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Oracle Warehouse MOLAP

This module will introduce you to Analytic Workspace Manager for Oracle OLAP 11g. First, start out by creating an analytic workspace with logical dimension and cube objects. Afterwards, map these objects with existing star, snowflake, and normalized sources and then load the data.

You should install Oracle 11g1 or 11g2

Lesson 1 – Starting with existing relational sources
 Lesson 2 – Defining analytic workspace
 Lesson 3 – Defining dimensions
 Lesson 4 – Defining cubes, making data storage decisions, and summarizing
 Lesson 5 – Mapping to relational sources
 Lesson 6 – Loading and aggregating data into the analytic workspace
 Lesson 7 – Defining calculated measures

1.1 Starting with Existing Relational Sources

1. Execute the following SQL as SYSDBA:
2. Create a user and grant the required role. For example, execute the following SQL as SYSDBA:

```
Sql> CREATE USER global IDENTIFIED BY global;
Sql> GRANT all privileges TO global;
```
3. Import the data from datasource.dmp into the user. For example, run Oracle Import at the command prompt where the file is located:

```
C:> IMP userid=global/global file=datasource.dmp ignore=y full=y
```

THE MULTIDIMENSIONAL WAREHOUSE WILL BE CREATED IN ANOTHER SCHEMA (GLOBAL_AW)

CREATE A USER GLOBAL_AW

Using

```
Sql> CREATE USER global_aw IDENTIFIED BY global_aw;
Sql> GRANT all privileges TO global_aw;
```

Identifying Dimensions

Four dimensions will be used to organize the facts in the database.

- **Channel:** how data varies according to each distribution channel.
- **Customer:** how data varies by customer or geographic area.
- **Product:** how data varies by product.
- **Time:** how data varies over time.

Identifying Levels and Hierarchies

Now that we have identified dimensions, we can identify the levels of summarization within each dimension. Analysis requirements at Global Computing reveal that:

- Channel dimension: (**Total Channel** > **Channel**).
- Customer dimension:
 - **Total Customers** > **Region** > **Warehouse** > **ShipTo**.
 - **Total Market** > **Market Segment** > **Account** > **ShipTo**.
- Product dimension: **Total** > **Class** > **Family** > **Item**.
- Time dimension: **Year** > **Quarter** > **Month**.

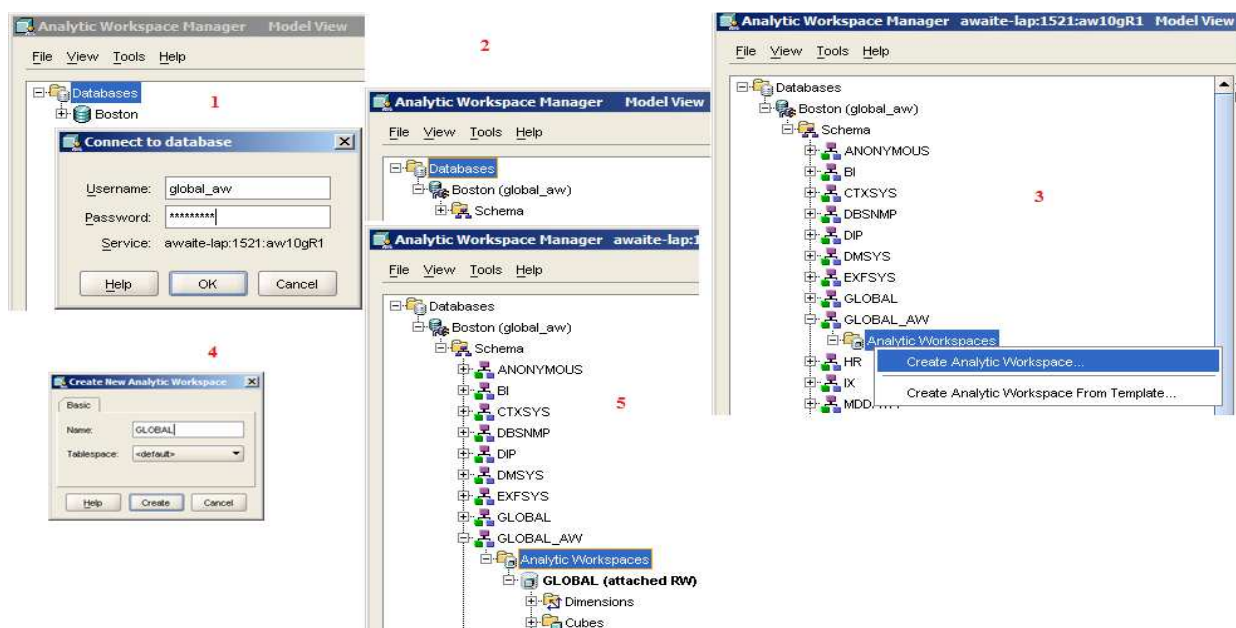
Identifying Stored Measures

Fact is acquired from the transactional database:

- Sales

Create Global Analytic Workspace

1. Start Analytic Workspace Manager.
2. Drill down on the appropriate database and connect. Log on with username *source* and password *source*. Specify the service in the form *host:port:sid*

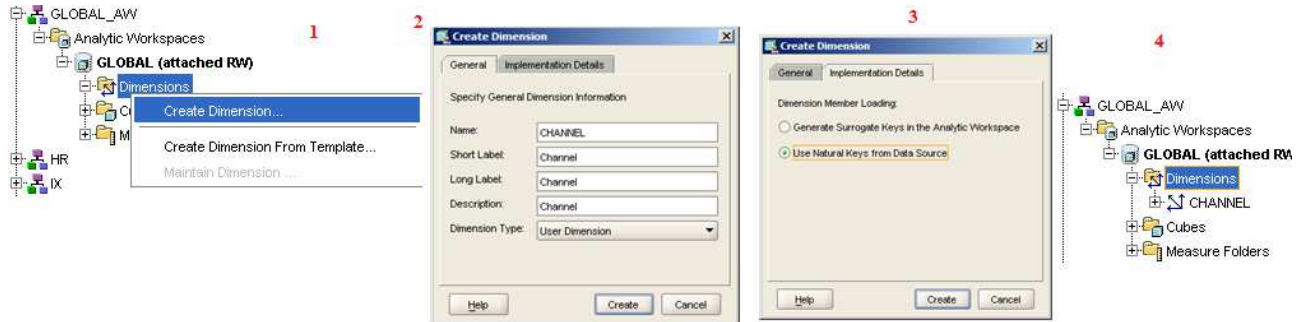


1.2 Defining Dimensions

Dimensions are the parents of levels, hierarchies, and attributes in the logical model. You define these supporting objects, in addition to the dimension itself.

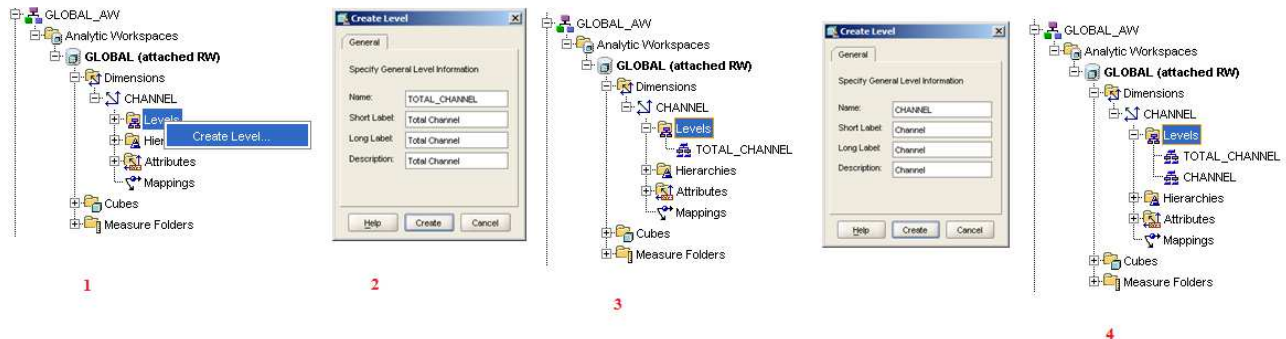
Create Channel Dimension

1. Right-click the **Dimensions** folder, then choose *Create Dimension...*



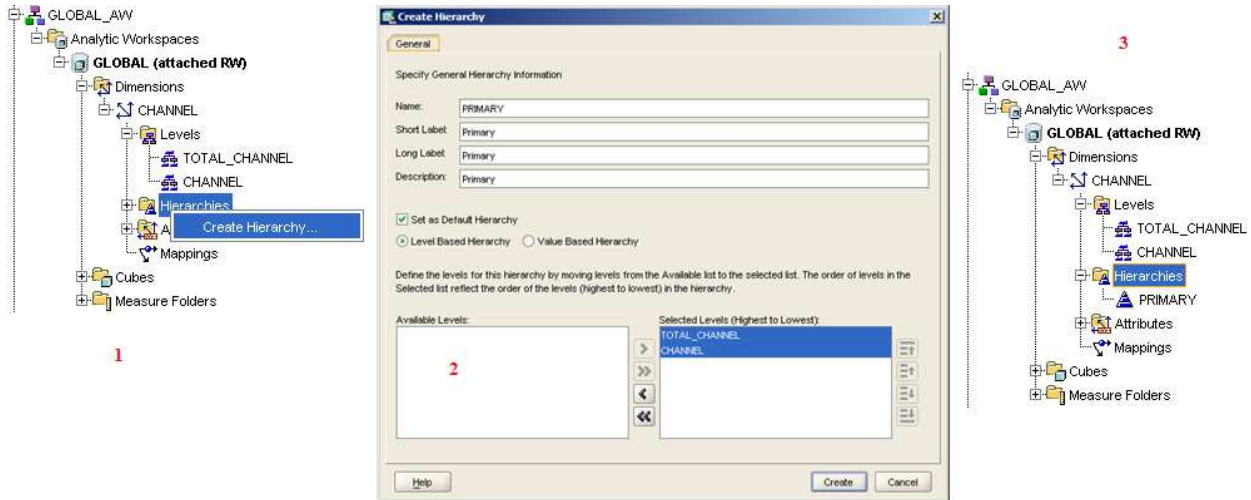
Create Channel Levels

- Expand the CHANNEL node and right-click the **Levels** folder, then choose *Create Level...*



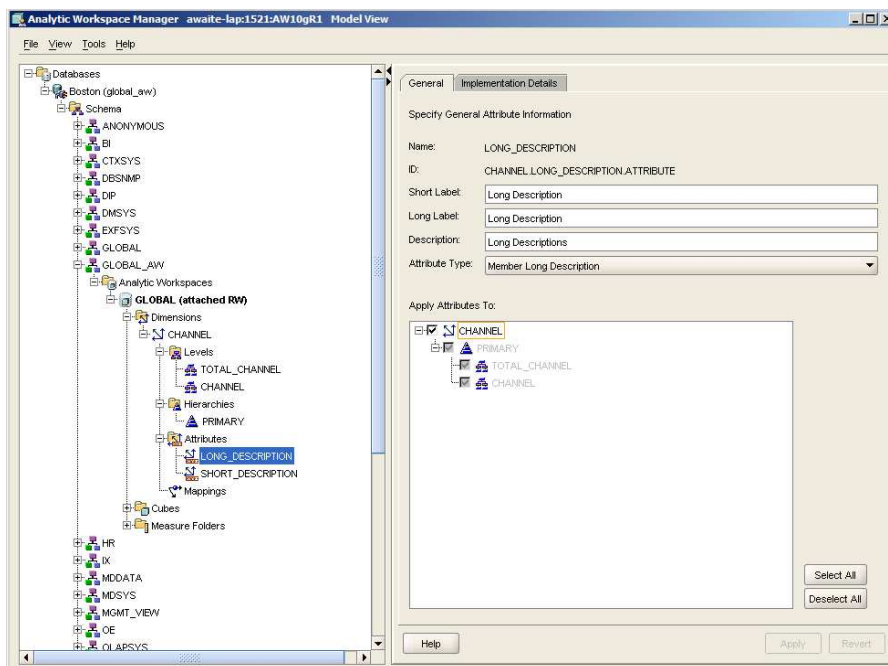
Create Channel Hierarchy

Right-click the *Hierarchies* folder, then choose *Create Hierarchy...*



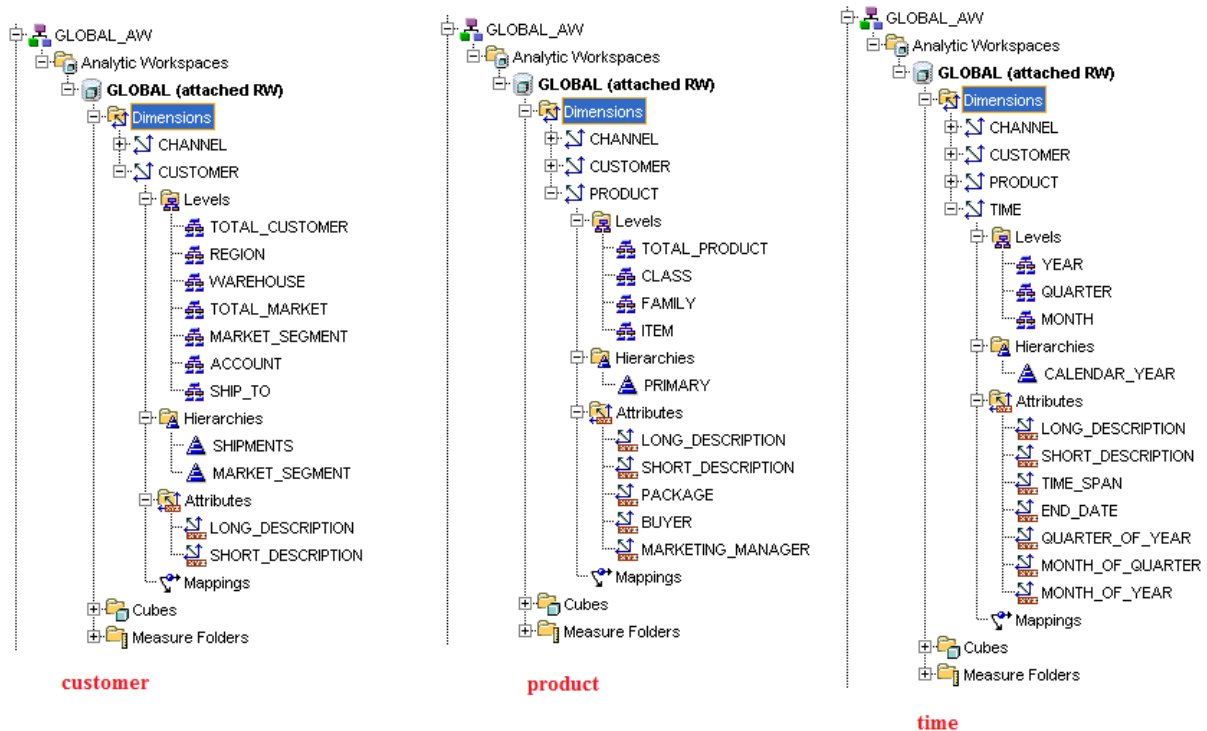
Defining Attributes

Attributes provide information about the individual members of a dimension. All dimensions are created with long and short description attributes. Time dimensions also have time-span and end-date attributes.



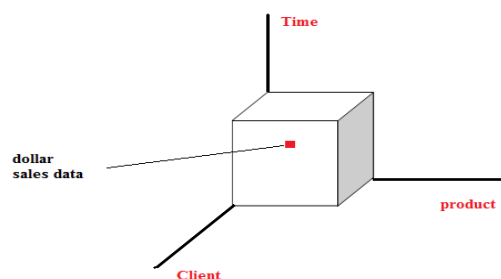
Note : You must select the levels that the attributes apply to; otherwise, you cannot map the attributes to data sources.

The same way for Customer, Time and Product dimensions



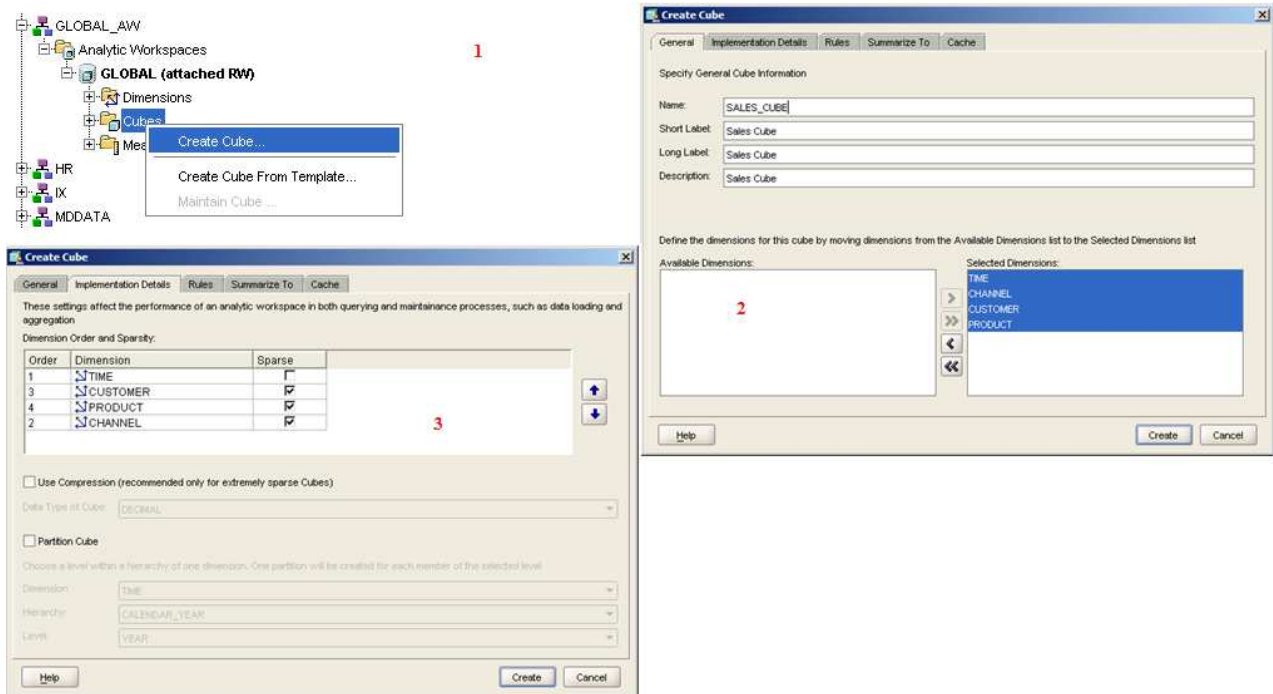
1.3 Defining Cubes

Cubes are logical representations of multidimensional data. The edges contain dimension members and the body contains data values. *For example*, sales data can be organized into a cube, whose edges contain values from customer, product, and time dimensions and whose body contains dollar sales data.



Create Sales Cube

Right click the **Cubes** folder, then choose *Create Cube...*



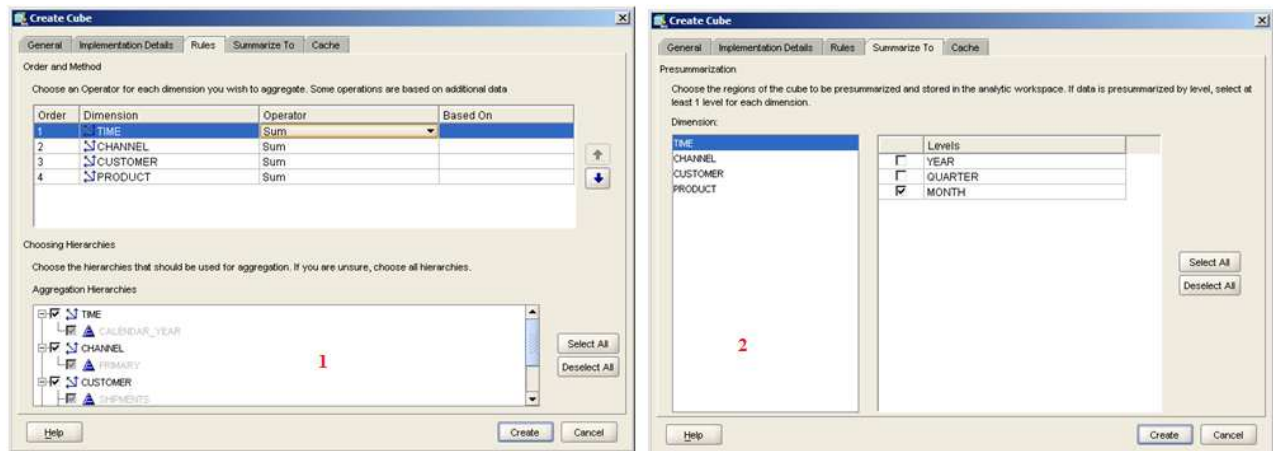
Ordering the Dimensions in a Cube

The order in which the dimensions are listed in a cube affects performance because it determines the way the data is stored on disk. The first dimension in a cube is the fastest-varying dimension, and the last dimension is the slowest-varying dimension.

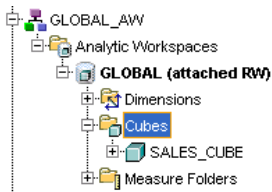
Review Aggregation Plan

To override default behavior, you must create an aggregation plan that specify the levels at which data is precalculated and stored.

Click on the *Rules* and *Summarize To* tabs in the **Create Cube** dialog box. Review the defaults and click *Create*.



The new SALES_CUBE appears under the **Cubes** folder.

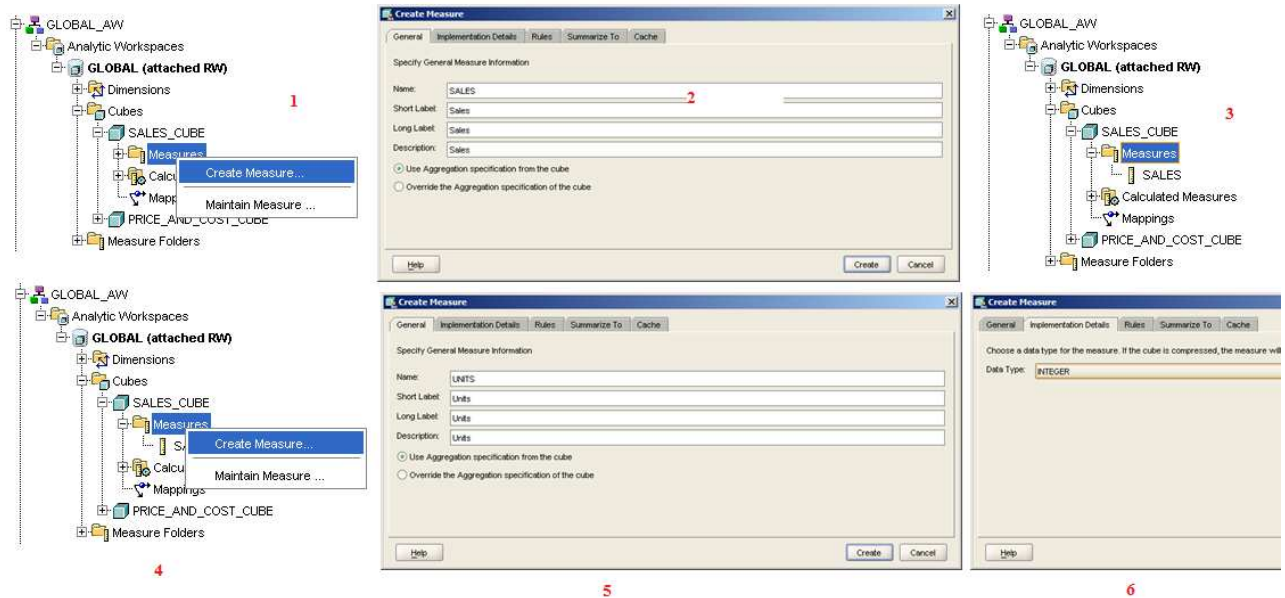


Creating Measures

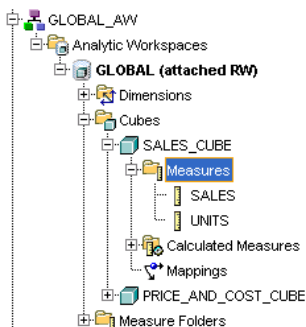
Base measures store the facts collected about your business. Each measure belongs to a particular cube, and thus shares particular characteristics with other measures in the cube, such as the same dimensions.

Create Sales Cube Measures

Expand the SALES_CUBE node and right-click the *Measures* folder, then choose *Create Measure...*



The new **UNITS** measure appears under the **Measures** folder.

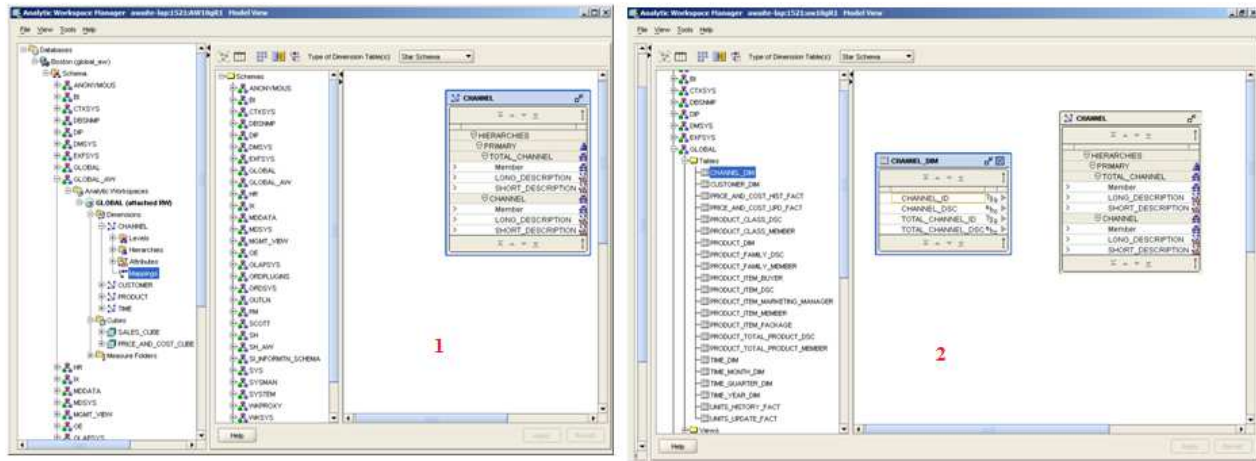


1.3.1 Mapping to Relational Sources

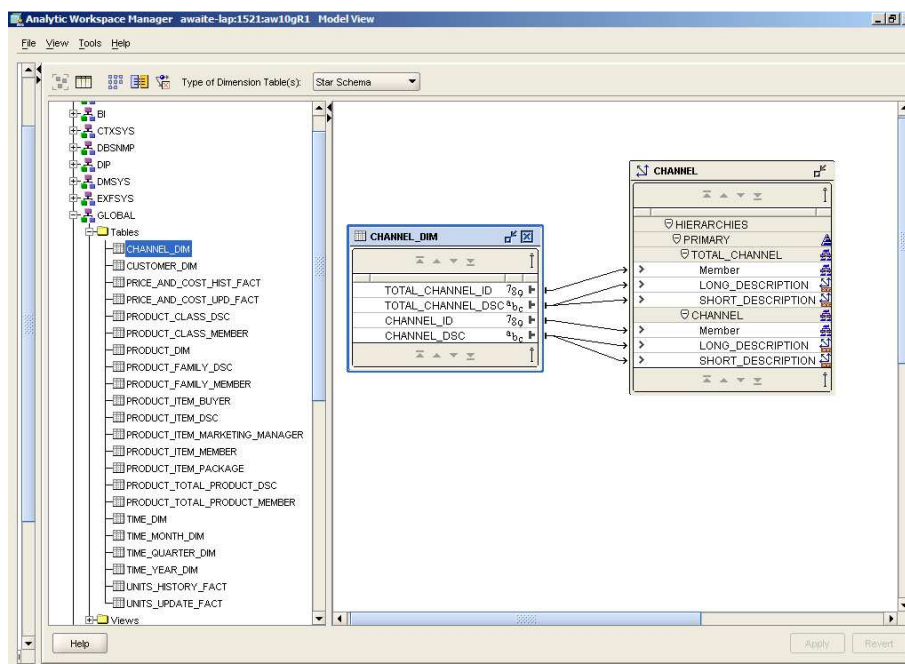
After creating logical objects, you can map them to relational data sources in Oracle Database. Afterwards, you can load data into your analytic workspace using the Maintain Analytic Workspace wizard.

Map Channel Dimension

Expand the CHANNEL dimension node and click *Mappings*.

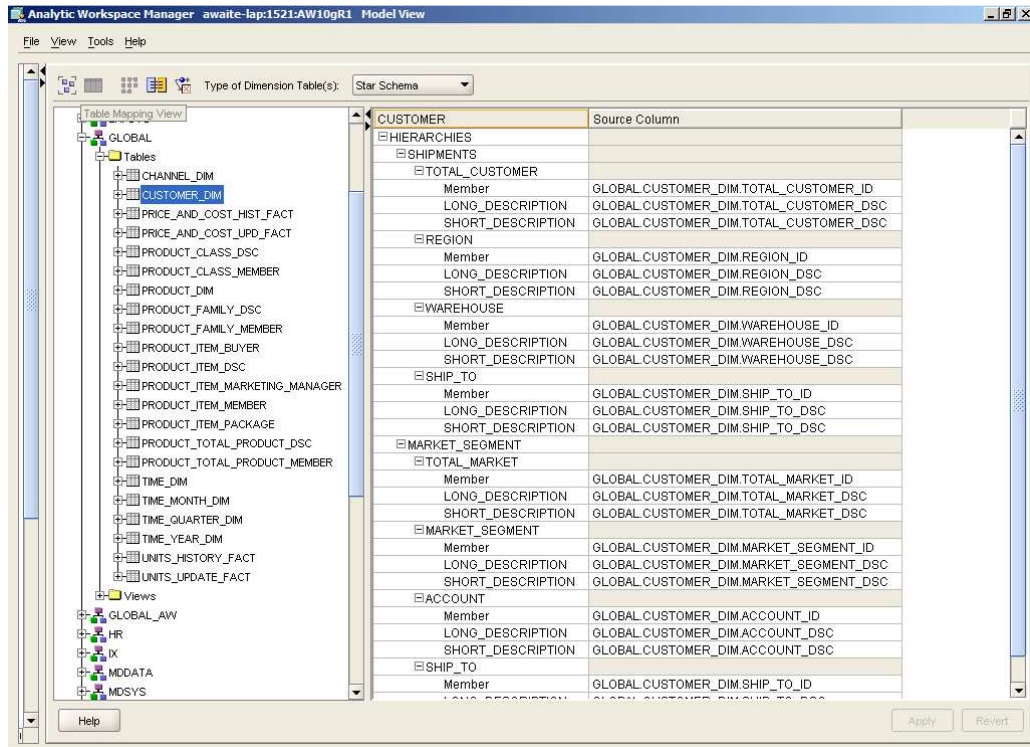


1. Draw lines from the CHANNEL_DIM source columns to the CHANNEL target objects. To draw a line, click the output connector of the source column and drag it to the input connector of the target object. Once finished, click *Apply*.



Map Customer Dimension

2. Map the CUSTOMER_DIM star style table to the CUSTOMER target on your own.



All four dimensions are now mapped. The Product and Time templates included mappings. However, you may want to examine their mappings as they differ from star schemas. Product uses normalized tables and Time uses snowflake tables.

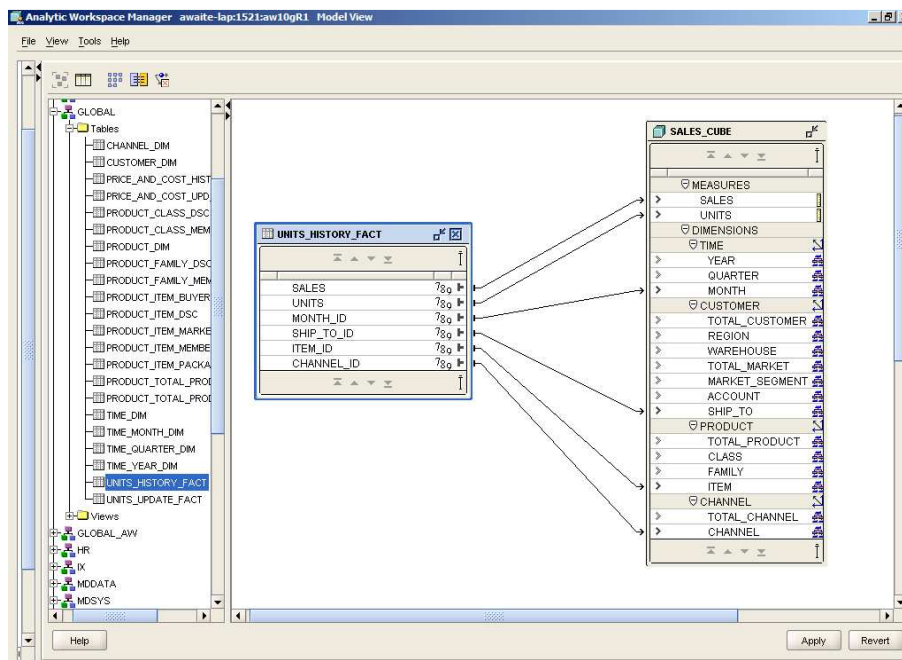
Map Sales Cube

Expand the SALES_CUBE node and click *Mappings*.

The Mapping Window will be displayed in the right pane. You will see a schema navigator and a table with rows for the measures, dimensions, and levels.

In the schema navigator, locate the UNITS_HISTORY_FACT table with the measures under the GLOBAL schema. Drag-and-drop it on the mapping canvas.

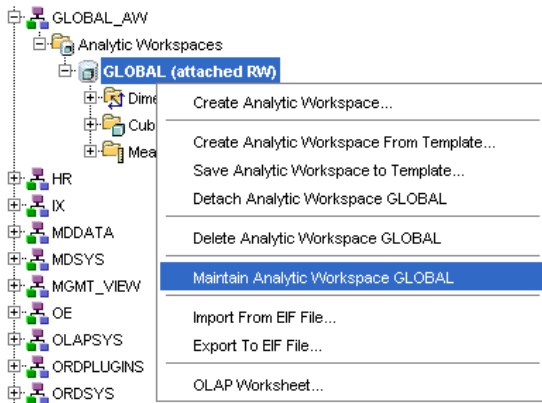
3. Draw lines from the UNITS_HISTORY_FACT source columns to the SALES_CUBE target objects. Once finished, click *Apply*.



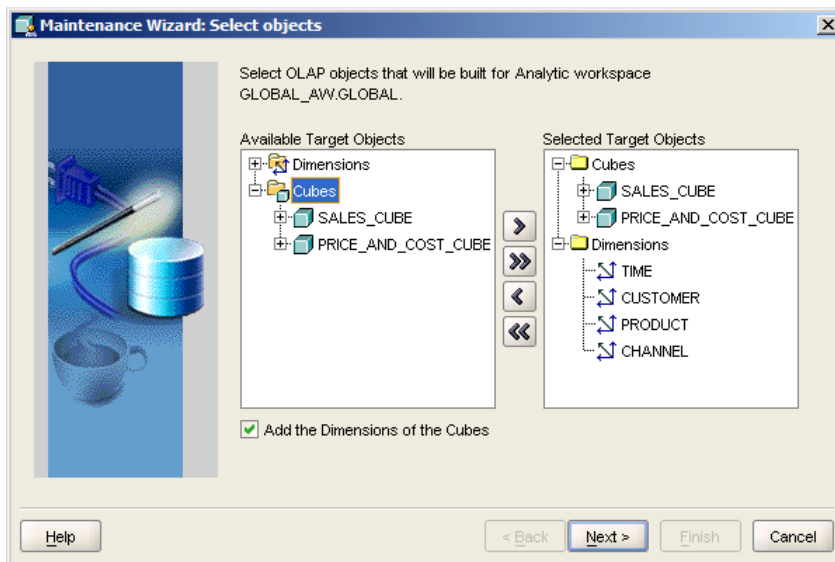
1.4 Loading and Aggregating Data into the Analytic Workspace

The Maintenance Wizard loads and aggregates the data as a single job. You can load all mapped objects in the analytic workspace, or individual dimensions and measures. You can also choose to run the job immediately, enter it in the Oracle Job Queue, or save it as a SQL script.

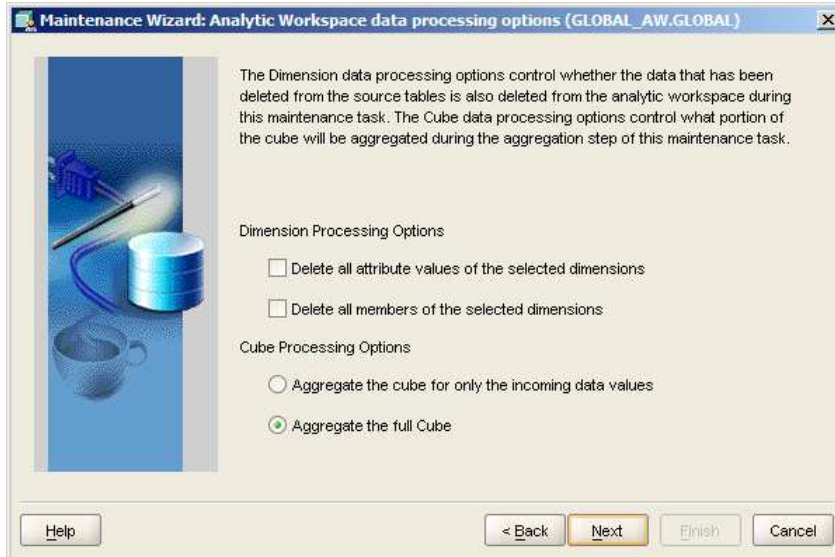
1. Right-click the GLOBAL analytic workspace, then choose *Maintain Analytic Workspace GLOBAL*.



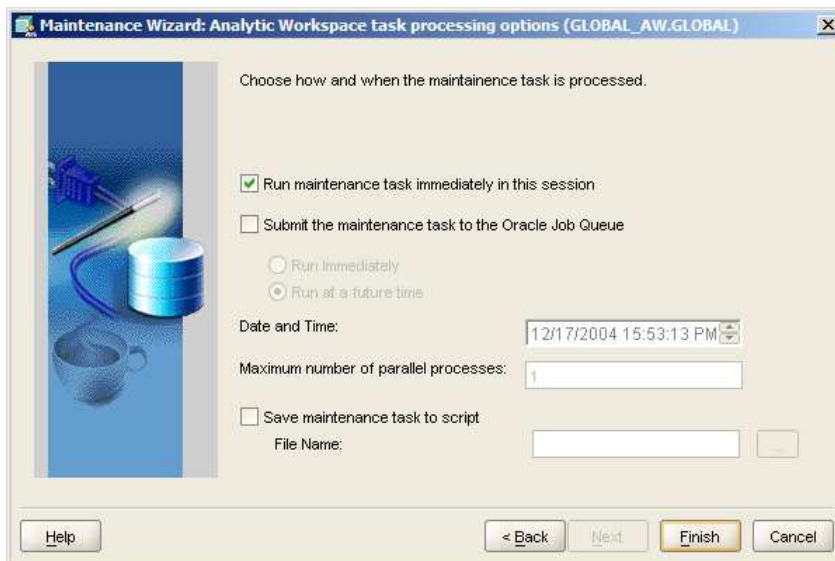
2. Select SALES_CUBE including their dimensions. Click *Next*.



3. Accept the defaults at **Analytic Workspace data processing options** and click *Next*.



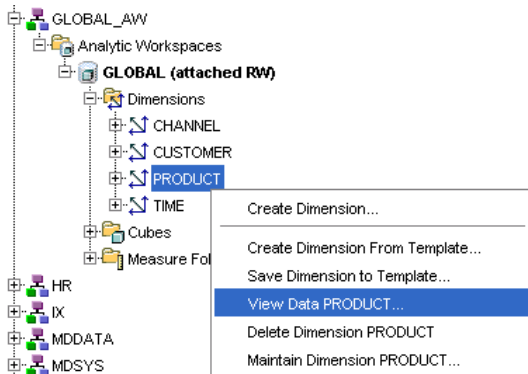
4. At **Analytic Workspace task processing options** accept the default and click *Finish*.



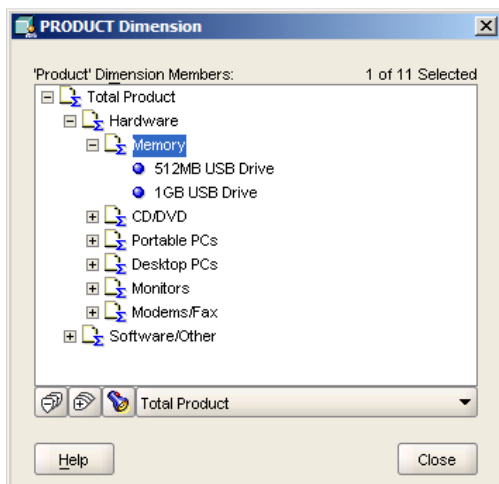
The GLOBAL analytic workspace contains data as specified by the aggregation plan. You can now perform ad-hoc, dimensional analysis with the View Data feature in Analytic Workspace Manager or any other Oracle Business Intelligence Beans application such as Discoverer OLAP and Spreadsheet Add-In!

View Data

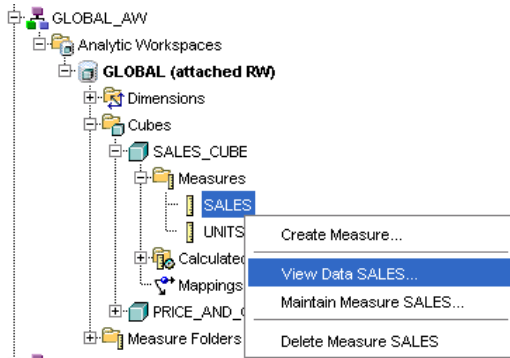
- For example, to view dimension data, right-click the PRODUCT dimension and choose *View Data PRODUCT...*



You can explore and verify the dimension members for Product.



6. For example, to view Sales data, right-click the SALES measure from the SALES_CUBE and choose *View Data SALES...*



You can explore and verify the Sales data in a crosstab format.

Measure Data Viewer

Page Items

Product Total Product

Channel All Channels

	Sales					
	1998	1999	2000	2001	2002	2003
▼ All Customers	100,870,877	134,109,248	124,173,522	116,931,479	92,515,295	130,276,515
▶ North America	58,877,163	78,726,928	72,891,979	68,325,897	52,766,349	65,932,635
▶ Asia Pacific	24,802,392	32,864,957	30,784,506	29,445,192	25,901,392	49,107,960
▶ Europe	17,191,321	22,517,363	20,497,036	19,160,389	13,847,555	15,235,919