESS Procedure**

This procedure generates a script that creates relational fact views of a cube in an analytic workspace. The views are in the embedded total format required by the OLAP API.

The script can optionally generate OLAP Catalog metadata that maps to the views of the workspace cube. This metadata is required for the OLAP API.
Both dimension views and fact views are required for relational access to the workspace cube. Use the CREATE_AWDIMENSION_ACCESS procedure to generate the scripts that create the dimension views.

To accomplish the cube enablement process in a single step, use the CREATE_AWCUBE_ACCESS_FULL procedure. This procedure both creates and runs the enablement script.

Syntax

```
CREATE_AWCUBE_ACCESS (
    aw_owner             IN   VARCHAR2,
    aw_name              IN   VARCHAR2,
    aw_cube_name         IN   VARCHAR2,
    access_type          IN   VARCHAR2,
    script_directory     IN   VARCHAR2,
    script_name          IN   VARCHAR2,
    open_mode            IN   VARCHAR2);
```

Parameters

**Table 22–14 CREATE_AWCUBE_ACCESS Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aw_owner</td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>aw_name</td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>aw_cube_name</td>
<td>Name of the cube in the analytic workspace.</td>
</tr>
<tr>
<td>access_type</td>
<td>Controls whether or not the script generates OLAP Catalog metadata for the views. Specify one of the following values:</td>
</tr>
<tr>
<td></td>
<td>■ ‘SQL’ does not generate metadata.</td>
</tr>
<tr>
<td></td>
<td>■ ‘OLAP’ generates metadata</td>
</tr>
<tr>
<td>script_directory</td>
<td>The directory that will contain the script. This may be either a directory object or a path set by the UTL_FILE_DIR parameter.</td>
</tr>
<tr>
<td>script_name</td>
<td>Name of the script file.</td>
</tr>
<tr>
<td>open_mode</td>
<td>One of the following modes for opening the script file:</td>
</tr>
<tr>
<td></td>
<td>■ ‘W’ overwrites any existing contents of the script file</td>
</tr>
<tr>
<td></td>
<td>■ ‘A’ appends the new script to the existing contents of the script file</td>
</tr>
</tbody>
</table>
Example

The following statement creates an enablement script called `aw_anacube_enable.sql` in the `/dat1/scripts` directory. You can run the script to create fact views of the `AW_ANACUBE` cube in workspace `XADEMA.MYAW`. The script will also generate an OLAP Catalog cube called `AW_ANACUBE` that maps to the views.

```sql
execute dbms_awm.create_awcube_access
('XADEMA', 'MYAW', 'AW_ANACUBE', 'OLAP',
 '/dat1/scripts/’, 'aw_anacube_enable.sql', 'w');
```

See Also

- "Creating Relational Access to the Workspace Cube" on page 1-23
- "CREATE_AWCUBE_ACCESS_FULL Procedure" on page 22-23
- "DELETE_AWCUBE_ACCESS Procedure" on page 22-36
- "SET_AWCUBE_VIEW_NAME Procedure" on page 22-55
- "CREATE_AWDIMENSION_ACCESS Procedure" on page 22-30
- "REFRESH_AWCUBE Procedure" on page 22-45
- Chapter 25, "OLAP_TABLE"

CREATE_AWCUBE_ACCESS_FULL Procedure

This procedure accomplishes the entire process of enabling a workspace cube for access by the OLAP API. Like `CREATE_AWCUBE_ACCESS` it produces an enablement script. However it does not write the script to a file. Instead it writes the script to temporary memory and runs the script.

The resulting views and metadata are identical to those created by the enablement scripts produced by `CREATE_AWCUBE_ACCESS`.

Syntax

```sql
CREATE_AWCUBE_ACCESS_FULL (  
    run_id IN NUMBER,  
    aw_owner IN VARCHAR2,  
    aw_name IN VARCHAR2,  
    aw_cube_name IN VARCHAR2,  
    access_type IN VARCHAR2);
```
Parameters

Table 22–15 CREATE_AWCUBE_ACCESS_FULL Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>run_id</td>
<td>A random number to identify a location in temporary memory.</td>
</tr>
<tr>
<td>aw_owner</td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>aw_name</td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>aw_cube_name</td>
<td>Name of the cube in the analytic workspace.</td>
</tr>
</tbody>
</table>
| access_type       | Controls whether or not to generate OLAP Catalog metadata in addition to the enablement views. Specify one of the following values:
|                   | - ‘SQL’ does not generate metadata                                          |
|                   | - ‘OLAP’ generates metadata                                                 |

See Also

- "Creating Relational Access to the Workspace Cube" on page 1-23
- "CREATE_AWCUBE_ACCESS Procedure" on page 22-21
- "REFRESH_AWCUBE Procedure" on page 22-45
- Chapter 25, "OLAP_TABLE"

CREATE_AWCUBEAGG_SPEC Procedure

This procedure creates an aggregation specification for an OLAP Catalog cube. The aggregation specification determines the summary data that will be stored with the target cube in the analytic workspace.

The aggregation specification determines which of the cube’s levels will be pre-summarized. You can aggregate all of the cube’s measures to these levels, or you can choose individual measures. All of the measures are aggregated to the same levels.

Any levels that are not pre-aggregated will be aggregated dynamically as they are queried. Determining which data to preaggregate will involve an evaluation of storage and memory constraints and typical client queries. If you do not provide an aggregation specification, no summaries will be stored and all aggregation will be performed on demand.
An aggregation specification uses the aggregation subsystem of the OLAP DML. This includes the AGGREGATE command, aggregation maps, and related functionality.

**Syntax**

```sql
CREATE_AWCUBEAGG_SPEC (
    aggregation_spec     IN   VARCHAR2,
    aw_owner             IN   VARCHAR2,
    aw_name              IN   VARCHAR2,
    aw_cube_name          IN   VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aggregation_spec</td>
<td>Name of an aggregation specification for a cube in an analytic workspace.</td>
</tr>
<tr>
<td>aw_owner</td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>aw_name</td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>aw_cube_name</td>
<td>Name of the cube in the analytic workspace.</td>
</tr>
</tbody>
</table>

**Note**

You can use the following procedure to modify an existing aggregation specification: `SET_AWCUBEAGG_SPEC_AGGOP Procedure`

**Example**

The following statements create an aggregation specification for the target cube `AW_ANACUBE` in the analytic workspace `MYSHEMA.MYAW`. It specifies that the Costs and Sales measures should include stored totals for the third level of `PRODUCT`, the `STANDARD_2` level of `CHANNEL`, and the second level of `TIME`.

```sql
execute dbms_awm.create_awcubeagg_spec
    ('AC_AGGSPEC', 'MYSHEMA', 'MYAW', 'AW_ANACUBE');
execute dbms_awm.add_awcubeagg_spec_level
    ('AC_AGGSPEC', 'MYSHEMA', 'MYAW', 'AW_ANACUBE', 'AW_PROD', 'L3');
execute dbms_awm.add_awcubeagg_spec_level
    ('AC_AGGSPEC', 'MYSHEMA', 'MYAW', 'AW_ANACUBE', 'AW_CHAN',
     'STANDARD_2');
```
execute dbms_awm.add_awcubeagg_spec_level
    ('AC_AGGSPEC', 'MYSCHEMA', 'MYAW', 'AW_ANACUBE', 'AW_TIME', 'L2');
execute dbms_awm.add_awcubeagg_spec_measure
    ('AC_AGGSPEC', 'MYSCHEMA', 'MYAW', 'AW_ANACUBE', 'XXF.COSTS');
execute dbms_awm.add_awcubeagg_spec_measure
    ('AC_AGGSPEC', 'MYSCHEMA', 'MYAW', 'AW_ANACUBE', 'XXF.SALES');

See Also

■ "Aggregating the Data in an Analytic Workspace" on page 1-18
■ ADD_AWCUBEAGG_SPEC_LEVEL Procedure on page 22-9
■ ADD_AWCUBEAGG_SPEC_MEASURE Procedure on page 22-10
■ "AGGREGATE_AWCUBE Procedure" on page 22-16
■ AGGREGATE Command in the Oracle OLAP DML Reference

CREATE_AWCUBELOAD_SPEC Procedure

This procedure creates a load specification for an OLAP Catalog cube. The load specification determines how the cube’s data will be loaded from the relational fact table into an analytic workspace by the REFRESH_AWCUBE procedure.

A cube load specification defines a load type, which indicates whether the data or only the load instructions should be loaded into the analytic workspace. The load instructions are OLAP DML programs. If you choose to load only the instructions, you can run these programs to perform the data load at a later time.

A separate specification created by CREATE_AWCUBELOAD_SPEC can be associated with a cube load specification. This specification specifies dimension order and determines how sparse data will be stored within the analytic workspace.

Syntax

CREATE_AWCUBELOAD_SPEC (  
cube_load_spec  IN  VARCHAR2,  
cube_owner  IN  VARCHAR2,  
cube_name  IN  VARCHAR2,  
load_type  IN  VARCHAR2);
Parameters

You can use the following procedures to modify an existing cube load specification:

- SET_AWCUBELOAD_SPEC_CUBE Procedure
- SET_AWCUBELOAD_SPEC_LOADTYPE Procedure
- SET_AWCUBELOAD_SPEC_NAME Procedure
- SET_AWCUBELOAD_SPEC_PARAMETER Procedure

Example

The following statement creates a cube load specification for the source cube XADEMO.ANALYTIC_CUBE. The load specification is used to refresh the target cube AW_ANACUBE in MYSCHEMA.MYAW.

```sql
execute dbms_awm.create_awcubeload_spec
   ('AC_CUBEBLOADSPEC', 'XADEMO', 'ANALYTIC_CUBE', 'LOAD_DATA');
execute dbms_awm.refresh_awcube
   ('MYSCHEMA', 'MYAW', 'AW_ANACUBE', 'AC_CUBEBLOADSPEC');
```

See Also

- "Creating and Populating Workspace Cubes" on page 1-4
- ADD_AWCUBELOAD_SPEC_COMP Procedure on page 22-11
CREATE_AWDIMENSION Procedure

This procedure creates the multidimensional framework within an analytic workspace to hold a relational dimension.

The relational dimension, consisting of dimension lookup tables and OLAP Catalog metadata, is the source for the target dimension in the analytic workspace. Data and metadata are loaded from the source dimension to the target dimension by the REFRESH_AWDIMENSION procedure.

CREATE_AWDIMENSION executes an OLAP DML UPDATE command to save the changes in the analytic workspace. CREATE_AWDIMENSION does not execute a SQL COMMIT.

The multidimensional framework for the dimension is in database standard form, ensuring its compatibility with the OLAP API enablers and with other OLAP administrative tools and utilities.

---

**Note:** Before executing CREATE_AWCUBE to create a new workspace cube, you must execute CREATE_AWDIMENSION for each of the cube’s dimensions.

The workspace must already exist before the first call to CREATE_AWDIMENSION.

---

**Syntax**

```
CREATE_AWDIMENSION (
    dimension_owner       IN   VARCHAR2,
    dimension_name        IN   VARCHAR2,
    aw_owner              IN   VARCHAR2,
    aw_name               IN   VARCHAR2,
    aw_dimension_name     IN   VARCHAR2   DEFAULT NULL),
```

**Parameters**

*Table 22–18 CREATE_AWDIMENSION Procedure Parameters*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the OLAP Catalog source dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the OLAP Catalog source dimension.</td>
</tr>
</tbody>
</table>

---

22-28 Oracle OLAP Reference
Example

The following statements create analytic workspace dimensions for CHANNEL, GEOGRAPHY, PRODUCT, TIME, and DIVISION in the workspace MYAW in the XADEMO schema.

```sql
execute dbms_awm.create_awdimension ('XADEMO','CHANNEL','MYSCHEMA', 'MYAW', 'AW_CHAN');
exceute dbms_awm.create_awdimension ('XADEMO','GEOGRAPHY','MYSCHEMA', 'MYAW', 'AW_GEOG');
exceute dbms_awm.create_awdimension ('XADEMO','PRODUCT','MYSCHEMA', 'MYAW', 'AW_PROD');
exceute dbms_awm.create_awdimension ('XADEMO','TIME','MYSCHEMA', 'MYAW', 'AW_TIME');
exceute dbms_awm.create_awdimension ('XADEMO','DIVISION','MYSCHEMA', 'MYAW', 'AW_DIV');
```

You can use statements like the following to verify that the dimensions have been created in the analytic workspace.

```sql
execute dbms_aw.execute
```
Summary of DBMS_AWM Subprograms

```sql
('aw attach MYSHEMA.MYAW');
execute dbms_aw.execute
    ('limit name to obj(property''AW$ROLE'' eq ''DIMDEF''');
execute dbms_aw.execute
    ('report w 40 name');

NAME
----------------------------------------
AW_CHAN
AW_GEOG
AW_PROD
AW_TIME
AW_DIV

Alternatively, you can query the Active Catalog to verify that the dimensions have been created.

select * from all_olap2_aw_dimensions
    where aw_owner in 'myschema' and aw_name in 'myaw';
```

See Also

- "Creating and Refreshing a Workspace Dimension" on page 1-10
- REFRESH_AWDIMENSION Procedure on page 22-47
- CREATE_AWDIMENSION_ACCESS Procedure on page 22-30
- CREATE_AWCUBE Procedure on page 22-19
- Chapter 3, "Active Catalog Views"

**CREATE_AWDIMENSION_ACCESS Procedure**

This procedure generates a script that creates relational views of a dimension in an analytic workspace. The views are in the embedded total format required by the OLAP API.

The script can optionally generate OLAP Catalog metadata that maps to the views of the workspace dimension. This metadata is required for the OLAP API.

Both fact views and dimension views are required for relational access to a workspace cube. Use the CREATE_AWCUBE_ACCESS procedure to generate the scripts that create the fact views.
To accomplish the enablement process in a single step, use the `CREATE_AWDIMENSION_ACCESS_FULL` procedure. This procedure both creates and runs the enablement script.

**Syntax**

```sql
CREATE_AWDIMENSION_ACCESS (
    aw_owner             IN   VARCHAR2,
    aw_name              IN   VARCHAR2,
    aw_dimension_name    IN   VARCHAR2,
    access_type          IN   VARCHAR2,
    script_directory     IN   VARCHAR2,
    script_name          IN   VARCHAR2,
    open_mode            IN   VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aw_owner</td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>aw_name</td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>aw_dimension_name</td>
<td>Name of the dimension in the analytic workspace.</td>
</tr>
<tr>
<td>access_type</td>
<td>Controls whether or not the script generates OLAP Catalog metadata for the views. Specify one of the following values:</td>
</tr>
<tr>
<td></td>
<td>■ 'SQL' does not generate metadata.</td>
</tr>
<tr>
<td></td>
<td>■ 'OLAP' generates metadata</td>
</tr>
<tr>
<td>script_directory</td>
<td>The directory that will contain the script. This may be either a directory object or a path set by the <code>UTL_FILE_DIR</code> parameter.</td>
</tr>
<tr>
<td>script_name</td>
<td>Name of the script file.</td>
</tr>
<tr>
<td>open_mode</td>
<td>One of the following modes for opening the script file:</td>
</tr>
<tr>
<td></td>
<td>■ 'W' overwrites any existing contents of the script file</td>
</tr>
<tr>
<td></td>
<td>■ 'A' appends the new script to the existing contents of the script file.</td>
</tr>
</tbody>
</table>
Example

The following statement creates an enablement script called `aw_prod_enable` in the `/dat1/scripts` directory. You can run the script to create views of the `AW_PROD` dimension in workspace `XADEMO.MYAW`. The script will also generate an OLAP Catalog dimension called `AW_PROD` that maps to the view.

```
execute dbms_awm.create_awdimension_access
    ('XADEMO', 'MYAW', 'AW_PROD', 'OLAP',
    '/dat1/scripts/', 'aw_prod_enable', 'w');
```

See Also

- "Enabling Relational Access to the Workspace Cube" on page 1-5
- "DELETE_AWDIMENSION_ACCESS Procedure" on page 22-42
- "SET_AWDIMENSION_VIEW_NAME Procedure" on page 22-60
- Chapter 25, "OLAP_TABLE"

CREATE_AWDIMENSION_ACCESS_FULL Procedure

This procedure accomplishes the entire process of enabling a workspace dimension for access by the OLAP API. Like `CREATE_AWDIMENSION_ACCESS` it produces an enablement script. However it does not write the script to a file. Instead it writes the script to temporary memory and runs the script.

The resulting views and metadata are identical to those created by the enablement scripts created by `CREATE_AWDIMENSION_ACCESS`.

Syntax

```
CREATE_AWDIMENSION_ACCESS_FULL (  
    run_id                IN   NUMBER,  
    aw_owner              IN   VARCHAR2,  
    aw_name               IN   VARCHAR2,  
    aw_dimension_name     IN   VARCHAR2,  
    access_type           IN   VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>run_id</td>
<td>A random number to identify a location in temporary memory.</td>
</tr>
</tbody>
</table>
CREATE_AWDIMLOAD_SPEC Procedure

This procedure creates a load specification for an OLAP Catalog dimension. The load specification determines how the dimension will be loaded from relational dimension tables into an analytic workspace by the REFRESH_AWDIMENSION procedure.

If you refresh a dimension without a load specification, only new dimension members are loaded.

Syntax

```
CREATE_AWDIMLOAD_SPEC (  
dimension_load_spec IN VARCHAR2,  
dimension_owner IN VARCHAR2,  
dimension_name IN VARCHAR2,  
load_type IN VARCHAR2);  
```
Parameters

Note

Example

You can use the following procedures to modify an existing dimension load specification:

- SET_AWDIMLOAD_SPEC_DIMENSION Procedure
- SET_AWDIMLOAD_SPEC_LOADTYPE Procedure
- SET_AWDIMLOAD_SPEC_NAME Procedure
- SET_AWDIMLOAD_SPEC_PARAMETER Procedure

The following statements create a load specification for the XADEMO.CHANNEL source dimension and use it to load the target dimension AW_CHAN in the analytic workspace MYSCHEMA.MYW. The load specification includes a filter condition (WHERE clause) that causes only the dimension member 'DIRECT' to be loaded.

```
execute dbms_awm.create_awdimload_spec
    ('CHAN_DIMLOADSPEC', 'XADEMO', 'CHANNEL', 'FULL_LOAD');
execute dbms_awm.add_awdimload_spec_filter
    ('CHAN_DIMLOADSPEC', 'XADEMO', 'CHANNEL', 'XADEMO',
        'XADEMO_CHANNEL', '''CHAN_STD_CHANNEL'' = '''DIRECT''');
execute dbms_awm.refresh_awdimension
    ('MYSCHEMA', 'MYAW', 'AW_CHAN', 'CHAN_DIMLOADSPEC');
```
See Also

- "Creating and Populating Workspace Dimensions" on page 1-4
- REFRESH_AWDIMENSION Procedure on page 22-47

DELETE_AWCOMP_SPEC Procedure

This procedure deletes a composite specification.

Syntax

```sql
DELETE_AWCOMP_SPEC (  
  composite_spec      IN   VARCHAR2,
  cube_owner         IN   VARCHAR2,
  cube_name          IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>composite_spec</td>
<td>Name of a composite specification for a cube.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
</tbody>
</table>

See Also

CREATE_AWCOMP_SPEC Procedure on page 22-17

DELETE_AWCOMP_SPEC_MEMBER Procedure

This procedure removes a member of a composite specification. The member can be either a dimension or composite.

Syntax

```sql
DELETE_AWCOMP_SPEC_MEMBER (  
  composite_spec      IN   VARCHAR2,
  cube_owner         IN   VARCHAR2,
  cube_name          IN   VARCHAR2,
  member_name        IN   VARCHAR2);
```
Parameters

See Also

ADD_AWCUBE_ACCESS Procedure on page 22-8

DELETE_AWCUBE_ACCESS Procedure

This procedure generates a script that you can run to drop the views and OLAP Catalog metadata associated with a workspace cube. The script does not delete the enablement metadata that is stored in the analytic workspace.

If you drop the workspace cube or the workspace itself, you should run this procedure to clean up the associated enablement views and metadata.

You do not need to run this procedure if you are creating a new generation of enablement views and metadata. The enablement process itself drops the previous generation before creating the new views and metadata.

Syntax

```
DELETE_AWCUBE_ACCESS (  
    aw_owner              IN   VARCHAR2,  
    aw_name               IN   VARCHAR2,  
    aw_cube_name          IN   VARCHAR2,  
    access_type           IN   VARCHAR2,  
    script_directory      IN   VARCHAR2,  
    script_name           IN   VARCHAR2,  
    open_mode             IN   VARCHAR2); 
```
Parameters

Table 22–24  DELETE_AWCUBE_ACCESS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aw_owner</td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>aw_name</td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>aw_cube_name</td>
<td>Name of the cube in the analytic workspace.</td>
</tr>
<tr>
<td>access_type</td>
<td>Specifies whether or not OLAP Catalog metadata exists for the views:</td>
</tr>
<tr>
<td></td>
<td>■ ‘SQL’ No metadata exists.</td>
</tr>
<tr>
<td></td>
<td>■ ‘OLAP’ OLAP Catalog metadata exists</td>
</tr>
<tr>
<td>script_directory</td>
<td>The directory that will contain the script. This may be either a directory object or a path set by the UTL_FILE_DIR parameter.</td>
</tr>
<tr>
<td>script_name</td>
<td>Name of the script file.</td>
</tr>
<tr>
<td>open_mode</td>
<td>One of the following modes for opening the script file:</td>
</tr>
<tr>
<td></td>
<td>■ ‘W’ overwrites any existing contents of the script file</td>
</tr>
<tr>
<td></td>
<td>■ ‘A’ appends the new script to the existing contents of the script file.</td>
</tr>
</tbody>
</table>

See Also

- “Creating Relational Access to the Workspace Cube” on page 1-23
- "CREATE_AWCUBE_ACCESS Procedure" on page 22-21
- "CREATE_AWCUBE_ACCESS_FULL Procedure" on page 22-23
- "SET_AWCUBE_VIEW_NAME Procedure" on page 22-55

DELETE_AWCUBEAGG_SPEC Procedure

This procedure deletes an aggregation specification.

Syntax

```sql
DELETE_AWCUBEAGG_SPEC (
    aggregation_spec   IN   VARCHAR2,
    aw_owner           IN   VARCHAR2,
    aw_name            IN   VARCHAR2,
    aw_cube_name       IN   VARCHAR2);
```
DELETE_AWCUBEAGG_SPEC_LEVEL Procedure

This procedure removes a level from an aggregation specification.

Syntax

```
DELETE_AWCUBEAGG_SPEC_LEVEL (  
  aggregation_spec  IN  VARCHAR2,  
  aw_owner         IN  VARCHAR2,  
  aw_name          IN  VARCHAR2,  
  aw_cube_name     IN  VARCHAR2,  
  aw_dimension_name IN  VARCHAR2,  
  aw_level_name    IN  VARCHAR2);  
```

Parameters

Table 22–26  DELETE_AWCUBEAGG_SPEC_LEVEL Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aggregation_spec</td>
<td>Name of an aggregation specification for a cube in an analytic workspace.</td>
</tr>
<tr>
<td>aw_owner</td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>aw_name</td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>aw_cube_name</td>
<td>Name of the cube in the analytic workspace.</td>
</tr>
<tr>
<td>aw_dimension_name</td>
<td>Name of a dimension of the cube.</td>
</tr>
<tr>
<td>aw_level_name</td>
<td>Name of a dimension of the cube.</td>
</tr>
</tbody>
</table>
DELETE_AWCUBEAGG_SPEC_MEASURE Procedure

This procedure removes a measure from an aggregation specification.

Syntax

```sql
DELETE_AWCUBEAGG_SPEC_MEASURE (
    aggregation_spec     IN   VARCHAR2,
    aw_owner             IN   VARCHAR2,
    aw_name              IN   VARCHAR2,
    aw_cube_name         IN   VARCHAR2,
    aw_measure_name      IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aggregation_spec</td>
<td>Name of an aggregation specification for a cube in an analytic workspace.</td>
</tr>
<tr>
<td>aw_owner</td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>aw_name</td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>aw_cube_name</td>
<td>Name of target cube in the analytic workspace.</td>
</tr>
<tr>
<td>aw_measure_name</td>
<td>Name of the measure to remove.</td>
</tr>
</tbody>
</table>

See Also

ADD_AWCUBEAGG_SPEC_MEASURE Procedure on page 22-10

DELETE_AWCUBELOAD_SPEC Procedure

This procedure deletes a cube load specification.
Summary of DBMS_AWM Subprograms

Syntax

DELETE_AWCUBELOAD_SPEC (  
cube_load_spec     IN   VARCHAR2,
cube_owner         IN   VARCHAR2,
cube_name          IN   VARCHAR2);

Parameters

Table 22–28 DELETE_AWCUBELOAD_SPEC Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_load_spec</td>
<td>Name of a cube load specification.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
</tbody>
</table>

See Also

CREATE_AWCUBELOAD_SPEC Procedure on page 22-26

DELETE_AWCUBELOAD_SPEC_COMP Procedure

This procedure removes a composite specification from a cube load specification.

Syntax

DELETE_AWCUBELOADSPEC_COMP (  
cube_load_spec     IN   VARCHAR2,
cube_owner         IN   VARCHAR2,
cube_name          IN   VARCHAR2,
composite_spec     IN   VARCHAR2);

Parameters

Table 22–29 DELETE_AWCUBELOAD_SPEC_COMP Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_load_spec</td>
<td>Name of a cube load specification.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>composite_spec</td>
<td>Name of the composite specification to delete.</td>
</tr>
</tbody>
</table>
DELETE_AWCUBELOAD_SPEC_FILTER Procedure

This procedure removes the filter condition (WHERE clause) from a cube load specification.

Syntax

```
DELETE_AWCUBELOAD_SPEC_FILTER (  
cube_load_spec       IN   VARCHAR2,  
cube_owner           IN   VARCHAR2,  
cube_name            IN   VARCHAR2,  
fact_table_owner     IN   VARCHAR2,  
fact_table_name      IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_load_spec</td>
<td>Name of a cube load specification.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>fact_table_owner</td>
<td>Owner of the fact table that is mapped to this OLAP Catalog source cube.</td>
</tr>
<tr>
<td>fact_table_name</td>
<td>Name of the fact table that is mapped to this OLAP Catalog source cube.</td>
</tr>
</tbody>
</table>

See Also

ADD_AWCUBELOAD_SPEC_FILTER Procedure on page 22-12

DELETE_AWCUBELOAD_SPEC_MEASURE Procedure

This procedure removes a measure from a cube load specification.
Syntax

```sql
DELETE_AWCUBELOAD_SPEC_MEASURE ( 
  cube_load_spec    IN   VARCHAR2,
  cube_owner        IN   VARCHAR2,
  cube_name         IN   VARCHAR2,
  measure_name      IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_load_spec</td>
<td>Name of a cube load specification.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>measure_name</td>
<td>Name of the measure to delete.</td>
</tr>
</tbody>
</table>

See Also

"ADD_AWCUBELOAD_SPEC_MEASURE Procedure" on page 22-13

DELETE_AWDIMENSION_ACCESS Procedure

This procedure generates a script that you can run to drop the views and OLAP Catalog metadata associated with a workspace dimension. The script does not delete the enablement metadata that is stored in the analytic workspace.

If you drop the workspace dimension or the workspace itself, you should run this procedure to clean up the associated enablement views and metadata.

You do not need to run this procedure if you are creating a new generation of enablement views and metadata. The enablement process itself drops the previous generation before creating the new views and metadata.

Syntax

```sql
DELETE_AWDIMENSION_ACCESS ( 
  aw_owner              IN   VARCHAR2,
  aw_name               IN   VARCHAR2,
  aw_dimension_name     IN   VARCHAR2,
  access_type           IN   VARCHAR2,
  script_directory      IN   VARCHAR2,
```
DELETE_AWDIMENSION_ACCESS Procedure

This procedure deletes a dimension load specification.

Parameters

Table 22–32  DELETE_AWDIMENSION_ACCESS Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aw_owner</td>
<td>Analytic workspace owner</td>
</tr>
<tr>
<td>aw_name</td>
<td>Analytic workspace name</td>
</tr>
<tr>
<td>aw_dimension_name</td>
<td>Analytic workspace dimension name.</td>
</tr>
<tr>
<td>access_type</td>
<td>Specifies whether or not OLAP Catalog metadata exists for the views:</td>
</tr>
<tr>
<td></td>
<td>- 'SQL' No metadata exists.</td>
</tr>
<tr>
<td></td>
<td>- 'OLAP' OLAP Catalog metadata exists</td>
</tr>
<tr>
<td>script_directory</td>
<td>The directory that will contain the script. This may be either a</td>
</tr>
<tr>
<td></td>
<td>- directory object or a path set by the UTL_FILE_DIR parameter.</td>
</tr>
<tr>
<td>script_name</td>
<td>Name of the script file.</td>
</tr>
<tr>
<td>open_mode</td>
<td>One of the following modes for opening the script file:</td>
</tr>
<tr>
<td></td>
<td>- 'W' overwrites any existing contents of the script file</td>
</tr>
<tr>
<td></td>
<td>- 'A' appends the new script to the existing contents of the script file.</td>
</tr>
</tbody>
</table>

See Also

- "CREATE_AWDIMENSION_ACCESS Procedure" on page 22-30
- "CREATE_AWCUBE_ACCESS_FULL Procedure" on page 22-23
- "SET_AWDIMENSION_VIEW_NAME Procedure" on page 22-60
- "Creating and Refreshing a Workspace Dimension" on page 1-10
Summary of DBMS_AWM Subprograms

Syntax

```sql
DELETE_AWDIMLOAD_SPEC (
    dimension_load_spec     IN   VARCHAR2,
    dimension_owner         IN   VARCHAR2,
    dimension_name          IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_load_spec</td>
<td>Name of a dimension load specification.</td>
</tr>
<tr>
<td>dimension_owner</td>
<td>Owner of the OLAP Catalog source dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the OLAP Catalog source dimension.</td>
</tr>
</tbody>
</table>

See Also

CREATE_AWDIMLOAD_SPEC Procedure on page 22-33

DELETE_AWDIMLOAD_SPEC_FILTER Procedure

This procedure removes the filter condition (WHERE clause) from a dimension load specification.

Syntax

```sql
DELETE_AWDIMLOAD_SPEC_FILTER (
    dimension_load_spec       IN   VARCHAR2,
    dimension_owner           IN   VARCHAR2,
    dimension_name            IN   VARCHAR2,
    dimension_table_owner     IN   VARCHAR2,
    dimension_table_name      IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_load_spec</td>
<td>Name of a dimension load specification.</td>
</tr>
<tr>
<td>dimension_owner</td>
<td>Owner of the OLAP Catalog source dimension.</td>
</tr>
</tbody>
</table>

22-44 Oracle OLAP Reference
REFRESH_AWCUBE Procedure

This procedure loads data and metadata from an OLAP Catalog source cube into a target cube in an analytic workspace.

REFRESH_AWCUBE executes an OLAP DML UPDATE command to save the changes in the analytic workspace. REFRESH_AWCUBE does not execute a SQL COMMIT.

You can include a cube load specification to determine how the cube’s data will be refreshed. The cube load specification determines whether to load the data or only the load program for execution at a later time. The cube load specification may include a composite specification, which determines dimension order and handling of sparse data.

If you do not include a load specification, all the data is loaded. If you do not include a composite specification, the dimensions are ordered with Time as the fastest-varying followed by a composite of all the other dimensions. The dimensions in the composite are ordered in descending order according to size (number of dimension members).

Unless the load specification for the cube identifies individual measures (ADD_AWCUBELOAD_SPEC_MEASURE), all of the cube’s measures are loaded into the workspace. Unless the load specification for the cube includes a filter condition (a WHERE clause on the fact table), all the measures’ data is loaded into the workspace.

Before the first call to REFRESH_AWCUBE, you must call REFRESH_AWDIMENSION for each of the cube’s dimensions. Before refreshing a cube that already contains data, you must refresh any of its dimensions that have changed since the last refresh.

See Also

ADD_AWDIMLOAD_SPEC_FILTER Procedure on page 22-15

Table 22–34 (Cont.) DELETE_AWDIMLOAD_SPEC_FILTER Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_name</td>
<td>Name of the OLAP Catalog source dimension.</td>
</tr>
<tr>
<td>dimension_table_owner</td>
<td>Owner of the dimension table that is mapped to the OLAP Catalog source dimension.</td>
</tr>
<tr>
<td>dimension_table_name</td>
<td>Name of the dimension table that is mapped to the OLAP Catalog source dimension.</td>
</tr>
</tbody>
</table>
Syntax

```
REFRESH_AWCUBE (  
    aw_owner           IN   VARCHAR2,  
    aw_name            IN   VARCHAR2,  
    aw_cube_name       IN   VARCHAR2,  
    cube_load_spec     IN   VARCHAR2 DEFAULT NULL);
```

Parameters

Table 22–35  REFRESH_AWCUBE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aw_owner</td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>aw_name</td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>aw_cube_name</td>
<td>Name of the target cube in the analytic workspace.</td>
</tr>
<tr>
<td>cube_load_spec</td>
<td>Name of the cube load specification. If you do not include</td>
</tr>
<tr>
<td></td>
<td>a load specification, all the fact data is loaded (default).</td>
</tr>
</tbody>
</table>

Note

All the OLAP Catalog metadata that defines the logical cube, including its dimensionality, measures, and descriptions, is refreshed whenever you refresh the workspace cube. The cube’s data is refreshed according to the load specification. For more information, see “Refreshing the Cube’s Metadata” on page 1-15.

For information about the relationship between the refresh and enablement processes, see "Enablement Metadata in the Analytic Workspace" on page 1-25.

For information about the relationship between the refresh and aggregation processes, see "Aggregating the Data in an Analytic Workspace" on page 1-18.

Example

The following statements create the target cube A\textsuperscript{W}_ANACUBE from the source cube X\textsubscript{AD}EMO.ANALYTIC\_CUBE. They refresh all of target cube’s dimensions, then they create a load specification and refresh the target cube’s data.

```sql
-- create cube, cube load spec, and refresh  
execute dbms_awm.create_awcube  
   ('XADEMO', 'ANALYTIC\_CUBE', 'MYSHEMA', 'MYAW', 'A\textsuperscript{W}\_ANACUBE');  
execute dbms_awm.create_awcubeload_spec  
   ('AC\_CUBELOADSPEC', 'XADEMO', 'ANALYTIC\_CUBE', 'LOAD\_DATA')  
execute dbms_awm.refresh_awdimension
```
execute dbms_awm.refresh_awdimension ('MYSCHEMA', 'MYAW', 'AW_CHAN');
execute dbms_awm.refresh_awdimension ('MYSCHEMA', 'MYAW', 'AW_PROD');
execute dbms_awm.refresh_awdimension ('MYSCHEMA', 'MYAW', 'AW_GEOG');
execute dbms_awm.refresh_awdimension ('MYSCHEMA', 'MYAW', 'AW_TIME');
execute dbms_awm.refresh_awcube ('MYSCHEMA', 'MYAW', 'AW_ANACUBE', 'AC_CUBELOADSPEC')

See Also

- "Creating and Refreshing a Workspace Cube" on page 1-13
- "CREATE_AWCUBE Procedure" on page 22-19
- "REFRESH_AWCUBE Procedure" on page 22-45
- "CREATE_AWCOMP_SPEC Procedure" on page 22-17
- "CREATE_AWCUBE_ACCESS Procedure" on page 22-21

REFRESH_AWDIMENSION Procedure

This procedure loads data and metadata from an OLAP Catalog source dimension into a target dimension in an analytic workspace. REFRESH_AWDIMENSION executes an OLAP DML UPDATE command to save the changes in the analytic workspace. REFRESH_AWDIMENSION does not execute a SQL COMMIT.

You can include a dimension load specification to determine how the dimension’s members will be refreshed in the workspace. If you do not include a load specification, all dimension members are selected for loading, but only new members are actually added to the target dimension.

You can select individual dimension members to load from the source tables by specifying a filter condition (a WHERE clause on the dimension table).

Before the first call to REFRESH_AWCUBE, you must call REFRESH_AWDIMENSION for each of the cube’s dimensions. On all subsequent cube refreshes, you only need to call REFRESH_AWDIMENSION if changes have been made to the source dimensions, for example if new time periods have been added to a time dimension.
Syntax

```sql
REFRESH_AWDIMENSION (  
    aw_owner                IN   VARCHAR2,  
    aw_name                 IN   VARCHAR2,  
    aw_dimension_name       IN   VARCHAR2,  
    dimension_load_spec     IN   VARCHAR2 DEFAULT NULL);
```

Parameters

### Table 22–36 REFRESH_AWDIMENSION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aw_owner</td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>aw_name</td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>aw_dimension_name</td>
<td>Name of the target dimension within the analytic workspace.</td>
</tr>
<tr>
<td>dimension_load_spec</td>
<td>Name of a dimension load specification. If you do not include a load specification, new members are appended to the target dimension (default)</td>
</tr>
</tbody>
</table>

Note

All the OLAP Catalog metadata that defines the logical dimension, including its levels, hierarchies, attributes, and descriptions, is refreshed whenever you refresh the workspace dimension. The dimension’s data is refreshed according to the load specification. For more information, see "Refreshing the Dimension’s Metadata" on page 1-12.

For information about the relationship between the refresh and enablement processes, see "Enablement Metadata in the Analytic Workspace" on page 1-25.

Example

The following statements refresh the dimensions of the XADEMO.ANALYTIC_CUBE source cube in the analytic workspace MYSCHEMA.MYAW.

```
-- Create dimension load specs and refresh dimensions

-- CHANNEL dimension
execute dbms_awm.create_awdimload_spec  
  ('CHAN_DIMLOADSPEC', 'XADEMO', 'CHANNEL', 'FULL_LOAD');
execute dbms_awm.add_awdimload_spec_filter  
  ('CHAN_DIMLOADSPEC', 'XADEMO', 'CHANNEL', 'XADEMO',
```
SUMMARY OF DBMS_AWM SUBPROGRAMS

'XADEMO_CHANNEL', 'CHAN_STD_CHANNEL' = 'DIRECT' );
execute dbms_awm.refresh_awdimension
  ('MYSCHEMA', 'MYAW', 'AW_CHAN', 'CHAN_DIMLOADSPEC');

-- PRODUCT dimension
execute dbms_awm.create_awdimload_spec
  ('PROD_DIMLOADSPEC', 'XADEMO', 'PRODUCT', 'FULL_LOAD');
execute dbms_awm.Set_AWDimLoad_Spec_Parameter
  ('PROD_DIMLOADSPEC', 'XADEMO', 'PRODUCT', 'UNIQUE_RDBMS_KEY', 'YES');
execute dbms_awm.refresh_awdimension
  ('MYSCHEMA', 'MYAW', 'AW_PROD', 'PROD_DIMLOADSPEC');

-- GEOGRAPHY dimension
execute dbms_awm.create_awdimload_spec
  ('GEOG_DIMLOADSPEC', 'XADEMO', 'GEOGRAPHY', 'FULL_LOAD');
execute dbms_awm.refresh_awdimension
  ('MYSCHEMA', 'MYAW', 'AW_GEOG', 'GEOG_DIMLOADSPEC');

-- TIME dimension
execute dbms_awm.create_awdimload_spec
  ('TIME_DIMLOADSPEC', 'XADEMO', 'TIME', 'FULL_LOAD');
execute dbms_awm.refresh_awdimension
  ('MYSCHEMA', 'MYAW', 'AW_TIME', 'TIME_DIMLOADSPEC');

See Also

■ "Creating and Refreshing a Workspace Dimension" on page 1-10
■ CREATE_AWDIMENSION Procedure on page 22-28
■ "CREATE_AW DIMLOAD_SPEC Procedure" on page 22-33
■ "CREATE_AWDIMENSION_ACCESS Procedure" on page 22-30

SET_AWCOMP_SPEC_CUBE Procedure

This procedure associates a composite specification with a different cube.

Syntax

SET_AWCOMP_SPEC_CUBE ( 
  composite_spec IN VARCHAR2,
  old_cube_owner IN VARCHAR2,
  old_cube_name IN VARCHAR2,
  new_cube_owner IN VARCHAR2,
  new_cube_name IN VARCHAR2);

DBMS_AWM 22-49
Parameters

Table 22–37  SET_AWCMP_SPEC_CUBE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>composite_spec</td>
<td>Name of a composite specification.</td>
</tr>
<tr>
<td>old_cube_owner</td>
<td>Owner of the old OLAP Catalog source cube.</td>
</tr>
<tr>
<td>old_cube_name</td>
<td>Name of the old OLAP Catalog source cube.</td>
</tr>
<tr>
<td>new_cube_owner</td>
<td>Owner of the new OLAP Catalog source cube.</td>
</tr>
<tr>
<td>new_cube_name</td>
<td>Name of the new OLAP Catalog source cube.</td>
</tr>
</tbody>
</table>

See Also

- "Managing Sparse Data and Optimizing the Workspace Cube" on page 1-16
- CREATE_AWCMP_SPEC Procedure on page 22-17

SET_AWCMP_SPEC_MEMBER_NAME Procedure

This procedure changes the name of a member of a composite specification. The member may be either a dimension or a composite.

Syntax

```sql
SET_AWCMP_SPEC_MEMBER_NAME (  
    composite_spec  IN  VARCHAR2,  
    cube_owner      IN  VARCHAR2,  
    cube_name       IN  VARCHAR2,  
    old_member_name IN  VARCHAR2,  
    new_member_name IN  VARCHAR2);  
```

Parameters

Table 22–38  SET_AWCMP_SPEC_MEMBER_NAME Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>composite_spec</td>
<td>Name of a composite specification for a cube.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>old_member_name</td>
<td>Old member name. Either a dimension or a composite.</td>
</tr>
</tbody>
</table>
Summary of DBMS_AWM Subprograms

See Also

- "Managing Sparse Data and Optimizing the Workspace Cube" on page 1-16
- CREATE_AWCOMP_SPEC Procedure on page 22-17

SET_AWCOMP_SPEC_MEMBER_POS Procedure

This procedure sets the position of a member of a composite specification. The member can be either a dimension or a composite.

Syntax

```sql
SET_AWCOMP_SPEC_MEMBER_POS (  
composite_spec      IN   VARCHAR2,  
cube_owner          IN   VARCHAR2,  
cube_name           IN   VARCHAR2,  
member_name         IN   VARCHAR2,  
member_position     IN   NUMBER);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>composite_spec</td>
<td>Name of a composite specification for a cube.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>member_name</td>
<td>Member of the composite specification. Either a dimension or a composite.</td>
</tr>
<tr>
<td>member_position</td>
<td>Position of the member within the composite specification.</td>
</tr>
</tbody>
</table>

Example

The following statements create a composite specification for the ANALYTIC_CUBE in XADEMO. It includes two members: a time dimension called TIMECOMP_MEMBER and a composite called COMP1.
---- The logical members of the specification are:
--- <TIME COMP1<PRODUCT, GEOGRAPHY>.
---------------------------------------------------------
execute DBMS_AWM.Create_AWComp_spec
    ('AC_COMPSPEC' ,'XADEMO' ,'ANALYTIC_CUBE');
execute DBMS_AWM.Add_AWComp_Spec_Member
    ('AC_COMPSPEC' ,'XADEMO' ,'ANALYTIC_CUBE' ,'TIMECOMP_MEMBER' ,
     'DIMENSION' ,'XADEMO' ,'TIME');
execute DBMS_AWM.Add_AWComp_Spec_Member
    ('AC_COMPSPEC' ,'XADEMO' ,'ANALYTIC_CUBE' ,'COMP1'  , 'COMPOSITE');
execute DBMS_AWM.Add_AWComp_Spec_Comp_Member
    ('AC_COMPSPEC' ,'XADEMO' ,'ANALYTIC_CUBE', 'COMP1' ,'PROD_COMP',
     'DIMENSION' ,'XADEMO' ,'PRODUCT');
execute DBMS_AWM.Add_AWComp_Spec_Comp_Member
    ('AC_COMPSPEC' ,'XADEMO' ,'ANALYTIC_CUBE', 'COMP1' , 'GEOG_COMP',
     'DIMENSION' ,'XADEMO' ,'GEOGRAPHY');

--- With the following statement, the logical members of the specification
--- are reordered as follows.
--- <COMP1<PRODUCT, GEOGRAPHY> TIME>.
---------------------------------------------------------
execute DBMS_AWM.Set_AWComp_Spec_Member_Pos
    ('AC_COMPSPEC' ,'XADEMO' ,'ANALYTIC_CUBE' ,'COMP1' ,1);

See Also

- "Managing Sparse Data and Optimizing the Workspace Cube" on page 1-16
- CREATE_AWCOMP_SPEC Procedure on page 22-17

SET_AWCOMP_SPEC_MEMBER_SEG Procedure

This procedure sets the segment size for a member of a composite specification. A
member is either a dimension or a composite.

A segment is an internal buffer used by the OLAP engine for storing data. The size
of segments affects the performance of data loads and queries against the data.
Summary of DBMS_AWM Subprograms

Syntax

```sql
SET_AWCMP_SPEC_MEMBER_SEG (  
    composite_spec      IN   VARCHAR2,  
    cube_owner          IN   VARCHAR2,  
    cube_name           IN   VARCHAR2,  
    member_name         IN   VARCHAR2,  
    member_segwidth     IN   NUMBER DEFAULT NULL) ;
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>composite_spec</td>
<td>Name of a composite specification.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>member_name</td>
<td>Name of the dimension or composite.</td>
</tr>
<tr>
<td>member_segwidth</td>
<td>Segment size associated with a dimension or composite. If you do not specify a segment size for a dimension, the value is the maximum size of the dimension (number of dimension members). If you do not specify a segment size for a composite, the value is 10 million.</td>
</tr>
</tbody>
</table>

Example

The following statements set the segment size for the time dimension to zero (the default setting in the analytic workspace) and the segment size for the COMP1 composite to 10,000,000.

```sql
execute DBMS_AWM.Create_AWComp_spec  
    ('AC_COMPSPEC', 'XADEMO', 'ANALYTIC_CUBE');
execute DBMS_AWM.Add_AWComp_Spec_Member  
    ('AC_COMPSPEC', 'XADEMO', 'ANALYTIC_CUBE', 'TIME_DIM',  
     'DIMENSION', 'XADEMO', 'time');
execute DBMS_AWM.Add_AWComp_Spec_Member  
    ('AC_COMPSPEC', 'XADEMO', 'ANALYTIC_CUBE', 'COMP1',  
     'COMPOSITE');
execute DBMS_AWM.Add_AWComp_Spec_Comp_Member  
    ('AC_COMPSPEC', 'XADEMO', 'ANALYTIC_CUBE', 'COMP1', 'COMP1_PROD',  
     'DIMENSION', 'XADEMO', 'product');
execute DBMS_AWM.Add_AWComp_Spec_Comp_Member  
    ('AC_COMPSPEC', 'XADEMO', 'ANALYTIC_CUBE', 'COMP1', 'COMP1_GEOG',  
     'DIMENSION', 'XADEMO', 'geography');
```
execute DBMS_AWM.Set_AWComp_Spec_Member_Seg ('AC_COMPSPEC', 'XADEMO', 'ANALYTIC_CUBE', 'TIME_DIM', 0);
execute DBMS_AWM.Set_AWComp_Spec_Member_Seg ('AC_COMPSPEC', 'XADEMO', 'ANALYTIC_CUBE', 'COMP1', NULL);

See Also

■ "Managing Sparse Data and Optimizing the Workspace Cube" on page 1-16
■ In Oracle9i OLAP DML Reference help, search for “segment width”
■ CREATE_AWCOMP_SPEC Procedure on page 22-17

SET_AWCOMP_SPEC_NAME Procedure

This procedure renames a composite specification.

Syntax

SET_AWCOMP_SPEC_NAME (old_composite_spec IN VARCHAR2,
cube_owner IN VARCHAR2,
cube_name IN VARCHAR2,
new_composite_spec IN VARCHAR2);

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>old_composite_spec</td>
<td>Old name of a composite specification for a cube.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>new_composite_spec</td>
<td>New name of the composite specification.</td>
</tr>
</tbody>
</table>

See Also

■ "Managing Sparse Data and Optimizing the Workspace Cube" on page 1-16
■ CREATE_AWCOMP_SPEC Procedure on page 22-17
SET_AWCUBE_VIEW_NAME Procedure

This procedure renames the relational views of an analytic workspace cube. The names are stored in the analytic workspace and instantiated when you generate and run new enablement scripts.

You can use this procedure to override the default view names established when the cube is refreshed.

Syntax

```sql
SET_AWCUBE_VIEW_NAME (  
    aw_owner                   IN   VARCHAR2,
    aw_name                    IN   VARCHAR2,
    aw_cube_name               IN   VARCHAR2,
    hierarchy_combo_number     IN   NUMBER,
    view_name                  IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aw_owner</td>
<td>Analytic workspace owner.</td>
</tr>
<tr>
<td>aw_name</td>
<td>Analytic workspace name.</td>
</tr>
<tr>
<td>aw_cube_name</td>
<td>Analytic workspace cube name.</td>
</tr>
<tr>
<td>hierarchy_combo_number</td>
<td>Number of the hierarchy combination.</td>
</tr>
<tr>
<td>view_name</td>
<td>Name for the fact view for this hierarchy combination.</td>
</tr>
</tbody>
</table>

Note

For details about enablement view names, see "Default Fact View Names" on page 1-27.

See Also

- "Creating Relational Access to the Workspace Cube" on page 1-23
- "CREATE_AWCUBE_ACCESS Procedure" on page 22-21
- "DELETE_AWCUBE_ACCESS Procedure" on page 22-36
SET_AWCUBEAGG_SPEC_AGGOP Procedure

This procedure sets the operator for aggregation along one of the dimensions in an aggregation specification.

You can specify any aggregation operator that can be used with the OLAP DML RELATION command. The default operator is addition (SUM). You can use this procedure to override the aggregation operator associated with the source cube in the OLAP Catalog.

**Note:** The DBMS_AWM package currently does not support weighted aggregation operators. For example, if the OLAP Catalog specifies a weighted sum or weighted average for aggregation along one of the cube’s dimensions, it is converted to the scalar equivalent (sum or average) in the analytic workspace. Weighted operators specified by SET_AWCUBEAGG_SPEC_AGGOP are similarly converted.

**Syntax**

```sql
SET_AWCUBEAGG_SPEC_AGGOP (
    aggregation_spec         IN   VARCHAR2,
    aw_owner                 IN   VARCHAR2,
    aw_name                  IN   VARCHAR2,
    aw_cube_name             IN   VARCHAR2,
    aw_measure_name          IN   VARCHAR2,
    aw_dimension_name        IN   VARCHAR2,
    aggregation_operator     IN   VARCHAR2);
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aggregation_spec</td>
<td>Name of the aggregation specification in the analytic workspace.</td>
</tr>
<tr>
<td>aw_owner</td>
<td>Owner of the analytic workspace.</td>
</tr>
<tr>
<td>aw_name</td>
<td>Name of the analytic workspace.</td>
</tr>
<tr>
<td>aw_cube_name</td>
<td>Name of the target cube in the analytic workspace.</td>
</tr>
<tr>
<td>aw_measure_name</td>
<td>Name of a measure to aggregate.</td>
</tr>
</tbody>
</table>

Oracle OLAP Reference
Summary of DBMS_AWM Subprograms

Note

See “Choosing an Aggregation Method” on page 1-21 for details on aggregation methods supported in the OLAP Catalog and in the analytic workspace.

See Also

■ "Aggregating the Data in an Analytic Workspace" on page 1-18
■ CREATE_AWCUBEAGG_SPEC Procedure on page 22-24
■ RELATION command entry in Oracle9i OLAP DML Reference help
■ Chapter on Aggregation in Oracle OLAP DML Reference

SET_AWCUBELOAD_SPEC_CUBE Procedure

This procedure associates a cube load specification with a different cube.

Syntax

SET_AWCUBELOAD_SPEC_CUBE (cube_load_spec IN VARCHAR2,
old_cube_owner IN VARCHAR2,
old_cube_name IN VARCHAR2,
new_cube_owner IN VARCHAR2,
new_cube_name IN VARCHAR2);

Parameters

Table 22–44  SET_AWCUBELOAD_SPEC_CUBE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_load_spec</td>
<td>Name of a cube load specification.</td>
</tr>
<tr>
<td>old_cube_owner</td>
<td>Owner of the old OLAP Catalog source cube.</td>
</tr>
<tr>
<td>old_cube_name</td>
<td>Name of the old OLAP Catalog source cube.</td>
</tr>
</tbody>
</table>

Table 22–43  (Cont.) SET_AWCUBEAGG_SPEC_AGGOP Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aw_dimension_name</td>
<td>Name of a dimension of the cube.</td>
</tr>
<tr>
<td>aggregation_operator</td>
<td>Aggregation operator for aggregation along this dimension. See Table 1–10, “Aggregation Operators”.</td>
</tr>
</tbody>
</table>

Table 22–43 (Cont.) SET_AWCUBEAGG_SPEC_AGGOP Procedure Parameters

Note

See “Choosing an Aggregation Method” on page 1-21 for details on aggregation methods supported in the OLAP Catalog and in the analytic workspace.

See Also

■ "Aggregating the Data in an Analytic Workspace" on page 1-18
■ CREATE_AWCUBEAGG_SPEC Procedure on page 22-24
■ RELATION command entry in Oracle9i OLAP DML Reference help
■ Chapter on Aggregation in Oracle OLAP DML Reference
### See Also

CREATE_AWCUBELOAD_SPEC Procedure on page 22-26

### SET_AWCUBELOAD_SPEC_LOADTYPE Procedure

This procedure resets the load type for a cube load specification. The load type indicates how data will be loaded into the analytic workspace.

#### Syntax

```sql
SET_AWCUBELOAD_SPEC_LOADTYPE (
    cube_load_spec    IN   VARCHAR2,
    cube_owner        IN   VARCHAR2,
    cube_name         IN   VARCHAR2,
    load_type          IN   VARCHAR2);
```

#### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>new_cube_owner</td>
<td>Owner of the new OLAP Catalog source cube.</td>
</tr>
<tr>
<td>new_cube_name</td>
<td>Name of the new OLAP Catalog source cube.</td>
</tr>
</tbody>
</table>

Table 22–44 (Cont.) SET_AWCUBELOAD_SPEC_CUBE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>new_cube_owner</td>
<td>Owner of the new OLAP Catalog source cube.</td>
</tr>
<tr>
<td>new_cube_name</td>
<td>Name of the new OLAP Catalog source cube.</td>
</tr>
</tbody>
</table>

Table 22–45 SET_AWCUBELOAD_SPEC_LOADTYPE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_load_spec</td>
<td>Name of a load specification for a cube.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>load_type</td>
<td>‘LOAD_DATA’ -- Load the data from the fact table into the analytic workspace target cube.</td>
</tr>
</tbody>
</table>

`‘LOAD_PROGRAM’ -- Create the load program in the analytic workspace but do not execute it. You can run the program manually to load the data. Cube load program names are stored in the AW$LOADPRGS property of the standard form cube in the analytic workspace. You can display the load program name with an OLAP DML command like the following:

```sql
->show obj (property 'aw$loadprgs' 'my_awcube_name')
```
See Also

CREATE_AWCUBELOAD_SPEC Procedure on page 22-26

SET_AWCUBELOAD_SPEC_NAME Procedure

This procedure renames a cube load specification.

Syntax

```
SET_AWCUBELOAD_SPEC_NAME (  
  old_cube_load_spec     IN   VARCHAR2,  
  cube_owner             IN   VARCHAR2,  
  cube_name              IN   VARCHAR2,  
  new_cube_load_spec     IN   VARCHAR2);  
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>old_cube_load_spec</td>
<td>Old name of a cube load specification.</td>
</tr>
<tr>
<td>cube_owner</td>
<td>Owner of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the OLAP Catalog source cube.</td>
</tr>
<tr>
<td>new_cube_load_spec</td>
<td>New name of the cube load specification.</td>
</tr>
</tbody>
</table>

See Also

CREATE_AWCUBELOAD_SPEC Procedure on page 22-26

SET_AWCUBELOAD_SPEC_PARAMETER Procedure

This procedure sets parameters for a cube load specification.

Syntax

```
SET_AWCUBELOAD_SPEC_PARAMETER (  
  cube_load_spec     IN   VARCHAR2,  
  cube_owner         IN   VARCHAR2,  
  cube_name          IN   VARCHAR2,  
  parameter_name     IN   VARCHAR2,  
  parameter_value    IN   VARCHAR2 DEFAULT NULL);  
```
Parameters

The following statement specifies a target cube display name for the AC_CUBELOADSPEC cube load specification.

```sql
execute dbms_awm.set_awcubeload_spec_parameter
    ('AC_CUBELOADSPEC', 'XADEMO', 'ANALYTIC_CUBE', 'DISPLAY_NAME', 'My AW Analytic Cube Display Name')
```

See Also

CREATE_AWCUBELOAD_SPEC Procedure on page 22-26

SET_AWDIMENSION_VIEW_NAME Procedure

This procedure renames the relational views of an analytic workspace dimension. The names are stored in the analytic workspace and instantiated when you generate and run new enablement scripts.

You can use this procedure to override the default view names established when the cube is refreshed.
Summary of DBMS_AWM Subprograms

Syntax

```sql
SET_AWDIMENSION_VIEW_NAME (
    aw_owner              IN   VARCHAR2,
    aw_name               IN   VARCHAR2,
    aw_dimension_name     IN   VARCHAR2,
    hierarchy_name        IN   VARCHAR2,
    view_name             IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>aw_owner</td>
<td>Analytic workspace owner</td>
</tr>
<tr>
<td>aw_name</td>
<td>Analytic workspace name</td>
</tr>
<tr>
<td>aw_dimension_name</td>
<td>Analytic workspace dimension name</td>
</tr>
<tr>
<td>hierarchy_name</td>
<td>Analytic workspace hierarchy name</td>
</tr>
<tr>
<td>view_name</td>
<td>Name for the view of the dimension hierarchy.</td>
</tr>
</tbody>
</table>

Note

For details about enablement view names, see "Default Dimension View Names" on page 1-26.

See Also

- "Creating Relational Access to the Workspace Cube" on page 1-23
- "CREATE_AWDIMENSION_ACCESS Procedure" on page 22-30
- "DELETE_AWDIMENSION_ACCESS Procedure" on page 22-42

SET_AWDIMLOAD_SPEC_DIMENSION Procedure

This procedure associates a dimension load specification with a different dimension.
Summary of DBMS_AWM Subprograms

Syntax

```
SET_AWDIMLOAD_SPEC_DIMENSION (
    dimension_load_spec     IN   VARCHAR2,
    old_dimension_owner     IN   VARCHAR2,
    old_dimension_name      IN   VARCHAR2,
    new_dimension_owner     IN   VARCHAR2,
    new_dimension_name      IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_load_spec</td>
<td>Name of a dimension load specification.</td>
</tr>
<tr>
<td>old_dimension_owner</td>
<td>Owner of the old OLAP Catalog source dimension.</td>
</tr>
<tr>
<td>old_dimension_name</td>
<td>Name of the old OLAP Catalog source dimension.</td>
</tr>
<tr>
<td>new_dimension_owner</td>
<td>Owner of the new OLAP Catalog source dimension.</td>
</tr>
<tr>
<td>new_dimension_name</td>
<td>Name of the new OLAP Catalog source dimension.</td>
</tr>
</tbody>
</table>

See Also

CREATE_AWDIMLOAD_SPEC Procedure on page 22-33

SET_AWDIMLOAD_SPEC_LOADTYPE Procedure

This procedure resets the load type for a dimension load specification. The load type indicates how dimension members will be loaded into the analytic workspace.

By default only new members are loaded when the dimension is refreshed.

Syntax

```
SET_AWDIMLOAD_SPEC_LOADTYPE (
    dimension_load_spec     IN   VARCHAR2,
    dimension_owner         IN   VARCHAR2,
    dimension_name          IN   VARCHAR2,
    load_type               IN   VARCHAR2);
```
Parameters

**Table 22–50  SET_AWDIMLOAD_SPEC_LOADTYPE Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_load_spec</td>
<td>Name of a dimension load specification.</td>
</tr>
<tr>
<td>dimension_owner</td>
<td>Owner of the OLAP Catalog source dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the OLAP Catalog source dimension.</td>
</tr>
<tr>
<td>load_type</td>
<td>Specify one of the following:</td>
</tr>
<tr>
<td></td>
<td>’FULL_LOAD_ADDITIONS_ONLY’ -- Only new dimension members will be loaded when</td>
</tr>
<tr>
<td></td>
<td>the dimension is refreshed.</td>
</tr>
<tr>
<td></td>
<td>(Default)</td>
</tr>
<tr>
<td></td>
<td>’FULL_LOAD’ -- When the dimension is refreshed, all dimension members in the</td>
</tr>
<tr>
<td></td>
<td>workspace will be deleted, then all the members of the source dimension will</td>
</tr>
<tr>
<td></td>
<td>be loaded.</td>
</tr>
</tbody>
</table>

**See Also**

CREATE_AWDIMLOAD_SPEC Procedure on page 22-33

**SET_AWDIMLOAD_SPEC_NAME Procedure**

This procedure renames a dimension load specification.

**Syntax**

```sql
SET_AWDIMLOAD_SPEC_NAME (  
   old_dimension_load_spec IN VARCHAR2,  
   dimension_owner       IN VARCHAR2,  
   dimension_name        IN VARCHAR2,  
   new_dimension_load_spec IN VARCHAR2);
```

**Parameters**

**Table 22–51  SET_AWDIMLOAD_SPEC_NAME Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>old_dimension_load_spec</td>
<td>Old name of the dimension load specification.</td>
</tr>
<tr>
<td>dimension_owner</td>
<td>Owner of the OLAP Catalog source dimension.</td>
</tr>
</tbody>
</table>
See Also

CREATE_AWDIMLOAD_SPEC Procedure on page 22-33

SET_AWDIMLOAD_SPEC_PARAMETER Procedure

This procedure sets parameters for a dimension load specification.

Syntax

```sql
SET_AWDIMLOAD_SPEC_PARAMETER (  
  dimension_load_spec IN VARCHAR2,  
  dimension_owner  IN VARCHAR2,  
  dimension_name   IN VARCHAR2,  
  parameter_name   IN VARCHAR2,  
  parameter_value  IN VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>dimension_load_spec</code></td>
<td>Name of a dimension load specification.</td>
</tr>
<tr>
<td><code>dimension_owner</code></td>
<td>Owner of the OLAP Catalog source dimension.</td>
</tr>
<tr>
<td><code>dimension_name</code></td>
<td>Name of the OLAP Catalog source dimension.</td>
</tr>
<tr>
<td><code>parameter_name</code></td>
<td>One of the following:</td>
</tr>
<tr>
<td></td>
<td>'UNIQUE_RDBMS_KEY' -- Whether or not the members of this dimension are unique across all levels in the source tables.</td>
</tr>
<tr>
<td></td>
<td>'DISPLAY_NAME' -- Display name for the target dimension in the analytic workspace.</td>
</tr>
<tr>
<td></td>
<td>'P_DISPLAY_NAME' -- Plural display name for the target dimension in the analytic workspace.</td>
</tr>
</tbody>
</table>
Example

The following statements set parameters for the product dimension in the load specification PROD_LOADSPEC. These parameters prevent level prefixes on dimension member names, and they specify a display name and plural display name for the target dimension.

execute dbms_awm.Set_AWDimLoad_Spec_Parameter ('PROD_LOADSPEC', 'XADEMO', 'PRODUCT', 'UNIQUE_RDBMS_KEY', 'YES')
execute dbms_awm.Set_AWDimLoad_Spec_Parameter ('PROD_LOADSPEC', 'XADEMO', 'PRODUCT', 'DISPLAY_NAME', 'My AW Product Display Name')
execute dbms_awm.Set_AWDimLoad_Spec_Parameter ('PROD_LOADSPEC', 'XADEMO', 'PRODUCT', 'P_DISPLAY_NAME', 'My AW Product Plural Display Name')

See Also

CREATE_AWDIMLOAD_SPEC Procedure on page 22-33
The OLAP Data Management package, `DBMS_ODM`, provides procedures for creating materialized views specific to the requirements of the OLAP API.

**See Also:**
- *Oracle9i Data Warehousing Guide* for information on creating and managing materialized views
- *Oracle OLAP Application Developer’s Guide* for information on summary management for Oracle OLAP

This chapter includes the following topics:
- Summary Management with Materialized Views
- Summarizing the Fact Table
- Example: Create Materialized Views for a Sales Cube
- Summary of DBMS_ODM Subprograms

**Summary Management with Materialized Views**

Summary management for relational warehouses is managed by the query rewrite facility in the database. Query rewrite enables a query to fetch aggregate data from materialized views rather than recomputing the aggregates at runtime.

When the OLAP API queries a warehouse stored in relational tables, it uses query rewrite whenever possible. However, the OLAP API can only use query rewrite when the materialized views have a specific format. The procedures in the `DBMS_ODM` package create materialized views that satisfy the requirements of the OLAP API.
When the source data is stored in an analytic workspace, materialized views are not needed. The native multidimensional structures within analytic workspaces support both stored summarization and run-time aggregation. You can move your data from a star schema to an analytic workspace with the `DBMS_AWM` package or with Analytic Workspace Manager.

**Grouping Sets**

The `DBMS_ODM` package creates a set of materialized views based on a cube defined in the OLAP Catalog. The cube must be mapped to a star schema with a single fact table containing only lowest level data.

Scripts generated by `DBMS_ODM` procedures create the following materialized views:

- A dimension materialized view for each hierarchy of each of the cube’s dimensions
- A fact materialized view, created with `GROUP BY GROUPING SETS` syntax, for the cube’s measures

Each grouping set generated by the `CREATE MATERIALIZED VIEW` statement identifies a unique combination of levels. With grouping sets, you can summarize your data symmetrically, for example sales at the month level across all levels of geography, or you can summarize it asymmetrically, for example sales at the month level for cities and at the quarter level for states.

**Summarizing the Fact Table**

`DBMS_ODM` supports several approaches to creating the grouping set materialized view for the cube’s fact table. You can choose from the following options:

- **Automatically generate a materialized view that defines the summaries for every level combination in the cube.**

  This option may potentially generate a very large materialized view, depending on the size of the fact table. In general, you should use this option only if disk space is plentiful.

- **Automatically generate a materialized view that defines minimal summarization for the cube.** The materialized view will include only the most aggregate level and one level above the least aggregate level for each dimension.

  This option will generate a materialized view of moderate size, depending on the size of the fact table. The summarization will be symmetric.
Automatically generate a materialized view that defines summarization for a percentage of the level combinations in the cube.

This option may generate a materialized view of moderate size, depending on the size of the fact table and the percentage that you specify. The level combinations included in the materialized view will be random. The summarization will typically be asymmetric.

Manually choose the level combinations to be included in the materialized view for the cube.

With this option, you can finely tune both the content and the size of the materialized view. The summarization may be symmetric or asymmetric.

Note: If you have specified the same aggregation operator for each of the cube’s dimensions, this operator will be used to aggregate the data for the fact materialized view. You can set an aggregation operator for a cube in Enterprise Manager, or you can use the CWM2 procedure, SET_AGGREGATION_OPERATOR Procedure, described on page 8-6.

If you have specified an aggregation operator for some or none of the cube’s dimensions, the data will by summarized by addition.

For a list of aggregation operators supported by the OLAP Catalog, see Table 1–10, "Aggregation Operators" on page 1-22.

Procedure: Automatically Generate the Materialized Views

Follow these steps to automatically create the materialized views for a cube:

1. Create a cube in the OLAP Catalog. You can use Enterprise Manager or you can use the CWM2 procedures. If you use the CWM2 procedures, be sure to map the cube to a star schema.

2. Configure the database to write to files. The DBMS_ODM procedures accept either a directory object to which your user ID has been granted the appropriate access, or a directory path specified by the UTL_FILE_DIR initialization parameter for the instance.

3. Log into SQL*Plus using the identity of the metadata owner.

4. Delete any materialized views that currently exist for the cube. Execute DROP MATERIALIZED VIEW mv_name for each materialized view you wish to delete.
5. Create scripts to generate the dimension materialized views. Execute `DBMS_ODM.CREATEDIMMV_GS` for each of the cube’s dimensions.

6. Create a script to generate the fact materialized view. Execute `DBMS_ODM.CREATESTDFACTMV` and choose one of the following values for the materialization level parameter:
   - **FULL** — Fully materialize the cube’s data. Include every level combination in the materialized view.
   - **MINIMUM** — Minimally materialize the cube’s data. Include the level above the leaf level and the most aggregate level for each dimension in the materialized view.
   - **PERCENT** — Materialize the cube’s data based on a percentage of the cube’s level combinations.

7. Run the scripts in SQL*Plus, using commands such as the following:
   ```sql
   @/users/oracle/OraHome1/olap/mvscript.sql;
   ```

**Procedure: Manually Generate the Materialized Views**

Follow these steps to create the materialized views with specific level combinations:

1. Follow the first five steps in "Procedure: Automatically Generate the Materialized Views" on page 23-3.

2. Use the following three step procedure to create a script to generate the fact materialized view:
   a. Execute `DBMS_ODM.CREATEDIMLEVTUPLE` to create the table `sys.olaptablevels`. This table lists all the dimensions of the cube and all the levels of each dimension. Edit the table to deselect any levels that you do not want to include.
   b. Execute `DBMS_ODM.CREATECUBELEVELTUPLE` to create the table `sys.olaptableveltuples`. This table lists all the possible combinations (grouping sets) of the levels you chose in the previous step. Edit the table to deselect any level combinations that you do not want to include.
   c. Execute `DBMS_ODM.CREATEFACTMV_GS` to create the script.

3. Run the scripts in SQL*Plus, using commands such as the following:
   ```sql
   @/users/oracle/OraHome1/olap/mvscript_fact.sql;
   ```
Example: Create Materialized Views for a Sales Cube

Let's assume that you want to create materialized views for the PRICE_CUBE in the GLOBAL schema.

This cube contains unit costs and unit prices for different products over time. The dimensions are PRODUCT, with levels for products, families of products, classes of products, and totals, and TIME with levels for months, quarters, and years.

You want to summarize product families by month and product classes by quarter and make that data available in a materialized view.

1. First generate the scripts for the dimension materialized views. The following statements create the scripts prodmv and timemv in the directory /users/global/scripts.

   exec dbms_odm.createdimmv_gs ('global', 'product', 'prodmv', '/users/global/scripts');
   exec dbms_odm.createdimmv_gs ('global', 'time', 'timemv', '/users/global/scripts');

2. Run the scripts to create the dimension materialized views.

3. Next create the table of dimension levels for the fact materialized view.

   exec dbms_odm.createdimlevtuple('global', 'price_cube');

   The table of levels, sys.olaptablevels, is a temporary table specific to your session. You can view the table as follows.

   select * from sys.olaptablevels;

<table>
<thead>
<tr>
<th>SCHEMA_NAME</th>
<th>DIMENSION_NAME</th>
<th>DIMENSION_OWNER</th>
<th>CUBE_NAME</th>
<th>LEVEL_NAME</th>
<th>SELECTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLOBAL</td>
<td>TIME</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>Year</td>
<td>1</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>TIME</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>Quarter</td>
<td>1</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>TIME</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>Month</td>
<td>1</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>PRODUCT</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>TOTAL_PRODUCT</td>
<td>1</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>PRODUCT</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>CLASS</td>
<td>1</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>PRODUCT</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>FAMILY</td>
<td>1</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>PRODUCT</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>ITEM</td>
<td>1</td>
</tr>
</tbody>
</table>

   All the levels are initially selected with “1” in the SELECTED column.

4. Since you want the materialized view to include only product families by month and product classes by quarter, you can deselect all other levels. You could edit the table with a statement like the following.
Example: Create Materialized Views for a Sales Cube

update SYS.OLAPTABLES set selected = 0
    where LEVEL_NAME in ('ITEM', 'TOTAL_PRODUCT', 'Year');
select * from sys.olaptablevels;

<table>
<thead>
<tr>
<th>SCHEMA_NAME</th>
<th>DIMENSION_NAME</th>
<th>DIMENSION_OWNER</th>
<th>CUBE_NAME</th>
<th>LEVEL_NAME</th>
<th>SELECTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLOBAL</td>
<td>TIME</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>Year</td>
<td>0</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>TIME</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>Quarter</td>
<td>1</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>TIME</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>Month</td>
<td>1</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>PRODUCT</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>TOTAL_PRODUCT</td>
<td>0</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>PRODUCT</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>CLASS</td>
<td>1</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>PRODUCT</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>FAMILY</td>
<td>1</td>
</tr>
<tr>
<td>GLOBAL</td>
<td>PRODUCT</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>ITEM</td>
<td>0</td>
</tr>
</tbody>
</table>

5. Next create the table sys.olaptableveltuples. This table, which is also a
session-specific temporary table, contains all the possible combinations of the
levels that you selected in the previous step. Each combination of levels, or
grouping set, has an identification number. All the grouping sets are initially
selected with “1” in the SELECTED column.

exec dbms_odm.createcubeleveltuple('global', 'price_cube');
select * from sys.olaptableveltuples;

<table>
<thead>
<tr>
<th>ID</th>
<th>SCHEMA_NAME</th>
<th>CUBE_NAME</th>
<th>DIMENSION_NAME</th>
<th>DIMENSION_OWNER</th>
<th>LEVEL_NAME</th>
<th>SELECTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>PRODUCT</td>
<td>GLOBAL</td>
<td>CLASS</td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>TIME</td>
<td>GLOBAL</td>
<td>Quarter</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>PRODUCT</td>
<td>GLOBAL</td>
<td>FAMILY</td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>TIME</td>
<td>GLOBAL</td>
<td>Quarter</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>PRODUCT</td>
<td>GLOBAL</td>
<td>CLASS</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>TIME</td>
<td>GLOBAL</td>
<td>Month</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>PRODUCT</td>
<td>GLOBAL</td>
<td>FAMILY</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>GLOBAL</td>
<td>PRICE_CUBE</td>
<td>TIME</td>
<td>GLOBAL</td>
<td>Month</td>
<td>1</td>
</tr>
</tbody>
</table>

6. Since you want the materialized view to include only product families by
month and product classes by quarter, you can deselect the other level
combinations. You could edit the sys.olaptableveltuples table with a
statement like the following.

update SYS.OLAPTABLELEVELTUPLES set selected = 0
    where ID in ('6', '3');
select * from sys.olaptableveltuples where SELECTED = 1;

<table>
<thead>
<tr>
<th>ID</th>
<th>SCHEMA_NAME</th>
<th>CUBE_NAME</th>
<th>DIMENSION_NAME</th>
<th>DIMENSION_OWNER</th>
<th>LEVEL_NAME</th>
<th>SELECTED</th>
</tr>
</thead>
</table>

23-6 Oracle OLAP Reference
To create the script that will generate the fact materialized view, run the `CREATEFACTMV_GS` procedure.

```sql
exec dbms_odm.createfactmv_gs
  ('global','price_cube','price_cost_mv','/users/global/scripts',TRUE);
```

The `CREATE MATERIALIZED VIEW` statement in the script contains the following two grouping sets in the `GROUP BY GROUPING SETS` clause.

```sql
GROUP BY GROUPING SETS (
    (TIME_DIM.YEAR_ID, TIME_DIM.QUARTER_ID, TIME_DIM.MONTH_ID,
     PRODUCT_DIM.TOTAL_PRODUCT_ID, PRODUCT_DIM.CLASS_ID, PRODUCT_DIM.FAMILY_ID),
    (TIME_DIM.YEAR_ID, TIME_DIM.QUARTER_ID,
     PRODUCT_DIM.TOTAL_PRODUCT_ID, PRODUCT_DIM.CLASS_ID)
)
```

The final statement in the script sets the `mv_summary_code` associated with the cube in the OLAP Catalog. This setting indicates that the materialized view associated with this cube is in grouping set form.

```sql
execute cwm2_olap_cube.set_mv_summary_code
  ('GLOBAL', 'PRICE_CUBE', 'GROUPINGSET') ;
```

8. Go to the `/users/global/scripts` directory and run the `price_cost_mv` script to create the fact materialized view.
Summary of DBMS_ODM Subprograms

Table 23–1  DBMS_ODM Subprograms

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CREATECUBELEVELTUPLE</td>
<td>Creates a table of level combinations to be included in the materialized view for a cube.</td>
</tr>
<tr>
<td>Procedure on page 23-8</td>
<td></td>
</tr>
<tr>
<td>CREATEDIMLEVTUPLE</td>
<td>Creates a table of levels to be included in the materialized view for a cube.</td>
</tr>
<tr>
<td>Procedure on page 23-9</td>
<td></td>
</tr>
<tr>
<td>CREATEDIMMV_GS Procedure</td>
<td>Generates a script that creates a materialized view for each hierarchy of a dimension.</td>
</tr>
<tr>
<td>on page 23-10</td>
<td></td>
</tr>
<tr>
<td>CREATEFACTMV_GS Procedure</td>
<td>Generates a script that creates a materialized view for the fact table associated with a cube. The materialized view includes individual level combinations that you have previously specified.</td>
</tr>
<tr>
<td>on page 23-11</td>
<td></td>
</tr>
<tr>
<td>CREATESTDFACTMV Procedure</td>
<td>Generates a script that creates a materialized view for the fact table associated with a cube. The materialized view is automatically constructed according to general instructions that you provide.</td>
</tr>
<tr>
<td>on page 23-12</td>
<td></td>
</tr>
</tbody>
</table>

CREATECUBELEVELTUPLE Procedure

This procedure creates the table `sys.olaptableveltuples`, which lists all the level combinations to be included in the materialized view for the cube. By default, all level combinations are selected for inclusion in the materialized view. You can edit the table to deselect any level combinations that you do not want to include.

Before calling this procedure, call CREATEDIMLEVTUPLE to create the table of levels for the cube.

Syntax

```
CREATECUBELEVELTUPLE (  
cube_owner IN VARCHAR2,  
cube_name IN VARCHAR2);  
```
CREATEDIMLEVTUPLE Procedure

This procedure creates the table sys.olaptablevels, which lists all the levels of all the dimensions of the cube. By default, all levels are selected for inclusion in the materialized view. You can edit the table to deselect any levels that you do not want to include.

After calling this procedure, call CREATECUBELEVELTUPLE to create the table of level combinations (level tuples) for the cube.

Syntax

CREATEDIMLEVTUPLE (  
cube_owner IN varchar2,  
cube_name IN varchar2);

Parameters

Table 23–3  CREATEDIMLEVTUPLE Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
</tbody>
</table>

See Also

"Procedure: Manually Generate the Materialized Views" on page 23-4
"Example: Create Materialized Views for a Sales Cube" on page 23-5
CREATEDIMMV_GS Procedure

This procedure generates a script that creates a materialized view for each hierarchy of a dimension. You must call this procedure for each dimension of a cube.

The process of creating the dimension materialized views is the same whether you generate the fact materialized view automatically or manually.

Syntax

```sql
CREATEDIMMV_GS (    dimension_owner    IN   VARCHAR2,
dimension_name     IN   VARCHAR2,
output_file        IN   VARCHAR2,
output_path        IN   VARCHAR2,
tablespace_mv      IN   VARCHAR2 DEFAULT NULL,
tablespace_index   IN   VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dimension_owner</td>
<td>Owner of the dimension.</td>
</tr>
<tr>
<td>dimension_name</td>
<td>Name of the dimension.</td>
</tr>
<tr>
<td>output_file</td>
<td>File name for the output script.</td>
</tr>
<tr>
<td>output_path</td>
<td>Directory path where output_file will be created. This may be either a directory object or a path set by the UTL_FILE_DIR parameter.</td>
</tr>
<tr>
<td>tablespace_mv</td>
<td>The name of the tablespace in which the materialized view will be created. When this parameter is omitted, the materialized view is created in the user’s default tablespace.</td>
</tr>
<tr>
<td>tablespace_index</td>
<td>The name of the tablespace in which the index for the materialized view will be created. When this parameter is omitted, the index is created in the user’s default tablespace.</td>
</tr>
</tbody>
</table>

See Also

"Procedure: Automatically Generate the Materialized Views" on page 23-3
"Procedure: Manually Generate the Materialized Views" on page 23-4
"Example: Create Materialized Views for a Sales Cube" on page 23-5
CREATEFACTMV_GS Procedure

This procedure generates a script that creates a materialized view for the fact table associated with a cube.

Prior to calling this procedure, you must call CREATEDIMLEVTUPLE and CREATECUBELEVELTUPLE to create the sys.olaptableveltuples table. The materialized view will include all level combinations selected in the sys.olaptableveltuples table.

Syntax

```
CREATEFACTMV_GS (  
    cube_owner              IN   VARCHAR2,  
    cube_name               IN   VARCHAR2,  
    outfile                 IN   VARCHAR2,  
    outfile_path            IN   VARCHAR2,  
    partitioning            IN   BOOLEAN,  
    tablespace_mv           IN   VARCHAR2 DEFAULT NULL,  
    tablespace_index        IN   VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>outfile</td>
<td>File name for the output script.</td>
</tr>
<tr>
<td>output_path</td>
<td>Directory path where output_file will be created. This may be either a</td>
</tr>
<tr>
<td></td>
<td>directory object or a path set by the UTL_FILE_DIR parameter.</td>
</tr>
<tr>
<td>partitioning</td>
<td>TRUE turns on index partitioning; FALSE turns it off.</td>
</tr>
<tr>
<td>tablespace_mv</td>
<td>The name of the tablespace in which the materialized view will be created.</td>
</tr>
<tr>
<td></td>
<td>When this parameter is omitted, the materialized view is created in the</td>
</tr>
<tr>
<td></td>
<td>user’s default tablespace.</td>
</tr>
<tr>
<td>tablespace_index</td>
<td>The name of the tablespace in which the index for the materialized view</td>
</tr>
<tr>
<td></td>
<td>will be created. When this parameter is omitted, the index is created in</td>
</tr>
<tr>
<td></td>
<td>the user’s default tablespace.</td>
</tr>
</tbody>
</table>
See Also

"Summarizing the Fact Table" on page 23-2
"Example: Create Materialized Views for a Sales Cube" on page 23-5

CREATESTDFACTMV Procedure

This procedure generates a script that creates a materialized view for the fact table associated with a cube.

This procedure automatically generates and updates the tables of levels and level tuples. If you want to edit these tables yourself, you must use the CREATEDIMLEVTUPLE, CREATECUBELEVELTUPLE, and CREATEFACTMV_GS procedures.

Syntax

```sql
CREATESTDFACTMV (cube_owner              IN   VARCHAR2,
cube_name               IN   VARCHAR2,
outfile                 IN   VARCHAR2,
outfile_path            IN   VARCHAR2,
partitioning            IN   BOOLEAN,
materialization_level   IN   VARCHAR2,
tablespace_mv           IN   VARCHAR2 DEFAULT NULL,
tablespace_index        IN   VARCHAR2 DEFAULT NULL);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cube_owner</td>
<td>Owner of the cube.</td>
</tr>
<tr>
<td>cube_name</td>
<td>Name of the cube.</td>
</tr>
<tr>
<td>output_file</td>
<td>File name for the output script.</td>
</tr>
<tr>
<td>output_path</td>
<td>Directory path where output_file will be created. This may be either a directory object or a path set by the UTL_FILE_DIR parameter.</td>
</tr>
<tr>
<td>partitioning</td>
<td>TRUE turns on index partitioning; FALSE turns it off.</td>
</tr>
<tr>
<td>tablespace_mv</td>
<td>The name of the tablespace in which the materialized view will be created. When this parameter is omitted, the materialized view is created in the user’s default tablespace.</td>
</tr>
</tbody>
</table>
### Table 23–6 (Cont.) CREATESTDFACTMV Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>materialization_level</td>
<td>The level of materialization. This parameter identifies the level combinations that will be included in the materialized view. Specify one of the following values:</td>
</tr>
<tr>
<td></td>
<td>• FULL — Fully materialize the cube’s data. Include every level combination in the materialized view.</td>
</tr>
<tr>
<td></td>
<td>• MINIMUM — Minimally materialize the cube’s data. Include the level above the leaf level for each dimension and the most aggregate level for each dimension in the materialized view.</td>
</tr>
<tr>
<td></td>
<td>• PERCENT — Materialize the cube’s data based on a percentage of the cube’s level combinations. For example, consider a cube that has two dimensions with three levels and one dimension with four levels. This cube has 36 possible level combinations (3^2*4). If you choose to materialize the cube by 30%, then 12 level combinations will be included in the materialized view.</td>
</tr>
<tr>
<td>tablespace_index</td>
<td>The name of the tablespace in which the index for the materialized view will be created. When this parameter is omitted, the index is created in the user’s default tablespace.</td>
</tr>
</tbody>
</table>

**See Also**

"Summarizing the Fact Table" on page 23-2
The OLAP_API_SESSION_INIT package provides procedures for maintaining a table of initialization parameters for the OLAP API.

This chapter contains the following topics:

- Initialization Parameters for the OLAP API
- Viewing the Configuration Table
- Summary of OLAP_API_SESSION_INIT Subprograms

Initialization Parameters for the OLAP API

The OLAP_API_SESSION_INIT package contains procedures for maintaining a configuration table of initialization parameters. When the OLAP API opens a session, it executes the ALTER SESSION commands listed in the table for any user who has the specified roles. Only the OLAP API uses this table; no other type of application executes the commands stored in it.

This functionality provides an alternative to setting these parameters in the database initialization file or the init.ora file, which would alter the environment for all users.

During installation, the table is populated with ALTER SESSION commands that have been shown to enhance the performance of the OLAP API. Unless new settings prove to be more beneficial, you do not need to make changes to the table.

The information in the table can be queried through the ALL_OLAP_ALTER_SESSION view alias, which is also described in this chapter.
Viewing the Configuration Table

*Note:* This package is owned by the SYS user. You must explicitly be granted execution rights before you can use it.

**Viewing the Configuration Table**

*ALL_OLAP_ALTER_SESSION* is the public synonym for *V$OLAP_ALTER_SESSION*, which is a view for the *OLAP$ALTER_SESSION* table. The view and table are owned by the SYS user.

**ALL_OLAP_ALTER_SESSION View**

Each row of *ALL_OLAP_ALTER_SESSION* identifies a role and a session initialization parameter. When a user opens a session using the OLAP API, the session is initialized using the parameters for roles granted to that user. For example, if there are rows for the *OLAP_DBA* role and the *SELECT_CATALOG_ROLE*, and a user has the *OLAP_DBA* role, then the parameters for the *OLAP_DBA* role will be set, but those for the *SELECT_CATALOG_ROLE* will be ignored.

| Table 24–1 ALL_OLAP_ALTER_SESSION Column Descriptions |
|---------------------------------|----------------|--------------|------------------------------------------|
| Column                         | Datatype       | NULL         | Description                              |
| ROLE                           | VARCHAR2(30)   | NOT NULL     | A database role                          |
| CLAUSE TEXT                    | VARCHAR2(3000) |              | An ALTER SESSION command                  |
Summary of OLAP_API_SESSION_INIT Subprograms

The following table describes the subprograms provided in OLAP_API_SESSION_INIT.

<table>
<thead>
<tr>
<th>Subprogram</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD_ALTER_SESSION Procedure</td>
<td>Specifies an ALTER SESSION parameter for OLAP API users with a particular database role.</td>
</tr>
<tr>
<td>CLEAN_ALTER_SESSION Procedure</td>
<td>Removes orphaned data, that is, any ALTER SESSION parameters for roles that are no longer defined in the database.</td>
</tr>
<tr>
<td>DELETE_ALTER_SESSION Procedure</td>
<td>Removes a previously defined ALTER SESSION parameter for OLAP API users with a particular database role.</td>
</tr>
</tbody>
</table>

ADD_ALTER_SESSION Procedure

This procedure specifies an ALTER SESSION parameter for OLAP API users with a particular database role. It adds a row to the OLAP$ALTER_SESSION table.

**Syntax**

```sql
ADD ALTER_SESSION (  
    role_name IN VARCHAR2,  
    session_parameter IN VARCHAR2);
```

**Parameters**

The role_name and session_parameter are added as a row in OLAP$ALTER_SESSION.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>role_name</td>
<td>The name of a valid role in the database. Required.</td>
</tr>
<tr>
<td>session_parameter</td>
<td>A parameter that can be set with a SQL ALTER SESSION command. Required.</td>
</tr>
</tbody>
</table>
Example

The following call inserts a row in OLAP$ALTER_SESSION that turns on query rewrite for users with the OLAP_DBA role.

call olap_api_session_init.add_alter_session('OLAP_DBA', 'SET QUERY_REWRITE_ENABLED=TRUE');

The ALL_ALTER_SESSION view now contains the following row.

<table>
<thead>
<tr>
<th>ROLE</th>
<th>CLAUSE TEXT</th>
</tr>
</thead>
<tbody>
<tr>
<td>OLAP_DBA</td>
<td>ALTER SESSION SET QUERY_REWRITE_ENABLED=TRUE</td>
</tr>
</tbody>
</table>

CLEAN_ALTER_SESSION Procedure

This procedure removes all ALTER_SESSION parameters for any role that is not currently defined in the database. It removes all orphaned rows in the OLAP$ALTER_SESSION table for those roles.

Syntax

CLEAN_ALTER_SESSION ();

Examples

The following call deletes all orphaned rows.

call olap_api_session_init.clean_alter_session();

DELETE_ALTER_SESSION Procedure

This procedure removes a previously defined ALTER_SESSION parameter for OLAP API users with a particular database role. It deletes a row from the OLAP$ALTER_SESSION table.

Syntax

DELETE_ALTER_SESSION (role_name IN VARCHAR2, session_parameter IN VARCHAR2);

Parameters

The role_name and session_parameter together uniquely identify a row in OLAP$ALTER_SESSION.
Table 24–4  DELETE_ALTER_SESSION Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>role_name</td>
<td>The name of a valid role in the database. Required.</td>
</tr>
<tr>
<td>session_parameter</td>
<td>A parameter that can be set with a SQL ALTER SESSION command. Required.</td>
</tr>
</tbody>
</table>

Examples

The following call deletes a row in OLAP$ALTER_SESSION that contains a value of OLAP_DBA in the first column and QUERY_REWRITE_ENABLED=TRUE in the second column.

call olap_api_session_init.delete_alter_session('OLAP_DBA', 'SET QUERY_REWRITE_ENABLED=TRUE');
The `OLAP_TABLE` function extracts multidimensional data from an analytic workspace and presents it in the two-dimensional format of a relational table.

**See Also:**

- Oracle OLAP Application Developer’s Guide
- Oracle OLAP DML Reference

This chapter contains the following topics:

- Using `OLAP_TABLE`
- Example: Creating a View
- Example: Creating Views of Embedded Total Dimensions
- Example: Creating Views of Embedded Total Measures
- Example: Creating Views in Rollup Form
- Example: Using `OLAP_TABLE` with the FETCH Command
- `OLAP_TABLE` Syntax

**Using `OLAP_TABLE`**

You can use the `OLAP_TABLE` function in a SQL `SELECT` statement to query the multidimensional data stored in an analytic workspace. `OLAP_TABLE` can be used wherever you would use the name of a table or view.

`OLAP_TABLE` returns a table of objects that can be joined to relational tables and views, or to other tables of objects populated by `OLAP_TABLE`. 
OLAP_TABLE can return stored workspace data, or it can perform calculations on stored data and return the results of the calculations.

Example: Creating a View

Because different applications have different requirements, several different formats are commonly used for fetching data into SQL from an analytic workspace. The examples in this chapter show how to create views using a variety of different formats. For complete descriptions of the syntax used in these examples, refer to “OLAP_TABLE Syntax” on page 25-10.

Although these examples are shown as views, the SELECT statements can be extracted from them and used directly to fetch data from an analytic workspace into an application.

To create a view, use a text editor to create a PL/SQL script that defines the row, the table, and the view. Example 25–1 is a template that you can use as the starting point for the SQL scripts that you will develop for views of your analytic workspace. You can then execute the script with the @ command in SQL*Plus.

Example 25–1 Template for Creating a View with OLAP_TABLE

```
SET ECHO ON
SET SERVEROUT ON

DROP TYPE table_obj;
DROP TYPE row_obj;

CREATE TYPE row_obj AS OBJECT (
    column_first  datatype,
    column_next   datatype,
    column_last   datatype);
/
CREATE TYPE table_obj AS TABLE OF row_obj;
/
CREATE OR REPLACE VIEW view_name AS
SELECT column1, column2, columnn
FROM TABLE(OLAP_TABLE(
    'connection',
    'table_obj',
    'olap_command',
    'limit_map'));
/
COMMIT
```
Example: Creating Views of Embedded Total Dimensions

Example: Creating Views of Embedded Total Dimensions

Example 25–2 shows the PL/SQL script used to create a view of the TIME dimension STANDARD hierarchy.

See Also: "OLAP_TABLE Syntax" on page 25-10

Example 25–2  Script for a Dimension View Using OLAP_TABLE

CREATE TYPE time_std_row AS OBJECT (
  time_id                   VARCHAR2(16),
  standard_short_label      VARCHAR2(16),
  standard_end_date         DATE,
  standard_timespan         NUMBER(6));
/

CREATE TYPE time_std_table AS TABLE OF time_std_row;
/

CREATE OR REPLACE VIEW time_std_view AS
SELECT time_id, standard_short_label, standard_end_date, standard_timespan
FROM TABLE(OLAP_TABLE('xademo DURATION SESSION', 'time_std_table',
                      'LIMIT time_hierlist TO ''STANDARD''',
                      'DIMENSION time_id FROM time WITH
                      HIERARCHY time_member_parentrel
                      INHIERARCHY time_member_inhier
                      ATTRIBUTE standard_short_label FROM time_short.description
                      ATTRIBUTE standard_end_date FROM time_end_date
                      ATTRIBUTE standard_timespan FROM time_time_span'));
/

SQL> SELECT * FROM time_std_view;

TIME_ID  STANDARD STANDARD_ STANDARD_TIMESPAN
-------- -------- --------- -----------------
L1.1996  1996     31-DEC-96               366
L1.1997  1997     31-MAY-97                151
L2.Q1.96 Q1.96    31-MAR-96                91
L2.Q2.96 Q2.96    30-JUN-96                91
L2.Q3.96 Q3.96    30-SEP-96                92
Example: Creating Views of Embedded Total Measures

In a star schema, a separate measure view is needed with columns that can be joined to each of the dimension views. Example 25–3 shows the PL/SQL script used to create a measure view with a column populated by ROW2CELL to support custom measures.

See Also:

- Table 25–2, "Components of the OLAP_TABLE Limit Map" on page 25-15 for information on ROW2CELL.

**Example 25–3  Script for a Measure View Using OLAP_TABLE**

```sql
CREATE TYPE measure_row AS OBJECT (  
time VARCHAR2(12),  
geography VARCHAR2(30),  
product VARCHAR2(30),  
channel VARCHAR2(30),  
sales NUMBER(16),  
cost NUMBER(16),  
promotions NUMBER(16),  
quota NUMBER(16),  
units NUMBER(16),  
r2c RAW(32));
/```
CREATE TYPE measure_table AS TABLE OF measure_row;
/

CREATE OR REPLACE VIEW measure_view AS
SELECT sales, cost, promotions, quota, units,
  time, geography, product, channel, r2c
FROM TABLE(OLAP_TABLE('xademo DURATION SESSION',
  'measure_table',
  'MEASURE sales FROM analytic_cube_f.sales
  MEASURE cost FROM analytic_cube_f.costs
  MEASURE promotions FROM analytic_cube_f.promo
  MEASURE quota FROM analytic_cube_f.quota
  MEASURE units FROM analytic_cube_f.units
  DIMENSION time FROM time WITH
    HIERARCHY time_member_parentrel
    INHIERARCHY time_member_inhier
  DIMENSION geography FROM geography WITH
    HIERARCHY geography_member_parentrel
    INHIERARCHY geography_member_inhier
  DIMENSION product FROM product WITH
    HIERARCHY product_member_parentrel
    INHIERARCHY product_member_inhier
  DIMENSION channel FROM channel WITH
    HIERARCHY channel_member_parentrel
    INHIERARCHY channel_member_inhier
  ROW2CELL r2c'))
WHERE sales IS NOT NULL;
/

SQL> SELECT channel, sales, cost, promotions, quota, units FROM measure_view
  WHERE product = 'L1.TOTALPROD'
  AND geography = 'L1.WORLD'
  AND time = 'L1.1996';

<table>
<thead>
<tr>
<th>CHANNEL</th>
<th>SALES</th>
<th>COST</th>
<th>PROMOTIONS</th>
<th>QUOTA</th>
<th>UNITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>STANDARD_1.CATALOG</td>
<td>76843552</td>
<td>125398</td>
<td>110249</td>
<td>16525</td>
<td>25209</td>
</tr>
<tr>
<td>STANDARD_1.DIRECT</td>
<td>41403560</td>
<td>2364845</td>
<td>518649</td>
<td>5458917</td>
<td>118851</td>
</tr>
<tr>
<td>STANDARD_2.TOTALCHANNEL</td>
<td>118247112</td>
<td>2490243</td>
<td>628898</td>
<td>5475442</td>
<td>144860</td>
</tr>
</tbody>
</table>

Example: Creating Views in Rollup Form

Rollup form uses a column for each hierarchy level to show the full parentage of each dimension member. The only difference between the syntax for rollup form
and the syntax for embedded total form is the addition of a FAMILYREL clause in the definition of each dimension in the limit map.

**See Also:** Table 25–3 for information on FAMILYREL.

Example 25–4 shows the PL/SQL script used to create a rollup view of the PRODUCT dimension. It shows a dimension view to highlight the differences in the syntax of the limit map from the one used for the embedded total form, as shown in Example 25–2, "Script for a Dimension View Using OLAP_TABLE". Note that the target columns for these levels are listed in the FAMILYREL clause from base level to most aggregate, which is the order they are listed in the level list dimension. The family relation returns four columns. The most aggregate level (all products) is omitted from the view by mapping it to null.

Example 25–5 shows the alternative syntax for the FAMILYREL clause, which uses QDRs to identify exactly which columns will be mapped from the family relation.

The limit maps in Example 25–4 and Example 25–5 generate identical views.

**Example 25–4 Script for a Rollup View of Products Using OLAP_TABLE**

```sql
CREATE TYPE product_row AS OBJECT (
  equipment    VARCHAR2(20),
  components   VARCHAR2(20),
  divisions    VARCHAR2(20));
/
CREATE TYPE product_table AS TABLE OF product_row;
/
CREATE OR REPLACE VIEW product_view AS
SELECT equipment, components, divisions
FROM TABLE(OLAP_TABLE('xademo DURATION QUERY', 'product_table',
'',
'DIMENSION product WITH
  HIERARCHY product_member_parentrel
  FAMILYREL equipment, components, divisions, null
  FROM product_member_familyrel USING product_levellist
  LABEL product_short.description
'));

SQL> SELECT * FROM product_view
ORDER BY divisions, components, equipment;
```
Example: Creating Views in Rollup Form

Example 25–5  Script Using QDRs in the FAMILYREL Clause of OLAP_TABLE

CREATE TYPE product_row AS OBJECT {
  equipment      VARCHAR2(15),
  components     VARCHAR2(15),
  divisions      VARCHAR2(15));
/
CREATE TYPE product_table AS TABLE OF product_row;
/
CREATE OR REPLACE VIEW product_view AS
SELECT equipment, components, divisions
FROM TABLE(OLAP_TABLE('xademo DURATION QUERY', 'product_table', '',
',
'DIMENSION product WITH
  HIERARCHY product_member_parentrel
    FAMILYREL equipment, components, divisions FROM
    product_member_familyrel(product_levellist ''L4''),
    product_member_familyrel(product_levellist ''L3''),
    product_member_familyrel(product_levellist ''L2''))
  LABEL product_short.description
');
/
SQL> SELECT * FROM product_view
  ORDER BY divisions, components, equipment;

<table>
<thead>
<tr>
<th>EQUIPMENT</th>
<th>COMPONENTS</th>
<th>DIVISIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chrm Cas</td>
<td>Audio Tape</td>
<td>Accessory Div</td>
</tr>
<tr>
<td>Mtl Cassette</td>
<td>Audio Tape</td>
<td>Accessory Div</td>
</tr>
<tr>
<td>Std Cassette</td>
<td>Audio Tape</td>
<td>Accessory Div</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard VCR</td>
<td>VCR</td>
<td>Video Div</td>
</tr>
<tr>
<td>Stereo VCR</td>
<td>VCR</td>
<td>Video Div</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Video Div</td>
</tr>
</tbody>
</table>
Example: Using OLAP_TABLE with the FETCH Command

The following example fetches data from two variables (SALES and COST) and calculates two custom measures (COST_PRIOR_PERIOD and PROFIT). This example also shows the use of OLAP_TABLE directly by an application, without using a view.

See Also: "Using FETCH in the OLAP_COMMAND Parameter" on page 25-12.

Example 25–6  Script Using FETCH with OLAP_TABLE

CREATE TYPE measure_row AS OBJECT (  
  time                       VARCHAR2(20),  
  geography                  VARCHAR2(30),  
  product                    VARCHAR2(30),  
  channel                    VARCHAR2(30),  
  sales                      NUMBER(16),  
  cost                       NUMBER(16),  
  cost_prior_period          NUMBER(16),  
  profit                     NUMBER(16));  
/

CREATE TYPE measure_table AS TABLE OF measure_row;  
/

SELECT time, geography, product, channel,  
  sales, cost, cost_prior_period, profit  
FROM TABLE(OLAP_TABLE(  
  'xademo DURATION SESSION',  
  'measure_table',  
  'FETCH time, geography, product, channel, analytic_cube_f.sales,  
  analytic_cube_f.costs, LAG(analytic_cube_f.costs, 1, time, LEVELREL time_member_levelrel),  
  analytic_cube_f.sales - analytic_cube_f.costs',  
  ''));
WHERE channel = 'STANDARD_2.TOTALCHANNEL' AND
product = 'L1.TOTALPROD' AND
geography = 'L1.WORLD'
ORDER BY time;

This SQL SELECT statement returns the following result set:

<table>
<thead>
<tr>
<th>TIME</th>
<th>GEOGRAPHY</th>
<th>PRODUCT</th>
<th>CHANNEL</th>
<th>SALES</th>
<th>COST</th>
<th>COST_PRIOR_PERIOD</th>
<th>PROFIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1.1996</td>
<td>L1.WORLD</td>
<td>L1.TOTALPROD</td>
<td>STANDARD_2.TOTALCHANNEL</td>
<td>118247112</td>
<td>2490243</td>
<td></td>
<td>115756869</td>
</tr>
<tr>
<td>L1.1997</td>
<td>L1.WORLD</td>
<td>L1.TOTALPROD</td>
<td>STANDARD_2.TOTALCHANNEL</td>
<td>46412113</td>
<td>1078031</td>
<td>2490243</td>
<td>45334082</td>
</tr>
<tr>
<td>L2.Q1.96</td>
<td>L1.WORLD</td>
<td>L1.TOTALPROD</td>
<td>STANDARD_2.TOTALCHANNEL</td>
<td>26084848</td>
<td>560379</td>
<td></td>
<td>25524469</td>
</tr>
<tr>
<td>L2.Q1.97</td>
<td>L1.WORLD</td>
<td>L1.TOTALPROD</td>
<td>STANDARD_2.TOTALCHANNEL</td>
<td>26501765</td>
<td>615399</td>
<td>560379</td>
<td>25886367</td>
</tr>
<tr>
<td>L2.Q2.96</td>
<td>L1.WORLD</td>
<td>L1.TOTALPROD</td>
<td>STANDARD_2.TOTALCHANNEL</td>
<td>30468054</td>
<td>649004</td>
<td>615399</td>
<td>29819049</td>
</tr>
<tr>
<td>L2.Q2.97</td>
<td>L1.WORLD</td>
<td>L1.TOTALPROD</td>
<td>STANDARD_2.TOTALCHANNEL</td>
<td>19910347</td>
<td>462632</td>
<td>649004</td>
<td>19447715</td>
</tr>
<tr>
<td>L2.Q3.96</td>
<td>L1.WORLD</td>
<td>L1.TOTALPROD</td>
<td>STANDARD_2.TOTALCHANNEL</td>
<td>27781702</td>
<td>582693</td>
<td>462632</td>
<td>27199009</td>
</tr>
<tr>
<td>L2.Q4.96</td>
<td>L1.WORLD</td>
<td>L1.TOTALPROD</td>
<td>STANDARD_2.TOTALCHANNEL</td>
<td>33912508</td>
<td>698166</td>
<td>582693</td>
<td>33214342</td>
</tr>
<tr>
<td>L3.APR96</td>
<td>L1.WORLD</td>
<td>L1.TOTALPROD</td>
<td>STANDARD_2.TOTALCHANNEL</td>
<td>885980</td>
<td>188851</td>
<td></td>
<td>8670957</td>
</tr>
</tbody>
</table>

27 rows selected.
OLAP Table Syntax

The `OLAP_TABLE` function returns the table of objects identified by `table_name`, which has been populated according to the rules defined in `limit_map`.

The order in which `OLAP_TABLE` processes information specified in input parameters is described in "Note: Order of Processing in OLAP_TABLE" on page 25-18.

Syntax

```
OLAP_TABLE(
    aw_attach          IN   VARCHAR2,
    table_name         IN   VARCHAR2,
    olap_command       IN   VARCHAR2,
    limit_map          IN   VARCHAR2);
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>aw_attach</code></td>
<td>The name of the analytic workspace with the source data. See &quot;AW_ATTACH Parameter&quot; on page 25-10.</td>
</tr>
<tr>
<td><code>table_name</code></td>
<td>The name of the table that has been defined to structure the multidimensional data in tabular form. See &quot;TABLE_NAME Parameter&quot; on page 25-11.</td>
</tr>
<tr>
<td><code>olap_command</code></td>
<td>An OLAP DML command that will be executed before the data is fetched. See &quot;OLAP_COMMAND Parameter&quot; on page 25-11.</td>
</tr>
<tr>
<td><code>limit_map</code></td>
<td>A keyword-based map that identifies the source objects in <code>aw_attach</code> and the target columns in <code>table_name</code>. See &quot;LIMIT_MAP Parameter&quot; on page 25-13.</td>
</tr>
</tbody>
</table>

AW_ATTACH Parameter

The first parameter of the `OLAP_TABLE` function provides the name of the analytic workspace where the source data is stored and specifies how long the analytic workspace will be attached to your OLAP session, which opens on your first call to `OLAP_TABLE`. You can detach the analytic workspace either at the end of the query or at the end of the session. This is the full syntax of this parameter:
OLAP_TABLE Syntax

' [owner.]aw_name DURATION QUERY | SESSION'

For example:
'sys.xademo DURATION QUERY'

Specify owner whenever you are creating views that will be accessed by other users. Otherwise, you can omit the owner if you own the analytic workspace. It is required only when you are logged in under a different user name than the owner.

If you specify SESSION, then you can use an empty string for this parameter in subsequent calls to OLAP_TABLE, because the analytic workspace is already attached. If you repeat the connection string unnecessarily, it is simply ignored.

SESSION provides slightly better performance than QUERY, because the analytic workspace is attached only once instead of multiple times in the session. However, you will not see modifications made by other users in the meantime.

TABLE_NAME Parameter

The second parameter identifies the name of the table of objects. The syntax of this parameter is:
'table_name'

For example:
'product_table'

OLAP_COMMAND Parameter

The third parameter of the OLAP_TABLE function is a single OLAP DML command. If you want to execute more than one command, then you must create a program in your analytic workspace and call the program in this parameter. The power and flexibility of this parameter comes from its ability to process virtually any data manipulation commands available in the OLAP DML.

The order in which OLAP_TABLE processes the olap_command parameter is specified in "Note: Order of Processing in OLAP_TABLE" on page 25-18.

The syntax of this parameter is:
'olap_command'

There are two distinct ways of using the olap_command parameter:

- To make changes in the workspace session before executing a limit map
To specify the source data directly instead of using a limit map
Both methods are described in the following sections.

**Using OLAP_COMMAND with a Limit_Map**
You may want your application to modify the analytic workspace on the fly before executing the limit map. You can use either the `olap_command` parameter or the `PREDMLCMD` keyword in the limit map. See Table 25–2, "Components of the OLAP_TABLE Limit Map" for more information.

A common use of the `olap_command` parameter is to limit one or more dimensions. If you limit one of the dimensions specified in a `DIMENSION` clause, then the status of that dimension is changed only during execution of this call to OLAP_TABLE; it does not affect the rest of your OLAP session. However, other commands can affect your session.

If you want a `LIMIT` command to stay in effect for your session, and not just the duration of the command, specify it in the `PREDMLCMD` clause of a limit map.

The following is an example of a `LIMIT` command in the `olap_command` parameter:

```
'LIMIT product TO product_member_levelrel 'L2'
```

**Using FETCH in the OLAP_COMMAND Parameter**
The `olap_command` parameter also accepts a `FETCH` command, which specifies the source data for the table object. When you use FETCH, you do not specify a limit map. See "Example: Using OLAP_TABLE with the FETCH Command" on page 25-8.

The `FETCH` command is provided for Express applications that are migrating to the Oracle database.

---

**Note:** Use the FETCH keyword in OLAP_TABLE only if you are upgrading an Express application that used the FETCH command for SNAPI. If you are upgrading, note that the full syntax is the same in Oracle as in Express 6.3. You can use the same FETCH commands in OLAP_TABLE that you used previously in SNAPI.

---

`FETCH` specifies explicitly how analytic workspace data is mapped to a table object. The basic syntax is:

```
FETCH expression...
```
Enter one expression for each target column, listing the expressions in the same order they appear in the row definition. Separate expressions with spaces or commas. You must enter the entire statement on one line, without line breaks or continuation marks of any type.

**LIMIT_MAP Parameter**

The fourth (and last) parameter of the `OLAP_TABLE` function maps workspace objects to columns in the table and identifies the role of each one. It is called a limit map because it combines with the `WHERE` clause of a SQL `SELECT` statement to issue a series of `LIMIT` commands to the analytic workspace. The contents of the limit map populate the table specified in the `table_name` parameter.

The order in which `OLAP_TABLE` processes information in the limit map is specified in "Note: Order of Processing in OLAP_TABLE" on page 25-18.

If you are using a FETCH command in the `olap_command` parameter, omit the limit map.

All or part of the limit map can be stored in a text variable in the analytic workspace. To insert the variable in the limit map, precede the name of the variable with an ampersand (&). This practice is called ampersand substitution in the OLAP DML.

The maximum length of a limit map is 2000 characters, which is imposed by PL/SQL.

The syntax of the limit map has numerous clauses, primarily for defining dimension hierarchies. Pay close attention to the presence or absence of commas, since syntax errors will prevent your limit map from being parsed.

**Example 25–7 Syntax of the Limit Map Parameter of OLAP_TABLE**

```
'MEASURE [column FROM {measure | AW_EXPR expression}]

DIMENSION [column FROM] dimension
  [WITH
    [HIERARCHY [column FROM] hierarchy_relation[{hierarchy_dimension 'hierarchy'}]]
    [INHIERARCHY inhierarchy_variable]
    [GID column FROM gid_variable]
    [PARENTGID column FROM gid_variable]
    [FAMILYREL col1, col2, coln FROM
      {expression1, expression2, expressionn | family_relation USING level_dimension}
      [LABEL label_variable]]
```
[ATTRIBUTE column FROM attribute_variable]

...
**Table 25-2  Components of the OLAP_TABLE Limit Map**

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Keyword Clause Syntax and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MEASURE</strong></td>
<td>MEASURE column FROM {measure | AW_EXPR expression}</td>
</tr>
</tbody>
</table>
|           | The **MEASURE** clause maps a variable, formula, or relation in the analytic workspace to a column in the target table. Alternatively, the **AW_EXPR** keyword can map a calculation performed by the OLAP engine on one or more of these objects to a column. For example, you could specify calculations such as these: `analytic_cube_sales - analytic_cube_cost`  
|           | *or*  
|           | `LAGDIF(analytic_cube_sales, 1, time, LEVELREL time.lvlrel)` |
|           | You can list any number of **MEASURE** clauses. This clause is optional when, for example, you wish to create a dimension view. |
| **DIMENSION** | DIMENSION [column FROM] dimension... |
|           | The **DIMENSION** clause identifies a dimension or conjoint in the analytic workspace that dimensions one or more measures, attributes, or hierarchies in the limit map. |
|           | The **column** subclause is optional when you do not want the dimension members themselves to be represented in the table. In this case, you should include a dimension attribute that can be used for data selection. |
|           | Every limit map should have at least one **DIMENSION** clause. If the limit map contains **MEASURE** clauses, then it should also contain a single **DIMENSION** clause for each dimension of the measures, unless a dimension is being limited to a single value. If the measures are dimensioned by a composite, then you must identify each dimension in the composite with a **DIMENSION** clause. For the best performance when fetching a large result set, identify the composite in a **LOOP** clause. |
|           | A dimension can be named in only one **DIMENSION** clause. Subclauses of **DIMENSION** identify the dimension hierarchy and attributes. |
|           | The **WITH** clause introduces a **HIERARCHY** or **ATTRIBUTE** subclause. If you omit these subclauses from the limit map, then omit the **WITH** clause also. However, if you include one or both of these subclauses, then precede them with a single **WITH** clause. The syntax of the **WITH** clause is summarized as follows. See Table 25-3 for complete descriptions of each component. |
| **WITH** | **WITH** |
|           | [**HIERARCHY** [column FROM] hierarchy_relation\{(hierarchy_dimension 'hierarchy')\}] |
|           | [**INHIERARCHY** inhierarchy_variable] |
|           | [**GID** column FROM gid_variable] |
|           | [**PARENTGID** column FROM gid_variable] |
|           | [**FAMILYREL** col1, col2, coln FROM \{expression1, expression2, expressionn \| family_relation USING level_dimension \} |
|           | [**LABEL** label_variable]] |
|           | . . . .] |
|           | [**ATTRIBUTE** column FROM attribute_variable] |
|           | . . . .] |
OLAP_TABLE Syntax

Table 25–2 (Cont.) Components of the OLAP_TABLE Limit Map

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Keyword Clause Syntax and Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROW2CELL</td>
<td>The ROW2CELL clause populates a RAW (32) column with information needed by the single-row functions in the DBMS_AW package. Use this clause when creating a view that will be used by these functions. See “OLAP_EXPRESSION Function” on page 20-20.</td>
</tr>
<tr>
<td>LOOP</td>
<td>The LOOP clause identifies a single named composite that dimensions one or more measures specified in the limit map. It improves performance when fetching a large result set; however, it can slow the retrieval of a small number of values.</td>
</tr>
<tr>
<td>PREDMLCMD</td>
<td>The PREDMLCMD specifies an OLAP DML command that is executed before the data is fetched from the analytic workspace into the target table. It can be used, for example, to execute a model or forecast whose results will be fetched into the table. The results of the command are in effect during execution of the limit map, and continue into your session after execution of OLAP_TABLE is complete. See “Note: Order of Processing in OLAP_TABLE” on page 25-18.</td>
</tr>
</tbody>
</table>
| POSTDMLCMD    | The POSTDMLCMD specifies an OLAP DML command that is executed after the data is fetched from the analytic workspace into the target table. It can be used, for example, to delete objects or data that were created by commands in the PREDMLCMD clause, or to restore the dimension status that was changed in a PREDMLCMD clause. See “Note: Order of Processing in OLAP_TABLE”.

25-16 Oracle OLAP Reference
### Table 25–3 WITH Subclause of DIMENSION Clause of OLAP_TABLE Limit Map

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIERARCHY</td>
<td>HIERARCHY [column FROM] hierarchy_relation[(hierarchy_dimension 'hierarchy')]...</td>
</tr>
<tr>
<td></td>
<td>The HIERARCHY subclause identifies the parent self-relation in the analytic workspace that defines the hierarchies for dimension.</td>
</tr>
<tr>
<td></td>
<td>If hierarchy_dimension has more than one member, then you can specify the one that you want with a (hierarchy_dimension 'hierarchy') phrase. To include multiple hierarchies, specify a HIERARCHY subclause for each one. The hierarchy_dimension is limited to hierarchy for all workspace objects that are referenced in subsequent subclauses (that is, INHIERARCHY, GID, PARENTGID, and FAMILYREL).</td>
</tr>
<tr>
<td></td>
<td>The HIERARCHY subclause is optional when dimension does not have a hierarchy, or when the status of dimension has been limited to a single level of the hierarchy.</td>
</tr>
<tr>
<td>INHIERARCHY</td>
<td>in hierarchy_variable</td>
</tr>
<tr>
<td></td>
<td>The INHIERARCHY subclause identifies a boolean variable in the analytic workspace that identifies whether a dimension member is in hierarchy. It is required only when there are members of the dimension that are omitted from the hierarchy, which is typical when a dimension has multiple hierarchies.</td>
</tr>
<tr>
<td>GID column</td>
<td>GID column FROM gid_variable</td>
</tr>
<tr>
<td></td>
<td>The GID subclause maps an integer variable in the analytic workspace, which contains the grouping ID for each dimension member, to a column in the target table. It is required for Java applications that use the OLAP API.</td>
</tr>
<tr>
<td>PARENTGID column</td>
<td>PARENTGID column FROM gid_variable</td>
</tr>
<tr>
<td></td>
<td>The PARENTGID subclause calculates the grouping IDs for the parent relation using the GID variable in the analytic workspace. The parent GIDs are not stored in a workspace object. Instead, you specify the same GID variable for the PARENTGID clause that you used in the GID clause.</td>
</tr>
<tr>
<td></td>
<td>The PARENTGID clause is recommended for Java applications that use the OLAP API.</td>
</tr>
<tr>
<td>FAMILYREL</td>
<td>FAMILYREL coll, col2, coln FROM {expression1, expression2, expressionn</td>
</tr>
<tr>
<td></td>
<td>The FAMILYREL subclause is used primarily to map a family relation in the analytic workspace to multiple columns in the target table. List the columns in the order of level_dimension. If you do not want a particular level included, then specify null for the target column. The resulting view is in rollup form, in which each level of the hierarchy is represented in a separate column, and the full parentage of each dimension member is identified within the row.</td>
</tr>
<tr>
<td></td>
<td>The FAMILYREL subclause can also be used to map a list of qualified data references (QDRs) to multiple columns. In this usage, the first QDR maps to the first column, the second QDR maps to the second column, and so forth.</td>
</tr>
<tr>
<td></td>
<td>The LABEL keyword identifies a text attribute that provides more meaningful names for the dimension members.</td>
</tr>
<tr>
<td></td>
<td>You can use multiple FAMILYREL clauses for each hierarchy.</td>
</tr>
<tr>
<td>ATTRIBUTE</td>
<td>ATTRIBUTE column FROM attribute_variable</td>
</tr>
<tr>
<td></td>
<td>The ATTRIBUTE clause maps a variable in the analytic workspace to a column in the target table. If attribute_variable has multiple dimensions, then values are mapped for all members of dimension, but only for the first member in the current status of additional dimensions. For example, if your attributes have a language dimension, then you must set the status of that dimension to a particular language. You can set the status of dimensions in a PREDMLCMD clause.</td>
</tr>
</tbody>
</table>
Note: Order of Processing in OLAP_TABLE

The following list identifies the order in which the OLAP_TABLE function processes instructions that can change the status of dimensions in the analytic workspace.

1. Execute any OLAP DML command specified in the PREDMLCMD parameter of the limit map.
2. Save the current status of all dimensions so that it can be restored later (PUSH status).
3. Keep in status only those dimension values that are in the hierarchy specified by the INHIERARCHY clause (LIMIT KEEP).
4. Keep in status only those dimension values that satisfy the WHERE clause on the SQL SELECT statement containing the OLAP_TABLE function.
5. Execute any OLAP DML command specified in the OLAP_command parameter of the OLAP_TABLE function.
6. Fetch the data.
7. Restore the status of all dimensions (POP status).
8. Execute any OLAP DML command specified in the POSTDMLCMD parameter of the limit map.
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